



Duomed Swiss AG

Grenzstrasse 5a, 6214 Schenkon Tel. +41 (0)41 510 07 00 www.duomed.com



Full HD Visualization Endoscopic Image Processor

HDVS-S300 Series

All-in-One Solution

Applications



Emergency Room



Intensive Care Unit



Operating Room



Office Diagnosis



Bedside Treatment



Ward

Urology

- Urethral lithotripsy
- Urethral Dilation
- Bladder Examination
- Stent Placement and Exchange
- Foley Placement



Gynecology



- Abnormal Bleeding
- Pelvic Pain
- Infertility
- Polyps
- Removal of an Intrauterine Device (IUD)

Pneumology

- Interventional Therapy
- Difficult Airway Management
- Bronchoscopy
- Intubation
- Tube Exchange
- Airway Examination
- Foreign Body Removal





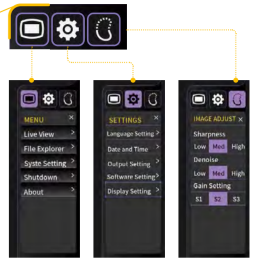
- Percutaneous transhepatic Choledochoscopy
- Laparoscopic Common Bile Duct Exploration

(

Three levels adjustment

Adjustable denoise, sharpness and GAIN for a better image.







Full-HD Resolution

 Portable touch screen monitor with full-HD (1920×1080p) resolution offering excellent imaging on 13.3" screen



Hygienic System

Easy to clean



Plug and Play

- See a live image within seconds after turning it on.
- Long unplugged battery time supports free move.



Multi-Function

- External Storage Live View
- Preference Setting
 File Explorer
- Operation Setting



Portable

- Easy to carry around through it's ergonomic handle.
- Easy mounted on Scivita Medical's trolley without screw or bracket.
- Easy data transfer with USB, support Type A and Type C.



Compatibility

- Compatible with all Scivita Medical's single use videoscope product family.
- Compatible with displays of main stream brands in high quality to display live image on external screen.
- Photo and video recording.

Model	HDVS-S300A	HDVS-S300B	HDVS-S300C	HDVS-S300D	
	Display				
Size(mm)	332×240×50				
Screen Size(mm)	13.3" TFT-LCD				
Resolution	1920×1080p				
Output	HDMI×1, SDI×1				
	Other specifications				
IPX	Front Side: IP66, Back Side: IP30				
Weight (kg)	2.3				
USB Interface	Type-A×1, Type-C×1				
Storage	Max 128GB [*] +External USB Storage				
Battery Operation	4H [™]				
	Special Features				
	Sharpness Denoise Gain	Sharpness Denoise	Denoise	NONE	

^{*} The inner storage of this products needs to be confirmed with your local territory manager.

^{**} Data in a laboratory environment.

Accessory	Model	MT-OP4
0000 0000	Size	605mm(W)×1400mm(H)×605mm(D) 605mm(W)×2000mm(H)×605mm(D)
	Packing Size	e 650mm×280mm×1380mm
	ne part is Performance etachable.	1. The column is made of high-strength aluminum alloy, which makes the trolley have good performance and more stable.
		 The monitor holder can put the Scivita Medical's Full HD Visualization Endoscopic Image Processor and ≤ 27" medical monitor, which can bear 10kg.
		3. Edge bending design prevents items from slipping.
		The storage drawer is convenient to store medical accessories.
		Counterweight is installed at the bottom to make the trolley more stable and eliminate potential safety hazards.
6 3 6		6. Silent wheels and self-lockable.
	Weight (kg)	35

- * For more information, please contact your territory manager or authorized distributor.
 * The technical information of this products maybe changed or updated in the future, please refer to the product information published on Scivita Medical's website.





- * Recycling materials used in the production.
 * LED Low energy saving costs.
 * Packaging material is FSC qualified.

Duomed Swiss AG

Grenzstrasse 5a, 6214 Schenkon Tel. +41 (0)41 510 07 00 www.duomed.com

SCIVITA MEDICAL TECHNOLOGY CO.LTD.



+86-512-8187 7788



www.scivitamedical.com

info@scivitamedical.com

NO.8, ZHONG TIAN XIANG, SUZHOU INDUSTRIAL PARK, SUZHOU, JIANGSU PROVINCE, P.R.CHINA, 215000

