

UAM ...of course!







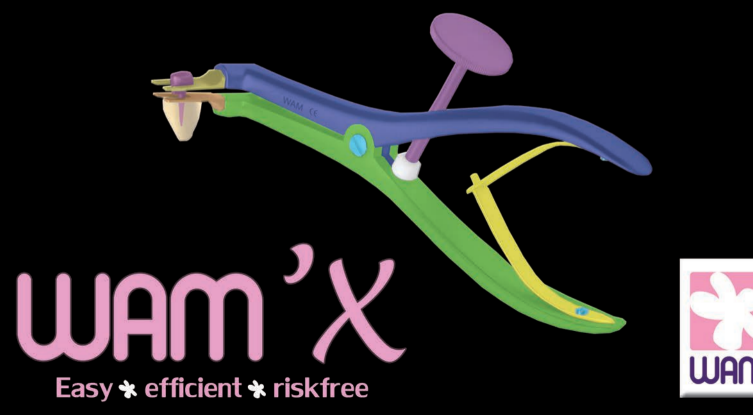
Approximate placement



Accurate placement



# REMOVE A POST? CHILD'S PLAY!



## WHAT IF REMOVING A CROWN OR BRIDGE WAS AS SIMPLE AS THIS?

- CROWN & BRIDGES
- Over 90% clinically efficient per Dental Advisor Study of 306 cases (USA)
- Unique application for endo Remove & re-use crown after treatment

**WAM** key<sup>®</sup> is a set of three instruments designed to remove crowns quickly, easily and without damaging the margins or the bulk of the crown. The clinician drills a small horizontal hole through the crown and enlarges it until seeing the level of the cement layer. Then a tunnel is drilled through this window until reaching the centre of the preparation.

Then the **WAM**key<sup>®</sup>, which has an oval profile, is inserted into the hole and rotated to raise the crown along its vertical axis.

Crowns and bridges can be reused after any underlying treatment has been completed. When replaced, the access hole is simply sealed with an appropriate shade of composite.

**GENTLE**Traditional

methods involve traction or rocking movements. Thus, they generate major risks of fractures

Without any impact, the pressure on the abutment is gradually applied by the **WAM** key and ensures your patient an absolutely painfree operation. The pressure induces no more pain than that felt when chewing a hard toffee.

#### QUICK

Traditional methods are time consuming and expensive : very simply,

**WAM** key <sup>®</sup>, enables you to remove a crown in 1 or 2 minutes.

When possible, the temporary or permanent resetting of the original crown will result in substantial time savings for you.

Avoiding cutting the whole crown, you also **save your rotative materials** (handpieces, burs,...).

#### PRESERVES THE CROWN

The main parts of the crown (margins, occlusal face and contact points) are preserved.

Therefore, after its removal, the crown (or bridge) will fulfill all its functions. It just has to be fixed with composite or by the technician.

Thus, a provisional or permanent reset is possible.













#### **ROOT SAFETY**

Inspired by the success and proven mechanical principle of **WAM**key ® (separation and action along the «vertical» axis of the prosthesis, free trajectory of the post), WAM'X minimizes the risk of fracture for the root.

Without any anaesthesia. the operation is totally painless for your patient.

#### **QUICK & EASY TO USE**

Forget about all complicated devices. random and uncomfortable surgery! Stop wasting time!

Easy to use, **WAM**'X ® enables you to remove a post in no more than 5 to 10 minutes.

#### **FLEXIBILITY**

Thanks to its unique design, **WAM**'X <sup>®</sup> is easy to use and efficient on all teeth, even posterior ones.

#### **CHARACTERISTICS**



Mobility of the instrument's prongs enables the post to move freely and so to find the



less resistant way during removal. 3 different sizes of interchangeable prongs offer the best possible solution to any case encountered (post section and space between adjacent teeth).



Drill a space between the prosthesis (into the metal) and the root.

Insert a pair of prongs into that space.



Press the grip... ...it's removed !



opening of the plyer during and after the post removal.

NTRO KITS FOR CROV	WNS, BRIDGES	& POST REMOVAL VIDEO	REF.
TOP 100	wamkey Intro Pack		
PRODUCTS 2014 ******	The reference in terms of crown and bridge removal!		
Walliam 3	Complete kit includes :	3 assorted keys 3 Ceramometaliyore burs	WKP
MC My and	Fully autoclavable.	1 CD Rom instruction for use	
al al	wam'X Intro Pack		
	Post-core and richm child's play! Complete kit includes : Fully autoclavable.	1 ultra high quality forceps 3 assorted pairs of prongs 3 assorted pairs of silicone slice 3 Ceramometalivore burs 1 CD Rom instruction for use	WXP
1 1	ZEN Intro Pack (wamkey + wam'X)		
	Just for the pleasure All you need to remove Complete kit include:  Fully autoclavable.	to save money! c crowns, bridges and posts easily. 3 assorted keys 3 Ceramometalivore burs 1 ultra high quality forceps 3 assorted pairs of prongs 3 assorted pairs of silicone slice 1 CD Rom instruction for use	WZP
* Visit our website for videos : www.wamkey.com	i any datoolavable.		

<sup>\*</sup> Visit our website for videos : www.wamkey.com

ROWNS, BRIDGES & POST REMOVAL - REFILLS			REF.
ey	11 11 11 11	wamkey n°1 refill (small) Fully autoclavable.	WK1
<b>MAM</b> <i>key</i>	S S S S S S S S S S S S S S S S S S S	wamkey n°2 refill (medium) Fully autoclavable.	WK2
m m	HEALEN 3	wamkey n°3 refill (large) Fully autoclavable.	WK3
WAM X MAW	wam'X n°1 refill (small) Fully autoclavable.	WXE1	
	wam'X n°2 refill (medium) Fully autoclavable.	WXE2	
WAL		wam'X n°3 refill (large) Fully autoclavable.	WXE3
	000	3 assorted pairs of autoclavable silicone slices - refills for wam'X. Fully autoclavable.	WXR6





REF.



Don't change anything with your current procedure. MD Guide offers you a mesio-distal guidance when placing implants. Each of the 5 drills features a ring with a diameter that matches the mesio-distal dimension of the tooth you have to replace. When placing this ring against the adjacent tooth, you are sure that your implant will be perfectly positioned. MDGuide avoids having to make a surgical guide.

If you have to place several implants, place one of the 5 analogs (non-drilling guide) in the first orifice made as previously explaned. This analog will simulate the presence of the future prosthetic tooth and can be used to create the next hole with another MD Guide. If necessary, continue the steps to even make a full arch!

**MD** Gwide INTRO KIT



#### This kit includes 5 assorted drills and 5 assorted analogues.

- Drilling guide Ø 6,0mm drilling length 7,5mm
- Drilling guide Ø 7.5mm drilling length 7.5mm
- Drilling guide Ø 9.0mm drilling length 7.5mm
- Drilling guide Ø 10,5mm drilling length 7,5mm
- Drilling guide Ø 12mm drilling length 7.5mm
- Non drilling guide 6.0mm
- Non drilling guide 7.5mm
- Non drilling guide 9.0mm
- Non drilling guide 10.5mm
- Non drilling guide 12.0mm
- Surgical box for 15 drills
- Instruction for use

SURGICAL BOX FOR DRILLS





Surgical box for 15 drills 60x80x60. Fully autoclavable (135 °C/275 °F.).

BTCHIR608060

**FCP** 

<sup>\*</sup> Visit our website for videos : www.wamkey.com

Don't take the chance to misplace your implant





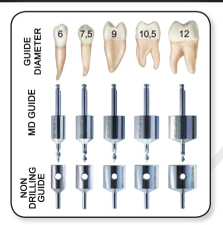








- 1 Pre-operatory situation. 2 implants must be placed in order to support a bridge 44-46.
- **2** The pilot hole is drilled on 44. The diameter of the pilot drill matches the mesio-distal size of the crown, so this first implant will be perfectly aligned on the crown.
- 3 The first pilot drill is replaced by a «virtual» crown. A second pilot hole is then drilled with an MD Guide matching the mesio-distal size of the pontic.
- 4 Finally, a third pilot hole is created for the second implant. The spacing and the parallelism between the 2 implants are perfect, and we can even visualize the emergence profiles.



## **MD** Guide

- ► DON'T CHANGE ANYTHING WITH YOUR CURRENT PROCEDURE
- ► 2 IN 1: PILOT DRILL AND SURGICAL GUIDE IN ONE!
- ► ELIMINATE THE STRESS AND THE FRUSTRATION OF MISPLACING YOUR IMPLANT!

	<b>M</b> D Guide	REFILLS	REF.
FORETS	PCOFFOOOS STATE	Drilling Guide Drilling tip diameter 2.0 mm - drilling length 7.5 mm - Guide diameter 6.0 mm	FC-GF060-095
	FCGF0500	Drilling Guide Drilling tip diameter 2.0 mm - drilling length 7.5 mm - Guide diameter 7.5 mm	FC-GF075-095
	1-01-000000 - VM -	Drilling Guide Drilling tip diameter 2.0 mm - drilling length 7.5 mm - Guide diameter 9.0 mm	FC-GF090-095
	FC-GF105-056	Drilling Guide Drilling tip diameter 2.0 mm - drilling length 7.5 mm - Guide diameter 10.5 mm	FC-GF105-095
	FC-GP120-005	Drilling Guide Drilling tip diameter 2.0 mm - drilling length 7.5 mm - Guide diameter 12.0 mm	FC-GF120-095
ANALOGUES		Non Drilling Guide Guide diameter 6.0 mm	FC-GNF060
		Non Drilling Guide Guide diameter 7.5 mm	FC-GNF075
		Non Drilling Guide Guide diameter 9.0 mm	FC-GNF090
	_	Non Drilling Guide Guide diameter 10.5 mm	FC-GNF105
	_	Non Drilling Guide Guide diameter 12.0 mm	FC-GNF120





#### Easy to use

Closing or opening WAM'Tweezers is effortless. To release the object held, a simple squeeze on the handles is all it takes. Unlike conventional self-locking tweezers, there is absolutely no need to struggle with any mechanisms.



#### Efficient

Once the object has been grasped between the jaws, your assistant can hand you the tweezers without the slightest risk of accidental release, or even place them on the tray and go about other tasks.



When in their rest position, WAM'Tweezers' cross-locking jaws ensure perfect grip on all small objects (coton, wedges, posts, paper points, etc...). There's no risk of unwanted release.

#### Why not spare YOUR ENERGY?

Unlike WAM'Tweezers, every time you grasp a small object with conventional tweezers, you trigger nerve impulses and use physical energy that seem minimal but by the end of the day, due to repetition, can account for a substantial proportion of your fatigue.

## Don't lose your grip!



Featuring serrated tips, Classic Tweezers® are the most versatile gripping tool around. They offer a real advantage over conventional tweezers, enabling you to grasp just about anything (prosthetic devices, cotton, keys, thread, and so on).

Endo Tweezers® feature lengthwise and crosswise grooves making it easier to handle all cylindrical objects. They are particularly ideal for carrying Gutta-Percha cones, posts, paper points, etc.





Even on posterior teeth, placing a crown with Geko Tweezers® is as easy as child's play. Autoclavable ultra-flexible silicone tips and Geko sticky paste (included in intro kit) guarantee perfect grip and time-savings when removing excess cement. Discover how on www.wamkey.com.

WEEZERS		REF.
Geko Tweezers®	Geko Tweezers Intro Pack  Self-locking tweezers: ideal for crowning back teeth.  - No risk of unwanted release  - No effort to release the crown  - The ultra flexible silicone tips and the sticky Geko Paste securely hold any crown  - An adjusting screw prevents the crown from slipping between the tips  This kit contains:  1 x Geko Tweezers (autoclavable) 20 x silicone tips (autoclavable) 1 x 5ML Geko Paste syringe	GEKT1
Geko Silicone Tips	Ultra flexible silicone tips: perfectly hold most crowns. Contains 20 refills. Fully autoclavable.	GEKEM20
Geko Paste	Sticky paste: enables you to hold and place all complex crowns, inlays, onlays, veneers,  1 x 5ML syringe of Geko Paste.	GEKP
Classic Tweezers	You will never be able to work without your Classic Tweezers. These cross-over action tweezers allow you to handle multiple things like posts, paper-points, articulating paper, cotton, and prevent from dropping them! Simply press on the handle: the item is released! Fully autoclavable.	СТ
Endo Tweezers	In addition to benefiting from the advantages of the Classic Tweezers (safety catch and easy opening) these self locking tweezers come with longitudinal and transversal grooves, allowing an easier use with long and cylindrical items, especially posts and gutta-percha tips. Very quickly they become indispensable. Fully autoclavable.	ET



#### **SECURE & EASY TO USE**

With their cross-over design, Geko Tweezers hold any item passively and securely. The crown can be release by a simple pressure on the handles.

#### SAVES A LOT OF TIME

1- Thanks to a very secure handling, you can apply a separator (Vaseline®,...) on mesial and distal sides of the crown to prevent the cement from sticking to it. Excess cement comes off instantly.

2- Once the object has been grasped between the jaws, your assistant can hand you the tweezers securely or even place them on the tray and go about other tasks.



Ultra-flexible silicone tips : securely handles most crowns. Autoclayable.



SANAS WEIGHTEN

Geko Tweezers

Sticky paste : allows to handle more complex crowns (usually low ones), veneers, inlays, onlays, etc.

Adjustable screw keeps the pressure and the distance constant between the tips. Prevents the crown from slipping between the tips.

And more...

	NSTRUMENTS		REF.
Raptor		Any difficulties to remove matrices from composite restaurations? Raptor will never let go! Its thin design will also allow you to grasp securely anything small (fragments, broken instruments, needles, silver cones,)  Fully autoclavable	RPT
Omnis		Much thicker and rigid than usual scalers, this curette is incredibly multi-purpose and resistant! One end allows you to scrape, loosen and remove temporaries, while the other end features three incomparable edges useful for a variety of purposes such as eliminating excess cement, composite, etc.	OM1
	Once you've tried it, you'll want one for every tray.  OMNIS n°1: pushing edge OMNIS n°2: pulling edge Fully autoclavable	OM2	

## A REAL MUST HAVE

## **Omnis, the HEAVY DUTIES tool!**





- Remove excess cement (permanent or temporary) and amalgam.
- Scrape excess adhesive or composite





- Remove a temporary crown, bridge, Stellite, tooth cap implant etc...

Fully autoclavable.

Omnis n°1: Pushing edge
réf. OM1

Omnis n°2: Pulling edge
réf. OM2









- Sculpt amalgams and composite fillings

Omnis also enables you to remove Cavit fillings and other temporary cement fillings, IRM and semi-hard resin temporary fillings, etc...



3 times faster

5 times longer



Preserve your hand-pieces\*

Prevent from shattering the porcelain\*

## ONE PIECE Tungsten Carbide Burs

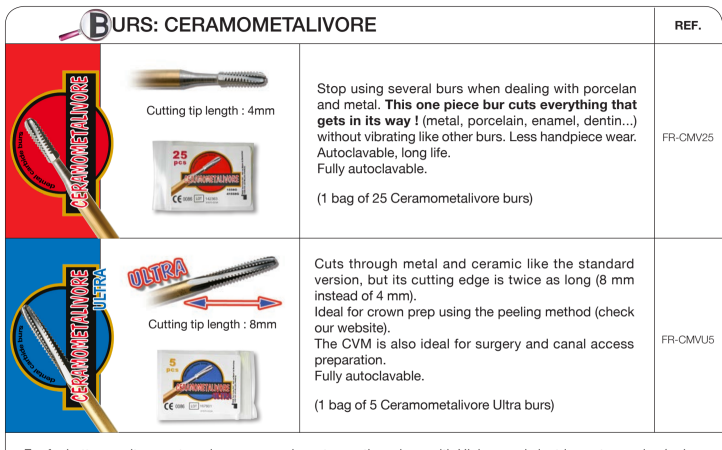








<sup>\*</sup> For far better results, we strongly recommend you to use these burs with High-speed electric contra-angles (red or orange) rather than air-turbines (more torque)



For far better results, we strongly recommend you to use these burs with High-speed electric contra-angles (red or orange) rather than air-turbines (more torque).



REF.





DEMO TOOLS			REF.
BIG DEMO TOOTH		Large demo tooth (12cm - 4"1/2) in resin for wamkey® (hole premade) + 2 large demo wamkey® (WK1 et WK2).	DEMDENT-G
REAL SIZE CROWN		Real size demo crown and abutment in resin for wamkey® and Geko Tweezers® (hole premade).	DEMDENT-P
REAL SIZE POST		Real size demo cast-post in NiChr for wam'X® (slot premade) on a resin root.	DEMTENON
FULL ARCH IN RESINE		Full arch in resin. Indispensable for showing MD Guide!	DEMMAX-FCP



### WAM

FRANCE (Head Office)

Tech'Indus B21 645 rue Mayor de Montricher 13854 Aix-en-Provence Cedex 3

1910 Salaberry Montréal (QC) H3M 1K4

**UNITED STATES OF AMERICA GOLDEN DENTAL SOLUTIONS** 

MI 48224





