

PROGRESS NOTES

EDICAL RECORD

NOTES

DATE

oct 07

Brief of Note

Preop Pt: (L) Prox humerus fx (6/6)

Postop Dx: Same

Procedure: 1. LHP
2. CRPP

IV: 1600cc

EBU: 3000

U/O: 250cc

Comp: q

Dis: PACU

Plan: 1. Ketid

2. Masom

3. Mt As tol.

Surgeon: [Redacted]

Anesth: [Redacted]

(b)(6)-2

(b)(6)-2

(b)(6)-2

RELATIONSHIP TO SPONSOR	SPONSOR'S NAME		MI	SPONSOR'S ID NUMBER (ISSN or Other)
DEPART./SERVICE	LAST	FIRST	RECORDS MAINTAINED AT	
HOSPITAL OR MEDICAL FACILITY			REGISTER NO.	WARD NO.

PATIENT'S IDENTIFICATION: (For typed or written entries, give: Name - last, first, middle; ID No or SSN; Sex; Date of Birth; Rank/Grade)

[Redacted] (b)(6)-4

PROGRESS NOTES
Medical Record

STANDARD FORM 509 (REV. 5/1999)
Prescribed by GSA/ICMR FPMR (41CFR) 101-11.203(b)(10)
USAPA V1.00

LAST NAME	FIRST NAME	MIDDLE INITIAL	ID NUMBER
28 OCT 83	NOTES		
Brief of case			
Preop/Postop: ① open Proximal humerus			
Recovery: 210			
Surgeon: [REDACTED]			
Anesth: [REDACTED]			
TBL: mm			
Fluids: 300 cc			
Comp: ①			
Dose: 10-10 day			
Plan: 1. oral Abx			
2. DSB BID w/s D.			
3. Oral pain med.			
[REDACTED]			
[REDACTED]			

Rt admitted via gurney from PACU. Rt awake,
 speaking arabic, VSS, clo pain on arrival. Rt
 numerous GSW. SPI+D + CRPP. Kerlix on
 shoulder beginning to saturate on arrival
 to ward. Reinforced surgical pad. Arm +
 shoulder limited ROM. Pt can move hand
 + wiggle fingers. Pulses + brisk cap refill.
 LCTAB, HR 110, BSX+1ads. Rt needs sling for
 arm. NS @ 80cc/hr to RA edema or redness
 @ site. Plan: monitor drains + blood loss, pain
 control, fluids, Will monitor
 VSS. Abt + Dr. (c) shoulder dry reinforced
 dry sealed heavily = bleed. (d) hand
 but non-pitting. Has
 sensation to left hand/arm. Peripheral
 pulses +2. Finger to @ 2nd = capillary
 refill < 3sec. Tobacco Regular diet.
 PAC IV patent + intact expung NS @
 80cc/hr. Foley to gummy drainage
 yellow urine. Will continue. (e) planned

PATIENT'S IDENTIFICATION: (For typed or written entries, give: Name - last, first, middle; ID No or SSN; Sex; Date of Birth; Rank/Grade)

RELATIONSHIP TO SPONSOR		SPONSOR'S NAME			SPONSOR'S ID NUMBER (SSN or Other)
DEPART./SERVICE	LAST	FIRST	MI	RECORDS MAINTAINED AT	
HOSPITAL OR MEDICAL FACILITY			REGISTER NO.	WARD NO.	

[redacted] (b)(6)-4

DATE

MIL

ID NUMBER

NOTES

27 Oct 03
1534

Assume case of PT at 0600. USA, ATO 03

27 OCT 03
2015

Pt ATOx3, VSS, Tol PO well, (L) shoulder dsg reinforced, back dsg on posterior shoulder saturated = blood, ^{FIR} did not request pain meds, LS CTA (R), (L) BS x4, IV (R) AC intact, NPO p. MN, D5 1/2 infusing @ 80cc/hr, no s/sx of infex or infiltration, peripheral pulses +2, abx tx cont, no s/sx of complications on pts of restraint.

28 OCT 03
1130

VSS. ATO. no c/o pain to (R) shoulder @ this time. (+) 2 probe to ILE. CNS intact, DSG contained moderate amount of serosanguinous drainage and reinfused party is taken (R) side. Waxy light yellow urine, quantity sufficient = difficulty. BS (R) x4, LS CTA (R).
#pt. D5 1/2 NS @ 80cc/hr.

28 OCT 03
1030

Pt ATOx3, VSS, dsg on (L) shoulder CDI, pain controlled = perc's, peripheral pulses equal (R), cap ref < 3 sec, IV (R) AC intact infusing D5 1/2 NS @ 80cc/hr, no s/sx of infex or infiltration, tol PO well, ate most of diet, 2 point restraint = complications.

(b)(7)(g)

FIRST NAME

MIDDLE INITIAL ID NUMBER

NOTES

TE

03
15

VSS. AO. Provided sling for LUE. Ambulated to BR & difficult, and performed self work. DSG to shoulder drains moderate/large amount serous drainage. DSG reinfused as ordered. @ 2 pulse & CMS intact to RVE. ETG light yellow @ 5. Salinity red.

03
20

assumed call of pt @ 1800. VSS. No pain to @ shoulder. Percocet given & good relief noted. @ shoulder drsg & sero sanguinous drainage to posterior shoulder; Reinforced @ abd pad. @ CMS to LUE, +2 radial pulse, equal BIL. Pt ↑ amb in hallway for short distance in hall & difficulty. Tol well. IS CTA, @ BS, void per Foley clear urine. Spt restraints on @ skin/circulation compromise. Sling on to support @ shoulder. Plan: pain control, pr Abx, monitor neuros.

03
30

(1525) Assumed care of pt @ @ @ @. Pt alert, speaking Arabic. VSS. Pain controlled @ Percs. Drsg to @ arm/shoulder Ad. Pins intact wrapped @ Vaseline gauze. Packing to GSW left in place. Pins/GSW dressed @ abd pads/wrapped @ Kerlex. Pt tol well. @ @ to amb @ difficulty. ↑ to chair - tol well. Tol reg diet well. Foley draining quantity sufficient clear yellow urine. 2 point restraints in place @ skin complications. Will continue to monitor.

(b)(7)(C)

STANDARD FORM 509 (REV. 5/1999) BACK
USAPA V1.00

[redacted] (b)(6)-4

MEDCOM - 22045

3 VSS Alert & Oriented. R shoulder drg distal
 0 Slings applied to R arm. L radial pulse +2.
 L fingers capillary refill brisk. AMB to
 X-RAY for AP/LA R shoulder/humeral. Foley
 to gravity draining clear yellow urine. Will
 check for all Foley orders in AM. Consumed 90%
 of regular diet for dinner. Percocet effective
 for pain management. Will continue plan
 of care. [REDACTED]

10003 (1005) Assumed care of pt at 0600. Pt alert, speaking
 Arabic. VSS. d/clo pain. Drgg Δd to R arm/
 shoulder. Pins intact. WTD drsg applied to R
 shoulder. PT in to work on Rom ē WE. Pt amb (b)(6)-2
 well in hallway. Tol reg diet. Voiding per Foley
 quantity sufficient clear yellow urine. 2-point
 restraints in place s/skx complications. Will cont.
 to monitor. [REDACTED]

1001936 Pt @ clo pain. Tol Reg diet. DSG to R shoulder CDR a R fix.
 R arm in sling. Foley d/cd in day shift. Will monitor
 urine output. Cont. IV ABX's. [REDACTED]

RELATIONSHIP TO SPONSOR		SPONSOR'S NAME		SPONSOR'S ID NUMBER (SSN or Other)	
DEPART./SERVICE		LAST	FIRST	MI	
HOSPITAL OR MEDICAL FACILITY			RECORDS MAINTAINED AT		
REGISTER NO.				WARD NO. 10W1	

PATIENT'S IDENTIFICATION: (For typed or written entries, give: Name - last, first, middle; ID No or SSN; Sex; Date of Birth; Rank/Grade)

[REDACTED] (b)(6)-4

PROGRESS NOTES
 Medical Record
 STANDARD FORM 509 (REV. 5/1999)
 Prescribed by GSA/ICMR FPMR (41CFR) 101-11.203(b)(10)
 USAPA V1.00


DATE

MI

ID NUMBER

NOTES

01 NOV 03 (1500) PT stable for dlc to EPW camp. Pt edur
 on drug ds to @ arm / shoulder - given
 supplies, verbalized understanding. Escorted
 ambulatory - by mas.


 (b)(6)-2

STANDARD FORM 509 (REV. 5/1999) BACK
 USAPA V1.00

MEDCOM - 22047

NOTES

003 Discharge Summary
 Status of 6 days off C/w to @ proximal
 Humerus tx'd w/ IFFP + 2 & closed
 Reduction and pinning.
 Currently on oral Abx (Cipro BID)
 Getting DSC Δ's w → D BTP.

Discharge to EPW Camp.

1. Cont. DSC Δ's BID (w → D)
2. Cont. Ciproflxin 500mg BID
3. F/u in 2 weeks for Proximal P.h removal

(b)(6)-2

Maj. [REDACTED]

RELATIONSHIP TO SPONSOR		SPONSOR'S NAME			SPONSOR'S ID NUMBER (SSN or Other)
LAST		FIRST	MI		
DEPT./SERVICE		HOSPITAL OR MEDICAL FACILITY	RECORDS MAINTAINED AT		
PATIENT'S IDENTIFICATION: (For typed or written entries, give: Name - last, first, middle; ID No or SSN; Sex; Date of Birth; Rank/Grade)			REGISTER NO.	WARD NO.	

[REDACTED] (b)(6)-4

PROGRESS NOTES
 Medical Record
STANDARD FORM 509 (REV. 5/1999)
 Prescribed by GSA/ICMR FPMR (41CFR) 101-11.203(b)(10)
 USAPA V1.00

MEDICAL RECORD

PREOPERATIVE/POSTOPERATIVE NURSING DOCUMENT

FOR Use this form. See AR 40-407; the Proponent agency is The Office of the Surgeon General.

1. AGE 25

HEIGHT:

WEIGHT:

2. KNOWN ALLERGIC SENSITIVITIES (e.g., Iodin, Tape, Medication)
 NKDA PCN LATEX IODINE TAPE FOOD
 REACTION:

3. PREVIOUS SURGERY NO [] YES (type):

4. PROPOSED SURGICAL PROCEDURE:

ITD humerus fx (proximal) (L)

5. ADDITIONAL INFORMATION: (Previous surgical and medical history) Skin Condition _____

Tobacco 1 ppd X ___ vrs Body Piercing / Diabetes (Y) (N) ROM _____ ASA/Motrin W 72hrs (Y) (N)
 ETOH / Implants / Respiratory Disease (Asthma COPD) (Y) (N) Anticoagulants (Y) (N)
 Glasses/Contact (Y) (N) Dentures / Hypertension (Y) (N) Herbal Medicines (Y) (N) MEDS: /

6. PATIENT PROBLEMS AND NEEDS

A. PSYCHOSOCIAL

/ potential for anxiety related to:

- / 1) Surgical Procedure & Operating Room Environment
- / 2) Separation Anxiety (Child)
- / 3) Surgical Outcomes

7. PATIENT GOALS AND EXPECTED OUTCOMES

- Pt. verbalizes any specific anxiety.
- Pt. Exhibits relaxed body posture.

8. OR NURSING INTERVENTIONS

- Allow pt. to verbalize freely.
- Explain Or environment and answer questions regarding surgery.
- Offer comfort measures. (e.g. warm blanket, touch).
- Explain all nursing procedures before they are done.
- Remain with pt. Whenever possible.
- Maintain family interface. Parents to stay with pt.

B. AERATION

/ Potential for respiratory dysfunction due to:

- / 1) Positioning
- / 2) Effects of Anesthesia
- / 3) Medical/Smoking History

- Pt. will be able to breath without difficulty during immediate intraoperative phase.

- Offer to elevate head of litter or offer pillow.
- Observe pt. While awaiting surgery for signs of distress.
- Assist anesthesia during intubation and extubation.

C. INTEGUMENT

/ Potential Impairment of Skin Integrity due to:

- / 1) Intraoperative Immobility
- / 2) ESU Pad Placement
- / 3) Positional Aids
- / 4) Prosthesis
- / 5) Pooling of Prep Solutions

- Pt. will exhibit signs of impairment of skin integrity (e.g., reddened areas).

- Utilize pressure preventing devices on OR table and accessories.
- Check for proper positioning and support to maintain good body alignment.
- Pad pressure points.
- Place ESU ground pad on non compromised skin surface area.
- Keep prep fluids form pooling.

9. PATIENT'S IDENTIFICATION: (For typed or written entries give: Name-last, first, middle; grade, data; hospital or medical facility)

[REDACTED] (b)(6)-4
SI
260403
2812CA1

VERIFICATIONS AT HOLDING AREA:

- ! ID/Allergy Band
- ! H & P
- ! NPO Since ?
- ! UHG/LMP
- ! Consent/Blood Transfusion Signed/Witnessed/Dated
- ! Surgical Site/Consent verified by Pt./Anesthesia/Surgeon
- ! Contact precautions (Y) (N)
- ! Family/Friend:
- ! Dentures Removed
- ! Contacts Removed
- ! Jewelry Removed
- ! Body Pierce Removed

6. PATIENT PROBLEMS AND NEEDS	7. PATIENT GOALS AND EXPECTED OUTCOMES	8. OR NURSING INTERVENTIONS
D. CIRCULATION Potential for inadequate tissue perfusion due to: <u>1) Intraoperative Mobility</u> <u>2) Positioning</u> <u>3) Existing Disease</u> <u>4) Safety Devices</u> <u>5) Hypothermia</u>	<input type="checkbox"/> Pt. will exhibit signs of adequate tissue perfusion (e.g. color, warmth, pedal pulse).	<input type="checkbox"/> Check for support stocking or ace wraps. if none, check with doctors. <input checked="" type="checkbox"/> Check that safety straps are correctly applied. <input type="checkbox"/> Offer pillow for under knees. <input type="checkbox"/> Place and take down legs from stirrups with slow bilateral motion. <input type="checkbox"/> Check that rings and all body piercing has been removed.
E. NEUROMUSCULAR CONTROL E.1. Potential Impairment of Mobility due to: <u>1) Pain</u> <u>2) Intra operative Hazards</u> <u>3) prosthesis</u> <u>4) Positioning</u> <u>5) Transfer pt. To/from OR table</u> E.2. Potential Discomfort Due to: <u>1) Length of Surgery</u> <u>2) Positioning</u> <u>3) Arthritis</u>	<input checked="" type="checkbox"/> pt. will be transferred to OR table without difficulty. <input type="checkbox"/> pt. will be not experience unnecessary physical discomfort.	<input type="checkbox"/> Have sufficient people available for transfer. <input type="checkbox"/> Insure proper body alignment. <input type="checkbox"/> Allow patient to lie in position of comfort while waiting for surgery. <input type="checkbox"/> Offer support (i.e., pillows, Bath towel, etc) for positioning.
F. Special Senses F.1. Diminished visual perception due to being: <u>1) pre-medicated</u> <u>2) W O GLASSES</u> F.2. Potential for Decreased Communication due to: <u>1) Diminished Hearing</u> <u>2) Language Barrier</u> F.3. Potential Injury due to Dentures: <u>1) Upper</u> <u>4) Caps</u> <u>2) Lower</u> <u>5) Crowns</u> <u>3) Bridges</u>	<input checked="" type="checkbox"/> pt. will be made aware of surroundings prior to anesthesia induction. <input type="checkbox"/> pt. will be transferred safely to OR table. <input type="checkbox"/> pt. will be able to understand instructions. <input type="checkbox"/> Minimize danger of injury during intraop period.	<input checked="" type="checkbox"/> Introduce self. keep pt informed as to where he. she is and what is happening. <input type="checkbox"/> Inform pt. in which direction to move and assist if necessary. Speak clearly and slowly. <input type="checkbox"/> Address pt. from <u>leather</u> side. <input type="checkbox"/> Validate pt.'s understanding of verbal communication. <input type="checkbox"/> Verify removal of dentures.
G. OTHER PATIENT PROBLEMS NEEDS OR Continuation of Above problems/needs.	OTHER PATIENT GOALS AND EXPECTED OUTCOMES. Or continuation of above goals and outcomes.	OTHER NURSING INTERVENTIONS OR continuation of above interventions.

10. OR NURSING INTERVENTION COMPLETE D/ADDITIONAL INTRAOPERATIVE INTERVENTIONS NOTED.

b)(6)-2

CAPTAIN
26 Oct 03 DATE

11. POSTOPERATIVE EVALUATION :

SKIN INTEGRITY:	Bovie Pad Site:	<input checked="" type="checkbox"/> Clean and Dry	<input type="checkbox"/> Red	<input type="checkbox"/> N/A	DRESSING DRY & INTACT: <input checked="" type="checkbox"/> (Y) (N)
LEVEL OF CONSCIOUSNESS:	<input type="checkbox"/> A&O	<input checked="" type="checkbox"/> Drowsy	<input type="checkbox"/> Sleepy	<input type="checkbox"/> Intubated	BREATHING EASY: <input checked="" type="checkbox"/> (Y) (N)
LEVEL OF ACTIVITY:	<input checked="" type="checkbox"/> MOVES ALL	EXTREMITIES <i>except</i>	<input type="checkbox"/> Moves Upper Extremities		
		<input type="checkbox"/> Transferred to Litter with roller due to spinal			

12. PREOPERATIVE EVALUATION PREPARED BY: [Signature] CAPTAIN

13. PREOPERATIVE EVALUATION PREPARED BY: [Signature] CAPTAIN

DATE: 26 Oct 03 TIME: 1415 DATE: 26 Oct 03 TIME: 1600

(b)(6)-2

1. PATIENT TRANSPORTED TO OPERA VIA <u>litter</u> BY <u>Anesthesia</u>		2. PATIENT IDENTIFI CORD REVIEWED AND PROCEDURE VERIFIED BY <u>CPT [redacted]</u> (b)(6)-2	
3. DATE <u>26 Oct 03</u> TIME PATIENT ARRIVED IN SUITE		4. PATIENT IN ROOM TIME <u>1440</u> NUMBER <u>8</u>	
5. PREOPERATIVE EMOTIONAL STATUS			
<input checked="" type="checkbox"/> CALM <input type="checkbox"/> ANXIOUS <input type="checkbox"/> EXCITED <input type="checkbox"/> CRYING <input type="checkbox"/> ANGRY <input type="checkbox"/> WITHDRAWN <input type="checkbox"/> OTHER (Specify)			
COMMENTS: <u>2 concerns voiced</u>			
6. NURSING PERSONNEL			
ASSIGNED SCRUB	<u>SFC [redacted] AID</u> <u>(b)(6)-2</u>	RELIEF SCRUB	
ASSIGNED CIRCULATOR	<u>CPT [redacted] b6E</u>	RELIEF CIRCULATOR INT	
7. POSITION AND POSITIONAL AIDS (Specify)			
<input checked="" type="checkbox"/> SUPINE <input type="checkbox"/> LITHOTOMY <input type="checkbox"/> PRONE <input type="checkbox"/> KRASKE LATERAL: <input type="checkbox"/> LEFT SIDE UP <input type="checkbox"/> RIGHT SIDE UP			
COMMENTS: <u>correct body alignment maintained</u>			
8. SKIN PREPARATION			
HAIR REMOVAL <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO DONE BY: <input type="checkbox"/> OR <input type="checkbox"/> NURSING UNIT METHOD: <input type="checkbox"/> DEPILATORY <input type="checkbox"/> RAZOR <input type="checkbox"/> CLIP		PREP SOLUTION (Specify) <u>Beta Isoner / Beta Point</u> SITE: <u>Arm / Shoulder</u> BY WHOM: <u>Thuyphing</u> SITE: BY WHOM:	
COMMENTS:		COMMENTS: <u>no pooling or skin's noted</u>	
9. LOCATION OF EXTERNAL DEVICES			
LEGEND X Ground Pad SA-- Safety Strap == = Tourniquet			
10. COUNTS		C = Correct I = Incorrect Initial: [redacted]	
	Other**	First Closing Count	Final Closing Count
Sponge	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	/	C
Needle Sharp	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	/	[redacted]
Instrument	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	/	[redacted]
Other	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	/	/
11. PATIENT IDENTIFICATION (For typed or written entries give: Name - Last, first, middle; Grade; Date; Hospital or Medical Facility;)		12. ELECTROSURGERY DEVICE(S) (ESU) <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	
# [redacted] (b)(6)-4 SI 260403 [redacted]		<input type="checkbox"/> ESU NO: <u>Valleylab Force 40 PRE 105305</u> GROUND PAD: BRAND <u>VI Beam Polyflexion</u> LOT NO: <u>70011 2005-04</u> <input type="checkbox"/> ESU NO: GROUND PAD: BRAND LOT NO: <input type="checkbox"/> BIPOLAR NO:	

DA FORM 5179-1, OCT 87

REPLACES DA FORM 5179-1 (TEST), DEC 82, WHICH IS OBSOLETE.

USAPA V1.00

MEDCOM - 22051

K-wire set
CMS load 0529102

9/64's wire x 3
1/8's wire x 2

14. MEDICATIONS/ORDERS

IRRIGATION/MEDICATIONS GIVEN IN OPERATING ROOM (NOT BY ANESTHESIA)

YES NO

MEDICATIONS/SOLUTION	DOSAGE	TIME	METHOD	PREPARED BY	GIVEN BY

WOUND IRRIGATION YES NO; TYPE(S):

0.9% NaCl

OTHER ORDERS

TIME

CARRIED OUT BY

16 F FIC to bladder via urethra

110

(b)(6)-2

PHYSICIAN'S SIGNATURE

15. X-RAY IN OPERATING ROOM

YES NO

IF YES, SITE

① Dam

16. LABORATORY SPECIMENS

SPECIMEN (S)	NAME	NAME
YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>		
FROZEN SECTION (FS)	NAME	NAME
YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>		
CULTURE (C)	NAME	NAME
YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>		
NAME	NAME	NAME
NAME	NAME	NAME

18. DRESSING/IMMOBILIZATION (Specify)

Xenith over
Duffs
Kernix
ABD

17. TUBES, DRAINS/PACKING

YES NO

TYPE/SIZE	1.	2.	3.
	16 F FIC		
SITE	1. Bladder	2.	3.

19. ADDITIONAL INFORMATION

Surgeon: [redacted] (b)(6)-2
Anesthesia: [redacted] (b)(6)-2

20. OPERATION(S) PERFORMED

① Nummus & ITD c pinning

21. PATIENT TRANSFERRED TO

ICU3 (PACU)

TIME SEP

DATE

METHOD

litter

22. REGISTERED NURSE SIGNATURE

[redacted] CPT/AN

REVERSE OF DA FORM 5179-2 OCT 87

(b)(6)-2

USAPA V1.00

MEDCOM - 22052

1. PATIENT TRANSPORTED TO OPERA VIA <u>ambulate</u> BY <u>anesthesia</u>	2. PATIENT IDENTIFIED VERIFIED BY <u>LT (b)(6)-2</u>
3. DATE <u>28 OCT 03</u> TIME PATIENT ARRIVED IN SUITE	4. PATIENT IN ROOM TIME: <u>1155</u> NUMBER <u>5</u>

5. PREOPERATIVE EMOTIONAL STATUS

CALM ANXIOUS EXCITED CRYING ANGRY WITHDRAWN OTHER (Specify)

COMMENTS: NKDA, NPO p MN

6. NURSING PERSONNEL

ASSIGNED SCRUB	<u>(b)(6)-2</u>	RELIEF SCRUB	
ASSIGNED CIRCULATOR	<u>(b)(6)-2</u>	RELIEF CIRCULATOR	

7. POSITION AND POSITIONAL AIDS (Specify)

SUPINE LITHOTOMY PRONE KRASKE LATERAL: LEFT SIDE UP RIGHT SIDE UP

COMMENTS: correct body alignment maintained

8. SKIN PREPARATION

HAIR REMOVAL YES NO

DONE BY: OR NURSING UNIT

METHOD: DEPILATORY RAZOR

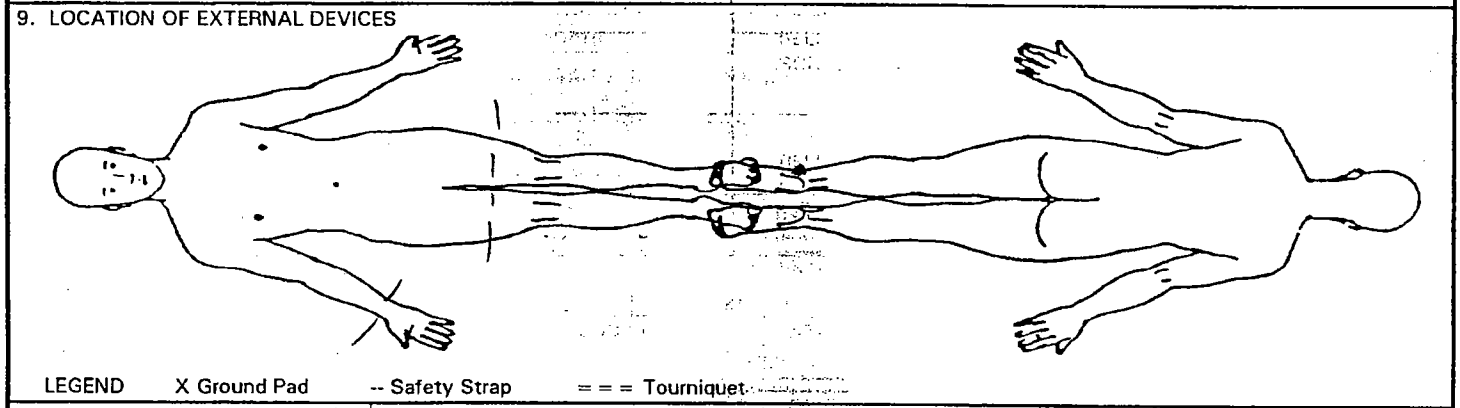
CLIP

PREP SOLUTION (Specify) Ø

SITE: BY WHOM:

SITE: BY WHOM:

COMMENTS:



10. COUNTS

C = Correct I = Incorrect

	Other**	First Closing Count	Final Closing Count	SCRUB	CIRCULATOR
Sponge	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No				
Needle Sharp	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No				
Instrument	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No				
Other	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No				

11. PATIENT IDENTIFICATION (For typed or written entries give: Name - Last, first, middle; Grade; Date; Hospital or Medical Facility;)

(b)(6)-4

(b)(2)-2

280403

12. ELECTROSURGERY DEVICE(S) (ESU) YES NO

ESU NO: _____

GROUND PAD: BRAND _____

LOT NO: _____

ESU NO: _____

GROUND PAD: BRAND _____

LOT NO: _____

BIPOLAR NO: _____

13. PROSTHESIS, IMPLANTS

YES

NO

IF YES NAME: ID NUMBER

PREPARED BY

14. MEDICATIONS/ORDERS

IRRIGATION/MEDICATIONS GIVEN IN OPERATING ROOM (NOT BY ANESTHESIA)

YES

NO

MEDICATIONS/SOLUTION	DOSAGE	TIME	METHOD	PREPARED BY	GIVEN BY

WOUND IRRIGATION YES NO; TYPE(S):

0.9% NaCl - Q.S.

OTHER ORDERS

none

TIME

CARRIED OUT BY

PHYSICIAN'S SIGNATURE

15. X-RAY IN OPERATING ROOM

YES

NO

IF YES, SITE

16. LABORATORY SPECIMENS

SPECIMEN (S)	NAME	NAME
YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>		
FROZEN SECTION (FS)	NAME	NAME
YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>		
CULTURE (C)	NAME	NAME
YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>		
NAME	NAME	NAME
NAME	NAME	NAME

18. DRESSING/IMMOBILIZATION (Specify)

Xeroform
Fluffs
Kerlix
ABD'S

17. TUBES, DRAINS/PACKING

YES

NO

TYPE/SIZE	1.	2.	3.
SITE	1.	2.	3.

19. ADDITIONAL INFORMATION

Surgeon: [REDACTED] (b)(6) - Z
Anesthesia: [REDACTED]

- DA 5179 in Chart

20. OPERATION(S) PERFORMED

I+D @ humerus dx c dress A

21. PATIENT TRANSFERRED TO

Icu3 (PACU)

TIME

2:38 PM

METHOD

Litter

22. REGISTERED NURSE SIGNATURE

COTLAW

(b)(6) - Z

MEDICAL RECORD

VITAL SIGNS RECORD

HOSPITAL DAY								
DAY		1	2	3	4	5	6	7
TH-YEAR	DAY	26 OCT.	27	28	29 OCT	30 OCT	31 OCT	31 OCT
19	HOUR	1	2	3	4	5	6	7
PULSE (O)	TEMP. F (°)	98.6	98.6	98.6	98.6	98.6	98.6	98.6
	105°							
	180							
	170							
	160							
	150							
	140							
	130							
	120							
	110							
100								
90								
80								
70								
60								
50								
40								
PIRATION RECORD		6	8	1	1	1	1	1
BLOOD PRESSURE		124/72	129/74	126/91	111/109	99/99	99/99	99/99
HEIGHT:	WEIGHT →	5'8 1/2	129 1/2	126 1/2	111 1/2	99 1/2	99 1/2	99 1/2
ENT'S IDENTIFICATION		(RA) 97/24 97/16 97/16 RA 98/10 98/10 97/10 97/10 97/10						
REGISTER NO.								
WARD NO.								

(Centigrade Equivalents, for Reference only)

[redacted] (6)(6)-4

VITAL SIGNS RECORDS Medical Record

STANDARD FORM 511 (REV. 7-95)
Prescribed by GSA/ICMR, FIRM (41 CFR) 201-9.202-1

MEDICAL RECORD				VITAL SIGNS RECORD																	
HOSPITAL DAY																					
POST:		DAY																			
MONTH-YEAR		DAY																			
NOV		01																			
2003		8																			
PULSE (O)		TEMP. F (°)																TEMP. C			
180		105°																40.6°			
170		104°																40.0°			
160		103°																39.4°			
150		102°																38.9°			
140		101°																38.3°			
130		100°																37.8°			
120		99°																37.2°			
110		98.6°																37.0°			
100		98°																36.7°			
90		97°																36.1°			
80		96°																35.6°			
70		95°																35.0°			
RESPIRATION RECORD																		(Centigrade Equivalents, for Reference only)			
BLOOD PRESSURE				129/70																	
HEIGHT:		WEIGHT →		96 (165)																	
PARENT'S IDENTIFICATION (For typed or written entries give: Name—last, first, middle; ID No. (SSN or other); hospital or medical facility)																		REGISTER NO.		WARD NO.	

(b)(6)-4

STANDARD FORM 511 (REV. 7-95) BACK

MEDCOM - 22056

Ward/Section: EMT		REQUEST: (b)(6)2		LABORATORY RESULT FORM (Subject to the Privacy Act of 1974)				
LAST, FIRST, MI. (b)(6)4		DATE: 26 OCT		TIME: 1400		SSN/PSEUDO SSN:		
(Hematology) CBC			Urinalysis			Misc. Serology		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
WBC		4.8-10.2 x 10 ⁹	Color		N/A	RPR		Negative
R			App		N/A	Mono		Negative
H			Gluc		Negative	Microbiology		
H			Bili		Negative	Source		
M			Ket		Negative	Gram Stain		
Pl			SG		N/A	Occ Bld		Negative
Ly			Bld		Negative	H. pylori		Negative
Se			pH		N/A	Micro Parasites		
Be			Prot		Negative	Malaria		
Ly			Urob		0.2-1.0	O & P		
At			Nit		Negative	Other		
PRC			Leuk		Negative	Microscopic Urinalysis		
					Negative			

RAPIDPOINT COAG ANALYZER V4.54
SERIAL #005485 10/26/03 14:35

Patient ID: **(b)(6)4**
 Test Name :PT
 Test Result:= 13.8 sec.
 Ratio = 1.1
 Calculated INR = 1.22
 Sample Type:citrated wh. blood
 Test Date :10/26/03
 Test Time :14:34
 Card Lot :080201
 Operator **(b)(6)2**

RAPIDPOINT COAG ANALYZER V4.54
SERIAL #005485 10/26/03 14:38

Patient ID: **(b)(6)4**
 Test Name :APTT
 Test Result:= 30.9 sec.
 Sample Type:citrated wh. blood
 Test Date :10/26/03
 Test Time :14:35
 Card Lot :100212
 Operator **(b)(6)2**

CSF		Blood Bank	
MUST SUBMIT SF 518 WITH EVERY UNIT REQUESTED			
igen	Negative	ABO/Rh	
Blood Bank Unit Crossmatch MUST SUBMIT SF 518 WITH EVERY UNIT OF BLOOD REQUESTED)			
UNIT	TYPE	CROSSMATCH	
LAB ID NO.:			

(b)(6)-2

Ward/Section: EMT		REQUESTING PHYSICIAN: [REDACTED]		CHEMISTRY RESULT FORM (Subject to the Privacy Act of 1974)				
LAST, FIRST, MI. [REDACTED]		(b)(6)-4		DATE: 2/10/03	TIME: 1400	SSN/PSEUDO SSN:		
(i-STAT)			(Piccolo) Chemistry 12			(Piccolo) Metabolic Panel		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Na		138-146 mmol/L	GLU		73-118 mg/dl	BUN		7-23 mg/dl
K		3.5-4.9 mmol/L	BUN		7-23 mg/dl	CA**		8.0-10.3 mg/dl
Cl		98-109 mmol/L	CA**		8.0-10.3 mg/dl	CRE		0.6-1.2 mg/dl
pH		7.31-7.45	CRE		0.6-1.2 mg/dl	NA ⁺		128-145 mmol/l
PCO2		35-45 mmHg (art) 41-51 mmHg (ven)	NA ⁺		128-145 mmol/l	K ⁺		3.3-4.7 mmol/l
PO2		80-105 mmHg (art) N/A (ven)	K ⁺		3.3-4.7 mmol/l	CL ⁻		98-108 mmol/l
TCO2		23-27 mmol/L (art) 24-29 mmol/L (ven)	CL ⁻		98-108 mmol/l	tCO ₂		18-33 mmol/l
HCO3		22-26 mmol/L (art) 23-28 mmol/L (ven)	tCO ₂		18-33 mmol/l	(Piccolo) Liver Panel Plus		
sO2		95-98%	ALB 4.7 3.3-5.5 G/DL ALP 48 26-84 U/L ALT 32 10-47 U/L AMY 44 14-97 U/L AST 31 11-38 U/L TBIL 0.9 0.2-1.6 MG/DL BUN 15 7-22 MG/DL CA++ 9.2 8.0-10.3 MG/DL CHOL 137 100-200 MG/DL CRE 0.8 0.6-1.2 MG/DL GLU 134* 73-118 MG/DL TP 8.2* 6.4-8.1 G/DL			TEST	RESULT	REF. RANGE
BEecf		(-2) - (+3) mmol/L	INST QC: OK CHEM QC: OK HEM 0, LIP 0, ICT 0			ALB		3.3-5.5 g/dl
AnGap		10-20 mmol/L				ALP		26-84 u/l
Ca		1.12-1.32 mmol/l				ALT		10-37 u/l
BUN		8-26 mg/dl				AMY		14-97 u/l
GLU		70-105 mg/dl				AST		11-38 u/l
Creat		0.7-1.5 mg/dl				TBIL		0.2-1.6 mg/dl
Hct		38-51% PCV				GGT		5-65 u/l
Hgb		12-17 g/dl				TP		6.4-8.1 g/dl
Misc. Chemistry						(Piccolo) Electrolyte		
TEST	RESULT	REF. RANGE				TEST	RESULT	REF. RANGE
Troponin-I						NA ⁺	141	128-145 mmol/l
Drug of Abuse						K ⁺	3.6	3.3-4.7 mmol/l
						CL ⁻	107	98-108 mmol/l
						tCO ₂	29	18-33 mmol/l
REMARKS:								
REPORTED BY:			DATE:			LAB ID NO.:		

MEDCOM - 22058

ANESTHESIA PLAN OF CARE PREPROCEDURAL ASSESSMENT (Sedation/Anesthesia)

Age 25 DAYS MOS YRS

Sex MALE FEMALE

PROPOSED PROCEDURE: JEDW Ortho
 SURGICAL SERVICE: Ortho
 NPO SINCE: 4am

Physical State 1 2 3 4 5 E
 WT: 70 KG/LB HT: _____ IN.
 ALLERGIES: NKPA

HABITS:

TOBACCO:
 ETOH:
 DRUGS:

CURRENT MEDICATIONS:

() = ordered as premed
 () _____
 () _____
 () _____
 () _____
 () _____

PREMEDICATIONS:

None Yes (@ _____ Hrs) / CC
 _____ mg IV IM PO
 _____ mg IV IM PO
 _____ mg IV IM PO

LABORATORY STUDIES:

HB/HCT: _____
 U/A: _____
 OTHER: _____

PREOPERATIVE PAST MEDICAL HISTORY/SYSTEMS REVIEW

Cardiovascular:		N	Y
Hypertension		<input checked="" type="checkbox"/>	<input type="checkbox"/>
Angina		<input checked="" type="checkbox"/>	<input type="checkbox"/>
MI		<input checked="" type="checkbox"/>	<input type="checkbox"/>
CVA		<input checked="" type="checkbox"/>	<input type="checkbox"/>
Other		<input checked="" type="checkbox"/>	<input type="checkbox"/>
Pulmonary System:		N	Y
Asthma		<input checked="" type="checkbox"/>	<input type="checkbox"/>
Bronchitis/URI		<input checked="" type="checkbox"/>	<input type="checkbox"/>
COPD		<input checked="" type="checkbox"/>	<input type="checkbox"/>
Other		<input checked="" type="checkbox"/>	<input type="checkbox"/>
Renal System:		N	Y
Acute/Chronic RF		<input checked="" type="checkbox"/>	<input type="checkbox"/>
Gastrointestinal:		N	Y
Hepatitis		<input checked="" type="checkbox"/>	<input type="checkbox"/>
Hiatal Hernia		<input checked="" type="checkbox"/>	<input type="checkbox"/>
PUD/GERD		<input checked="" type="checkbox"/>	<input type="checkbox"/>
Endocrine System:		N	Y
Diabetes		<input checked="" type="checkbox"/>	<input type="checkbox"/>
Steroids		<input checked="" type="checkbox"/>	<input type="checkbox"/>
Thyroid		<input checked="" type="checkbox"/>	<input type="checkbox"/>
Neurological:		N	Y
Seizures		<input checked="" type="checkbox"/>	<input type="checkbox"/>
Neuropathy		<input checked="" type="checkbox"/>	<input type="checkbox"/>
Other		<input checked="" type="checkbox"/>	<input type="checkbox"/>
Gynecological:		N	Y
Pregnancy		<input checked="" type="checkbox"/>	<input type="checkbox"/>
Other Significant Hx:		<input checked="" type="checkbox"/>	<input type="checkbox"/>
Familial HX		<input checked="" type="checkbox"/>	<input type="checkbox"/>

ASSESSMENT PAST SURGICAL/ANESTHETIC

Revised

PHYSICAL EXAMINATION

BP 153/83 HR 88 R 22 T _____
 Pain Scale 0-10 _____
 HEENT - Teeth Intact
MR 2 Trachea _____
FROM TMJ/Neck _____
3F50 Oropharynx _____
TM3F5 Nares _____
 CHEST: CTA

CARDIAC: AKR

EXTREMITIES:

IV Access: _____
 Ulnar Filing: _____
 BACK: _____
 OTHER: _____

NPO Since _____

ANESTHETIC PLAN: LOCAL MAC

Regional (Specify): _____

FORMED CONSENT/COUNSELING STATEMENT _____
 discussed with the patient/legal guardian.

General: Mask Intubation

patient/legal guardian seems to understand the risks of anesthesia including death have been explained to and signed: _____ Date: 10/24/03

IT-ANESTHESIA EVALUATION AND NOTE (NON ASU) _____
 NO APPARENT ANESTHETIC COMPLICATIONS OTHER _____

Date: _____ Time: _____ Hrs

Identification: (Ward) 39 CIV - EPW?

SEDATION KEY:

- 1. MINIMAL (Anxiolysis)** Patient responds normally to verbal commands
- 2. MODERATE (conscious sedation)** Patient responds purposefully to verbal commands alone or accompanied by light tactile stimulation. Airway assistance is not necessary.
- 3. DEEP SEDATION/ANALGESIA.** Patient responds purposefully following repeated or painful stimulation. Airway assistance may be necessary.
- 4. ANESTHESIA.** Patient does not respond to painful stimulation.

MEDICAL RECORD - ANESTHESIA

For use of this form, see AR 40-66; the proponent agency is the OTSG

ANESTHETIC AGENTS AND DRUGS CONTINUOUS/REPEATED DRUGS SPECIFY UNITS - MG/MG/CMIL, "I" = CONSTANT INFUSION		DRUG	(Units)						TOTALS	TOTAL EBL	
		Fentanyl 50µg/100	150	50	50						
Narcosis 2/100	7-5								TOTAL URINE	200	
VOLAT AGENT	FORANE % del	F3-26-175 --- 15-125 ---					FLUIDS - SUMMARY				
AIR	L/Min						CRYSTALLOID- 1600				
N2O	L/Min						COLLOID-				
O2	3 L/Min						BLOOD-				
SINGLE DOSE DRUGS-MARK ON GRID WITH NUMBERS & ENTER IN REMARKS							REMARKS				
LINE site	<input type="checkbox"/> Warmed	F --- 600 + --- 1000 + (1600)					Code drugs with numbers, events with letters.				
LOSSES	EST BLOOD LOSS						① V/s started				
PHYS STATUS	TIME	4:30 4:45 15:00 15:30 4:45 16:00 15					② Indicated narcosis 2 mg Diprivan 170mg Abciximab 100mg Intubated				
1 2 3 4 5	SYMBOLS:						③ Procedure began				
BODY WEIGHT: KG LB	BP by cuff						④ Procedure ended				
HEMATOCRIT: Hb-15.6 Hct-49.1	Heart rate						⑤ O2, suctioned & cuff, extubated to recovery				
INITIAL DATA: BP- 135/73	Resp rate										
HR- 77 97%	BR (transduced)										
EQUIP CHECK	TOURNIQUET										
OK? Y N	ANES- X-X										
PATIENT RECHECK	PROC- ① ②										
OK for PROCEDURE?											
TIME-											
VENTIL	VT - ml	240	160	240	170						
f - breaths/min	Peak inf pres / PEEP	10	10	10	10						
MODE - S(pon), A(assist), C(on)	BP/Auto Cuff	24	24	25	24						
BP/oth	ET CO2 (torr)	CV	CV	CV	CV	5					
ART line	SpO2 (Frac or %)	35	31	32	34						
Steth- PC/ES	SpO2 (%)	56%	52%	51%	51	51					
Gas analyzer	ECG	100	100	100	100	99					
	TEMP-site	SR	SR	SR	SR	SR					
	N-M Block (T/4)										
MONITORS/ACCESSORIES											
Warming blkt											
Conv warmer											
EVENTS	Position	① ② ③					④ ⑤				
PROCEDURES and CPT Codes	ANESTHETIC TECHNIQUES: Describe block technique under Remarks	Pericatheter Planning @ Shoulder					Gen Endo				
PATIENT IDENTIFICATION: Typed or written entries: Name, Grade/Rate, Medical facility	AIRWAY MANAGEMENT: Intubation route, blade, technique, comments	#					#7.5 ET tube & #4 Miller				
	SURGEONS	(b)(6)-4 #					(b)(6)-2				
	ANESTHETISTS						CRNA				
	PROCEDURE LOCATION:						DATE: 26 Oct '03				
	DATE:						PAGE 1 OF				

MEDICAL RECORD - ANESTHESIA


For use of this form, see AR 40-66; the proponent agency is the OTSG


ANESTHETIC AGENTS AND DRUGS CONTINUOUS/REPEATED DRUGS SPECIFY UNITS - MG/MG/CM ³ . *1% = CONSTANT INFUSION		DRUG	(Units)											TOTALS	TOTAL EBL																			
		Versal (mg)	111													3																		
Fent (mcg)	1111													4	mi																			
Relief (mg)	0.2														TOTAL URINE																			
Ketans (mg)	<100>													100	φ																			
VOLAT AGENT		% del												FLUIDS - SUMMARY																				
		% e.t.												CRYSTALLOID- 300																				
AIR		L/Min												COLLOID- φ																				
N2O		L/Min												BLOOD- φ																				
O2		L/Min	20-4											REMARKS																				
SINGLE DOSE DRUGS-MARK ON GRID WITH NUMBERS & ENTER IN REMARKS															Code drugs with numbers, events with letters NPO, PIV ✓ ambulated up- stairs to OR positive MAC prep pt tol. procedure well in PACU awake																			
FLUIDS		LINE site	R 18g	<input type="checkbox"/> Warmed	200	300																												
				<input type="checkbox"/> Warmed																														
				<input type="checkbox"/> Warmed																														
LOSSES		EST BLOOD LOSS																																
URINE																																		
PHYS STATUS		TIME	12	x	30	x	13	x	30	x	14																							
BODY WEIGHT:		SYMBOLS:	220																															
100 KG		BP by cuff	200																															
HEMATOCRIT:		∇	180																															
INITIAL DATA:		∧	160																															
BP-		Heart rate	140																															
134 / 86		•	120																															
HR-		Resp rate	100																															
112		BR (transduced)	80																															
EQUIP CHECK		⊕	60																															
OK? - <input checked="" type="radio"/> N		TOURNIQUET	40																															
PATIENT RECHECK		T-X	20																															
OK for PROCEDURE		ANES- X-X																																
TIME- 1145		PROC- 00																																
VENTIL		VT - ml																																
		f - breaths/min																																
		Peak inf pres / PEEP																																
		MODE - S(pont), A(ssist), C(on)	S S														RECOVERY AT 1215																	
MONITORS/ACCESSORIES		BP/Auto Cuff															PACU ICU (Specify)																	
		ET CO2 (torr)															OTHER																	
		FIO2 (Frac or %)	7.21														CONDITION: T-101.3																	
		ART line	98 97														RESP-12 SpO2-																	
		SpO2 (%)	SR ST														BP- HR-113																	
		Steth- PC/ES	SR ST														ANESTHESIA / PROCEDURE TIMES																	
		ECG	AVAIL														<table border="1" style="font-size: small;"> <tr> <th>PROC ANES</th> <th>Start</th> <th>Room</th> <th>End</th> </tr> <tr> <td></td> <td>1140</td> <td>1100</td> <td>1220</td> </tr> <tr> <th>PROC ANES</th> <th>Ready</th> <th>Begin</th> <th>End</th> </tr> <tr> <td></td> <td>1155</td> <td>1205</td> <td>1213</td> </tr> </table>		PROC ANES	Start	Room	End		1140	1100	1220	PROC ANES	Ready	Begin	End		1155	1205	1213
PROC ANES	Start	Room	End																															
	1140	1100	1220																															
PROC ANES	Ready	Begin	End																															
	1155	1205	1213																															
		Gas analyzer																																
		TEMP-site																																
		N-M Block (T/4)																																
		Warming blkt																																
		Conv warmer																																
Mark with letters & symbols, explain under REMARKS															EVENTS Position																			
PROCEDURES and CPT Codes:															ANESTHETIC TECHNIQUES: Describe block technique under Remarks																			
② Shoulder Washout Patient Identification: Typed or written entries: Name, Grade/Rate, Medical facility # [redacted] W116B (b)(6)-4															MAC AIRWAY MANAGEMENT: Intubation route, blade, technique, comments																			
SURGEONS:															PROCEDURE LOCATION: OR 1																			
[redacted] - (b)(6)-2 ANESTHETISTS: WTC															DATE: 280403																			
[redacted]															PAGE 1 OF 1																			

MEDICAL RECORD - DOCTOR'S ORDER.

For use of this form, see MEDCOM Circular 40-5

DIRECTIONS: The provider will DATE, TIME, and SIGN each order or set of orders recorded. Only one order is allowed per line. Nursing will list the time the new order(s) are noted and initial in the column provided. Orders completed during the shift in which they were written do not require recopying. They may be signed off, as completed, in the far right column.

ORDER NUMBER	DATE, TIME, & SIGNATURE REQUIRED FOR EACH ORDER OR SET OF ORDERS	ORDER NOTED TIME & INITIALS	COMPLETED TIME & INITIALS
POST ANESTHESIA ORDERS (circled Items)			
①	VS q 5 min X 15 min, then q 15 min until discharge.		
2	Supplemental oxygen.		
③	Morphine / Meperidine ⁵⁴⁰ 3 mg IV now and 3 mg q 3-5 min prn pain for a max dose of 10 mg.		
4	Zofran ___ mg IV prn N/V q 15 min, may repeat x ___.		
5	Metoclopramide ___ mg IV prn N/V x 1.		
6	Droperidol ___ mg IV prn N/V x 1.		
⑦	Phenergan 25 mg IV prn N/V x 1.		
8	Benadryl 25-50mg IVP q1 hr prn, itching while in PACU.		
9	IVF: _____ @ _____ cc/hr.		
10	Discharge from recovery status when PACU discharge criteria met.		
⑪	Demerol 15 mg slow IV for shivering  CNA (b)(6)-2		

<p>PATIENT IDENTIFICATION</p> <p> (b)(6)-4</p>	Complete the following information on page 1 only. Note any changes on subsequent pages.			
	Diagnosis: _____ Height: _____ Weight: _____ Diet: _____ Allergies: _____			
Nursing Unit PACU, 28th CSH		Room No.	Bed No.	Page No. 1 of 1

CLINICAL RECORD - DOCTOR'S ORDERS
 For use of this form, see AR 40-66, the proponent agency is OTSG

THE DOCTOR SHALL RECORD DATE, TIME AND SIGN EACH SET OF ORDERS. IF PROBLEM ORIENTED MEDICAL RECORD SYSTEM IS USED, WRITE PROBLEM NUMBER IN COLUMN INDICATED BY ARROW BELOW.

PATIENT IDENTIFICATION			DATE OF ORDER	TIME OF ORDER	LIST TIME ORDER NOTED AND SIGN
[REDACTED] (b)(6)-4			26 OCT 73	Bas GSW to (C) humerus TRITICPP 2.8+D Act. As tolerated Dist. Reg. VS: Per shift	
NURSING UNIT	ROOM NO.	BED NO.			
				med: 1. kefzol 1g 2x/24 hrs Q8 2. Mox 2-Gms 2x/24 hrs Q4	
PATIENT IDENTIFICATION			DATE OF ORDER	TIME OF ORDER	
[REDACTED] (b)(6)-2			26 OCT 73	3. Percocet 5 - 11 hrs Percocet 6 pm	
NURSING UNIT	ROOM NO.	BED NO.			
				PVP: NS @ 80cc/hr Dist: Reinforce as needed Sling for (C) Arm.	
PATIENT IDENTIFICATION			DATE OF ORDER	TIME OF ORDER	
[REDACTED]			27 OCT 73	1650	
[REDACTED]					1. NPO 5 midnight 2. @ midnight start DS 1/2 hrs @ 80cc/hr
NURSING UNIT	ROOM NO.	BED NO.			
PATIENT IDENTIFICATION			DATE OF ORDER	TIME OF ORDER	
[REDACTED] (b)(6)-2			28 OCT 73	1650	
[REDACTED]					1. Cont. previous orders 2. D/C kefzol 3. keflex 500mg po Q2H 4. Reg. Diet. 5. XRAY (C) Proximal humerus in Am.
NURSING UNIT	ROOM NO.	BED NO.			

DA FORM 4256 1 APR 79

REPLACES EDITION OF 1 JUL 77, WHICH MAY BE USED.

MEDCOM - 22063

(b)(6)-2

CLINICAL RECORD - DOCTOR'S ORDERS

For use of this form, see AR 40-66, the proponent agency is OTSG

THE DOCTOR SHALL RECORD DATE, TIME AND SIGN EACH SET OF ORDERS. IF PROBLEM ORIENTED MEDICAL RECORD SYSTEM IS USED, WRITE PROBLEM NUMBER IN COLUMN INDICATED BY ARROW BELOW.

PATIENT IDENTIFICATION			DATE OF ORDER	TIME OF ORDER	LIST TIME ORDER NOTED SIGN
# [REDACTED] (b)(6)-4			30 Oct 79	X 1:45	[REDACTED]

NURSING UNIT	ROOM NO.	BED NO.
KW# 240	10	B

PATIENT IDENTIFICATION			DATE OF ORDER	TIME OF ORDER	
[REDACTED]			01 Nov 79	0940	(b)(6)-2

PATIENT IDENTIFICATION			DATE OF ORDER	TIME OF ORDER	
[REDACTED]					

NURSING UNIT	ROOM NO.	BED NO.

PATIENT IDENTIFICATION			DATE OF ORDER	TIME OF ORDER	

NURSING UNIT	ROOM NO.	BED NO.

DA FORM 4256 1 APR 79

REPLACES EDITION OF 1 JUL 77, WHICH MAY BE USED. MEDCOM - 22064

CLINICAL RECORD

THERAPEUTIC DOCUMENTATION CARE PLAN (NON-MEDICATION)

For use of this form, see AR 40-407;
the proponent agency is the Office of The Surgeon General.

Mo. 10 Yr. 2003

VERIFY BY INITIALING

INITIAL PROPER COLUMN FOLLOWING EACH COMPLETION

ORDER DATE	CLERK/ NURSE	RECURRING ACTION, FREQUENCY, TIME	HR	DATE COMPLETED												
				26	27	28	29	30	31	1	2	3	4	5	6	7
26 Oct 03	[REDACTED]	Act. as tolerated	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
26	[REDACTED]	Diet: Reg	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
26	[REDACTED]	VS: per shift	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
26 Oct 03	[REDACTED]	Sling to (L) Arm	D	/	/	/	/	/	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
			N	/	/	/	/	/	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]

(b)(6)-2

(b)(6)-2

ALLERGIES: YES NO

PRIMARY DIAGNOSIS: 1. CRPP 2. VD
GSW to @ Humerus

ADDITIONAL PAGES IN USE:

YES NO

PAGE NO: _____

PATIENT IDENTIFICATION:

[REDACTED] (b)(6)4

ACTION TIMES
USE PENCIL. CIRCLE ACTION TIMES

D 8 9 10 11 12 13 14 15
E 16 17 18 19 20 21 22 23
N 24 01 02 03 04 05 06 07

CLINICAL RECORD		THERAPEUTIC DOCUMENTATION CARE PLAN (MEDICATIONS)					Mo. 10 Yr. 03			
VERIFY BY INITIALING		INITIAL PROPER COLUMN FOLLOWING EACH ADMINISTRATION								
ORDER DATE	CLERK/NURSE	RECURRING MEDICATIONS, DOSE, FREQUENCY	HR	DATE DISPENSED						
26 Oct 73	[REDACTED]	Kefzol 1gm 1VPB q8h	06	26	27	28	29	30	31	NOV
			14							
			22							
26	[REDACTED]	NS @ 80cc/hr	06							
			13							
			18							
			20							
27 Oct	[REDACTED]	At med start	10							
		DS 1/2 NS @ 80cc/hr	18							
		10/27								
28 Oct	[REDACTED]	Kellex 500mg PO	6							
		(QID)	12							
			18							
			24							

ALLERGIES: YES NO PRIMARY DIAGNOSIS: 1. CRPP 2. I/D
GSW to @ Humerus

PATIENT IDENTIFICATION: # [REDACTED] (b)(6)-4

DISPENSING TIMES
USE PENCIL. CIRCLE MED TIMES
D 7 8 9 10 11 12 13 14
E 15 16 17 18 19 20 21 22
N 23 24 01 02 03 04 05 06

DA FORM 4678
1 FEB 79

EDITION OF 1 DEC 77 WILL BE USED UNTIL EXHAUSTED.

MEDCOM - 22067

Verify by Initialing		THERAPEUTIC DOCUMENTATION CARE PLAN (MEDICATIONS)				Mo. <u>10</u>	Yr. <u>03</u>		
Order Date	Clerk/Nurse	SINGLE ORDER, PRE-OPERATIVES	Date to be Given	Time to be Given	Time Given	Initials			
Order/ Expir Date	Clerk/Nurse	PRN MEDICATION, DOSE, FREQUENCY	INITIAL PROPER COLUMN FOLLOWING ADMINISTRATION						
			TIME/DATE DISPENSED						
<u>260013</u>		<u>ms04 2-bmg IV q4^o pm</u>	<u>D/I</u>						
			<u>D/I</u>						
<u>260013</u>		<u>Percocet i-ii tabs po q 4-6^o pm</u>	<u>D/I</u>	<u>2:00</u>	<u>2:30</u>	<u>3:00</u>	<u>3:30</u>	<u>3:00</u>	<u>3:00</u>
			<u>D/I</u>	<u>2:45</u>	<u>18:30</u>	<u>6:46</u>	<u>11:35</u>	<u>22</u>	<u>20:50</u>
			<u>D/I</u>	<u>ii</u>	<u>ii</u>	<u>ii</u>	<u>ii</u>	<u>ii</u>	<u>ii</u>
			<u>D/I</u>	<u>0</u>	<u>ii</u>	<u>ii</u>	<u>ii</u>	<u>ii</u>	<u>ii</u>
		<u>(b)(6)-2</u>							

*U.S. GPO: 1998-454-110/95216

MEDCOM - 22068

MEDICAL RECORD-SUPPLEMENTAL MEDICAL DATA

For use of this form, see AR 40-66; the proponent agency is the Office of The Surgeon General.

REPORT TITLE: **Post-Anesthesia Care Unit (PACU) Flow Sheet** OTSG APPROVED (Date)

Date: 26 Oct 03 Anesthesia Type (Circle): General Spinal Epidural
 Time In: 1610 IV Sedation Nerve Block
 Allergies: _____ OR Intake: Crystalloid 1600 Colloid _____
 Pre-op VIS: 13/13 OR Output: UOP 200cc EBL: 300cc
 Procedures: DS shoulder Meds/Times: Fentanyl Fentanyl
percutaneous paining

Drains	Airway
Hemovac	Nasal
NG	Oral
JP	ETT
T-tube	Trach
Foley	Other
TLS	

Time	History											
SaO2	87	100	100	100	100	100	100	100	100	100	100	100
FiO2												
Methods	6/3	6/3	6/3	6/3	6/3	6/3	6/3	6/3	6/3	6/3	6/3	6/3
240												
220												
200												
180												
160												
140												
120												
100												
80												
60												
40												
20												
RR												
T												
Time												
Pain (0-10)												
LOS												

Pacu Intake					
Time	Solution	Amount	Site	By	Infused
X-rays:			Labs:		
Post-Anesthesia Recovery score					
Criteria	ADM	30'	D/C	Codes	
Activity (2) Moves 4 Extremities (1) Moves 2 Extremities (0) Moves 0 Extremities	0	2		AIRWAY A = Ambu BB = Blow-by M = Mask FT = Face Tent RA = Room Air NC = Nasal Cannula	
Airway (2) Cough, Deep breath (1) Dyspnea, limited breathing (0) Apnea	1	2		V/S X = A-line BP ^ = Cuff BP = Pulse	
Blood Pressure (2) SBP +/- 20 of Pre-op (1) SBP +/- 20-50 of Pre-op (0) SBP +/- 50 of Pre-op	2	2		TEMP S = Skin O = Oral A = Axillary T = Tympanic R = Rectal	
Consciousness (2) Fully Awake, audible crying (1) Arousable to verbal or pain	1	1		LOS C = Cervical T = Thoracic L = Lumbar S = Sacral	
Color (2) Baseline color & appearance (1) pale, mottled, jaundiced (0) Cyanotic	2	2			
Circulation (Peds < 5 Years) (2) radial Pulse Palpable (1) Axillary palpable, not radial (0) Carotid only reliable pulse	/	/	/		
TOTALS: Must be 9 or greater to D/C, otherwise needs anesthesia approval for D/C.	7	9			

PREPARED BY (Signature & Title): [Redacted] (b)(6)-2 DEPARTMENT/SERVICE/CLINIC: ICU3 DATE: 26 Oct 03

PATIENT'S IDENTIFICATION (first, middle, grade, date, hospital or medical facility): CPW [Redacted] (b)(6)-4 Name - last: _____

HISTORY/PHYSICAL FLOW CHART
 OTHER EXAMINATION OR EVALUATION OTHER (Specify)
 DIAGNOSTIC STUDIES
 TREATMENT

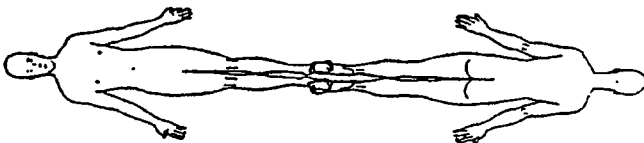
MEDICATIONS						
Allergies:						
Time	Pain 1-10	Medication & Dosage	Route	Pain 1-10	I/E	By
1635		Demon 15mg	IV			[Redacted]
1714		2cpa 15mg	IV			[Redacted]

NEUROVASCULAR							
Time	Site	Range Of Motion	Sensory	P	Cap Refill	T	Color
Adm	Distal	Limited	+	P	B	2	PK
15'							
30'							
45'							
60'							
90'							
D/C							

Movement/Sensation: + = present, - = absent Temp: C = Cool, W = Warm Puses: P = Palpable, D = Doppler, A = Absent
 Color: C = Cyanotic, Capillary Refill: B = Brisk, S = Sluggish P = Pale, Pk = Pink

C-SECTIONS							
	Adm	15'	30'	45'	60'	90'	D/C
Fund. Height							
Lochia							
Peripad#							
Fund. Cond.							

DRESSINGS			
Time	Location	Type	Drainage
Adm 1610	@Shoulder	gauze	
30' 1640	@Shoulder	gauze	serous pt
60'			
D/C			



PACU OUTPUT			
Time	Source	Color/Appearance	Amount

CARDIAC RHYTHM			
Time	Rhythm	Symptomatic?	Rhythm Strip Run?
1615	NSR	✓	✓

NURSING NOTES

Received pt from OR in stable condition. 6L NC via oral airway. Sats 98% a. 1610 thru 100%. Gauge due to @M @ shoulder of i, Bx 52 Cap refill & palp pulse noted. Oral airway removed @ 1615 and O2 NC 6L placed @ nose and pt stepped mouth breathing & began breathing via nose. PT demonstrates cough + DB. @ 1645 pt rates 99-100% RA. Pt given 15mg demoral for shivering and pt more comfortable.

[Redacted signature area]
 (b)(6)-2

Discharge Criteria:
 Date: _____ Time: _____ PARS: _____
 BP: _____ T: _____ HR: _____ RR: _____ SaO2: _____
 Pain Level at D/C (0-10): _____
 Intake: _____ Output: _____
 Additional Data: _____
 Transferred To: _____
 Report Given To: _____
 Transferred Via: W/C Litter Gurney Ambulance
 Transferred By: _____
 Cleared IAW Recovery Room SOP B-3
 Signature: _____

MEDICAL RECORD-SUPPLEMENTAL MEDICAL DATA

For use of this form, see AR 40-66; the proponent agency is the Office of The Surgeon General.

REPORT TITLE: **TRAUMA FLOWSHEET** OTSG APPROVED (Date)
Q1 Aprr 11 Jun 97
The proponent is Dept of Surgery

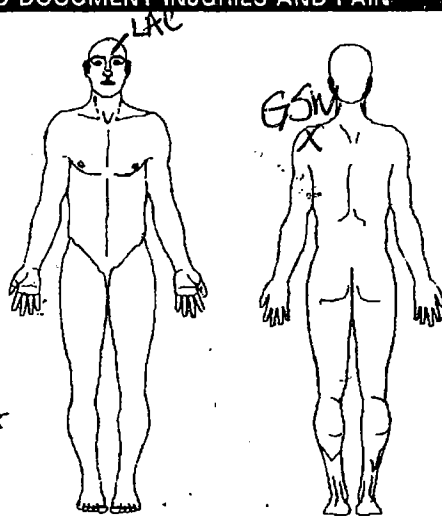
EMS REPORT	ARRIVAL STATUS
TIME: _____ ETA: _____ UNIT: _____	TIME <u>1346</u> <input type="checkbox"/> IV x <input checked="" type="checkbox"/> <input type="checkbox"/> O ₂ <input checked="" type="checkbox"/> 1/min <input type="checkbox"/> C-Spine Immob
MED COM: <input checked="" type="checkbox"/> Y <input checked="" type="checkbox"/> N	Meds: UKN <input checked="" type="checkbox"/> None <input type="checkbox"/> Yes: _____
	Allergies: UKN <input checked="" type="checkbox"/> None <input type="checkbox"/> Yes: _____
	Tetanus: UKN <input type="checkbox"/> Current Last Meal/Fluid Intake _____ hrs
	LMP: <input type="checkbox"/> _____

PRIMARY SURVEY		
AIRWAY	BREATHING	CIRCULATION
<input checked="" type="checkbox"/> Natural Patient <input checked="" type="checkbox"/> Y <input checked="" type="checkbox"/> N	<input type="checkbox"/> Labored <input checked="" type="checkbox"/> Unlabored <input type="checkbox"/> Absent	PULSE: <input checked="" type="checkbox"/> Present <input type="checkbox"/> Absent → SKIN: <input checked="" type="checkbox"/> Warm <input type="checkbox"/> Cool <input type="checkbox"/> Hot
<input type="checkbox"/> ETT <input type="checkbox"/> _____	TRACHEA: <input checked="" type="checkbox"/> Midline <input type="checkbox"/> Deviated <input type="checkbox"/> L <input type="checkbox"/> R	BLEEDING: <input checked="" type="checkbox"/> Y <input checked="" type="checkbox"/> N <input type="checkbox"/> Pink <input type="checkbox"/> Pale <input type="checkbox"/> Cyanotic <input type="checkbox"/> _____
<input type="checkbox"/> Secretions _____	CHEST SYMMETRY: <input type="checkbox"/> L <input checked="" type="checkbox"/> R	HEART TONES: <input checked="" type="checkbox"/> Clear <input type="checkbox"/> Muffled <input checked="" type="checkbox"/> Dry <input type="checkbox"/> Moist <input type="checkbox"/> Diaphoretic

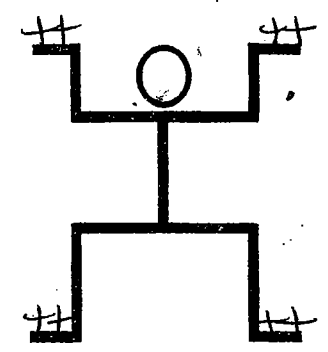
SECONDARY SURVEY			
DISABILITY	HEAD	HEART	ABDOMEN
GCS: E <u>4</u>	PUPILS: <input type="checkbox"/> Equal <input type="checkbox"/> Fixed <input type="checkbox"/> React <input type="checkbox"/> Dilated <input type="checkbox"/> L <input type="checkbox"/> R	RHYTHM: <input checked="" type="checkbox"/> Regular <input type="checkbox"/> _____	<input checked="" type="checkbox"/> Soft <input type="checkbox"/> Rigid <input checked="" type="checkbox"/> Non-Tender
V <u>5</u>	TM: <input type="checkbox"/> Clear <input type="checkbox"/> Blood <input type="checkbox"/> L <input type="checkbox"/> R	PULSES: <input type="checkbox"/> Central <input checked="" type="checkbox"/> Peripheral	<input type="checkbox"/> Tender: <u>+</u>
M <u>4</u>	NECK	LUNGS	PELVIS
SPHINCTER TONE: <input type="checkbox"/> WNL <input type="checkbox"/> None	C-Spine Tenderness: <input checked="" type="checkbox"/> Y <input checked="" type="checkbox"/> N Pain @ _____	BREATH SOUNDS: <input checked="" type="checkbox"/> Bilat <input checked="" type="checkbox"/> Equal <input checked="" type="checkbox"/> Clear <input type="checkbox"/> Stable <input type="checkbox"/> Unstable <input type="checkbox"/> _____	Blood at meatus/vagina: <input checked="" type="checkbox"/> Y <input checked="" type="checkbox"/> N
	JVD: <input checked="" type="checkbox"/> Y <input checked="" type="checkbox"/> N	Decreased <input type="checkbox"/> L <input type="checkbox"/> R Absent <input type="checkbox"/> L <input type="checkbox"/> R	Heme +/- Prostate: <input type="checkbox"/> WNL <input type="checkbox"/> Abnl
		Wheezes <input type="checkbox"/> L <input type="checkbox"/> R Crackles <input type="checkbox"/> L <input type="checkbox"/> R	

USE DIAGRAM TO DOCUMENT INJURIES AND PAIN

- (AB)rasion
- (AMP)utation
- (AV)ulsion
- Battle's Signs
- (BL)eeding
- (B)urn
- (D)eformity
- (E)cchymosis
- (F)oreign Body
- (H)ematoma
- (LAC)eration
- (P)uncture (W)ound
- (Pain)
- (S)eatbelt (S)ign
- (S)tab (W)ound
- (GSW) Gun Shot Wound



VASCULAR ASSESSMENT



++ Strong + Palpable D Dopler

RN: _____ - (b)(6) - 2 PHYSICIAN: _____

PREPARED BY: _____ ILHAN DEPARTMENT/SERVICE/CLINIC: EMT DATE: 26 OCT 03

PATIENT'S IDENTIFICATION (For typed or written entries give: Name--last, first, middle; grade; date; hospital or medical facility)

_____ (b)(6) - 4

(Continue on reverse)

HISTORY/PHYSICAL FLOW CHART

OTHER EXAMINATION OR EVALUATION OTHER (Specify)

DIAGNOSTIC STUDIES

TREATMENT

TIME	PROCEDURE	SIZE	SITE	BY	RESULTS
	ET Intubation		<input type="checkbox"/> Oral <input type="checkbox"/> Nasal Teeth		<input type="checkbox"/> ETCO ₂ Change <input type="checkbox"/> BBS Post Int <input type="checkbox"/> Post CXR
	Gastric Tube		<input type="checkbox"/> Oral <input type="checkbox"/> Nasal		<input type="checkbox"/> Air <input type="checkbox"/> Contents <input type="checkbox"/> Verified _____ Suction: Y N
	Urinary		<input type="checkbox"/> Meatus <input type="checkbox"/> Supra-Pubic		<input type="checkbox"/> Return _____ cc <input type="checkbox"/> Heme Dip: + - <input type="checkbox"/> Secured
	DPL		<input type="checkbox"/> Opened <input type="checkbox"/> Closed		<input type="checkbox"/> Grossly: + - Cell count Sent@ _____
	Chest Tube #1		L R		<input type="checkbox"/> Air <input type="checkbox"/> Blood <input type="checkbox"/> Pleuravac _____ cm <input type="checkbox"/> Autotransfuser
	Chest Tube #2		L R		<input type="checkbox"/> Air <input type="checkbox"/> Blood <input type="checkbox"/> Pleuravac _____ cm <input type="checkbox"/> Autotransfuser
	12 Lead		Rhythm: _____		Comments _____

TIME	PROCEDURE	PERFORMED BY	RETURN
	CT Scan: <input type="checkbox"/> Contrast		
	<input type="checkbox"/> Head <input type="checkbox"/> Abd <input type="checkbox"/> Pelvis		
	<input type="checkbox"/> C-Spine <input type="checkbox"/> T/L Spine <input type="checkbox"/> Chest		
	<input type="checkbox"/>		
	A-Gram Site: _____		

IV ACCESS & FLUIDS							
TIME	#	GA	LAW SOP	SITE	IVE TYPE	AMT UP	AMT IN
1350	1	YB	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	RAC	NS		
			<input type="checkbox"/> Y <input type="checkbox"/> N				
			<input type="checkbox"/> Y <input type="checkbox"/> N				
			<input type="checkbox"/> Y <input type="checkbox"/> N				

MEDICATIONS									
MEDICATION	TIME	DOSE	RTE	TIME	DOSE	RTE	TIME	DOSE	RTE
M504	1400	5mg	IV	1420	5mg	IV			
TETANUS	1400	5cc	IM						
ANCLP	1400	1g	IV						

ABG SITE	TIME	%O ₂	pH	BE	pCO ₂	PO ₂	O ₂ Sat	HCO ₃
1)								
2)								

LABS		X-RAYS	
TIME	LABS	TIME	LABS
	<input type="checkbox"/> D-stick _____ <input type="checkbox"/> SHct _____	1350	<input checked="" type="checkbox"/> Chest Initial
	<input type="checkbox"/> D-stick _____ <input type="checkbox"/> SHct _____		<input type="checkbox"/> Chest Post ET
1400	<input checked="" type="checkbox"/> CBC <input checked="" type="checkbox"/> Chem <input checked="" type="checkbox"/> T/PTT		<input type="checkbox"/> Chest Post CT
	<input type="checkbox"/> ETOH <input checked="" type="checkbox"/> T&S <input type="checkbox"/> T&C x _____		<input type="checkbox"/> C-Spine
	<input type="checkbox"/> Tox Screen		<input type="checkbox"/> Pelvis
	<input type="checkbox"/> UA <input type="checkbox"/> HCG	1350	<input checked="" type="checkbox"/> D Shoulder
1400	<input checked="" type="checkbox"/> OTHER <input checked="" type="checkbox"/> NRS		<input type="checkbox"/>
	<input type="checkbox"/> OTHER		<input type="checkbox"/>

BLOOD PRODUCTS							
START	#	TYPE	UNIT#	AMT UP	AMT IN	END	WNT

LAB RESULTS		INTAKE & OUTPUT	
CBC:	Chem:	INTAKE	AMOUNT
		IVF	Urine
		NGT	NGT
		Blood	EBL
		Other	Other
		TOTAL	TOTAL

TRAUMA TEAM ARRIVAL				
TITLE	NAME (Print)	PAGED	RESPONDED	ARRIVED
ED Phys	[Redacted]	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Surgeon	[Redacted]	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Anesth	(b)(6)-72	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
X-Ray	[Redacted]	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
RT				
Ortho				
Neuro				
Chaplain				

VALUABLES & CLOTHING	
V	STATUS
	None Found
	Given to Patient
	Given to Family
	Inventoried and Released to Patient Trust Fund/NCOD See DA Form 3696
	Other: See Nursing Notes

DISPOSITION	
<input type="checkbox"/> Home	<input type="checkbox"/> _____
Admitted to	_____
Report Called to	_____
Time Transferred	_____
Accompanied By	_____
Viá: <input type="checkbox"/> Stretcher <input type="checkbox"/> Wheelchair	
As per ACLS Precautions: <input type="checkbox"/> Yes <input type="checkbox"/> No	

Rectal Temp:

GCS:											
TIME	BP	HR	RHY	RR	SAO ₂	FIO ₂	MODE	E	V	M	T
1346	149/81		RA	20	100		RA	4	5	6	15
1346	155/83		LA	20	100		RA	4	5	6	15
1405	128/68	80	SR	20	98%		RA	4	5	6	15
1415	137/79	78		18	97%		RA	4	5	6	15
/	/										
/	/										
/	/										
/	/										
/	/										
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/	/										

EYE OPENING	VREBLE RESPONSE	MOTOR RESPONSE
4 - Spontaneous	5 - Oriented	6 - Obeys Commands
3 - To Voice	4 - Confused	5 - Localizes Pain
2 - To Pain	3 - Inapp Words	4 - Withdraws to Pain
1 - None	2 - Incomp Speech	3 - Flexion to Pain
	1 - None	2 - Extension to Pain
		1 - None

TIME	PROCEDURE	PERFORMED BY:
	<input type="checkbox"/> Backboard Removed	BY:
	<input type="checkbox"/> Downgraded	BY:

NOTES

25yo/10 IRANI male RAN
 a U.S checkpoint and WAS
 shot in (L) SHOULDER by MPs.
 Pt ambulatory w/ (L) ARM
 in sling. AIRWAY INTACT
 LUNGS CTA, CARDIO NSR
 (L) DISTAL PULSES. PAIN 10/10
 Pt c/o numbness to (L) HAND,
 FINGER TIPS. X-RAYS AND
 LABS PENDING. SURGERY (b)(6)-2
 CONSULT w/ DR [REDACTED]
 (L) ARM ELEVATED. Pt
 TRANSPORT to OR 1430
 VIA LITR, w/ DR STAFF
 [REDACTED] / LTIAN

MEDICAL RECORD-SUPPLEMENTAL MEDICAL DATA

For use of this form, see AR 40-66; the proponent agency is the Office of The Surgeon General.

REPORT TITLE **Post-Anesthesia Care Unit (PACU) Flow Sheet**

DTSG APPROVED (Date)

Date: 29 Dec 03 Anesthesia Type (Circle): General Spinal Epidural
 Time In: 1720 IV Sedation Nerve Block
 Allergies: NKSA OR Intake: Crystalloid 300 Colloid _____
 Pre-op V/S: 126/84 117 OR Output: UOP _____ EBL nk
 Procedures: Child wound Meds/Times: Roben inj; 4cc Rest; 3 more

Drains
 Hemovac
 NG
 JP
 T-tube
 Foley
 TLS

Airway
 Nasal
 Oral
 ETT
 Trach
 Other

Time	120	130	140	150	160	170	180	190	200	210	220	230	240	250	260	270	280	290	300
SaO2	98	95	95	97	96	96													
FiO2	M	M	F	2A	10A20														
Methods																			
240																			
220																			
200																			
180																			
160																			
140																			
120																			
100																			
80																			
60																			
40																			
20																			
RR	16	14	14	14	14	14													
T	102																		

Pacu Intake					
Time	Solution	Amount	Site	By	Infused

Post-Anesthesia Recovery score				
Criteria	ADM	30'	D/C	Codes
Activity (2) Moves 4 Extremities (1) Moves 2 Extremities (0) Moves 0 Extremities	2	2	2	AIRWAY A = Ambu BB = Blow-by M = Mask FT = Face Tent RA = Room Air NC = Nasal Cannula
Airway (2) Cough, Deep breath (1) Dyspnea, limited breathing (0) Apnea	2	2	2	V/S X = A-line BP * = Cuff BP = Pulse
Blood Pressure (2) SBP +/- 20 of Pre-op (1) SBP +/- 20-50 of Pre-op (0) SBP +/- 50 of Pre-op	2	2	2	TEMP S = Skin O = Oral A = Axillary T = Tympanic R = Rectal
Consciousness (2) Fully Awake, audible crying (1) Arousable to verbal or pain	1	1	1	LOS C = Cervical T = Thoracic L = Lumbar S = Sacral
Color (2) Baseline color & appearance (1) pale, mottled, jaundiced (0) Cyanotic	2	2	2	
Circulation (Peds < 5 Years) (2) radial Pulse Palpable (1) Axillary palpable, not radial (0) Carotid only reliable pulse	1			
TOTALS: Must be 9 or greater to D/C, otherwise needs anesthesia approval for D/C.	9	9	9	

Time _____ Patient teaching done: Wound Care, Pain Management.
 Pain (0-10) _____ T, C, & DB, Incentive Spirometer, Comfort Measures
 LOS _____ Safety: SR up X 2, Falls Precautions, Privacy Maintained

PREPARED BY (Signature & Title) _____ DEPARTMENT/SERVICE/CLINIC _____ DATE 29 Dec 03
 (b)(6)-2 _____ 142

PATIENT'S IDENTIFICATION (For typed names give: first, middle, grade, date, hospital or medical facility) _____ Name - last, _____
 _____ (b)(6)-4

- HISTORY/PHYSICAL
- OTHER EXAMINATION OR EVALUATION
- DIAGNOSTIC STUDIES
- TREATMENT
- FLOW CHART
- OTHER (Specify)

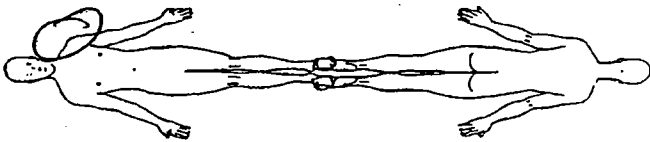
MEDICATIONS						
Allergies:						
Time	Pain 1-10	Medication & Dosage	Route	Pain 1-10	I/E	By

NEUROVASCULAR							
Time	Site	Range Of Motion	Sensory	P	Cap Refill	T	Color
Adm							
15'							
30'							
45'							
60'							
90'							
D/C							

Movement/Sensation: + = present, - = absent Temp: C = Cool, W = Warm Pulses: P = Palpable, D = Doppler, A = Absent Color: C = Cyanotic, Capillary Refill: B = Brisk, S = Sluggish P = Pale, Pk = Pink

C-SECTIONS							
	Adm	15'	30'	45'	60'	90'	D/C
Fund. Height							
Lochia							
Peripad#							
Fund. Cond.							

DRESSINGS			
Time	Location	Type	Drainage
Adm	(L) Shwa	Chlor/1	
30'			
60'			
D/C			



PACU OUTPUT			
Time	Source	Color/Appearance	Amount

CARDIAC RHYTHM			
Time	Rhythm	Symptomatic?	Rhythm Strip Run?

NURSING NOTES

It received for R; VSD, Felicit@ 102.1; @ Mrs Hotel

AS

Discharge Criteria:

Date: 2800w Time: 1300 PARS: 9

BP: 127/77 T: 99.1 HR: 96 RR: 14 SaO2: 96

Pain Level at D/C (0-10):

Intake: _____ Output: _____

Additional Data:

Transferred To: ICU 1

Report Given To: _____

Transferred Via: W/C Litter Gurney Ambulance

Transferred By: SSG [redacted] (b)(6)-2

Cleared IAW Recovery Room SUP B-3

Charge Nurse Signature: _____

WAMC OP 173-E

MEDCOM - 22075

1. REPORTING MTF						2. MTF LOCATION		ADMISSION AND CODING INFORMATION												
1	2	3	4	5	6	7	8	For use of this form, see AR 40-400; the proponent agency is OTSG												
A	I	I	D	I		I	Z	(b)(6) - 4						4. PAY GRADE		5. SEX				
3. REGISTER NUMBER						NAME (Last, First, Middle Initial)						16		17		18				
[REDACTED]						[REDACTED]						[REDACTED]		[REDACTED]		M				
6. DATE OF BIRTH (YYYYMMDD)						7. AGE AT ADMISSION			8. RACE	9. ETHNIC		RELIGION								
19	20	21	22	23	24	25	26	27	28	29	30	31	BACK-GROUND		UNKN					
10. LENGTH OF SERVICE						ETS		11. FMP			12. SOCIAL SECURITY NUMBER									
32	33	34	NA		99			[REDACTED]												
ORGANIZATION (Active Duty Only)						13. MARITAL STATUS			HOUR OF ADMISSION		BRANCH / CORPS									
NA						46			1805		NA									
14. FLYING STATUS			15. BENEFICIARY CATEGORY						16. ZIP CODE OF RESIDENCE											
47	48	49	50	51	52	53						54	55	56	57	58	59	60	61	
N			K78																	
17. UNIT LOCATION (State or Country Code)			18. MOS				19. TRAUMA				20. PREVIOUS ADMISSION									
62	63	64				65	66	67	68	69	70	71	YEAR							
IZ											<input checked="" type="checkbox"/> NO									
20. SOURCE OF ADMISSION/ AUTHORITY FOR ADMISSION			WARD			NAME/RELATIONSHIP OF EMERGENCY ADDRESSEE														
72			ICWI			UNKN														
D						ADDRESS OF EMERGENCY ADDRESSEE (Include ZIP Code)														
						UNKN														
NAME AND LOCATION OF MEDICAL TREATMENT FACILITY						TELEPHONE NUMBER OF EMERGENCY ADDRESSEE														
[REDACTED]						UNKN														
21. TYPE OF DISPOSITION			22. MTF TRANSFERRED TO				23. DATE OF DISPOSITION (YYMMDD)													
73	74	(b)(2) - 2				75	76	77	78	79	80	81	82	83	84	85	86			
21							031103													
24. CLINIC SVC - ADMITTING				25. MTF TRANSFERRED FROM				26. DATE THIS ADMISSION (YYMMDD)												
87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102					
								031026												
27. LOCATION OF OCCURRENCE (Battle Casualty Only)				28. MTF OF INITIAL ADMISSION				29. DATE INITIAL ADMISSION (YYMMDD)												
103	104	105				106	107	108	109	110	111	112	113	114	115	116				
								031026												
FOR LOCAL USE																				
GSW (L) HUMERUS																				
812.10 79.61																				
E991.2 78.12																				
ADMITTING CLERK									SIGNATURE OF ADMITTING CLERK											
[REDACTED]									[REDACTED]											

(b)(6) - 2

10	11	12	13	14	7. AGE AT ADMISSION		8. RACE	9. ETHNIC	RELIGION										
DATE OF BIRTH (YYYYMMDD)					27	28	29	30	31	BACK-GROUND									
19	20	21	22	23	24	25	26	11. FMP		12. SOCIAL SECURITY NUMBER									
LENGTH OF SERVICE					ETS	35	36	37		38	39	40	41	42	43	44	45		
2	33	34	ORGANIZATION (Active Duty Only)					13. MARITAL STATUS		HOUR OF ADMISSION		BRANCH / CORPS							
FLYING STATUS					15. BENEFICIARY CATEGORY					16. ZIP CODE OF RESIDENCE									
7	48	49	50					51	52	53	54	55	56	57	58	59	60	61	
UNIT LOCATION (State or Country Code)					18. MOS					19. TRAUMA		PREV. ADMISSION							
2	63	64					65	66	67	68	69	70	71	YEAR		<input type="checkbox"/>	NO		
SOURCE OF ADMISSION / AUTHORITY FOR ADMISSION					WARD					NAME / RELATIONSHIP OF EMERGENCY ADDRESSEE		ADDRESS OF EMERGENCY ADDRESSEE (Include ZIP Code)							
2	NAME AND LOCATION OF MEDICAL TREATMENT FACILITY					TELEPHONE NUMBER OF EMERGENCY ADDRESSEE													
3. TYPE OF DISPOSITION					22. MTF TRANSFERRED TO					23. DATE OF DISPOSITION (YYMMDD)									
3	74	75					76	77	78	79	80	81	82	83	84	85	86		
CLINIC SVC. ADMITTING					25. MTF TRANSFERRED FROM					26. DATE THIS ADMISSION (YYMMDD)									
7	88	89	90	91					92	93	94	95	96	97	98	99	100	101	102
LOCATION OF OCCURRENCE (Battle Casualty Only)					28. MTF OF INITIAL ADMISSION					29. DATE INITIAL ADMISSION (YYMMDD)									
103	104	105					106	107	108	109	110	111	112	113	114	115	116		
FOR LOCAL USE					<div style="border: 1px solid black; border-radius: 50%; padding: 20px; display: inline-block;"> <p style="font-size: 24px; margin: 0;">Dx: 81210 E9912</p> <p style="font-size: 24px; margin: 0; margin-left: 100px;">Pr: 7961 7911</p> </div>														
ADMITTING OFFICER (Signature, as required)					SIGNATURE OF ADMITTING CLERK														

IA FORM 2985, MAR 89

EDITION OF MAY 79 IS OBSOLETE

USAPPC V1.00

Inj Trauma
1450

MEDCOM - 22077

PATIENT TREATMENT RECORD CLERK SHEET

For use of this form, see AR 40-400, the proponent agency is OTSG

1. Register Nbr [REDACTED]		2. Name [REDACTED] 62-4				3. Grade FGN	Admission Remarks
4. Sex M	5. Age 24Y	6. Race X	7. Religion	8. LnthOfSvc	9. ETS	10. PrevAdm NO	
11. FMP 99	12. SSN 000-00-1147	13. Organization			14. Ward ICU2		
15. FlyStatus		17. Dept / Ben K78-PRISONER OF WAR/INTER		18. BranchCorps	19. UIC / ZIP	20. Type Case BC	
21. Source of Admission Direct from ER			22. Hour Of Adm: 12:51		23. Clinic Service ABA - GENERAL SURGERY		
24. Name/Relation of Emergency Addressee			25. Type Disp EXPIRED		26. Date of Disp 2003-11-10		
27a. Address of Emergency Addressee			27b. Telephone No		28. Date This Adm: 2003-10-27	Admitting Officer: MULLIGAN	
29. Reporting MTF 0580 [REDACTED] 62-2				30. Date Init Adm 2003-10-27		32. Units Blood Components	
31. Selected Administrative Data Marital Status: DoB: 1979-01-01 In/Out Patient: Inpatient MOS:							
33. Cause Of Injury:							
34. Diagnosis / Operations and Special Procedures: S/P L AKA, R LOWER LEG FASCHIOTOMY, L CHEST WALL DEBRIMENT							
35. Total Days This Facility							
Absent Sick Days 0	Other Days 0	ConLv / Coop Care Days 0	Supplemental Care 0	Bed Days 13	Total Sick Days 13		
35. Total Days This Facility							
Absent Sick Days 0	Other Days 0	ConLv / Coop Care Days 0	Supplemental Care 0	Bed Days 13	Total Sick Days 13		
Signature of Reporting Medical Officer [REDACTED]			Signature of Admitting Officer [REDACTED]				

(b)(6)-2

CONTROLLED SUBSTANCES RECORD				To be used with DA Form 3949-1		WARD ICU1	
DATE	ITEM						
YEAR 03	[REDACTED] (b)(6)-4 Versed 50mg/50mL						
MONTH 10							
DAY	HR	PATIENT'S NAME	ORDERED BY (Dr's name)	ADMINISTERED BY (Signature)	EXPENDI- TURES	RECEIPTS (Amt from pharmacy)	BALANCE
31	0000	BALANCE FORWARDED					0
31	0032	Pharmacy Issue 3301-7005	[REDACTED]	[REDACTED]		50	
		[REDACTED]		[REDACTED]	50	50	0
2 NOV	2132	Pharmacy Issue 3302-7062	[REDACTED]	[REDACTED]		50	50
2 NOV		[REDACTED]	[REDACTED]	[REDACTED]	50		0
3 NOV		Pharmacy Issue 3304-7069	[REDACTED]	[REDACTED]		50	50
3 NOV	1300	[REDACTED]	[REDACTED]	[REDACTED]	50		0
3 NOV		[REDACTED] 3304-7086	[REDACTED]	[REDACTED]		50	
4 NOV	1800	[REDACTED]	[REDACTED]	[REDACTED]			0
4 NOV		Pharmacy Issue 3305-7102	[REDACTED]	[REDACTED]		50	50
5 NOV	0800	[REDACTED]	[REDACTED]	[REDACTED]	50		0
05 NOV	1629	3306-7114 / 1147	[REDACTED]	[REDACTED]		50	50
5 NOV		[REDACTED]	[REDACTED]	[REDACTED]	50		0
6 NOV	0000	Pharmacy Issue 3306-7124	[REDACTED]	[REDACTED]		50	50
		[REDACTED]	[REDACTED]	[REDACTED]	50		0
06 NOV	1350	Pharmacy Issue 3307-7133	[REDACTED]	[REDACTED]		50	50
6 NOV	1520	[REDACTED]	[REDACTED]	[REDACTED]	50		0
6 NOV		Pharmacy Issue 3307-7145	[REDACTED]	[REDACTED]		50	
7 NOV	0800	[REDACTED]	[REDACTED]	[REDACTED]	50		0
7 NOV		Pharmacy Issue 3308-7191	[REDACTED]	[REDACTED]		50	
7 NOV	1800	[REDACTED]	[REDACTED]	[REDACTED]	50		0
8 NOV	0701	Pharmacy Issue 3309-7171	[REDACTED]	[REDACTED]		50	50
		↑	↑	↑			
		(b)(6)-4	(b)(6)-2				

DA FORM 3949, APR 73

EDITION OF 1 OCT 72 IS OBSOLETE

USAPA V1.01

MEDCOM - 22079

CONTROLLED SUBSTANCES RECORD						To be used with DA Form 3949-1		WARD ICU1		
DATE	ITEM									
YEAR 03	[REDACTED] MSO4 50mg/50mL									
MONTH 10										
DAY	HOUR	PATIENT'S NAME	ORDERED BY (Dr's name)	ADMINISTERED BY (Signature)	EXPEN- DITURES	RECEIPTS (Amt from pharmacy)	BALANCE			
31	0020	BALANCE FORWARDED						0		
31	0010	Pharmacy Issue	3301-705	[REDACTED]		50				
2	Nov	[REDACTED]	[REDACTED]	[REDACTED]				0		
3	Nov	Pharmacy Issue	3304-1239	[REDACTED]		50		50		
3	Nov	[REDACTED]	[REDACTED]	[REDACTED]	50			0		
3	Nov	[REDACTED]	3304-1708	[REDACTED]		50		50		
4	Nov	[REDACTED]	[REDACTED]	[REDACTED]				0		
4	Nov	Pharmacy Issue	3305-1281	[REDACTED]		50mL		50mL		
4	Nov	[REDACTED]	[REDACTED]	[REDACTED]				0		
4	Nov	Pharmacy Issue	3305-1297	[REDACTED]		50		50		
5	Nov	[REDACTED]	[REDACTED]	[REDACTED]	50			0		
5	Nov	Pharm Issue	3306-1317	[REDACTED]		50mL		50mL		
5	Nov	[REDACTED]	[REDACTED]	[REDACTED]	50			0		
6	Nov	Pharmacy Issue	3306-1329	[REDACTED]		50		50		
		[REDACTED]	[REDACTED]	[REDACTED]	50			0		
6	Nov	Pharmacy Issue	3307-1375	[REDACTED]		50mL		50mL		
6	Nov	[REDACTED]	[REDACTED]	[REDACTED]	50			0		
7	Nov	Pharmacy Issue	3307-1369	[REDACTED]		50		50		
7	Nov	[REDACTED]	[REDACTED]	[REDACTED]	50			0		
7	Nov	Pharmacy Issue	3308-1381	[REDACTED]		50		50		
7	Nov	[REDACTED]	[REDACTED]	[REDACTED]	50			0		
8	Nov	Pharmacy	3309-4413	[REDACTED]		50		50		
		↑		↑						
		(b)(6) - 4		(b)(6) - 2						

EPW 1147

For use of this form, see AR 40-3; the proponent agency is OI of The Surgeon General.

CONTROLLED SUBSTANCES RECORD						To be used with DA Form 3949-1	WARD ICU1
DATE	ITEM						
YEAR 2003	Versed gtt						
MONTH Nov							
DAY	HOUR	PATIENT'S NAME	ORDERED BY (Dr's name)	ADMINISTERED BY (Signature)	EXPENDITURES	RECEIPTS (Amt from pharmacy)	BALANCE
8/6	1900	EPW [REDACTED]					0
		BALANCE FORWARDED					0
8 Nov		Pharmacy Issue 3309-7176	[REDACTED]	[REDACTED]		50	50
							0
9 Nov	0641	Pharmacy Issue 3310-7183	[REDACTED]	[REDACTED]		50	50
09 NOV	0830	[REDACTED]	[REDACTED]	[REDACTED]			0
10 Nov	0917	Pharmacy Issue 3310-7200	[REDACTED]	[REDACTED]		50	50
10 Nov	0120	[REDACTED]	[REDACTED]	[REDACTED]	50		0
		↑ (b)(6)-4	↑ (b)(6)-2	↑			

DA FORM 3949, APR 73

EDITION OF 1 OCT 72 IS OBSOLETE

USAPA V1.01

MEDCOM - 22081

IPW [redacted] (b)(6)-4

For use of this form, see AR 40-3; the proponent agency is Office of The Surgeon General.

DATE		ITEM	CONTROLLED SUBSTANCES RECORD				To be used with DA Form 3949-1		WARD <u>ICU1</u>	
YEAR			PATIENT'S NAME	ORDERED BY (Dr's name)	ADMINISTERED BY (Signature)	EXPENDITURES	RECEIPTS (Amt from pharmacy)	BALANCE		
MONTH										
DAY	OUR									
			BALANCE FORWARDED					0		
09	0040		Pharmacy Issue 3309-1448	[redacted]	[redacted]	50	50	50		
09			[redacted]	[redacted]	[redacted]	50		0		
9 NOV	0646		Pharmacy Issue 3310-1455	[redacted]	[redacted]		50	50		
09 NOV	1611		[redacted]	[redacted]	[redacted]			0		
9 NOV	0608		Pharmacy Issue 3311-1492	[redacted]	[redacted]		50	50		
10 NOV	0636		[redacted]	[redacted]	[redacted]	50		0		
			↑ (b)(6)-4	↑ (b)(6)-2	↑					

DA FORM 3949, APR 73

EDITION OF 1 OCT 72 IS OBSOLETE

USAPA V1.01

MEDCOM - 22082

CASE #

[REDACTED]

(b)(6)-4

PT. #

[REDACTED]

COALITION PROVISIONAL AUTHORITY FORCES APPREHENSION FORM

YELLOW FIELDS MUST BE FILLED IN, IF APPLICABLE, UPON APPREHENSION

Offense against Civilian(s) [check one] if "Other" then describe: Attack Police Station

<input type="checkbox"/> Arson (I.P.C. 342)	<input type="checkbox"/> Burglary or Housebreaking (I.P.C. 426)
<input type="checkbox"/> Solicitation of Fornication/Prostitution (I.P.C. 399)	<input type="checkbox"/> Extortion/Communicating Threats (I.P.C. 430)
<input type="checkbox"/> Rape/Indecent/Sexual Assaults/Acts (I.P.C. 393-95, 402)	<input type="checkbox"/> Theft (I.P.C. 439)
<input type="checkbox"/> Murder (I.P.C. 405)	<input type="checkbox"/> Destruction of Property (I.P.C. 477)
<input checked="" type="checkbox"/> Aggravated Assault/Assault With Intent To Kill (I.P.C. 410)	<input type="checkbox"/> Obstructing a Public Highway/Place (I.P.C. 487)
<input type="checkbox"/> Maiming (I.P.C. 412)	<input type="checkbox"/> Discharging Firearm, Explosive in City/Town/Village (I.P.C. 495)
<input type="checkbox"/> Simple Assault (I.P.C. 415)	<input type="checkbox"/> Riot or Breach of Peace (I.P.C. 495(3))
<input type="checkbox"/> Kidnapping (I.P.C. 421)	<input type="checkbox"/> Other

Offense against Coalition Forces [check one] if "Other" then describe: Attack Police Station

<input type="checkbox"/> Violation of Curfew	<input type="checkbox"/> Trespass on Military Installation or Facility
<input checked="" type="checkbox"/> Illegal Possession of Weapon	<input type="checkbox"/> Photographing/Surveillance of Military Installation or Facility
<input type="checkbox"/> Assault/Attack on Coalition Forces	<input type="checkbox"/> Obstructing Performance of Military Mission
<input type="checkbox"/> Theft of Coalition Force Property	<input type="checkbox"/> Other

Apprehending Unit: [REDACTED] Location Grid: N. Baghdad

Date of Incident (D/M/Y): 27/10/2003 Time of Incident: 0900 hrs to 1448 hrs Date of Report (D/M/Y): 27/10/2003 Time of Report: 1448 hrs

Detainee # [REDACTED] Key Connected Person: Victim Witness

Last Name: [REDACTED] Last Name: [REDACTED]

First Name: [REDACTED] Given Name: [REDACTED]

Hair Color: Black Scars/Tattoos/Deformities: [REDACTED] Hair Color: [REDACTED] Scars/Tattoos/Deformities: [REDACTED]

Eye Color: Black Weight: 175 lb Height: 5'10 in Eye Color: [REDACTED] Weight: [REDACTED] lb Height: [REDACTED] in

Address: [REDACTED] Address: [REDACTED]

Place of Birth: [REDACTED] Place of Birth: [REDACTED]

Ethn/Tribe/Sect: <u>Yemen</u>	Sex: <input checked="" type="checkbox"/> M <input type="checkbox"/> F	Phone#: [REDACTED]	Ethn/Tribe/Sect: [REDACTED]	Sex: <input type="checkbox"/> M <input type="checkbox"/> F	Phone#: [REDACTED]
DOB D/M/Y: <u>25 yrs age</u>	<input type="checkbox"/> Mobile <input type="checkbox"/> Regular		DOB D/M/Y: [REDACTED]	<input type="checkbox"/> Mobile <input type="checkbox"/> Regular	

Passport Dr. license Other (specify) [REDACTED] Document #: [REDACTED]

Passport Dr. license Other (specify) [REDACTED] Document #: [REDACTED]

Total Number of Persons Involved: [REDACTED] (list names/identifying info on reverse under "Additional Helpful Information")

Vehicle Information Vehicle Number: [REDACTED] of [REDACTED] Vehicle(s) Owner: [REDACTED]

Make: Toyota Color: White VIN: [REDACTED] Number of People in Vehicle: 1

Model: Landcruiser Type: [REDACTED] Plate No.: [REDACTED]

Year: 1980 Names of People in Vehicle: [REDACTED]

Contraband/Weapons in Vehicle: TNT 2,000 kg / 3 melta melta 130mm

Property/Contraband Weapon Photo Taken of Suspect with Weapon/Contraband: Yes No

Type: [REDACTED] Model: [REDACTED] Color/Caliber: [REDACTED]

Serial No.: [REDACTED] Quantity: [REDACTED] Make: [REDACTED] Receipt Provided to Owner: Yes/ No

Other Details: [REDACTED] Where Found: [REDACTED] Owner: [REDACTED]

Name of Assisting Interpreter: [REDACTED] Email, Phone, or Contact Info: [REDACTED]

Detaining Soldier's Name (Print): [REDACTED] Last, First MI: [REDACTED]

Supervising Officer's Name (Print): [REDACTED] Last, First MI: [REDACTED]

Signature: [REDACTED] Signature: [REDACTED]

Email: [REDACTED] Email: [REDACTED]

Unit Phone: [REDACTED] Date: 10/27/03 Unit Phone: [REDACTED] Date: [REDACTED]

o(2)-2

(b)(6)-4

(b)(2)-2

(b)(6)-4

(b)(6)-4

(b)(2)-2

COALITION PROVISIONAL AUTHORITY FORCES APPREHENSION FORM

Why was this person detained? (b)(6)-4
PROVE A CAR THROUGH A
C-WIRE ROAD BLOCK AT NEW BAGHDAD
HIT THE WALL AT THE P.S. THE FPS SHOT AT THE THREAT THE MAN
THREW A GRENADE AT THE FPS. THEY STOPPED THE THREAT THEN
TRANSPORTED HIM TO THE HOSPITAL

(b)(2)-2

Who witnessed this person being detained or the reason for detention? Give names, contact numbers, addresses.

(b)(6)-4

(b)(6)-4

NEW BAGHDAD
HAYSUMMER SEC. HOUSE SEC. ZONE 20 HOUSE

(b)(6)-4

@hotmail.com
witness (b)(6)-4
U.S. Armed P.S. Truck for

How was this person traveling (car, bus, on foot)? CAR

Who was with this person? NO ONE

What weapons was this person carrying? ONE GRENADE, 2,000 KG OF TNT
THREE MORTAR ROUNDS 120MM

What contraband was this person carrying? SEE ABOVE

What other weapons were seized? MORTAR ROUNDS AND TNT


What other information did you get from this person? NONE

Additional Helpful Information: THE DOCTORS INFORM US THE MAN SAID HIS
NAME WAS
HE WAS FROM YEMAN, I.B. HE
ENTERED THE COUNTRY THROUGH SYZIA TWO DAYS AGO.

(b)(6)-4

MEDICAL RECORD		PROGRESS NOTES	
DATE	NOTES		
	50% FiO ₂ ① 98.9	AB G'S	
	0400	0600	0800
PH	7.403		
P _i CO ₂	42.5		
P _a O ₂	74		
HCO ₃	27		
BE	2		
SpO ₂	95		

RELATIONSHIP TO SPONSOR		SPONSOR'S NAME			SPONSOR'S ID NUMBER <i>(SSN or Other)</i>	
	LAST	FIRST	MI			
DEPART./SERVICE			HOSPITAL OR MEDICAL FACILITY		RECORDS MAINTAINED AT	
PATIENT'S IDENTIFICATION: <i>(For typed or written entries, give: Name - last, first, middle; ID No or SSN; Sex; Date of Birth; Rank/Grade)</i>				REGISTER NO.		WARD NO.


 (b)(6)-4

MEDICAL RECORD		PROGRESS NOTES			
DATE	NOTES				
	0200	0300	0400	0600	
PH	7.379	7.378	7.385		
PCO2	41.7	39.7	40.5		
PO2	72	68	66		
HCO3	25	23	24		
Tco2	26	25	25		
BE	-1	-2	-1		
SaO2	94	93	93		
Na+	162	161	162		
K	4.1	3.9	4.0		
HCT	27	26	28		
Hb	9	9	10		
/ / / / /					

RELATIONSHIP TO SPONSOR	SPONSOR'S NAME			SPONSOR'S ID NUMBER <i>(SSN or Other)</i>
	LAST	FIRST	MI	
DEPT./SERVICE	HOSPITAL OR MEDICAL FACILITY		RECORDS MAINTAINED AT	
PATIENT'S IDENTIFICATION: <i>(For typed or written entries, give: Name - last, first, middle; ID No or SSN; Sex; Date of Birth; Rank/Grade)</i>			REGISTER NO.	WARD NO.



(b)(6)-4

PROGRESS NOTES
Medical Record
STANDARD FORM 605 (REV. 5/1983)
Prescribed by GSA/ICMP FPMR (41CFR) 101-11.2025(13)
USAPA V. 02

MEDCOM - 22086

LAST NAME	FIRST NAME	MIDDLE INITIAL	ID NUMBER
-----------	------------	----------------	-----------

DATE	NOTES
------	-------

0400 Morning Labs drawn. Pt suctioned \bar{c}
dark tube

minimal amount of secretion. [REDACTED]

0410 New treatment given. [REDACTED]

~~0410:~~ (b) (6) - 2

MEDICAL RECORD **PROGRESS NOTES**

DATE	NOTES
27 OCT 03 @ 1705	pt report received from OR. Pt transferred to bed 02 Sat ↓ to 40-50% Pt bagged by Anesthesia ↑ Pulse O ₂ to 94-96% pt placed on vent pt VS- BP-105/45, T-95.2, P-128, RR-12, SPO ₂ 100% will continue to monitor [redacted] PFC [redacted]
@ 1720	BP-95/48, T-95.2, RR-15, P-125, SPO ₂ -99% [redacted] PFC [redacted]
@ 1735	BP 107/51 T-95.6 RR-15 P-172 SPO ₂ -95% [redacted] PFC [redacted]
@ 1750	BP 87/40 T-95.0 RR-15 P-139 SPO ₂ -94% [redacted] PFC [redacted]
@ 1800	Received report on pt [redacted] bed 6. PT paralyzed with Vecuronium 7ml/hr. Sedated with versed 1ml/hr and pain management with msq at 3ml/hr. PT became hypotensive & fluid challenged with NS 500cc K ₂ with moderate effect. ABG results received and noted by Dr. [redacted] with PH 7.263 & PaO ₂ 50.4. Verbal order to ↑ RR to 18 & T to 85.0. ABG to be redrawn at 1900 hrs: [redacted] /LT/A
1900	ABG drawn & results noted by physician: PH 7.294 Pco ₂ 40.4 HCO ₃ 21. Ordered to ↑ T to 90.0 & infused 500cc NS. K ₂ 11 fl ₂ ABG at 2000 hrs. [redacted]
2100	Received ABG results physician notified PH: 7.310 Pco ₂ 41 [redacted]
2246	↑ Versed 3ml/hr & msq 4ml/hr due to tachycardia [redacted]

RELATIONSHIP TO SPONSOR	SPONSOR'S NAME			SPONSOR'S ID NUMBER (SSN or Other)
	LAST	FIRST	MI	
DEPART./SERVICE	HOSPITAL OR MEDICAL FACILITY		RECORDS MAINTAINED AT	
PATIENT'S IDENTIFICATION: (For typed or written entries, give: Name - last, first, middle; ID No or SSN; Sex; Date of Birth; Rank/Grade)			REGISTER NO.	WARD NO.

PROGRESS NOTES
 Medical Record
 STANDARD FORM 509 (REV. 6/1989)
 Prescribed by GSA/ICMR FPMR (41CFR) 101-11.203(b)(10)
 USAPA V1.00

[redacted] (b)(6)-4

(b)(6)-y

C [REDACTED]

LAST NAME C [REDACTED]	FIRST NAME	MIDDLE INITIAL	ID NUMBER
---------------------------	------------	----------------	-----------

DATE	NOTES
------	-------

2300	Verbed ↑ to 5 ml/hr & ABG drawn [REDACTED]
------	--

Late ent 2145	Received order to transfuse 1U PRBC & stat PWR. @ 2230 transfusion completed post H&H to be drawn @ 2400hr [REDACTED]
---------------	---

2337	Received ABG results pH 7.229 PaO ₂ 57 Co ₂ 42.8 Dr. [REDACTED] noted results [REDACTED]
------	---

0007	Per Dr. [REDACTED] ABUS 500 cc LR & stop infusion of DS-12 NS maintenance [REDACTED]
------	--

0045	ABG results noted by Dr. [REDACTED]; will continue to monitor & report as appropriate [REDACTED]
------	--

0130	Dr. [REDACTED] at bedside. BP decreased to MAP 58, HR 150 ² . IFFP ordered and transfused. Received order to give 1 bottle albumin for map <70. PT with moderate bleeding to chest tube site, and to ET tube. Suctioned PRN [REDACTED]
------	---

0252	PT suctioned, thin bloody secretions removed will continue suctioning PRN [REDACTED] LT/AN
------	--

0400	Radiology to room. Morning labs drawn. PT remains bradycardic at this time. [REDACTED]
------	--

0452	received lab report ABG KNL will trend; FiO ₂ down as ordered [REDACTED] LT/AN
------	---

~~[REDACTED]~~

LAST NAME	FIRST NAME	MIDDLE INITIAL	ID NUMBER
DATE	NOTES		
	Continued - already noted. Plan today is to continue to titrate PEEP and FiO2 in keeping Dr Suits > 95% and maintain hypotensive. all (L) BKA, elevated draining COI, (R) leg dressing is bloody and pads are kept dry. MD aware. Left Forearm COI - small amount of dry draining: OG tube to Liscard draining, dark brown fluid will continue to monitor at closely - [REDACTED]		
28 Oct 03 1330	Known CT lead @ insertion as per MD. Pt has noted chest pain and marked as (L) Ant chest + ASD. Dr [REDACTED] notified. ASD will continue to monitor - [REDACTED] / 1735		
28 Oct 03 1735	(R) RAD Aline disconnected and (L) blood return to line. Undressed and a line trouble started. Dr [REDACTED] placed (R) Fem line and new hook up attached / Transducers attached. (R) Fem - good wave form. (R) Rad line blood and pressure dressing applied. Pt suctioned out using saline bulb - little return. Minimal oral or nasal secretions produced out. ABG and CBC sent to lab @ 1715. Will transfer pt over to incoming shift @ 1800 - [REDACTED]		
28 1820 Oct 03	Assessed pt core @ 800. Received most recent lab report. ↓ PEEP to 8, ↓ BPM to 16 to accommodate for alkalemia per recommendation of PT. Will monitor BP for changes. If no changes, will decrease FiO2. [REDACTED]		
28 1935 Oct 03	ABG drawn. Noted SaO2 @ 92%. Returned PEEP to 9. Will continue to monitor, until 2200 CBC, ABG for changes. [REDACTED]		
27 1930 Oct 03	LATE ENTRY: Crepitations noted to skin on (L) abdomen, groin, (R) upper chest/shoulder, and along (L) shoulder. Outlined. Will continue to monitor. [REDACTED]		
28 Oct 03	ABG returned. Reduced PEEP to 8. Will recheck ABG in one hour - [REDACTED]		

MEDICAL RECORD

PROGRESS NOTES

24 Oct 83 (b)(6) - took report from Pff going shift ABX done @ 1600.
 (see sheet for results) Physician aware of CT lateral P. side
 ad JP from entrance wound in chest is collecting air.
 JP bulb fills up & air ad some serious bloody drainage
 and then have to frequently decompress bulbs due to
 air collection. Infusing into (R) Cordis veg/m. Sony/Versed
 to a D1/2 NS Carrier @ 25cc/h. Pt has a (D) W where
 he has been receiving ABX ad fluids. Pt has a (D) KKA
 dressing to (D) FA cut ad a (R) LE dressing & drainage.
 Will continue to monitor during MAP in 60s-70s Hx P140i
 to low 150s. Will notify physician [redacted] (b)(6)-2

24 Oct 83 1220 Pt for 1200 assessment - O2 sat 90% - 3mm ad slow retraction to light
 on recession @ 7cc/h, Versed @ 5cc/h, MSO4 @ 4cc/h. No movement.
 Resp: on MV: SIMV RR 18 FiO2 50% PEEP 13 TV 700 Subj @ 100%
 Last ABG: 744, PCO2 35.4 PO2 170 HCO3 24 Base @ 1250 will decrease
 gas and then wear PEEP & a well as FiO2 to keep Sat's up.
 Temp ax Coarse Bil ad Rhonchus L > R. CT to (D) Int drain reddish
 bloody drainage to 20cm H2O Suction, JP #1 (D) Ant post. to entrance
 wound is to (D) Int drain reddish bloody drainage. GI - soft
 ABSD to (D) BM ad hypogastric GU flatulent ad recent loose stools/VIP
 as well as albumin 25% over 4 hours. CV - ST 130's-140's Maps ↑ 60

RELATIONSHIP TO SPONSOR	SPONSOR'S NAME			SPONSOR'S ID NUMBER (SSN or Other)
	LAST	FIRST	MI	
DEPART./SERVICE	HOSPITAL OR MEDICAL FACILITY		RECORDS MAINTAINED AT	

PATIENT'S IDENTIFICATION: (For typed or written entries, give: Name - last, first, middle; ID No or SSN; Sex; Date of Birth; Rank/Grade)		REGISTER NO.	WARD NO.
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(b)(6)-4

PROGRESS NOTES
 Medical Record
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MEDICAL RECORD

PROGRESS NOTES

DATE	NOTES
28 0530 Oct 03	ABG down to check status of PEEP. PCO ₂ or PO ₂ within limits. PEEP ↓ to 7. Will check again in one hour. H&H for Isot & CBC shown to MD ordered 1U PRBC for transfusion.
29 0150 Oct 03	ABG down for last Δ. ABG continues to look good. FIO ₂ ↓ 45% on recommendation of RT. Will recheck in one hour.
29 0110 Oct 03	LATE ENTRY: 1 unit PRBC initiated.
29 0150 Oct 03	PRBC completed. Post-transfusion vitals will be good with No S/S reach noted. BP and pulse remained stable throughout transfusion.
29 0220 Oct 03	SaO ₂ since ↓ FIO ₂ to 45% has not gone over 95%. Currently at 91%. FIO ₂ returned to 50%. PEEP reduced to 6. Will monitor and adjust as needed.
29 0300 Oct 03	SaO ₂ remained low, 91-93% on 50% FIO ₂ , PEEP 6. PEEP ↑ to 7.
29 0400 Oct 03	SaO ₂ 99% 50% FIO ₂ , PEEP=7. ABG down. PCO ₂ elevated somewhat from last ABG; PO ₂ low quite a bit. Will leave pt at PEEP=7, FIO ₂ of 50%.
29 Oct 03 1250	Pt continues on MV settings. Currently SIMV RR 16 TV 700 PEEP 5 FIO ₂ 50% could pending ABG. Goal of PEEP is 5 and FIO ₂ @ 40%. Pt sat @ 95% PIP in mid 30's. Neuro - paralyzed & vecuronium and sedated & Versed and also analgesia of M504 drips. Pt bathed this morning ETT put on a hub and tubing @ 2°. Continue to have coarse rhonchi (B) and thick glass secretions that is suctioned using NS bullets. OG drains gastric fluid. Foley UOP >100cc/°. CBC + ABG done and pending.

(b)(6)-2

RELATIONSHIP TO SPONSOR	SPONSOR'S NAME			SPONSOR'S ID NUMBER (SSN or Other)
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(b)(6)-4

PROGRESS NOTES
 Medical Record
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DATE	NOTES
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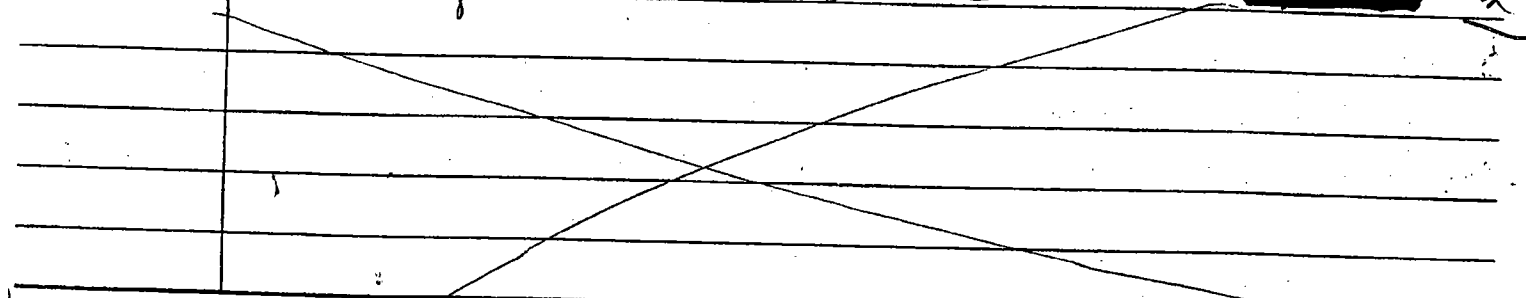
Continued - results Creptis marked on ASD, Chest and neck. Creptis has spread across neck area. All extremities elevated. (R) LE dressed and marked shadowing on dress, NO aware. Plan for today to continue monitor hemodynamic + respiratory status closely. Possible trip to OR for wash out of (R) LE and arm.

10/29/03 1400
 notified [redacted] of H/H 22/7.6. will redraw labs @ 1600 case. Will continue to monitor closely. [redacted] (L) (b)(6)

10/29/03 1730
 pt transported to OR for wash of LE. Pt in process of receiving 1st Unit of PRBCs. Will finish in OR. 2nd unit of PRBCs will be done in OR or taken pt get back to unit. CBC + ABG done prior to pt to OR and also done prior to 1st Unit of PRBCs. Will give report to On call shift. [redacted] (L) (b)(6)

10/29/03 1735
 in Orders for PRBC 2 units to be infused was in Order for 20mg of Lasix to be given as per Dr [redacted] Nurse went up stairs gave message to May [redacted] and she said she would pass on the info to the anesthetist in OR to treat pt. Will also tell on call shift to make sure Lasix was given OR to give when comes back. [redacted] (L) (b)(6)

(b)(6)-2



MEDICAL RECORD

PROGRESS NOTES

DATE	NOTES
1830 29 OCT 03	<p>Received pt from OR on stretcher & nurse anesthetist bagging pt. Upon transfer to bed pt desats to 80% on vent & RR 16. FiO₂ 45% PEEP 5 TU 700. Pt was then bagged to achieve saturation of 98%. Upon placing pt on vent for second time he desats and fluctuates between 88-92% of which subsequent bagging began and manipulation of PEEP to 7 and FiO₂ to 80%. MD was notified and ordered to ↑ PEEP to 10 & FiO₂ 100%. Sats still not reached desired level and PCHL was ordered, Nebx treatment given and Sats ↑ to 97% where it remained stable on 100% FiO₂ and 10 PEEP. MD states it appears to be an air leak to chest tube. Dr. [redacted] on call was notified and came to bed side. [redacted] ILT/AN</p>
1930	<p>MD notified of (C)IS sats & redness and swelling asked to place TLC in arm through cordis. ABG drawn & sent. Will start cleaning based upon ABG results. [redacted] ILT/AN. (b)(6) - (b)(7)(C)</p>
2024	<p>PH 7.40 Pco₂ 51.2, Po₂ 111 Hco₃ 32. ↓ FiO₂ to 95 ↓ PEEP 9. Will draw ABG in 1hr [redacted] ILT/AN</p>

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(b)(6) - (b)(7)(C)

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LAST NAME	FIRST NAME	MIDDLE INITIAL	ID NUMBER
DATE	NOTES		
0002	Received ABG results P_{O_2} 74 - drop by 24 points in previous P_{O_2} 98. This warrants returning to previous setting of RR 16 PEEP 10 TW 700 $F_{I_{O_2}}$ 100%. Dr. [redacted] notified and ordered ABG at 0100 hrs. [redacted] 1LT/AN		
0015	PT \pm Temp 100.2. 650mg Tylenol given PR. Will continue to monitor. [redacted] 1LT/AN		
0018	Neb TX. given, Pt sat \uparrow 100% at this time, will continue to monitor saturation. [redacted] 1LT/AN		
0141	ABG drawn & sent. [redacted] 1LT/AN		
0327	PT began to require more TW that set TW 700. RT notified and RR set to 18, vent continue to alarm then suddenly stop delivering breaths. Bagging began on PT until new ventilator was set up. MD notified and came to bedside immediately. CXR done to verify tube placement, PT was suctioned through ETT & nasally with thick bloody mucousy secretions noted. ABG to be drawn at 0400 hrs. [redacted] at 1LT/AN		
0526	Received blood gas from lab. PH: 7.389 P_{CO_2} 50.8 H_{CO_3} 30 - RR 20 & $F_{I_{O_2}}$ 85% Sat at this time 93%. Will repeat ABG in 1 hr. [redacted]		

(b)(6)
(b)(6)

(b)(6) - 2

LAST NAME	FIRST NAME	MIDDLE INITIAL	ID NUMBER
DATE	NOTES		
	Nursing Notes Cont.		
30 Oct 03	Pt remains at 10:1 DR [redacted] informed DR [redacted] of bed side. Continue to loose Pt and recheck. Sat 90 Pt placed on chart Vent Not delivering Sat TV DR [redacted] ordered 2 volume to 2nd Vent still not delivering Sat 90 RT informed RT at bed side. Vent changed. TV 200 delivered. Vent settings TV 200 SIMV R to 20 Respir 12 flow 100. Sat 96-97% via pulse oximetry. Chest X-ray ordered and done DR [redacted] reviewed X-ray. [redacted]		
4910	ordered and done DR [redacted] reviewed X-ray. [redacted]		
1200	T102-6 DR [redacted] informed Sat 97% via pulse oximetry. Blood drawn and sent to lab		
1030	ABG Ph 7.394 Pco2 49.1 Co2 99 HCO3 29 Sat 97. DR [redacted] answer. Fio2 95%. Sat		
1100	Sat 93-94%. Sp 90% MAP 26 DR [redacted] answer of US and lab results		
1200	Sp 90% Sat 91-93 DR [redacted] answer. He ordered PRBC transfusion unit and urine Tuga for 1 day urine output after last hour 900. Vented drip tapered to 200/4.		
1245	Chest X-ray 15 Sat 91-94. DR [redacted] at bed side. He is aware of Sp, Sp. ET tube change by anesthesia dept staff. Dr. [redacted] & [redacted] #8.5 ET inserted to 22 cm lip line. Equal breath sounds heard. Sat 92-95 via pulse oximetry. Unit PRBC		
1300	transfusion started unit # 1263489 No signs of transfusion reactions		
1400	PRBC transfusion completed No signs of reaction noted. Fio2 100% Sat 100%		
1500	via pulse oximetry. Pt worked sustained Tiob 600 mg given		
1530	ABG done. DR [redacted] answer of results. Pt rechecked [redacted]		
1600	Pt has stable bases DR [redacted] answer. Cass 20 mg given.		
1700	700 urine over last hour ABG drawn and sent to lab [redacted]		
1730	ABG result Ph 7.475 Pco2 38.2 Po2 71 HCO3 28 So2 95% Be 5. Fio2 vent increased to 80%. ABG use done at 1800. DR [redacted] answer.		
1800	ABG drawn and sent to lab T102? Tyland sup 600 mg given Sat 94% via pulse oximetry. Report given to relief nurse [redacted]		
	(b)(6) - 2		

10/20/03

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MEDICAL RECORD | N | PROGRESS NOTES

DATE: Nursing Notes (b)(6)-4 NOTES

30 Oct 03 0630 Received at [redacted] in ICU 1 Bed #6. Pt unconscious & verbal again stimuli. Pupils 2 mm slow reaction. No movement of extremities noted. Pt has left AKA. Cardiac Monitor shows ST. HR 130-140's

VSS. @ JVD 5/5. All pulses @ 1+ edema to lower ext. and ans. Cerebrals right to left NS 75ch. Pt paralyzed & ventilated at 7mg/h. Throat curds passed digest 5mg/h. NG digest at 1mg/h via curds A-pan to right femoral artery (A) to left ET. COP < 35cm. Pt orally intubated. #8ET tube placed settings SIMV Rate 20 TV 700 FiO2 85%. Resp. Bilateral breath sounds clear with diminished bases. Chest tube to left chest wall de low suction leak noted in chest tube system. Suction drainage noted. Pt sat 95-97% via pulse oximeter. Crepitations to left side and back. JP to left chest wall to suction. Abdomen soft to touch @ BS. Foley cath in place draining amber urine. Sterile warm to touch intact except for surgical wound sites and blood injury sites. Left lower arm covered with dressing and wrapped with one bandage. Right hand covered with cling dressing. Right leg wrapped with one bandage. Left AKA covered and wrapped with one bandage.

0200 Temp 101.6 Tyland supps given. ABG sent to lab. DR [redacted] visited. He was informed of Pt's condition to include Temp and chest tube leak. He ordered PPN cultures. He acknowledged get awareness of chest tube leak.

0800 POGS not debriding set at 92-93% when placed on C tank sat 95-97%. Pt informed. Stated he will let Med Mail know. PPN cultures collected. Pt sat to PPN. Pt bagged at work.

RELATIONSHIP TO SPONSOR | SPONSOR'S NAME (LAST, FIRST, MI) | SPONSOR'S ID NUMBER (ISSN or Other) | DEPART./SERVICE | HOSPITAL OR MEDICAL FACILITY | RECORDS MAINTAINED AT

PATIENT'S IDENTIFICATION: (For typed or written entries, give: Name - last, first, middle; ID No or SSN; Sex; Date of Birth; Rank/Grade) | REGISTER NO. | WARD NO.

ELW. [redacted] (b)(6)-4

PROGRESS NOTES Medical Record STANDARD FORM 509 (REV. 5/1999) Prescribed by GSA/ICMR FPMR (41CFR) 101-11.203(b)(10) USAFA V1.00

MEDICAL RECORD

PROGRESS NOTES

DATE

NOTES

(b)(6)-4

30 OCT 03
1800

Received report of PT # [REDACTED]. PT medically paralyzed on Vecuronium 7ml/hr. Pupils 2mm slowly reactive. PT also on Versed 2mg/hr by morphine 4mg/hr. To Lewis Normal Saline infusing at 75cc/hr. PT intubated with 8.5 ETT 24cm to bte. block RL 24, Fiq 85 TV 700 Pip 34 PEEP 15. SaO₂ 93%. ET to @ upper chest. BS hyperactive. Foley to gravity draining 7200cc/hr Post lastx. T. 101.6 Blood cultures already done in PT. covered with Abx. Unasyn. All ABG dry and intact. [REDACTED] 1LT/AV N

1900

Received ABG results PH 7.389 Pco₂ 50.7 Po₂ 71. PT starts to Desat to 60's and bagging initiated. Respiratory therapist summoned to room to assess ventilator. PT was receiving smaller amounts of Set W. Fiq increased to 100%. Post bagging and PT sat began satting at 92%. Dr. mulligan to Bedside and immediately placed @ chest tube to 20cm H₂O suction. Pt began to maintain adequate saturation between 89-94% on

RELATIONSHIP TO SPONSOR

SPONSOR'S NAME

SPONSOR'S ID NUMBER (SSN or Other)

LAST

FIRST

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PATIENT'S IDENTIFICATION: (For typed or written entries, give: Name - last, first, middle; ID No or SSN; Sex; Date of Birth; Rank/Grade)

REGISTER NO.

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[REDACTED] (b)(6)-4


PROGRESS NOTES
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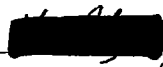

DATE	NOTES
Cont: -	PEEP 15, FiO ₂ 100 TV 700. AT this time also Newt cordis and TLC was placed and X-ray done to confirm all line placements. BP drops to 89/50 MAP 60. Neo started at 10 mcg/min to keep MAP 765. PT began to get stabilized - [REDACTED]
2000	ABG sent to Dr. [REDACTED] reviewed POX line had to be pulled back however good flushing and blood return to TLC. [REDACTED]
2130	Received ABG results: PH: 7.435, Pco ₂ 45.2, Po ₂ 81 Hco ₂ 30. H/H. 9.4/29.3 - [REDACTED]
2200	Dr. muller removed TLC - [REDACTED]
2230	PT suctioned due to frothy sputum to ETT. & also suctioned nasally with thick mucousy secretion - [REDACTED]
2200	ABG sent to 1U PRBC ordered @ 30 mg. Last post transfusion - [REDACTED]
2300	ABG results noted by Dr. [REDACTED] PH: 7.443 Pco ₂ 43.3 Po ₂ 80 Hco ₂ 30 Sag 96. PT was then titrated to FiO ₂ 90% & [REDACTED] redraw ABG at 0100 hrs. - [REDACTED]
0025	BP 121/64 MAP 83 Neo stopped. [REDACTED] 1L/AN
0045	Transfusion # 4634643 started. VSS noted per SF 518-12/11 monitor progress during transfusion. ABG drawn and sent at this time [REDACTED]
LATE entry	2030 VESSED ↑ to 4mg/hr due to procedures be implemented - [REDACTED] 1L/AN


LAST NAME	FIRST NAME	MIDDLE INITIAL	ID NUMBER
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
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

31 Oct 03 1150 Wound care audit. No Braden scale noted in chart. Notified nurse on duty to complete form.  2/4/03

Nursing Notes Cont.


31 Oct 03 1200 FiO_2 & P_{aO_2} DA  aware of Pt's condition. Chest tube Pan dressing changed & right leg right hand and left arm 


1300 ABG draw P_{aO_2} 38.5 P_{aCO_2} 7.496 P_{aO_2} 61 HCO_3 29 DA  aware of Pt's condition


1400 FiO_2 50%. BP $\frac{132}{70}$ Neosynephrin drip titrated to 10 mg/hr 

1500 BP $\frac{132}{70}$ Neosynephrin drip tapered to 5 mg/hr. Pt intubated Pan. ET Care done. Pt washed DA  aware of Pt's status 

1600 VSS Neosynephrin drip tapered off. Blood drawn and sent to Lab for ABG. DA  aware of Pt's condition 

1700 Pt's condition unchanged. VSS reports good relief from 

1830 assume care of pt. Rec'd Report from Lt Sample, AN. Pt paralyzed to vecuronium 1mg/hr, Versed 4mg/hr, MSO4 4mg/hr. 8.5 ETT 22 at T₄L₆ Vent settings SIMV, TV 750ml, FiO_2 50%, PEEP 15 Rate 22. Chest tube Bilat (1) 900ml output, 20cm H₂O (2) 90ml output, 20cm H₂O. (2) SC cordis infusing med. T NS @ 75cc/hr, Foley gravity urine amber, (2) removal A-line zeroed. ABG drawn: PH. 7.493, PCO_2 34.7, PO_2 72, SO_2 96%. Initial Assessment complete noted on DA 4700. Will continue to monitor / 

2000 1930 ABG drawn PH 7.499, PCO_2 35.5 PO_2 69 SO_2 94 will cont to monitor 

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MEDCOM - 22100

MEDICAL RECORD

PROGRESS NOTES

DATE: 31 OCT 03
 NOTES: Nursing Notes
 Received Pt # 1147 in ICU Bed # 6. A chemically paralyzed, pupils sluggish.
 0630 @AKA. Cardiac Monitor shows ST. See intensive care flow sheet for details. (US S/S 2
 @SVD 1+ peripheral edema noted Cardiac to right SC with vesical drip at 4mg/h
 MSV4 drip at 4mg/h. Ve curonium drip at 7mg/h IVNS 75cc infusing. (H)
 In right hand. E5 accen (H) on left side. Pt really intubated #8.5 ET 22cm SpO2
 Vent 5200 Rate 24 FiO2 75%. TV 750 PEEP 15. Breath sounds clear inspiratory wheeze
 with scattered rhonchi and diminished bases. Chest tube to right and left
 chest wall to water seal suction. TP to right chest wall. To intermittent suction
 Nasal suctioning produces thick creamy secretion ET tube suctioning produces scant
 bloody secretion. @S Abdomen soft to touch Salem SNG tube really to low int suction
 Fe leg both hip flex draining dark amber urine to bag. Temp 100.9 Ace dressing to right
 leg and left lower arm chng dressing to right hand. [Redacted]

0730 Dr [Redacted] visited @ He is aware of Pt's lab result and Pt's condition
 0800 FiO2 to 70%. Lab drawn for ABG. awaiting results. [Redacted]
 0830 Dr [Redacted] visited He was made aware of ABG result FiO2 to 65%. Rate 20
 0900 ABG drawn. PA 7.00 P0 56 Pco2 38.1 K2.9 FiO2 70%. DR [Redacted] gave
 BP 73/42 MAP 54. Neosynephrine drip started at 7.5 mcg/min [Redacted]
 1000 ABG PA 7.46 P60 42.4 Pco2 68 HCO3 30 K 3.1 DR [Redacted] aware.
 1030 FiO2 to 65%. Resp rate to 22. Neosynephrine drip titrated to 10mcg/min
 1100 ABG done result reported to Dr Mulligan FiO2 to 60%. BP MAP < 60 Neosynephrine
 1200 drip titrated to 15mcg/min. Kel 400mg q 2500ml started to run over 3 hours.

(b)(6)-2

2 - (b)(6)

RELATIONSHIP TO SPONSOR	SPONSOR'S NAME			SPONSOR'S ID NUMBER
	LAST	FIRST	MI	(SSN) [Redacted]
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PATIENT'S IDENTIFICATION: (For typed or written entries, give: Name - last, first, middle; ID No or SSN; Sex; Date of Birth; Rank/Grade)			REGISTER NO.	WARD NO. Teal

[Redacted] (b)(6)-4

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LAST NAME	FIRST NAME	MIDDLE INITIAL	ID NUMBER
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DATE	NOTES
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1 Nov 03 0500 ABG drawn pH 7.457, PCO₂ 41.4 PO₂ 58
 HCO₃ 29 SAT 91%. Dr. [redacted] aware F_{IO2}
 ↑ 75% StO₂ 91-93% will monitor
 [redacted] SGT 91WME

0550 ABG drawn pH 7.434 PCO₂ 44.9 PO₂ 62 HCO₃ 30
 SO₂ 92%. Suction pt ± mod amt bloody sputum
 T. 100.2 VS 132/75, 132. 22 StO₂ 91% Bio 80%
 Report given to oncoming shift [redacted] SGT 91WME

1 Nov 03 0845 Upon shift change pt SaO₂ @ 88-86% ABG done ad
 PO₂ @ 60. Pt taken off ventilator and began to be
 suctioned. Prior to suctioning Pt SaO₂ ↓ 68%.
 Able to get SaO₂ to 80's. Dr. [redacted] came to assess pt
 and identified where he wanted PaO₂. CXR done and
 no significant changes noted. Nursing changes will
 be done and will be better assessed later, the dressings
 are currently CDI. JP is draining thick dark beige reddish
 fluid ad to LIS, CT#1 + CT#2 drainy serous sanguinous
 fluid. DG to LIS ad dark brown fleecy drainy. Crepiti-
 lous to be in upper chest ad @ side of ribs. Neck to
 be swollen/edema both heds @ feet ± generalized edema Eyes
 sclera to be conjunctival. Pt @ stump is elevated along
 ± all extremities. HRB T 30°. Pt @ 100.1 and
 will monitor temp respiratory status + neurolysis
 closely. At this time there is no skin breakdown
 [redacted] 157

1 Nov 03 1330 During noon assessment found reddened area on pt @ heel
 Heel dressed ± duoderm ad pt heel set on spurs so

MEDICAL RECORD		PROGRESS NOTES
DATE	NOTES	
31 Oct 03 2030	(b)(6)-4 De [redacted] at bedside. ABG's Δ'd of 2° MW aware of crepitus, edema to neck ↑ chest. Suction pt c-thick brown mucus from oral, nasal min. amount from ETT. S _A O ₂ ↓ 89% while suction ↑ 92% 2700 ABG drawn PH 7.489 PCO ₂ 36.6 PO ₂ 72 SO ₂ 96% will continue to monitor / [redacted]	
0100	ABG drawn PH 7.489 PCO ₂ 37.5 PO ₂ 72 SO ₂ 96 SAO ₂ ↓ 85% bagged pt 2min 100% O ₂ SAO ₂ ↑ 93% pt maintain SAO ₂ ↑ 92% on F _{IO} 2 50% Pt reposition onto (C) side USS will continue to monitor / [redacted] SET USA quimp	
0135	SAO ₂ ↓ 89% F _{IO} 2 50% crepitus neck. Suction Brown mucus plug SAO ₂ maintain at 89% ↑ F _{IO} 2 60% SAO ₂ ↑ 92% will monitor / [redacted] SET USA quimp	
0315	ABG drawn PH 7.454 PCO ₂ 41.3 PO ₂ 63 SO ₂ 93% T 99.0° will monitor / [redacted] SET quimp	
0345	ABC drawn & sent to Lab - [redacted] SET quimp	

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RELATIONSHIP TO SPONSOR	SPONSOR'S NAME		SPONSOR'S ID NUMBER (ISSN or Other)
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PATIENT'S IDENTIFICATION: (For typed or written entries, give: Name - last, first, middle; ID No or SSN; Sex; Date of Birth; Rank/Grade)		REGISTER NO.	WARD NO.

[redacted] (b)(6)-4

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MEDICAL RECORD PROGRESS NOTES

DATE	NOTES
	<p>continued - INW 03 1330 - not to have head resting on bed. Pt has been turned 90° suspected back + bony prominences and there were no spots noted. HOB 7:30 pt has dependent edema to head, neck, hands + LE. ABGs done and have been weaning vent accordingly. MAPs remain to be 80-100. Chem & done and K@ 3.2 Replaced 2 20cc of NS 250cc over 4°. H2O2 have been scheduled. ETT suctioned and return was thick beige blood streaked secretions. NB bullets have been used to loosen secretions. Suction in nasal + oral airway and thick beige mucous is suctioned will continue to suction closely. [redacted] [redacted]</p>
<p>INW 03 1630</p>	<p>ABG done @ 1600 and PaO2 @ 68%. Pt had been suctioned and switched from one O2 tank to another and he had desat into high 70's and slowly came back up into low 90's prior to ABG done @ 1600. Pt is currently @ FiO2 of 50% and will remain there as per Dr. [redacted] to see how he does then will start weaning the pcp from 15 L. [redacted] [redacted]</p>

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Fe pw [redacted] (b)(6)-4

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LAST NAME	FIRST NAME	MIDDLE INITIAL	ID NUMBER
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DATE	NOTES
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Nursing Notes Cont

2 Nov 03	in lounge keep O ₂ tented at 14. Sat at 90-93% via pulse oximeter.
1540	Pt O ₂ tented at 60%. Pt Sat 85-87 via pulse oximeter in DR. [REDACTED]
1600	awake of Pt's condition. Blood drawn and sent to lab for CBC ABG "check". Sat continues at 85-87 via pulse oximeter. [REDACTED]
1700	Pt satting 79-81. Pt begged suction, placed back on vent continues to sat at 79-81 after bagging. O ₂ 15%. Not effective. O ₂ AT 70%. Sat 85-87 via
1800	pulse oximeter ABG drawn and sent to lab. Used drip at 4mg/h continues 15% drug at 4mg/h continues. Recommendation drip at 7mg/h contin
1820	NS 75% continues. VSI. Afib. Report given to relief nurse. [REDACTED]

MEDICAL RECORD *Nursing Notes* PROGRESS NOTES

DATE NOTES

2 Nov 03 Received Pt in ICU, Bed #16. Pt chemically paralyzed with vecuronium 8mg
 0630 2 man flow. Cardiac Monitor shows ST A12a/r EP $\frac{100-120}{30-60}$ 81% @ 150 all pulses
 (+) size. condition @ 8a with M20y 4mg/h infusing. Vented 4mg/h infusing
 Vecuronium 7mg/h. infusing. NS 75cc infusing. site intact. A-line to right chest wall.
 Pt has 1-2 edema to extremities. Pt orally intubated w/ 8.5 ET. at 22cm by plain. Vent
 settings SIMV rate 22 TV 750 PEEP 5 FiO₂ 50%. Breath sounds clear with diminished bases.
 8a 89-92 via pulse oximetry suctioning, produce scant blood tinged secretions via ET and
 thick ~~orally~~ secretion via Nasal intub. chest tube to right and left chest wall
 to water seal with suction. Pt has angiotensin to neck. JP drain to right chest
 wall. Abdomen soft. Falemump tube orally to intermittent low wall suction
 Foley Cath in place draining dark amber urine to bag. skin normal color eyes
 0700 yellow Pt has left AKA. TPO⁹ blood drawn and sent to lab for ABG
 0910 Dr. [redacted] visited Pt. He reviewed Pt's lab results. Lasix 20 mg IV
 ordered and given. Ket 40mg in 250cc NS 203 doses ordered.
 0940 Ket 40mg in 250cc NS started. Pt suctioned and repositioned.
 1100 VSS ABG. PH 7.391 Pco₂ 47 PO₂ 81 HCO₃ 28 sat 95% PaO₂ 110
 1300 ABG. PH 7.41 Pco₂ 46.8 PO₂ 67 HCO₃ 27 sat 92% PaO₂ 118. For this case and
 next case doc. Dr. [redacted] aware of Pt's condition.
 1300 Preps Pt tolerating well sat 90% via pulse oximetry.
 1400 ABG done. PH 7.404 Pco₂ 43.9 PO₂ 69 HCO₃ 27 sat 92% PaO₂ 118.3. Dr Mulligan aware.
 1430 Pt visited. Bed linen changed. Pt suctioning 80. FiO₂ Titrated to 100%. Pt continues.

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REGISTER NO.	WARD NO.
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[redacted] (b)(6)-4

MEDICAL RECORD

PROGRESS NOTES

DATE

NOTES

Nutrition Note (b)(6)-4

3 NOV 03

0615

Received A [redacted] in ICU [redacted] 6. Pt Chemically paralyzed. Left A/C noted
See Intensive care flow sheet for assessment and vs. IVNs at 75cc/kg
Versed drip at 4mg/h in progress. Also drip at 4mg/h in progress. Document
drip at 7.5mg/h in progress. Pt orally intubated #8.5 @ 22cm lip line. Vent setting
SIMV Rate 22 TV 750 FiO2 70% Resp 6. Chest tube to (D) @ chest wall retraction.

0800

JO to left chest wall retraction. Blood drawn for ABG. results: pH 7.224 Pco2
PO2 98 HCO3 28 HCO3 0. Sat 92%. Vent rate increased to 24 FiO2 65% Resp

0930

DR [redacted] and DR [redacted] visited and examined pt they are aware of ABG
results and vent changes. DR [redacted] ordered vent rate to 20. Change 1

1030

to XINS at 75cc. Blood drawn and sent to lab for CBC ABG. Met by lab.

1200

DR [redacted] informed of sputum results from Oct 30. DR [redacted] aware of ABG
and lab results. Started on cipro and zoro antibiotic. Resp decreased
to 14. No distress noted. [redacted] [redacted]

3 NOV 03

Nutrition Note: 70kg M, NPO since 27 Oct. EUN: 2100-2450
Kcalo/day (30-35 kcal/kg) + 98-105g Pro/day (1.4-1.5g/kg). Per
nursing: 8 BS, keeping pt paralyzed 2° poor lungs. Pt at high
nutrition risk 2° NPO > 5-7 days. Recommend initiating a
slow feed of 5-10cc/m Osmolite HN. Will continue to
monitor NPO status + follow. [redacted] [redacted], R/L/L

1400

ABG done. pH 7.357 Pco2 32.9 PO2 66 HCO3 29 HCO3 0.191. DR [redacted] aware. Resp increased to
16. All dressing changed. Pt [redacted] [redacted]

RELATIONSHIP TO SPONSOR

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DATE	NOTES
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3 Nov 03 1800 VSI no distress noted Vecuronium drip decreased to 2 mg/h

1800 VSI Pt's condition unchanged dexdrip continues at 4 mg/h. Vecuronium at 7 mg/h K₂VO₄ at 75 uL. Report given to nurse.

1830 Assumed care of pt. pt sedated to Vec 7.5 mg/hr
 Vecsed 4 mg/hr MSO4 4 mg/hr. ETT 8.5 23° CIP
 Vent settings SIMV, TV 720, Rate 30, F_{IO2} 65% PEEP 6
 20T → 20cm H₂O suction, 1800 meds given
 by offshift. T 95.7 blanket applied. MD
 at bedside review 1800 ABG. MD aware
 of ↓ temp. culture panel ordered.

2000 Cultures sent to lab. ABG drawn
 pH 7.389, PCO₂ 43.6 PO₂ 57 HCO₃ 26 SO₂ 89
 Dr [redacted] aware F_{IO2} ↑ 75% T 95.9.
 Heating lamp over patient. Will continue
 to monitor.

2130 ABG drawn - pH 7.436 PCO₂ 40.8 PO₂ 79
 HCO₃ 27 SO₂ 96 ↓ F_{IO2} 70% T 96.3 Will
 continue to monitor.

2200 CBC drawn sent to lab. Results Hgb 8.2
 Hct 25.8 MD aware will continue
 to monitor.

2300 ABG drawn Results: pH 7.41 PCO₂ 40.7
 PO₂ 67 HCO₃ 26 SO₂ 93% F_{IO2} 70%
 PEEP 10 R 30 TV 720 SIMV. Will
 continue to monitor.

MEDICAL RECORD

PROGRESS NOTES

DATE

NOTES

3 NOV 03 2345 A-Line ^{central line} disq Δd area cleanse & betadine & alcohol. New opsite applied PT T 98.3 NAD noted will continue to monitor / [redacted] ^{SETUS} ^{quinn}

4 NOV 03 0030 PIP 762 suction X 2 RT call. NS bullets X 5 & suction. Small mucous plug ~~at~~ suster PIP > 54 ABG drawn: PH 7.407 PCO2 40.8 PO2 54 HCO3 26. Dr. [redacted] informed ↑ FIO2 80%. Dr. [redacted] at bedside, x-ray (chest) order. Δd vent settings: SIMV. TV 690 R 18 FIO2 80% Peep 16 will monitor / [redacted] ^{SETUS} ^{quinn} (b)(6) - N

0200 X-Ray done. MD aware Δd vent settings: SIMV TV 720, R 24, FIO2 80% Peep 16 PIP ↓ 48 50 T 99.0 will continue to monitor [redacted] ^{SETUS} ^{quinn}

0245 ABG drawn: PH 7.349 PCO2 48.2 PO2 65 HCO3 27 Δ's to vent settings will continue to monitor [redacted] ^{SETUS} ^{quinn}

0330 ABG drawn: PH 7.361 PCO2 46.6 PO2 54 HCO3 26 SO2 86 MD aware ↑ FIO2 100% ST02 ↑ from 89% to 95% will monitor [redacted] ^{SETUS} ^{quinn}

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[redacted] (b)(6)-4

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LAST NAME	FIRST NAME	MIDDLE INITIAL	ID NUMBER
DATE	NOTES		
4 NOV 03	ABG drawn: PH 7.353 PCO2 47.1 PO2 95 HCO3 26		
0500	SO2 97% ↓ FIO2 90% T 100.8 will continue to monitor / [redacted] SGT [redacted] 911116		
0530	Vent setting SIMV-TV 710, PEEP R 24 FIO2 90% PEEP 47-52 T 100.8. ET error [redacted] 0600 2054N infusing. CT → suction down to 50cc of fluid collected this shift in CT. Bi-lat. JP → LIS, Foley → gravity draining dark orange urine 40cc-120cc/hr. Pt remains sedate & paralyzed to MSO4 4mg/hr, versed 4mg/hr vecuronium 7.5mg/hr. Maintenance fluid .45NS infusing @ 75cc/hr. to (R) sc cordis & difficulty will report to oncoming shift [redacted] SGT [redacted] 911116		
0600	ABG drawn: PH 7.298 PO2 72 PCO2 53.5 HCO3 26 SO2 92% T 101.0 will report to oncoming shift / [redacted] SGT [redacted] 911116		
0605	Report given to SGT Carter, NAD at this time / [redacted] SGT [redacted] 911116		
04 NOV 03	Received report from Sgt [redacted]. Pt remains intubated. NGT intact @ LIS. Chest tube x2: draining via suction. Cordis to (R) SC intact and infusing & difficult. A-line intact to (R) femoral zeroed & complication. T/C cleaning via gravity. Will continue to monitor for 3/3V of clotting. [redacted] SGT [redacted] 911116		

21616)

MEDICAL RECORD PROGRESS NOTES

DATE	NOTES
0700 04 Nov 63	Pt. suction x 1 @ this time. Thick white secretions noted to tubing. SpO2 91%. Peak 49, mean 28, FIO2 90%, pO2 10, 24BPM HR 126, APT 133/10. Will continue to monitor for 300 (dish). [Redacted]
0725	MRD [Redacted] visit, & new orders noted @ this time. Will continue to monitor. [Redacted]
0747	ABG drawn, CR [Redacted] @ bedside. ↑ BPM to 28. Will continue to monitor. [Redacted]
0831	Pt suctioned x 2. & from ETT. Thick white secretions from around ETT. Will monitor. [Redacted]
1055	Resting in bed 3 dishes. Pt. remain intubated. Suctioned pt. @ 0930 - Thick white secretions suctioned from mouth. Drsg changed completed. Will continue to monitor. [Redacted]
1135	FIO2 80%. BPM 28. SpO2 91%. Will continue. [Redacted]
1200	ABG sent to lab. Temp 99°, SpO2 91%. [Redacted]
1307	CR [Redacted] visit. New orders noted. KAVIX 20mg IV now given via H. SpO2 91%. FIO2 80%. BPM 28. SpO2 97%. JVF Aed to DSW @ 20mg KCl @ 75cc/hr. Will continue to monitor urinary output. [Redacted]

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epw # [Redacted] (b)(6)-4

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DATE	NOTES		
04 NOV 03	ABG done. Imp 98% Sgt [redacted]		
BSI	FIO2 ↓ 75%. SpO2 95%. Will continue to monitor. Sgt [redacted]		
1518	SpO2 96%. FIO2 75%. RD [redacted] @ BS, & MW circles noted @ this time. 570cc Urinary imp from Kazik 20mg @ this Am. Will continue to monitor pt. Sgt [redacted]		
1600	ABG, CBC + chem 8. Will monitor. Sgt [redacted]		
1600	FIO2 ↓ 70% @ this time. SpO2 97% - Will continue to monitor. Sgt [redacted]		
1636	ABG done @ present time. Suctioned x 1. Small amount of white secretions brought forward. Will continue to monitor. Sgt [redacted]		
1700	Attempt x1 made via Major [redacted] to place Dophoff 3 success. Will attempt again later. Sgt [redacted]		
4 NOV 03	Nutrition Note: For nsg, pt @ BS. Recommend starting Osmolite HN @ 5cc/hr. Unsure of gut function.		
1730	<div style="display: flex;"> <div style="width: 10%; font-size: small;"> #4 labr: Hgb: 8.5+ Hct: 27.2+ </div> <div style="width: 90%;"> For gut function, advance to max of 40cc/hr of Osmolite HN, then switch formula to Jevity Plus (ready to hang) with goal rate of 35cc/hr providing 2448 kcal + 113g Pro/day. Note current supply of Osmolite HN is down + unsure of when order will arrive. [redacted] Rd </div> </div>		
1740	FIO2 ↓ 65%. SpO2 95%. ABG done. Capt. SP [redacted] Called on yellow radio about H+H - unable to reach M.D. Will inform on coming shift. Sgt [redacted]		

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MEDICAL RECORD PROGRESS NOTES

DATE	NOTES
4 NOV 03 1830	Assumed care of pt. Reid report from Sgt Gault. Pt intubated & medically paralyzed. Vent settings SIMV, TV 710, R 28 F _i O ₂ 65% PEEP 10, PIP 52. 1800 2054n infusing. Pt sedated & paralyzed. 0 MSO4 4mg/ml Versed 4mg/hr, vecuronium 7mg/hr. OGTT → LIS. chest tubes x2 → 20cm H ₂ O suction. Foley → gravity draining orange urine. Will monitor [REDACTED]
1845	Dubhoff inserted through (L) nare X-Ray order to verify placement. Mouthcare performed & Mod amount of sputum suction from mouth.
(b)(6)-2	Dr [REDACTED] aware of lab results Hct 41 ↓ Hgb 8.5 Hct 27.2. Abg drawn: pH 7.379 PCO ₂ 42.1 PO ₂ 63 HCO ₃ 25 SO ₂ 91%. Vent setting not Ad. Reposition to (R) side will continue to monitor [REDACTED] Sgt Gault
2000	Initial assessment complete noted on D4 1830 Plan: F _i O ₂ 50% & PO ₂ 760 (Dubhoff placement verified by x-ray. will monitor [REDACTED] Sgt Gault)

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DEPART./SERVICE ICU-1	HOSPITAL OR MEDICAL FACILITY		RECORDS MAINTAINED AT	
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[REDACTED] (b)(6)-4

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2130 ABG Drawn: PH 7.340 PCO2 51.8 PO2 80
 4 NOV 03 HCO3- 28 SO2 95% ↓ FIO2 60%
 2200 1st dose Heparin 5000u SC given
 Pt HR 134 Bolus MSO4 3mg given
 Will continue to monitor

2220 Albuterol neb tx given FIO2 60%
 SPO2 94% will continue to monitor

2230 Dr. [redacted] reviewed xray for dubhoff placement
 advance dubhoff more will x-ray in
 10 will monitor

2250 HR ↑ 132 MSO4 3mg bolus will continue
 to monitor

2310 HR ↑ 135 ↑ MSO4 5mg/hr ↑ versed 5mg/hr
 SPO2 89% on FIO2 60 ↑ FIO2 65% SPO2 ↑ 92%
 T 99.5. CBC drawn & sent to lab will continue
 to monitor

2345 ABG drawn: PH 7.297 PCO2 54.9 PO2 73 HCO3
 27 SO2 92% HR ↑ 135 T 100.8 Tylenol
 650mg PR given will continue to
 monitor

2355 On Call MD Dr [redacted] inform of ABG
 results. will continue to monitor

MEDICAL RECORD PROGRESS NOTES

DATE	NOTES
5 NOV 03 0100	HR \downarrow 124 SPO2 maintaining at \geq 92 on F _{IO2} 60%. (+) Dobhoff placement verified xray. (+) stump incision (+) bleeding wrap + quaque @ Kerlix. reposition pt on back \uparrow \downarrow 99.1 WAD at this time will continue to monitor / [REDACTED] SGT [REDACTED]
0300	ABG drawn: PH 7.354 PCO2 47.4 PO2 74 HCO3 26 SO2 94 F _{IO2} \downarrow 50% will continue to monitor / [REDACTED] SGT [REDACTED]
0200	SPO2 \downarrow 88 after neb Rx \uparrow F _{IO2} 60% Section # 2 will monitor / [REDACTED]
0215	ABG drawn: PH 7.355 PCO2 45.8 PO2 59 HCO3 26 SO2 89 vent set in TV 710, F _{IO2} 60% R-28 - Peep 16 cmV will continue to monitor / [REDACTED] SGT [REDACTED]
0300	SaO2 \geq 95% F _{IO2} \downarrow 55% pt maintain SaO2 \geq 93% will continue to monitor / [REDACTED] SGT [REDACTED]
0400	BP \downarrow 90/60 MAP \approx 65. Zeroed A-Line BP 10/63 MAP 71 ABG Drawn PH 7.355 PCO2 44.8 PO2 79 HCO3 25 SO2 95% F _{IO2} \downarrow 50% will continue to monitor / [REDACTED]
0430	SAO2 \downarrow 89% \uparrow F _{IO2} 55% will monitor / [REDACTED] SGT [REDACTED]



RELATIONSHIP TO SPONSOR	SPONSOR'S NAME			SPONSOR'S ID NUMBER (SSN or Other)
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PATIENT'S IDENTIFICATION: (For typed or written entries, give: Name - last, first, middle; ID No or SSN; Sex; Date of Birth; Rank/Grade)			REGISTER NO.	WARD NO. KU-1


[REDACTED] (b)(6)-4

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DATE	NOTES
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5 NOV 03
0530
Vent settings: SIMV, TV 710, R 28, Peep 16 F₁O₂ 55%
SPO₂ 93% - T 99! 0600 zosyn infusing
Pt remain sedated and paralyzed @ versed 4mg/hr
MSO₄ 4mg/hr, Vecuronium 9mg/hr. IVF: DSWC 20meq KCl
infusing @ 75cc/hr. infusing to (R) SC cordis
↳ difficulty. DIC'd ES @ 1900 this shift
(F) placement Dubnoff verified by x-Ray
Drsg to (R) leg saturated ~~at~~ ^{error} ^{ps} ^{serous} ^{sanguinous}
drainage. HOB ↑ 45° angle with report  concerning shift. /  set
to allow me.

0600 ABB: Drawn PH 7.331 PCO₂ 48.3 PO₂ 72 HCO₃ 26 (b)(4)-2
SO₂ 93 & changes to vent. Report given
to Lt sample /  ^{give me}

MEDICAL RECORD	PROGRESS NOTES	
DATE	NOTES	
0148	Temp remain elevated at 102'2'. 650mg Tylenol Suppository given. [REDACTED] 1LT/AN	
0152	Received blood Gas results PH: 7.365, Pco2 58.5 Po2 1d Hco2 32. Per orders with O2 to 85% [REDACTED] 1LT/AN.	
0300	ABG Drawn and sent. - [REDACTED] 1LT/AN	
0305	Blood transfusion complete. BP drops to 71/46. Neo restarted at 15mcg/min to keep MAP 765. [REDACTED] 1LT/AN	
0400	ABG drawn & sent to Lab. Will adjust O2 according to results. BP 120/70 MAP 88. Neo Weaned off at this time. [REDACTED]	
0517	Blood gas results reviewed by Dr. Mucasa Pt. ca. .95. One Amp calcium chloride given at this time. [REDACTED]	
0512	Blood Gas results pending for 0400hrs. PT US at this time relatively stable BP 129/74 MAP 90 HR 123 RR 24 Sag 90 FiO2 75 PEEP 15 RR 24 PIP 42 will continue to monitor & report pertinent information to oncoming staff. [REDACTED]	

(b)(6)-(b)(7)(C)

RELATIONSHIP TO SPONSOR	SPONSOR'S NAME			SPONSOR'S ID NUMBER (SSN or Other)
	LAST	FIRST	MI	
DEPART./SERVICE	HOSPITAL OR MEDICAL FACILITY		RECORDS MAINTAINED AT	
PATIENT'S IDENTIFICATION: (For typed or written entries, give: Name - last, first, middle; ID No or SSN; Sex; Date of Birth; Rank/Grade)			REGISTER NO.	WARD NO.

[REDACTED] (b)(6)-(b)(7)(C)

PROGRESS NOTES
Medical Record

STANDARD FORM 509 (REV. 5/1989)
Prescribed by GSA/ICMR FPMR 41CFR 101-11.203(b)(10)
USAPA V1.00

MEDICAL RECORD	Nursing Notes (b)(6)-4	PROGRESS NOTES
DATE	NOTES	
5 Nov 03	Received At [redacted] in Ten 1 Bed A 6. Pt chemically paralyzed. Pupils 3 & 4	
0600	See Intensive care flow chart for assessment and vit. Pt has apyrexia to	
0720	chest and neck. At 92-94 via pulse oximetry. Dr [redacted] visited Pt	
	head and first 50%. At 90-91 via pulse oximetry after changes	
0820	Dr [redacted] visited Pt he is aware of lab and ABG results. Pupils to 14. [redacted]	
1000	Dr [redacted] visited Pt He inserted chest tube to Pt right chest wall.	
1030	chest tube to 2000 water seal & suction. Procedure completed with no	
	complications. Blood drawn and sent to Lab [redacted]	
1200	Blood drawn for ABG. Dr [redacted] aware of ABG results [redacted]	
1300	Dr [redacted] visited. He inserted chest tube to left chest wall. Chest	
1500	tube to 2000 water seal & suction. Pt is intubated. Pao pulse oximetry	
1600	Covers Full FiO2 attached to 75% To 60% FiO2. Pot 96% FiO2	
	Dilated down to 60% chest Xray done for chest tube placement	
1700	Xray viewed by Dr [redacted]. TV DS with 2000 ml note increased to	
	1500 ml. FiO2 155%. Dr [redacted] visited and closed wound to [redacted]	
1800	Right leg ordered dry dressing change QD. ABG done Pt 73.6% Pao 44.5	
	Po 267 H+03 25 Pot 91 - pulse oximetry set shows 87 No changes	
	made but [redacted] [redacted] and [redacted] [redacted] continues [redacted]	
	at 1500 continues venous at 7 mg/kg continues. Rept given to relief	
	nurse [redacted]	

2-(9)(9)

2-(9)(9)

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(b)(6)-4

DATE _____ NOTES (b)(6)-4

5 NOV 1800 Received report on PT [REDACTED], Bed #6. PT lying in bed supine w HOB 45°. PT is chronically paralyzed on vecuronium 7ml/hr, sedated & versed @ 4ml/hr and pain controlled with morph 4ml/hr. PT is vented @ 8.5 ETT 22cm into black. RR 28 Tu 710 Fio2 55% and PEEP 12. ABG to be drawn Q2H and results discrepancies to be reported to

(b)(6)-2 Dr. [REDACTED]. At this time patient SaO2 88%. Lung sounds are coarse throughout & movements equal bilaterally. PT is stable. BP 117/65 to (R) Gran A-line. Pulses are diminished throughout with 3+ generalized edema. Bowel sounds are absent. Dobhoff to (L) nares verified by X-ray. Foley to gravity draining dark urine @ ~20 c/hr. (C) BKA & staples dry and intact and (R) leg fasciotomy & dry dressing C/P/E. PT has CT X4 & subcutaneous emphysema and (L) chest sucking chest wound. NIKU continue to monitor and report pertinent details to physician [REDACTED] ILT/AN

2000 PT slightly turned to left side. ABG results within limits established by physician [REDACTED] ILT/AN

2200 ABG drawn, MD at bedside [REDACTED]

(b)(6)-2

DATE	NOTES
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Nursing Notes Cont

06/03/14 1400 PRBC Transfusion Completed NO sign of reaction noted UOI post 95%

1500 No pulse remote legs titrated down to 5 ml continues to be

1630 92-94 via pulse oximeter. Blood drawn and sent to lab. [REDACTED]

1800 UOI No distress noted verbal and UOI dip continues at 90% IY Yrve continues at 2000. Deceunium drip at 70% continues. Report given to relief nurse. [REDACTED]

1800 Received report on pt. UOI in unstable condition. PT & elevated electrolyte values being closely monitored at this time. Lab drawn and send for analysis. Will continue to monitor [REDACTED] ILT/AN

2000 ABG drawn [REDACTED] ILT/AN

2015 Several attempt to notify Physicians of ABG / Chem / PT / PTT results. Will continue to call MD [REDACTED] ILT/AN

2040 Dr. [REDACTED] at bedside [REDACTED] ILT/AN

2100 Dr. [REDACTED] noted lab results No orders given at this time. [REDACTED]

2100 Lactulose applied to OD/OS [REDACTED] IL/AN

2200 IU PRBC being transfused at this time will monitor USS [REDACTED]



0200 ABG drawn. A-line setup changed. Pt receives mini bath. ABG results within normal limit [REDACTED] ILT/AN

MEDICAL RECORD PROGRESS NOTES

DATE NOTES

0200 ABG drawn. PaO2 81. SaO2 95. Fio2 decreased to 50%. KPIU monitor effect in next blood gas @ 0400. [redacted] 1LT/AN

0400 Morning labs sent. ABG within limits. Will continue to monitor. Fio2 @ 45%. KPIU monitor and change settings as appropriate. [redacted] 1LT/AN

6 Nov 03 Nursing Notes (b)(6)-4 (b)(6)-2

0615 Received Pt # [redacted] in Icu, bed #6 Pt chemically paralyzed. See intensive care flow sheet for assessment and VS. Vessels distal thigh/leg HR 44 mmHg Vecurium drip at 7mg/kg TIDSWT 2020 at 100cc in progress. cardiac to right se intact no sign of infection/infiltration noted. A-line to [redacted] femoral artery site intact good wave form noted.

0800 Labs via STAT done Ab 164. K 4.7 ABG PH 7.387 Pco2 43.1 Po2 60 HCO3 20 BE 1 Sat 98%. No changes made to vent. [redacted] 1LT

(b)(6)-2 0950 Dr [redacted] advised that he is aware of Pt's lab results. [redacted] NPI LSV Bolus give [redacted] fluid changed to 200cc. Hct increased to 31% 93% oxygen saturation.

1010 Resp decreased down to 8. I unit PRBC Transfusion started unit # [redacted] Pt observed no sign of transfusion reaction noted. NSBules completed [redacted]

11:20 PRBC Transfusion completed No sign of reaction noted. [redacted]

1230 PRBC Transfusion started unit # [redacted] No sign of transfusion reaction noted.

RELATIONSHIP TO SPONSOR SPONSOR SPONSOR'S ID NUMBER (SSN or Other)

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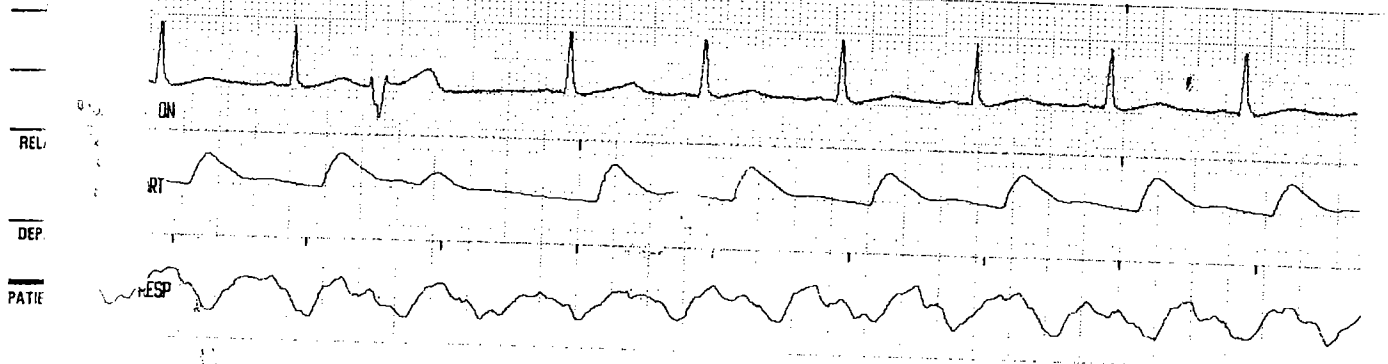
[redacted] (b)(6)-4

MEDICAL RECORD PROGRESS NOTES

DATE	NOTES
7 NOV 03 1400	ABG - pH 7.37 P _{CO2} 40. P _{O2} 69 BE -2 HCO ₃ 23 S-O ₂ 93% SIMV RR 28 HR 28 TV 710 PEEP 5 FIO ₂ 55% Temp 97.5

67 NOV 03 1800
 Received report from previous shift. Pt vented ETT #8. ^{25cm ehub} SIMV 29, TV 710, P-5, FIO₂ 55%, PIP 43. Sedated w/ rocuronium @ 7mg/°, versed @ 4mg/° + MSO₄ @ 4mg/°. 1/2 NS @ 200cc/° infusing. All drsgs C, D, I. Osmolite See bolus via dobbhoff Q.1° + ABG Q.2° All 4 CT to 20cm H₂O continuous suction. OGT to US. HOB ↑ 30°. (B)UE + (B)LE elevated. Staples (D)AKA intact - some brownish drainage (B)heel elevated off bed. Scrotum elevated to ↓ scrotal edema. Will turn pt if resp. stable. [REDACTED]
 1900 Completed foley care. Suctioned pt x 1x. Thick white yellow secretions noted from ETT in scant amt even though used saline. Noted large amt yellow-tinged secretion from nose + mouth. Will cont. care. [REDACTED]

30:12 HR=80 ART=125/67(B6) P2=OFF RR=29 SpO2=93% NIBP=OFF T1=OFF T2=OFF AT=OFF



EPW [REDACTED] (b)(6)-4

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DATE	istat	NOTES
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07 Nov 0600 ABG 7.35 PCO2 42.3 PO2 70 BE -2 HCO3 24 SaO2 93%
 / NA 159 x 4.0 Hct 27 Hb 9

Nov 0800 ABG 7.33 PCO2 45.3 PO2 65 BE -2 HCO3 24 SaO2 91%
 Simv Setup: RR 28 Tv 710 FIO2 55% PEEP 5 Temp 98

7 Nov 1000 ABG 7.30 PCO2 49 PO2 93 HCO3 25 BE -2 SaO2 96%
 Simv RR 28 Tv 710 FIO2 55% PEEP 5 Temp 97.5

PT [REDACTED] CPT 6

7 Nov 03 1230 Pt (R) Cordis and (R) femoral art line Diced. Both removed and pressure applied 10-15 minutes. Dressing applied and remain CDI. (L) Central line placed in femoral vein and (L) fem art line placed per Dr. [REDACTED]. Arterial CDI and art line transducer to good waveform. Tube feeds started today Morgan Dobhoff @ 5cc an hour to Osmolite as per nutrition consult +

Th: [REDACTED] Respiratory: ETT 8.5 @ 22chub SIMV RR 28 Tv 710 PEEP 5 FIO2 55% ABG have been WNL and PaO2 holding above goal of 58. Last PaO2 @ 10 was 93 Will do ABG next @ 1400.

4 Chest tubes 2 on each chest all draining serous sanguinous fluid. Found for JP on (L) upper chest dressed to plethoric gauge. Air leaks from hole and into SD tube + physician aware. Heaps are Coarse and air leak heard on (L) side - physician aware. Pt continues on Versed @ 4mg/h, Morph 4mg/h, and Vec P 7mg/h and continue to monitor respiratory + hemodynamic status [REDACTED] CPT/MS

7 Nov 03 1340 Noted OG to LIS now draining some pale secretions as Osmolite. Pt received total 10cc of osmolite to total of 10 cc fluids. Will notify Dr. [REDACTED] and continue hold feeding until Clang to Dr. [REDACTED] CPT/MS

MEDICAL RECORD **PROGRESS NOTES**

DATE	NOTES
07 NOV 03 2100	Turned pt onto (R) side. Noted stage 1 decub (R) buttock. Covered c comfeel drsg. Pt tol well. Oz sats ↑ 95%. PIP ↓ 41. Cleaned pt body. A'd (L) CT drsgs. Noted serosanguinous drainage around both CT sites. Applied petroleum gauze to both CT + covered c 4x4. Noticed (L) AK drainage brownish. Applied bacitracin to staples. Applied bacitracin to staples on (L) chest. Cont c Sec 1° osmolite bolus. Will cont care.
2200	Drew ABG. (L) vent A's made. Will cont to monitor.
2230	Noticed drainage seeping from (L) chest JP hole drsg. Placed petroleum gauze over JP hole c 4x4. Secured c tape. JP hole appears to be sucking in air. Brownish red drainage noted. Will cont care.
2245	Notified Dr. [redacted] of vent A's + characteristic of JP hole drsg (L) chest. TF ↑ 10 cel° [redacted]
2400	Turned pt onto (L) side. Ozsats ↓ 92%. Drew ABG. Will report results to next shift. PIP remain 40. Suction pt ETT, mouth, + nose. Thick yellow tinged secretions noted.

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EPW [redacted] (b)(6) - 4

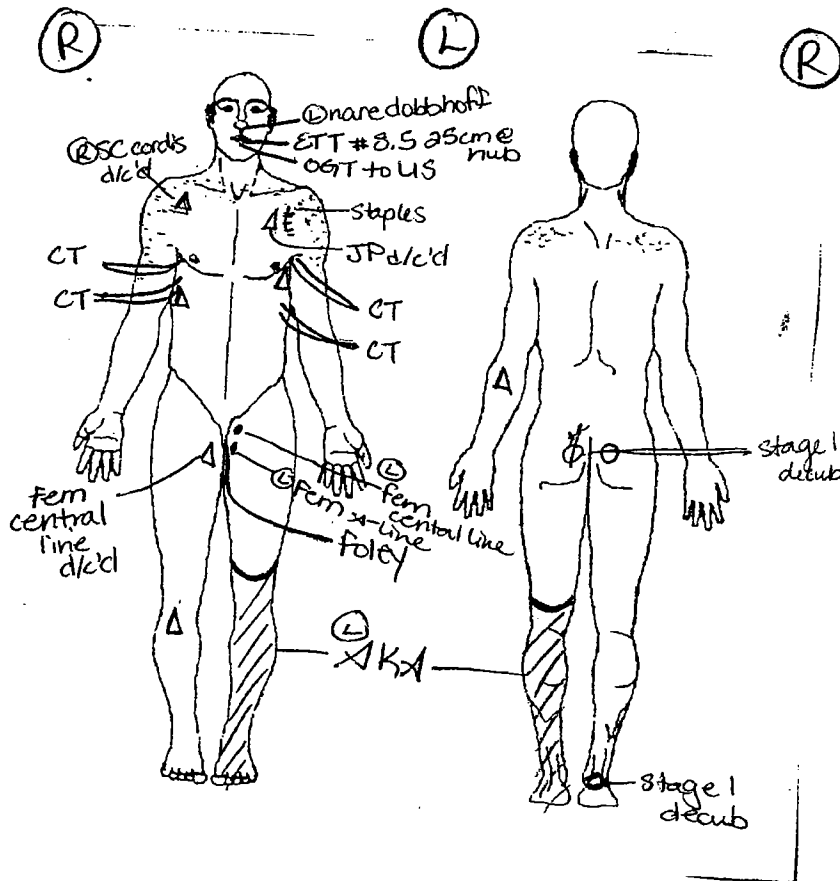
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EPW [redacted] (b)(6)-4

07 NOV 03

Δ = drsg
⇒ papules



MEDCOM - 22125

MEDICAL RECORD

PROGRESS NOTES

DATE

NOTES

8/11/03
0930

This Am upon shift change pt ABG done and PaO2 @ .51. Fpeep to 6 from 5 and ↑ FiO2 from 55 to 60%. Will ↓ settings this afternoon if ABG PaO2 remains above .58. Pt transferred from hospital cot to hospital bed due to Stage I debrs forming on sacral area - Wounds (surgical) on both extremities legs + arm are weeping. JP site is expelling air and draining creamy tan colored thick fluid. Site on abd JP site is covered w/ petroleum gauze 4x4 and 4 inch silk tape. Dr [redacted] made aware of all site drainage this am as well as vent dis. Suctioning from ETT @ 0730 was stiff - put down approx 6cc of NS and suction cath went down smoother and retrieved small amount of thick secretions. There are more oral nasal secretions retrieved than from ETT. Pt being fed osmotic through Dobhoff @ 10cc/hr will continue feeds. OBM @ this time pt ulceration turned down from 7cc/hr to 4cc/hr as recommended by Dr [redacted]. Plan so far today is [redacted] respiratory status along w/ ABGs. Will continue to monitor closely. [redacted] cot/pt

8/11/03
1230

ABG done @ noon and PaO2 @ .58 along w/ ↓ Ptt and ↑ PaO2. Surv Vent changes done increased FiO2 to 65% and peep to 8. Will

(b)(6)

(b)(6)

RELATIONSHIP TO SPONSOR

SPONSOR'S NAME

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REGISTER NO.

WARD NO.

EPW

[redacted]

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PROGRESS NOTES
Medical Record

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(b)(6)-4

AST NAME EPW [REDACTED]	FIRST NAME	MIDDLE INITIAL	ID NUMBER
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DATE	NOTES
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recheck ABG @ 1300. TF infusing now @ 20cc/h through debrizz. Minimal drainage from (R) side chest tubes and (L) side serous sanguinous drainage is noted and voided under output. Noted for last 2 days is rash on upper abdomen not spreading to other parts of body. Wound dressings changed and continue to drain serous sanguinous fluid. [REDACTED] and [REDACTED] are aware. Will continue to monitor respiratory status closely. [REDACTED] CPT/AN

8 MAR 03
1400

@ 1215 [REDACTED] changed MV settings to Tv 730 resp 18. At high peak alarm was going off and peak pressure in the mid 50's Pt. was turned down resp to 8 and F_{O2} 70%. ABG done @ 1330 as showed a P_{CO2} of 58. A chest xray has been ordered. [REDACTED] will notify [REDACTED] [REDACTED] CPT/AN

8 MAR 03
1500

[REDACTED] base pt care done. keep @ 8 Tv to 750 F_{O2} @ 80%, RR 20 Pt ABG looks more fine and shown to physician as well. Will continue to monitor resp. status. [REDACTED] CPT/AN

8 MAR 03
1700

Notice activity on monitor. Pt having probs on face of 120 and HR ↑ to low 100s. Peak pressures on vent. [REDACTED] have led to 48-52. ~~Change~~ Change of ABG. ABG done in lab for green but not accurate and. Chemistries have remained about the same from this AM. Pt was rechecked out @ 1000 AM to bases up means: Continue to be more oral + nasal secretions for ETT. keep 10 min F_{O2} @ 90% [REDACTED] came to assess pt and changed to vent to current settings now. [REDACTED] started will be back to check status [REDACTED] CPT/AN

MEDICAL RECORD	PROGRESS NOTES	
DATE	NOTES	
1830	<p>Assumed care of pt based report from off going chrt. Pt Intubated c #8.5 at lip. Vent settings SIMV, TV 750, R 26, Rep 10, FiO2 90% Peak Sa Pt sedated & paralyzed c Vec 7mg/hr, Versed 4mg/hr MSO4 4mg/hr. 4NS @ 200cc/hr. 4 CT 2 Bilat to 20cm H2O section. (C) femoral A-line zeroed c gd wave form. (C) peripheral IV infusing WF c meds, Foley -> gravity tea colored urine. HOB -> 30° angle. Dobhoff to (C) nose infusing Dsmolite @ 10cc/hr. OGT -> LIS WILL continue to monitor / [REDACTED] (9/11/03)</p>	
1900	<p>ABG drawn. 7.234, PCO2 56.4, PO2 63 HCO3- 24 SO2 87. ↑ R 30. Abutrol tx, section x 3 c NS boluses. Min secretions. Mouth care perform OGT dislodge New OGT insert. (C) placement verified c 30cc of air bobs. Position pt. [REDACTED] (9/11/03)</p>	
2030	<p>ABG drawn PA 7.234 PCO2 55.6 PO2 65 HCO3 24 & vent As will continue to monitor / [REDACTED] (9/11/03)</p>	

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
PROGRESS NOTES
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DATE	NOTES
8100003 2230	ABG drawn: Δ vent Δ 's at this time. PCO ₂ slowly \downarrow . Suction pt x 2 \bar{c} thick brown secretion return. Will continue to monitor [REDACTED] SET volume
2345	Cipro infusing as order. Reposition pt on \textcircled{D} side will continue to monitor [REDACTED] SET volume
0030	ABG drawn & vent Δ 's at this time suction pt \bar{c} scant amount of secretion [REDACTED] SET volume
0230	ABG drawn PH 7.279 PCO ₂ 53 PO ₂ 86 HCO ₃ 25 SO ₂ 94 \downarrow FIO ₂ 85% Reposition pt to \textcircled{R} side. Will continue to monitor [REDACTED]
0330	ABG drawn PH 7.232. PCO ₂ 57. PO ₂ 61 HCO ₃ 24 FIO ₂ 90% Will monitor [REDACTED] SET volume
0400	DRSG on \textcircled{R} leg weeping through to SS drainage Δ disq \bar{c} ABD pads and Kerlix reposition leg Will continue to monitor [REDACTED]
0430	ABG drawn & vent Δ 's at this time Will monitor [REDACTED] SET volume
0435	Δ Peep \downarrow 8 will monitor [REDACTED] SET volume
0500	Reposition pt on \textcircled{L} side Will continue to monitor [REDACTED] SET volume
0530	ABG drawn: PH 7.259 PCO ₂ 52.9 PO ₂ 64 HCO ₃ 24 SO ₂ 88 & vent Δ 's at this time [REDACTED] SET volume


(b)(6) - 2

LAST NAME	FIRST NAME	MIDDLE INITIAL	ID NUMBER
09 NOV 03			
0615	<p>Received report from Sgt. [REDACTED] Pt. turned on (L) side. Pt. suction @ 4IME, moderate amount of secretion followed. SpO2 94%. FIO2 90%. PEEP 8 peak 48 TV 750 30BPM. — Sgt [REDACTED]</p>		
0715	<p>Pt. remain on (L) side & distress noted at present time. VENT SETTINGS: SIMV TV 750ml FIO2 90%. PEEP 8 BPM 30. Feeding tube intact & 20cc/hr of Osmolite HN going/infusing. Chest tube UGT to LIS. Chest tube x 4 intact & suction @ 20cm H2O. A-line intact + patent to (L) femoral has good wave form @ present time. DRSG intact to (L) forearm + (R) leg & scant amount of drainage noted to bandage. FIC intact & Teacolor urine draining to gravity. Drainage tube + bag exchange & 109cc of urine @ 0730; to drainage port. Foley care given @ time. — Sgt [REDACTED]</p>		
0830	<p>Chem 8, CBC, + PPS sent to Lab @ this time. AM cow completed. — Sgt [REDACTED]</p>		
0900	<p>DRSG ALS completed. SpO2 94%. Will continue to monitor. Rash noted to chest, shoulders, and a portion of back. Will notify M.D. of rash. — Sgt [REDACTED]</p>		
0942	<p>IVF @ 125cc/hr. Lasix 20mg IV now given as order 80cc urine to bag @ time. Will monitor output. — Sgt [REDACTED]</p>		

MEDICAL RECORD	PROGRESS NOTES
DATE	NOTES
9 NOV 03 0530	<p>Pt remains intubated and sedated. Vec 7mg/hr, Versed 4mg/hr Ms04 4mg/hr. ETT size #8.5 @ Lip Vent settings: SIMV TV 750, R 30, F 02 90% PEEP 8, PTP 45-52 this shift. Suction pt x 5 this shift c Mod amt of brown secretion return. 4 CT x 2 bulat → 20 cm H₂O suction. HR ST 98-101 c some ectopy noted at time Pt has rash on shoulders, chest c ↑ back noted (+) peripheral pulses x 3, (+) edema to extremities Dubhoff to (+) none infusing asmolite @ 20cc/hr DGT → LIS c brown liquid return. New DGT inserted this shift. (+) placement verified c fibrobs. Abd (+) distention (+) BS sluggish + active LQ. Foley → gravity draining drk amber urine UOP ≥ 100cc/hr. (L) femoral A-line c gpt wave form BP 143/77 Map 98 flushes S difficulty. (L) femoral central line IVF 1/2 NS infusing @ 200cc/hr all med through port. drsg CDI. All wound drsg CDI Δ'd (+) leg drsg this shift. Pt reposition q 2^o on R(L) side c HOB ↑ 30° angle will report to oncoming shift  ^{9 Nov 03} SGT</p>



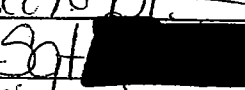



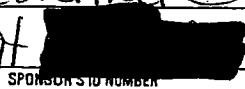
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PROGRESS NOTES
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 USAPA V1.00

MEDICAL RECORD PROGRESS NOTES

DATE	NOTES
09 NOV 03 0954	Pt. lying on back & discomfort noted. MD notified of rash. Order for rash. Prickly Heat rash. Will continue to monitor. SpO2 93%. FIO2 90%. 
0956	FIO2 ↓ to 80%. SpO2 91%. Will continue to monitor. 
1046	FIO2 ↑ to 90%. SpO2 94%. RT @ BS adjusting ventilator. Will continue to monitor Pt. 
1128	Suctioned x1. Thick white secretions return. Will continue to monitor. 
1230	MD @ BS. New orders noted. 
1312	Pt. turned to L side & distress noted. SpO2 94%. Scant amount of drainage noted from DKA. Scrotum swelling noted. Towel placed under + around scrotum for support. Will continue to monitor for spx of A in patient's condition. 
1335	Scattered amounts of miniture blood clots noted to urine drainage tubing. Will continue to monitor pt.'s condition. 

(b)(6)-2

(b)(6)-2

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LAST NAME	FIRST NAME	MIDDLE INITIAL	ID NUMBER
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DATE	NOTES
29 NOV 03 1400	ABG drawn @ present time. FIO2 90%. Temp 97.9 Ph 7.280 PCO2 53.3 HCO3 25. Will continue to monitor pt. ————— Sgt [REDACTED]
1422	Pt Suctioned x1 @ this time. Thick white secretions returned. SpO2 94%. Will cont. to monitor. pt. ————— Sgt [REDACTED]
1455	late entry: 0942 - 1042 - 800cc of urine output after 20mg Lasix IV given. Color - pale yellow urine. Scattered amounts of minute blood clots noted to foley tubing. — Sgt [REDACTED]
1520	100cc of free H2O flushed through DHT @ this time. Pt. tolerated procedure well. Will continue to monitor. ————— Sgt [REDACTED]
1539	DRSG Δ to (L) SC done & MD @ Bedside (Dr [REDACTED]) Op. site placed over vaseline gauze + 2x Δ to site. Will cont. to monitor. ————— Sgt [REDACTED]
1600	ABG drawn @ this time. PH 7.297 PCO2 52.3 HCO3 26. Will continue to monitor. Pt. turned to (R) side. ————— Sgt [REDACTED]
1624	DRSG Δ to (L) SC saturated, drsg Δed @ this time. Will continue to monitor. ————— Sgt [REDACTED]
1700	Canister for OGT - 300cc of secretions to canister. Fluids discarded and canister cleaned per infection control protocol. Suctioned x1 during this time. received back thick light brown mucus. Will continue to monitor. ————— Sgt [REDACTED]

(9)(9)

MEDICAL RECORD PROGRESS NOTES

DATE	NOTES
09 Nov 03 1701	Pt. remain intubated. vent settings: Mode: SIMV peep 8 FIO2 90%. BPM 30. CGT to LIS \bar{c} 300cc output per suction. DHT intact \bar{c} Osmolite HU @ 200cc/hr. Pt. to receive 100cc free H2O @ 4° per Dr. [redacted]. Chest tube x 4 remain on 20cm suction \bar{c} 20cc to IL chest tube, 10cc to 2L chest tube, 10cc to 1R chest tube, and 30cc to 2R chest tube. A-Line remain patent and intact to (L) femoral. ABG continues to be (p)2° as ordered via MD. TIC remain intact; draining via gravity as ordered. Output total for this shift 2838. DRSG Δ daily to (R) V leg and (L) forearm. DRSG to chest Δ 'ed x 3 this pm. Pt. suctioned total of 3x's on shift \bar{c} moderate amounts of thick white secretions. Pt.'s SpO2 remain between 90%-94%. \bar{c} complications noted for Am shift. Pt. turned (p)4° to prevent further breakdown of buttocks. Pt. remains afebrile throughout the day. Sch [redacted]
1830	Received pt from day shift. Intubated & sedated. pt to Rk will cont to monitor. [redacted]

(b)(6)-2

(b)(6)-2

RELATIONSHIP TO SPONSOR	SPONSOR'S NAME			SPONSOR'S ID NUMBER (SSN or Other)
	LAST	FIRST	MI	
DEPART./SERVICE	HOSPITAL OR MEDICAL FACILITY		RECORDS MAINTAINED AT	
PATIENT'S IDENTIFICATION: (For typed or written entries, give: Name - last, first, middle; ID No or SSN; Sex; Date of Birth; Rank/Grade)			REGISTER NO.	WARD NO.

epw# [redacted] (b)(6)-4

PROGRESS NOTES
Medical Record
STANDARD FORM 509 (REV. 5/1999)
Prescribed by GSA/ICMR FPMR (41CFR) 101-11.203(b)(10)
USAPA V1.00

MEDCOM - 22134

LAST NAME

FIRST NAME

MIDDLE INITIAL

ID NUMBER

DATE

NOTES

9 Nov 03
1945

rolled pt to (L) side. pt SpO₂ ↓ 86% suctioned pt = little amounts of secretions. SpO₂ ↑ 90%. will cont to monit - [redacted]

2130

pt SpO₂ 87%. suctioned pt 5 any secretions SpO₂ 87-90% notified Dr Dixon. will cont to monitor. [redacted]

0330

rolled pt on (R) side. elevated secretum. secretum has edema will cont to monitor [redacted]

2-19(9)

STANDARD FORM 509 (REV. 5/1999) BACK
USAPA V1.00

MEDCOM - 22135

MEDICAL RECORD PROGRESS NOTES

DATE	Nursing Notes	NOTES
10 NOV 03 0624	<p>Received Pt # 1117 in room 416. Pt unresponsive chemically paralyzed. Pupils 3mm slow response to light. No movement to motor. Cardiac monitor shows ST ST 8152 pulses. Pt has generalized 2-3rd edema. Neck chest and arm has subcutaneous air. See intens care flow sheet for assessment and vs. A-line to left femor into cordis to left femor into T12 YENI 1A 5cm, Keard 4mg/h H504 4mg, Vecuronium 7mg/h infusing via cordis access. A orally intubated # P. 51 22cm Gp. Vented setting SIM 150. T12 T10 F10 90l. Right Bilateral breath sounds has diminished bases and scattered crackles. SpO2 88% via pulse oximeter. chest tube X2 to right chest wall to suction. chest tube X2 to left chest wall to suction. scant drainages noted. Abdomin soft. Double tube via left Nare with Oramax of 20cm. Suctioning tube orally discontinuous suction. Bowel sounds hyperactive. Foley Cath in place draining dark amber urine to bag.</p>	<p>At 0624 AKA Stage II decubiti to sacrum. ASG done by night nurse Ph 7.226 Pco2 64.5 PO2 56 HCO3 26 Sat 80% contacting MD [redacted]</p>
0700	<p>BP 80/50 Pt's heart rate 49.01 Sp O2 86 Sat 75% Dr [redacted] contacted</p>	<p>CR Bilus seen given Pt bogged unable to get sat greater than 75%. Sodium Bicarbonate 2 amps IVP given DR [redacted] DR [redacted] and DR [redacted]</p>
205	<p>at Pt's bedside. Hx # 6011 Epi 1 amp (1:10,000) IVP given 1:10:103 Blood drawn sent to lab for coe electrolyte, ABG.</p>	<p>[redacted] (b)(6) (b)(7)(C)</p>

RELATIONSHIP TO SPONSOR	SPONSOR'S NAME			SPONSOR'S NUMBER (SSN or Other)
	LAST	FIRST	MI	

DEPART./SERVICE	HOSPITAL OR MEDICAL FACILITY	RECORDS MAINTAINED AT
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PATIENT'S IDENTIFICATION: (For typed or written entries, give: Name - last, first, middle; ID No or SSN; Sex; Date of Birth; Rank/Grade)	REGISTER NO.	WARD NO. 1011
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[redacted] (b)(6)-4

AST NAME	FIRST NAME	MIDDLE INITIAL	ID NUMBER
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DATE Nursing Notes Cont. NOTES

08 Nov 03 0725 Lx 500 cc Bolus given FIG. 1001. Resp Titrated to 12. [REDACTED]

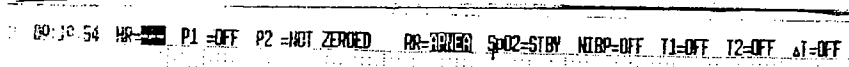
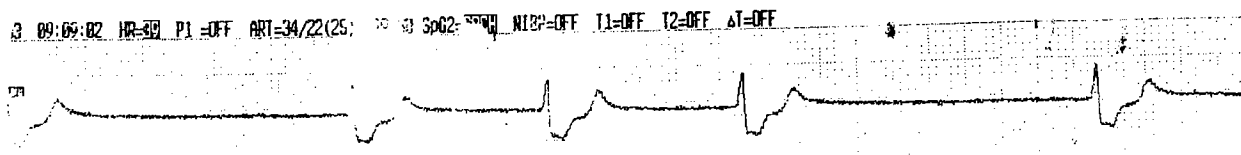
08 Nov 03 0850 Hx 600 Epi Temp 37.9 gUe, Hx 1300 BP 160/90. Pt Started on desametas drip at 0800/kg/hr. BP 160/90 desametas drip Titrated to 20mg/kg/hr. ABG Results pH 7.39 PCO2 109.6 PO2 122.3 20.80 - 6 Sat 48. Dr [REDACTED] and Dr [REDACTED] aware of results.

08 Nov 03 0930 Hx 75. A frustrating 70 day visit for Patient not progressed. No improvement. Sp2 flow sheet for US BA Brady cardiac Hx 5000 gUe 6.6. [REDACTED]

08 Nov 03 0940 Pt Brady down to asystole. Dr Brown and Dr Brown pronounced Pt at 0940. Pkg sup nutritional and fluid. Pot Monitor come down. Bedside taken to Merges King/Boyle.

10 Nov 07 0920 Health Note
Pt developed refractory hypoxia early this morning, and a peak oxygen delivery cell measures were taken including suctioning, empiric CPAP and delivered oxygen ARO5. Pt expired @ 0920.

[REDACTED] (b)(6)-2



[REDACTED] (b)(6)-4

MEDCOM - 22137

PLAN OF CARE FOR SKIN BREAKDOWN AND WOUND MANAGEMENT

MEDICAL RECORD

PROGRESS NOTES

Admission Date: 2/20/03 Diagnosis: ① L ARX ② Chest ③ 10 ④ PASCIA HD: 5 POD: 5

Date: 1/3/05 Time: 11:00 RN Signature: [Redacted]

Skin breakdown as evidenced by immobility, friction, shear, moisture, abrasions, surgical wound, skin tear. (b)(6)-2

Wound type: Surgical wound (s) Location: Mulholl Size: _____ Drainage: _____
 Diabetic ulcer Tubes: N/A Pins: _____ Appearance: _____
 Venous stasis ulcer Dressing change: _____
 Other Describe _____

Burn wound (s): % BSA N/A Partial _____ Full _____
 Location: _____ Size _____
 Appearance: _____
 Dressing change: _____

Pressure Ulcer (s):
 Stage I, II, III, IV (Circle the one that applies and describe below)

Location: ② heel Size: 2cm x 3cm
 Wound character: Pink Moist _____ Dry _____ Granulation tissue _____ Yellow slough _____
 Tunneling _____ Undermining _____ Odor _____ Purulent discharge _____ Eschar _____ Exudates _____

Refer to SOP for Dressing Change Instructions.

Please check the appropriate dressing Change:

- Wet to Dry Dressing
- Carrasyn-V GelDressing
- Alginate Dressing
- Comfeel Dressing
- Pin Site Care
- J-Tube Care
- Colostomy Care
- Chest Tube Care
- Burn Care

NOTE: Document daily wound and dressing change on Progress Note or Nursing Note.

Select the appropriate products used:

- Sterile 4x4 gauze dressing
- Sterile 2x2 gauze dressing
- Sterile gloves
- Kerlix (super sponge)
- Gauze bandage
- Sterile Normal Saline
- Sterile Water
- 8 x 4 Sponge gauze
- Op-site
- Tegaderm clear dressing
- Alkare skin prep
- Comfeel clear
- Comfeel pressure ulcer drsg
- Carrasyn-V Gel
- Alginate
- Bacitracin
- Silvadene Cream

- Petrolatum gauze
- Hibicleanse
- Non-adhesive dressing
- Telpa Pad
- Carra-smart film
- Sterile Q-tip applicator
- Xeroform 5 x 9.
- Moisture barrier cream
- 0.125% Dakins sol
- Betadine Swab sticks
- 1/2 Hydrogen Peroxide & 1/2 Sterile Normal Saline

Select the frequency of dressing change:

- b.i.d.
- t.i.d

MS Signature and Date: [Redacted] PT/AN

CNS Signature and Date: _____

Patient's Identification (For typed or written entries give: Name-last, first, middle: Grade; rank; hospital or medical facility)

Medical Record, SF 509

SKIN AND WOUND ASSESSMENT

MEDICAL RECORD **PROGRESS NOTES**

Admission Date: 2/20/03 Diagnosis: DL AKA HD: 5 POD: 5
① ID Lf chest
② ID RLE
③ FA SCOTMYLUE
④ ID R+LF

Skin assessment must be done initially and every 7 days.

Braden Scale Evaluation (See Braden Evaluation Table for Details)

Sensory Perception	No impairment Slightly limited Very limited Completed	4 3 2 1		Mobility	No limitations Slightly limited Very limited Completely immobile	4 3 2 1	
①			1			1	1
Moisture	Rarely moist Occasionally moist Moist Constantly moist	4 3 2 1	3	Nutrition	Excellent Adequate (Eats >50%) Adequate (Rarely eats) Very poor	4 3 2 1	1
2			1				1
Activity	Walks frequently Walks occasionally Chairfast Bedfast	4 3 2 1	1	Friction and Shear	No apparent problem Potential problems Problems	3 2 1	2
1			1				2

Add the total score Total Score: 9

Above 20 Low Risk
 Between 16 and 20 Medium Risk
 Between 11 and 15 High Risk
 Below 10 Very High Risk

Note: A Braden Scale Score of less than 15 indicates **HIGH RISK**-requires immediate Ulcer Prevention program.

Surgical wound (s): Yes No Location: Multiple Size: _____ Drainage: _____
 Tubes: _____ Pins: _____ Appearance: _____
 Dressing change: BID wet to dry

Burn wound (s): Yes No % BSA _____ Partial _____ Full _____
 Location: _____ Size _____
 Appearance: _____
 Dressing change: _____

Pressure Ulcer (s): Yes No
 Stage I, II, III, IV (Circle the one that applies and describe below)
 Location: R heel Size: 2cm x 3cm
 Wound character: Pink Moist _____ Dry _____ Granulation tissue _____ Yellow slough _____ Tunneling _____
 Undermining _____ Odor _____ Purulent discharge _____ Eschar _____ Exudates _____
 Type of dressing change: Wet-to-dry _____ Comfeel dressing Carrasyn-V Gel _____ Alginate _____

Physician notified/consulted for wound debridement: Yes No Date/time MD notified _____
 CNS notified/consulted for Stage II and greater: Yes No
 Nutrition Referral: Yes _____ No _____
 Physical Therapy Referral: Yes _____ No _____
 Action taken: _____ Date & Time _____

REGISTER NO. _____ WARD NO. _____

Patient's Identification (For typed or written entries give: N: MEDCOM - 22139
Grade, rank, hospital or medical facility)

PROGRESS NOTES

Emergency - OR directly to

<p style="text-align: center;">MEDICAL RECORD</p>	<p style="text-align: center;">PREOPERATIVE/POSTOPERATIVE NURSING DOCUMENT</p> <p style="font-size: small; text-align: center;">For use of this form, see AR 40-66; the proponent agency is The Office of the Surgeon General.</p>
<p>1. AGE: <u>25</u></p> <p>HEIGHT:</p> <p>WEIGHT:</p>	<p>2. KNOWN ALLERGIC SENSITIVITIES (e.g., Iodine, Tape, Medication): <u>UNIK - Pt intubated</u></p> <p>3. PREVIOUS SURGERY [] NO [] YES (type): <u>UNIK</u></p>

4. PROPOSED SURGICAL PROCEDURE:
(L) Leg Amputated Chest Exploration

5. ADDITIONAL INFORMATION: Last PO: UNIK Medical Hx: UNIK Implants: UNIK Medications: UNIK
 Jewelry removed: yes/no Family waiting: yes/no

6. PATIENT PROBLEMS AND NEEDS	7. PATIENT GOALS AND EXPECTED OUTCOMES	8. OR NURSING INTERVENTIONS
<p>A. PSYCHOSOCIAL <u>Potential for anxiety</u> related to <u>traumatic injury;</u> <u>language barrier; family</u> <u>separation; surgical environment</u></p>	<p><input checked="" type="checkbox"/> Pt. verbalizes any specific anxiety.</p> <p><input type="checkbox"/> Pt. exhibits relaxed body posture.</p>	<p><input type="checkbox"/> Allow pt. to verbalize freely.</p> <p><input checked="" type="checkbox"/> Explain OR environment and answer questions regarding surgery.</p> <p><input type="checkbox"/> Offer comfort measures, (e.g., warm blanket, touch)</p> <p><input type="checkbox"/> Explain all nursing procedures before they are done.</p> <p><input type="checkbox"/> Remain with pt. whenever possible.</p> <p><input type="checkbox"/> Maintain family interface.</p>
<p>B. AERATION <u>Potential for respiratory dysfunction due to sedation; positioning; injury</u></p>	<p><input type="checkbox"/> PT. will be able to breathe without difficulty during immediate intra-operative phase.</p>	<p><input type="checkbox"/> Offer to elevate head of litter or offer pillow.</p> <p><input type="checkbox"/> Observe pt. while awaiting surgery for signs of distress</p> <p><input checked="" type="checkbox"/> Assist anesthesia during intubation and extubation</p>
<p>C. INTEGUMENT <u>Potential impairment of skin integrity due to <u>bovie</u> pad; position; fluid shift</u></p>	<p><input type="checkbox"/> PT. will not exhibit signs of impairment of skin integrity (e.g., reddened areas).</p>	<p><input checked="" type="checkbox"/> Utilize pressure preventing devices on OR table and accessories.</p> <p><input type="checkbox"/> Check for proper positioning and support to maintain good body alignment.</p> <p><input type="checkbox"/> Pad pressure points.</p> <p><input type="checkbox"/> Place ESU ground pad on non compromised skin surface area.</p> <p><input type="checkbox"/> Keep prep fluids from pooling.</p>

9. PATIENT'S IDENTIFICATION (For typed or written entries give: Name- last, first, middle; grade; date; hospital or medical facility)

[REDACTED] (b)(6)-4

6. PATIENT PROBLEMS AND NEEDS	7. PATIENT GOALS AND EXPECTED OUTCOMES	8. OR NURSING INTERVENTIONS
<p>D. CIRCULATION</p> <p><u> </u> Potential for inadequate tissue perfusion due to anesthesia; traumatic injury; position; shock; previous surgery</p>	<p><input checked="" type="checkbox"/> Pt. will exhibit signs of adequate tissue perfusion (e.g., color, warmth, pedal pulse).</p>	<p><input checked="" type="checkbox"/> Check for support stockings or ace wraps. If none, check with doctors.</p> <p><input checked="" type="checkbox"/> Check that safety straps are correctly applied.</p> <p><input checked="" type="checkbox"/> Offer pillow for under knees.</p> <p><input checked="" type="checkbox"/> Place and take down legs from stirrups with slow bilateral motion.</p> <p><input checked="" type="checkbox"/> Check that rings have been removed.</p>
<p>E. NEUROMUSCULAR CONTROL</p> <p>E.1. <u> </u> Potential impairment of mobility due to sedation; pain; injury</p> <p>E.2. <u> </u> Potential discomfort due to injury; pain</p>	<p><input checked="" type="checkbox"/> Pt. will be transferred to OR table without difficulty.</p> <p><input checked="" type="checkbox"/> Pt. will not experience unnecessary physical discomfort.</p>	<p><input checked="" type="checkbox"/> Have sufficient people available for transfer.</p> <p><input checked="" type="checkbox"/> Insure proper body alignment.</p> <p><input checked="" type="checkbox"/> Allow patient to lie in position of comfort while waiting for surgery.</p> <p><input checked="" type="checkbox"/> Offer support (i.e., pillows, bathtowels, etc.) for positioning.</p>
<p>F. NEUROMUSCULAR CONTROL</p> <p>F.1. <u> </u> Diminished visual perception due to being injury; sedation;</p> <p>F.2. <u> </u> Potential for decreased communication due to language barrier; sedation</p> <p>F.3. <u> </u> Potential injury due to dentures</p>	<p><input checked="" type="checkbox"/> Pt. will be made aware of surroundings prior to anesthesia induction.</p> <p><input checked="" type="checkbox"/> Pt. will be transferred safely to OR table.</p> <p><input checked="" type="checkbox"/> Pt. will be able to understand instructions.</p> <p><input checked="" type="checkbox"/> Minimize danger of injury during intraop period.</p>	<p><input checked="" type="checkbox"/> Introduce self. Keep pt. informed as to where he/she is and what is happening.</p> <p><input checked="" type="checkbox"/> Inform pt. in which direction to move and assist if necessary.</p> <p><input checked="" type="checkbox"/> Speak clearly and slowly.</p> <p><input checked="" type="checkbox"/> Address pt. from <u> </u> side.</p> <p><input checked="" type="checkbox"/> Validate pt.'s understanding of verbal communications.</p> <p><input checked="" type="checkbox"/> Verify removal of dentures.</p>
<p>G. OTHER PATIENT PROBLEMS AND NEEDS. Or continuation of above problems/needs.</p>	<p>OTHER PATIENT GOALS AND EXPECTED OUTCOMES. Or continuation of above goals and outcomes.</p>	<p>OTHER NURSING INTERVENTIONS. Or continuation of above interventions.</p>

10. OPERATIONAL INTERVENTIONS COMPLETED. ADDITIONAL INTEROPERATIVE INTERVENTIONS NOTED. DATE: MAJ/AL 27 OCT 03

11. POSTOPERATIVE EVALUATION: DSG Dry + intact (b)(6)-2

12. PREOPERATIVE EVALUATION PREPARED BY (Signature and Title) MAJ/AL

DATE: 27 OCT 03 TIME:

13. PREOPERATIVE EVALUATION REVIEWED BY (Signature and Title) MAJ/AL

DATE: 27 OCT 03 TIME: 1635

MEDICAL RECORD

INTRAOPERATIVE DOCUMENT

On this form, see AR 40-407, the proper use of this form is the office of The Surgeon General.

1. PATIENT TRANSPORTED TO OPERATING ROOM VIA Litter BY Anesthesia 2. PATIENT IDENTIFIED BY [REDACTED] RECORD REVIEWED AND PROCEDURE VERIFIED BY MAJ/AN
 3. DATE 27 OCT 03 TIME PATIENT ARRIVED IN SUITE 1340 4. PATIENT IN ROOM TIME 1340 NUMBER T.O. / CASE

5. PREOPERATIVE EMOTIONAL STATUS

CALM ANXIOUS EXCITED CRYING ANGRY WITHDRAWN OTHER (Specify) Intubated

COMMENTS: (b)(6)-2

6. NURSING PERSONNEL

ASSIGNED SCRUB	<u>SGT [REDACTED] ORS</u>	RELIEF SCRUB	
ASSIGNED CIRCULATOR	<u>MAJ [REDACTED] AN</u> <u>SGT [REDACTED] ORS</u>	RELIEF CIRCULATOR	

7. POSITION AND POSITIONAL AIDS (Specify) Pt transferred to OR table, anatomically aligned for surgical procedure on pad under head. (B) arms on padded arm board less 90°
 SUPINE LITHOTOMY PRONE KRASKE LATERAL: LEFT SIDE UP RIGHT SIDE UP

COMMENTS:

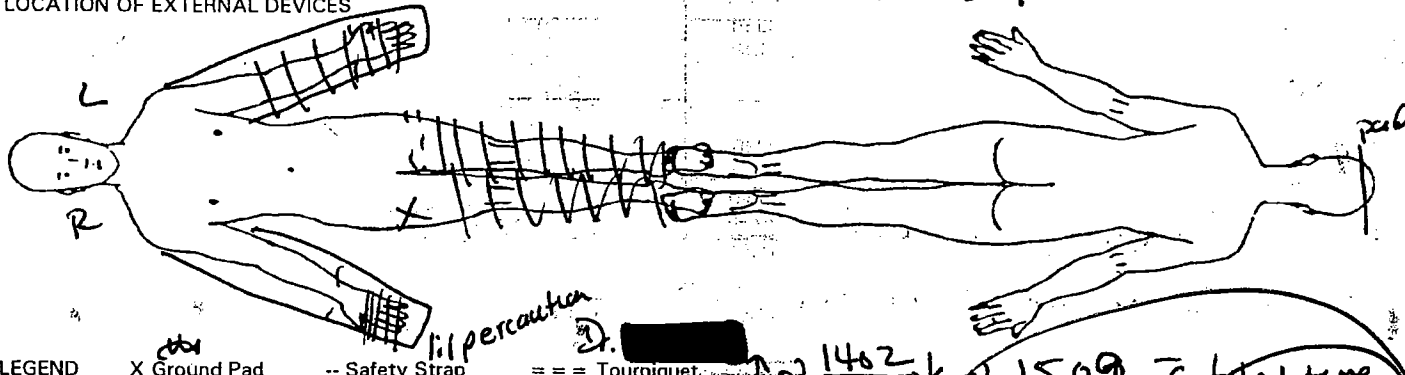
8. SKIN PREPARATION

HAIR REMOVAL YES NO
 DONE BY: OR NURSING UNIT
 METHOD: DEPILATORY RAZOR Dr. [REDACTED]
 PREP SOLUTION (Specify) Beta/Beta BY WHOM: MAJ [REDACTED] AN
 SITE: L leg BY WHOM: Dr. [REDACTED]
 SITE: Chest ##see #9

COMMENTS:

COMMENTS: pooling of solution noted

9. LOCATION OF EXTERNAL DEVICES



LEGEND X Ground Pad -- Safety Strap === Tourniquet initial MAJ [REDACTED] SGT [REDACTED] total time 69 min

10. COUNTS		C = Correct I = Incorrect		SCRUB	CIRCULATOR
	Yes	No	First Closing Count	Final Closing Count	
Sponge	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>C</u>	<u>C</u>	<u>SGT [REDACTED]</u>
Needle Sharp	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>C</u>	<u>C</u>	<u>MAJ [REDACTED] AN</u>
Instrument	<input type="checkbox"/>	<input checked="" type="checkbox"/>			
Other	<input type="checkbox"/>	<input checked="" type="checkbox"/>			

11. PATIENT IDENTIFICATION (For typed or written entries give: Name - Last, first, middle; Grade; Date; Hospital or Medical Facility;)
[REDACTED] (b)(6)-4

12. ELECTROSURGERY DEVICE(S) (ESU) YES NO 34/30
 ESU NO: # [REDACTED]
 GROUND PAD: BRAND Valley Lab LOT NO: 68936 Exp 2005-03
 ESU NO: _____
 GROUND PAD: BRAND _____ LOT NO: _____
 BIPOLAR NO: _____

13. PROSTHESIS, IMPLANTS NO IF YES NAME: ID NUMB ACTURER

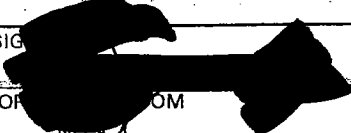
14. MEDICATIONS/ORDERS

IRRIGATION/MEDICATIONS GIVEN IN OPERATING ROOM (NOT BY ANESTHESIA) YES NO

MEDICATIONS/SOLUTION	DOSAGE	TIME	METHOD	PREPARED BY	GIVEN BY

WOUND IRRIGATION YES NO, TYPE(S): 0.9% NaCl

OTHER ORDERS	TIME	CARRIED OUT BY

PHYSICIAN'S SIGNATURE  (b)(6) - 2

15. X-RAY IN OPERATING ROOM YES NO IF YES, SITE

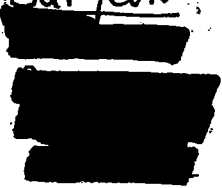
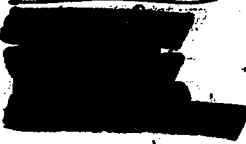
16. LABORATORY SPECIMENS

SPECIMEN (S)	NAME	NAME
YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>		
FROZEN SECTION (FS)	NAME	NAME
YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>		
CULTURE (C)	NAME	NAME
YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>		
NAME	NAME	NAME
NAME	NAME	NAME

17. TUBES, DRAINS/PACKING YES NO

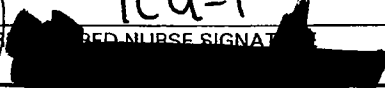
TYPE/SIZE	1.	2.	3.
	<u>Pennise 3/8</u>	<u>10mm JP</u>	
SITE	<u>Chest wall</u>	<u>Chest wall</u>	

18. DRESSING/IMMOBILIZATION (Specify)
Fluffs
Kerlix
ACE

19. ADDITIONAL INFORMATION
Surgeon

Anesthesia

 (b)(6) - 2

20. OPERATION(S) PERFORMED
 1) Leg Amputation ^{AKA} 3) I+D 4) Fasciotomy 5) closure of laceration
 2) Debridement of Chest Wall + Closure 6) closure of laceration
 7) Leg open tibia plateau fr 8) Forearm ligation of Radial Artery
 9) closure of laceration 10) closure of laceration

21. PATIENT TRANSFERRED TO ICU-1 TIME 1635 METHOD litter c O2

22. REGISTERED NURSE SIGNATURE  UAS/An

MEDICAL RECORD		INTRAOPERATIVE DOCUMENT	
For use of this form, see AR 40-407, the proper		is the office of The Surgeon General.	
1. PATIENT TRANSPORTED TO OPERATING ROOM VIA <u>Litter</u> BY <u>Anesthesia</u>		2. PATIENT IDENTIFIED AND PROCEDURE VERIFIED BY <u>CPT</u> <u>(b)(6)-2</u>	
3. DATE <u>29 Oct 03</u> TIME PATIENT ARRIVED IN SUITE		4. PATIENT IN ROOM NUMBER <u>12</u> TIME <u>1715</u>	
5. PREOPERATIVE EMOTIONAL STATUS			
<input type="checkbox"/> CALM <input type="checkbox"/> ANXIOUS <input type="checkbox"/> EXCITED <input type="checkbox"/> CRYING <input type="checkbox"/> ANGRY <input type="checkbox"/> WITHDRAWN <input checked="" type="checkbox"/> OTHER (Specify)			
COMMENTS:			
6. NURSING PERSONNEL			
ASSIGNED SCRUB	SPC <u>(b)(6)-2</u>	RELIEF SCRUB	
ASSIGNED CIRCULATOR	CPT <u>(b)(6)-2</u>	RELIEF CIRCULATOR	
7. POSITION AND POSITIONAL AIDS (Specify)			
<input checked="" type="checkbox"/> SUPINE <input type="checkbox"/> LITHOTOMY <input type="checkbox"/> PRONE <input type="checkbox"/> KRASKE LATERAL: <input type="checkbox"/> LEFT SIDE UP <input type="checkbox"/> RIGHT SIDE UP			
COMMENTS: <u>correct body alignment maintained</u>			
8. SKIN PREPARATION			
HAIR REMOVAL		PREP SOLUTION (Specify) <u>Beta Smlr / Beta Paint</u>	
<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO DONE BY: <input type="checkbox"/> OR <input type="checkbox"/> NURSING UNIT METHOD: <input type="checkbox"/> DEPILATORY <input type="checkbox"/> RAZOR <input type="checkbox"/> CLIP		SITE: <u>Damn</u> BY WHOM: <u>Humphrey</u> SITE: <u>R leg</u> BY WHOM: <u>Humphrey</u>	
COMMENTS:		COMMENTS: <u>no pooling or skin d's noted</u>	
9. LOCATION OF EXTERNAL DEVICES			
LEGEND X Ground Pad -- Safety Strap === Tourniquet			
10. COUNTS		C = Correct I = Incorrect	
		Other**	First Closing Count
		Final Closing Count	CIRCULATOR
Sponge <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		C	
Needle Sharp <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		C	
Instrument <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
Other <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
11. PATIENT IDENTIFICATION (For typed or written entries give: Name - Last, first, middle; Grade; Date; Hospital or Medical Facility;)		12. ELECTROSURGERY DEVICE(S) (ESU) <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	
<u>(b)(6)-4</u> <u>(b)(2)-2</u> <u>29 Oct 03</u>		<input type="checkbox"/> ESU NO: <u>Valleylab Force 40 RBE 105305</u> GROUND PAD: BRAND <u>Vl Rem Polywire II</u> LOT NO: _____ <input type="checkbox"/> ESU NO: _____ GROUND PAD: BRAND _____ LOT NO: _____ <input type="checkbox"/> BIPOLAR NO: _____	

13. PROSTHESIS, IMPLANTS YES NO IF YES NAME: ID NUMBER MANUFACTURER

14. MEDICATIONS/ORDERS

IRRIGATION/MEDICATIONS GIVEN IN OPERATING ROOM (NOT BY ANESTHESIA) YES NO

MEDICATIONS/SOLUTION	DOSAGE	TIME	METHOD	PREPARED BY	GIVEN BY

WOUND IRRIGATION YES NO, TYPE(S):
0.9% NaCl

OTHER ORDERS

OTHER ORDERS	TIME	CARRIED OUT BY
None		

PHYSICIAN'S SIGNATURE: [Redacted] (b)(6) - 2

15. X-RAY IN OPERATING ROOM YES NO IF YES, SITE

16. LABORATORY SPECIMENS

SPECIMEN (S)	NAME	NAME
YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>		
FROZEN SECTION (FS)	NAME	NAME
YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>		
CULTURE (C)	NAME	NAME
YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>		
NAME	NAME	NAME

17. TUBES, DRAINS/PACKING YES NO

TYPE/SIZE	1.	2.	3.
	Foley *	CT *	
SITE	Bladder	(L) chest	

18. DRESSING/IMMOBILIZATION (Specify)
Tuffs
KEMX
Acewrap

19. ADDITIONAL INFORMATION

Surgeon: [Redacted] (b)(6) - 2

Anesthesia: [Redacted]

* already in place from previous sx

-DAS179 on chart, SA's noted

20. OPERATION(S) PERFORMED

I+D (R) Tibia, (L) arm, Drsg. Δ (L) stump

21. PATIENT TRANSFERRED TO ICU TIME see DA7389 METHOD Litter

22. REGISTERED NURSE SIGNATURE [Redacted] (b)(6) - 2

2/21/91

ICU #2

VENTILATOR FLOW SHEET

AKA Leg

P.O.S

AK6 04 X 72h

DATE	TIME	MODE	RATE	VOLUME	FI02	PEEP	PIP	PT RATE	HR	SO2	BP	Ph	PO2	PO2	BE	HCO3	SAO2	REMARKS
2/21/91	1600	SIMV	15	750	100	10	39	21	127	90	107/47							
	1800	SIMV	18	850	100	10	44	18	128	97	99/54							
	2000	SIMV	18	900	100	10	43	18	144	92	101/50							
	2200	SIMV	18	900	100	12	44	22	144	92	101/50							
	0100	SIMV	18	700	100	15	44	24	137	94	101/49							
	0400	SIMV	24	700	90	15	41	24	137	97	101/48							
	0530	SIMV	24	700	80	15	42	24	137	100	101/48							
	0600	SIMV	24	700	80	15	42	24	147	100	101/48							
	0800	SIMV	24	700	70	15	40	24	147	100	101/48							
	0945	SIMV	24	700	70	15	40	24	147	100	101/48							
	1200	SIMV	18	700	70	15	41	24	146	100	101/48							
	1400	SIMV	18	700	50	11	20	24	136	100	102/49							
	1600	SIMV	18	700	50	11	20	18	136	100	102/49							
	1800	SIMV	18	700	50	9	34	18	130	95	102/48							
	2000	SIMV	18	700	50	9	35	18	131	100	102/48							
	2200	SIMV	18	700	50	9	36	18	135	100	102/48							
	2300	SIMV	16	700	50	8	35	16	135	98	101/45							
	0130	SIMV	16	700	50	8	34	16	135	99	101/45							
	0400	SIMV	16	700	50	7	33	16	131	100	101/45							
	0600	SIMV	16	700	50	7	33	16	135	98	101/45							
	0800	SIMV	16	700	50	7	33	16	139	92	101/45							
	1000	SIMV	16	700	50	7	34	16	128	100	101/45							
	1200	SIMV	16	700	50	7	35	16	128	100	101/45							
	1400	SIMV	16	700	50	7	35	16	115	105	109/71							
	1600	SIMV	16	700	45	5	35	16	132	100	103/70							
	1800	SIMV	16	700	40	4	40	16	131	90	100/73							
	2000	SIMV	16	700	40	4	44	16	144	93	101/65							
	2200	SIMV	16	700	40	4	45	16	145	91	101/64							
	0100	SIMV	16	700	40	4	44	16	142	93	101/61							
	0300	SIMV	16	700	40	4	44	16	139	92	101/60							
	0500	SIMV	16	700	40	4	43	16	139	92	101/60							
	0700	SIMV	16	700	40	4	43	16	141	95	101/61							
	0900	SIMV	16	700	40	4	44	16	149	93	101/61							
	1100	SIMV	16	700	40	4	44	16	149	94	101/61							
	1300	SIMV	16	700	40	4	42	16	157	94	101/61							
	1500	SIMV	16	700	40	4	42	16	157	94	101/61							

orders: J F02 but maintain P02 795

(b)(6)-2

2/2/89



VENTILATOR FLOW SHEET

P.O.S

ICU 1



(b)(6)-4

DATE	TIME	MODE	RATE	VOLUME	FI02	PEEP	PIP	PT RATE	HR	SO2	BP	pH	Pco2	Po2	BE	HCO3	SaO2	REMARKS	
30 Oct 89	8:00	SIMV	24	700	100	5	38	24	124	88	121/88								
	8:00	SIMV	24	700	100	5	46	22	138	89	116/82								
	8:00	SIMV	24	700	100	15	49	24	136	92	110/88								
	8:00	SIMV	24	700	100	15	48	24	146	91	104/84								
	8:00	SIMV	24	700	90	15	48	24	145	88	107/82								
	8:00	SIMV	24	750	89	15	45	24	117	92	114/88								
	8:00	SIMV	24	750	75	15	51	24	122	91	131/78								
	8:00	SIMV	20	750	170	15	51	20	123	92	107/86								
	10:00	SIMV	20	750	70	15	51	20	123	91	101/87								
	12:00	SIMV	22	750	155	15	52	22	113	90	141/88								
	14:00	SIMV	22	750	150	15	52	22	112	91	135/87								
	16:00	SIMV	22	750	50	15	59	22	104	91	149/85								
	18:00	SIMV	22	750	50	15	53	22	101	93	151/88								
	20:00	SIMV	22	750	50	15	55	22	101	93	141/88								
	22:00	SIMV	22	750	50	15	54	22	101	93	141/88								
	23:00	SIMV	22	750	50	15	57	22	112	93	121/88								
	01:00	SIMV	22	750	90	15	58	22	119	94	121/88								
	03:00	SIMV	22	750	60	15	49	22	119	92	121/88								
	05:00	SIMV	22	750	75	15	51	22	128	91	131/88								
	07:00	SIMV	22	750	100	15	54	22	125	92	121/88								
	09:00	SIMV	22	750	60	15	52	22	124	92	131/88								
	11:00	SIMV	22	750	60	15	51	22	110	92	131/88								
	13:00	SIMV	22	750	60	15	52	22	111	91	141/87								
	15:00	SIMV	22	750	50	15	51	22	114	92	131/85								
	17:00	SIMV	22	750	50	15	51	22	113	95	130/87								
	19:00	SIMV	22	750	50	11	48	22	115	95	116/88								
	21:00	SIMV	22	750	50	11	43	22	115	94	116/88								
	23:00	SIMV	22	750	50	11	44	22	114	94	121/88								
	01:00	SIMV	22	750	50	12	44	22	123	91	131/85								
	03:00	SIMV	22	750	55	12	45	22	128	92	131/85								
	05:00	SIMV	22	750	55	12	47	22	123	91	109/86								
	07:00	SIMV	22	750	50	12	47	22	122	91	109/86								
	09:00	SIMV	22	750	50	12	47	22	114	89	129/82								
	11:00	SIMV	22	750	70	12	50	22	114	89	145/85								
	13:00	SIMV	22	750	70	12	48	22	110	88	158/88								

REMARKS

h/ikwail chest tubes

T-tube JF02 85

NOTE: SEE

(b)(6)-2

2-12/13

VENTILATOR FLOW SHEET

POS

(b)(6)-4

28 1.1

© log amplitude / pulm convarm

DATE	TIME	MODE	RATE	VOLUME	FI02	PEEP	PIP	PT RATE	HR	SO2	BP	Ph	Pco2	Po2	BE	HCO3	SaO2	REMARKS	
2/10/13	2000	Simv	22	750	70	12	57	22	106	90	130/78								
	2000	Simv	22	750	90	14	32	22	112	73	128/85								
	2030	Simv	22	750	100	16	44	22	118	71	131/85	7.26	63.7	95	2	27	95%	- A d vent	
	0130	Simv	22	750	90	16	44	22	115	72	128/87	7.26	62	84	1	28	94		
	0400	Simv	22	750	80	16	46	22	131	87	132/82								
	0530	Simv	22	750	80	16	44	22	120	91	128/80	7.29	55.9	76	1	27	93	↓ FiO2 25.170	
	0800	Simv	22	750	165	16	48	22	116	91	125/74								
	1000	Simv	22	750	65	16	45	30	112	90	124/73								
	1230	Simv	230	750	65	14	44	30	96	94	124/72								
	1400	Simv	30	750	65	14	40	30	91	92	120/70								
	1600	Simv	30	720	65	16	40	30	92	91	124/68								
	1800	Simv	30	720	65	16	41	30	87	94	123/69								
	2100	Simv	30	720	75	16	50	30	92	95	121/62								
	0030	Simv	30	720	70	16	54	30	98	94	121/64	7.40	40.1	54	1	26	88	- Suction	
	0200	Simv	24	710	80	16	48	31	110	93	121/65								
	0400	Simv	24	710	100	16	53	24	114	97	127/73	7.36	46.6	54	1	26	86		
	0600	Simv	28	650	60	16	41	28	129	89	118/70	7.29	54.9	73		27	92%	↑ vent 4 710	
	0700	Simv	28	710	55	16	43	28	130	90	118/66								
	0730	Simv	28	710	55	16	46	28	130	93	121/63								
	0745	Simv	28	710	50	16	45	28	128	90	120/63								
	1000	Simv	28	710	50	16	41	28	116	87	103/63								
	1200	Simv	28	710	50	16	41	28	106	94	114/63								
	1400	Simv	28	710	50	16	41	28	107	87	110/66								
	1600	Simv	28	710	50	16	42	28	115	85	119/66								
	1800	Simv	28	710	50	16	42	28	118	88	115/69								
	2000	Simv	28	710	50	16	40	28	115	89	120/66								
	2200	Simv	28	710	50	16	42	28	110	82	123/60								
	0200	Simv	28	710	55	12	37	28	98	91	111/64								
	0400	Simv	28	710	55	12	37	28	92	94	106/60								
	0600	Simv	28	710	55	12	37	28	92	94	103/67								
	0800	Simv	28	710	55	12	37	28	92	94	103/67								
	1000	Simv	28	710	55	12	37	28	92	94	103/67								
	1200	Simv	28	710	55	12	37	28	92	94	103/67								
	1400	Simv	28	710	55	12	37	28	92	94	103/67								
	1600	Simv	28	710	55	12	37	28	92	94	103/67								
	1800	Simv	28	710	55	12	37	28	92	94	103/67								
	2000	Simv	28	710	55	12	37	28	92	94	103/67								
	2200	Simv	28	710	55	12	37	28	92	94	103/67								

(b)(6)-2

2-(2/19)

VENTILATOR FLOW SHEET

(b)(6)-4

DATE	TIME	MODE	RATE	VOLUME	FI02	PEEP	PIP	PT RATE	HR	SO2	BP	Ph	Pco2	Po2	BE	HCO3	SaO2	REMARKS
1800	7:50	→	28	710	55	8	33	28	73	98	110/70							
2000	7:50	→	28	710	55	8	33	28	76	99	157/70							
2200	7:50	→	28	710	55	8	36	28	71	100	187/78							
6 NOV	8:30	SIMV	28	710	55	5	37	28	81	91	121/73							111.1
7 NOV	0700	SIMV	28	710	55	5	40	28	83	91	128/68							111.1
	0800	SIMV	28	710	55	5	49	28	85	94	137/70							
	0900	SIMV	28	710	55	5	45	28	87	91	151/75							
	1000	SIMV	28	710	55	5	45	28	85	92	157/73							
	1100	SIMV	28	710	55	5	40	28	80	93	128/72							
	1200	SIMV	28	710	55	5	45	28	81	92	137/70							
	1400	SIMV	28	710	55	5	45	28	81	92	137/70							
	1600	SIMV	28	710	55	5	45	28	81	92	137/70							
	1800	SIMV	28	710	55	5	45	28	81	92	137/70							
	2000	SIMV	30	710	55	5	49	37	86	94	146/78							
	2200	SIMV	30	710	55	5	49	37	86	94	137/71							
	0200	SIMV	30	710	55	5	44	30	88	95	137/70							
	0400	SIMV	30	710	55	5	44	30	90	93	137/76							
	0600	SIMV	30	710	55	5	40	30	88	91	141/78							
	0800	SIMV	30	710	55	5	41	30	91	89	141/72							
	1000	SIMV	30	710	55	5	40	30	91	86	143/73							
	1200	SIMV	30	710	55	5	44	30	92	86	144/73							
	1400	SIMV	30	710	55	5	44	30	87	84	149/70							
	1600	SIMV	30	710	55	5	44	30	87	85	137/68							
	1800	SIMV	30	750	70	6	45	30	89	89	138/65							
	2000	SIMV	30	750	70	6	44	32	93	92	143/63							
	2200	SIMV	30	750	70	6	44	31	93	94	151/69							
	0200	SIMV	30	750	70	6	43	30	92	92	146/65							
	0350	SIMV	30	750	70	6	48	30	96	93	146/70							
	0500	SIMV	30	750	70	6	48	30	95	93	142/62							
	0700	SIMV	30	750	70	6	47	30	88	93	135/62							
	0900	SIMV	30	750	70	6	51	30	98	91	145/60							
	1000	SIMV	30	750	70	6	46	30	90	91	147/61							
	1000	SIMV	30	750	70	6	53	30	91	90	154/62							
	1200	SIMV	30	750	70	6	49	30	90	91	152/63							
	1400	SIMV	30	750	70	6	46	30	91	93	147/63							



Spontaneous breaths

111.1
- 010-475 hold + SIMV

(b)(6)-2

VENTILATOR FLOW SHEET

ICU #1

[redacted] (b)(6)-4

DATE	TIME	MODE	RATE	VOLUME	FI02	PEEP	PIP	PT RATE	HR	SO2	BP	Ph	Pco2	Po2	BE	HCO3	SO2	REMARKS
9/20/07	1606	Simv	30	750	90	8	48	30	90	92	154/78							[redacted]
	1837	Simv	30	750	90	8	46	30	91	92	151/72							
	2002	Simv	30	750	90	8	44	30	95	93	149/72							
	2147	Simv	30	750	90	8	45	30	97	93	147/75							
	2358	Simv	30	750	90	8	42	30	111	86	130/65							(b)(6)-2
	0400	Simv	30	750	90	8	53	30	109	90	137/74							
	0504	Simv	30	750	90	8	54	30	110	89	137/74							
	0800	Simv	30	800	100	12	72	30	130	71	93/97							
0910		Passed																[redacted]
		0200																(b)(6)-2
																		[redacted]

NAME: [REDACTED] (6)(6)-4

RESPIRATORY DATA

DATE	TIME	Mode	FIO2	TV	Rate	PEEP	PH	PCO2	PO2	HCO3	SaO2	BE
Nov 24	0110	Simv	50	50	22	13	7.45	35.0	75	30	96	7
Nov 24	0130	Simv	50	50	22	11	7.48	31.0	76	28	95	4
Nov 24	0150	Simv	50	50	22	10	7.55	31.6	60	29	92	4
Nov 24	0210	Simv	50	50	22	12	7.51	48.7	63	28	90	3
Nov 24	0230	Simv	50	50	22	10	7.50	47.2	81	27	92	3
Nov 24	0250	Simv	50	50	22	14	7.50	43.2	63	27	90	2
Nov 24	0310	Simv	50	50	22	14	7.51	43.2	63	27	90	2
Nov 24	0330	Simv	50	50	22	10	7.51	53.5	53	28	82	3
Nov 24	0350	Simv	50	50	22	10	7.51	53.5	53	28	82	3

11E

112

LABORATORY DATA

DATE	TIME	Glucose	a/K	CI/CO2	BUN/Cr	WBC/Platelet	Hct/Hgb
Nov 24	0230	120	1.0	12	12	12	12
Nov 24	0300	158	1.0	12	12	12	12
Nov 24	0330	158	1.0	12	12	12	12
Nov 24	0400	158	1.0	12	12	12	12
Nov 24	0430	158	1.0	12	12	12	12
Nov 24	0500	158	1.0	12	12	12	12
Nov 24	0530	158	1.0	12	12	12	12
Nov 24	0600	158	1.0	12	12	12	12
Nov 24	0630	158	1.0	12	12	12	12
Nov 24	0700	158	1.0	12	12	12	12
Nov 24	0730	158	1.0	12	12	12	12
Nov 24	0800	158	1.0	12	12	12	12
Nov 24	0830	158	1.0	12	12	12	12
Nov 24	0900	158	1.0	12	12	12	12
Nov 24	0930	158	1.0	12	12	12	12
Nov 24	1000	158	1.0	12	12	12	12
Nov 24	1030	158	1.0	12	12	12	12
Nov 24	1100	158	1.0	12	12	12	12
Nov 24	1130	158	1.0	12	12	12	12
Nov 24	1200	158	1.0	12	12	12	12
Nov 24	1230	158	1.0	12	12	12	12
Nov 24	1300	158	1.0	12	12	12	12
Nov 24	1330	158	1.0	12	12	12	12
Nov 24	1400	158	1.0	12	12	12	12
Nov 24	1430	158	1.0	12	12	12	12
Nov 24	1500	158	1.0	12	12	12	12
Nov 24	1530	158	1.0	12	12	12	12
Nov 24	1600	158	1.0	12	12	12	12
Nov 24	1630	158	1.0	12	12	12	12
Nov 24	1700	158	1.0	12	12	12	12
Nov 24	1730	158	1.0	12	12	12	12
Nov 24	1800	158	1.0	12	12	12	12
Nov 24	1830	158	1.0	12	12	12	12
Nov 24	1900	158	1.0	12	12	12	12
Nov 24	1930	158	1.0	12	12	12	12
Nov 24	2000	158	1.0	12	12	12	12
Nov 24	2030	158	1.0	12	12	12	12
Nov 24	2100	158	1.0	12	12	12	12
Nov 24	2130	158	1.0	12	12	12	12
Nov 24	2200	158	1.0	12	12	12	12
Nov 24	2230	158	1.0	12	12	12	12
Nov 24	2300	158	1.0	12	12	12	12
Nov 24	2330	158	1.0	12	12	12	12
Nov 24	0000	158	1.0	12	12	12	12
Nov 24	0030	158	1.0	12	12	12	12
Nov 24	0100	158	1.0	12	12	12	12
Nov 24	0130	158	1.0	12	12	12	12
Nov 24	0200	158	1.0	12	12	12	12
Nov 24	0230	158	1.0	12	12	12	12

NAME: [REDACTED] (b)(6)-(4)

5:30
3:30
5:30
4:30
12

RESPIRATORY DATA

* RT PT Temp

DATE	TIME	Mode	Flow	TV	Rate	PEEP	PH	PCO2	PO2	HCO3	SaO2	BE
3Nov	08:13	Sim/Sim	50	750	22	16	7.204	66.9	78	28	92	0
3Nov	09:30	Sim/Sim	40	750	24	16		66.9	78	28	92	0
3Nov	11:00	Sim/Sim	40	750	24	16		66.9	78	28	92	0
3Nov	12:30	Sim/Sim	40	750	24	16		66.9	78	28	92	0
3Nov	14:00	Sim/Sim	40	750	24	16		66.9	78	28	92	0
3Nov	16:00	Sim/Sim	40	750	24	16		66.9	78	28	92	0
3Nov	18:00	Sim/Sim	40	750	24	16		66.9	78	28	92	0
3Nov	20:00	Sim/Sim	40	750	24	16		66.9	78	28	92	0
3Nov	22:00	Sim/Sim	40	750	24	16		66.9	78	28	92	0
3Nov	00:00	Sim/Sim	40	750	24	16		66.9	78	28	92	0
3Nov	02:00	Sim/Sim	40	750	24	16		66.9	78	28	92	0
3Nov	04:00	Sim/Sim	40	750	24	16		66.9	78	28	92	0
3Nov	06:00	Sim/Sim	40	750	24	16		66.9	78	28	92	0
3Nov	08:00	Sim/Sim	40	750	24	16		66.9	78	28	92	0
3Nov	10:00	Sim/Sim	40	750	24	16		66.9	78	28	92	0
3Nov	12:00	Sim/Sim	40	750	24	16		66.9	78	28	92	0
3Nov	14:00	Sim/Sim	40	750	24	16		66.9	78	28	92	0
3Nov	16:00	Sim/Sim	40	750	24	16		66.9	78	28	92	0
3Nov	18:00	Sim/Sim	40	750	24	16		66.9	78	28	92	0
3Nov	20:00	Sim/Sim	40	750	24	16		66.9	78	28	92	0
3Nov	22:00	Sim/Sim	40	750	24	16		66.9	78	28	92	0
3Nov	00:00	Sim/Sim	40	750	24	16		66.9	78	28	92	0
3Nov	02:00	Sim/Sim	40	750	24	16		66.9	78	28	92	0
3Nov	04:00	Sim/Sim	40	750	24	16		66.9	78	28	92	0
3Nov	06:00	Sim/Sim	40	750	24	16		66.9	78	28	92	0

LABORATORY DATA

p14 #7-387
 cor2 43.9
 Po2 68
 with respiratory
 name removed

DATE	TIME	Glucose	Na/K	Cl/CO2	BUN/Cr	WBC/Platelet	Hct/Hgb
3Nov	08:13	146	13.9	110	3.8	8.5	29.1
3Nov	10:30	146	14.1	110	3.8	8.5	29.1
3Nov	13:00	146	14.1	110	3.8	8.5	29.1
3Nov	16:00	146	14.1	110	3.8	8.5	29.1
3Nov	18:00	146	14.1	110	3.8	8.5	29.1
3Nov	20:00	146	14.1	110	3.8	8.5	29.1
3Nov	22:00	146	14.1	110	3.8	8.5	29.1
3Nov	00:00	146	14.1	110	3.8	8.5	29.1
3Nov	02:00	146	14.1	110	3.8	8.5	29.1
3Nov	04:00	146	14.1	110	3.8	8.5	29.1
3Nov	06:00	146	14.1	110	3.8	8.5	29.1

NAME:

SPUO

(6)(6)-4

RESPIRATORY DATA

DATE	TIME	Mode	FIO2	TV	Rate	PEEP	pH	PCO2	PO2	HCO3	SAO2	BE	Temp
8/23	0003	SIMV				5	7.346	42.3	62	23	98	-3	
8/23	0030	SIMV				5	7.352	42.3	62	23	98	-3	
8/23	0230	SIMV				5	7.352	42.3	62	23	98	-3	
8/23	0429	SIMV				5	7.352	42.3	62	23	98	-3	
8/23	0730	SIMV				5	7.352	42.3	62	23	98	-3	
8/23	0900	SIMV				5	7.352	42.3	62	23	98	-3	
8/23	1150	SIMV				5	7.352	42.3	62	23	98	-3	
8/23	1300	SIMV				5	7.352	42.3	62	23	98	-3	
8/23	1430	SIMV				5	7.352	42.3	62	23	98	-3	
8/23	1500	SIMV				5	7.352	42.3	62	23	98	-3	
8/23	1620	SIMV				5	7.352	42.3	62	23	98	-3	
8/23	1730	SIMV				5	7.352	42.3	62	23	98	-3	
8/23	1830	SIMV				5	7.352	42.3	62	23	98	-3	
8/23	1930	SIMV				5	7.352	42.3	62	23	98	-3	
8/23	2030	SIMV				5	7.352	42.3	62	23	98	-3	
8/23	2130	SIMV				5	7.352	42.3	62	23	98	-3	
8/23	2230	SIMV				5	7.352	42.3	62	23	98	-3	
8/23	2330	SIMV				5	7.352	42.3	62	23	98	-3	
8/23	0030	SIMV				5	7.352	42.3	62	23	98	-3	
8/23	0130	SIMV				5	7.352	42.3	62	23	98	-3	
8/23	0230	SIMV				5	7.352	42.3	62	23	98	-3	
8/23	0330	SIMV				5	7.352	42.3	62	23	98	-3	
8/23	0430	SIMV				5	7.352	42.3	62	23	98	-3	

LABORATORY DATA

DATE	TIME	Glucose	Na/K	Cl/CO2	BUN/Cr	WBC/Platelet	Hct/Hgb	T BIL	AMY	AST
8/23	1620	84	130/4.9	20/115	45/2.5	3500/240	41.2/9.2	11.9	33	136
8/23	1620	84	130/4.9	20/115	45/2.5	3500/240	41.2/9.2	11.9	33	136
8/23	1620	84	130/4.9	20/115	45/2.5	3500/240	41.2/9.2	11.9	33	136
8/23	1620	84	130/4.9	20/115	45/2.5	3500/240	41.2/9.2	11.9	33	136
8/23	1620	84	130/4.9	20/115	45/2.5	3500/240	41.2/9.2	11.9	33	136
8/23	1620	84	130/4.9	20/115	45/2.5	3500/240	41.2/9.2	11.9	33	136
8/23	1620	84	130/4.9	20/115	45/2.5	3500/240	41.2/9.2	11.9	33	136
8/23	1620	84	130/4.9	20/115	45/2.5	3500/240	41.2/9.2	11.9	33	136
8/23	1620	84	130/4.9	20/115	45/2.5	3500/240	41.2/9.2	11.9	33	136
8/23	1620	84	130/4.9	20/115	45/2.5	3500/240	41.2/9.2	11.9	33	136
8/23	1620	84	130/4.9	20/115	45/2.5	3500/240	41.2/9.2	11.9	33	136
8/23	1620	84	130/4.9	20/115	45/2.5	3500/240	41.2/9.2	11.9	33	136
8/23	1620	84	130/4.9	20/115	45/2.5	3500/240	41.2/9.2	11.9	33	136
8/23	1620	84	130/4.9	20/115	45/2.5	3500/240	41.2/9.2	11.9	33	136
8/23	1620	84	130/4.9	20/115	45/2.5	3500/240	41.2/9.2	11.9	33	136
8/23	1620	84	130/4.9	20/115	45/2.5	3500/240	41.2/9.2	11.9	33	136
8/23	1620	84	130/4.9	20/115	45/2.5	3500/240	41.2/9.2	11.9	33	136
8/23	1620	84	130/4.9	20/115	45/2.5	3500/240	41.2/9.2	11.9	33	136
8/23	1620	84	130/4.9	20/115	45/2.5	3500/240	41.2/9.2	11.9	33	136
8/23	1620	84	130/4.9	20/115	45/2.5	3500/240	41.2/9.2	11.9	33	136
8/23	1620	84	130/4.9	20/115	45/2.5	3500/240	41.2/9.2	11.9	33	136
8/23	1620	84	130/4.9	20/115	45/2.5	3500/240	41.2/9.2	11.9	33	136
8/23	1620	84	130/4.9	20/115	45/2.5	3500/240	41.2/9.2	11.9	33	136

Ward/Section: **ICU-1** REQUESTING PHYSICIAN: _____ **CHEMISTRY RESULT FORM**
 (Subject to the Privacy Act of 1974)

LAST, FIRST, MI: **C [REDACTED] (b)(6)-4** DATE: **10/27** TIME: **2300** SSN/PSEUDO SSN: _____

(G-STAT)			(Piccolo) Chemistry 1Z			(Piccolo) Metabolic Panel		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Na	140	138-146 mmol/L	ALB		3.5-5.5 g/dl	GLU		73-118 mg/dl
K	4.9	3.5-4.9 mmol/L	ALP		26-84 u/l	BUN		7-22 mg/dl
Cl		98-109 mmol/L	ALT		10-47 u/l	CA ⁺⁺		8.0-10.3 mg/dl
pH	7.229	7.31-7.45	AMY					0.6-1.2 mg/dl
PCO2	42.8	35-45 mmHg (art) 41-51 mmHg (ven)	AST					128-145 mmol/l
PO2	57	80-105 mmHg (art) N/A (ven)	TBIL					3.3-4.7 mmol/l
TCO2	19	23-27 mmol/L (art) 24-29 mmol/L (ven)	BUN					98-108 mmol/l
HCO3	18	22-26 mmol/L (art) 23-28 mmol/L (ven)	CA ⁺⁺					18-33 mmol/l
sO2	85	95-98%	CHOL					
BEecf	-10	(-2) - (+3) mmol/L	CRE					
AnGap		10-20 mmol/L	GLU					
Ca		1.12-1.32 mmol/L	TP					
BUN		8-26 mg/dl						
GLU		70-105 mg/dl	TES					
Creat		0.7-1.5 mg/dl	GLU					
Hct	37	38-51% PCV	BUN					
Hgb	13	12-17 g/dl	CRE					
Misc. Chemistry			CK					
TEST	RESULT	REF. RANGE	NA ⁺					
Troponin-I			K ⁺					
Drug of Abuse			CL					
			tCO					

===== PICCOLO =====
 27/10/03 23:16
 REFERENCE RANGE:
 PATIENT #: [REDACTED] (b)(6)-4 MALE
 METLYTE 8
 DISC LOT #: 3152AA4
 OPER #: [REDACTED] DR #: 000
 SERIAL #: [REDACTED]
 (b)(6)-2
 GLU 266* 73-118 MG/DL
 BUN 10 7-22 MG/DL
 CRE 1.2 0.6-1.2 MG/DL
 CK 3030* 39-380 U/L
 NA+ 128* 128-145 MMO/L
 K+ 5.1* 3.3-4.7 MMO/L
 CL- 105 98-108 MMO/L
 tCO2 17* 18-33 MMO/L
 INST QC: OK CHEM QC: OK
 HEM 0, LIP 0, ICT 2+

(Piccolo) Liver Panel Plus	
RESULT	REF. RANGE
	3.3-5.5 g/dl
	26-84 u/l
	10-47 u/l
	14-97 u/l
	11-38 u/l
	0.2-1.6 mg/dl
	5-65 u/l
	6.4-8.1 g/dl

(Piccolo) Electrolyte	
RESULT	REF. RANGE
	128-145 mmol/l
	3.3-4.7 mmol/l
	98-108 mmol/l
	18-33 mmol/l

REMARKS: **Adm @ 98°F sag 4010 1002 1/8 Chem 8**

REPORTED BY: _____ DATE: _____ LAB ID NO.: _____

2200

Ward/Section: 1ccu-1			REQUESTING PHYSICIAN: [REDACTED] (b)(6)-2			CHEMISTRY RESULT FORM (Subject to the Privacy Act of 1974)		
LAST FIRST MI [REDACTED] (b)(6)4			DATE 10/27		TIME 2200		SSN/PSEUDO SSN:	
(STAT)			(Piccolo) Chemistry 12			(Piccolo) Metabolic Panel		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Na	140	138-146 mmol/L	ALB		3.5-5.5 g/dl	GLU		73-118 mg/dl
K	4.8	3.5-4.9 mmol/L	ALP		26-84 u/l	BUN		7-22 mg/dl
Cl		98-109 mmol/L	ALT		10-47 u/l	CA ⁺⁺		8.0-10.3 mg/dl
pH	7.205	7.31-7.45	AMY		14-97 u/l	CRE		0.6-1.2 mg/dl
PCO2	46.6	35-45 mmHg (art) 41-51 mmHg (ven)	AST		11-38 u/l	NA ⁺		128-145 mmol/l
PO2	61	80-105 mmHg (art) N/A (ven)	TBIL		0.2-1.6 mg/dl	K ⁺		3.3-4.7 mmol/l
TCO2	26	23-27 mmol/L (art) 24-29 mmol/L (ven)	BUN		7-22 mg/dl	CL ⁻		98-108 mmol/l
HCO3	19	22-26 mmol/L (art) 23-28 mmol/L (ven)	CA ⁺⁺		8.0-10.3 mg/dl	tCO ₂		18-33 mmol/l
sO2	86	95-98%	CHOL		100-200 mg/dl	(Piccolo) Liver Panel Plus		
BEecf	-10	(-2) - (+3) mmol/L	CRE		0.6-1.2 mg/dl	TEST	RESULT	REF. RANGE
AnGap		10-20 mmol/L	GLU		73-118 mg/dl	ALB		3.3-5.5 g/dl
Ca		1.12-1.32 mmol/L	TP		6.4-8.1 g/dl	ALP		26-84 u/l
BUN		8-26 mg/dl	(Piccolo) Metlyta 8			ALT		10-47 u/l
GLU		70-105 mg/dl	TEST	RESULT	REF. RANGE	AMY		14-97 u/l
Creat		0.7-1.5 mg/dl	GLU		73-118 mg/dl	AST		11-38 u/l
Hct	26	38-51% PCV	BUN		7-22 mg/dl	TBIL		0.2-1.6 mg/dl
Hgb	9	12-17 g/dl	CRE		0.6-1.2 mg/dl	GGT		5-65 u/l
Misc. Chemistry			CK		39-380 u/l (M) 30-190 u/l (F)	TP		6.4-8.1 g/dl
TEST	RESULT	REF. RANGE	NA ⁺		128-145 mmol/l	(Piccolo) Electrolyte		
Troponin-I			K ⁺		3.3-4.7 mmol/l	TEST	RESULT	REF. RANGE
Drug of Abuse			CL ⁻		98-108 mmol/l	NA ⁺		128-145 mmol/l
			tCO ₂		18-33 mmol/l	K ⁺		3.3-4.7 mmol/l
						CL ⁻		98-108 mmol/l
						tCO ₂		18-33 mmol/l
REMARKS: ABC @ 97.9 Fe 100%								
REPORTED BY:			DATE:			LAB ID NO.:		

MEDCOM - 22155

2115

Ward/Section: <i>ICU-1</i>			REQUESTING PHYSICIAN: <i>(b)(6)-2</i>			CHEMISTRY RESULT FORM (Subject to the Privacy Act of 1974)		
LAST FIRST MI: <i>(b)(6)-4</i>			DATE <i>10/27</i>		TIME <i>2:00</i>		SSN/PSEUDO SSN:	
(STAT)			(Piccolo) Chemistry 12			(Piccolo) Metabolic Panel		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Na	<i>141</i>	138-146 mmol/L	ALB		3.5-5.5 g/dl	GLU		73-118 mg/dl
K	<i>5.5</i>	3.5-4.9 mmol/L	ALP		26-84 u/l	BUN		7-22 mg/dl
Cl		98-109 mmol/L	ALT		10-47 u/l	CA ⁺⁺		8.0-10.3 mg/dl
pH	<i>7.310</i>	7.31-7.45	AMY		14-97 u/l	CRE		0.6-1.2 mg/dl
PCO2	<i>41.0</i>	35-45 mmHg (art) 41-51 mmHg (ven)	AST		11-38 u/l	NA ⁺		128-145 mmol/l
PO2	<i>55</i>	80-105 mmHg (art) N/A (ven)	TBIL		0.2-1.6 mg/dl	K ⁺		3.3-4.7 mmol/l
TCO2	<i>22</i>	23-27 mmol/L (art) 24-29 mmol/L (ven)	BUN		7-22 mg/dl	CL ⁻		98-108 mmol/l
HCO3	<i>21</i>	22-26 mmol/L (art) 23-28 mmol/L (ven)	CA ⁺⁺		8.0-10.3 mg/dl	tCO ₂		18-33 mmol/l
sO2	<i>87</i>	95-98%	CHOL		100-200 mg/dl	(Piccolo) Liver Panel Plus		
BEecf	<i>-6</i>	(-2) - (+3) mmol/L	CRE		0.6-1.2 mg/dl	TEST	RESULT	REF. RANGE
AnGap		10-20 mmol/L	GLU		73-118 mg/dl	ALB		3.3-5.5 g/dl
Ca		1.12-1.32 mmol/L	TP		6.4-8.1 g/dl	ALP		26-84 u/l
BUN		8-26 mg/dl	(Piccolo) Metlyte 8			ALT		10-47 u/l
GLU		70-105 mg/dl	TEST	RESULT	REF. RANGE	AMY		14-97 u/l
Creat		0.7-1.5 mg/dl	GLU		73-118 mg/dl	AST		11-38 u/l
Hct	<i>29</i>	38-51% PCV	BUN		7-22 mg/dl	TBIL		0.2-1.6 mg/dl
Hgb	<i>10</i>	12-17 g/dl	CRE		0.6-1.2 mg/dl	GGT		5-65 u/l
Misc. Chemistry			CK		39-380 u/l (M) 30-190 u/l (F)	TP		6.4-8.1 g/dl
TEST	RESULT	REF. RANGE	NA ⁺		128-145 mmol/l	(Piccolo) Electrolyte		
Troponin-I			K ⁺		3.3-4.7 mmol/l	TEST	RESULT	REF. RANGE
Drug of Abuse			CL ⁻		98-108 mmol/l	NA ⁺		128-145 mmol/l
			tCO ₂		18-33 mmol/l	K ⁺		3.3-4.7 mmol/l
						CL ⁻		98-108 mmol/l
						tCO ₂		18-33 mmol/l
REMARKS: <i>ABC 96-9 100%</i>								
REPORTED BY:			DATE:			LAB ID NO.:		

Ward/Section: ICU-1		REQUESTING PHYSICIAN: (b)(6)-2		LABORATORY RESULT FORM (Subject to the Privacy Act of 1974)				
LAST FIRST MI (b)(6)-4		DATE 10/27	TIME 19:00	SSN/PSEUDO SSN:				
(Hematology) CBC			Urinalysis			Misc. Serology		
TEST	ID	27-10-03	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
WBC	WB	19:10	Color		N/A	RPR		Negative
RBC		Patient Limits	App		N/A	Mono		Negative
Hgb	WBC 26.3 H x10 ³ /uL	4.5 10.5	Glu		Negative	Microbiology		
Hct	RBC 3.89 L x10 ⁶ /uL	33.0 60.0	Bili		Negative	Source		
MCV	Hgb 11.5 g/dL	11.0 18.0	Ket		Negative	Gram Stain		
Plt	Hct 35.7 %	33.0 60.0	SG		N/A	Occ Bld		Negative
Lymph %	MCV 91.7 fL	80.0 99.9	Bld		Negative	H. pylori		Negative
	MCH 29.5 pg	27.0 31.0	pH		N/A	Micro Parasites		
	MCHC 32.1 L g/dL	33.0 37.0	Prot		Negative	Malaria		
	Plt 81 L x10 ³ /uL	150. 450.	Urob		0.2-1.0	O & P		
	LYZ 7.8 #L %	20.5 51.1				Other		
	LY# 2.0 * x10 ³ /uL	1.2 3.4						
(Hematology) Manual Differential			SERIAL #005485 10/27/03 19:16 Patient ID: (b)(6) 4 Test Name :PT Test Result:= 17.9 sec. Ratio = 1.5 Calculated INR = 1.86 Sample Type:citrated wh. blood Test Date :10/27/03 Test Time :19:11 Card Lot :080201 (b)(6) 2 Operator (b)(6) 2			Microscopic Urinalysis		
Segs		Mono				Blood Bank		
Bands		Eos				JUST SUBMIT SF 518 WITH VERY UNIT REQUESTED		
Lymph		Baso				30/Rh		
Atyp		Imm				Crossmatch		
RBC Morph						VERY UNIT OF BLOOD		
Spun Hematocrit		42-52% (M) 37-47% (F)				ED)		
Sed Rate						CROSSMATCH		
Other								
Coagulation Studies			RAPIDPOINT COAG ANALYZER V4.54 SERIAL #005485 10/27/03 19:16 Patient ID: (b)(6) 4 Test Name :APTT Test Result:= 64.9 sec. ***RESULT OUT OF RANGE*** Sample Type:citrated wh. blood Test Date :10/27/03 19:13					
TEST	RESULT	REF. RANGE						
PT		9.8-13.6 secs						
APTT		21-34 secs						
D dimer		<20 ug/ml						
FDP		<10 ug/ml						
REMARKS: CBC ② PT/PTT ③								
REPORTED BY:		DATE:	LAB ID NO.:					

MEDCOM - 22157

1143

Ward/Section:			REQUESTING PHYSICIAN:			CHEMISTRY RESULT FORM (Subject to the Privacy Act of 1974)		
LAST, FIRST, MI.			DATE:	TIME:	SSN/PSEUDO SSN:			
(i-STAT)			(Piccolo) Chemistry 12			(Piccolo) Metabolic Panel		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Na	141	138-146 mmol/L	AT R			GLU		73-118 mg/dl
K	5.6	3.5-4.9 mmol/L				BUN		7-22 mg/dl
Cl		98-109 mmol/L	===== PICCOLO =====			CA ⁺⁺		8.0-10.3 mg/dl
pH	7.294	7.31-7.45	27/10/03	19:11		URE		0.6-1.2 mg/dl
PCO2	42.4	35-45 mmHg (art) 41-51 mmHg (ven)	REFERENCE RANGE:		MALE	IA ⁺		128-145 mmol/l
PO2	62	80-105 mmHg (art) N/A (ven)	PATIENT #:		(b)(6)4	+		3.3-4.7 mmol/l
TCO2	22	23-27 mmol/L (art) 24-29 mmol/L (ven)	METLYTE 8			L ⁻		98-108 mmol/l
HCO3	21	22-26 mmol/L (art) 23-28 mmol/L (ven)	DISC LOT #:		3152AA4	CO2		18-33 mmol/l
sO2	91	95-98%	OPER #:		DR #: 000	(Piccolo) Liver Panel Plus		
BEecf	-6	(-2) - (+3) mmol/L	SERIAL #:		(b)(6)2	TEST	RESULT	REF. RANGE
AnGap		10-20 mmol/L	GLU 208*	73-118	MG/DL	LB		3.3-5.5 g/dl
Ca		1.12-1.32 mmol/L	BUN 10	7-22	MG/DL	LP		26-84 u/l
BUN		8-26 mg/dl	CRE 0.9	0.6-1.2	MG/DL	LT		10-47 u/l
GLU		70-105 mg/dl	CK 2302*	39-330	U/L	MY		14-97 u/l
Creat		0.7-1.5 mg/dl	NA ⁺ 131	128-145	MMOL	ST		11-38 u/l
Hct	29	38-51% PCV	K ⁺ 5.9*	3.3-4.7	MMOL	BIL		0.2-1.6 mg/dl
Hgb	10	12-17 g/dl	CL ⁻ 104	98-108	MMOL	GT		5-65 u/l
Misc. Chemistry			tCO2 16*	18-33	MMOL	P		6.4-8.1 g/dl
TEST	RESULT	REF. RANGE	INST QC: OK CHEM QC: OK			(Piccolo) Electrolyte		
Troponin-I			HEM 0 ; LIP 0 ; ICT 2+			TEST	RESULT	REF. RANGE
Drug of Abuse						A ⁺		128-145 mmol/l
						+		3.3-4.7 mmol/l
						L ⁻		98-108 mmol/l
						CO2		18-33 mmol/l
REMARKS: ① A06 100% ② 15 g Chem 8.								
REPORTED BY:			DATE:	LAB ID NO.:				
(b)(6)2			27 Oct 03					

MEDCOM - 22158

Ward/Section: ICU-1			REQUESTING PHYSICIAN: (b)(6) Z			CHEMISTRY RESULT FORM (Subject to the Privacy Act of 1974)		
LAST, FIRST, MI. (b)(6) 4			DATE 27 Oct 03	TIME 1800	SSN/PSEUDO SSN: (b)(6) 4			
(STAT)			(Piccolo) Chemistry 12			(Piccolo) Metabolic Panel		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Na	141	138-146 mmol/L	ALB		3.5-5.5 g/dl	GLU		73-118 mg/dl
K	5.9	3.5-4.9 mmol/L	ALP		26-84 u/l	BUN		7-22 mg/dl
Cl		98-109 mmol/L	ALT		10-47 u/l	CA ⁺⁺		8.0-10.3 mg/dl
pH	7.263	7.31-7.45	AMY		14-97 u/l	CRE		0.6-1.2 mg/dl
PCO2	50.4	35-45 mmHg (art) 41-51 mmHg (ven)	AST		11-38 u/l	NA ⁺		128-145 mmol/l
PO2	53	80-105 mmHg (art) N/A (ven)	TBIL		0.2-1.6 mg/dl	K ⁺		3.3-4.7 mmol/l
TCO2	25	23-27 mmol/L (art) 24-29 mmol/L (ven)	BUN		7-22 mg/dl	CL ⁻		98-108 mmol/l
HCO3	23	22-26 mmol/L (art) 23-28 mmol/L (ven)	CA ⁺⁺		8.0-10.3 mg/dl	tCO ₂		18-33 mmol/l
sO2	85	95-98%	CHOL		100-200 mg/dl	(Piccolo) Liver Panel Plus		
BEecf	-4	(-2) - (+3) mmol/L	CRE		0.6-1.2 mg/dl	TEST	RESULT	REF. RANGE
AnGap		10-20 mmol/L	GLU		73-118 mg/dl	ALB		3.3-5.5 g/dl
Ca		1.12-1.32 mmol/L	TP		6.4-8.1 g/dl	ALP		26-84 u/l
BUN		8-26 mg/dl	(Piccolo) Metlyte 8			ALT		10-47 u/l
GLU		70-105 mg/dl	TEST	RESULT	REF. RANGE	AMY		14-97 u/l
Creat		0.7-1.5 mg/dl	GLU		73-118 mg/dl	AST		11-38 u/l
Hct	33	38-51% PCV	BUN		7-22 mg/dl	TBIL		0.2-1.6 mg/dl
Hgb	11	12-17 g/dl	CRE		0.6-1.2 mg/dl	GGT		5-65 u/l
Misc. Chemistry			CK		39-380 u/l (M) 30-190 u/l (F)	TP		6.4-8.1 g/dl
TEST	RESULT	REF. RANGE	NA ⁺		128-145 mmol/l	(Piccolo) Electrolyte		
Troponin-I			K ⁺		3.3-4.7 mmol/l	TEST	RESULT	REF. RANGE
Drug of Abuse			CL ⁻		98-108 mmol/l	NA ⁺		128-145 mmol/l
			tCO ₂		18-33 mmol/l	K ⁺		3.3-4.7 mmol/l
						CL ⁻		98-108 mmol/l
						tCO ₂		18-33 mmol/l
REMARKS: ABG T=95.5 FIO2=100%								
REPORTED BY: (b)(6) Z			DATE: 27 Oct 03		LAB ID NO.:			

MEDCOM - 22159

Ward/Section: ICU		REQUESTING PHYSICIAN: (b)(6)z		LABORATORY RESULT FORM (Subject to the Privacy Act of 1974)				
LAST, FIRST, MI. (b)(6)z		DATE: 10/27/03	TIME: 16:55	SSN/PSEUDO SSN: (b)(6)z				
(Hematology) CBC				(b)(6)z Urinalysis		Misc. Serology		
TEST	ID	DATE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
WBC	WB	27-10-03 16:54	Color		N/A	RPR		Negative
RBC		Patient Limits	App		N/A	Mono		Negative
Hgb	WBC 29.3 H	x10 ³ /ul 4.5 10.5	Glu		Negative	Microbiology		
Hct	RBC 4.56	x10 ⁶ /ul 4.00 6.00	Bili		Negative	Source		
MCV	Hgb 13.6	g/dL 11.0 18.0	Ket		Negative	Gram Stain		
Plt	Hct 42.2	% 35.0 60.0	SG		N/A	Occ Bld		Negative
Lymph %	MCV 92.6	fL 80.0 99.9	Bld		Negative	H. pylori		Negative
	MCH 29.7	pg 27.0 31.0	pH		N/A	Micro Parasites		
	MCHC 32.1	L g/dL 33.0 37.0			Negative	Malaria		
	Plt 115.	L x10 ³ /ul 150. 450.				O & P		
	LYZ 9.3	*L % 20.5 51.1				Other		
	LYW 2.7	* x10 ³ /ul 1.2 3.4						
(Hematology) Manual Differential				Microscopic Urinalysis				
Segs		Mono						
Bands		Eos						
Lymph		Baso						
Atyp		Imm						
RBC Morph								
Spun Hematocrit		42-52% (M) 37-47% (F)						
Sed Rate								
Other								
Coagulation Studies				Blood Bank				
TEST	RESULT	REF. RANGE						
PT		9.8-13.6 secs						
APTT		21-34 secs						
D dimer		<20 ug/ml						
FDP		<10 ug/ml						
REMARKS: see BACK				Patient ID: (b)(6)z Test Name: PPI Test Result: = 19.7 sec. ***RESULT OUT OF RANGE*** Ratio = 1.0 Calculated INR = 2.17 Sample Type: citrated wh. blood Test Date: 10/27/03 Test Time: 16:55 Card Lot: 080201 Operator: (b)(6)z				
REPORTED BY:				DATE:		LAB ID NO.:		

MEDCOM - 22160

Ward/Section: REQUESTING PHYSICIAN: **CHEMISTRY RESULT FORM**
 (Subject to the Privacy Act of 1974)

LAST, FIRST, MI. DATE TIME SSN/PSEUDO SSN:

(STAT)			(Piccolo) Chemistry 12			(Piccolo) Metabolic Panel		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Na	140	138-146 mmol/L	ALB		3.5-5.5 g/dl	GLU		73-118 mg/dl
K	6.5	3.5-4.9 mmol/L						
Cl		98-109 mmol/L						
pH	7.147	7.31-7.45						
PCO2	63.1	35-45 mmHg (art) 41-51 mmHg (ven)						
PO2	35	80-105 mmHg (art) N/A (ven)						
TCO2	24	23-27 mmol/L (art) 24-29 mmol/L (ven)						
HCO3	22	22-26 mmol/L (art) 23-28 mmol/L (ven)						
sO2	51	95-98%						
BEecf	-7	(-2) - (+3) mmol/L						
AnGap		10-20 mmol/L						
Ca		1.12-1.32 mmol/L						
BUN		8-26 mg/dl						
GLU		70-105 mg/dl						
Creat		0.7-1.5 mg/dl						
Hct	34	38-51% PCV						
Hgb	12	12-17 g/dl						

===== PICCOLO =====
 27/10/03 16:51
 REFERENCE RANGE: MALE
 PATIENT #: [REDACTED]
 LIVER PANEL PLUS
 DISC LOT #: 3153AA/
 OPER #: [REDACTED] DR #: 000
 SERIAL #: [REDACTED]

 ALB 1.9* 3.3-5.5 G/DL
 ALP 37 26-84 U/L
 ALT 20 10-47 U/L
 AMY 36 14-97 U/L
 AST 54* 11-38 U/L
 TBIL 5.7* 0.2-1.6 MG/DL
 GGT 10 5-65 U/L
 TP 3.0* 6.4-8.1 G/DL
 INST QC: OK CHEM QC: OK
 HEM 0 , LIP 0 , ICT 2+

(b) (6) y
 ===== PICCOLO =====
 27/10/03 16:52
 REFERENCE RANGE: MALE
 PATIENT #: [REDACTED]
 METLYTE 8
 DISC LOT #: 3152AA4
 OPER #: [REDACTED] DR #: 000
 SERIAL #: [REDACTED]

 GLU 182* 73-118 MG/DL
 BUN 9 7-22 MG/DL
 CRE 1.2 0.6-1.2 MG/DL
 CK 2267* 39-380 U/L
 NA+ 133 128-145 MMOL
 K+ 6.8* 3.3-4.7 MMOL
 CL- 108 98-108 MMOL
 tCO2 20 18-33 MMOL
 INST QC: OK CHEM QC: OK
 HEM 0 , LIP 0 , ICT 1+

Misc. Chemistry

TEST	RESULT	REF. RANGE
Troponin-I		
Drug of Abuse		

REMARKS:

REPORTED BY: DATE: LAB ID NO.:

(b)(6)-2

Ward/Section: CR REQUESTING PHYSICIAN: [REDACTED] LABORATORY RESULT FORM
(Subject to the Privacy Act of 1974)

LAST, FIRST, MI. (b)(6) DATE: 10/27 TIME: 1420 SSN/PSEC ID: [REDACTED] SSN: [REDACTED]

(b)(6)4

(Hematology) CBC QNS Urinalysis Misc. Serology

TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
WBC		4.8-10.8 x 10 ³	Color		N/A	RPR		Negative
RBC		4.7-6.1 x 10 ⁶	Asp		N/A	Mono		Negative
Hgb		14-18 g/dl (M) 12-16 g/dl (F)	Glu		Negative	Microbiology		
Hct		42-52% (M) 37-47% (F)	Bili		Negative	Source		
MCV		80-94 fl (M) 81-99 fl (F)	Ket		Negative	Gram Stain		
Plt		130-500 x 10 ³ verified	SG		N/A	Occ Bld		Negative
Lymph %		20.5-51.1%	Bld		Negative	H. pylori		Negative

(Hematology) Manual Differential

Segs	Result	Ref. Range	TEST	RESULT	REF. RANGE
Segs		Mono	Prot		Negative
Bands		Eos	Urob		0.2-1.0
Lymph		Baso	Nit		Negative
Atyp		Imca	Leuk		Negative

Microscopic Urinalysis

TEST	RESULT	REF. RANGE
RBC Morph		HCG
		Negative

CSF Blood Bank

TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Spun Hematocrit		42-52% (M) 37-47% (F)	Cell Count		
Sed Rate			Directigen		Negative
Other			ABO/Rh		

Coagulation Studies QNS Blood Bank Unit Crossmatch
(MUST SUBMIT SF 518 WITH EVERY UNIT OF BLOOD REQUESTED)

TEST	RESULT	REF. RANGE	UNIT	TYPE	CROSSMATCH
PT		9.8-13.6 secs			
APTT		21-34 secs			
D dimer		<20 ug/ml			
FDP		<10 ug/ml			

REMARKS:
REPORTED BY: _____ DATE: _____ LAB ID NO.: _____

(b)(6)-z

Ward/Section: <u>OR</u>			REQUESTING PHYSICIAN: <u>[REDACTED]</u>			CHEMISTRY RESULT FORM (Subject to the Privacy Act of 1974)		
LAST, FIRST, MI: <u># [REDACTED] (b)(6)4</u>			DATE: <u>10/27</u>		TIME: <u>1420</u>		SSN/PSEUDO SSN: <u># [REDACTED]</u>	
<u>U-STAT ECG</u>			(Piccolo) Chemistry 12			(Piccolo) Metabolic Panel		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Na	143	138-146 mmol/L	ALB		3.5-5.5 g/dl	GLU		73-118 mg/dl
K	4.5	3.5-4.9 mmol/L	ALP		26-84 u/l	BUN		7-22 mg/dl
Cl		98-109 mmol/L	ALT		10-47 u/l	CA ⁺⁺		8.0-10.3 mg/dl
pH	7.083	7.31-7.45	AMY		14-97 u/l	CRE		0.6-1.2 mg/dl
PCO2	56.2	35-45 mmHg (art) 41-51 mmHg (ven)	AST		11-38 u/l	NA ⁺		128-145 mmol/l
PO2	79	80-105 mmHg (art) N/A (ven)	TBIL		0.2-1.6 mg/dl	K ⁺		3.3-4.7 mmol/l
TCO2	19	23-27 mmol/L (art) 24-29 mmol/L (ven)	BUN		7-22 mg/dl	CL ⁻		98-108 mmol/l
HCO3	17	22-26 mmol/L (art) 23-28 mmol/L (ven)	CA ⁺⁺		8.0-10.3 mg/dl	tCO2		18-33 mmol/l
sO2	91	95-98%	CHOL		100-200 mg/dl	(Piccolo) Liver Panel Plus		
BEecf	-13	(-2) - (+3) mmol/L	CRE		0.6-1.2 mg/dl	TEST	RESULT	REF. RANGE
AnGap		10-20 mmol/L	GLU		73-118 mg/dl	ALB		3.3-5.5 g/dl
Ca		1.12-1.32 mmol/L	TP		6.4-8.1 g/dl	ALP		26-84 u/l
BUN		8-26 mg/dl	(Piccolo) Metlyte 8			ALT		10-47 u/l
GLU		70-105 mg/dl	TEST	RESULT	REF. RANGE	AMY		14-97 u/l
Creat		0.7-1.5 mg/dl	GLU		73-118 mg/dl	AST		11-38 u/l
Hct	24	38-51% PCV	BUN		7-22 mg/dl	TBIL		0.2-1.6 mg/dl
Hgb	8	12-17 g/dl	CRE		0.6-1.2 mg/dl	GGT		5-65 u/l
Misc. Chemistry			CK		39-380 u/l (M) 30-190 u/l (F)	TP		6.4-8.1 g/dl
TEST	RESULT	REF. RANGE	NA ⁺		128-145 mmol/l	(Piccolo) Electrolyte		
Tropenin-I			K ⁺		3.3-4.7 mmol/l	TEST	RESULT	REF. RANGE
Drug of Abuse			CL ⁻		98-108 mmol/l	NA ⁺		128-145 mmol/l
			tCO2		18-33 mmol/l	K ⁺		3.3-4.7 mmol/l
						CL ⁻		98-108 mmol/l
						tCO2		18-33 mmol/l
REMARKS:								
REPORTED BY: <u>Co</u>			DATE: <u>27 Oct 03</u>		LAB ID NO.:			

(b)(6)4

MEDCOM - 22163

(b)(6)-2

Ward/Section: ENT REQUESTING PHYSICIAN: [REDACTED] LABORATORY RESULT FORM (Subject to the Privacy Act of 1974)

LAST, FIRST, MI. [REDACTED] (b)(6)4 DATE: 10/27/03 TIME: 1300 SSN/PSE/ID: [REDACTED] SSN: [REDACTED] (b)(6)4

TEST			TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
WBC			Color	<u>Brownly Pink</u>	N/A	RPR		Negative
RBC			App	<u>cloudy</u>	N/A	Mono		Negative
Hgb			Glu	<u>2000</u>	Negative	Microbiology		
Hct			Bili	<u>neg</u>	Negative	Source		
MCV			Ket	<u>neg</u>	Negative	Gram Stain		
Plt			SG	<u>1.030</u>	N/A	Occ Bld		Negative
Lymph %			Bld	<u>2kg</u>	Negative	H. pylori		Negative
(Hematology) Manual Differential			pH	<u>5.0</u>	N/A	Micro Parasites		
Segs		Mono	Prot	<u>1+</u>	Negative	Malaria		
Bands		Eos	Urob	<u>0.2</u>	0.2-1.0	O & P		
Lymph		Baso	Nit	<u>neg</u>	Negative	Other		
Atyp		Imm	Leuk	<u>neg</u>	Negative	Microscopic Urinalysis		
RBC Morph					Negative	Clinical: 2% Calcium oxalate		

Spun Hematocrit: 42-52% (M), 37-47% (F)

Sed Rate: [REDACTED]

Other: [REDACTED]

Coagulation Studies		
TEST	RESULT	REF. RANGE
PT		9.8-13.6 secs
APTT		21-34 secs
D dimer		<20 ug/ml
FDP		<10 ug/ml

REMARKS: [REDACTED]

REPORTED BY: [REDACTED] D

Patient ID: [REDACTED] (b)(6)4
 Test Name: PT
 Test Result: = 16.6 sec.
 Ratio = 1.4
 Calculated INR = 1.65
 Sample Type: citrated wh. blood
 Test Date: 10/27/03
 Test Time: 13:17
 Card Lot: 080201
 Operator: [REDACTED] (b)(6)2

RAPIDPOINT COAG ANALYZER V4.54
 SERIAL #005485 10/27/03 13:22

Patient ID: [REDACTED] (b)(6)4
 Test Name: APTT
 Test Result: = 43.2 sec.
 RESULT OUT OF RANGE
 Sample Type: citrated wh. blood
 Test Date: 10/27/03
 Test Time: 13:19

BC - 6 - 8 CF + SH 15 - Red
 BC - TATC SSA - 17
 2 - 0 - 1

Blood Bank

JUST SUBMIT SF 518 WITH EVERY UNIT REQUESTED

BO/Rh

Crossmatch EVERY UNIT OF BLOOD (ED)

CROSSMATCH

Ward/Section:			REQUESTING PHYSICIAN:			CHEMISTRY RESULT FORM (Subject to the Privacy Act of 1974)		
LAST, FIRST, MI. [REDACTED] (b)(6)4			DATE		TIME		SSN/PSEUDO SSN:	
(I-STAT)			(Piccolo) Chemistry 12			(Piccolo) Metabolic Panel		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Na		138-146 mmol/L				GLU		73-118 mg/dl
K		3.5-4.9 mmol/L				BUN		7-22 mg/dl
Cl		98-109 mmol/L				CA**		8.0-10.3 mg/dl
pH		7.31-7.45				CRE		0.6-1.2 mg/dl
PCO2		35-45 mmHg (art) 41-51 mmHg (ven)				NA ⁺		128-145 mmol/l
PO2		80-105 mmHg (art) N/A (ven)				K ⁺		3.3-4.7 mmol/l
TCO2		23-27 mmol/L (art) 24-29 mmol/L (ven)				CL ⁻		98-108 mmol/l
HCO3		22-26 mmol/L (art) 23-28 mmol/L (ven)				tCO2		18-33 mmol/l
sO2		95-98%						
BEecf		(-2) - (+3) mmol/L						
AnGap		10-20 mmol/L						
Ca		1.12-1.32 mmol/l						
BUN		8-26 mg/dl						
GLU		70-105 mg/dl						
Creat		0.7-1.3 mg/dl						
Hct		38-51% PCV						
Hgb		12-17 g/dl						
Misc. Chemistry								
TEST	RESULT	REF. RANGE						
Troponin-I								
Drug of Abuse								
REMARKS:								
REPORTED BY:			DATE:			LAB ID NO.:		

PICCOLO
 27/10/03 13:17
 REFERENCE RANGE: MALE
 PATIENT #: [REDACTED] (b)(6)4
 GENERAL CHEMISTRY 12
 DISC LOT #: 3204AA4
 OPER #: [REDACTED] DR #: 000
 SERIAL #: [REDACTED] (b)(6)2

ALB 2.3* 3.3-5.5 G/DL
 ALP 44 26-84 U/L
 ALT 24 10-47 U/L
 AMY 36 14-97 U/L
 AST 40* 11-38 U/L
 TBIL 3.7* 0.2-1.6 MG/DL
 BUN 12 7-22 MG/DL
 CA++ 6.3* 8.0-10.3 MG/DL
 CHOL 115 100-200 MG/DL
 CRE 0.9 0.6-1.2 MG/DL
 GLU 239* 73-118 MG/DL
 TP 4.1* 6.4-8.1 G/DL

INST QC: OK CHEM QC: OK
 HEM 0, LIP 0, ICI 1+

(Piccolo) Liver Panel Plus
 TEST RESULT REF. RANGE
 ALB 3.3-5.5 g/dl
 ALP 26-84 u/l
 ALT 10-47 u/l
 AMY 14-97 u/l
 AST 11-38 u/l
 TBIL 0.2-1.6 mg/dl
 GGT 5-65 u/l
 TP 6.4-8.1 g/dl

(Piccolo) Electrolyte
 TEST RESULT REF. RANGE
 NA⁺ 128-145 mmol/l
 K⁺ 3.3-4.7 mmol/l
 CL⁻ 98-108 mmol/l
 tCO2 18-33 mmol/l

MEDCOM - 22165

(b)(6) Z

Ward Section: OK REQUESTING PHYSICIAN: [REDACTED] CHEMISTRY RESULT FORM
(Subject to the Privacy Act of 1974)

LAST, FIRST, MI. # [REDACTED] (b)(6)4 DATE 10/27 TIME 1540 SSN/PSELDO SSN: # [REDACTED] (b)(6)4

(i-STAT)			(Piccolo) Chemistry 12			(Piccolo) Metabolic Panel		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Na	140	138-146 mmol/L	ALB		3.5-5.5 g/dl	GLU		73-118 mg/dl
K	5.8	3.5-4.9 mmol/L	ALP		26-84 u/l	BUN		7-22 mg/dl
Cl		98-109 mmol/L	ALT		10-47 u/l	CA ⁺⁺		8.0-10.3 mg/dl
pH	7.110	7.31-7.43	AMY		14-97 u/l	CRE		0.6-1.2 mg/dl
PCO2	55.7	35-45 mmHg (art) 41-51 mmHg (ven)	AST		11-38 u/l	NA ⁺		128-145 mmol/l
PO2	61	80-105 mmHg (art) N/A (ven)	TBIL		0.2-1.6 mg/dl	K ⁺		3.3-4.7 mmol/l
TCO2	20	23-27 mmol/L (art) 24-29 mmol/L (ven)	BUN		7-22 mg/dl	CL ⁻		98-108 mmol/l
HCO3	18	22-26 mmol/L (art) 23-28 mmol/L (ven)	CA ⁺⁺		8.0-10.3 mg/dl	tCO2		18-33 mmol/l
sO2	85	95-98%	CHOL		100-300 mg/dl	(Piccolo) Liver Panel Plus		
BEecf	-12	(-2) - (+3) mmol/L	CRE		0.6-1.2 mg/dl	TEST	RESULT	REF. RANGE
AnGap		10-20 mmol/L	GLU		73-118 mg/dl	ALB		3.5-5.5 g/dl
Ca		1.12-1.32 mmol/L	TP		6.4-8.1 g/dl	ALP		26-84 u/l
BUN		8-26 mg/dl	(Piccolo) Metlyte 8			ALT		10-47 u/l
GLU		70-105 mg/dl	TEST	RESULT	REF. RANGE	AMY		14-97 u/l
Creat		0.7-1.5 mg/dl	GLU		73-118 mg/dl	AST		11-38 u/l
Hct	34	33-51% PCV	BUN		7-22 mg/dl	TBIL		0.2-1.6 mg/dl
Hgb	12	12-17 g/dl	CRE		0.6-1.2 mg/dl	GGT		5-65 u/l
Misc. Chemistry			CK		39-380 u/l (M) 30-190 u/l (F)	TP		6.4-8.1 g/dl
TEST	RESULT	REF. RANGE	NA ⁺		128-145 mmol/l	(Piccolo) Electrolyte		
Troponin-I			K ⁺		3.3-4.7 mmol/l	TEST	RESULT	REF. RANGE
Drug of Abuse			CL ⁻		98-108 mmol/l	NA ⁺		128-145 mmol/l
			tCO2		18-33 mmol/l	K ⁺		3.3-4.7 mmol/l
						CL ⁻		98-108 mmol/l
						tCO2		18-33 mmol/l

REMARKS:

REPORTED BY: _____ DATE: _____ LAB ID NO.: _____

MEDCOM - 22166

Ward/Section: ECU #1			REQUESTING PHYSICIAN: [REDACTED] (b)(6) z			CHEMISTRY RESULT FORM (Subject to the Privacy Act of 1974)		
LAST, FIRST, MI. EPW [REDACTED] (b)(6) y			DATE 28 Oct 2010		TIME 2350		SSN/PSEUDO SSN: [REDACTED] (b)(6) y	
(i-STAT)			(Piccolo) Chemistry 12			(Piccolo) Metabolic Panel		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Na	138	138-146 mmol/L	ALB		3.5-5.5 g/dl	GLU		73-118 mg/dl
K	3.3	3.5-4.9 mmol/L	ALP		26-84 u/l	BUN		7-22 mg/dl
Cl		98-109 mmol/L	ALT		10-47 u/l	CA ⁺⁺		8.0-10.3 mg/dl
pH	7.524	7.31-7.45	AMY		14-97 u/l	CRE		0.6-1.2 mg/dl
PCO2	35.5	35-45 mmHg (art) 41-51 mmHg (ven)	AST		11-38 u/l	NA ⁺		128-145 mmol/l
PO2	120	80-105 mmHg (art) N/A (ven)	TBIL		0.2-1.6 mg/dl	K ⁺		3.3-4.7 mmol/l
TCO2	30	25-27 mmol/L (art) 24-29 mmol/L (ven)	BUN		7-22 mg/dl	CL ⁻		98-108 mmol/l
HCO3	29	22-26 mmol/L (art) 23-28 mmol/L (ven)	CA ⁺⁺		8.0-10.3 mg/dl	tCO2		18-33 mmol/l
sO2	99	95-98%	CHOL		100-200 mg/dl	(Piccolo) Liver Panel Plus		
BEecf	7	(-2) - (+3) mmol/L	CRE		0.6-1.2 mg/dl	TEST	RESULT	REF. RANGE
AnGap		10-20 mmol/L	GLU		73-118 mg/dl	ALB		3.3-5.5 g/dl
Ca		1.12-1.32 mmol/L	TP		6.4-8.1 g/dl	ALP		26-84 u/l
BUN		8-26 mg/dl	(Piccolo) Metlyte 8			ALT		10-47 u/l
GLU		70-105 mg/dl	TEST	RESULT	REF. RANGE	AMY		14-97 u/l
Creat		0.7-1.5 mg/dl	GLU		73-118 mg/dl	AST		11-38 u/l
Hct	16	38-51% PCV	BUN		7-22 mg/dl	TBIL		0.2-1.6 mg/dl
Hgb	5	12-17 g/dl	CRE		0.6-1.2 mg/dl	GGT		5-65 u/l
Misc. Chemistry			CK		39-380 u/l (M) 30-190 u/l (F)	TP		6.4-8.1 g/dl
TEST	RESULT	REF. RANGE	NA ⁺		128-145 mmol/l	(Piccolo) Electrolyte		
Troponin-I			K ⁺		3.3-4.7 mmol/l	TEST	RESULT	REF. RANGE
Drug of Abuse			CL ⁻		98-108 mmol/l	NA ⁺		128-145 mmol/l
			tCO2		18-33 mmol/l	K ⁺		3.3-4.7 mmol/l
						CL ⁻		98-108 mmol/l
						tCO2		18-33 mmol/l
REMARKS: T=101' S ₂ O ₂ =992								
REPORTED BY:			DATE:			LAB ID NO.:		

MEDCOM - 22167

Ward/Section: ZCU #1 REQUESTING PHYSICIAN: (b)(6) Z LABORATORY RESULT FORM
(Subject to the Privacy Act of 1974)

LAST, FIRST, MI. EW (b)(6) 4 DATE 280403 TIME 2145 SSN/PSEUDO SSN: (b)(6) 4

(Hematology) CBC			Urinalysis			Misc. Serology		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
WBC	ID: [redacted] WB	10-28-03 15:16	Color		N/A	RPR		Negative
RBC		Patient Limits	App		N/A	Mono		Negative
Hgb	WBC **** RBC 2.21 L	x10 ³ /uL 4.5 10.5 x10 ⁶ /uL 4.00 6.00	Glu		Negative	Microbiology		
Hct	Hgb 7.0 L Hct 19.6 L	g/dL 11.0 18.0 % 35.0 60.0	Bili		Negative	Source		
MCV	MCH 89.0 MCHC 31.8 H	fL 80.0 99.9 g/dL 27.0 31.0	Ket		Negative	Gram Stain		
Plt	Plt 64. L LYZ ****	x10 ³ /uL 150. 450. % 20.5 51.1	SG		N/A	Occ Bld		Negative
Lymph %	LY# ****	x10 ³ /uL 1.2 3.4	Bld		Negative	H. pylori		Negative

(Hematology) Manual Differential			Microscopic Urinalysis					
Segs		Mono	pH		N/A	Micro Parasites		
Bands		Eos	Prot		Negative	Malaria		
Lymph		Baso	Urob		0.2-1.0	O & P		
Atyp		Imm	Nit		Negative	Other		
RBC Morph			Leuk		Negative	Microscopic Urinalysis		
			HCG		Negative			

Spun Hematocrit			CSF			Blood Bank		
		42-52% (M) 37-47% (F)	Cell Count			MUST SUBMIT SF 518 WITH EVERY UNIT REQUESTED		
Sed Rate			Directigen		Negative	ABO/Rh		
Other								

Coagulation Studies			Blood Bank Unit Crossmatch (MUST SUBMIT SF 518 WITH EVERY UNIT OF BLOOD REQUESTED)		
TEST	RESULT	REF. RANGE	UNIT	TYPE	CROSSMATCH
PT		9.8-13.6 secs			
APTT		21-34 secs			
D dimer		<20 ug/ml			
FDP		<10 ug/ml			

REMARKS:
 REPORTED BY: _____ DATE: _____ LAB ID NO.: _____
 MEDCOM - 22168

Ward/Section: ZCU9			REQUESTING PHYSICIAN: [REDACTED] (b)(6) 2			CHEMISTRY RESULT FORM (Subject to the Privacy Act of 1974)		
LAST, FIRST, MI. ERW [REDACTED] (b)(6) 4			DATE 28 Oct 03		TIME 2145		SSN/PSEUDO SSN: [REDACTED] (b)(6) 4	
(i-STAT)			(Piccolo) Chemistry 12			(Piccolo) Metabolic Panel		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Na	139	138-146 mmol/L	ALB			U		73-118 mg/dl
K	3.3	3.5-4.9 mmol/L	ALP			N		7-22 mg/dl
Cl		98-109 mmol/L	ALT			††		8.0-10.3 mg/dl
pH	7.446	7.31-7.45	AMY			E		0.6-1.2 mg/dl
PCO2	42.1	35-45 mmHg (art) 41-51 mmHg (ven)	AST			*		128-145 mmol/l
PO2	118	80-105 mmHg (art) N/A (ven)	TBIL					3.3-4.7 mmol/l
TCO2	30	23-27 mmol/L (art) 24-29 mmol/L (ven)	BUN					98-108 mmol/l
HCO3	29	22-26 mmol/L (art) 23-28 mmol/L (ven)	CA ⁺⁺					18-33 mmol/l
sO2	99	95-98%	CHOI			(Piccolo) Liver Panel Plus		
BEecf	5	(-2) - (+3) mmol/L	CRE			ST	RESULT	REF. RANGE
AnGap		10-20 mmol/L	GLU			3		3.3-5.5 g/dl
Ca		1.12-1.32 mmol/L	TP			2		26-84 u/l
BUN		8-26 mg/dl				1		10-47 u/l
GLU		70-105 mg/dl	TES			Y		14-97 u/l
Creat		0.7-1.5 mg/dl	GLU					11-38 u/l
Hct	17	38-51% PCV	BUN			L		0.2-1.6 mg/dl
Hgb	6	12-17 g/dl	CRE			Γ		5-65 u/l
Misc. Chemistry			CK					6.4-8.1 g/dl
TEST	RESULT	REF. RANGE	NA ⁺			(Piccolo) Electrolyte		
Troponin-I			K ⁺			ST	RESULT	REF. RANGE
Drug of Abuse			CL ⁻					128-145 mmol/l
			tCO ₂					3.3-4.7 mmol/l
						CL ⁻		98-108 mmol/l
						tCO ₂		18-33 mmol/l
REMARKS: T = 101' S _r O ₂ = 98.2								
REPORTED BY:			DATE:			LAB ID NO.:		

MEDCOM - 22169

Ward/Section: ECU#1 REQUESTING PHYSICIAN: (b)(6)-2 CHEMISTRY RESULT FORM
(Subject to the Privacy Act of 1974)

LAST, FIRST, MI. E (b)(6)4 DATE 28 Oct 03 TIME 1945 SSN/PSEUDO SSN: (b)(6)4

(i-STAT)			(Piccolo) Chemistry 12			(Piccolo) Metabolic Panel		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Na	139	138-146 mmol/L	ALB		3.5-5.5 g/dl	GLU		73-118 mg/dl
K	3.2	3.5-4.9 mmol/L	ALP		26-84 u/l	BUN		7-22 mg/dl
Cl		98-109 mmol/L	ALT		10-47 u/l	CA ⁺⁺		8.0-10.3 mg/dl
pH	7.440	7.31-7.45	AMY		14-97 u/l	CRE		0.6-1.2 mg/dl
PCO2	40.6	35-45 mmHg (art) 41-51 mmHg (ven)	AST		11-38 u/l	NA ⁺		128-145 mmol/l
PO2	130	80-105 mmHg (art) N/A (ven)	TBIL		0.2-1.6 mg/dl	K ⁺		3.3-4.7 mmol/l
TCO2	29	23-27 mmol/L (art) 24-29 mmol/L (ven)	BUN		7-22 mg/dl	CL ⁻		98-108 mmol/l
HCO3	27	22-26 mmol/L (art) 23-28 mmol/L (ven)	CA ⁺⁺		8.0-10.3 mg/dl	tCO2		18-33 mmol/l
sO2	99	95-98%	CHOL		100-200 mg/dl	(Piccolo) Liver Panel Plus		
BEecf	3	(-2) - (+3) mmol/L	CRE		0.6-1.2 mg/dl	TEST	RESULT	REF. RANGE
AnGap		10-20 mmol/L	GLU		73-118 mg/dl	ALB		3.3-5.5 g/dl
Ca		1.12-1.32 mmol/L	TP		6.4-8.1 g/dl	ALP		26-84 u/l
BUN		8-26 mg/dl	(Piccolo) Metlyte 8			ALT		10-47 u/l
GLU		70-105 mg/dl	TEST	RESULT	REF. RANGE	AMY		14-97 u/l
Creat		0.7-1.5 mg/dl	GLU		73-118 mg/dl	AST		11-38 u/l
Hct	16	38-51% PCV	BUN		7-22 mg/dl	TBIL		0.2-1.6 mg/dl
Hgb	6	12-17 g/dl	CRE		0.6-1.2 mg/dl	GGT		5-65 u/l
Misc. Chemistry			CK		39-380 u/l (M) 30-190 u/l (F)	TP		6.4-8.1 g/dl
TEST	RESULT	REF. RANGE	NA ⁺		128-145 mmol/l	(Piccolo) Electrolyte		
Troponin-I			K ⁺		3.3-4.7 mmol/l	TEST	RESULT	REF. RANGE
Drug of Abuse			CL ⁻		98-108 mmol/l	NA ⁺		128-145 mmol/l
			tCO2		18-33 mmol/l	K ⁺		3.3-4.7 mmol/l
						CL ⁻		98-108 mmol/l
						tCO2		18-33 mmol/l

REMARKS:
T=100' SeO2=93%

REPORTED BY: (b)(6) DATE: 28 Oct 03 LAB ID NO.:

(b)(6)-2

Ward/Section: <u>1 CU #1</u>		REQUESTING PHYSICIAN: <u>(b)(6) Z</u>		LABORATORY RESULT FORM (Subject to the Privacy Act of 1974)				
LAST, FIRST, MI. <u>CU [REDACTED] (b)(6) 4</u>		DATE <u>28 Oct 03</u>		TIME <u>1630</u>		SSN/PSEUDO SSN: <u>1</u>		
(Hematology) CBC			Urinalysis			Misc. Serology		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
WBC	ID [REDACTED] WB <u>(b)(6) 4</u>	28-10-03 17:30 Patient Limits	Color		N/A	RPR		Negative
RBC			App		N/A	Mono		Negative
Hgb	WBC 15.6 H $\times 10^3/\mu\text{l}$ RBC 2.56 L $\times 10^6/\mu\text{l}$ Hgb 7.8 L g/dL Hct 23.6 L % MCV 92.3 fL MCH 30.5 pg MCHC 33.1 g/dL	4.5 10.5 4.00 6.00 11.0 18.0 35.0 60.0 80.0 99.9 27.0 31.0 33.0 37.0	Glu		Negative	Microbiology		
Hct			Bili		Negative	Source		
MCV			Ket		Negative	Gram Stain		
Plt	Plt 72 L $\times 10^3/\mu\text{l}$ LYZ 12.0 % LYN 1.9 * $\times 10^3/\mu\text{l}$	150. 450. 20.5 51.1	SG		N/A	Occ Bld		Negative
Lymph %			Bld		Negative	H. pylori		Negative
(Hematology) Manual Differential			pH		N/A	Micro Parasites		
Segs		Mono	Prot		Negative	Malaria		
Bands		Eos	Urob		0.2-1.0	O & P		
Lymph		Baso	Nit		Negative	Other		
Atyp		Imm	Leuk		Negative	Microscopic Urinalysis		
RBC Morph			HCG		Negative			
Spun Hematocrit		42-52% (M) 37-47% (F)	CSF			Blood Bank		
Sed Rate			Cell Count			MUST SUBMIT SF 518 WITH EVERY UNIT REQUESTED		
Other			Directigen		Negative	ABO/Rh		
Coagulation Studies			Blood Bank Unit Crossmatch (MUST SUBMIT SF 518 WITH EVERY UNIT OF BLOOD REQUESTED)					
TEST	RESULT	REF. RANGE	UNIT		TYPE	CROSSMATCH		
PT		9.8-13.6 secs						
APTT		21-34 secs						
D dimer		<20 ug/ml						
FDP		<10 ug/ml						
REMARKS: <u>(b)(6) Z</u>								
REPORTED BY: <u>[REDACTED]</u>			DATE: <u>[REDACTED]</u>			LAB ID NO.: <u>[REDACTED]</u>		
MEDCOM - 22171								

Ward/Section: ICU # 1			REQUESTING PHYSICIAN (b)(6) Z			CHEMISTRY RESULT FORM (Subject to the Privacy Act of 1974)		
LAST, FIRST, MI. A [redacted] CIU (b)(6) Y			DATE 28 Oct 03		TIME 17:15		SSN/PSEUDO SSN:	
(i-STAT)			(Piccolo) Chemistry 12			(Piccolo) Metabolic Panel		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Na	140	138-146 mmol/L	ALB		3.5-5.5 g/dl	GLU		73-118 mg/dl
K	3.4	3.5-4.9 mmol/L	ALP		26-84 u/l	BUN		7-22 mg/dl
Cl		98-109 mmol/L	ALT		10-47 u/l	CA ⁺⁺		8.0-10.3 mg/dl
pH	7.500	7.31-7.45	AMY		14-97 u/l	CRE		0.6-1.2 mg/dl
PCO2	36.8	35-45 mmHg (art) 41-51 mmHg (ven)	AST		11-38 u/l	NA ⁺		128-145 mmol/l
PO2	129	80-105 mmHg (art) N/A (ven)	TBIL		0.2-1.6 mg/dl	K ⁺		3.3-4.7 mmol/l
TCO2	29	23-27 mmol/L (art) 24-29 mmol/L (ven)	BUN		7-22 mg/dl	CL ⁻		98-108 mmol/l
HCO3	28	22-26 mmol/L (art) 23-28 mmol/L (ven)	CA ⁺⁺		8.0-10.3 mg/dl	tCO2		18-33 mmol/l
sO2	99	95-98%	CHOL		100-200 mg/dl	(Piccolo) Liver Panel Plus		
BEecf	6	(-2) - (+3) mmol/L	CRE		0.6-1.2 mg/dl	TEST	RESULT	REF. RANGE
AnGap		10-20 mmol/L	GLU		73-118 mg/dl	ALB		3.3-5.5 g/dl
Ca		1.12-1.32 mmol/L	TP		6.4-8.1 g/dl	ALP		26-84 u/l
BUN		8-26 mg/dl	(Piccolo) Metlyte 8			ALT		10-47 u/l
GLU		70-105 mg/dl	TEST	RESULT	REF. RANGE	AMY		14-97 u/l
Creat		0.7-1.5 mg/dl	GLU		73-118 mg/dl	AST		11-38 u/l
Hct	18	38-51% PCV	BUN		7-22 mg/dl	TBIL		0.2-1.6 mg/dl
Hgb	6	12-17 g/dl	CRE		0.6-1.2 mg/dl	GGT		5-65 u/l
Misc. Chemistry			CK		39-380 u/l (M) 30-190 u/l (F)	TP		6.4-8.1 g/dl
TEST	RESULT	REF. RANGE	NA ⁺		128-145 mmol/l	(Piccolo) Electrolyte		
Troponin-I			K ⁺		3.3-4.7 mmol/l	TEST	RESULT	REF. RANGE
Drug of Abuse			CL ⁻		98-108 mmol/l	NA ⁺		128-145 mmol/l
			tCO2		18-33 mmol/l	K ⁺		3.3-4.7 mmol/l
						CL ⁻		98-108 mmol/l
						tCO2		18-33 mmol/l
REMARKS: (b)(6) Z								
REPORTED BY: [redacted]			DATE: 28 Oct 03		LAB ID NO.:			

MEDCOM - 22172

Ward/Section: ICU #1			REQUESTING PHYSICIAN: [REDACTED] (b)(6) 2			CHEMISTRY RESULT FORM (Subject to the Privacy Act of 1974)		
LAST, FIRST, MI. C. [REDACTED] (b)(6) 4			DATE 2/20/03		TIME 1450		SSN/PSEUDO SSN:	
(i-STAT)			(Piccolo) Chemistry 12			(Piccolo) Metabolic Panel		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Na	140	138-146 mmol/L	ALB		3.5-5.5 g/dl	GLU		73-118 mg/dl
K	3.5	3.5-4.9 mmol/L	ALP		26-84 u/l	BUN		7-22 mg/dl
Cl		98-109 mmol/L	ALT		10-47 u/l	CA ⁺⁺		8.0-10.3 mg/dl
pH	7.451	7.31-7.45	AMY		14-97 u/l	CRE		0.6-1.2 mg/dl
PCO2	37.5	35-45 mmHg (art) 41-51 mmHg (ven)	AST		11-38 u/l	NA ⁺		128-145 mmol/l
PO2	139	80-105 mmHg (art) N/A (ven)	TBIL		0.2-1.6 mg/dl	K ⁺		3.3-4.7 mmol/l
TCO2	27	23-27 mmol/L (art) 24-29 mmol/L (ven)	BUN		7-22 mg/dl	CL ⁻		98-108 mmol/l
HCO3	26	22-26 mmol/L (art) 23-28 mmol/L (ven)	CA ⁺⁺		8.0-10.3 mg/dl	tCO2		18-33 mmol/l
sO2	99	95-98%	CHOL		100-200 mg/dl	(Piccolo) Liver Panel Plus		
BEecf	2	(-2) - (+3) mmol/L	CRE		0.6-1.2 mg/dl	TEST	RESULT	REF. RANGE
AnGap		10-20 mmol/L	GLU		73-118 mg/dl	ALB		3.3-5.5 g/dl
Ca		1.12-1.32 mmol/L	TP		6.4-8.1 g/dl	ALP		26-84 u/l
BUN		8-26 mg/dl	(Piccolo) Metlyte 8			ALT		10-47 u/l
GLU		70-105 mg/dl	TEST	RESULT	REF. RANGE	AMY		14-97 u/l
Creat		0.7-1.5 mg/dl	GLU		73-118 mg/dl	AST		11-38 u/l
Hct	19	38-51% PCV	BUN		7-22 mg/dl	TBIL		0.2-1.6 mg/dl
Hgb	6	12-17 g/dl	CRE		0.6-1.2 mg/dl	GGT		5-65 u/l
Misc. Chemistry			CK		39-380 u/l (M) 30-190 u/l (F)	TP		6.4-8.1 g/dl
TEST	RESULT	REF. RANGE	NA ⁺		128-145 mmol/l	(Piccolo) Electrolyte		
Troponin-I			K ⁺		3.3-4.7 mmol/l	TEST	RESULT	REF. RANGE
Drug of Abuse			CL ⁻		98-108 mmol/l	NA ⁺		128-145 mmol/l
			tCO2		18-33 mmol/l	K ⁺		3.3-4.7 mmol/l
						CL ⁻		98-108 mmol/l
						tCO2		18-33 mmol/l
REMARKS: T - 100.9 FIO2 - 50%								
REPORTED BY:			DATE:		LAB ID NO.:			

MEDCOM - 22173

Handwritten notes: (b)(6) z, cu

Ward/Section: Cu #1 REQUESTING PHYSICIAN: (b)(6) z CHEMISTRY RESULT FORM
(Subject to the Privacy Act of 1974)

LAST, FIRST, MI: CV (b)(6) 4 DATE: 28 Oct 03 TIME: 1415 SSN/PSEUDO SSN:

?
?

(i-STAT)			(Piccolo) Chemistry 12			(Piccolo) Metabolic Panel		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Na	140	138-146 mmol/L	ALB		3.5-5.5 g/dl	GLU		73-118 mg/dl
K	3.8	3.5-4.9 mmol/L	ALP		26-84 u/l	BUN		7-22 mg/dl
Cl		98-109 mmol/L	ALT		10-47 u/l	CA ⁺⁺		8.0-10.3 mg/dl
pH	7.881	7.31-7.45	AMY		14-97 u/l	CRE		0.6-1.2 mg/dl
PCO2	11.4	35-45 mmHg (art) 41-51 mmHg (ven)	AST		11-38 u/l	NA ⁺		128-145 mmol/l
PO2	47	80-105 mmHg (art) N/A (ven)	TBIL		0.2-1.6 mg/dl	K ⁺		3.3-4.7 mmol/l
TCO2	28	23-27 mmol/L (art) 24-29 mmol/L (ven)	BUN		7-22 mg/dl	CL ⁻		98-108 mmol/l
HCO3	27	22-26 mmol/L (art) 23-28 mmol/L (ven)	CA ⁺⁺		8.0-10.3 mg/dl	tCO2		18-33 mmol/l
sO2	99	95-98%	CHOL		100-200 mg/dl	(Piccolo) Liver Panel Plus		
BEecf	3	(-2) - (+3) mmol/L	CRE		0.6-1.2 mg/dl	TEST	RESULT	REF. RANGE
AnGap		10-20 mmol/L	GLU		73-118 mg/dl	ALB		3.3-5.5 g/dl
Ca		1.12-1.32 mmol/L	TP		6.4-8.1 g/dl	ALP		26-84 u/l
BUN		8-26 mg/dl	(Piccolo) Metlyte 8			ALT		10-47 u/l
GLU		70-105 mg/dl	TEST	RESULT	REF. RANGE	AMY		14-97 u/l
Creat		0.7-1.5 mg/dl	GLU		73-118 mg/dl	AST		11-38 u/l
Hct	19	38-51% PCV	BUN		7-22 mg/dl	TBIL		0.2-1.6 mg/dl
Hgb	6	12-17 g/dl	CRE		0.6-1.2 mg/dl	GGT		5-65 u/l
Misc. Chemistry			CK		39-380 u/l (M) 30-190 u/l (F)	TP		6.4-8.1 g/dl
TEST	RESULT	REF. RANGE	NA ⁺		128-145 mmol/l	(Piccolo) Electrolyte		
Troponin-I			K ⁺		3.3-4.7 mmol/l	TEST	RESULT	REF. RANGE
Drug of Abuse			CL ⁻		98-108 mmol/l	NA ⁺		128-145 mmol/l
			tCO2		18-33 mmol/l	K ⁺		3.3-4.7 mmol/l
						CL ⁻		98-108 mmol/l
						tCO2		18-33 mmol/l

REMARKS:

REPORTED BY: (b)(6) z DATE: LAB ID NO.:

(b)(6) z

Ward/Section: ICU #1			REQUESTING PHYSICIAN: [REDACTED] (b)(6) Z			CHEMISTRY RESULT FORM (Subject to the Privacy Act of 1974)		
LAST, FIRST, MI CIV # [REDACTED] (b)(6) 4			DATE 10/28/03		TIME		SSN/PSEUDO SSN:	
(i-STAT)			(Piccolo) Chemistry 12			(Piccolo) Metabolic Panel		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Na	141	138-146 mmol/L	ALB		3.5-5.5 g/dl	GLU		73-118 mg/dl
K	3.9	3.5-4.9 mmol/L	ALP		26-84 u/l	BUN		7-22 mg/dl
Cl		98-109 mmol/L	ALT		10-47 u/l	CA ⁺⁺		8.0-10.3 mg/dl
pH	7.448	7.31-7.45	AMY		14-97 u/l	CRE		0.6-1.2 mg/dl
PCO2	36.8	35-45 mmHg (art) 41-51 mmHg (ven)	AST		11-38 u/l	NA ⁺		128-145 mmol/l
PO2	111	80-105 mmHg (art) N/A (ven)	TBIL		0.2-1.6 mg/dl	K ⁺		3.3-4.7 mmol/l
TCO2	26	23-27 mmol/L (art) 24-29 mmol/L (ven)	BUN		7-22 mg/dl	CL ⁻		98-108 μmol/l
HCO3	25	22-26 mmol/L (art) 23-28 mmol/L (ven)	CA ⁺⁺		8.0-10.3 mg/dl	tCO ₂		18-33 mmol/l
sO2	98	95-98%	CHOL		100-200 mg/dl	(Piccolo) Liver Panel Plus		
BEecf	1	(-2) - (+3) mmol/L	CRE		0.6-1.2 mg/dl	TEST	RESULT	REF. RANGE
AnGap		10-20 mmol/L	GLU		73-118 mg/dl	ALB		3.3-5.5 g/dl
Ca		1.12-1.32 mmol/L	TP		6.4-8.1 g/dl	ALP		26-84 u/l
BUN		8-26 mg/dl	(Piccolo) Metlyte 8			ALT		10-47 u/l
GLU		70-105 mg/dl	TEST	RESULT	REF. RANGE	AMY		14-97 u/l
Creat		0.7-1.5 mg/dl	GLU		73-118 mg/dl	AST		11-38 u/l
Hct	19	38-51% PCV	BUN		7-22 mg/dl	TBIL		0.2-1.6 mg/dl
Hgb	6	12-17 g/dl	CRE		0.6-1.2 mg/dl	GGT		5-65 u/l
Misc. Chemistry			CK		39-380 u/l (M) 30-190 u/l (F)	TP		6.4-8.1 g/dl
TEST	RESULT	REF. RANGE	NA ⁺		128-145 mmol/l	(Piccolo) Electrolyte		
Troponin-I			K ⁺		3.3-4.7 mmol/l	TEST	RESULT	REF. RANGE
Drug of Abuse			CL ⁻		98-108 mmol/l	NA ⁺		128-145 mmol/l
			tCO ₂		18-33 mmol/l	K ⁺		3.3-4.7 mmol/l
						CL ⁻		98-108 mmol/l
						tCO ₂		18-33 mmol/l
REMARKS: F: O ₂ 50% Temp 100.2 ART AB 6								
REPORTED BY: [REDACTED]			DATE: 280603		LAB ID NO.:			

(b)(6) Z

MEDCOM - 22175

Ward/Section: ICU # 1			REQUESTING PHYSICIAN: (b)(6) Z			CHEMISTRY RESULT FORM (Subject to the Privacy Act of 1974)		
LAST, FIRST, MI. CCU [REDACTED] (b)(6) 4			DATE 10/28/09		TIME 1850		SSN/PSEUDO SSN:	
(i-STAT)			(Piccolo) Chemistry 12			(Piccolo) Metabolic Panel		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Na	140	138-146 mmol/L	ALB		3.5-5.5 g/dl	GLU		73-118 mg/dl
K	3.7	3.5-4.9 mmol/L	ALP		26-84 u/l	BUN		7-22 mg/dl
Cl		98-109 mmol/L	ALT		10-47 u/l	CA ⁺⁺		8.0-10.3 mg/dl
pH	7.44	7.31-7.45	AMY		14-97 u/l	CRE		0.6-1.2 mg/dl
PCO2	35.4	35-45 mmHg (art) 41-51 mmHg (ven)	AST		11-38 u/l	NA ⁺		128-145 mmol/l
PO2	170	80-105 mmHg (art) N/A (ven)	TBIL		0.2-1.6 mg/dl	K ⁺		3.3-4.7 mmol/l
TCO2	25	23-27 mmol/L (art) 24-29 mmol/L (ven)	BUN		7-22 mg/dl	CL ⁻		98-108 mmol/l
HCO3	24	22-26 mmol/L (art) 23-28 mmol/L (ven)	CA ⁺⁺		8.0-10.3 mg/dl	tCO2		18-33 mmol/l
sO2	100	95-98%	CHOL		100-200 mg/dl	(Piccolo) Liver Panel Plus		
BEecf	0	(-2) - (+3) mmol/L	CRE		0.6-1.2 mg/dl	TEST	RESULT	REF. RANGE
AnGap		10-20 mmol/L	GLU		73-118 mg/dl	ALB		3.3-5.5 g/dl
Ca		1.12-1.32 mmol/L	TP		6.4-8.1 g/dl	ALP		26-84 u/l
BUN		8-26 mg/dl	(Piccolo) Metlyte 8			ALT		10-47 u/l
GLU		70-105 mg/dl	TEST	RESULT	REF. RANGE	AMY		14-97 u/l
Creat		0.7-1.5 mg/dl	GLU		73-118 mg/dl	AST		11-38 u/l
Hct	21	38-51% PCV	BUN		7-22 mg/dl	TBIL		0.2-1.6 mg/dl
Hgb	7	12-17 g/dl	CRE		0.6-1.2 mg/dl	GGT		5-65 u/l
Misc. Chemistry			CK		39-380 u/l (M) 30-190 u/l (F)	TP		6.4-8.1 g/dl
TEST	RESULT	REF. RANGE	NA ⁺		128-145 mmol/l	(Piccolo) Electrolyte		
Troponin-I			K ⁺		3.3-4.7 mmol/l	TEST	RESULT	REF. RANGE
Drug of Abuse			CL ⁻		98-108 mmol/l	NA ⁺		128-145 mmol/l
			tCO2		18-33 mmol/l	K ⁺		3.3-4.7 mmol/l
						CL ⁻		98-108 mmol/l
						tCO2		18-33 mmol/l
REMARKS:								
REPORTED BY: [REDACTED]			DATE:			LAB ID NO.:		

(b)(6) Z

MEDCOM - 22176

Ward/Section: <u>ICU</u>		REQUESTING PHYSICIAN: <u>(b)(6) 2</u>		LABORATORY RESULT FORM (Subject to the Privacy Act of 1974)				
LAST, FIRST, MI: <u>(b)(6) 4</u>		DATE: <u>7/09</u>	TIME: <u>1000</u>	SSN/PSEUDO SSN:				
(Hematology) CBC			Urinalysis			Misc. Serology		
TEST	ID: <u>(b)(6) 4</u>	28-10-03 09:56	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
WBC	18.9 H	$\times 10^3/\mu\text{l}$	Color		N/A	RPR		Negative
RBC	3.06 L	$\times 10^6/\mu\text{l}$	App		N/A	Mono		Negative
Hgb	9.2 L	g/dl	Glu		Negative	Microbiology		
Hct	28.0 L	%	Bili		Negative	Source		
MCV	91.6	fL	Ket		Negative	Gram Stain		
Plt	30.2	$\times 10^3/\mu\text{l}$	SG		N/A	Occ Bld		Negative
Lymph %	32.9	%	Bld		Negative	H. pylori		Negative
(Hematology) Manual Differential			pH		N/A	Micro Parasites		
Segs		Mono	Prot		Negative	Malaria		
Bands		Eos	Urob		0.2-1.0	O & P		
Lymph		Baso	Nit		Negative	Other		
Atyp		Imm	Leuk		Negative	Microscopic Urinalysis		
RBC Morph			HCG		Negative			
Spun Hematocrit		42-52% (M) 37-47% (F)	CSF			Blood Bank		
Sed Rate			Cell Count			MUST SUBMIT SF 518 WITH EVERY UNIT REQUESTED		
Other			Directigen		Negative	ABO/Rh		
Coagulation Studies			Blood Bank Unit Crossmatch (MUST SUBMIT SF 518 WITH EVERY UNIT OF BLOOD REQUESTED)					
TEST	RESULT	REF. RANGE	UNIT		TYPE	CROSSMATCH		
PT		9.8-13.6 secs						
APTT		21-34 secs						
D dimer		<20 ug/ml						
FDP		<10 ug/ml						
REMARKS:								
REPORTED BY:			DATE:		LAB ID NO.:			

MEDCOM - 22177

Ward/Section:			REQUESTING PHYSICIAN:			CHEMISTRY RESULT FORM (Subject to the Privacy Act of 1974)		
LAST, FIRST, MI.			DATE	TIME	SSN/PSEUDO SSN:			
(i-STAT)			(Piccolo) Chemistry 12			(Piccolo) Metabolic Panel		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Na	140	138-146 mmol/L	ALB		3.5-5.5 g/dl	GLU		73-118 mg/dl
K	3.9	3.5-4.9 mmol/L	ALP		26-84 u/l	BUN		7-22 mg/dl
Cl		98-109 mmol/L	ALT		10-47 u/l	CA ⁺⁺		8.0-10.3 mmol/l
pH	7.520	7.31-7.45	AMY		14-97 u/l	CRE		0.6-1.2 mg/dl
PCO2	29.2	35-45 mmHg (art) 41-51 mmHg (ven)	AST		11-38 u/l	NA ⁺		128-145 mmol/l
PO2	151	80-105 mmHg (art) N/A (ven)	TBIL		0.2-1.6 mg/dl	K ⁺		3.3-4.7 mmol/l
TCO2	24	23-27 mmol/L (art) 24-29 mmol/L (ven)	BUN		7-22 mg/dl	CL ⁻		98-108 mmol/l
HCO3	24	22-26 mmol/L (art) 23-28 mmol/L (ven)	CA ⁺⁺		8.0-10.3 mg/dl	tCO2		18-33 mmol/l
sO2	99	95-98%	CHOL		100-200 mg/dl	(Piccolo) Liver Panel Plus		
BEecf	1	(-2) - (+3) mmol/L	CRE		0.6-1.2 mg/dl	TEST	RESULT	REF. RANGE
AnGap		10-20 mmol/L	GLU		73-118 mg/dl	ALB		3.3-5.5 g/dl
Ca		1.12-1.32 mmol/L	TP		6.4-8.1 g/dl	ALP		26-84 u/l
BUN		8-26 mg/dl	(Piccolo) Metlyte 8			ALT		10-47 u/l
GLU		70-105 mg/dl	TEST	RESULT	REF. RANGE	AMY		14-97 u/l
Creat		0.7-1.5 mg/dl	GLU		73-118 mg/dl	AST		11-38 u/l
Hct	22	38-51% PCV	BUN		7-22 mg/dl	TBIL		0.2-1.6 mg/dl
Hgb	7	12-17 g/dl	CRE		0.6-1.2 mg/dl	GGT		5-65 u/l
Misc. Chemistry			CK		39-380 u/l (M) 30-190 u/l (F)	TP		6.4-8.1 g/dl
TEST	RESULT	REF. RANGE	NA ⁺		128-145 mmol/l	(Piccolo) Electrolyte		
Troponin-I			K ⁺		3.3-4.7 mmol/l	TEST	RESULT	REF. RANGE
Drug of Abuse			CL ⁻		98-108 mmol/l	NA ⁺		128-145 mmol/l
			tCO2		18-33 mmol/l	K ⁺		3.3-4.7 mmol/l
						CL ⁻		98-108 mmol/l
						tCO2		18-33 mmol/l
REMARKS: (b)(6)-2 102.4 70 Fio2								
REPORTED BY:			DATE:			LAB ID NO.:		

MEDCOM - 22178

(b)(6)-2

Ward/Section: ICU-1		REQUESTING PHYSICIAN: (b)(6)-4		LABORATORY RESULT FORM (Subject to the Privacy Act of 1974)				
LAST, FIRST MI C (b)(6)-4		DATE 10/28	TIME 0400	SSN/PSEUDO SSN:				
(Hematology) CBC		Urinalysis		Misc. Serology				
TEST	WB	28-10-03 04:09	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
WBC		Patient Limits	Color		N/A	RPR		Negative
RBC	WBC 22.3 H x10 ³ /ul	4.5 10.5	App		N/A	Mono		Negative
Hgb	RBC 3.63 L x10 ⁶ /ul	4.00 6.00	Glu		Negative	Microbiology		
Hct	Hgb 10.9 L g/dL	11.0 18.0	Bili		Negative	Source		
MCV	Hct 33.4 L %	35.0 60.0	Ket		Negative	Gram Stain		
Plt	MCV 91.9 fL	80.0 99.9	SG		N/A	Occ Bld		Negative
Lymph %	MCH 30.0 pg	27.0 31.0	Bld		Negative	H. pylori		Negative
(Hematology) Manual Differential			pH		N/A	Micro Parasites		
Segs		Mono	Prot		Negative	Malaria		
Bands		Eos	Urob		0.2-1.0	O & P		
Lymph		Baso			Negative	Other		
Atyp		Imm	Patient ID: (b)(6)-4 Test Name: PT Test Result: 16.1 sec. Ratio: 1.3 Calculated INR - 1.57 Sample Type: citrated wh. blood Test Date: 10/28/03 Test Time: 04:32 Card Lot: 080201 Operator: (b)(6)-2 RAPIDPOINT COAG ANALYZER V4.54 SERIAL #005485 10/28/03 04:36			Microscopic Urinalysis		
RBC Morph						Blood Bank		
Spun Hematocrit		42-52% (M) 37-47% (F)				JUST SUBMIT SF 518 WITH EVERY UNIT REQUESTED		
Sed Rate						O/Rh		
Other						Crossmatch EVERY UNIT OF BLOOD (ED)		
Coagulation Studies						CROSSMATCH		
TEST	RESULT	REF. RANGE						
PT		9.8-13.6 secs						
APTT		21-34 secs						
D dimer		<20 ug/ml						
FDP		<10 ug/ml						
REMARKS: OCBC @ PT/PTT								
REPORTED BY:			DATE:			LAB ID NO.:		

MEDCOM - 22179

Ward/Section: ICU-1 REQUESTING PHYSICIAN: (b)(6) 2 CHEMISTRY RESULT FORM
 (Subject to the Privacy Act of 1974)

LAST, FIRST MI: C [REDACTED] (b)(6) 4 DATE: 10/28 TIME: 0400 SSN/PSEUDO SSN:

(i-STAT)			(Piccolo) Chemistry 12			(Piccolo) Metabolic Panel		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF	TEST	RESULT	REF. RANGE
Na	141	138-146 mmol/L				GLU		73-118 mg/dl
K	4.3	3.5-4.9 mmol/L				BUN		7-22 mg/dl
Cl		98-109 mmol/L				CA ⁺⁺		8.0-10.3 mg/dl
pH	7.360	7.31-7.45				CRE		0.6-1.2 mg/dl
PCO2	40.4	35-45 mmHg (art) 41-51 mmHg (ven)				UA ⁺		128-145 mmol/l
PO2	143	80-105 mmHg (art) N/A (ven)				UA ⁻		3.3-4.7 mmol/l
TCO2	24	23-27 mmol/L (art) 24-29 mmol/L (ven)				UA ⁻		98-108 mmol/l
HCO3	23	22-26 mmol/L (art) 23-28 mmol/L (ven)				CO2		18-33 mmol/l
sO2	99	95-98%						
BEecf	-3	(-2) - (+3) mmol/L						
AnGap		10-20 mmol/L						
Ca		1.12-1.32 mmol/L						
BUN		8-26 mg/dl						
GLU		70-105 mg/dl						
Creat		0.7-1.5 mg/dl						
Hct	28	38-51% PCV						
Hgb	10	12-17 g/dl						

===== PICCOLO =====
 28/10/03 04:26
 REFERENCE RANGE: MALE
 PATIENT #: (b)(6) 4
 METLYTE 8
 DISC LOT #: 3152AA1
 OPER # [REDACTED] DR #: 000
 SERIAL #: (b)(6) 2
 GLU 137* 73-118 MG/DL
 BUN 10 7-22 MG/DL
 CRE ICT 0.6-1.2 MG/DL
 CK 3022* 39-380 U/L
 NA+ 121* 128-145 MMOL
 K+ 4.7 3.3-4.7 MMOL
 CL- 109* 98-108 MMOL
 tCO2 19 18-33 MMOL

(Piccolo) Liver Panel Plus

TEST	RESULT	REF. RANGE
LB		3.3-5.5 g/dl
LP		26-84 u/l
LT		10-47 u/l
MY		14-97 u/l
BT		11-38 u/l
BL		0.2-1.6 mg/dl
BT		5-65 u/l
		6.4-8.1 g/dl

Misc. Chemistry

TEST	RESULT	REF. RANGE
Troponin-I		
Drug of Abuse		

(Piccolo) Electrolyte

TEST	RESULT	REF. RANGE
UA ⁺		128-145 mmol/l
UA ⁻		3.3-4.7 mmol/l
UA ⁻		98-108 mmol/l
tCO2		18-33 mmol/l

REMARKS: ① ABG (T) 100:8 SaO2 100 PaO2 90.7
 ② Chem 8

REPORTED BY: DATE: LAB ID NO.:

Ward/Section: <u>ICU</u>		REQUESTING PHYSICIAN: _____		LABORATORY RESULT FORM (Subject to the Privacy Act of 1974)				
LAST, FIRST, MI: <u>C [REDACTED] - (b)(6) Y</u>			DATE: <u>10/28</u>	TIME: <u>2400</u>	SSN/PSEUDO SSN: _____			
(Hematology) CBC			Urinalysis			Misc. Serology		
TEST	ID: [REDACTED]	28-10-03	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
WBC	WB	00:28	Color		N/A	RPR		Negative
RBC		Patient Limits	App		N/A	Mono		Negative
Hgb	WBC 29.4 H x10 ³ /uL	4.5 10.5	Glu		Negative	Microbiology		
Hct	RBC 4.17 x10 ⁶ /uL	4.00 6.00	Bili		Negative	Source		
MCV	Hgb 12.4 g/dL	11.0 18.0	Ket		Negative	Gram Stain		
Plt	Hct 38.2 %	35.0 60.0	SG		N/A	Occ Bld		Negative
Lymph %	MCV 91.8 fL	80.0 99.9	Bld		Negative	H. pylori		Negative
	MCH 29.7 pg	27.0 31.0	pH		N/A	Micro Parasites		
	MCHC 32.3 g/dL	33.0 37.0	Prot		Negative	Malaria		
	Plt 75. L x10 ³ /uL	150. 450.	Urob		0.2-1.0	O & P		
	LYZ 6.7 %	20.5 51.1	Nit		Negative	Other		
	LYW 2.0 * x10 ³ /uL	1.2 3.4	Leuk		Negative	Microscopic Urinalysis		
(Hematology) Manual Differential			HCG		Negative			
Segs		Mono				Blood Bank		
Bands		Eos				MUST SUBMIT SF 518 WITH EVERY UNIT REQUESTED		
Lymph		Baso				ABO/Rh		
Atyp		Imm						
RBC Morph								
Spun Hematocrit		42-52% (M) 37-47% (F)	CSF					
Sed Rate			Cell Count					
Other			Directigen		Negative			
Coagulation Studies			Blood Bank Unit Crossmatch (MUST SUBMIT SF 518 WITH EVERY UNIT OF BLOOD REQUESTED)					
TEST	RESULT	REF. RANGE	UNIT		TYPE	CROSSMATCH		
PT		9.8-13.6 secs						
APTT		21-34 secs						
D dimer		<20 ug/ml						
FDP		<10 ug/ml						
REMARKS: <u>CBC</u>								
REPORTED BY: _____			DATE: _____		LAB ID NO.: _____			

MEDCOM - 22181

Ward/Section: <i>Icu-1</i>		REQUESTING PHYSICIAN: <i>(b)(6)-2</i>			CHEMISTRY RESULT FORM (Subject to the Privacy Act of 1974)			
LAST, FIRST, MI <i>(b)(6)-4</i>		DATE <i>10/28</i>	TIME <i>2400</i>	SSN/PSEUDO SSN:				
(STAT)			(Piccolo) Chemistry 12			(Piccolo) Metabolic Panel		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Na	<i>139</i>	138-146 mmol/L	ALB		3.5-5.5 g/dl	GLU		73-118 mg/dl
K	<i>4.9</i>	3.5-4.9 mmol/L	ALP		26-84 u/l	BUN		7-22 mg/dl
Cl		98-109 mmol/L	ALT		10-47 u/l	CA ⁺⁺		8.0-10.3 mg/dl
pH	<i>7.275</i>	7.31-7.45	AMY		14-97 u/l	CRE		0.6-1.2 mg/dl
PCO2	<i>40.6</i>	35-45 mmHg (art) 41-51 mmHg (ven)	AST		11-38 u/l	NA ⁺		128-145 mmol/l
PO2	<i>166</i>	80-105 mmHg (art) N/A (ven)	TBIL		0.2-1.6 mg/dl	K ⁺		3.3-4.7 mmol/l
TCO2	<i>20</i>	23-27 mmol/L (art) 24-29 mmol/L (ven)	BUN		7-22 mg/dl	CL ⁻		98-108 mmol/l
HCO3	<i>19</i>	22-26 mmol/L (art) 23-28 mmol/L (ven)	CA ⁺⁺		8.0-10.3mg/dl	tCO ₂		18-33 mmol/l
sO2	<i>99</i>	95-98%	CHOL		100-200 mg/dl	(Piccolo) Liver Panel Plus		
BEecf	<i>-8</i>	(-2) - (+3) mmol/L	CRE		0.6-1.2 mg/dl	TEST	RESULT	REF. RANGE
AnGap		10-20 mmol/L	GLU		73-118 mg/dl	ALB		3.3-5.5 g/dl
Ca		1.12-1.32 mmol/L	TP		6.4-8.1 g/dl	ALP		26-84 u/l
BUN		8-26 mg/dl	(Piccolo) Metlyte 8			ALT		10-47 u/l
GLU		70-105 mg/dl	TEST	RESULT	REF. RANGE	AMY		14-97 u/l
Creat		0.7-1.5 mg/dl	GLU		73-118 mg/dl	AST		11-38 u/l
Hct	<i>33</i>	38-51% PCV	BUN		7-22 mg/dl	TBIL		0.2-1.6 mg/dl
Hgb	<i>11</i>	12-17 g/dl	CRE		0.6-1.2 mg/dl	GGT		5-65 u/l
Misc. Chemistry			CK		39-380 u/l (M) 30-190 u/l (F)	TP		6.4-8.1 g/dl
TEST	RESULT	REF. RANGE	NA ⁺		128-145 mmol/l	(Piccolo) Electrolyte		
Troponin-I			K ⁺		3.3-4.7 mmol/l	TEST	RESULT	REF. RANGE
Drug of Abuse			CL ⁻		98-108 mmol/l	NA ⁺		128-145 mmol/l
			tCO ₂		18-33 mmol/l	K ⁺		3.3-4.7 mmol/l
						CL ⁻		98-108 mmol/l
						tCO ₂		18-33 mmol/l
REMARKS: <i>99.8 SpO2 98 Fibr 100%</i> <i>AEC</i>								
REPORTED BY:			DATE:			LAB ID NO.:		

MEDCOM - 22182

Ward/Section: POU-1		REQUESTING PHYSICIAN: (b)(6)-2			CHEMISTRY RESULT FORM (Subject to the Privacy Act of 1974)			
LAST, FIRST, MI. (b)(6)-4 C		DATE: 10/29	TIME: 2130	SSN/PSEUDO SSN:				
(i-STAT)			(Piccolo) Chemistry 12			(Piccolo) Metabolic Panel		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Na	136	138-146 mmol/L	ALB		3.5-5.5 g/dl	GLU		73-118 mg/dl
K	3.3	3.5-4.9 mmol/L	ALP		26-84 u/l	BUN		7-22 mg/dl
Cl		98-109 mmol/L	ALT		10-47 u/l	CA ⁺⁺		8.0-10.3 mg/dl
pH	7.429	7.31-7.45	AMY		14-97 u/l	CRE		0.6-1.2 mg/dl
PCO2	48.6	35-45 mmHg (art) 41-51 mmHg (ven)	AST		11-38 u/l	NA ⁺		128-145 mmol/l
PO2	99	80-105 mmHg (art) N/A (ven)	TBIL		0.2-1.6 mg/dl	K ⁺		3.3-4.7 mmol/l
TCO2	34	23-27 mmol/L (art) 24-29 mmol/L (ven)	BUN		7-22 mg/dl	CL ⁻		98-108 mmol/l
HCO3	32	22-26 mmol/L (art) 23-28 mmol/L (ven)	CA ⁺⁺		8.0-10.3 mg/dl	tCO ₂		18-33 mmol/l
sO2	98	95-98%	CHOL		100-200 mg/dl	(Piccolo) Liver Panel Plus		
BEecf	8	(-2) - (+3) mmol/L	CRE		0.6-1.2 mg/dl	TEST	RESULT	REF. RANGE
AnGap		10-20 mmol/L	GLU		73-118 mg/dl	ALB		3.3-5.5 g/dl
Ca	1.02	1.12-1.32 mmol/L	TP		6.4-8.1 g/dl	ALP		26-84 u/l
BUN		8-26 mg/dl	(Piccolo) Metlyte 8			ALT		10-47 u/l
GLU		70-105 mg/dl	TEST	RESULT	REF. RANGE	AMY		14-97 u/l
Creat		0.7-1.5 mg/dl	GLU		73-118 mg/dl	AST		11-38 u/l
Hct	26	38-51% PCV	BUN		7-22 mg/dl	TBIL		0.2-1.6 mg/dl
Hgb	9	12-17 g/dl	CRE		0.6-1.2 mg/dl	GGT		5-65 u/l
Misc. Chemistry			CK		39-380 u/l (M) 30-190 u/l (F)	TP		6.4-8.1 g/dl
TEST	RESULT	REF. RANGE	NA ⁺		128-145 mmol/l	(Piccolo) Electrolyte		
Troponin-I			K ⁺		3.3-4.7 mmol/l	TEST	RESULT	REF. RANGE
Drug of Abuse			CL ⁻		98-108 mmol/l	NA ⁺		128-145 mmol/l
			tCO ₂		18-33 mmol/l	K ⁺		3.3-4.7 mmol/l
						CL ⁻		98-108 mmol/l
						tCO ₂		18-33 mmol/l
REMARKS: ABC 97% 90% Froz (T) 98.7								
REPORTED BY: (b)(6)-2			DATE: 29 OCT 03			LAB ID NO.:		

MEDCOM - 22183

Ward/Section: <u>ICU-1</u>		REQUESTING PHYSICIAN: <u>(b)(6) 2</u>		LABORATORY RESULT FORM (Subject to the Privacy Act of 1974)	
LAST, FIRST MI. <u>(b)(6) 4</u>		DATE: <u>10/29</u>	TIME: <u>1935</u>	SSN/PSEUDO SSN:	
(Hematology) CBC			Urinalysis		Misc. Serology
TEST	ID#	DATE	TEST	RESULT	REF. RANGE
WBC	<u>(b)(6)</u>	29-10-03 19:37	Color		N/A
RBC		Patient Limits	App		N/A
Hgb	WBC 15.0 H x10 ³ /uL	4.5 10.5	Glu		Negative
Hct	RBC 3.66 L x10 ⁶ /uL	4.00 6.00	Bili		Negative
MCV	Hgb 10.8 L g/dL	11.0 18.0	Ket		Negative
Plt	Hct 33.1 L %	35.0 60.0	SG		N/A
Lymph %	MCV 90.3 fL	80.0 99.9	Bld		Negative
	MCH 29.6 pg	27.0 31.0	pH		N/A
	MCHC 32.8 L g/dL	33.0 37.0	Prot		Negative
	*Plt 78. L x10 ³ /uL	150. 450.	Urob		0.2-1.0
	LYZ 5.6 uL %	20.5 51.1	Nit		Negative
	LYH 0.8 uL x10 ³ /uL	1.2 3.4			
(Hematology) Manual Differential			Microscopic Urinalysis		
Segs		Mono			
Bands		Eos			
Lymph		Baso			
Atyp		Imm			
RBC Morph					
Spun Hematocrit		42-52% (M) 37-47% (F)			
Sed Rate					
Other					
Coagulation Studies			Blood Bank		
TEST	RESULT	REF. RANGE	MUST SUBMIT SF 518 WITH EVERY UNIT REQUESTED		
PT		9.8-13.6 secs	ABO/Rh		
APTT		21-34 secs	Crossmatch		
D dimer		<20 ug/ml	EVERY UNIT OF BLOOD TESTED		
FDP		<10 ug/ml	CROSSMATCH		
Patient ID: <u>(b)(6) 4</u> Test Name: PT Test Result: = 13.5 sec. Ratio = 1.1 Calculated INR = 1.18 Sample Type: citrated wh. blood Test Date: 10/29/03 Test Time: 19:45 Card Lot: 060201 Operator: <u>(b)(6) 2</u>					
Patient ID: <u>(b)(6) 4</u> Test Name: APTT Test Result: = 41.4 sec. Sample Type: citrated wh. blood Test Date: 10/29/03 Test Time: 19:47					
REMARKS: <u>CBC, PT/APTT</u>					
REPORTED BY:		DATE:	LAB ID NO.:		

MEDCOM - 22184

Ward/Section:			REQUESTING PHYSICIAN:			CHEMISTRY RESULT FORM (Subject to the Privacy Act of 1974)		
LAST, FIRST, MI.			DATE	TIME	SSN/PSEUDO SSN:			
(i-STAT)			(Piccolo) Chemistry 12			(Piccolo) Metabolic Panel		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Na	137	138-146 mmol/L	ALB		3.5-5.5 g/dl	GLU		73-118 mg/dl
K	3.3	3.5-4.9 mmol/L	ALP		26-84 u/l	BUN		7-22 mg/dl
Cl	101	98-109 mmol/L	ALT		10-47 u/l	CA ⁺⁺		8.0-10.3 mg/dl
pH	7.402	7.31-7.45	AMY		14-97 u/l	CRE		0.6-1.3 mg/dl
PCO2	51.2	35-45 mmHg (art) 41-51 mmHg (ven)	AST		11-38 u/l	NA ⁺		128-145 mmol/l
PO2	111	80-105 mmHg (art) N/A (ven)	TBIL		0.2-1.6 mg/dl	K ⁺		3.3-4.7 mmol/l
TCO2	33	23-27 mmol/L (art) 24-29 mmol/L (ven)	BUN		7-22 mg/dl	CL ⁻		98-108 mmol/l
HCO3	32	22-26 mmol/L (art) 23-28 mmol/L (ven)	CA ⁺⁺		8.0-10.3 mg/dl	tCO ₂		18-33 mmol/l
sO2	98	95-98%	CHOL		100-200 mg/dl	(Piccolo) Liver Panel Plus		
BEecf	7	(-2) - (+3) mmol/L	CRE		0.6-1.2 mg/dl	TEST	RESULT	REF. RANGE
AnGap	10	10-20 mmol/L	GLU		73-118 mg/dl	ALB		3.3-5.5 g/dl
Ca	1.03	1.12-1.32 mmol/L	TP		6.4-8.1 g/dl	ALP		26-84 u/l
BUN	10	8-26 mg/dl	(Piccolo) Metlyte 8			ALT		10-47 u/l
GLU	100	70-105 mg/dl	TEST	RESULT	REF. RANGE	AMY		14-97 u/l
Creat	1.2	0.7-1.5 mg/dl	GLU		73-118 mg/dl	AST		11-38 u/l
Hct	28	38-51% PCV	BUN		7-22 mg/dl	TBIL		0.2-1.6 mg/dl
Hgb	10	12-17 g/dl	CRE		0.6-1.2 mg/dl	GGT		5-65 u/l
Misc. Chemistry			CK		39-380 u/l (M) 30-190 u/l (F)	TP		6.4-8.1 g/dl
TEST	RESULT	REF. RANGE	NA ⁺		128-145 mmol/l	(Piccolo) Electrolyte		
Troponin-I			K ⁺		3.3-4.7 mmol/l	TEST	RESULT	REF. RANGE
Drug of Abuse			CL ⁻		98-108 mmol/l	NA ⁺		128-145 mmol/l
			tCO ₂		18-33 mmol/l	K ⁺		3.3-4.7 mmol/l
						CL ⁻		98-108 mmol/l
						tCO ₂		18-33 mmol/l
REMARKS: ABCG 98% 100% PO2 (T) 99.4 Chem8								
REPORTED BY:			DATE:		LAB ID NO.:			
[REDACTED]			280403					

(b)(6) z

Ward/Section: ICU 1		REQUESTING PHYSICIAN: (b)(6) z			LABORATORY RESULT FORM (Subject to the Privacy Act of 1974)			
LAST, FIRST, MI. EPW (b)(6) 4		DATE 10/29/03	TIME 1600	SSN/PSEUDO SSN: 1				
(Hematology) CBC				Urinalysis		Misc. Serology		
TEST	ID	29-10-03	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
WBC	WB	16:28	Color		N/A	RPR		Negative
RBC		Patient	App		N/A	Mono		Negative
Hgb	WBC	12.1 H	Glu		Negative	Microbiology		
Hct	RBC	2.48 L	Bili		Negative	Source		
MCV	Hgb	7.4 L	Ket		Negative	Gram		
	Hct	22.1 L	SG		N/A	Occ Bld		Negative
	MEV	88.9 fL	Bld		Negative	H. pylori		Negative
	MCH	29.7 pg	pH		N/A	Micro		
	MCHC	33.4 g/dL	Prot		Negative	Parasites		
Plt	Plt	79. L	Urob		0.2-1.0	Malaria		
Lymph %	LYN	1.0 #L	Nit		Negative	O & P		
(Hematology) Manual Differential			Leuk		Negative	Microscopic Urinalysis		
Segs.		Mono	HCG		Negative			
Bands		Eos	CSF			Blood Bank		
Lymph		Baso	Cell			MUST SUBMIT SF 518 WITH EVERY UNIT REQUESTED		
Atyp		Imm	Directigen		Negative	ABO/Rh		
RBC Morph			Blood Bank Unit Crossmatch (MUST SUBMIT SF 518 WITH EVERY UNIT OF BLOOD REQUESTED)					
Spun Hematocrit		42-52% (M) 37-47% (F)	PT		9.8-13.6 secs	UNIT	TYPE	CROSSMATCH
Sed Rate			APTT		21-34 secs			
Other			D dimer		<20 ug/ml			
			FDP		<10 ug/ml			
REMARKS:								
REPORTED BY:			DATE:			LAB ID NO.:		

MEDCOM - 22186

Ward/Section: ICU #1			REQUESTING PHYSICIAN: [REDACTED] (b)(6) 2			CHEMISTRY RESULT FORM (Subject to the Privacy Act of 1974)		
LAST, FIRST, MI. EPW [REDACTED] (b)(6)-4			DATE 29 Oct 03		TIME 1600		SSN/PSEUDO SSN:	
(i-STAT)			(Piccolo) Chemistry 12			(Piccolo) Metabolic Panel		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Na	137	138-146 mmol/L	ALB		3.5-5.5 g/dl	GLU		73-118 mg/dl
K	3.3	3.5-4.9 mmol/L	ALP		26-84 u/l	BUN		7-22 mg/dl
Cl		98-109 mmol/L	ALT		10-47 u/l	CA ⁺⁺		8.0-10.3 mg/dl
pH	7.436	7.31-7.45	AMY		14-97 u/l	CRE		0.6-1.2 mg/dl
PCO2	43.5	35-45 mmHg (art) 41-51 mmHg (ven)	AST		11-38 u/l	NA ⁺		128-145 mmol/l
PO2	93	80-105 mmHg (art) N/A (ven)	TBIL		0.2-1.6 mg/dl	K ⁺		3.3-4.7 mmol/l
TCO2	30	23-27 mmol/L (art) 24-29 mmol/L (ven)	BUN		7-22 mg/dl	CL ⁻		98-108 mmol/l
HCO3	29	22-26 mmol/L (art) 23-28 mmol/L (ven)	CA ⁺⁺		8.0-10.3 mg/dl	tCO2		18-33 mmol/l
sO2	97	95-98%	CHOL		100-200 mg/dl	(Piccolo) Liver Panel Plus		
BEecf	5	(-2) - (+3) mmol/L	CRE		0.6-1.2 mg/dl	TEST	RESULT	REF. RANGE
AnGap		10-20 mmol/L	GLU		73-118 mg/dl	ALB		3.3-5.5 g/dl
Ca	1.06	1.12-1.32 mmol/L	TP		6.4-8.1 g/dl	ALP		26-84 u/l
BUN		8-26 mg/dl	(Piccolo) Metlyte 8			ALT		10-47 u/l
GLU		70-105 mg/dl	TEST	RESULT	REF. RANGE	AMY		14-97 u/l
Creat		0.7-1.5 mg/dl	GLU		73-118 mg/dl	AST		11-38 u/l
Hct	19	38-51% PCV	BUN		7-22 mg/dl	TBIL		0.2-1.6 mg/dl
Hgb	6	12-17 g/dl	CRE		0.6-1.2 mg/dl	GGT		5-65 u/l
Misc. Chemistry			CK		39-380 u/l (M) 30-190 u/l (F)	TP		6.4-8.1 g/dl
TEST	RESULT	REF. RANGE	NA ⁺		128-145 mmol/l	(Piccolo) Electrolyte		
Troponin-I			K ⁺		3.3-4.7 mmol/l	TEST	RESULT	REF. RANGE
Drug of Abuse			CL ⁻		98-108 mmol/l	NA ⁺		128-145 mmol/l
			tCO2		18-33 mmol/l	K ⁺		3.3-4.7 mmol/l
						CL ⁻		98-108 mmol/l
						tCO2		18-33 mmol/l
REMARKS: FIO2 45% Temp 99.6 ABG / CBC								
REPORTED BY: [REDACTED]			DATE: 29 Oct 03		LAB ID NO.:			

FIO2

(b)(6)-2

Ward/Section: ICU #1		REQUESTING PHYSICIAN: (b)(6)-2			LABORATORY RESULT FORM (Subject to the Privacy Act of 1974)			
LAST, FIRST, MI. CIV (b)(6)4		DATE 11/4/03		TIME 29 Oct 03		SSN/PSEUDO SSN: 1		
(Hematology) CBC			Urinalysis			Misc. Serology		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
WBC	ID: (b)(6)4 WB	29-10-03 12:40	Color		N/A	RPR		Negative
RBC	(b)(6)4	Patient Limits	App		N/A	Mono		Negative
Hgb	WBC 13.7 H RBC 2.54 L	x10 ³ /uL 4.5 10.5 x10 ⁶ /uL 4.00 6.00	Glu		Negative	Microbiology		
Hct	Hgb 7.6 L Hct 22.7 L	g/dL 11.0 18.0 % 35.0 60.0	Bili		Negative	Source		
MCV	MCV 89.6 fL MCH 30.0 pg MCHC 33.5 g/dL	80.0 99.9 27.0 31.0 33.0 37.0	Ket		Negative	Gram Stain		
Plt	Plt 70. L LYZ 9.5 %L	x10 ³ /uL 150. 450. % 20.5 51.1	SG		N/A	Occ Bld		Negative
Lymph %	LY# 1.3 * LY#	x10 ³ /uL 1.2 3.4	Bld		Negative	H. pylori		Negative
(Hematology) Manual Differential			pH		N/A	Micro Parasites		
Segs		Mono	Prot		Negative	Malaria		
Bands		Eos	Urob		0.2-1.0	O & P		
Lymph		Baso	Nit		Negative	Other		
Atyp		Imm	Leuk		Negative	Microscopic Urinalysis		
RBC Morph			HCG		Negative			
Spun Hematocrit		42-52% (M) 37-47% (F)	CSF			Blood Bank		
Sed Rate			Cell Count			MUST SUBMIT SF 518 WITH EVERY UNIT REQUESTED		
Other			Directigen		Negative	ABO/Rh		
Coagulation Studies			Blood Bank Unit Crossmatch (MUST SUBMIT SF 518 WITH EVERY UNIT OF BLOOD REQUESTED)					
TEST	RESULT	REF. RANGE	UNIT		TYPE	CROSSMATCH		
PT		9.8-13.6 secs						
APTT		21-34 secs						
D dimer		<20 ug/ml						
FDP		<10 ug/ml						
REMARKS:								
REPORTED BY:			DATE:		LAB ID NO.:			
			MEDCOM - 22188					

Ward/Section: 1Cu #1			REQUESTING PHYSICIAN: (b)(6) 2			CHEMISTRY RESULT FORM (Subject to the Privacy Act of 1974)		
LAST, FIRST, MI. Ciu (b)(6) 4			DATE 29 Oct 03	TIME 11:30	SSN/PSEUDO SSN:			
(i-STAT)			(Piccolo) Chemistry 12			(Piccolo) Metabolic Panel		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Na	138	138-146 mmol/L	GLU		73-118 mg/dl	BUN		7-22 mg/dl
K	3.2	3.5-4.9 mmol/L	CA ⁺⁺		8.0-10.3 mg/dl	CRE		0.6-1.2 mg/dl
Cl		98-109 mmol/L	CRE		0.6-1.2 mg/dl	NA ⁺		128-145 mmol/l
pH	7.430	7.31-7.45	NA ⁺		128-145 mmol/l	K ⁺		3.3-4.7 mmol/l
PCO2	43.3	35-45 mmHg (art) 41-51 mmHg (ven)	CL ⁻		98-108 mmol/l	tCO ₂		18-33 mmol/l
PO2	89	80-105 mmHg (art) N/A (ven)	GLU	112	73-118 MG/DL	(Piccolo) Liver Panel Plus		
TCO2	30	23-27 mmol/L (art) 24-29 mmol/L (ven)	BUN	5*	7-22 MG/DL	TEST	RESULT	REF. RANGE
HCO3	29	22-26 mmol/L (art) 23-28 mmol/L (ven)	CRE	ICT	0.6-1.2 MG/DL	ALB		3.3-5.5 g/dl
sO2	97	95-98%	CK	>5000*	39-380 U/L	ALP		26-84 u/l
BEecf	4	(-2) - (+3) mmol/L	NA ⁺	115*	128-145 MMOL/L	ALT		10-47 u/l
AnGap		10-20 mmol/L	K ⁺	3.7	3.3-4.7 MMOL/L	AMY		14-97 u/l
Ca	1.05	1.12-1.32 mmol/L	CL ⁻	104	98-108 MMOL/L	AST		11-38 u/l
BUN		8-26 mg/dl	tCO2	23	18-33 MMOL/L	TBIL		0.2-1.6 mg/dl
GLU		70-105 mg/dl	INST QC: OK CHEM QC: OK			GGT		5-65 u/l
Creat		0.7-1.5 mg/dl	HEM 0, LIP 0, ICT 2+			TP		6.4-8.1 g/dl
Hct	20	38-51% PCV				(Piccolo) Electrolyte		
Hgb	7	12-17 g/dl				TEST	RESULT	REF. RANGE
Misc. Chemistry						NA ⁺		128-145 mmol/l
TEST	RESULT	REF. RANGE				K ⁺		3.3-4.7 mmol/l
Troponin-I						CL ⁻		98-108 mmol/l
Drug of Abuse						tCO ₂		18-35 mmol/l
REMARKS:								
REPORTED BY: lo			DATE: 29 Oct 03			LAB ID NO.:		

MEDCOM - 22189

Ward/Section: CU #1			REQUESTING PHYSICIAN: (b)(6) - 2			CHEMISTRY RESULT FORM (Subject to the Privacy Act of 1974)		
LAST, FIRST, MI. CIV (b)(6) - 4			DATE 29 Oct 03		TIME 0800		SSN/PSEUDO SSN:	
(i-STAT)			(Piccolo) Chemistry 12			(Piccolo) Metabolic Panel		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Na	138	138-146 mmol/L	ALB		3.5-5.5 g/dl	GLU		73-118 mg/dl
K	3.2	3.5-4.9 mmol/L	ALP		26-84 u/l	BUN		7-22 mg/dl
Cl		98-109 mmol/L	ALT		10-47 u/l	CA ⁺⁺		8.0-10.3 mg/dl
pH	7.40	7.31-7.45	AMY		14-97 u/l	CRE		0.6-1.2 mg/dl
PCO2	43.3	35-45 mmHg (art) 41-51 mmHg (ven)	AST		11-38 u/l	NA ⁺		128-145 mmol/l
PO2	136	80-105 mmHg (art) N/A (ven)	TBIL		0.2-1.6 mg/dl	K ⁺		3.3-4.7 mmol/l
TCO2	31	23-27 mmol/L (art) 24-29 mmol/L (ven)	BUN		7-22 mg/dl	CL ⁻		98-108 mmol/l
HCO3	30	22-26 mmol/L (art) 23-28 mmol/L (ven)	CA ⁺⁺		8.0-10.3 mg/dl	tCO2		18-33 mmol/l
sO2	99	95-98%	CHOL		100-200 mg/dl	(Piccolo) Liver Panel Plus		
BEecf	6	(-2) - (+3) mmol/L	CRE		0.6-1.2 mg/dl	TEST	RESULT	REF. RANGE
AnGap		10-20 mmol/L	GLU		73-118 mg/dl	ALB		3.3-5.5 g/dl
Ca	1.03	1.12-1.32 mmol/L	TP		6.4-8.1 g/dl	ALP		26-84 u/l
BUN		8-26 mg/dl	(Piccolo) Metlyte 8			ALT		10-47 u/l
GLU		70-105 mg/dl	TEST	RESULT	REF. RANGE	AMY		14-97 u/l
Creat		0.7-1.5 mg/dl	GLU		73-118 mg/dl	AST		11-38 u/l
Hct	22	38-51% PCV	BUN		7-22 mg/dl	TBIL		0.2-1.6 mg/dl
Hgb	7	12-17 g/dl	CRE		0.6-1.2 mg/dl	GGT		5-65 u/l
Misc. Chemistry			CK		39-380 u/l (M) 30-190 u/l (F)	TP		6.4-8.1 g/dl
TEST	RESULT	REF. RANGE	NA ⁺		128-145 mmol/l	(Piccolo) Electrolyte		
Troponin-I			K ⁺		3.3-4.7 mmol/l	TEST	RESULT	REF. RANGE
Drug of Abuse			CL ⁻		98-108 mmol/l	NA ⁺		128-145 mmol/l
			tCO2		18-33 mmol/l	K ⁺		3.3-4.7 mmol/l
						CL ⁻		98-108 mmol/l
						tCO2		18-33 mmol/l
REMARKS: PT Temp 99-8 For 50%								
REPORTED BY: (b)(6) - 2			DATE: 29 Oct 03		LAB ID NO.:			

MEDCOM - 22190

Ward/Section: ZCU #1		REQUESTING PHYSICIAN: (b)(6) 2		LABORATORY RESULT FORM (Subject to the Privacy Act of 1974)				
LAST, FIRST, MI. EPW (b)(6) 4		DATE: 29 Oct 03	TIME: 0350	SSN/PSEUDO SSN: (b)(6) 4				
(Hematology) CBC			Urinalysis			Misc. Serology		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
WBC	15.7 H $\times 10^3/\mu\text{L}$	4.5 10.5	Color		N/A	RPR		Negative
RBC	2.66 L $\times 10^6/\mu\text{L}$	4.00 6.00	App		N/A	Mono		Negative
Hgb	8.0 L g/dL	11.0 18.0	Glu		Negative	Microbiology		
Hct	24.0 L %	35.0 60.0	Bili		Negative	Source		
MCV	90.2 fL	80.0 99.9	Ket		Negative	Gram Stain		
MCH	29.9 pg	27.0 31.0	SG		N/A	Occ Bld		Negative
MCHC	33.2 g/dL	33.0 37.0	Bld		Negative	H. pylori		Negative
Plt	72. L $\times 10^3/\mu\text{L}$	150. 450.	pH		N/A	Micro Parasites		
Lymph %	8.2 %	20.5 51.1	Prot		Negative	Malaria		
(Hematology) Manual Differential			Urob		0.2-1.0	O & P		
Segs		Mono	Nit		Negative	Other		
Bands		Eos	Leuk		Negative	Microscopic Urinalysis		
Lymph		Baso	HCG		Negative			
Atyp		Imm						
RBC Morph								
Spun Hematocrit		42-52% (M) 37-47% (F)	CSF			Blood Bank		
Sed Rate			Cell Count			MUST SUBMIT SF 518 WITH EVERY UNIT REQUESTED		
Other			Directigen		Negative	ABO/Rh		
Coagulation Studies			Blood Bank Unit Crossmatch (MUST SUBMIT SF 518 WITH EVERY UNIT OF BLOOD REQUESTED)					
TEST	RESULT	REF. RANGE	UNIT		TYPE	CROSSMATCH		
PT		9.8-13.6 secs						
APTT		21-34 secs						
D dimer		<20 ug/ml						
FDP		<10 ug/ml						
REMARKS:								
REPORTED BY:			DATE:			LAB ID NO.:		

MEDCOM - 22191

Ward/Section: ZLN#1			REQUESTING PHYSICIAN: [REDACTED] (b)(6) 2			CHEMISTRY RESULT FORM (Subject to the Privacy Act of 1974)		
LAST, FIRST, MI. Ehw [REDACTED] (b)(6) 4			DATE 29 Oct 03		TIME 0350		SSN/PSEUDO SSN: [REDACTED] (b)(6) 4	
(i-STAT)			(Piccolo) Chemistry 12			(Piccolo) Metabolic Panel		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Na	139	138-146 mmol/L	ALB		3.5-5.5 g/dl	GLU		73-118 mg/dl
K	3.3	3.5-4.9 mmol/L	ALP		26-84 u/l	BUN		7-22 mg/dl
Cl		98-109 mmol/L	ALT		10-47 u/l	CA ⁺⁺		8.0-10.3 mg/dl
pH	7.394	7.31-7.45	AMY		14-97 u/l	CRE		0.6-1.2 mg/dl
PCO2	47.8	35-45 mmHg (art) 41-51 mmHg (ven)	AST		11-38 u/l	NA ⁺		128-145 mmol/l
PO2	79	80-105 mmHg (art) N/A (ven)	TBIL		0.2-1.6 mg/dl	K ⁺		3.3-4.7 mmol/l
TCO2	31	23-27 mmol/L (art) 24-29 mmol/L (ven)	BUN		7-22 mg/dl	CL ⁻		98-108 mmol/l
HCO3	29	22-26 mmol/L (art) 23-28 mmol/L (ven)	CA ⁺⁺		8.0-10.3 mg/dl	tCO ₂		18-33 mmol/l
sO2	95	95-98%	CHOL		100-200 mg/dl	(Piccolo) Liver Panel Plus		
BEecf	5	(-2) - (+3) mmol/L	CRE		0.6-1.2 mg/dl	TEST	RESULT	REF. RANGE
AnGap		10-20 mmol/L	GLU		73-118 mg/dl	ALB		3.3-5.5 g/dl
Ca	1.02	1.12-1.32 mmol/L	TP		6.4-8.1 g/dl	ALP		26-84 u/l
BUN		8-26 mg/dl	(Piccolo) Melyte 8			ALT		10-47 u/l
GLU		70-105 mg/dl	TEST	RESULT	REF. RANGE	AMY		14-97 u/l
Creat		0.7-1.5 mg/dl	GLU		73-118 mg/dl	AST		11-38 u/l
Hct	22	38-51% PCV	BUN		7-22 mg/dl	TBIL		0.2-1.6 mg/dl
Hgb	7	12-17 g/dl	CRE		0.6-1.2 mg/dl	GGT		5-65 u/l
Misc. Chemistry			CK		39-380 u/l (M) 30-190 u/l (F)	TP		6.4-8.1 g/dl
TEST	RESULT	REF. RANGE	NA ⁺		128-145 mmol/l	(Piccolo) Electrolyte		
Troponin-I			K ⁺		3.3-4.7 mmol/l	TEST	RESULT	REF. RANGE
Drug of Abuse			CL ⁻		98-108 mmol/l	NA ⁺		128-145 mmol/l
			tCO ₂		18-33 mmol/l	K ⁺		3.3-4.7 mmol/l
						CL ⁻		98-108 mmol/l
						tCO ₂		18-33 mmol/l
REMARKS: F.O ₂ = 50% S.O ₂ = 97% T = 100'								
REPORTED BY:			DATE:			LAB ID NO.:		

MEDCOM - 22192

Ward/Section: CCU #1			REQUESTING PHYSICIAN: [REDACTED] (b)(6) Z			CHEMISTRY RESULT FORM (Subject to the Privacy Act of 1974)		
LAST, FIRST, MI. Ely [REDACTED] (b)(6) Y			DATE 29 Oct 05		TIME 0130		SSN/PSEUDO SSN: Ely [REDACTED] (b)(6) Y	
(i-STAT)			(Piccolo) Chemistry 12			(Piccolo) Metabolic Panel		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Na	139	138-146 mmol/L	ALB		3.5-5.5 g/dl	GLU		73-118 mg/dl
K	3.5	3.5-4.9 mmol/L	ALP		26-84 u/l	BUN		7-22 mg/dl
Cl		98-109 mmol/L	ALT		10-47 u/l	CA ⁺⁺		8.0-10.3 mg/dl
pH	7.437	7.31-7.45	AMY		14-97 u/l	CRE		0.6-1.2 mg/dl
PCO2	40.4	35-45 mmHg (art) 41-51 mmHg (ven)	AST		11-38 u/l	NA ⁺		128-145 mmol/l
PO2	104	80-105 mmHg (art) N/A (ven)	TBIL		0.2-1.6 mg/dl	K ⁺		3.3-4.7 mmol/l
TCO2	29	23-27 mmol/L (art) 24-29 mmol/L (ven)	BUN		7-22 mg/dl	CL ⁻		98-108 mmol/l
HCO3	28	22-26 mmol/L (art) 23-28 mmol/L (ven)	CA ⁺⁺		8.0-10.3 mg/dl	tCO2		18-33 mmol/l
sO2	98	95-98%	CHOL		100-200 mg/dl	(Piccolo) Liver Panel Plus		
BEecf	4	(-2) - (+3) mmol/L	CRE		0.6-1.2 mg/dl	TEST	RESULT	REF. RANGE
AnGap		10-20 mmol/L	GLU		73-118 mg/dl	ALB		3.3-5.5 g/dl
Ca		1.12-1.32 mmol/L	TP		6.4-8.1 g/dl	ALP		26-84 u/l
BUN		8-26 mg/dl	(Piccolo) Methylene 8			ALT		10-47 u/l
GLU		70-105 mg/dl	TEST	RESULT	REF. RANGE	AMY		14-97 u/l
Creat		0.7-1.5 mg/dl	GLU		73-118 mg/dl	AST		11-38 u/l
Hct	19	38-51% PCV	BUN		7-22 mg/dl	TBIL		0.2-1.6 mg/dl
Hgb	6	12-17 g/dl	CRE		0.6-1.2 mg/dl	GGT		5-65 u/l
Misc. Chemistry			CK		39-380 u/l (M) 30-190 u/l (F)	TP		6.4-8.1 g/dl
TEST	RESULT	REF. RANGE	NA ⁺		128-145 mmol/l	(Piccolo) Electrolyte		
Troponin-I			K ⁺		3.3-4.7 mmol/l	TEST	RESULT	REF. RANGE
Drug of Abuse			CL ⁻		98-108 mmol/l	NA ⁺		128-145 mmol/l
			tCO2		18-33 mmol/l	K ⁺		3.3-4.7 mmol/l
						CL ⁻		98-108 mmol/l
						tCO2		18-33 mmol/l
REMARKS: T = 100% F _i O ₂ = 50% S _e O ₂ = 100%								
REPORTED BY:			DATE:			LAB ID NO.:		

MEDCOM - 22193

Ward/Section: ICU-1

REQUESTING PHYSICIAN: (b)(6) 4

CHEMISTRY RESULT FOR

Subject to the Privacy Act of 1974,

LAST, FIRST, MI. C [REDACTED]

DATE 10/29/2018

TIME 2:31x

SSN/PSEUDO SSN:

(i-STAT)			(Piccolo) Chemistry 12			(Piccolo) Metabolic Panel		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Na	137	138-146 mmol/L	ALB		3.5-5.5 g/dl	GLU		73-118 mg/dl
K	3.3	3.5-4.9 mmol/L	ALP		26-84 u/l	BUN		7-22 mg/dl
Cl		98-109 mmol/L	ALT		10-47 u/l	CA ⁺⁺		8.0-10.3 mg/dl
pH	7.351	7.31-7.45	AMY		14-97 u/l	CRE		0.6-1.2 mg/dl
PCO2	56.8	35-45 mmHg (art) 41-51 mmHg (ven)	AST		11-38 u/l	NA ⁺		128-145 mmol/l
PO2	74	80-105 mmHg (art) N/A (ven)	TBIL		0.2-1.6 mg/dl	K ⁺		3.3-4.7 mmol/l
TCO2	33	23-27 mmol/L (art) 24-29 mmol/L (ven)	BUN		7-22 mg/dl	CL ⁻		98-108 mmol/l
HCO3	31	22-26 mmol/L (art) 23-28 mmol/L (ven)	CA ⁺⁺		8.0-10.3mg/dl	tCO2		18-33 mmol/l
sO2	93	95-98%	CHOL		100-200 mg/dl	(Piccolo) Liver Panel Plus		
BEecf	6	(-2) - (+3) mmol/L	CRE		0.6-1.2 mg/dl	TEST	RESULT	REF. RANGE
AnGap		10-20 mmol/L	GLU		73-118 mg/dl	ALB		3.3-5.5 g/dl
Ca	0.98	1.12-1.32 mmol/L	TP		6.4-8.1 g/dl	ALP		26-84 u/l
BUN		8-26 mg/dl	(Piccolo) Metlyte 8			ALT		10-47 u/l
GLU		70-105 mg/dl	TEST	RESULT	REF. RANGE	AMY		14-97 u/l
Creat		0.7-1.5 mg/dl	GLU		73-118 mg/dl	AST		11-38 u/l
Hct	25	38-51% PCV	BUN		7-22 mg/dl	TBIL		0.2-1.6 mg/dl
Hgb	9	12-17 g/dl	CRE		0.6-1.2 mg/dl	GGT		5-65 u/l
Misc. Chemistry			CK		39-380 u/l (M) 30-190 u/l (F)	TP		6.4-8.1 g/dl
TEST	RESULT	REF. RANGE	NA ⁺		128-145 mmol/l	(Piccolo) Electrolyte		
Troponin-I			K ⁺		3.3-4.7 mmol/l	TEST	RESULT	REF. RANGE
Drug of Abuse			CL ⁻		98-108 mmol/l	NA ⁺		128-145 mmol/l
			tCO2		18-33 mmol/l	K ⁺		3.3-4.7 mmol/l
						CL ⁻		98-108 mmol/l
						tCO2		18-33 mmol/l

REMARKS:

ABC ⊕ 100.2 91% 90% FiO2

REPORTED BY:

DATE:

LAB ID NO.:

T 102.6
F102: 95%

Ward/Section: ICU I			REQUESTING PHYSICIAN: (b)(6) 2			CHEMISTRY RESULT FORM (Subject to the Privacy Act of 1974)		
LAST, FIRST, MI. (b)(6) 4			DATE: 30 Oct 03	TIME: 1220	SSN/PSEUDO SSN:			
(i-STAT)			(Piccolo) Chemistry 12			(Piccolo) Metabolic Panel		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Na	138	158-146 mmol/L	ALB		3.5-5.5 g/dl	GLU		73-118 mg/dl
K	3.3	3.5-4.9 mmol/L	ALP		26-84 u/l	BUN		7-22 mg/dl
Cl		98-109 mmol/L	ALT		10-47 u/l	CA ⁺⁺		8.0-10.3 mg/dl
pH	7.390	7.31-7.45	AMY		1+97 u/l	CRE		0.6-1.2 mg/dl
PCO2	49.7	35-45 mmHg (art) 41-51 mmHg (ven)	AST		11-38 u/l	NA ⁺		128-145 mmol/l
PO2	100	80-105 mmHg (art) N/A (ven)	TBIL		0.2-1.6 mg/dl	K ⁺		3.3-4.7 mmol/l
TCO2	31	23-27 mmol/L (art) 24-29 mmol/L (ven)	BUN		7-22 mg/dl	CL ⁻		98-108 mmol/l
HCO3	29	22-26 mmol/L (art) 23-28 mmol/L (ven)	CA ⁺⁺		8.0-10.3 mg/dl	tCO ₂		18-33 mmol/l
sO2	97	95-98%	CHOL		100-200 mg/dl	(Piccolo) Liver Panel Plus		
BEecf	5	(-2) - (+3) mmol/L	CRE		0.6-1.2 mg/dl	TEST	RESULT	REF. RANGE
AnGap		10-20 mmol/L	GLU		73-118 mg/dl	ALB		3.3-5.5 g/dl
Ca	1.02	1.12-1.32 mmol/L	TP		6.4-8.1 g/dl	ALP		26-84 u/l
BUN		8-26 mg/dl	(Piccolo) Metlyte 8			ALT		10-47 u/l
GLU		70-105 mg/dl	TEST	RESULT	REF. RANGE	AMY		14-97 u/l
Creat		0.7-1.5 mg/dl	GLU		73-118 mg/dl	AST		11-38 u/l
Hct	25	38-51% PCV	BUN		7-22 mg/dl	TBIL		0.2-1.6 mg/dl
Hgb	9	12-17 g/dl	CRE		0.6-1.2 mg/dl	GGT		5-65 u/l
Misc. Chemistry			CK		39-380 u/l (M) 30-190 u/l (F)	TP		6.4-8.1 g/dl
TEST	RESULT	REF. RANGE	NA ⁺		128-145 mmol/l	(Piccolo) Electrolyte		
Troponin-I			K ⁺		3.3-4.7 mmol/l	TEST	RESULT	REF. RANGE
Drug of Abuse			CL ⁻		98-108 mmol/l	NA ⁺		128-145 mmol/l
			tCO ₂		18-33 mmol/l	K ⁺		3.3-4.7 mmol/l
						CL ⁻		98-108 mmol/l
						tCO ₂		18-33 mmol/l
REMARKS:								
REPORTED BY: CS			DATE: 30 Oct 03		LAB ID NO.:			

Ward/Section: Icu1 RE: [REDACTED] PHYSICIAN: (b)(6) 2 **TORY RESULT FORM**
 (Subject to the Privacy Act of 1974)
 LAST, FIRST MI: [REDACTED] (b)(6) 4 DATE: 30 Oct TIME: 1000 SSN/PSEUDO SSN: [REDACTED] (b)(6) 4

(Hematology) CBC				Urinalysis			Misc. Serology		
TEST	RESULT	REF. RANGE		TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
WBC	<u>[REDACTED]</u>	30-10-03 10:21		Color		N/A	RPR		Negative
RBC		Patient Limits		App		N/A	Mono		Negative
Hgb	WBC 9.8 RBC 3.11 L	x10 ³ /uL x10 ⁶ /uL	4.5 10.5 4.00 6.00	Glu		Negative	Microbiology		
Hct	Hgb 9.0 L Hct 28.4 L %	g/dL %	11.0 18.0 35.0 60.0	Bili		Negative			
MCV	MCV 91.3 fL MCH 29.0 pg MCHC 31.8 L	fL pg g/dL	80.0 99.9 27.0 31.0 33.0 37.0	Ket		Negative	Gram Stain		
Plt	Plt 86. uL LYZ 10.3 %	x10 ³ /uL %	150. 450. 20.5 51.1	SG		N/A	Occ Bld		Negative
Lymph %	LY# 1.0 uL	x10 ³ /uL	1.2 3.4	Bld		Negative	H. pylori		Negative

(Hematology) Manual Differential				pH			Microscopic Urinalysis		
Segs		Mono		Prot		Negative	Micro Parasites		
Bands		Eos		Urob		0.2-1.0	Malaria		
Lymph		Baso		Nit		Negative	O & P		
Atyp		Imm		Leuk		Negative	Other		
RBC Morph				HCG		Negative			

Spun Hematocrit			CSF			Blood Bank		
		42-52% (M) 37-47% (F)						
Sed Rate			Cell Count			MUST SUBMIT SF 518 WITH EVERY UNIT REQUESTED		
Other			Directigen		Negative	ABO/Rh		

Coagulation Studies			Blood Bank Unit Crossmatch (MUST SUBMIT SF 518 WITH EVERY UNIT OF BLOOD REQUESTED)		
TEST	RESULT	REF. RANGE	UNIT	TYPE	CROSSMATCH
PT		9.8-13.6 secs			
APTT		21-34 secs			
D dimer		<20 ug/ml			
FDP		<10 ug/ml			

REMARKS:

REPORTED BY: _____ DATE: _____ LAB ID NO.: _____

Ward/Section: Icu 1			ATTENDING PHYSICIAN: (b)(6) 2			HISTORY RESULT FORM (Subject to the Privacy Act of 1974)		
LAST, FIRST, MI. (b)(6) 4			DATE: 30 Oct		TIME: 1000		SSN/PSEUDO SSN: (b)(6) 4	
(STAT)			(Piccolo) Chemistry 12			(Piccolo) Metabolic Panel		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Na	139	138-146 mmol/L	ALB		3.5-5.5 g/dl	GLU		73-118 mg/dl
K	3.2	3.5-4.9 mmol/L	ALP		26-84 u/l	BUN		7-22 mg/dl
Cl		98-109 mmol/L	ALT		10-47 u/l	CA ⁺⁺		8.0-10.3 mg/dl
pH	7.394	7.31-7.45	AMY		14-97 u/l	CRE		0.6-1.2 mg/dl
PCO2	49.1	35-45 mmHg (art) 41-51 mmHg (ven)	AST		11-38 u/l	NA ⁺		128-145 mmol/l
PO2	99	80-105 mmHg (art) N/A (ven)	TBIL		0.2-1.6 mg/dl	K ⁺		3.3-4.7 mmol/l
TCO2	31	23-27 mmol/L (art) 24-29 mmol/L (ven)	BUN		7-22 mg/dl	CL ⁻		98-108 mmol/l
HCO3	29	22-26 mmol/L (art) 23-28 mmol/L (ven)	CA ⁺⁺		8.0-10.3 mg/dl	tCO2		18-33 mmol/l
sO2	97	95-98%	CHOL		100-200 mg/dl	(Piccolo) Liver Panel Plus		
BEecf	5	(-2) - (+3) mmol/L	CRE		0.6-1.2 mg/dl	TEST	RESULT	REF. RANGE
AnGap		10-20 mmol/L	GLU		73-118 mg/dl	ALB		3.3-5.5 g/dl
iCa	1.01	1.12-1.32 mmol/L	TP		6.4-8.1 g/dl	ALP		26-84 u/l
BUN		8-26 mg/dl	(Piccolo) Metlyte 8			ALT		10-47 u/l
GLU		70-105 mg/dl	TEST	RESULT	REF. RANGE	AMY		14-97 u/l
Creat		0.7-1.5 mg/dl	GLU		73-118 mg/dl	AST		11-38 u/l
Hct	23	38-51% PCV	BUN		7-22 mg/dl	TBIL		0.2-1.6 mg/dl
Hgb	8	12-17 g/dl	CRE		0.6-1.2 mg/dl	GGT		5-65 u/l
Misc. Chemistry			CK		39-380 u/l (M) 30-190 u/l (F)	TP		6.4-8.1 g/dl
TEST	RESULT	REF. RANGE	NA ⁺		128-145 mmol/l	(Piccolo) Electrolyte		
Troponin-I			K ⁺		3.3-4.7 mmol/l	TEST	RESULT	REF. RANGE
Drug of Abuse			CL ⁻		98-108 mmol/l	NA ⁺		128-145 mmol/l
			tCO2		18-33 mmol/l	K ⁺		3.3-4.7 mmol/l
						CL ⁻		98-108 mmol/l
						tCO2		18-33 mmol/l
REMARKS: AGG H02w/ T10z⁶								
REPORTED BY: C			DATE: 30 Oct 03		LAB ID NO.:			

MEDCOM - 22197

Ward/Section: JCU-1 TESTING PHYSICIAN: (b)(6) f CHEMISTRY RESULT FORM
 Subject to the Privacy Act of 1974
 LAST, FIRST, MI. [REDACTED] DATE: 30 Dec 13 TIME: 0700 SSN/PSEUDO SSN: [REDACTED]

(i-STAT)			(Piccolo) Chemistry 12			(Piccolo) Metabolic Panel		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Na	138	138-146 mmol/L	ALB		3.5-5.5 g/dl	GLU		73-118 mg/dl
K	3.3	3.5-4.9 mmol/L	ALP		26-84 u/l	BUN		7-22 mg/dl
Cl		98-109 mmol/L	ALT		10-47 u/l	CA ⁺⁺		8.0-10.3 mg/dl
pH	7.434	7.31-7.45	AMY		14-97 u/l	CRE		0.6-1.2 mg/dl
PCO2	43.3	35-45 mmHg (art) 41-51 mmHg (ven)	AST		11-38 u/l	NA ⁺		128-145 mmol/l
PO2	83	80-105 mmHg (art) N/A (ven)	TBIL		0.2-1.6 mg/dl	K ⁺		3.3-4.7 mmol/l
TCO2		23-27 mmol/L (art) 24-29 mmol/L (ven)	BUN		7-22 mg/dl	CL ⁻		98-108 mmol/l
HCO3	29	22-26 mmol/L (art) 23-28 mmol/L (ven)	CA ⁺⁺		8.0-10.3mg/dl	tCO2		18-33 mmol/l
sO2	96	95-98%	CHOL		100-200 mg/dl	(Piccolo) Liver Panel Plus		
BEecf	5	(-2) - (+3) mmol/L	CRE		0.6-1.2 mg/dl	TEST	RESULT	REF. RANGE
AnGap		10-20 mmol/L	GLU		73-118 mg/dl	ALB		3.3-5.5 g/dl
Ca	1.02	1.12-1.32 mmol/L	TP		6.4-8.1 g/dl	ALP		26-84 u/l
BUN		8-26 mg/dl	(Piccolo) Metlyte 8			ALT		10-47 u/l
GLU		70-105 mg/dl	TEST	RESULT	REF. RANGE	AMY		14-97 u/l
Creat		0.7-1.5 mg/dl	GLU		73-118 mg/dl	AST		11-38 u/l
Hct	25	38-51% PCV	BUN		7-22 mg/dl	TBIL		0.2-1.6 mg/dl
Hgb	9	12-17 g/dl	CRE		0.6-1.2 mg/dl	GGT		5-65 u/l
Misc. Chemistry			CK		39-380 u/l (M) 30-190 u/l (F)	TP		6.4-8.1 g/dl
TEST	RESULT	REF. RANGE	NA ⁺		128-145 mmol/l	(Piccolo) Electrolyte		
Troponin-I			K ⁺		3.3-4.7 mmol/l	TEST	RESULT	REF. RANGE
Drug of Abuse			CL ⁻		98-108 mmol/l	NA ⁺		128-145 mmol/l
			tCO2		18-33 mmol/l	K ⁺		3.3-4.7 mmol/l
						CL ⁻		98-108 mmol/l
						tCO2		18-33 mmol/l

REMARKS: ABG T-101⁶ FiO2 - 85%

REPORTED BY: [Signature] DATE: LAB ID NO.:

Ward/Section: ICU-1		REQUESTING PHYSICIAN: (b)(6) 2		LABORATORY RESULT FORM (Subject to the Privacy Act of 1974)				
LAST, FIRST, MI: (b)(6) 2		DATE: 10/30	TIME: 0400	SSN/PSEUDO SSN:				
(Hematology) CBC		(b)(6) 4		Urinalysis		Misc. Serology		
TEST	ID: (b)(6) 2	30-10-03	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
WBC	WB	04:35	Color		N/A	RPR		Negative
RBC		Patient Limits	App		N/A	Mono		Negative
Hgb	WBC 12.0 H x10 ³ /uL	4.5 10.5	Glu		Negative	Microbiology		
Hct	RBC 3.15 L x10 ⁶ /uL	4.00 6.00	Bili		Negative	Source		
MCV	Hgb 9.2 L g/dL	11.0 18.0	Ket		Negative	Gram Stain		
Plt	Hct 23.4 L %	35.0 60.0	SG		N/A	Occ Bld		Negative
Lymph %	MCV 90.1 fL	80.0 99.9	Bld		Negative	H. pylori		Negative
	MCH 29.3 pg	27.0 31.0	pH		N/A	Micro Parasites		
	MCHC 32.5 L g/dL	33.0 37.0	Prot		Negative	Malaria		
	Plt 70. L x10 ³ /uL	150. 450.	Urob		0.2-1.0	O & P		
	LYZ 10.7 %L %	20.5 51.1				Other		
	LY# 1.3 * x10 ³ /uL	1.2 3.4						
(Hematology) Manual Differential			RAPIDPOINT SERIAL #005485 10/30/03 04:37			Patient ID: (b)(6) 4		
Segs		Mono	Test Name	:PT		Test Result:= 13.3 sec.		
Bands		Eos	Ratio	= 1.1		Calculated INR = 1.15		
Lymph		Baso	Sample Type	:citrated wh. blood		Test Date :10/30/03		
Atyp		Imm	Test Time	:04:33		Test Time :04:33		
RBC Morph			Card Lot	:080201		Card Lot :080201		
Spun Hematocrit		42-52% (M) 37-47% (F)	Operator	: (b)(6) 2		Operator (b)(6) 2		
Sed Rate						Operator (b)(6) 2		
Other						Operator (b)(6) 2		
Coagulation Studies			RAPIDPOINT COAG ANALYZER V4.54 SERIAL #005485 10/30/03 04:37			Blood Bank		
TEST	RESULT	REF. RANGE	Patient ID: (b)(6) 4			MUST SUBMIT SF 518 WITH EVERY UNIT REQUESTED		
PT		9.8-13.6 secs	Test Name	:APTT		ABO/Rh		
APTT		21-34 secs	Test Result	:= 39.7 sec.		Crossmatch		
D dimer		<20 ug/ml	Sample Type	:citrated wh. blood		EVERY UNIT OF BLOOD (TED)		
FDP		<10 ug/ml	Test Date	:10/30/03		CROSSMATCH		
			Test Time	:04:35				
			Card Lot	:1000210				
REMARKS: ① CBC ② PT/PTT								
REPORTED BY:			DATE:			LAB ID NO.:		

MEDCOM - 22199

Ward/Section: **ICU-1** REQUESTING PHYSICIAN: **(b)(6)-2** **CHEMISTRY RESULT FORM**
 LAST, FIRST, MI: **C (b)(6)-4** DATE: **10/30** TIME: **0400** (Subject to the Privacy Act of 1974)
 SSN/PSEUDO SSN: **1**

(Piccolo) Chemistry 12			(Piccolo) Metabolic Panel		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Na	137	138-146 mmol/L	ALB		73-118 mg/dl
K	3.3	3.5-4.9 mmol/L	ALF		7-22 mg/dl
Cl		98-109 mmol/L	ALT		8.0-10.3 mg/dl
pH	7.389	7.31-7.45	AM		0.6-1.2 mg/dl
PCO2	50.8	35-45 mmHg (art) 41-51 mmHg (ven)	AS		128-145 mmol/l
PO2	117	80-105 mmHg (art) N/A (ven)	TBI		3.3-4.7 mmol/l
TCO2	32	23-27 mmol/L (art) 24-29 mmol/L (ven)	BU		98-108 mmol/l
HCO3	30	22-26 mmol/L (art) 23-28 mmol/L (ven)	CA		18-33 mmol/l
sO2	98	95-98%	CH		
BEecf	6	(-2) - (+3) mmol/L	CR		
AnGap		10-20 mmol/L	GI		
Ca	1.02	1.12-1.32 mmol/L	TF		
BUN		8-26 mg/dl			
GLU		70-105 mg/dl			
Creat		0.7-1.5 mg/dl			
Hct	25	38-51% PCV			
Hgb	9	12-17 g/dl			

===== PICCOLO =====
 30/10/03 05:42
 REFERENCE RANGE: MALE
 PATIENT #: (b)(6)-4
 METLYTE 8
 DISC LOT #: 3151AA4
 OPER #: [redacted] DR #: 000
 SERIAL #: (b)(6)-2 - [redacted]
 INST QC: OK CHEM QC: OK
 HEM 0 , LIP 0 , ICT 3+

(Piccolo) Liver Panel Plus		
TEST	RESULT	REF. RANGE
ALT		3.3-5.5 g/dl
AST		26-84 u/l
ALP		10-47 u/l
Y		14-97 u/l
Gamma		11-38 u/l
BIL		0.2-1.6 mg/dl
TR		5-65 u/l
		6.4-8.1 g/dl

Misc. Chemistry

TEST	RESULT	REF. RANGE
Troponin-I		
Drug of Abuse		

(Piccolo) Electrolyte

TEST	RESULT	REF. RANGE
Na+		128-145 mmol/l
K+		3.3-4.7 mmol/l
Cl-		98-108 mmol/l
tCO2		18-33 mmol/l

REMARKS: **① ABG (T) 100.9 P_o2 90% Sat 95%**
② Chem 8

REPORTED BY: _____ DATE: _____ LAB ID NO.: _____

Ward/Section: <u>ICU</u>			ORDERING PHYSICIAN:			LABORATORY RESULT FORM (subject to the Privacy Act of 1974)		
LAST, FIRST, MI. <u>C. [REDACTED]</u>			DATE <u>10/30</u>		TIME <u>0140</u>		SSN/PSEUDO SSN:	
(Hematology) CBC			Urinalysis			Misc. Serology		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
WBC	ID: [REDACTED] WB	30-10-03 01:43	Color		N/A	RPR		Negative
RBC		Patient Limits	App		N/A	Mono		Negative
Hgb	WBC 13.9 H RBC 2.85 L	x10 ³ /uL 4.5 10.5 x10 ⁶ /uL 4.00 6.00	Glu		Negative	Microbiology		
Hct	Hgb 8.5 L Hct 25.8 L	g/dL 11.0 18.0 % 35.0 60.0	Bili		Negative	Source		
MCV	MCV 90.6 fL MCH 29.8 pg MCHC 32.9 L	80.0 99.9 27.0 31.0 g/dL 33.0 37.0	Ket		Negative	Gram Stain		
Plt	Plt 83. L LYZ 9.3 %	x10 ³ /uL 150. 450. % 20.5. 51.1	SG		N/A	Occ Bld		Negative
Lymph %	LYH 1.3 *	x10 ³ /uL 1.2 3.4	Bld		Negative	H. pylori		Negative
(Hematology) Manual Differential			pH		N/A	Micro Parasites		
Segs		Mono	Prot		Negative	Malaria		
Bands		Eos	Urob		0.2-1.0	O & P		
Lymph		Baso	Nit		Negative	Other		
Atyp		Imm	Leuk		Negative	Microscopic Urinalysis		
RBC Morph			HCG		Negative			
Spun Hematocrit		42-52% (M) 37-47% (F)	CSF			Blood Bank		
Sed Rate			Cell Count			MUST SUBMIT SF 518 WITH EVERY UNIT REQUESTED		
Other			Directigen		Negative	ABO/Rh		
Coagulation Studies			Blood Bank Unit Crossmatch (MUST SUBMIT SF 518 WITH EVERY UNIT OF BLOOD REQUESTED)					
TEST	RESULT	REF. RANGE	UNIT		TYPE		CROSSMATCH	
PT		9.8-13.6 secs						
APTT		21-34 secs						
D dimer		<20 ug/ml						
FDP		<10 ug/ml						
REMARKS: <u>CBC</u>								
REPORTED BY:			DATE:			LAB ID NO.:		

MEDCOM - 22201

ward/Section: Dem-1

REF: STIN

PHYSICIAN:

LABORATORY RESULT FORM

(Subject to the Privacy Act of 1974)

SSN/PSEUDO SSN:

LAST, FIRST, MI

(b)(6)

(b)(6) - 4

DATE

10/20

TIME

0150

(Piccolo) Chemistry 12

(Piccolo) Metabolic Panel

TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Na	138	138-146 mmol/L	ALB		3.5-5.5 g/dl	GLU		73-118 mg/dl
K	3.1	3.5-4.9 mmol/L	ALP		26-84 u/l	BUN		7-22 mg/dl
Cl		98-109 mmol/L	ALT		10-47 u/l	CA ⁺⁺		8.0-10.3 mg/dl
pH	7.385	7.31-7.45	AMY		14-97 u/l	CRE		0.6-1.2 mg/dl
PCO2	53.0	35-45 mmHg (art) 41-51 mmHg (ven)	AST		11-38 u/l	NA ⁺		128-145 mmol/l
PO2	105	80-105 mmHg (art) N/A (ven)	TBIL		0.2-1.6 mg/dl	K ⁺		3.3-4.7 mmol/l
TCO2	33	23-27 mmol/L (art) 24-29 mmol/L (ven)	BUN		7-22 mg/dl	CL ⁻		98-108 mmol/l
HCO3	31	22-26 mmol/L (art) 23-28 mmol/L (ven)	CA ⁺⁺		8.0-10.3 mg/dl	tCO2		18-33 mmol/l
sO2	97	95-98%	CHOL		100-200 mg/dl	(Piccolo) Liver Panel Plus		
BEecf	7	(-2) - (+3) mmol/L	CRE		0.6-1.2 mg/dl	TEST	RESULT	REF. RANGE
AnGap	8	10-20 mmol/L	GLU		73-118 mg/dl	ALB		3.3-5.5 g/dl
Ca	1.00	1.12-1.32 mmol/L	TP		6.4-8.1 g/dl	ALP		26-84 u/l
BUN		8-26 mg/dl	(Piccolo) Metlyte 8			ALT		10-47 u/l
GLU		70-105 mg/dl	TEST	RESULT	REF. RANGE	AMY		14-97 u/l
Creat		0.7-1.5 mg/dl	GLU		73-118 mg/dl	AST		11-38 u/l
Hct	30	38-51% PCV	BUN		7-22 mg/dl	TBIL		0.2-1.6 mg/dl
Hgb	10	12-17 g/dl	CRE		0.6-1.2 mg/dl	GGT		5-65 u/l
Misc. Chemistry			CK		39-380 u/l (M) 30-190 u/l (F)	TP		6.4-8.1 g/dl
TEST	RESULT	REF. RANGE	NA ⁺		128-145 mmol/l	(Piccolo) Electrolyte		
Troponin-I			K ⁺		3.3-4.7 mmol/l	TEST	RESULT	REF. RANGE
Drug of Abuse			CL ⁻		98-108 mmol/l	NA ⁺		128-145 mmol/l
			tCO2		18-33 mmol/l	K ⁺		3.3-4.7 mmol/l
						CL ⁻		98-108 mmol/l
						tCO2		18-33 mmol/l

REMARKS:

ABG

(T) 100.7

Sat 95%

100% FiO2

REPORTED BY:

DATE:

LAB ID NO.:

Ward/Section: ICU 1		TESTING PHYSICIAN: (b)(6)-2			MISTRY RESULT FORM Subject to the Privacy Act of 1974)			
LAST, FIRST, MI: (b)(6)-4		DATE: 30 Oct	TIME: 1522	SSN/PSEUDO SSN: (b)(6)-4				
(i-STAT)			(Piccolo) Chemistry 12			(Piccolo) Metabolic Panel		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Na	138	138-146 mmol/L	ALB		3.5-5.5 g/dl	GLU		73-118 mg/dl
K	4.1	3.5-4.9 mmol/L	ALP		26-84 u/l	BUN		7-22 mg/dl
Cl		98-109 mmol/L	ALT		10-47 u/l	CA ⁺⁺		8.0-10.3 mg/dl
pH	7.422	7.31-7.45	AMY		14-97 u/l	CRE		0.6-1.2 mg/dl
PCO2	45.2	35-45 mmHg (art) 41-51 mmHg (ven)	AST		11-38 u/l	NA ⁺		128-145 mmol/l
PO2	99	80-105 mmHg (art) N/A (ven)	TBIL		0.2-1.6 mg/dl	K ⁺		3.3-4.7 mmol/l
TCO2	30	23-27 mmol/L (art) 24-29 mmol/L (ven)	BUN		7-22 mg/dl	CL ⁻		98-108 mmol/l
HCO3	29	22-26 mmol/L (art) 23-28 mmol/L (ven)	CA ⁺⁺		8.0-10.3 mg/dl	tCO ₂		18-33 mmol/l
sO2	97	95-98%	CHOL		100-200 mg/dl	(Piccolo) Liver Panel Plus		
BEecf	5	(-2) - (+3) mmol/L	CRE		0.6-1.2 mg/dl	TEST	RESULT	REF. RANGE
AnGap		10-20 mmol/L	GLU		73-118 mg/dl	ALB		3.3-5.5 g/dl
Ca	0.96	1.12-1.32 mmol/L	TP		6.4-8.1 g/dl	ALP		26-84 u/l
BUN		8-26 mg/dl	(Piccolo) Metlyte 8			ALT		10-47 u/l
GLU		70-105 mg/dl	TEST	RESULT	REF. RANGE	AMY		14-97 u/l
Creat		0.7-1.5 mg/dl	GLU		73-118 mg/dl	AST		11-38 u/l
Hct	25	38-51% PCV	BUN		7-22 mg/dl	TBIL		0.2-1.6 mg/dl
Hgb	9	12-17 g/dl	CRE		0.6-1.2 mg/dl	GGT		5-65 u/l
Misc. Chemistry			CK		39-380 u/l (M) 30-190 u/l (F)	TP		6.4-8.1 g/dl
TEST	RESULT	REF. RANGE	NA ⁺		128-145 mmol/l	(Piccolo) Electrolyte		
Troponin-I			K ⁺		3.3-4.7 mmol/l	TEST	RESULT	REF. RANGE
Drug of Abuse			CL ⁻		98-108 mmol/l	NA ⁺		128-145 mmol/l
			tCO ₂		18-33 mmol/l	K ⁺		3.3-4.7 mmol/l
						CL ⁻		98-108 mmol/l
						tCO ₂		18-33 mmol/l
REMARKS: ABG T1016 FIO2 20%								
REPORTED BY: (b)(6)-2			DATE: 30 Oct 03		LAB ID NO.:			

MEDCOM - 22203

Ward/Section: Pen1 REQ PHYSICIAN: (b)(6) 2 I LABORATORY RESULT FORM
 LAST, FIRST, MI. (b)(6)-4 DATE 30 Oct 03 TIME 1522 SSN/PSEUDO SSN: (b)(6) 4
 (Subject to the Privacy Act of 1974)

(Hematology) CBC

TEST	RESULT	REF RANGE
WBC	<u>(b)(6)</u>	30-10-03 15-38
RBC		Patient Limits
Hgb	WBC 11.5 H x10 ³ /uL RBC 3.26 L x10 ⁶ /uL	4.5 10.5 4.00 6.00
Hct	Hgb 9.5 L g/dL Hct 29.6 L %	11.0 18.0 35.0 60.0
MCV	MCH 91.1 fL MCHC 29.1 pg	80.0 99.9 27.0 31.0
Plt	MCHC 32.0 L g/dL Plt 79. L x10 ³ /uL	33.0 57.0 150. 450.
Lymph %	LYZ 9.9 % LYH 1.1 %	20.5 51.1 1.2 3.4

Urinalysis

TEST	RESULT	REF. RANGE
Color		N/A
App		N/A
Glu		Negative
Bili		Negative
Ket		Negative
SG		N/A
Bld		Negative
pH		N/A
Prot		Negative
Urob		0.2-1.0
Nit		Negative
Leuk		Negative
HCG		Negative

Misc. Serology

TEST	RESULT	REF. RANGE
RPR		Negative
Mono		Negative

Microbiology

Source	Result
Gram Stain	
Occ Bld	Negative
H. pylori	Negative
Micro Parasites	
Malaria	
O & P	
Other	

(Hematology) Manual Differential

Segs	Result
Mono	
Eos	
Baso	
Imm	
RBC Morph	

Microscopic Urinalysis

Test	Result
CSF	
Blood Bank	
Cell Count	
Directigen	Negative
ABO/Rh	

Coagulation Studies

TEST	RESULT	REF. RANGE
PT		9.8-13.6 secs
APTT		21-34 secs
D dimer		<20 ug/ml
FDP		<10 ug/ml

Blood Bank Unit Crossmatch
 (MUST SUBMIT SF 518 WITH EVERY UNIT OF BLOOD REQUESTED)

UNIT	TYPE	CROSSMATCH

REMARKS:

REPORTED BY: _____ DATE: _____ LAB ID NO.: _____

Ward/Section: <u>Int</u>			REQUESTING PHYSICIAN: <u>(b)(6) 2</u>			LABORATORY RESULT FORM (Subject to the Privacy Act of 1974)		
LAST, FIRST MI: <u>(b)(6) 4</u>			DATE: <u>30 Oct</u>		TIME: <u>1715</u>		SSN/PSEUDO SSN: <u>(b)(6) 4</u>	
(Hematology) CBC			Urinalysis			Misc. Serology		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
WBC		4.8-10.8 x 10 ⁹	Color		N/A	RPR		Negative
RBC		4.7-6.1 x 10 ⁹	App		N/A	Mono		Negative
Hgb		14-18 g/dl (M) 12-16 g/dl (F)	Glu		Negative	Microbiology		
Hct		42-52% (M) 37-47% (F)	Bili		Negative	Source		
MCV		80-94 fl (M) 81-99 fl (F)	Ket		Negative	Gram Stain		
Plt		130-500 x 10 ³ verified	SG		N/A	Occ Bld		Negative
Lymph %		20.5-51.1%	Bld		Negative	H. pylori		Negative
(Hematology) Manual Differential			pH		N/A	Micro Parasites		
Segs		Mono	Prot		Negative	Malaria		
Bands		Eos	Urob		0.2-1.0	O & P		
Lymph		Baso	Nit		Negative	Other		
Atyp		Imm	Leuk		Negative	Microscopic Urinalysis		
RBC Morph			HCG		Negative			
Spun Hematocrit		42-52% (M) 37-47% (F)	CSF			Blood Bank		
Sed Rate			Cell Count			MUST SUBMIT SF 518 WITH EVERY UNIT REQUESTED		
Other			Directigen		Negative	ABO/Rh		
Coagulation Studies			Blood Bank Unit Crossmatch (MUST SUBMIT SF 518 WITH EVERY UNIT OF BLOOD REQUESTED)					
TEST	RESULT	REF. RANGE	UNIT		TYPE	CROSSMATCH		
PT		9.8-13.6 secs						
APTT		21-34 secs						
D dimer		<20 ug/ml						
FDP		<10 ug/ml						
REMARKS:								
REPORTED BY:			DATE:			LAB ID NO.:		

MEDCOM - 22205

Ward/Section: <i>ICU 3</i>			REQUESTING PHYSICIAN: <i>(b)(6) 2</i>			CHEMISTRY RESULT FORM (Subject to the Privacy Act of 1974)		
LAST, FIRST, MI: <i>(b)(6) 4</i>			DATE: <i>1007</i>		TIME: <i>1715</i>		SSN/PSEUDO SSN: <i>(b)(6) #</i>	
(i-STAT)			(Piccolo) Chemistry 12			(Piccolo) Metabolic Panel		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Na	<i>140</i>	138-146 mmol/L	ALB		3.5-5.5 g/dl	GLU		73-118 mg/dl
K	<i>3.2</i>	3.5-4.9 mmol/L	ALP		26-84 u/l	BUN		7-22 mg/dl
Cl		98-109 mmol/L	ALT		10-47 u/l	CA ⁺⁺		8.0-10.3 mg/dl
pH	<i>7.475</i>	7.31-7.45	AMY		14-97 u/l	CRE		0.6-1.2 mg/dl
PCO2	<i>38.2</i>	35-45 mmHg (art) 41-51 mmHg (ven)	AST		11-38 u/l	NA ⁺		128-145 mmol/l
PO2	<i>71</i>	80-105 mmHg (art) N/A (ven)	TBIL		0.2-1.6 mg/dl	K ⁺		3.3-4.7 mmol/l
TCO2	<i>29</i>	23-27 mmol/L (art) 24-29 mmol/L (ven)	BUN		7-22 mg/dl	CL ⁻		98-108 mmol/l
HCO3	<i>28</i>	22-26 mmol/L (art) 23-28 mmol/L (ven)	CA ⁺⁺		8.0-10.3 mg/dl	tCO ₂		18-33 mmol/l
sO2	<i>95</i>	95-98%	CHOL		100-200 mg/dl	(Piccolo) Liver Panel Plus		
BEecf	<i>5</i>	(-2) - (+3) mmol/L	CRE		0.6-1.2 mg/dl	TEST	RESULT	REF. RANGE
AnGap		10-20 mmol/L	GLU		73-118 mg/dl	ALB		3.3-5.5 g/dl
Ca	<i>1.04</i>	1.12-1.32 mmol/L	TP		6.4-8.1 g/dl	ALP		26-84 u/l
BUN		8-26 mg/dl	(Piccolo) Metlyte 8			ALT		10-47 u/l
GLU		70-105 mg/dl	TEST	RESULT	REF. RANGE	AMY		14-97 u/l
Creat		0.7-1.5 mg/dl	GLU		73-118 mg/dl	AST		11-38 u/l
Hct	<i>27</i>	38-51% PCV	BUN		7-22 mg/dl	TBIL		0.2-1.6 mg/dl
Hgb	<i>9</i>	12-17 g/dl	CRE		0.6-1.2 mg/dl	GGT		5-65 u/l
Misc. Chemistry			CK		39-380 u/l (M) 30-190 u/l (F)	TP		6.4-8.1 g/dl
TEST	RESULT	REF. RANGE	NA ⁺		128-145 mmol/l	(Piccolo) Electrolyte		
Troponin-I			K ⁺		3.3-4.7 mmol/l	TEST	RESULT	REF. RANGE
Drug of Abuse			CL ⁻		98-108 mmol/l	NA ⁺		128-145 mmol/l
			tCO ₂		18-33 mmol/l	K ⁺		3.3-4.7 mmol/l
						CL ⁻		98-108 mmol/l
						tCO ₂		18-33 mmol/l
REMARKS: <i>ASG T 90280%</i>								
REPORTED BY: <i>(b)(6) 2</i>			DATE: <i>300403</i>		LAB ID NO.:			

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Ward/Section: ICU-1			REQUESTING PHYSICIAN: (b)(6) 2			CHEMISTRY RESULT FORM (Subject to the Privacy Act of 1974)		
LAST, FIRST, MI. (b)(6) 4			DATE 10/30	TIME 23:30	SSN/PSEUDO SSN			
(STAT)			(Piccolo) Chemistry 12			(Piccolo) Metabolic Panel		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Na	141	138-146 mmol/L	ALB		3.5-5.5 g/dl	GLU		73-118 mg/dl
K	3.3	3.5-4.9 mmol/L	ALP		26-84 u/l	BUN		7-22 mg/dl
Cl		98-109 mmol/L	ALT		10-47 u/l	CA ⁺⁺		8.0-10.3 mg/dl
pH	7.443	7.31-7.45	AMY		14-97 u/l	CRE		0.6-1.2 mg/dl
PCO2	43.3	35-45 mmHg (art) 41-51 mmHg (ven)	AST		11-38 u/l	NA ⁺		128-145 mmol/l
PO2	80	80-105 mmHg (art) N/A (ven)	TBIL		0.2-1.6 mg/dl	K ⁺		3.3-4.7 mmol/l
TCO2	31	23-27 mmol/L (art) 24-29 mmol/L (ven)	BUN		7-22 mg/dl	CL ⁻		98-108 mmol/l
HCO3	30	22-26 mmol/L (art) 23-28 mmol/L (ven)	CA ⁺⁺		8.0-10.3 mg/dl	tCO2		18-33 mmol/l
sO2	96	95-98%	CHOL		100-200 mg/dl	(Piccolo) Liver Panel Plus		
BEecf	6	(-2) - (+3) mmol/L	CRE		0.6-1.2 mg/dl	TEST	RESULT	REF. RANGE
AnGap		10-20 mmol/L	GLU		73-118 mg/dl	ALB		3.3-5.5 g/dl
Ca	.98	1.12-1.32 mmol/L	TP		6.4-8.1 g/dl	ALP		26-84 u/l
BUN		8-26 mg/dl	(Piccolo) Metlyte 8			ALT		10-47 u/l
GLU		70-105 mg/dl	TEST	RESULT	REF. RANGE	AMY		14-97 u/l
Creat		0.7-1.5 mg/dl	GLU		73-118 mg/dl	AST		11-38 u/l
Hct	27	38-51% PCV	BUN		7-22 mg/dl	TBIL		0.2-1.6 mg/dl
Hgb	9	12-17 g/dl	CRE		0.6-1.2 mg/dl	GGT		5-65 u/l
Misc. Chemistry			CK		39-380 u/l (M) 30-190 u/l (F)	TP		6.4-8.1 g/dl
TEST	RESULT	REF. RANGE	NA ⁺		128-145 mmol/l	(Piccolo) Electrolyte		
Troponin-I			K ⁺		3.3-4.7 mmol/l	TEST	RESULT	REF. RANGE
Drug of Abuse			CL ⁻		98-108 mmol/l	NA ⁺		128-145 mmol/l
			tCO2		18-33 mmol/l	K ⁺		3.3-4.7 mmol/l
						CL ⁻		98-108 mmol/l
						tCO2		18-33 mmol/l
REMARKS: ⊕ 100% Sat 91% F02 100% ABB								
REPORTED BY:			DATE:		LAB ID NO.:			

MEDCOM - 22207

Ward/Section:

REQUESTING PHYSICIAN:

LABORATORY RESULT FORM
(Subject to the Privacy Act of 1974)

LAST, FIRST, MI.

(b)(6) 4

DATE 10/30

TIME 21:25

SSN/PSEUDO SSN:

(Hematology) CBC

Urinalysis

Misc. Serology

TEST	ID #	DATE	TIME
WBC	10.7 H	10/30/03	21:28
RBC	3.19 L		
Hgb	9.4 L		
MCV	29.3 L		
Plt	89. L		
Lymph %	10.0 %		

TEST	RESULT	REF. RANGE
Color		N/A
App		N/A
Glu		Negative
Bili		Negative
Ket		Negative
SG		N/A
Bld		Negative
pH		N/A
Prot		Negative
Urob		0.2-1.0

TEST	RESULT	REF. RANGE
RPR		Negative
Mono		Negative

TEST	RESULT	REF. RANGE
Source		
Gram Stain		
Occ. Bld		Negative
H. pylori		Negative
Micro Parasites		
Malaria		
O & P		
Other		

(Hematology) Manual Differential

Segs.	Mono	Eos	Baso	Imm
Bands				
Lymph				
Atyp				
RBC Morph				
Spun Hematocrit	42-52% (M)	37-47% (F)		
Sed Rate				
Other				

Patient ID: (b)(6) 4
 Test Name :PT
 Test Result:= 14.0 sec.
 Ratio = 1.1
 Calculated INR = 1.25
 Sample Type:citrated wh. blood
 Test Date :10/30/03
 Test Time :21:32
 Ward Lot :080201
 Operator (b)(6) 2

Microscopic Urinalysis

Blood Bank

MUST SUBMIT SF 518 WITH EVERY UNIT REQUESTED

ABO/Rh

Crossmatch EVERY UNIT OF BLOOD (IED)

CROSSMATCH

Coagulation Studies

TEST	RESULT	REF. RANGE
PT		9.8-13.6 secs
APTT		21-34 secs
D dimer		<20 ug/ml
FDP		<10 ug/ml

IDPOINT COAG ANALYZER V4.54
 SERIAL #005485 10/30/03 21:37
 Patient ID: (b)(6) 4
 Test Name :APTT
 Test Result:= 53.4 sec.
 RESULT OUT OF RANGE
 Sample Type:citrated wh. blood
 Test Date :10/30/03
 Test Time :21:34

REMARKS:

CBC . PT/PTT

REPORTED BY:

DATE:

LAB ID NO.:

Ward/Section:		REQUESTING PHYSICIAN:		CHEMISTRY RESULT FORM (Subject to the Privacy Act of 1974)	
LAST, FIRST, MI.			DATE	TIME 2:25	SSN/PSEUDO SSN:
(i-STAT)		(Piccolo) Chemistry 12		(Piccolo) Metabolic Panel	
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Na	140	138-146 mmol/L	ALB		73-118 mg/dl
K	3.2	3.5-4.9 mmol/L	ALP		7-22 mg/dl
Cl		98-109 mmol/L	ALT		8.0-10.3 mg/dl
pH	7.435	7.31-7.45	AMY		0.6-1.2
PCO2	45.2	35-45 mmHg (art) 41-51 mmHg (ven)	AST		128-145 mmol/l
PO2	81	80-105 mmHg (art) N/A (ven)	TBIL		3.3-4.7 mmol/l
TCO2	31	23-27 mmol/L (art) 24-29 mmol/L (ven)	BUN		98-108 mmol/l
HCO3	30	22-26 mmol/L (art) 23-28 mmol/L (ven)	CA ⁺⁺		18-33 mmol/l
sO2	95	95-98%	CHO		
BEecf	6	(-2) - (+3) mmol/L	CRE		
AnGap		10-20 mmol/L	GLU		
Ca	1.04	1.12-1.32 mmol/L	TP		
BUN		8-26 mg/dl			
GLU		70-105 mg/dl	TE		
Creat		0.7-1.5 mg/dl	GLU		
Hct	26	38-51% PCV	BUN		
Hgb	9	12-17 g/dl	CRP		
Misc. Chemistry			CK		
TEST	RESULT	REF. RANGE	NA		
Troponin-I			K ⁺		
Drug of Abuse			CL		
			tCl		
			tCO2		18-33 mmol/l
REMARKS: ABG. Met 8 ⊕ 103.2 92% sat 100% FiO2					
REPORTED BY:		DATE:		LAB ID NO.:	

MEDCOM - 22209

Ward/Section: <u>ICU1</u>			REQUESTING PHYSICIAN: <u>(b)(6) 2</u>			CHEMISTRY RESULT FORM (Subject to the Privacy Act of 1974)		
LAST, FIRST, MI. <u>(b)(6)-4</u>			DATE: <u>30 Oct</u>	TIME: <u>1715</u>	SSN/PSEUDO SSN: <u>(b)(6) 4</u>			
(i-STAT)			(Piccolo) Chemistry 12			(Piccolo) Metabolic Panel		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Na	140	138-146 mmol/L	ALB		3.5-5.5 g/dl	GLU		73-118 mg/dl
K	3.2	3.5-4.9 mmol/L	ALP		26-84 u/l	BUN		7-22 mg/dl
Cl		98-109 mmol/L	ALT		10-47 u/l	CA ⁺⁺		8.0-10.3 mg/dl
pH	7.389	7.31-7.45	AMY		14-97 u/l	CRE		0.6-1.2 mg/dl
PCO2	50.7	35-45 mmHg (art) 41-51 mmHg (ven)	AST		11-38 u/l	NA ⁺		128-145 mmol/l
PO2	71	80-105 mmHg (art) N/A (ven)	TBIL		0.2-1.6 mg/dl	K ⁺		3.3-4.7 mmol/l
TCO2	31	23-27 mmol/L (art) 24-29 mmol/L (ven)	BUN		7-22 mg/dl	CL ⁻		98-108 mmol/l
HCO3	30	22-26 mmol/L (art) 23-28 mmol/L (ven)	CA ⁺⁺		8.0-10.3 mg/dl	tCO2		18-33 mmol/l
sO2	91	95-98%	CHOL		100-200 mg/dl	(Piccolo) Liver Panel Plus		
BEecf	5	(-2) - (+3) mmol/L	CRE		0.6-1.2 mg/dl	TEST	RESULT	REF. RANGE
AnGap		10-20 mmol/L	GLU		73-118 mg/dl	ALB		3.3-5.5 g/dl
Ca	1.06	1.12-1.32 mmol/L	TP		6.4-8.1 g/dl	ALP		26-84 u/l
BUN		8-26 mg/dl	(Piccolo) Metlyte 8			ALT		10-47 u/l
GLU		70-105 mg/dl	TEST	RESULT	REF. RANGE	AMY		14-97 u/l
Creat		0.7-1.5 mg/dl	GLU		73-118 mg/dl	AST		11-38 u/l
Hct	30	38-51% PCV	BUN		7-22 mg/dl	TBIL		0.2-1.6 mg/dl
Hgb	10	12-17 g/dl	CRE		0.6-1.2 mg/dl	GGT		5-65 u/l
Misc. Chemistry			CK		39-380 u/l (M) 30-190 u/l (F)	TP		6.4-8.1 g/dl
TEST	RESULT	REF. RANGE	NA ⁺		128-145 mmol/l	(Piccolo) Electrolyte		
Troponin-I			K ⁺		3.3-4.7 mmol/l	TEST	RESULT	REF. RANGE
Drug of Abuse			CL ⁻		98-108 mmol/l	NA ⁺		128-145 mmol/l
			tCO2		18-33 mmol/l	K ⁺		3.3-4.7 mmol/l
						CL ⁻		98-108 mmol/l
						tCO2		18-33 mmol/l
REMARKS: <u>A3G T1027 FIO2 85%</u>								
REPORTED BY: <u>(b)(6) 2</u>			DATE: <u>30 Oct 03</u>		LAB ID NO.:			

MEDCOM - 22210

Microbiology Request Form

Last Name: [REDACTED] Ward: Pen 1

First Name: [REDACTED] - (b)(6)4 Room: [REDACTED]

Patient # or SSN: [REDACTED] Bed: 6

Physician: [REDACTED] (b)(6)2

Collected by: SEMPLG, FLWD

Date: 30 OCT 03 Source: Foley urine

Time: 0530 Site: Foley

[REDACTED]

Received by: [REDACTED] (b)(6)2 Specimen #: U070

Date: 30 OCT 03

Time: 1000

Laboratory Results

No Growth

Reported: [REDACTED]

Date: 31 OCT 03

Time: 1000

Tech: FD

Reviewer: [REDACTED] (b)(6)2

Number of attached sheets:

Ward/Section: <i>Icu-1</i>			REQUESTING PHYSICIAN:			CHEMISTRY RESULT FORM (Subject to the Privacy Act of 1974)		
LAST, FIRST, MI. [REDACTED]			(b)(6)4		DATE 0950	TIME 10:30	SSN/PSEUDO SSN: 1	
(U-STAT)			(Piccolo) Chemistry 12			(Piccolo) Metabolic Panel		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Na	140	138-146 mmol/L	ALB		3.5-5.5 g/dl	GLU		73-118 mg/dl
K	3.1	3.5-4.9 mmol/L	ALP		26-84 u/l	BUN		7-22 mg/dl
Cl		98-109 mmol/L	ALT		10-47 u/l	CA ⁺⁺		8.0-10.3 mg/dl
pH	7.427	7.31-7.45	AMY		14-97 u/l	CRE		0.6-1.2 mg/dl
PCO2	46.9	35-45 mmHg (art) 41-51 mmHg (ven)	AST		11-38 u/l	NA ⁺		128-145 mmol/l
PO2	79	80-105 mmHg (art) N/A (ven)	TBIL		0.2-1.6 mg/dl	K ⁺		3.3-4.7 mmol/l
TCO2	32	23-27 mmol/L (art) 24-29 mmol/L (ven)	BUN		7-22 mg/dl	CL ⁻		98-108 mmol/l
HCO3	30	22-26 mmol/L (art) 23-28 mmol/L (ven)	CA ⁺⁺		8.0-10.3 mg/dl	tCO2		18-33 mmol/l
sO2	95	95-98%	CHOL		100-200 mg/dl	(Piccolo) Liver Panel Plus		
BEecf	6	(-2) - (+3) mmol/L	CRE		0.6-1.2 mg/dl	TEST	RESULT	REF. RANGE
AnGap		10-20 mmol/L	GLU		73-118 mg/dl	ALB		3.3-5.5 g/dl
Ca	0.95	1.12-1.32 mmol/L	TP		6.4-8.1 g/dl	ALP		26-84 u/l
BUN		8-26 mg/dl	(Piccolo) Methylene 8			ALT		10-47 u/l
GLU		70-105 mg/dl	TEST	RESULT	REF. RANGE	AMY		14-97 u/l
Creat		0.7-1.5 mg/dl	GLU		73-118 mg/dl	AST		11-38 u/l
Hct	29	38-51% PCV	BUN		7-22 mg/dl	TBIL		0.2-1.6 mg/dl
Hgb	10	12-17 g/dl	CRE		0.6-1.2 mg/dl	GGT		5-65 u/l
Misc. Chemistry			CK		39-380 u/l (M) 30-190 u/l (F)	TP		6.4-8.1 g/dl
TEST	RESULT	REF. RANGE	NA ⁺		128-145 mmol/l	(Piccolo) Electrolyte		
Troponin-I			K ⁺		3.3-4.7 mmol/l	TEST	RESULT	REF. RANGE
Drug of Abuse			CL ⁻		98-108 mmol/l	NA ⁺		128-145 mmol/l
			tCO2		18-33 mmol/l	K ⁺		3.3-4.7 mmol/l
						CL ⁻		98-108 mmol/l
						tCO2		18-33 mmol/l
REMARKS: ① 101.4 Fio2 95 Sats 90								
REPORTED BY:			DATE:		LAB ID NO.:			

MEDCOM - 22212

Ward/Section: ICU-1			REQUESTING PHYSICIAN: (b)(6) 4			CHEMISTRY RESULT FORM (Subject to the Privacy Act of 1974)		
LAST, FIRST, MI: [REDACTED]			DATE: 10/31		TIME: 0100		SSN/PSEUDO SSN: 1	
(STAT)			(Piccolo) Chemistry 12			(Piccolo) Metabolic Panel		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Na	140	138-146 mmol/L	ALB		3.5-5.5 g/dl	GLU		73-118 mg/dl
K	3.1	3.5-4.9 mmol/L	ALP		26-84 u/l	BUN		7-22 mg/dl
Cl		98-109 mmol/L	ALT		10-47 u/l	CA ⁺⁺		8.0-10.3 mg/dl
pH	7.365	7.31-7.45	AMY		14-97 u/l	CRE		0.6-1.2 mg/dl
PCO2	56.5	35-45 mmHg (art) 41-51 mmHg (ven)	AST		11-38 u/l	NA ⁺		128-145 mmol/l
PO2	101	80-105 mmHg (art) N/A (ven)	TBIL		0.2-1.6 mg/dl	K ⁺		3.3-4.7 mmol/l
TCO2	33	23-27 mmol/L (art) 24-29 mmol/L (ven)	BUN		7-22 mg/dl	CL ⁻		98-108 mmol/l
HCO3	32	22-26 mmol/L (art) 23-28 mmol/L (ven)	CA ⁺⁺		8.0-10.3 mg/dl	tCO2		18-33 mmol/l
sO2	96	95-98%	CHOL		100-200 mg/dl	(Piccolo) Liver Panel Plus		
BEecf	7	(-2) - (+3) mmol/L	CRE		0.6-1.2 mg/dl	TEST	RESULT	REF. RANGE
AnGap		10-20 mmol/L	GLU		73-118 mg/dl	ALB		3.3-5.5 g/dl
Ca	0.96	1.12-1.32 mmol/L	TP		6.4-8.1 g/dl	ALP		26-84 u/l
BUN		8-26 mg/dl	(Piccolo) Metyte 8			ALT		10-47 u/l
GLU		70-105 mg/dl	TEST	RESULT	REF. RANGE	AMY		14-97 u/l
Creat		0.7-1.5 mg/dl	GLU		73-118 mg/dl	AST		11-38 u/l
Hct	26	38-51% PCV	BUN		7-22 mg/dl	TBIL		0.2-1.6 mg/dl
Hgb	9	12-17 g/dl	CRE		0.6-1.2 mg/dl	GGT		5-65 u/l
Misc. Chemistry			CK		39-380 u/l (M) 30-190 u/l (F)	TP		6.4-8.1 g/dl
TEST	RESULT	REF. RANGE	NA ⁺		128-145 mmol/l	(Piccolo) Electrolyte		
Troponin-I			K ⁺		3.3-4.7 mmol/l	TEST	RESULT	REF. RANGE
Drug of Abuse			CL ⁻		98-108 mmol/l	NA ⁺		128-145 mmol/l
			tCO2		18-33 mmol/l	K ⁺		3.3-4.7 mmol/l
						CL ⁻		98-108 mmol/l
						tCO2		18-33 mmol/l
REMARKS: AG 102.7 90% For 90%								
REPORTED BY:			DATE:			LAB ID NO.:		

MEDCOM - 22213

Ward/Section: ICU			REQUESTING PHYSICIAN: (b)(6) 2			CHEMISTRY RESULT FORM (Subject to the Privacy Act of 1974)		
LAST, FIRST MI: (b)(6) 4			DATE: 31 Oct	TIME: 1930	SSN/PSEUDO SSN: (b)(6) 4			
(I-STAT)			(Piccolo) Chemistry 12			(Piccolo) Metabolic Panel		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Na	148	138-146 mmol/L	ALB		3.5-5.5 g/dl	GLU		73-118 mg/dl
K	2.9	3.5-4.9 mmol/L	ALP		26-84 u/l	BUN		7-22 mg/dl
Cl		98-109 mmol/L	ALT		10-47 u/l	CA ⁺⁺		8.0-10.3 mg/dl
pH	7.512	7.31-7.45	AMY		14-97 u/l	CRE		0.6-1.2 mg/dl
PCO2	35.8	35-45 mmHg (art) 41-51 mmHg (ven)	AST		11-38 u/l	NA ⁺		128-145 mmol/l
PO2	89	80-105 mmHg (art) N/A (ven)	TBIL		0.2-1.6 mg/dl	K ⁺		3.3-4.7 mmol/l
TCO2	30	23-27 mmol/L (art) 24-29 mmol/L (ven)	BUN		7-22 mg/dl	CL ⁻		98-108 mmol/l
HCO3	29	22-26 mmol/L (art) 23-28 mmol/L (ven)	CA ⁺⁺		8.0-10.3 mg/dl	tCO ₂		18-33 mmol/l
sO2	98	95-98%	CHOL		100-200 mg/dl	(Piccolo) Liver Panel Plus		
BEecf	6	(-2) - (+3) mmol/L	CRE		0.6-1.2 mg/dl	TEST	RESULT	REF. RANGE
AnGap		10-20 mmol/L	GLU		73-118 mg/dl	ALB		3.3-5.5 g/dl
Ca		1.12-1.32 mmol/L	TP		6.4-8.1 g/dl	ALP		26-84 u/l
BUN		8-26 mg/dl	(Piccolo) Metlyte 8			ALT		10-47 u/l
GLU		70-105 mg/dl	TEST	RESULT	REF. RANGE	AMY		14-97 u/l
Creat		0.7-1.5 mg/dl	GLU		73-118 mg/dl	AST		11-38 u/l
Hct	28	38-51% PCV	BUN		7-22 mg/dl	TBIL		0.2-1.6 mg/dl
Hgb	10	12-17 g/dl	CRE		0.6-1.2 mg/dl	GGT		5-65 u/l
Misc. Chemistry			CK		39-380 u/l (M) 30-190 u/l (F)	TP		6.4-8.1 g/dl
TEST	RESULT	REF. RANGE	NA ⁺		128-145 mmol/l	(Piccolo) Electrolyte		
Troponin-I			K ⁺		3.3-4.7 mmol/l	TEST	RESULT	REF. RANGE
Drug of Abuse			CL ⁻		98-108 mmol/l	NA ⁺		128-145 mmol/l
			tCO ₂		18-33 mmol/l	K ⁺		3.3-4.7 mmol/l
						CL ⁻		98-108 mmol/l
						tCO ₂		18-33 mmol/l
REMARKS: ABG								
REPORTED BY: CU			DATE: 31 Oct 03			LAB ID NO.:		

PiO2 50%
T 97.9

i-STAT			(Piccolo) Chemistry 12			(Piccolo) Metabolic Panel		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Na	148	138-146 mmol/L	ALB		3.5-5.5 g/dl	GLU		73-118 mg/dl
K	3	3.5-4.9 mmol/L	ALP		26-84 u/l	BUN		7-22 mg/dl
Cl		98-109 mmol/L	ALT		10-47 u/l	CA ⁺⁺		8.0-10.3 mg/dl
pH	7.499	7.31-7.45	AMY		14-97 u/l	CRE		0.6-1.2 mg/dl
PCO2	35.4	35-45 mmHg (art) 41-51 mmHg (ven)	AST		11-38 u/l	NA ⁺		128-145 mmol/l
PO2	61	80-105 mmHg (art) N/A (ven)	TBIL		0.2-1.6 mg/dl	K ⁺		3.3-4.7 mmol/l
TCO2	29	23-27 mmol/L (art) 24-29 mmol/L (ven)	BUN		7-22 mg/dl	CL ⁻		98-108 mmol/l
HCO3	28	22-26 mmol/L (art) 23-28 mmol/L (ven)	CA ⁺⁺		8.0-10.3 mg/dl	tCO ₂		18-33 mmol/l
sO2	93	95-98%	CHOL		100-200 mg/dl	(Piccolo) Liver Panel Plus		
BEecf	4	(-2) - (+3) mmol/L	CRE		0.6-1.2 mg/dl	TEST	RESULT	REF. RANGE
AnGap		10-20 mmol/L	GLU		73-118 mg/dl	ALB		3.3-5.5 g/dl
Ca		1.12-1.32 mmol/L	TP		6.4-8.1 g/dl	ALP		26-84 u/l
BUN		8-26 mg/dl	(Piccolo) Methylene 8			ALT		10-47 u/l
GLU		70-105 mg/dl	TEST	RESULT	REF. RANGE	AMY		14-97 u/l
Creat		0.7-1.5 mg/dl	GLU		73-118 mg/dl	AST		11-38 u/l
Hct		38-51% PCV	BUN		7-22 mg/dl	TBIL		0.2-1.6 mg/dl
Hgb		12-17 g/dl	CRE		0.6-1.2 mg/dl	GGT		5-65 u/l
Misc. Chemistry			CK		39-380 u/l (M) 30-190 u/l (F)	TP		6.4-8.1 g/dl
TEST	RESULT	REF. RANGE	NA ⁺		128-145 mmol/l	(Piccolo) Electrolyte		
Troponin-I			K ⁺		3.3-4.7 mmol/l	TEST	RESULT	REF. RANGE
Drug of Abuse			CL ⁻		98-108 mmol/l	NA ⁺		128-145 mmol/l
			tCO ₂		18-33 mmol/l	K ⁺		3.3-4.7 mmol/l
						CL ⁻		98-108 mmol/l
						tCO ₂		18-33 mmol/l
REMARKS: FiO2 21%. T92%								
REPORTED BY:			DATE:			LAB ID NO.:		

MEDCOM - 22215

Ward/Section: Jcu 1			REQUESTING PHYSICIAN: (b)(6) 2			CHEMISTRY RESULT FORM (Subject to the Privacy Act of 1974)		
LAST, FIRST, MI. (b)(6) 4			DATE 3 Oct 1982		TIME 1630		SSN/PSEUDQ SSN: (b)(6) 4	
(STAT)			(Piccolo) Chemistry 12			(Piccolo) Metabolic Panel		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Na	147	138-146 mmol/L	ALB		3.5-5.5 g/dl	GLU		73-118 mg/dl
K	2.9	3.5-4.9 mmol/L	ALP		26-84 u/l	BUN		7-22 mg/dl
Cl		98-109 mmol/L	ALT		10-47 u/l	CA ⁺⁺		8.0-10.3 mg/dl
pH	7.489	7.31-7.45	AMY		14-97 u/l	CRE		0.6-1.2 mg/dl
PCO2	37.7	35-45 mmHg (art) 41-51 mmHg (ven)	AST		11-38 u/l	NA ⁺		128-145 mmol/l
PO2	65	80-105 mmHg (art) N/A (ven)	TBIL		0.2-1.6 mg/dl	K ⁺		3.3-4.7 mmol/l
TCO2	30	23-27 mmol/L (art) 24-29 mmol/L (ven)	BUN		7-22 mg/dl	CL ⁻		98-108 mmol/l
HCO3	29	22-26 mmol/L (art) 23-28 mmol/L (ven)	CA ⁺⁺		8.0-10.3 mg/dl	tCO ₂		18-33 mmol/l
sO2	94	95-98%	CHOL		100-200 mg/dl	(Piccolo) Liver Panel Plus		
BEecf	5	(-2) - (+3) mmol/L	CRE		0.6-1.2 mg/dl	TEST	RESULT	REF. RANGE
AnGap		10-20 mmol/L	GLU		73-118 mg/dl	ALB		3.3-5.5 g/dl
Ca		1.12-1.32 mmol/L	TP		6.4-8.1 g/dl	ALP		26-84 u/l
BUN		8-26 mg/dl	(Piccolo) Metlyte 8			ALT		10-47 u/l
GLU		70-105 mg/dl	TEST	RESULT	REF. RANGE	AMY		14-97 u/l
Creat		0.7-1.5 mg/dl	GLU		73-118 mg/dl	AST		11-38 u/l
Hct	26	38-51% PCV	BUN		7-22 mg/dl	TBIL		0.2-1.6 mg/dl
Hgb	9	12-17 g/dl	CRE		0.6-1.2 mg/dl	GGT		5-65 u/l
Misc. Chemistry			CK		39-380 u/l (M) 30-190 u/l (F)	TP		6.4-8.1 g/dl
TEST	RESULT	REF. RANGE	NA ⁺		128-145 mmol/l	(Piccolo) Electrolyte		
Troponin-I			K ⁺		3.3-4.7 mmol/l	TEST	RESULT	REF. RANGE
Drug of Abuse			CL ⁻		98-108 mmol/l	NA ⁺		128-145 mmol/l
			tCO ₂		18-33 mmol/l	K ⁺		3.3-4.7 mmol/l
						CL ⁻		98-108 mmol/l
						tCO ₂		18-33 mmol/l
REMARKS: Arterial, Teg 98²								
REPORTED BY: (b)(6) 2			DATE: 3/10/83		LAB ID NO.:			

MEDCOM - 22216

Ward/Section: CU1			REQUESTING PHYSICIAN: (b)(6) 2			CHEMISTRY RESULT FORM (Subject to the Privacy Act of 1974)		
LAST, FIRST, MI. (b)(6) 4			DATE 3 Oct		TIME 1500	SSN/PSEUDO SSN: (b)(6) 4		
(STAT)			(Piccolo) Chemistry 12			(Piccolo) Metabolic Panel		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Na	148	138-146 mmol/L	ALB		3.5-5.5 g/dl	GLU		73-118 mg/dl
K	3.1	3.5-4.9 mmol/L	ALP		26-84 u/l	BUN		7-22 mg/dl
Cl		98-109 mmol/L	ALT		10-47 u/l	CA ⁺⁺		8.0-10.3 mg/dl
pH	7.509	7.31-7.45	AMY		14-97 u/l	CRE		0.6-1.2 mg/dl
PCO2	38.2	35-45 mmHg (art) 41-51 mmHg (ven)	AST		11-38 u/l	NA ⁺		128-145 mmol/l
PO2	59	80-105 mmHg (art) N/A (ven)	TBIL		0.2-1.6 mg/dl	K ⁺		3.3-4.7 mmol/l
TCO2	31	23-27 mmol/L (art) 24-29 mmol/L (ven)	BUN		7-22 mg/dl	CL ⁻		98-108 mmol/l
HCO3	30	22-26 mmol/L (art) 23-28 mmol/L (ven)	CA ⁺⁺		8.0-10.3 mg/dl	tCO2		18-33 mmol/l
sO2	92	95-98%	CHOL		100-200 mg/dl	(Piccolo) Liver Panel Plus		
BEecf	7	(-2) - (+3) mmol/L	CRE		0.6-1.2 mg/dl	TEST	RESULT	REF. RANGE
AnGap		10-20 mmol/L	GLU		73-118 mg/dl	ALB		3.3-5.5 g/dl
Ca		1.12-1.32 mmol/L	TP		6.4-8.1 g/dl	ALP		26-84 u/l
BUN		8-26 mg/dl	(Piccolo) Metlyte 8			ALT		10-47 u/l
GLU		70-105 mg/dl	TEST	RESULT	REF. RANGE	AMY		14-97 u/l
Creat		0.7-1.5 mg/dl	GLU		73-118 mg/dl	AST		11-38 u/l
Hct	27	38-51% PCV	BUN		7-22 mg/dl	TBIL		0.2-1.6 mg/dl
Hgb	9	12-17 g/dl	CRE		0.6-1.2 mg/dl	GGT		5-65 u/l
Misc. Chemistry			CK		39-380 u/l (M) 30-190 u/l (F)	TP		6.4-8.1 g/dl
TEST	RESULT	REF. RANGE	NA ⁺		128-145 mmol/l	(Piccolo) Electrolyte		
Troponin-I			K ⁺		3.3-4.7 mmol/l	TEST	RESULT	REF. RANGE
Drug of Abuse			CL ⁻		98-108 mmol/l	NA ⁺		128-145 mmol/l
			tCO2		18-33 mmol/l	K ⁺		3.3-4.7 mmol/l
						CL ⁻		98-108 mmol/l
						tCO2		18-33 mmol/l
REMARKS: FiO2 10%, Temp 98.7								
REPORTED BY:			DATE:		LAB NO.:			

MEDCOM - 22217

Ward/Section: ICU		REQUESTING PHYSICIAN: (b)(6) 2		LABORATORY RESULT FORM (Subject to the Privacy Act of 1974)				
LAST, FIRST, MI. (b)(6) 4		DATE: 31 OCT	TIME: 1500	SSN/PSEUDO SSN: (b)(6) 4				
(Hematology) CBC		Urinalysis		Misc. Serology				
TEST	ID#	31-10-03	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
WBC	10.6 H	15:29	Color		N/A	RPR		Negative
RBC	3.36 L	Patient Limits	App		N/A	Mono		Negative
Hgb	9.9 L	4.5 10.5	Glu		Negative	Microbiology		
Hct	30.7 L	11.0 38.0	Bili		Negative	Source		
MCV	91.4 fL	80.0 99.9	Ket		Negative	Gram Stain		
Pt	110. #L	150. 450.	SG		N/A	Occ Bld		Negative
Lymph %	12.2 #L	20.5 51.1	Bld		Negative	H. pylori		Negative
(Hematology) Manual Differential			pH		N/A	Micro Parasites		
Segs		Mono	Prot		Negative	Malaria		
Bands		Eos	Urob		0.2-1.0	O & P		
Lymph		Baso	Nit		Negative	Other		
Atyp		Imm	Leuk		Negative	Microscopic Urinalysis		
RBC Morph			HCG		Negative			
Spun Hematocrit		42-52% (M) 37-47% (F)	CSF			Blood Bank		
Sed Rate			Cell Count			MUST SUBMIT SF 518 WITH EVERY UNIT REQUESTED		
Other			Directigen		Negative	ABO/Rh		
Coagulation Studies			Blood Bank Unit Crossmatch (MUST SUBMIT SF 518 WITH EVERY UNIT OF BLOOD REQUESTED)					
TEST	RESULT	REF. RANGE	UNIT		TYPE	CROSSMATCH		
PT		9.8-13.6 secs						
APTT		21-34 secs						
D dimer		<20 ug/ml						
FDP		<10 ug/ml						
REMARKS:								
REPORTED BY:			DATE:			LAB ID NO.:		

MEDCOM - 22218

Ward/Section: <u>1C4</u>			REQUESTING PHYSICIAN: <u>(b)(6) 2</u>			CHEMISTRY RESULT FORM (Subject to the Privacy Act of 1974)		
LAST, FIRST, MI: <u>(b)(6) 4</u>			DATE: <u>31 OCT</u>	TIME: <u>1500</u>	SSN/PSEUDO SSN: <u>(b)(6)</u>			4
(STAT)			(Piccolo) Chemistry 12			(Piccolo) Metabolic Panel		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Na	147	138-146 mmol/L	ALB		3.5-5.5 g/dl	GLU		73-118 mg/dl
K	3.1	3.5-4.9 mmol/L				TN		7-22 mg/dl
Cl		98-109 mmol/L				++		8.0-10.3 mg/dl
pH	7.464	7.31-7.45				IE		0.6-1.2 mg/dl
PCO2	39.1	35-45 mmHg (art) 41-51 mmHg (ven)				+		128-145 mmol/l
PO2	81	80-105 mmHg (art) N/A (ven)						3.3-4.7 mmol/l
TCO2	29	23-27 mmol/L (art) 24-29 mmol/L (ven)						98-108 mmol/l
HCO3	28	22-26 mmol/L (art) 23-28 mmol/L (ven)				O2		18-33 mmol/l
sO2	96	95-98%				(Piccolo) Liver Panel Plus		
BEecf	4	(-2) - (+3) mmol/L				EST	RESULT	REF. RANGE
AnGap		10-20 mmol/L				B		3.3-5.5 g/dl
Ca		1.12-1.32 mmol/L				P		26-84 u/l
BUN		8-26 mg/dl				T		10-47 u/l
GLU		70-105 mg/dl				MY		14-97 u/l
Creat		0.7-1.5 mg/dl				ST		11-38 u/l
Hct	26	38-51% PCV				3IL		0.2-1.6 mg/dl
Hgb	9	12-17 g/dl				GT		5-65 u/l
Misc. Chemistry								6.4-8.1 g/dl
TEST	RESULT	REF. RANGE				(Piccolo) Electrolyte		
Troponin-I						TEST	RESULT	REF. RANGE
Drug of Abuse						A+		128-145 mmol/l
								3.3-4.7 mmol/l
						L-		98-108 mmol/l
						CO2		18-33 mmol/l
REMARKS:								
T997 Fio2 50								
REPORTED BY:			DATE:			LAB ID NO.:		

===== PICCOLO =====
 31/10/03 15:42
 REFERENCE RANGE: MALE
 PATIENT #: (b)(6) 4
 METLYTE 8
 DISC LOT #: 3151AA4
 OPER #: DR #: 000
 SERIAL #: (b)(6) 2
 GLU 111 73-118 MG/
 BUN 1130 7-22 MG/
 TCT 1.9 0.6-1.2 MG/DL
 CK 111 39-380 U/L
 NA+ 124/47 28-145 MMOL
 K+ 3.1 3.3-4.7 MMOL
 CL- 110* 98-108 MMOL
 tCO2 29 18-33 MMOL
 INST QC: OK CHEM QC: OK
 HEM 1+, LIP 0, ICT 3+

Ward/Section <i>Leu1</i>			REQUESTING PHYSICIAN: <i>(b)(6) 2</i>			CHEMISTRY RESULT FORM (Subject to the Privacy Act of 1974)		
LAST, FIRST, MI. <i>(b)(6) 4</i>			DATE <i>3/05</i>	TIME <i>1405</i>	SSN/PSEUDO SSN <i>(b)(6) 4</i>			
(i-STAT)			(Piccolo) Chemistry 12			(Piccolo) Metabolic Panel		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Na	<i>146</i>	138-146 mmol/L	ALB		3.5-5.5 g/dl	GLU		73-118 mg/dl
K	<i>3.3</i>	3.5-4.9 mmol/L	ALP		26-84 u/l	BUN		7-22 mg/dl
Cl		98-109 mmol/L	ALT		10-47 u/l	CA ⁺⁺		8.0-10.3 mg/dl
pH	<i>7.486</i>	7.31-7.45	AMY		14-97 u/l	CRE		0.6-1.2 mg/dl
PCO2	<i>39.1</i>	35-45 mmHg (art) 41-51 mmHg (ven)	AST		11-38 u/l	NA ⁺		128-145 mmol/l
PO2	<i>65</i>	80-105 mmHg (art) N/A (ven)	TBIL		0.2-1.6 mg/dl	K ⁺		3.3-4.7 mmol/l
TCO2	<i>31</i>	23-27 mmol/L (art) 24-29 mmol/L (ven)	BUN		7-22 mg/dl	CL ⁻		98-108 mmol/l
HCO3	<i>29</i>	22-26 mmol/L (art) 23-28 mmol/L (ven)	CA ⁺⁺		8.0-10.3 mg/dl	tCO ₂		18-33 mmol/l
sO2	<i>93</i>	95-98%	CHOL		100-200 mg/dl	(Piccolo) Liver Panel Plus		
BEecf	<i>6</i>	(-2) - (+3) mmol/L	CRE		0.6-1.2 mg/dl	TEST	RESULT	REF. RANGE
AnGap		10-20 mmol/L	GLU		73-118 mg/dl	ALB		3.3-5.5 g/dl
Ca		1.12-1.32 mmol/L	TP		6.4-8.1 g/dl	ALP		26-84 u/l
BUN		8-26 mg/dl	(Piccolo) Metlyte 8			ALT		10-47 u/l
GLU		70-105 mg/dl	TEST	RESULT	REF. RANGE	AMY		14-97 u/l
Creat		0.7-1.5 mg/dl	GLU		73-118 mg/dl	AST		11-38 u/l
Hct	<i>25</i>	38-51% PCV	BUN		7-22 mg/dl	TBIL		0.2-1.6 mg/dl
Hgb	<i>9</i>	12-17 g/dl	CRE		0.6-1.2 mg/dl	GGT		5-65 u/l
Misc. Chemistry			CK		39-380 u/l (M) 30-190 u/l (F)	TP		6.4-8.1 g/dl
TEST	RESULT	REF. RANGE	NA ⁺		128-145 mmol/l	(Piccolo) Electrolyte		
Troponin-I			K ⁺		3.3-4.7 mmol/l	TEST	RESULT	REF. RANGE
Drug of Abuse			CL ⁻		98-108 mmol/l	NA ⁺		128-145 mmol/l
			tCO ₂		18-33 mmol/l	K ⁺		3.3-4.7 mmol/l
						CL ⁻		98-108 mmol/l
						tCO ₂		18-33 mmol/l
REMARKS: <i>ABG f10255 Teq/100</i>								
REPORTED BY:			DATE:			LAB ID NO.:		

MEDCOM - 22220

Ward/Section: <i>ICU</i>			REQUESTING PHYSICIAN: <i>(b)(6) 2</i>			CHEMISTRY RESULT FORM (Subject to the Privacy Act of 1974)		
LAST, FIRST, MI. <i>(b)(6) 4</i>			DATE <i>31 Oct</i>		TIME <i>1300</i>		SSN/PSEUDO SSN: <i>(b)(6) 4</i>	
(i-STAT)			(Piccolo) Chemistry 12			(Piccolo) Metabolic Panel		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Na	<i>145</i>	138-146 mmol/L	ALB		3.5-5.5 g/dl	GLU		73-118 mg/dl
K	<i>3.2</i>	3.5-4.9 mmol/L	ALP		26-84 u/l	BUN		7-22 mg/dl
Cl		98-109 mmol/L	ALT		10-47 u/l	CA ⁺⁺		8.0-10.3 mg/dl
pH	<i>7.496</i>	7.31-7.45	AMY		14-97 u/l	CRE		0.6-1.2 mg/dl
PCO2	<i>38.3</i>	35-45 mmHg (art) 41-51 mmHg (ven)	AST		11-38 u/l	NA ⁺		128-145 mmol/l
PO2	<i>61</i>	80-105 mmHg (art) N/A (ven)	TBIL		0.2-1.6 mg/dl	K ⁺		3.3-4.7 mmol/l
TCO2	<i>31</i>	23-27 mmol/L (art) 24-29 mmol/L (ven)	BUN		7-22 mg/dl	CL ⁻		98-108 mmol/l
HCO3	<i>29</i>	22-26 mmol/L (art) 23-28 mmol/L (ven)	CA ⁺⁺		8.0-10.3 mg/dl	tCO ₂		18-33 mmol/l
sO2	<i>92</i>	95-98%	CHOL		100-200 mg/dl	(Piccolo) Liver Panel Plus		
BEecf		(-2) - (+3) mmol/L	CRE		0.6-1.2 mg/dl	TEST	RESULT	REF. RANGE
AnGap		10-20 mmol/L	GLU		73-118 mg/dl	ALB		3.3-5.5 g/dl
Ca		1.12-1.32 mmol/L	TP		6.4-8.1 g/dl	ALP		26-84 u/l
BUN		8-26 mg/dl	(Piccolo) Metlyte 8			ALT		10-47 u/l
GLU		70-105 mg/dl	TEST	RESULT	REF. RANGE	AMY		14-97 u/l
Creat		0.7-1.5 mg/dl	GLU		73-118 mg/dl	AST		11-38 u/l
Hct	<i>26</i>	38-51% PCV	BUN		7-22 mg/dl	TBIL		0.2-1.6 mg/dl
Hgb	<i>9</i>	12-17 g/dl	CRE		0.6-1.2 mg/dl	GGT		5-65 u/l
Misc. Chemistry			CK		39-380 u/l (M) 30-190 u/l (F)	TP		6.4-8.1 g/dl
TEST	RESULT	REF. RANGE	NA ⁺		128-145 mmol/l	(Piccolo) Electrolyte		
Troponin-I			K ⁺		3.3-4.7 mmol/l	TEST	RESULT	REF. RANGE
Drug of Abuse			CL ⁻		98-108 mmol/l	NA ⁺		128-145 mmol/l
			tCO ₂		18-33 mmol/l	K ⁺		3.3-4.7 mmol/l
						CL ⁻		98-108 mmol/l
						tCO ₂		18-33 mmol/l
REMARKS: <i>Day 996 Hct 55%</i>								
REPORTED BY:			DATE:			LAB ID NO.:		

MEDCOM - 22221

Ward/Section: ICU1		REQUESTING PHYSICIAN: (b)(6) 2			CHEMISTRY RESULT FORM (Subject to the Privacy Act of 1974)			
LAST, FIRST, MI. (b)(6) 4		DATE 31 Oct	TIME 1200	SSN/PSEUDO SSN: (b)(6) 4				
(i-STAT)			(Piccolo) Chemistry 12			(Piccolo) Metabolic Panel		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Na	145	138-146 mmol/L	ALB		3.5-5.5 g/dl	GLU		73-118 mg/dl
K	3	3.5-4.9 mmol/L	ALP		26-84 u/l	BUN		7-22 mg/dl
Cl		98-109 mmol/L	ALT		10-47 u/l	CA ⁺⁺		8.0-10.3 mg/dl
pH	7.484	7.31-7.45	AMY		14-97 u/l	CRE		0.6-1.2 mg/dl
PCO2	40.0	35-45 mmHg (art) 41-51 mmHg (ven)	AST		11-38 u/l	NA ⁺		128-145 mmol/l
PO2	66	80-105 mmHg (art) N/A (ven)	TBIL		0.2-1.6 mg/dl	K ⁺		3.3-4.7 mmol/l
TCO2	31	23-27 mmol/L (art) 24-29 mmol/L (ven)	BUN		7-22 mg/dl	CL ⁻		98-108 mmol/l
HCO3	30	22-26 mmol/L (art) 23-28 mmol/L (ven)	CA ⁺⁺		8.0-10.3 mg/dl	tCO ₂		18-33 mmol/l
sO2	94	95-98%	CHOL		100-200 mg/dl	(Piccolo) Liver Panel Plus		
BEecf	1	(-2) - (+3) mmol/L	CRE		0.6-1.2 mg/dl	TEST	RESULT	REF. RANGE
AnGap		10-20 mmol/L	GLU		73-118 mg/dl	ALB		3.3-5.5 g/dl
Ca		1.12-1.32 mmol/L	TP		6.4-8.1 g/dl	ALP		26-84 u/l
BUN		8-26 mg/dl	(Piccolo) Metlyte 8			ALT		10-47 u/l
GLU		70-105 mg/dl	TEST	RESULT	REF. RANGE	AMY		14-97 u/l
Creat		0.7-1.5 mg/dl	GLU		73-118 mg/dl	AST		11-38 u/l
Hct	26	38-51% PCV	BUN		7-22 mg/dl	TBIL		0.2-1.6 mg/dl
Hgb	9	12-17 g/dl	CRE		0.6-1.2 mg/dl	GGT		5-65 u/l
Misc. Chemistry			CK		39-380 u/l (M) 30-190 u/l (F)	TP		6.4-8.1 g/dl
TEST	RESULT	REF. RANGE	NA ⁺		128-145 mmol/l	(Piccolo) Electrolyte		
Troponin-I			K ⁺		3.3-4.7 mmol/l	TEST	RESULT	REF. RANGE
Drug of Abuse			CL ⁻		98-108 mmol/l	NA ⁺		128-145 mmol/l
			tCO ₂		18-33 mmol/l	K ⁺		3.3-4.7 mmol/l
						CL ⁻		98-108 mmol/l
						tCO ₂		18-33 mmol/l
REMARKS: T99⁶ For 60%.								
REPORTED BY:			DATE:			LAB ID NO.:		

MEDCOM - 22222

Ward/Section: Jcu			REQUESTING PHYSICIAN: (b)(6) 2			CHEMISTRY RESULT FORM (Subject to the Privacy Act of 1974)		
LAST, FIRST, MI. (b)(6) 4			DATE 31 OCT	TIME 11:45	SSN/PSEUDO/SSN (b)(6) 4			
(STAT)			(Piccolo) Chemistry 12			(Piccolo) Metabolic Panel		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Na	146	138-146 mmol/L	ALB		3.5-5.5 g/dl	GLU		73-118 mg/dl
K	2.9	3.5-4.9 mmol/L	ALP		26-84 u/l	BUN		7-22 mg/dl
Cl		98-109 mmol/L	ALT		10-47 u/l	CA ⁺⁺		8.0-10.3 mg/dl
pH	7.490	7.31-7.45	AMY		14-97 u/l	CRE		0.6-1.2 mg/dl
PCO2	39.8	35-45 mmHg (art) 41-51 mmHg (ven)	AST		11-38 u/l	NA ⁺		128-145 mmol/l
PO2	67	80-105 mmHg (art) N/A (veu)	TBIL		0.2-1.6 mg/dl	K ⁺		3.3-4.7 mmol/l
TCO2	31	23-27 mmol/L (art) 24-29 mmol/L (veu)	BUN		7-22 mg/dl	CL ⁻		98-108 mmol/l
HCO3	30	22-26 mmol/L (art) 23-28 mmol/L (ven)	CA ⁺⁺		8.0-10.3 mg/dl	tCO ₂		18-33 mmol/l
sO2	94	95-98%	CHOL		100-200 mg/dl	(Piccolo) Liver Panel Plus		
BEecf	7	(-2) - (+3) mmol/L	CRE		0.6-1.2 mg/dl	TEST	RESULT	REF. RANGE
AnGap		10-20 mmol/L	GLU		73-118 mg/dl	ALB		3.3-5.5 g/dl
Ca		1.12-1.32 mmol/L	TP		6.4-8.1 g/dl	ALP		26-84 u/l
BUN		8-26 mg/dl	(Piccolo) Metlyte 8			ALT		10-47 u/l
GLU		70-105 mg/dl	TEST	RESULT	REF. RANGE	AMY		14-97 u/l
Creat		0.7-1.5 mg/dl	GLU		73-118 mg/dl	AST		11-38 u/l
Hct	26	38-51% PCV	BUN		7-22 mg/dl	TBIL		0.2-1.6 mg/dl
Hgb	9	12-17 g/dl	CRE		0.6-1.2 mg/dl	GGT		5-65 u/l
Misc. Chemistry			CK		39-380 u/l (M) 30-190 u/l (F)	TP		6.4-8.1 g/dl
TEST	RESULT	REF. RANGE	NA ⁺		128-145 mmol/l	(Piccolo) Electrolyte		
Troponin-I			K ⁺		3.3-4.7 mmol/l	TEST	RESULT	REF. RANGE
Drug of Abuse			CL ⁻		98-108 mmol/l	NA ⁺		128-145 mmol/l
			tCO ₂		18-33 mmol/l	K ⁺		3.3-4.7 mmol/l
						CL ⁻		98-108 mmol/l
						tCO ₂		18-33 mmol/l
REMARKS: Tlew. ~ 60% 65%								
REPORTED BY:			DATE:			LAB ID NO.:		

MEDCOM - 22223

Ward/Section: <i>ICU1</i>			REQUESTING PHYSICIAN: <i>(b)(6) 2</i>			CHEMISTRY RESULT FORM (Subject to the Privacy Act of 1974)		
LAST, FIRST, MI. <i>(b)(6) 4</i>			DATE <i>10/2</i>		TIME <i>3:07</i>		SSN/PSEUDO SSN: <i>(b)(6) 4</i>	
(STAT)			(Piccolo) Chemistry 12			(Piccolo) Metabolic Panel		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Na	<i>145</i>	138-146 mmol/L	ALB		3.5-5.5 g/dl	GLU		73-118 mg/dl
K	<i>3.1</i>	3.5-4.9 mmol/L	ALP		26-84 u/l	BUN		7-22 mg/dl
Cl		98-109 mmol/L	ALT		10-47 u/l	CA ⁺⁺		8.0-10.3 mg/dl
pH	<i>7.464</i>	7.31-7.45	AMY		14-97 u/l	CRE		0.6-1.2 mg/dl
PCO2	<i>42.4</i>	35-45 mmHg (art) 41-51 mmHg (ven)	AST		11-38 u/l	NA ⁺		128-145 mmol/l
PO2	<i>68</i>	80-105 mmHg (art) N/A (ven)	TBIL		0.2-1.6 mg/dl	K ⁺		3.3-4.7 mmol/l
TCO2	<i>31</i>	23-27 mmol/L (art) 24-29 mmol/L (ven)	BUN		7-22 mg/dl	CL ⁻		98-108 mmol/l
HCO3	<i>30</i>	22-26 mmol/L (art) 23-28 mmol/L (ven)	CA ⁺⁺		8.0-10.3 mg/dl	tCO ₂		18-33 mmol/l
sO2	<i>93</i>	95-98%	CHOL		100-200 mg/dl	(Piccolo) Liver Panel Plus		
BEecf	<i>7</i>	(-2) - (+3) mmol/L	CRE		0.6-1.2 mg/dl	TEST	RESULT	REF. RANGE
AnGap		10-20 mmol/L	GLU		73-118 mg/dl	ALB		3.3-5.5 g/dl
Ca		1.12-1.32 mmol/L	TP		6.4-8.1 g/dl	ALP		26-84 u/l
BUN		8-26 mg/dl	(Piccolo) Metlyte 8			ALT		10-47 u/l
GLU		70-105 mg/dl	TEST	RESULT	REF. RANGE	AMY		14-97 u/l
Creat		0.7-1.5 mg/dl	GLU		73-118 mg/dl	AST		11-38 u/l
Hct	<i>27</i>	38-51% PCV	BUN		7-22 mg/dl	TBIL		0.2-1.6 mg/dl
Hgb	<i>9</i>	12-17 g/dl	CRE		0.6-1.2 mg/dl	GGT		5-65 u/l
Misc. Chemistry			CK		39-380 u/l (M) 30-190 u/l (F)	TP		6.4-8.1 g/dl
TEST	RESULT	REF. RANGE	NA ⁺		128-145 mmol/l	(Piccolo) Electrolyte		
Troponin-I			K ⁺		3.3-4.7 mmol/l	TEST	RESULT	REF. RANGE
Drug of Abuse			CL ⁻		98-108 mmol/l	NA ⁺		128-145 mmol/l
			tCO ₂		18-33 mmol/l	K ⁺		3.3-4.7 mmol/l
						CL ⁻		98-108 mmol/l
						tCO ₂		18-33 mmol/l
REMARKS: <i>T100.2 Hct 27%</i>								
REPORTED BY:			DATE:			LAB ID NO.:		

MEDCOM - 22224

Ward/Section: <u>Gen</u>		REQUESTING PHYSICIAN: <u>(b)(6)2</u>		LABORATORY RESULT FORM (Subject to the Privacy Act of 1974)					
LAST, FIRST, MI. <u>(b)(6)4</u>		DATE: <u>31 Oct</u>		TIME: <u>10:00</u>		SSN/PSEUDO SSN: <u>(b)(6)4</u>			
(Hematology) CBC				Urinalysis			Misc. Serology		
TEST	ID#	31-10-03		TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
WBC	WB	10:14		Color		N/A	RPR		Negative
RBC	WBC	10.0	x10 ³ /uL	App		N/A	Mono		Negative
Hgb	RBC	3.27	L x10 ⁶ /uL	Glu		Negative	Microbiology		
Hct	Hgb	9.7	L g/dL	Bili		Negative	Source		
MCV	Hct	30.0	L %	Ket		Negative	Gram Stain		
	MCV	91.6	fL	SG		N/A	Occ Bld		Negative
	MCH	29.7	Pg	Bld		Negative	H. pylori		Negative
	MCHC	32.5	L g/dL	pH		N/A	Micro Parasites		
Plt	Plt	99	L x10 ³ /uL	Prot		Negative	Malaria		
Lymph %	LYZ	12.8	%L	Urob		0.2-1.0	O & P		
	LYW	1.3	* x10 ³ /uL	Nit		Negative	Other		
				Leuk		Negative	Microscopic Urinalysis		
(Hematology) Manual Differential				HCG		Negative			
Segs		Mono		CSF			Blood Bank		
Bands		Eos		Cell Count			MUST SUBMIT SF 518 WITH EVERY UNIT REQUESTED		
Lymph		Baso		Directigen		Negative	ABO/Rh		
Atyp		Imm							
RBC Morph									
Spun Hematocrit		42-52% (M)	37-47% (F)						
Sed Rate									
Other									
Coagulation Studies				Blood Bank Unit Crossmatch (MUST SUBMIT SF 518 WITH EVERY UNIT OF BLOOD REQUESTED)					
TEST	RESULT	REF. RANGE		UNIT		TYPE		CROSSMATCH	
PT		9.8-13.6 secs							
APTT		21-34 secs							
D dimer		<20 ug/ml							
FDP		<10 ug/ml							
REMARKS:									
REPORTED BY:			DATE:			LAB ID NO.:			

MEDCOM - 22225

Ward/Section: ICU 1			REQUESTING PHYSICIAN: (b)(6) 2			CHEMISTRY RESULT FORM (Subject to the Privacy Act of 1974)		
LAST, FIRST, MI. (b)(6) 4			DATE: 3/20		TIME: 10:00		SSN/PSEUDO SSN: (b)(6) 2	
(STAT)			(Piccolo) Chemistry 12			(Piccolo) Metabolic Panel		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Na	146	138-146 mmol/L	ALB		3.5-5.5 g/dl	GLU		73-118 mg/dl
K	3.0	3.5-4.9 mmol/L				BUN		7-22 mg/dl
Cl	110	98-109 mmol/L				CA ⁺⁺		8.0-10.3 mg/dl
pH	7.505	7.31-7.45				CRE		0.6-1.2 mg/dl
PCO2	40.4	35-45 mmHg (art) 41-51 mmHg (ven)				NA ⁺		128-145 mmol/l
PO2	112	80-105 mmHg (art) N/A (ven)				K ⁺		3.3-4.7 mmol/l
TCO2	33	23-27 mmol/L (art) 24-29 mmol/L (ven)				CL ⁻		98-108 mmol/l
HCO3	22	22-26 mmol/L (art) 23-28 mmol/L (ven)				tCO2		18-33 mmol/l
sO2	99	95-98%						
BEecf	9	(-2) - (+3) mmol/L				(Piccolo) Liver Panel Plus		
AnGap		10-20 mmol/L	GLU	107	73-118 MG/DL	TEST	RESULT	REF. RANGE
Ca		1.12-1.32 mmol/L	BUN	+++	7-22 MG/DL	ALB		3.3-5.5 g/dl
BUN	28	8-26 mg/dl	CRE	ICT	0.6-1.2 MG/DL	ALP		26-84 u/l
GLU		70-105 mg/dl	CK	+++	39-380 U/L	ALT		10-47 u/l
Creat		0.7-1.5 mg/dl	NA+	+++	128-145 MMOL	AMY		14-97 u/l
Hct	23	38-51% PCV	K+	ICT	3.3-4.7 MMOL	AST		11-38 u/l
Hgb	8	12-17 g/dl	CL-	116*	98-108 MMOL	TBIL		0.2-1.6 mg/dl
			tCO2	ICT	18-33 MMOL	GGT		5-65 u/l
						TP		6.4-8.1 g/dl
						(Piccolo) Electrolyte		
						TEST	RESULT	REF. RANGE
						NA ⁺		128-145 mmol/l
						K ⁺		3.3-4.7 mmol/l
						CL ⁻		98-108 mmol/l
						tCO2		18-33 mmol/l
REMARKS:								
ABG T100.2 FIO2 70%								
REPORTED BY: CO			DATE:			LAB ID NO.:		

MEDCOM - 22226

(i-STAT)			(Piccolo) Chemistry 12			(Piccolo) Metabolic Panel		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Na	147	138-146 mmol/L	ALB		3.5-5.5 g/dl	GLU		73-118 mg/dl
K	2.9	3.5-4.9 mmol/L	ALP		26-84 u/l	BUN		7-22 mg/dl
Cl		98-109 mmol/L	ALT		10-47 u/l	CA ⁺⁺		8.0-10.3 mg/dl
pH	7.500	7.31-7.45	AMY		14-97 u/l	CRE		0.6-1.2 mg/dl
PCO2	38.1	35-45 mmHg (art) 41-51 mmHg (ven)	AST		11-38 u/l	NA ⁺		128-145 mmol/l
PO2	56	80-105 mmHg (art) N/A (ven)	TBIL		0.2-1.6 mg/dl	K ⁺		3.3-4.7 mmol/l
TCO2	31	23-27 mmol/L (art) 24-29 mmol/L (ven)	BUN		7-22 mg/dl	CL ⁻		98-108 mmol/l
HCO3	30	22-26 mmol/L (art) 23-28 mmol/L (ven)	CA ⁺⁺		8.0-10.3 mg/dl	tCO ₂		18-33 mmol/l
sO2	91	95-98%	CHOL		100-200 mg/dl	(Piccolo) Liver Panel Plus		
BEecf	7	(-2) - (+3) mmol/L	CRE		0.6-1.2 mg/dl	TEST	RESULT	REF. RANGE
AnGap		10-20 mmol/L	GLU		73-118 mg/dl	ALB		3.3-5.5 g/dl
Ca		1.12-1.32 mmol/L	TP		6.4-8.1 g/dl	ALP		26-84 u/l
BUN		8-26 mg/dl	(Piccolo) Metlyte 8			ALT		10-47 u/l
GLU		70-105 mg/dl	TEST	RESULT	REF. RANGE	AMY		14-97 u/l
Creat		0.7-1.5 mg/dl	GLU		73-118 mg/dl	AST		11-38 u/l
Hct	28	38-51% PCV	BUN		7-22 mg/dl	TBIL		0.2-1.6 mg/dl
Hgb	10	12-17 g/dl	CRE		0.6-1.2 mg/dl	GGT		5-65 u/l
Misc. Chemistry			CK		39-380 u/l (M) 30-190 u/l (F)	TP		6.4-8.1 g/dl
TEST	RESULT	REF. RANGE	NA ⁺		128-145 mmol/l	(Piccolo) Electrolyte		
Troponin-I			K ⁺		3.3-4.7 mmol/l	TEST	RESULT	REF. RANGE
Drug of Abuse			CL ⁻		98-108 mmol/l	NA ⁺		128-145 mmol/l
			tCO ₂		18-33 mmol/l	K ⁺		3.3-4.7 mmol/l
						CL ⁻		98-108 mmol/l
						tCO ₂		18-33 mmol/l
REMARKS: Taylor, G. S. H. 2								
REPORTED BY:			DATE:			LAB ID NO.:		

MEDCOM - 22227

Ward/Section: ICU 1			REQUESTING PHYSICIAN: (b)(6) 2			CHEMISTRY RESULT FORM (Subject to the Privacy Act of 1974)		
LAST, FIRST, MI: (b)(6) 4			DATE: 3/01/03		TIME: 0815		SSN/PSEUDO SSN: (b)(6) 4	
(STAT)			(Piccolo) Chemistry 12			(Piccolo) Metabolic Panel		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Na	146	138-146 mmol/L	ALB		3.5-5.5 g/dl	GLU		73-118 mg/dl
K	2.9	3.5-4.9 mmol/L	ALP		26-84 u/l	BUN		7-22 mg/dl
Cl		98-109 mmol/L	ALT		10-47 u/l	CA ⁺⁺		8.0-10.3 mg/dl
pH	7.521	7.31-7.45	AMY		14-97 u/l	CRE		0.6-1.2 mg/dl
PCO2	36.0	35-45 mmHg (art) 41-51 mmHg (ven)	AST		11-38 u/l	NA ⁺		128-145 mmol/l
PO2	78	80-105 mmHg (art) N/A (ven)	TBIL		0.2-1.6 mg/dl	K ⁺		3.3-4.7 mmol/l
TCO2	30	23-27 mmol/L (art) 24-29 mmol/L (ven)	BUN		7-22 mg/dl	CL ⁻		98-108 mmol/l
HCO3	29	22-26 mmol/L (art) 23-28 mmol/L (ven)	CA ⁺⁺		8.0-10.3 mg/dl	tCO2		18-33 mmol/l
sO2	96	95-98%	CHOL		100-200 mg/dl	(Piccolo) Liver Panel Plus		
BEecf	7	(-2) - (+3) mmol/L	CRE		0.6-1.2 mg/dl	TEST	RESULT	REF. RANGE
AnGap		10-20 mmol/L	GLU		73-118 mg/dl	ALB		3.3-5.5 g/dl
Ca		1.12-1.32 mmol/L	TP		6.4-8.1 g/dl	ALP		26-84 u/l
BUN		8-26 mg/dl	(Piccolo) Metlyte 8			ALT		10-47 u/l
GLU		70-105 mg/dl	TEST	RESULT	REF. RANGE	AMY		14-97 u/l
Creat		0.7-1.5 mg/dl	GLU		73-118 mg/dl	AST		11-38 u/l
Hct	24	38-51% PCV	BUN		7-22 mg/dl	TBIL		0.2-1.6 mg/dl
Hgb	8	12-17 g/dl	CRE		0.6-1.2 mg/dl	GGT		5-65 u/l
Misc. Chemistry			CK		39-380 u/l (M) 30-190 u/l (F)	TP		6.4-8.1 g/dl
TEST	RESULT	REF. RANGE	NA ⁺		128-145 mmol/l	(Piccolo) Electrolyte		
Troponin-I			K ⁺		3.3-4.7 mmol/l	TEST	RESULT	REF. RANGE
Drug of Abuse			CL ⁻		98-108 mmol/l	NA ⁺		128-145 mmol/l
			tCO2		18-33 mmol/l	K ⁺		3.3-4.7 mmol/l
						CL ⁻		98-108 mmol/l
						tCO2		18-33 mmol/l
REMARKS: T1007 Adr 201								
REPORTED BY: [Signature]			DATE: 3/01/03			LAB ID NO.:		

MEDCOM - 22228

Ward/Section: **Jcu1** REQUESTING PHYSICIAN: **(b)(6) 2** CHEMISTRY RESULT FORM
 LAST, FIRST, MI: **(b)(6) 4** DATE: **3/01** TIME: **0714** SSN/PSEUDO SSN: **(b)(6) 4**

(STAT)			(Piccolo) Chemistry 12			(Piccolo) Metabolic Panel		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Na	145	138-146 mmol/L	ALB		3.5-5.5 g/dl	GLU		73-118 mg/dl
K	2.8	3.5-4.9 mmol/L	ALP		26-84 u/l	BUN		7-22 mg/dl
Cl		98-109 mmol/L	ALT		10-47 u/l	CA ⁺⁺		8.0-10.3 mg/dl
pH	7.582	7.31-7.45	AMY		14-97 u/l	CRE		0.6-1.2 mg/dl
PCO2	38.2	35-45 mmHg (art) 41-51 mmHg (ven)	AST		11-38 u/l	NA ⁺		128-145 mmol/l
PO2	88	80-105 mmHg (art) N/A (ven)	TBIL		0.2-1.6 mg/dl	K ⁺		3.3-4.7 mmol/l
TCO2	31	23-27 mmol/L (art) 24-29 mmol/L (ven)	BUN		7-22 mg/dl	CL ⁻		98-108 mmol/l
HCO3	30	22-26 mmol/L (art) 23-28 mmol/L (ven)	CA ⁺⁺		8.0-10.3 mg/dl	tCO ₂		18-33 mmol/l
sO2	97	95-98%	CHOL		100-200 mg/dl	(Piccolo) Liver Panel Plus		
BEecf	8	(-2) - (+3) mmol/L	CRE		0.6-1.2 mg/dl	TEST	RESULT	REF. RANGE
AnGap		10-20 mmol/L	GLU		73-118 mg/dl	ALB		3.3-5.5 g/dl
Ca		1.12-1.32 mmol/L	TP		6.4-8.1 g/dl	ALP		26-84 u/l
BUN		8-26 mg/dl	(Piccolo) Metlyte 8			ALT		10-47 u/l
GLU		70-105 mg/dl	TEST	RESULT	REF. RANGE	AMY		14-97 u/l
Creat		0.7-1.5 mg/dl	GLU		73-118 mg/dl	AST		11-38 u/l
Hct	24	38-51% PCV	BUN		7-22 mg/dl	TBIL		0.2-1.6 mg/dl
Hgb	8	12-17 g/dl	CRE		0.6-1.2 mg/dl	GGT		5-65 u/l
Misc. Chemistry			CK		39-380 u/l (M) 30-190 u/l (F)	TP		6.4-8.1 g/dl
TEST	RESULT	REF. RANGE	NA ⁺		128-145 mmol/l	(Piccolo) Electrolyte		
Troponin-I			K ⁺		3.3-4.7 mmol/l	TEST	RESULT	REF. RANGE
Drug of Abuse			CL ⁻		98-108 mmol/l	NA ⁺		128-145 mmol/l
			tCO ₂		18-33 mmol/l	K ⁺		3.3-4.7 mmol/l
						CL ⁻		98-108 mmol/l
						tCO ₂		18-33 mmol/l

REMARKS: **ABG T 100.9 G02 75%**

REPORTED BY: _____ DATE: _____ LAB ID NO.: _____

Ward/Section: ICU		REQUESTING PHYSICIAN: (b)(6) 4		LABORATORY RESULT FORM (Subject to the Privacy Act of 1974)				
LAST, FIRST, MI: (b)(6) 4		DATE	TIME	SSN/PSEUDO SSN:				
(Hematology) CBC			Urinalysis		Misc. Serology			
TEST	ID:	31-10-03 04:20	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
WBC	WB		Color		N/A	RPR		Negative
RBC		Patient Limits	App		N/A	Mono		Negative
Hgb	WBC 10.9 H x10 ³ /uL	4.5 10.5	Glu		Negative	Microbiology		
Hct	RBC 3.04 L x10 ⁶ /uL	4.00 6.00	Bili		Negative	Source		
MCV	Hgb 7.0 L g/dL	11.0 18.0	Ket		Negative	Gram Stain		
Plt	Hct 27.8 L %	35.0 60.0	SG		N/A	Occ Bld		Negative
Lymph %	MCV 91.4 fL	80.0 99.9	Bld		Negative	H. pylori		Negative
	MCH 29.8 pg	27.0 31.0	pH		N/A	Micro Parasites		
	MCHC 32.6 L g/dL	33.0 37.0	Prot		Negative	Malaria		
	Plt 83. #L x10 ³ /uL	150. 450.	Urob		0.2-1.0	O & P		
	LYZ 10.4 #L %	20.5 51.1				Other		
	LY# 1.1 #L x10 ³ /uL	1.2 3.4				Microscopic Urinalysis		
(Hematology) Manual Differential			R: SERIAL #005485 10/31/03			Blood Bank		
Segs		Mono	Patient ID: (b)(6) 4			MUST SUBMIT SF 518 WITH EVERY UNIT REQUESTED		
Bands		Eos	Test Name :PT			ABO/Rh		
Lymph		Baso	Test Result:= 14.2 sec.			Crossmatch EVERY UNIT OF BLOOD (ED)		
Atyp		Imm	Ratio = 1.2			CROSSMATCH		
RBC Morph			Calculated INR = 1.28					
Spun Hematocrit		42-52% (M) 37-47% (F)	Sample Type:citrated wh. blood					
Sed Rate			Test Date :10/31/03					
Other			Test Time :04:36					
Coagulation Studies			Card Lot :080201					
TEST	RESULT	REF. RANGE	Operator (b)(6) 2					
PT		9.8-13.6 secs	RAPIDPOINT COAG ANALYZER V4.54					
APTT		21-34 secs	SERIAL #005485 10/31/03 04:41					
D dimer		<20 ug/ml	Patient ID: (b)(6) 4					
FDP		<10 ug/ml	Test Name :APTT					
REMARKS: Qcc @ PT/PTT			Test Result:= 42.7 sec.					
REPORTED BY:			Sample Type:citrated wh. blood					
DATE:			Test Date :10/31/03					
LAB ID NO.:			Test Time :04:38					

MEDCOM - 22230

Ward/Section: ICU-1		REQUESTING PHYSICIAN:		CHEMISTRY RESULT FORM (Subject to the Privacy Act of 1974)				
LAST, FIRST, MI. [REDACTED]		DATE 10/31	TIME 0400	SSN/PSEUDO SSN:				
(i-STAT)			(Piccolo) Chemistry 12			(Piccolo) Metabolic Panel		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF.	TEST	RESULT	REF. RANGE
Na	144	138-146 mmol/L	(b)(6)4			LU		73-118 mg/dl
K	3.0	3.5-4.9 mmol/L	PICCOLO			UN		7-22 mg/dl
Cl		98-109 mmol/L	31/10/03 05:24			A ⁺⁺		8.0-10.3 mg/dl
pH	7.464	7.31-7.45	REFERENCE RANGE: MALE			RE		0.6-1.2 mg/dl
PCO2	42.1	35-45 mmHg (art) 41-51 mmHg (ven)	PATIENT #: [REDACTED]			A ⁺		128-145 mmol/l
PO2	81	80-105 mmHg (art) N/A (ven)	METLYTE 8			F		3.3-4.7 mmol/l
TCO2	31	23-27 mmol/L (art) 24-29 mmol/L (ven)	DISC LOT #: 3151AA4			L		98-108 mmol/l
HCO3	30	22-26 mmol/L (art) 23-28 mmol/L (ven)	OPER #: [REDACTED] DR #: 000			CO ₂		18-33 mmol/l
sO2	96	95-98%	SERIAL #: (b)(6)2			(Piccolo) Liver Panel Plus		
BEecf	6	(-2) - (+3) mmol/L	GLU	110	73-118 MG/DL	TEST	RESULT	REF. RANGE
AnGap		10-20 mmol/L	BUN	23 23	7-22 MG/DL	LB		3.3-5.5 g/dl
Ca		1.12-1.32 mmol/L	CRE	ICT	0.6-1.2 MG/DL	LP		26-84 u/l
BUN		8-26 mg/dl	CK	+++	39-380 U/L	LT		10-47 u/l
GLU		70-105 mg/dl	NA+	144 144	128-145 MMOL	MY		14-97 u/l
Creat		0.7-1.5 mg/dl	K+	3.0 3.0	3.3-4.7 MMOL	ST		11-38 u/l
Hct	23	38-51% PCV	CL-	104	98-108 MMOL	BIL		0.2-1.6 mg/dl
Hgb	8	12-17 g/dl	tCO2	31 31	18-33 MMOL	GT		5-65 u/l
Misc. Chemistry			INST GC: OK CHEM GC: OK			P		6.4-8.1 g/dl
TEST	RESULT	REF. RANGE	HEM 0, LIP 0, ICT 3+			(Piccolo) Electrolyte		
Troponin-I						TEST	RESULT	REF. RANGE
Drug of Abuse						A ⁺		128-145 mmol/l
						F		3.3-4.7 mmol/l
						L		98-108 mmol/l
						CO ₂		18-33 mmol/l
REMARKS: ABG, Chem B (P) 100.9 Sats 90 For 85								
REPORTED BY:			DATE:			LAB ID NO.:		

MEDCOM - 22231

Microbiology Request Form

(b)(6) 4

Last Name:

First Name:

Patient # or SSN:

Ward:

Room:

Bed:

Physician:

Collected by:

Date:

Time:

Source:

Site:

Received by:

Date: 31 Oct 03

Time: 0800

Specimen #:

16074

Laboratory Results

No Growth

Reported

Date: 1 Nov 03

Time: 1000

Tech: JY

Reviewer:

(b)(6) - 2

Number of attached sheets:

Microbiology Request Form

Last Name

Ward: E 01

First Name:

Room:

Patient # or SSN:

Bed: 6

Collected by:

Physician:

Date: 30 Oct '03

Source:

Time: 0130

Site: (R) Nasal

SPE. Hum.

Received by:

Specimen #: R036

Date: 30 Oct '03

Time: 1000

Laboratory Results

GPC PC, GPB
Pseudomonas aeruginosa
Klebsiella pneumoniae

Reported

Date: 1 Nov 03

Time: 1000

Tech: IC

Reviewer: [Signature]

Number of attached sheets:

Ward/Section: <i>icu-1</i>		REQUESTING PHYSICIAN: <i>(b)(6)2</i>		LABORATORY RESULT FORM (Subject to the Privacy Act of 1974)				
LAST, FIRST, MI. <i>(b)(6)4</i>		DATE <i>1/20/08</i>	TIME <i>2200</i>	SSN/PSEUDO SSN: <i>(b)(6)4</i>				
(Hematology) CBC			Urinalysis			Misc. Serology		
TEST			TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
WBC	<i>11.0</i>	<i>10³/μL</i>	Color		N/A	RPR		Negative
RBC	<i>4.5</i>	<i>10⁶/μL</i>	App		N/A	Mono		Negative
Hgb	<i>11.0</i>	<i>g/dL</i>	Glu		Negative	Microbiology		
Hct	<i>35.0</i>	<i>%</i>	Bili		Negative	Source		
MCV	<i>80.0</i>	<i>fL</i>	Ket		Negative	Gram Stain		
Plt	<i>270</i>	<i>10³/μL</i>	SG		N/A	Occ Bld		Negative
Lymph %	<i>42</i>	<i>%</i>	Bld		Negative	H. pylori		Negative
(Hematology)			pH		N/A	Micro Parasites		
Segs		Mono	Prot		Negative	Malaria		
Bands		Eos	Urob		0.2-1.0	O & P		
Lymph		Baso	Nit		Negative	Other		
Atyp		Imm	Leuk		Negative	Microscopic Urinalysis		
RBC Morph			HCG		Negative			
Spun Hematocrit		42-52% (M) 37-47% (F)	CSF			Blood Bank		
Sed Rate			Cell Count			MUST SUBMIT SF 518 WITH EVERY UNIT REQUESTED		
Other			Directigen		Negative	ABO/Rh		
Coagulation Studies			Blood Bank Unit Crossmatch (MUST SUBMIT SF 518 WITH EVERY UNIT OF BLOOD REQUESTED)					
TEST	RESULT	REF. RANGE	UNIT		TYPE	CROSSMATCH		
PT		9.8-13.6 secs						
APTT		21-34 secs						
D dimer		<20 ug/ml						
FDP		<10 ug/ml						
REMARKS:								
REPORTED BY:			DATE:		LAB ID NO.:			

MEDCOM - 22234

Ward/Section: ICU #1 REF: (b)(6) 2 **MISTRY RESULT FORM**
 Subject to the Privacy Act of 1974
 LAST, FIRST, MI. RPW (b)(6) 4 DATE 11/01/03 TIME 1600 SSN/PSEUDO SSN:

(i-STAT)			(Piccolo) Chemistry 12			(Piccolo) Metabolic Panel		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Na		138-146 mmol/L	ALB		3.5-5.5 g/dl	GLU		73-118 mg/dl
K		3.5-4.9 mmol/L	ALP		26-84 u/l	BUN		7-22 mg/dl
Cl		98-109 mmol/L	ALT		10-47 u/l	CA ⁺⁺		8.0-10.3 mg/dl
pH		7.31-7.45	AMY		14-97 u/l	CRE		0.6-1.2 mg/dl
PCO2		35-45 mmHg (art) 41-51 mmHg (ven)	AST		11-38 u/l	NA ⁺		128-145 mmol/l
PO2		80-105 mmHg (art) N/A (ven)	TBIL		0.2-1.6 mg/dl	K ⁺		3.3-4.7 mmol/l
TCO2		23-27 mmol/L (art) 24-29 mmol/L (ven)	BUN		7-22 mg/dl	CL ⁻		98-108 mmol/l
HCO3		22-26 mmol/L (art) 23-28 mmol/L (ven)	CA ⁺⁺		8.0-10.3 mg/dl	tCO2		18-33 mmol/l
sO2		95-98%	CHOL		100-200 mg/dl	(Piccolo) Liver Panel Plus		
BEecf		(-2) - (+3) mmol/L	CRE		0.6-1.2 mg/dl	TEST	RESULT	REF. RANGE
AnGap		10-20 mmol/L	GLU		73-118 mg/dl	ALB		3.3-5.5 g/dl
Ca		1.12-1.32 mmol/L	TP		6.4-8.1 g/dl	ALP		26-84 u/l
BUN		8-26 mg/dl	(Piccolo) Metlyte 8			ALT		10-47 u/l
GLU		70-105 mg/dl	TEST	RESULT	REF. RANGE	AMY		14-97 u/l
Creat		0.7-1.5 mg/dl	GLU		73-118 mg/dl	AST		11-38 u/l
Hct		38-51% PCV	BUN		7-22 mg/dl	TBIL		0.2-1.6 mg/dl
Hgb		12-17 g/dl	CRE		0.6-1.2 mg/dl	GGT		5-65 u/l
Misc. Chemistry			CK		39-380 u/l (M) 30-190 u/l (F)	TP		6.4-8.1 g/dl
TEST	RESULT	REF. RANGE	NA ⁺		128-145 mmol/l	(Piccolo) Electrolyte		
Troponin-I			K ⁺		3.3-4.7 mmol/l	TEST	RESULT	REF. RANGE
Drug of Abuse			CL ⁻		98-108 mmol/l	NA ⁺		128-145 mmol/l
			tCO2		18-33 mmol/l	K ⁺		3.3-4.7 mmol/l
						CL ⁻		98-108 mmol/l
						tCO2		18-33 mmol/l

REMARKS: CBC

REPORTED BY: DATE: LAB ID NO.:

Ward/Section: ICU #1		REC'D BY PHYSICIAN: (b)(6) 2		LABORATORY RESULT FORM (Subject to the Privacy Act of 1974)				
LAST, FIRST, MI. F. P. W. (b)(6) 4		DATE 11 Nov 03		TIME 1600		SSN/PSEUDO SSN:		
(Hematology) CBC			Urinalysis			Misc. Serology		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
WBC		01-11-00	Color		N/A	RPR		Negative
RBC		16-18	App		N/A	Mono		Negative
Hgb	7.4	11.0-16.0	Glu		Negative	Microbiology		
Hct	24.0	4.00-6.00	Bili		Negative	Source		
MCV	74.4	85.0-100.0	Ket		Negative	Gram Stain		
Plt	27.0	150-450	SG		N/A	Occ Bld		Negative
Lymph %	17.5	20.5-51.1	Bld		Negative	H. pylori		Negative
(Hematology) Manual Differential			pH		N/A	Micro Parasites		
Segs		Mono	Prot		Negative	Malaria		
Bands		Eos	Urob		0.2-1.0	O & P		
Lymph		Baso	Nit		Negative	Other		
Atyp		Imm	Leuk		Negative	Microscopic Urinalysis		
RBC Morph			HCG		Negative			
Spun Hematocrit		42-52% (M) 37-47% (F)	CSF			Blood Bank		
Sed Rate			Cell Count			MUST SUBMIT SF 518 WITH EVERY UNIT REQUESTED		
Other			Directigen		Negative	ABO/Rh		
Coagulation Studies			Blood Bank Unit Crossmatch (MUST SUBMIT SF 518 WITH EVERY UNIT OF BLOOD REQUESTED)					
TEST	RESULT	REF. RANGE	UNIT		TYPE		CROSSMATCH	
PT		9.8-13.6 secs						
APTT		21-34 secs						
D dimer		<20 ug/ml						
FDP		<10 ug/ml						
REMARKS:								
REPORTED BY:			DATE:			LAB ID NO.:		

MEDCOM - 22236

Ward/Section: **ICU #1** REQUESTING PHYSICIAN: **(b)(6) 2** **CHEMISTRY RESULT FORM**
 (Subject to the Privacy Act of 1974)
 LAST, FIRST, MI: **EPW (b)(6) 4** DATE: **Nov 1** TIME: **10:00** SSN/PSEUDO-SSN: **(b)(6) 4**

(i-STAT)			(Piccolo) Chemistry 12			(Piccolo) Metabolic Panel		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
Na		138-146 mmol/L	ALB		3.5-5.5 g/dl	GLU		73-118 mg/dl
K		3.5-4.9 mmol/L	ALP		26-84 u/l			
Cl		98-109 mmol/L	ALT		10-47 u/l			
pH		7.31-7.45	AMY		14-97 u/l			
PCO2		35-45 mmHg (art) 41-51 mmHg (ven)	AST		11-38 u/l			
PO2		80-105 mmHg (art) N/A (ven)	TBIL		0.2-1.6 mg/dl			
TCO2		23-27 mmol/L (art) 24-29 mmol/L (ven)	BUN		7-22 mg/dl			
HCO3		22-26 mmol/L (art) 23-28 mmol/L (ven)	CA ⁺⁺		8.0-10.3 mg/dl			
sO2		95-98%	CHOL		100-200 mg/dl			
BEecf		(-2) - (+3) mmol/L	CRE		0.6-1.2 mg/dl			
AnGap		10-20 mmol/L	GLU		73-118 mg/dl			
Ca		1.12-1.32 mmol/L	TP		6.4-8.1 g/dl			
BUN		8-26 mg/dl	(Piccolo) Metlyte 8					
GLU		70-105 mg/dl	TEST	RESULT	REF. RANGE			
Creat		0.7-1.5 mg/dl	GLU		73-118 mg/dl			
Hct		38-51% PCV	BUN		7-22 mg/dl			
Hgb		12-17 g/dl	CRE		0.6-1.2 mg/dl			
Misc. Chemistry			CK		39-380 u/l (M) 30-190 u/l (F)			
TEST	RESULT	REF. RANGE	NA ⁺		128-145 mmol/l			
Troponin-I			K ⁺		3.3-4.7 mmol/l			
Drug of Abuse			CL ⁻		98-108 mmol/l			
			tCO ₂		18-33 mmol/l			
						tCO ₂		18-33 mmol/l

===== PICCOLO =====
 01/11/03 10:08
 REFERENCE RANGE: MALE
 PATIENT #: **(b)(6) 4**
 BASIC METABOLIC
 DISC LOT #: 3325AA4
 QWER #: DR #: 000
 SERIAL #: **(b)(6) 2**
 GLU 38 73-118 MG/DL
 BUN *** 7-22 MG/DL
 CA⁺⁺ 8.0 8.0-10.3 MG/DL
 CRE ICT 0.6-1.2 MG/DL
 NA⁺ 144 128-145 MMOL
 K⁺ ICT 3.3-4.7 MMOL
 CL⁻ 115* 98-108 MMOL
 tCO₂ ICT 18-33 MMOL

INST QC: OK CHEM QC: OK
 HEM 1+, LIP 0, ICT 3+

BUN = 32
CRE = 1.6
K+ = 3.2
tCO₂ = 28

REMARKS: **CBC, Chem**

REPORTED BY: **(b)(6) 2** DATE: **01/11/03** LAB ID NO.:

Ward/Section: cut 1		REQUESTING PHYSICIAN: (b)(6) 2		LABORATORY RESULT FORM (Subject to the Privacy Act of 1974)				
LAST, FIRST, MI. EPW		DATE Nov 1 03		TIME 1000		SSN/PSEUDO SSN:		
(Hematology) CBC			Urinalysis			Misc. Serology		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
WBC	(b)(6) 4	4.5 - 10.5	Color		N/A	RPR		Negative
RBC		4.00 - 5.00	App		N/A	Mono		Negative
Hgb	7.6	10.0 - 14.5	Glu		Negative	Microbiology		
Hct	23.6	35.0 - 45.0	Bili		Negative	Source		
MCV	90.9	80.0 - 99.9	Ket		Negative	Gram Stain		
Plt	32.5	150 - 450	SG		N/A	Occ Bld		Negative
Lymph %	10.5	20.5 - 34.0	Bld		Negative	H. pylori		Negative
(Hematology) Manual Differential			pH		N/A	Micro Parasites		
Segs		Mono	Prot		Negative	Malaria		
Bands		Eos	Urob		0.2-1.0	O & P		
Lymph		Baso	Nit		Negative	Other		
Atyp		Imm	Leuk		Negative	Microscopic Urinalysis		
RBC Morph			HCG		Negative			
Spun Hematocrit		42-52% (M) 37-47% (F)	CSF			Blood Bank		
Sed Rate			Cell Count			MUST SUBMIT SF 518 WITH EVERY UNIT REQUESTED		
Other			Directigen		Negative	ABO/Rh		
Coagulation Studies			Blood Bank Unit Crossmatch (MUST SUBMIT SF 518 WITH EVERY UNIT OF BLOOD REQUESTED)					
TEST	RESULT	REF. RANGE	UNIT		TYPE	CROSSMATCH		
PT		9.8-13.6 secs						
APTT		21-34 secs						
D dimer		<20 ug/ml						
FDP		<10 ug/ml						
REMARKS:								
REPORTED BY: (b)(6) 2			DATE: 11/03		LAB ID NO.:			

MEDCOM - 22238

Ward/Section: ICU		REQUESTING PHYSICIAN: (b)(6) 2		LABORATORY RESULT FORM (Subject to the Privacy Act of 1974)				
LAST, FIRST, MI. [REDACTED]		DATE: 1 NOV		TIME:		SSN/PSEUDO SSN:		
(Hematology) CBC			(b)(6) 4 Urinalysis			Misc. Serology		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
WBC	[REDACTED]	4.5-10.5 05:40	Color		N/A	RPR		Negative
RBC		Patient Limits	App		N/A	Mono		Negative
Hgb	15.0 g/dL	11.0-16.0	Glu		Negative	Microbiology		
Hct	45.0 %	35.0-50.0	Bili		Negative	Source		
MCV	93.4 fL	80.0-99.9	Ket		Negative	Gram Stain		
Ptt	126.1 s	150-450	SG		N/A	Occ Bld		Negative
Lymph %	9.3 %	20.5-51.1	Bld		Negative	H. pylori		Negative
(Hematology) Manual Differential			pH		N/A	Micro Parasites		
Segs		Mono	Prot		Negative	Malaria		
Bands		Eos	Urob		0.2-1.0	O & P		
Lymph		Baso	Nit		Negative	Other		
Atyp		Imm	Leuk		Negative	Microscopic Urinalysis		
RBC Morph			HCG		Negative			
Spun Hematocrit		42-52% (M) 37-47% (F)	CSF			Blood Bank		
Sed Rate			Cell Count			MUST SUBMIT SF 518 WITH EVERY UNIT REQUESTED		
Other			Directigen		Negative	ABO/Rh		
Coagulation Studies			Blood Bank Unit Crossmatch (MUST SUBMIT SF 518 WITH EVERY UNIT OF BLOOD REQUESTED)					
TEST	RESULT	REF. RANGE	UNIT		TYPE	CROSSMATCH		
PT		9.8-13.6 secs						
APTT		21-34 secs						
D dimer		<20 ug/ml						
FDP		<10 ug/ml						
REMARKS:								
REPORTED BY:			DATE:			LAB ID NO.:		

MEDCOM - 22239

Ward/Section: ICU		REQUESTING PHYSICIAN: (b)(6) 2		LABORATORY RESULT FORM (Subject to the Privacy Act of 1974)				
LAST, FIRST, MI (b)(6) 3		DATE 2 Nov 03		TIME		SSN/PSEUDO SSN (b)(6) 4		
(Hematology) CBC			(b)(6) 4 Urinalysis			Misc. Serology		
TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE	TEST	RESULT	REF. RANGE
WBC			Color		N/A	RPR		Negative
RBC			App		N/A	Mono		Negative
Hgb			Glu		Negative	Microbiology		
Hct			Bili		Negative	Source		
MCV			Ket		Negative	Gram Stain		
Plt			SG		N/A	Occ Bld		Negative
Lymph %			Bld		Negative	H. pylori		Negative
(Hematology) Manual Differential			pH		N/A	Micro Parasites		
Segs		Mono	Prot		Negative	Malaria		
Bands		Eos	Urob		0.2-1.0	O & P		
Lymph		Baso	Nit		Negative	Other		
Atyp		Imm	Leuk		Negative	Microscopic Urinalysis		
RBC Morph			HCG		Negative			
Spun Hematocrit		42-52% (M) 37-47% (F)	CSF			Blood Bank		
Sed Rate			Cell Count			MUST SUBMIT SF 518 WITH EVERY UNIT REQUESTED		
Other			Directigen		Negative	ABO/Rh		
Coagulation Studies			Blood Bank Unit Crossmatch (MUST SUBMIT SF 518 WITH EVERY UNIT OF BLOOD REQUESTED)					
TEST	RESULT	REF. RANGE	UNIT		TYPE	CROSSMATCH		
PT		9.8-13.6 secs						
APTT		21-34 secs						
D dimer		<20 ug/ml						
FDP		<10 ug/ml						
REMARKS:								
REPORTED BY:			DATE:			LAB ID NO.:		

MEDCOM - 22240