



Synonym for Quality and Trust

Quality Made in Pakistan is what HAQ SURGICAL. Customers receive from their manufacturer since the year 2007.

Distributed under the world-wide and well-known brand HAQ SURGICAL, we are one of the market leading instrument manufacturers. Specialized on instruments for general surgery and dentistry. In dentistry especially in the fields of implant-ology, oral surgery and orthodontics.

The dentist and its request for high quality instrumentation according to the latest scientific research, are the driving force and motivation for our daily work.

Located in PAKISTAN for medical products world-wide famous region of SIALKOT, HAQ SURGICAL relies on the experience of craftsmen working in the company for decades. Because of them and a frequent further education in all production techniques and the apprenticeship of young and motivated employee, the quality of HAQ SURGICAL products is consequently improved.

HAQ SURGICAL partners appreciate the quick and easy implementation of new developments. We are able to offer these of OEM customers as well. All developments steps, starting with the 3D-design to the finished instrument are carried out internally.

HAQ SURGICAL are first quality and have a long life. Yet, even they need a certain maintenance.



- 1. Made in PAKISTAN.
- 2. O ur design follows the function HAQ Instruments ensure a safe and ergonomic treatment.
- **3. The precision** is ensured by advanced manufacturing techniques, combined with the experience of our sometimes for decades employed craftsmen.
- 4. The knowhow about the function of our instruments relies on our tight cooperation with well-known users/ surgeons that join us from the development to the finished HAQ instrument.
- 5. The raw-material is exclusively of SIALKOT origin and is an essential for the consistently high quality in the production of HAQ ENTERPRISES instruments.



- **6. H igh precision joints** ensure precise treatments and a long wear free operation.
- **7. T ungsten Carbide inserts** for instruments, that have to meet frequently hard requirements.

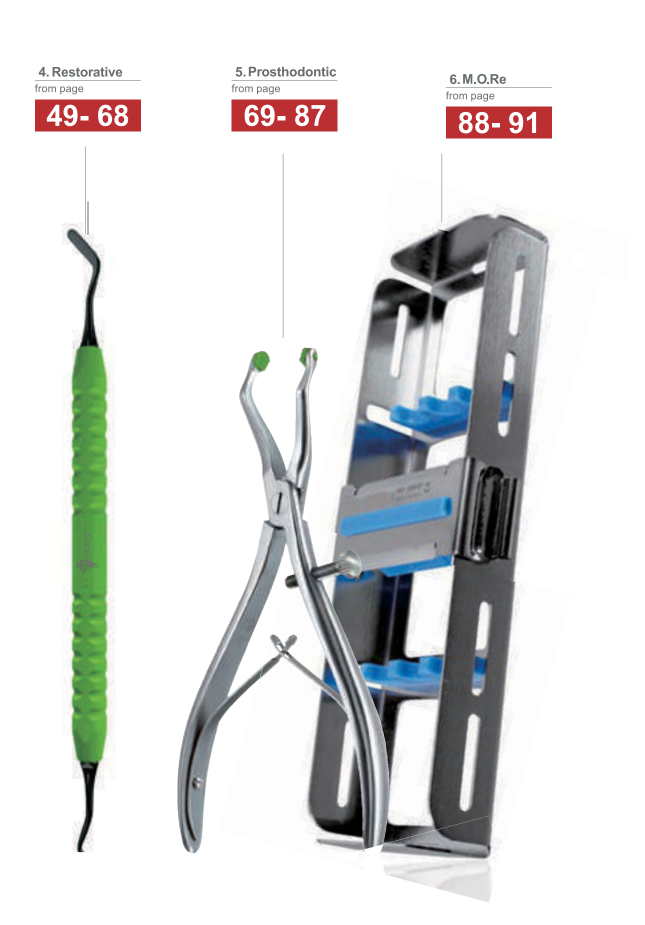


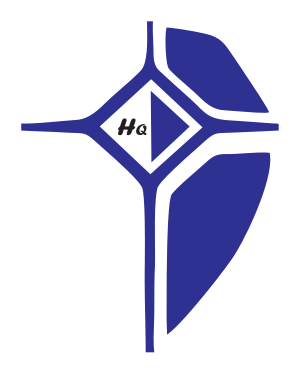
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Implantology



Bone mill



Bone mill

Bone Mill for the preparation of autologous bone material. In order to correct extensive bone defects, an intraoral extraction of bone material from another site of the jaw is necessary in many cases. Larger bone pieces or bone blocks are extracted with the help of e.g. a trephine drill (Page 104/105).

The use of the bone mill enables an effective milling of the bone material in order to produce a volume of bone grafts as large as possible.

The "granular" consistency of the produced bone graft ensures an optimal adaptation to the bone base.













Bone mill forceps / Bone crusher



Bone mill forceps

Bone mill forceps for the preparation of autologous bone material.

- Exchangeable titanium bone mill inserts
- Easy to clean
- No loss of bone material
- Conform to the RKI-guidelines
- Specially designed new forceps, which allows parallel closing of the milling parts
- Maximum milling result
- Stop screw avoids direct contact of the milling parts and protects from wear



Insert the bone piece into the crusher and use the pestle in order to crush the bone. If necessary, you may use a mallet additionally.



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Haq Surgical PVT (LTD)

TiNcoated blades, extra sharp and durable HQ-4306-02 Spare blade HQ-4306-01 15,5 cm straight 17,6 cm HQ-4306-03

Bone scraper

The bone scraper is intended for gaining of autologous bone material. This manual working assures an optimal cell viability and reduced absorption. The bone is collected in the underlying chamber while scraping and mixed up with blood simultaneously. The bone material may be used directly out of the chamber. The blade is suited for up to 30 applications.







HQ-4021-01

Spoon instrument

HQ-4306-04 15,5 cm

Spare blade







Premium trephines

For precise and simple transplantation of cylindrical bone grafts as well as for all other bone extracting tasks.

	Item-No.	Ø interior	Ø exterior	graduation
	HQ-4025-01*	1,7 mm	2,3 mm	7 / 10 / 13 / 16
18 mm Body lenght	HQ-4025-02*	2,3 mm	2,8 mm	7 / 10 / 13 / 16
	HQ-4025-03*	2,8 mm	3,3 mm	7 / 10 / 13 / 16
	HQ-4025-04*	3,3 mm	3,8 mm	7 / 10 / 13 / 16
	HQ-4025-05*	4,0 mm	4,5 mm	7 / 10 / 13 / 16
	HQ-4025-06*	4,3 mm	4,8 mm	7 / 10 / 13 / 16
	HQ-4025-07*	4,8 mm	5,8 mm	7 / 10 / 13 / 16
	HQ-4025-08*	5,0 mm	6,0 mm	7 / 10 / 13 / 16
	HQ-4025-09*	6,0 mm	7,0 mm	7 / 10 / 13 / 16
	HQ-4025-10*	7,0 mm	8,0 mm	7 / 10 / 13 / 16
	HQ-4025-11*	8,0 mm	9,0 mm	7 / 10 / 13 / 16
	HQ-4025-12*	9,0 mm	10,0 mm	7 / 10 / 13 / 16
	HQ-4025-13*	10,0 mm	11,0 mm	7 / 10 / 13 / 16



HQ-6070-01 7,5 x 2,0 x 3,8 cm,

for 6 burs



Premium trephines / Membrane punches

	Artikel-Nr. Item-No.	Ø innen Ø interior	Ø außen Ø exterior	Graduierung graduation
	HQ-4026-01*	2,0 mm	3,0 mm	2/4/6/8/10
	HQ-4026-02*	3,0 mm	4,0 mm	2/4/6/8/10
	HQ-4026-03*	4,0 mm	5,0 mm	2/4/6/8/10
A STATE OF THE STA	HQ-4026-04*	5,0 mm	6,0 mm	2/4/6/8/10
	HQ-4026-05*	6,0 mm	7,0 mm	2/4/6/8/10
10 mm	HQ-4026-06*	7,0 mm	8,0 mm	2/4/6/8/10
Body lenght	HQ-4026-07*	8,0 mm	9,0 mm	2/4/6/8/10
	HQ-4026-08*	9,0 mm	10,0 mm	2/4/6/8/10
	HQ-4026-09*	10,0 mm	11,0 mm	2/4/6/8/10
	HQ-4026-10*	3,0 mm	4.0 mm	
	HQ-4026-11*		4,0 mm	_ '
		4,0 mm	5,0 mm	6/8/10/12/14
53	HQ-4026-12*	5,0 mm	6,0 mm	6/8/10/12/14
14 mm	HQ-4026-13*	6,0 mm	7,0 mm	6/8/10/12/14
Body lenght	HQ-4026-14*	7,0 mm	8,0 mm	6/8/10/12/14
	HQ-4026-15*	8,0 mm	9,0 mm	6/8/10/12/14
	HQ-4026-16*	_	4,0 mm	5 / 10 / 14
	HQ-4026-17*		5,0 mm	5 / 10 / 14
14 mm Body lenght	HQ-4026-18*	_	6,0 mm	5 / 10 / 14
body length				
	HQ-4026-19*	3,0 mm		_
	HQ-4026-20*	3,5 mm		_
	HQ-4026-21*	4,0 mm		
	HQ-4026-22*	5,0 mm		_ _
Membrane punches	HQ-4026-23*	6,0 mm		_
	HQ-4026-24*	6,5 mm		

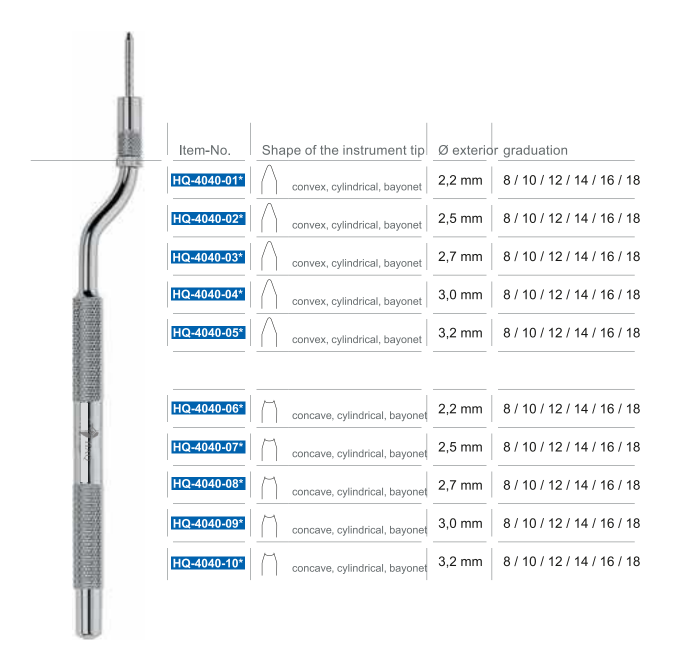






Sinuslift elevators

Sinuslift Elevators acc. to Prof. Dr. J.L. Calvo Giurado. Cylindrical instruments to be used in ascending sequence until you reached the required diameter of the implant site.



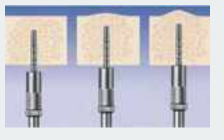


1				
	Item-No.	Shape of the instrument tip	Ø exterior	graduation
	HQ-4039-01*	convex, conical, bayonet	2,7 mm	7 / 10 / 13 / 15 / 18 / 20
	HQ-4039-02*	convex, conical, bayonet	3,2 mm	7 / 10 / 13 / 15 / 18 / 20
	HQ-4039-03*	convex, conical, bayonet	3,7 mm	7 / 10 / 13 / 15 / 18 / 20
	HQ-4039-04*	convex, conical, bayonet	4,2 mm	7 / 10 / 13 / 15 / 18 / 20
	HQ-4039-05*	convex, conical, bayonet	5,0 mm	7 / 10 / 13 / 15 / 18 / 20
	HQ-4038-01*	concave, conical, straight	2,7 mm	7 / 10 / 13 / 15 / 18 / 20
	HQ-4038-02*	concave, conical, straight	3,2 mm	7 / 10 / 13 / 15 / 18 / 20
	HQ-4038-03*	concave, conical, straight	3,7 mm	7 / 10 / 13 / 15 / 18 / 20
	HQ-4038-04*	concave, conical, straight	4,2 mm	7 / 10 / 13 / 15 / 18 / 20
	HQ-4038-05*	concave, conical, straight	5,0 mm	7 / 10 / 13 / 15 / 18 / 20
Complete-Set 1702-00				
	HQ-4038-06*	concave, conical, bayonet	2,7 mm	7 / 10 / 13 / 15 / 18 / 20
	HQ-4038-07*	concave, conical, bayonet	3,2 mm	7 / 10 / 13 / 15 / 18 / 20
	HQ-4038-08*	concave, conical, bayonet	3,7 mm	7 / 10 / 13 / 15 / 18 / 20
	HQ-4038-09*	concave, conical, bayonet	4,2 mm	7 / 10 / 13 / 15 / 18 / 20
	HQ-4038-10*	concave, conical, bayonet	5,0 mm	7 / 10 / 13 / 15 / 18 / 20

Bonecondensing

To increase the initial stability of the implant site convex or concave working ends may be chosen.

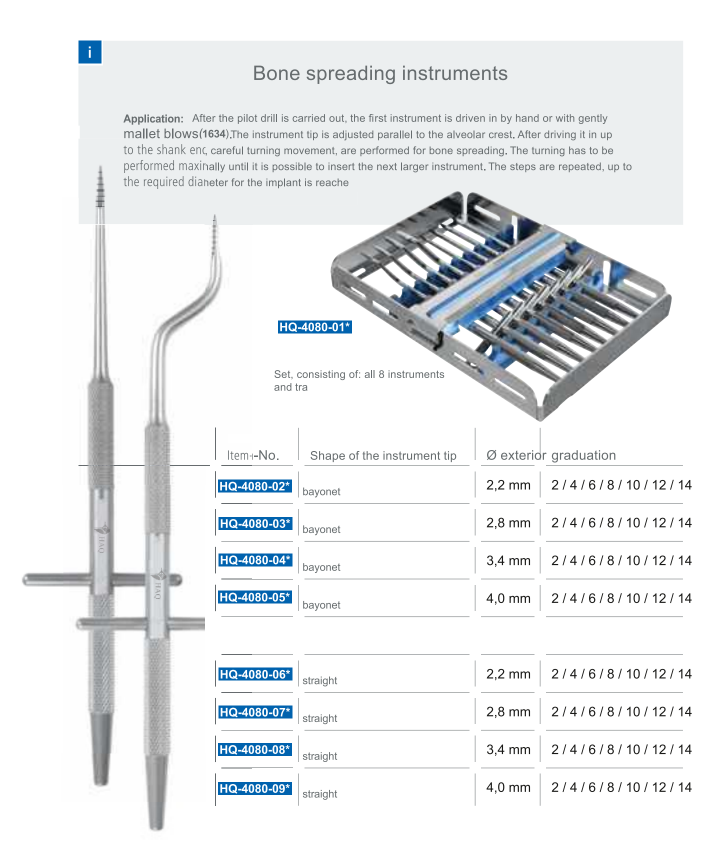






It	em-No. Sha	pe of the instrument tip	Ø exterior	graduation
HG	Q-4036-01*	convex, conical, straight	2,7 mm	7 / 10 / 13 / 15 / 18 / 20
A I	Q-4036-02*	convex, conical, straight	3,2 mm	7 / 10 / 13 / 15 / 18 / 20
но	Q-4036-03*	convex, conical, straight	3,7 mm	7 / 10 / 13 / 15 / 18 / 20
HG	Q-4036-04*	convex, conical, straight	4,2 mm	7 / 10 / 13 / 15 / 18 / 20
HG	Q-4036-05*	convex, conical, straight	5,0 mm	7 / 10 / 13 / 15 / 18 / 20
HC	Q-4036-06*	convex, conical, bayonet	2,7 mm	7 / 10 / 13 / 15 / 18 / 20
HO	Q-4036-07*	convex, conical, bayonet	3,2 mm	7 / 10 / 13 / 15 / 18 / 20
HC	Q-4036-08*	convex, conical, bayonet	3,7 mm	7 / 10 / 13 / 15 / 18 / 20
HG	Q-4036-09*	convex, conical, bayonet	4,2 mm	7 / 10 / 13 / 15 / 18 / 20
HAQ	Q-4036-10*	convex, conical, bayonet	5,0 mm	7 / 10 / 13 / 15 / 18 / 20
HG	Q-4037-01*	concave, conical, straight	2,7 mm	7 / 10 / 13 / 15 / 18 / 20
Н	Q-4037-02*	concave, conical, straight	3,2 mm	7 / 10 / 13 / 15 / 18 / 20
HC	Q-4037-03*	concave, conical, straight	3,7 mm	7 / 10 / 13 / 15 / 18 / 20
НС	Q-4037-04*	concave, conical, straight	4,2 mm	7 / 10 / 13 / 15 / 18 / 20
HC	Q-4037-05*	concave, conical, straight	5,0 mm	7 / 10 / 13 / 15 / 18 / 20
HG	Q-4037-06*	concave, conical, bayonet	2,7 mm	7 / 10 / 13 / 15 / 18 / 20
HG	Q-4037-07*	concave, conical, bayonet	3,2 mm	7 / 10 / 13 / 15 / 18 / 20
HG	Q-4037-08*	concave, conical, bayonet	3,7 mm	7 / 10 / 13 / 15 / 18 / 20
HG	Q-4037-09*	concave, conical, bayonet	4,2 mm	7 / 10 / 13 / 15 / 18 / 20
НС	Q-4037-10*	concave, conical, bayonet	5,0 mm	7 / 10 / 13 / 15 / 18 / 20

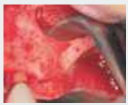






Flexible sinus lift curettes

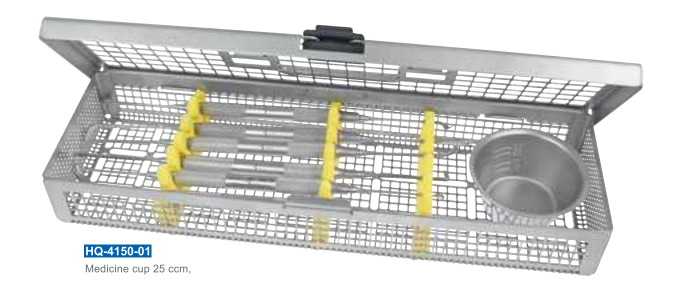








An optimum sensitivity during the laterally lift procedure. The perforation of the Schneiderian membrane is a complication that often occurs during a maxillary sinus floor augmentation procedure. The new GUARDIANS Sinus-Lift Instruments increase the sensitivity by blunt and flexible working tips with "Swing-Effect". Because of their special shapes and the characteristic of the stainless steel between the handle and the active part, light pressure is cushioned and gives the operator a direct and sensitive response. The risk to perforate the Schneiderian membrane is reduced to a minimum. Already during their development the focus was a practicable handling. Because of varying angulations and shapes of the active parts they are easy to navigate also in difficult areas. The line of curettes consists of six different figures for every situation. Spoon and condenser complement the set to place the bone graft.



Flexible sinus lift curettes



Haq Surgical PVT (LTD)







The Schneiderian membrane of the maxillary sinus is detached with 1433-4 by 1-2 mm along the cortical bone.



1433-5 is particularly useful in the lower part for detaching the membrane further. The same goes for the caudal area, especially if the membrane is 4-5 mm above the base of the maxillary sinus and is built up with granular material.



1433-2 makes it possible to lift the membrane further in mesial region. One working tip is especially designed for the right and the other for the left maxillary sinus.



With 1433-1 the sinus membrane is further elevated in the upper and posterior part of the maxillary sinus wall.



With curette no. 1433-3 the Schneiderian membrane is further detached over a broad area in the inner region, especially along the roof of the palatine.



HQ-4275-01 19,0 cm

HQ-4275-03 19,0 cm

HQ-4275-05 19,0 cm

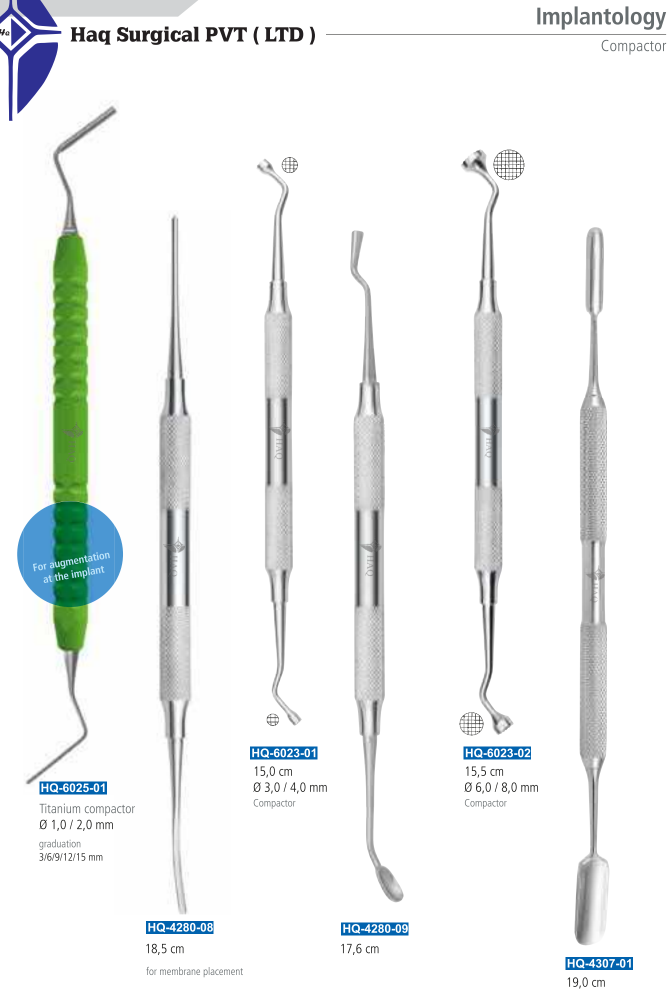












5,5 / 10,0 mm





The caliper acc. to Prof. Dr. J.L. Calvo Guirado facilitates the positioning of implants



1. The tip of the instrument serves to determine the depth of the osteotomy. Scaling at the tip of 8 / 10 / 11,5 / 13 / 15 / 17 mm in order to place the implant into the bone. The diameter of the tip is 2,2 mm for the positioning of the first drilling perforation.



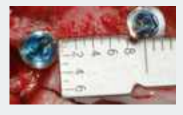
2. The lenght of the sliding caliper enables the measuring and lenght check of the cutter for the first drill.



3. The rectangular part at the distal end of the instrument has a horizontal as well as a vertical measurement. (1734-1 7 mm · **1734-2** 9 mm)



4. The horizontal measurement up to 7 mm / 9 mm enables the positioning of an implant of 3,4 mm - 6 mm diameter - concerning the distance between the implants.



5. The vertical measurement up to 8 mm enables the positioning of the implant of a diameter of 4-7 (4-8 mm) mm or 5-8 mm (5-9 mm).this has to be repated on the opposite side of the tooth.



6. If there is a change of positioning the implant it is possible to check 2 mm space to prevent a perforation of the interproximale bone.



Implant holding tweezers / Parallel drilling guide

i

Implant holding tweezers

Implants, abutments and small parts fall down and it is not possible to grab them up safely? With the implant holding tweezers this unpleasant part belongs to the past, due to the three-finger-tip. Titanium is the material of choice, to prevent the surface of the implants and abutments from damages.









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Parallel drilling guide

Parallel drilling guide, for easy parallel implant insertion. (Ø 2.1 for pilot drill, 1,85 mm size of guiding pin) insert the parallel drilling guide into the first pilot drill with the guiding pin. With the fixable joint a precise adjustment for the following parallel pilot drilling is possible.







Krekeler caliper

Inserting Implants gets much easier and effective due the caliper acc. to Prof. Dr. med. dent. Gisbert Krekeler. Working is safer, faster and more precise by the combination serveral functions in one instrument.



Functionality of the Krekeler Caliper

For a maximum stability always the widest possible implant diameter should be chosen. Due to the exactly 1,5 mm measuring rods, you can read the maximum diameter directly. Due to scientific research in order to avoid bones resorbtion after the implantological treatment, there should be a wall of at least 1,5 mm of bone material to each side.

1. During the measurement of the interdental gap, it is possible to read directly the maximum implant diameter from the IN mark. A correct measurement is performed by applying the rods at the cervix dentis of the neighboring teeth. From the OUT mark you may read the the overall measure.

- 2. The sharpened rods also support the operator in placing the first mark in the bone, to ensure a safe distance to the neighbouring implant / tooth. If there is a neigbour implant it is possible to use one rod as spacer for the minimum distance of the next drill.
- 3. At the distal ending of the Krekeler Caliper you also find a drilling guide and a 5 and 7 mm graduation to measure the patients alveolar ridge from crestal. This supports an easy and direct evaluation if there is enough bone material left.

Caliper





HQ-4301-04 9,0 cm





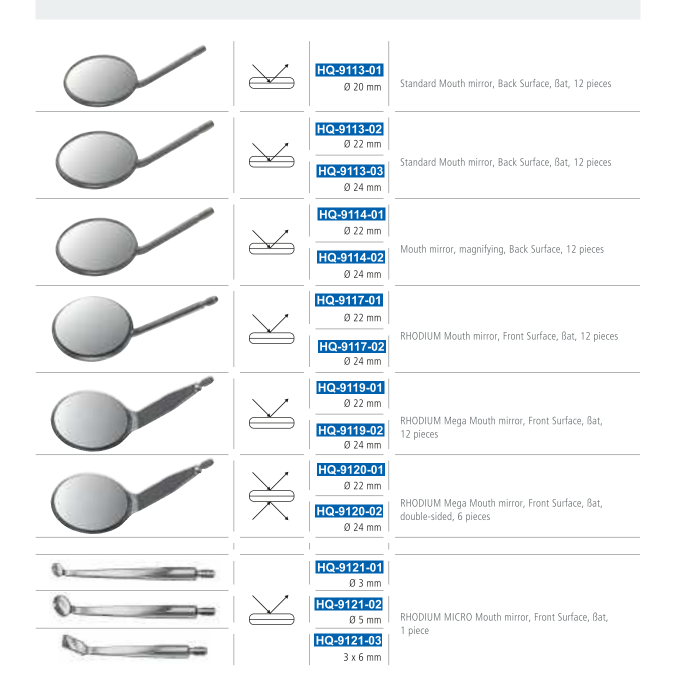
Diagnosis



mouth mirrors



Back Surface: The reßective layer lies on the backside of the mirror glass



Probes / Mirror handles



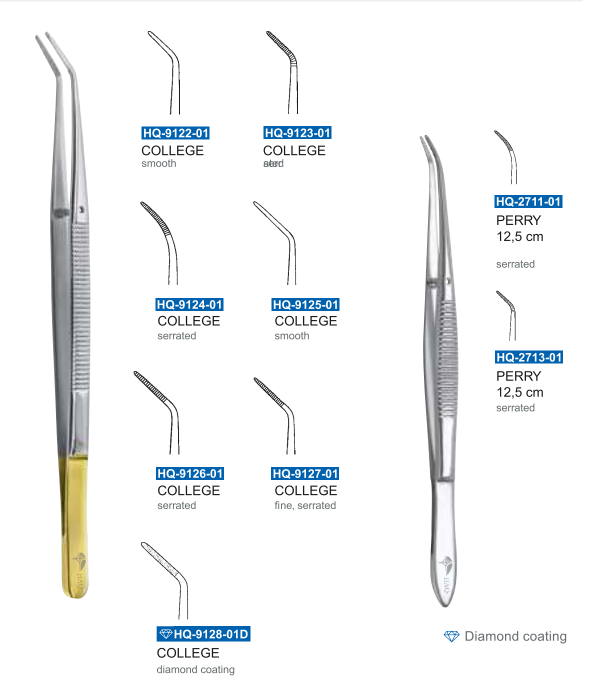
HQ-2806-04 12.5 cm, green



COLLEGE dressing plier



The GUARDIANS COLLEGE dressing pliers use a guiding and stop pin. This guarantees a parallel closing and avoids an uninted crossing of the working tips by too much pressure.







serrated

strong tips





WILLIAMS

1/2/3/5/7/8/9/10 mm

graduation

1-15 in mm

CP15 NORTH CAROLINA

graduation

1-15 in mm

CP15 NORTH CAROLINA











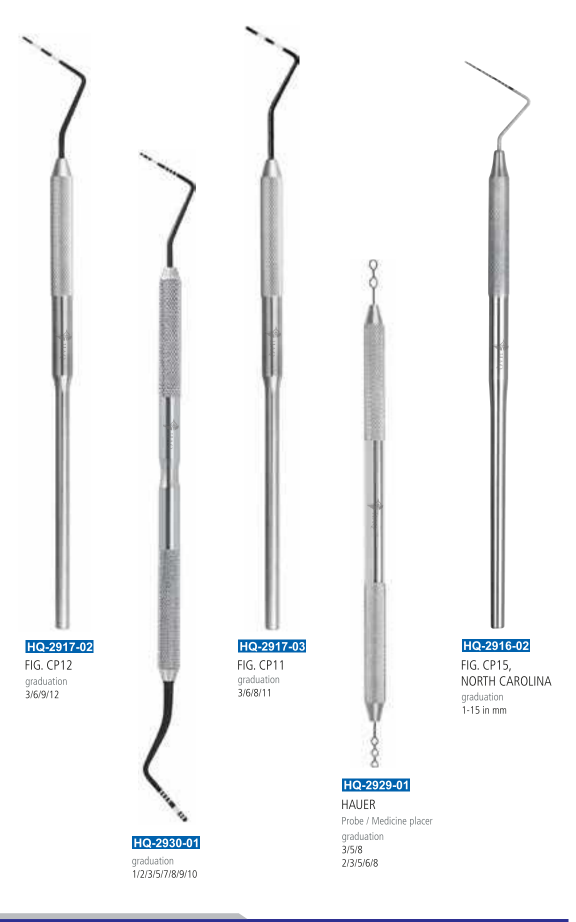






info@haqsurgical.com



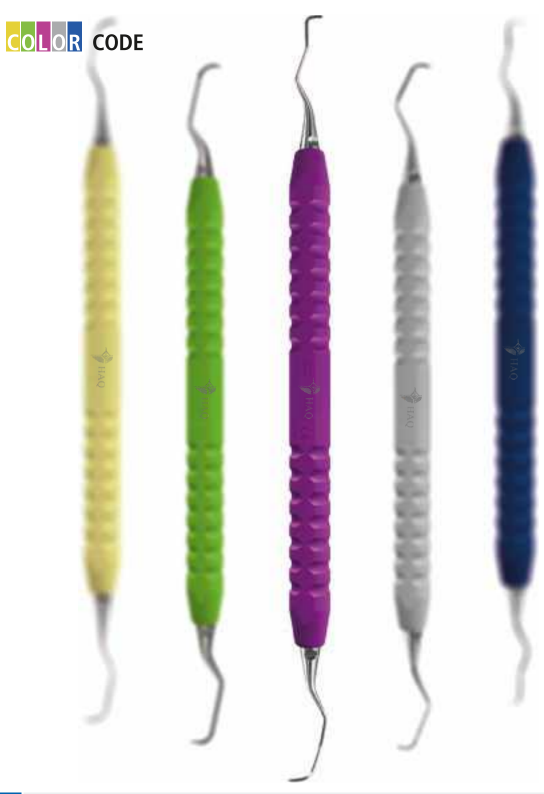




Periodontal



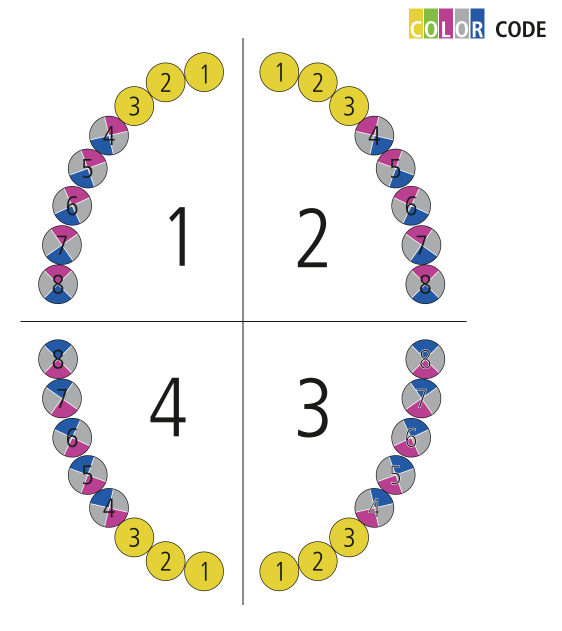
Curettes and scalers

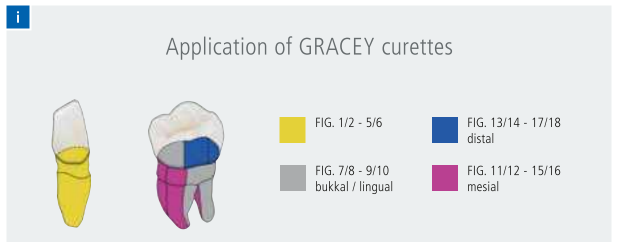


GUARDIANS curettes & scalers

- Sharp



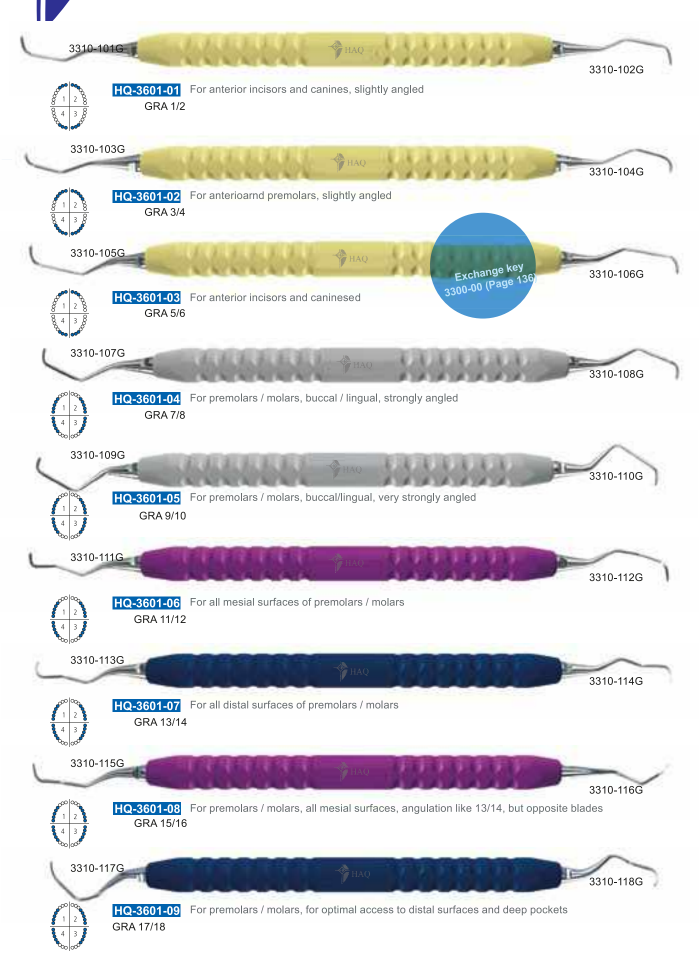






COLOR CODE

GRACEY curettes















GRACEY curettes



HQ-3600-01 Key to exchange working tips

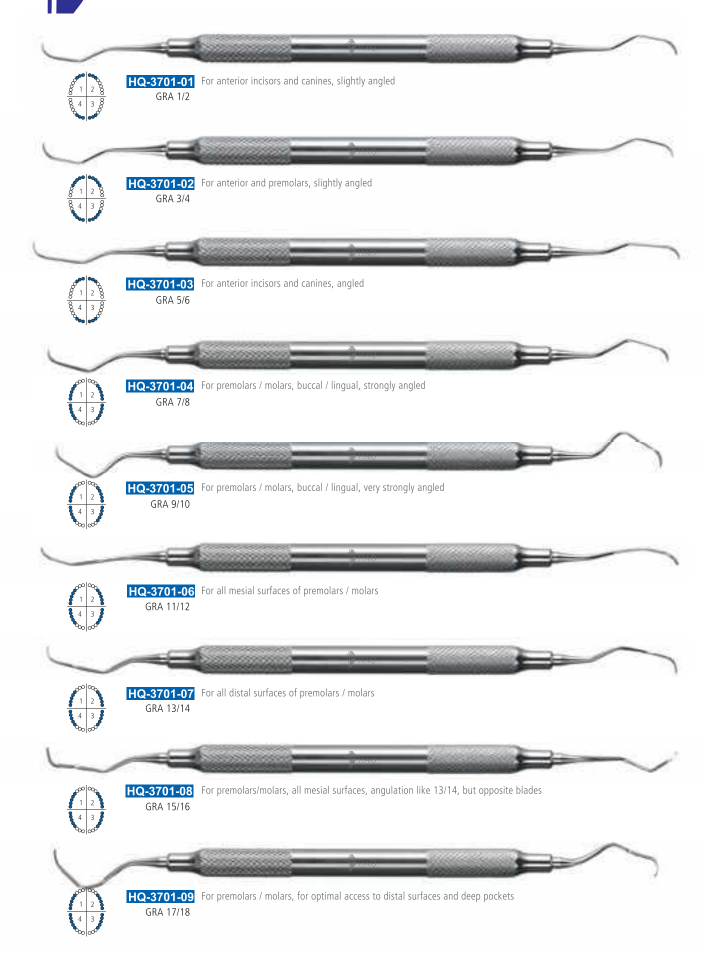


Exchange key



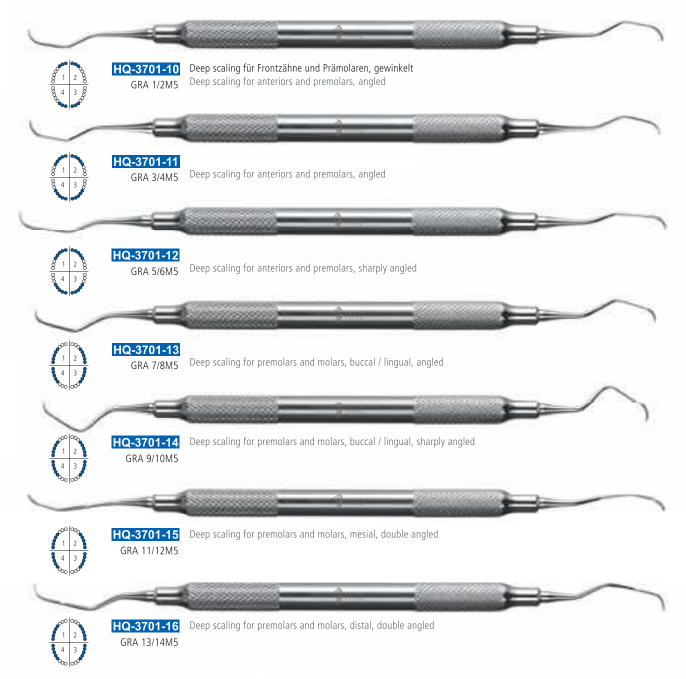
For exchanging the working tips, fits for all COLOR CODE Instruments. Tip: For a parallel adjustion we recommend to use two keys.

GRACEY curettes



GRACEY mini curettes







OLOR CODE

Ti curettes



Ti curettes

All purpose implant curettes with exchangeable, very delicate titanium inserts to remove the accumulated plaque film on implant necks. The titanium inserts are resharpenable.









Exchange key

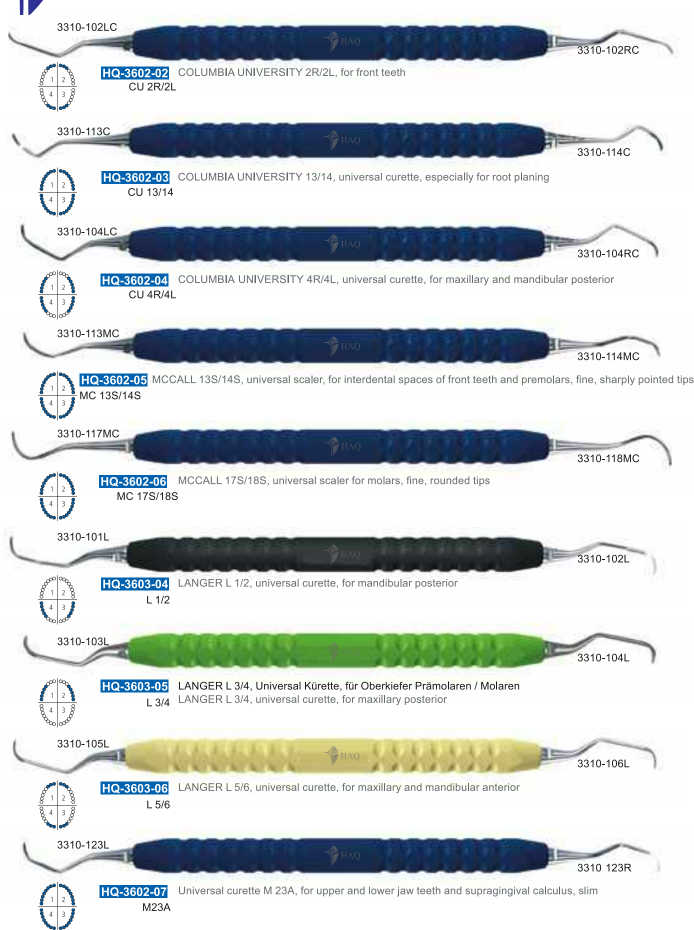
For exchanging the working tips, fits for all COLOR CODE Instruments. Tip: For a parallel adjustion we recommend to use two keys.





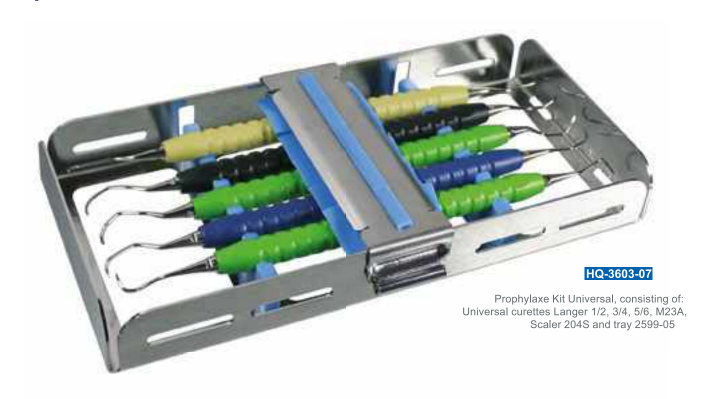
COLOR CODE

Universal curettes and scalers



COLOR CODE

Universal curettes







Scaler



HQ-3605-01 HYGIENIS sickle scaler with opposed tips, for anterior and premolares, mesial / dista



HQ-3605-02 HYGIENIST / JACQUETTE Scaler 5/33, for anterior and premolares, especially for heavy calculus



HQ-3605-03

KAPLAN sickle scaler with large facial surfaces matched to tooth contours for remo plastic, cement, or adhesive residues from all interdental spaces



HQ-3605-04

Scaler mit kleiner, der Zahnkontur angepasster Fazialfläche, für alle Interdentalräume Scaler with small facial surfaces matched to tooth contours, for all interdental spac



HQ-3606-01 TAYLOR medium-sized scaler with facial surfaces matched to tooth contours, for all i



HQ-3605-05 Sickle scaler for removing dental plaque from interdental spaces in the molar area



HQ-3605-06

Sickle scaler for removing dental plaque from narrow interdental spaces in the premolar and frontal area.



HQ-3605-07 Universal sickle scaler for removing calculus from interdental spaces

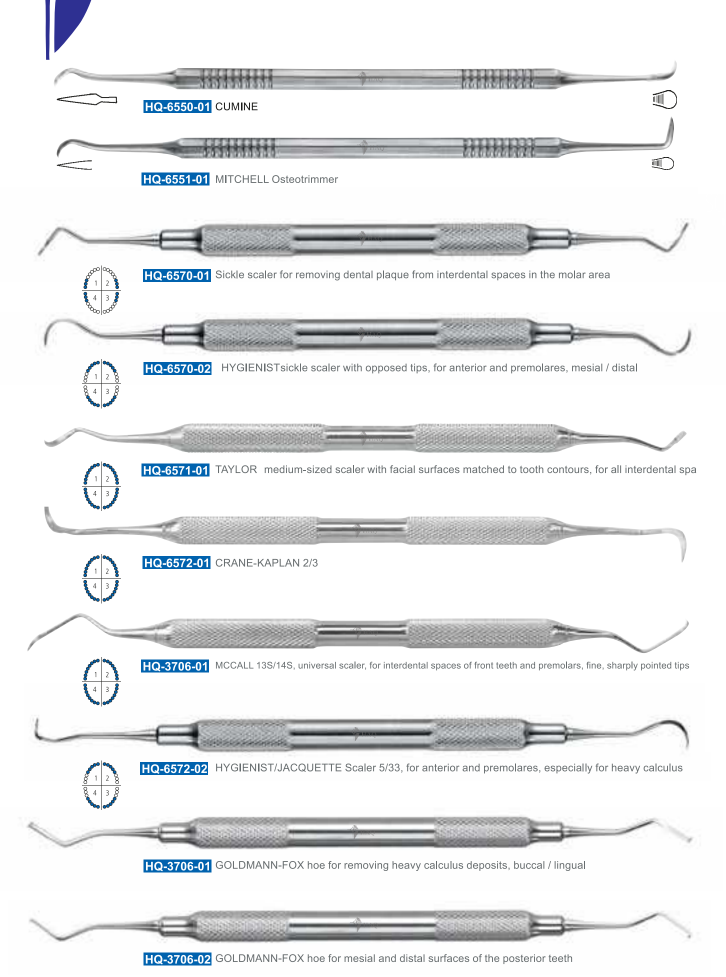


HQ-3605-08

Universal sickle curette (scaler), rounded tips











Files / Tissue nippers









Gingivectomy knives





HQ-3691-01 GOLDMANN-FOX for long, bevel incisions, their teardrop-shaped tips suite also in retromolar areas







Periodontal

Haq Surgical PVT (LTD)

Sharpening stones

ORIGINAL-ARKANSAS

! very fine grain, grey

INDIA

medium grain, red

HQ-6680-01

ORIGINAL-ARKANSAS 100 x 25 x 6 mm

HQ-6681-01

INDIA 100 x 25 x 13 mm

HQ-6682-01

ORIGINAL-ARKANSAS 56 x 23 x 5-0 mm

HQ-6683-01

ORIGINAL-ARKANSAS 110 x 50 x 9-3 mm

HQ-6683-02

INDIA

110 x 50 x 9-3 mm

HQ-6683-03

ORIGINAL-ARKANSAS 50 x 50 x 6-2 mm

HQ-6683-04

INDIA 50 x 50 x 6-2 mm

HQ-6686-01

ORIGINAL-ARKANSAS 85 x 8-1 mm speziell zum Aufschleifen von . Wurzelhebern for re-sharpening of root elevators

HQ-6684-01

ORIGINAL-ARKANSAS 100 x 6 mm, Ø 6 mm

HQ-6685-01

Teststäbchen aus Acryl, Ø 7 mm

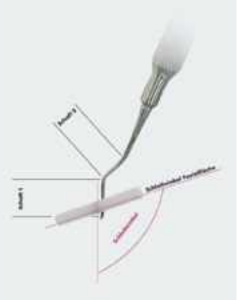




Tool for sharpening test, acryl, Ø 7 mm



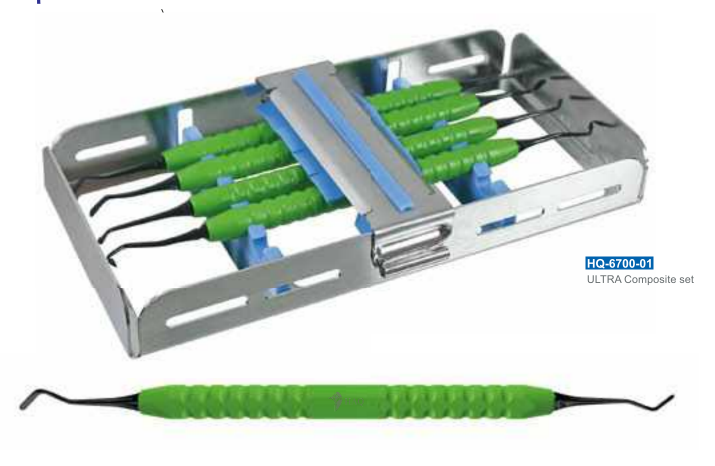
Magnet sticks
Once the first shaft is fixed vertical position (use a vice with "Rounded Swing Head" for this purpose) the Magnet stick is placed on to the facial surface. It aligns itself automatically. By this, you achieve the sharpening angle simply and accurately. Now you may resharpen the curette precisely. Best results can be obtained with natural stone (ORIGINAL ARK-ANSAS) and slightly moistening with sharpening oil (3297).



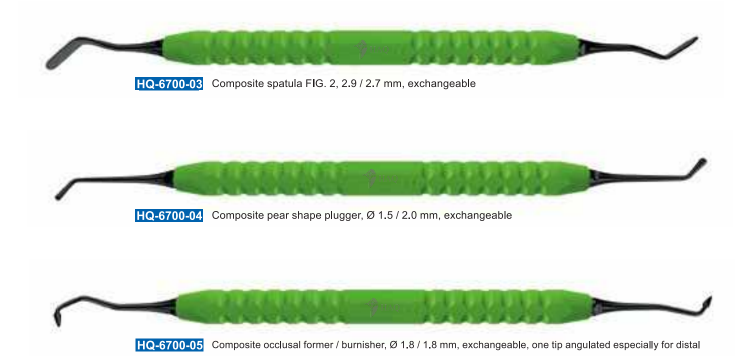




ULTRA Composite set



HQ-6700-02 Composite spatula FIG. 1, fine, 1.8 / 1.5 mm, exchangeable





Restorative



ULTRA Composite instruments



ULTRA Composite

The black ULTRA coating is extremely hard and scratch resistant compared to standard instruments. The smooth and anti glare surface avoids disturbing reflections of light and is less sticky for composite materials. The coating does not react with cleaning solutions or throughout the sterilization process, due to its chemical characteristics.

> Exchange key 3300-00 (Page 136)



HQ-6700-06

Composite ball plugger, fine, Ø 0.9 / 1.3 mm, exchangeable



HQ-6700-07

Composite ball plugger, Ø 2.1 / 1.3 mm flat, exchangeable



Composite plugger, Ø 1.6 / 2.5 mm, exchangeable



HQ-6700-09

Composite spatula, 1.7 / 1.7mm, exchangeable, especially interproximal mesial / distal



TiN Composite instruments

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TiN Composite

- Working ends with high mirror polish and TiN-coating
- Hard and scratch resistant
- Reduces sticking of composite on instrument
- No discoloration of the composite materials



HQ-6701-05 HEIDEMANN FIG. 2 composite spatula, 3.0 / 3.0 mm, ßexible

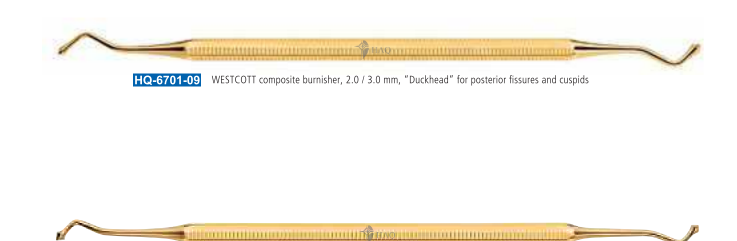
HAQ



TiN Composite instruments







HQ-6701-10 WESTCOTT composite burnisher, 2.5 /3.5 mm, "Duckhead" for posterior fissures and cuspids



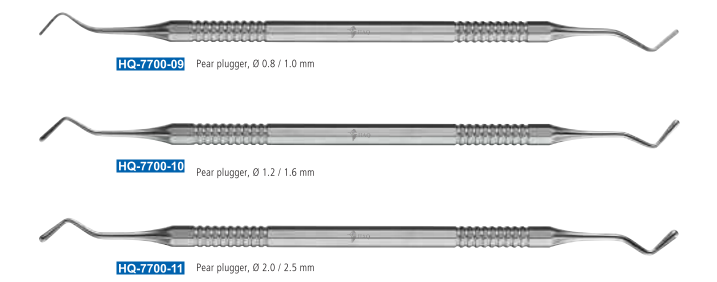
Flexible spatulas / Rigid spatulas





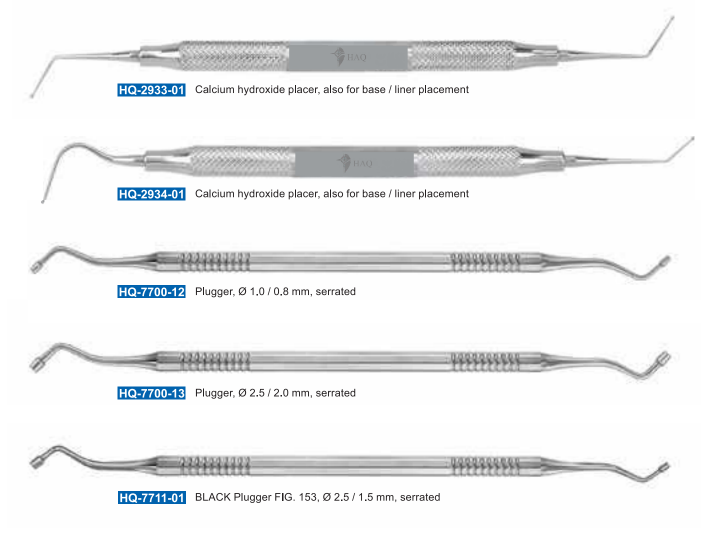
Pluggers

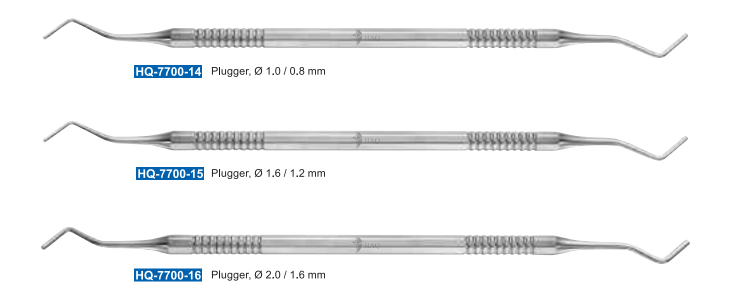






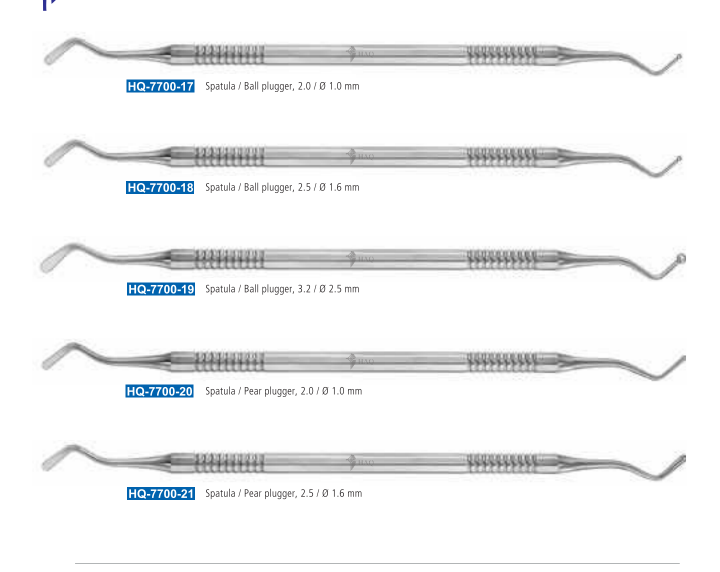


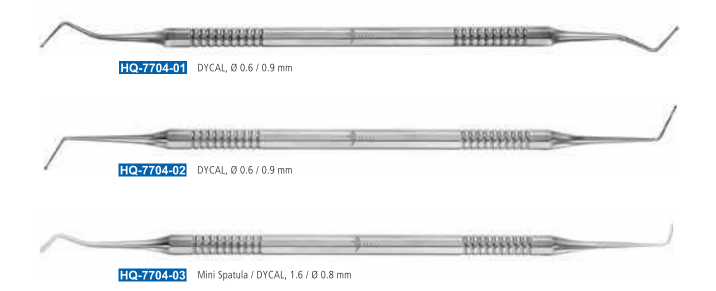




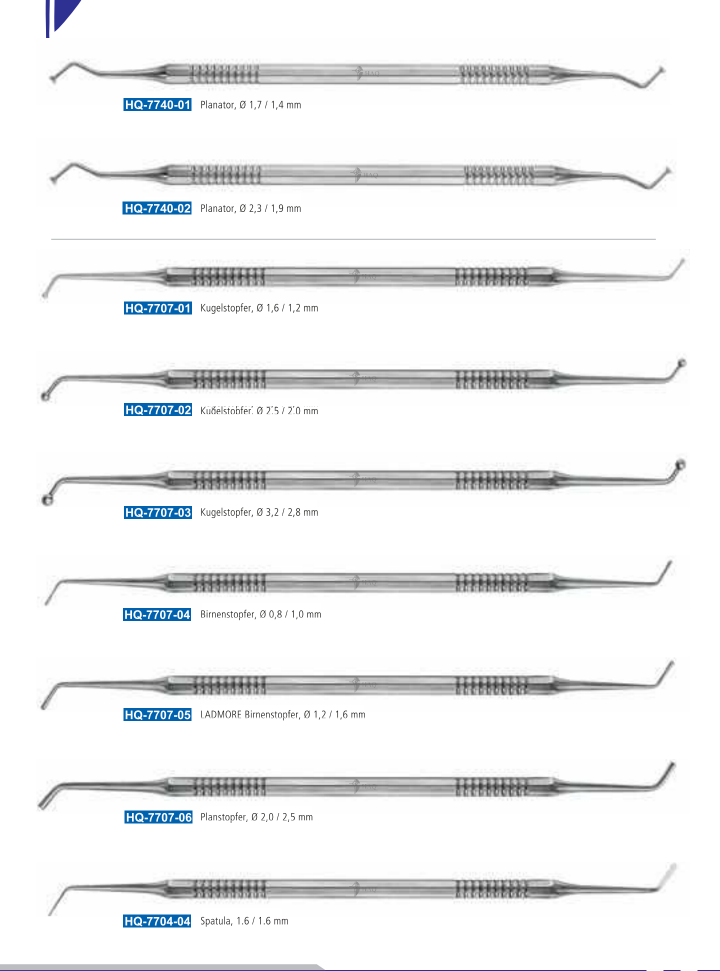


Spatula/Plugger combinations



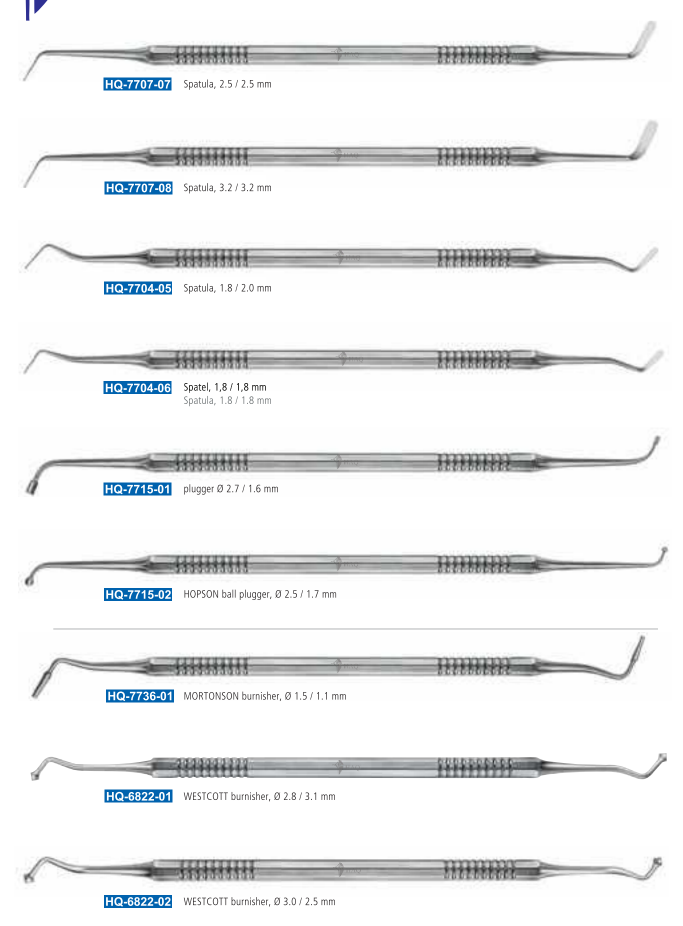


Spatula / Plugger





Spatula / Plugger / Burnisher



info@haqsurgical.com
 info@haqsurgical.com



Carving instruments





Gingival margin trimmers / Filling remover

Applications

Carving instruments are used for modelling, shaping and removal of surplus materials (Page 160).

Gingival margin trimmers are used to refine cavity preparations.

Filling remover For removal of temporary fillings.



Gingival magrin trimmer, 10-95-7-14, 1.0 mm, distal



HQ-2953-02 Gingival magrin trimmer, 10-80-7-14, 1.0 mm, mesial



HQ-6812-01 Filling remover



BLACK filling remover, 15-95-8-12, 1.5 mm, distal

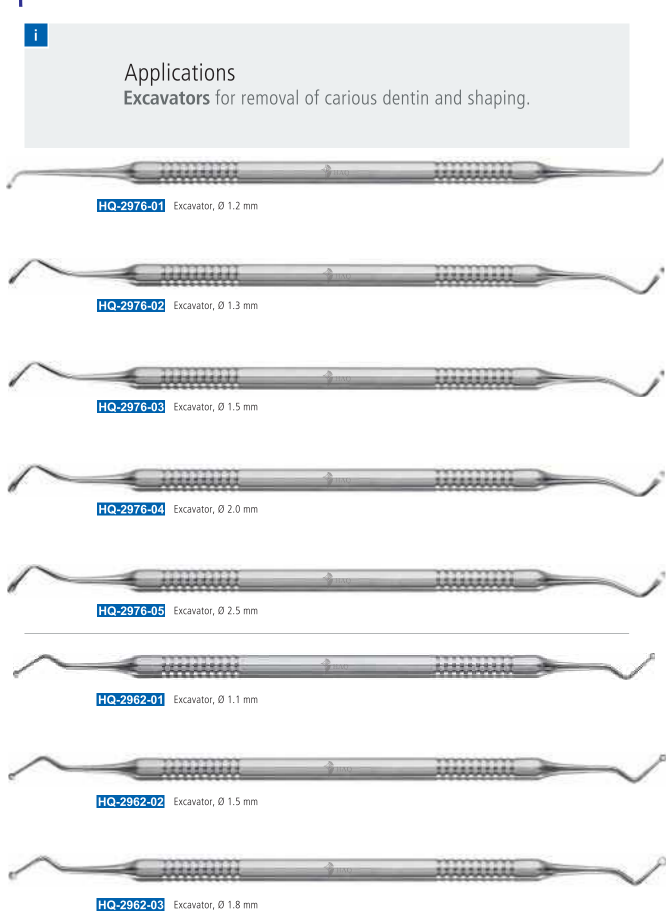


BLACK filling remover, 15-80-8-12, 1.5 mm, mesial

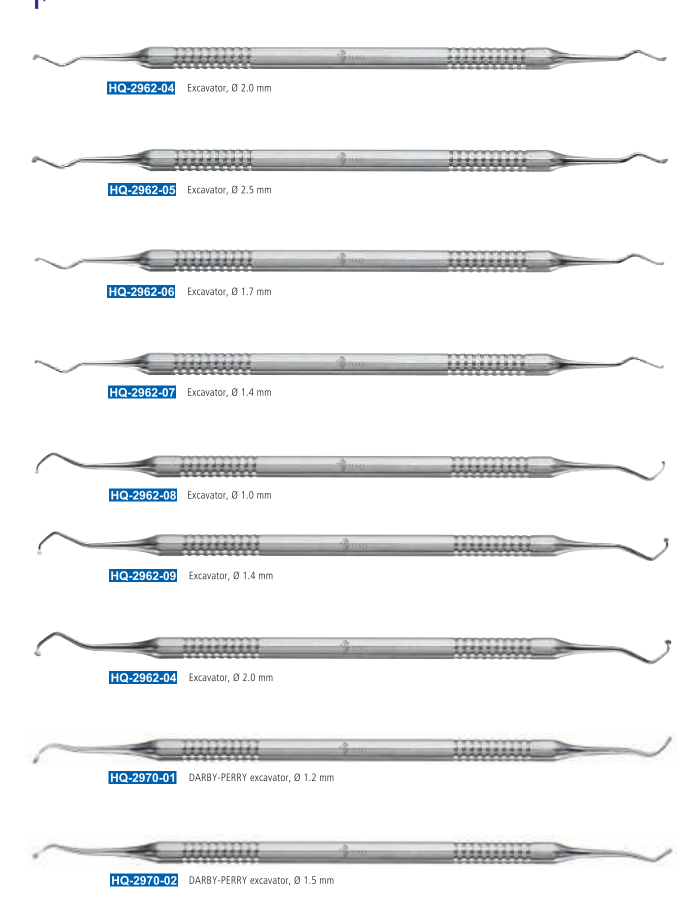
FIG. 79/80













Universal pliers / Forceps for articulating paper







Matrix retainers / Matrices





HQ-3595-01

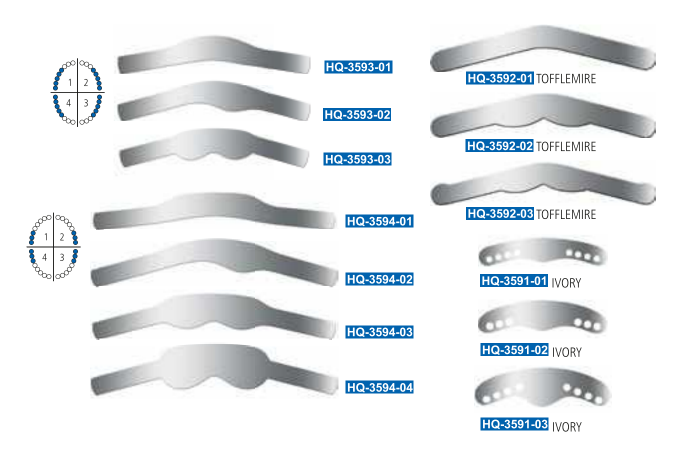
Matrix band on roll 1 m x 5,0 mm for **3585 / 3588-XX**

HQ-3596-01

Matrix band on roll 1 m x 6,0 mm for **3587 / 3588-XX**

HQ-3597-01

Matrix band on roll 1 m x 7,0 mm for **3587**





Cement spatulas







Rubber dam / Punch forceps



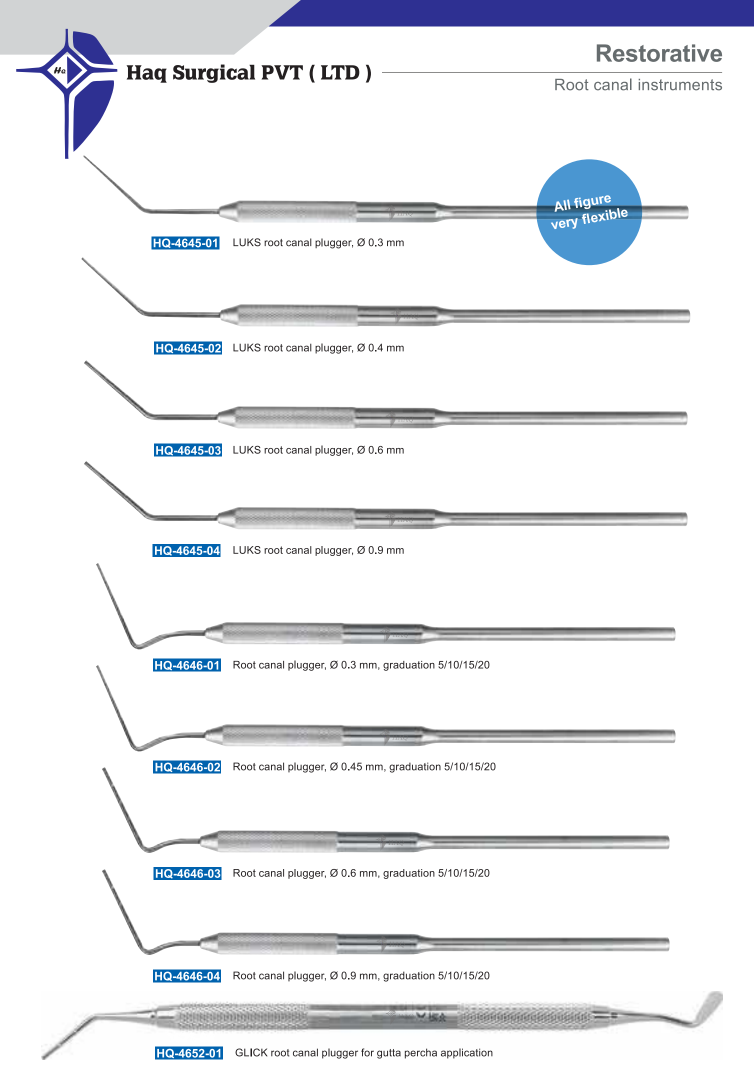




Root canal instruments











Prosthodontic



Carving instruments





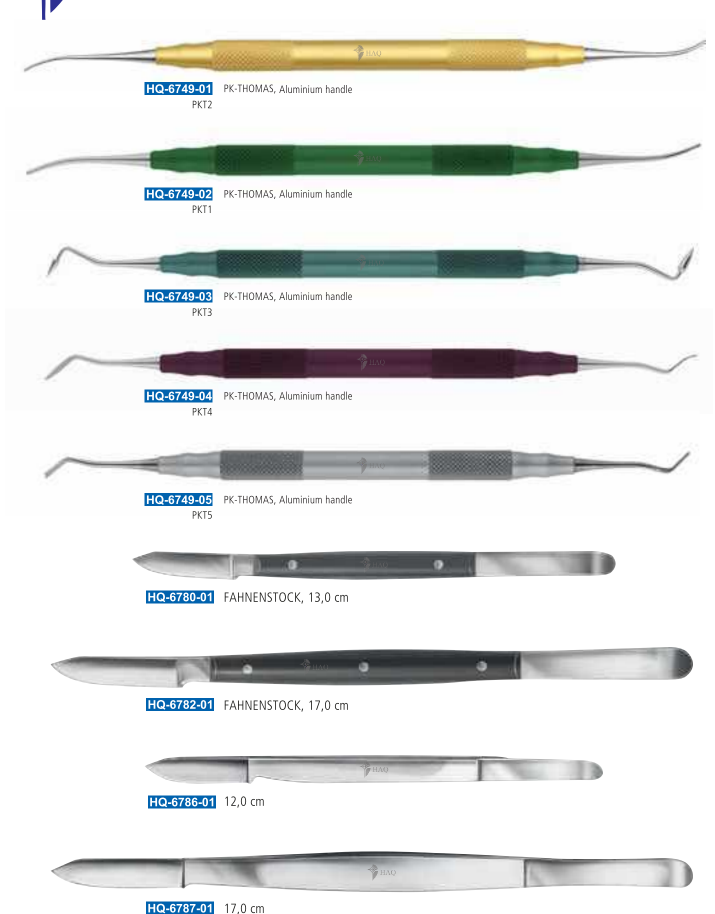




HQ-6740-01 Silicone knife with cutting ring



Carving instruments



info@haqsurgical.com
 info@haqsurgical.com

Plaster instruments



HQ-6791-01

19,0 cm Spatula for impression materials very Bexible



20,0 cm Plaster cutting pliers



 $\mathsf{GRITMAN}$ 16,0 cm Plaster knive



Crown / sheet metal scissors

- high quality steel
- precise cutting
- easy going
- special hardened
- less friction and wear out





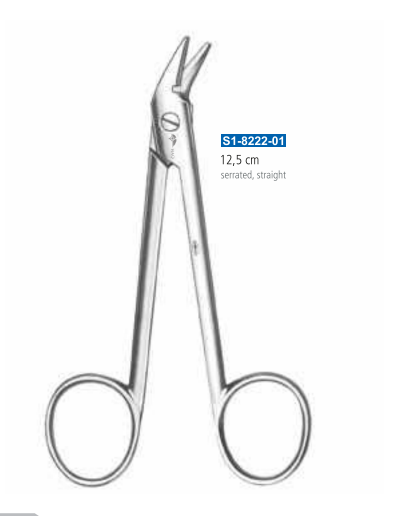
S1-8205-01

BEEBEE 10,5 cm sharp, curved



S1-8215-01

BEEBEE 12,0 cm serrated, curved



Retraction cord packers

Retraction cord packers

To place retraction cords fast and easy.

- One instrument for buccal / lingual and one for mesial / distal
- Special bended and ßexible active parts, concave for perfect adaption
- Micro serrated tips for a perfect







HQ-8240-01 Retraction cord packer, serrated, buccal / lingual



HQ-8240-02 Retraction cord packer, serrated, mesial / distal



HQ-8240-03 UNIVERSAL Retraction cord packer, serrated, 45° angled



HQ-8240-04 UNIVERSAL Retraction cord packer, serrated



Removal pliers / Decimal caliper





Crowm removers



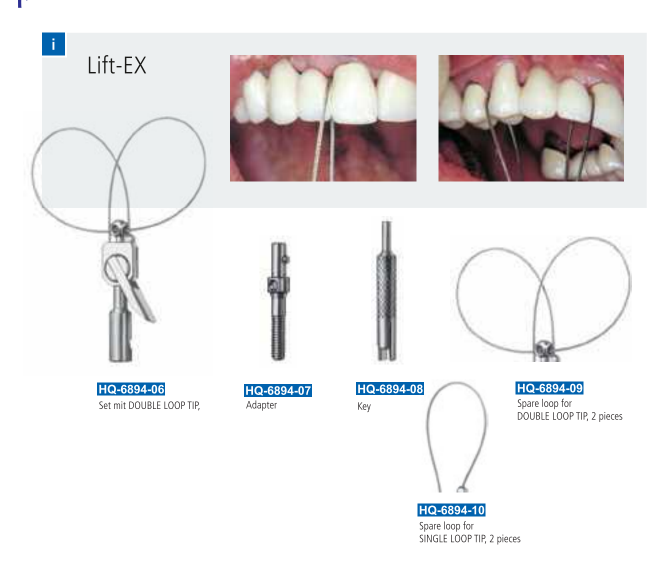
HQ-6894-03

HQ-6894-04

HQ-6894-05



Lift-EX Crown removers













Crown spreader

With the **HAQ** crown spreader it is possible to spread off crowns without rotation on the root underneath, in order to protect the nerve.

- 1. The crown is getting slotted with a burr.
- 2. Insert the plier into the slit, according to its position from occlusal, buccal or lingual.













Crown trial forceps









1 Paar Kunststoffbacken

HQ-6800-03



HQ-6800-05 1 Paar Kunststoffbacken

HQ-6800-04





Pliers for telescope crowns







Impression trays anatomic Ehricke maxilla

Regulars maxilla

HQ-6707-00 SUP BO

HQ-6707-01 SUP B1

HQ-6707-02 SUP B2

HQ-6707-03 SUP B3

HQ-6707-04

SUP B4



Edentulous maxilla

HQ-6707-05 HQ-6707-06 HQ-6707-07 SUP U1 SUP U2 SUP U3



Partials, depressed centers

HQ-6707-08 SUP P1

HQ-6707-09

HQ-6707-10 SUP P3



Functional impressions

HQ-6707-11 HQ-6707-12 HQ-6707-13 SUP F2 SUP F1







Impression trays anatomic Ehricke mandible

Regulars mandible

HQ-6707-14 HQ-6707-15

INF BO INF B1

HQ-6707-18 HQ-6707-17

INF B3 INF B4



HQ-6707-16

INF B2

- superior quality
- anatomical correct shapes
- easy to clean
- Stainless Steel
- ergonomic handle, for precise impressions

Partials, depressed centers

HQ-6707-19 HQ-6707-20 HQ-6707-21



Edentulous

HQ-6707-22 HQ-6707-23 HQ-6707-23







Impression trays anatomic Ehricke maxilla

Regulars maxilla

SUP BO

HQ-6708-01 HQ-6708-02

SUP B1

HQ-6708-03

SUP B2

HQ-6708-04 HQ-6708-05

SUP B3 SUP B4



Edentulous maxilla

HQ-6708-06 HQ-6708-07

SUP U1 SUP U2 HQ-6708-08 SUP U3



Partials, depressed centers

HQ-6708-10 HQ-6708-09 HQ-6708-11 SUP P1 SUP P2 SUP P3

Functional impressions

HQ-6708-13 HQ-6708-12 HQ-6708-14 SUP F1 SUP F2 SUP F3







Impression trays anatomic Ehricke mandible

Regulars mandible

HQ-6708-15

HQ-6708-16

HQ-6708-17

INF B0

INF B1

INF B2

HQ-6708-18

HQ-6708-19

INF B3 INF B4



- superior quality
- anatomical correct shapes
- easy to clean
- Stainless Steel
- ergonomic handle, for precise impressions

Partials, depressed centers

HQ-6708-20

HQ-6708-21

HQ-6708-22

INF P2 INF P3



Edentulous

HQ-6708-23 INF U1

HQ-6708-24

HQ-6708-25

INF U2 INF U3



Impression trays for implantology

i

Impression trays for implantology acc. to HELFGEN

- Simple handling
- Open and closed implant impression
- Putty-wash impression possible
- Precision enhancement
- Universally usable in case of special indications
- Only one impression session required
- Sterilizable
- Time and cost efficient





Functionality of the Impression trays

- 1. In the area of the prepared teeth, retraction cords are placed. Smooth, retention free screws are twisted into the implants.
- 2. On its lateral sides the covered tray is coated with adhesive. Then the tray is charged with putty material.
- 3. For the primary impression, the charged tray will be pressed until the cover rests on the smooth implant screws.
- 4. After the removal of the primary impression, the smooth screws will be exchanged for the complete impression posts.
- 5. The tray cover is removed and the impressed screw channel is extended with the perforator.
- 6. For undisturbed repositioning, the perforated channel may be extended further using a supercoarse mill.
- 7. After the impression areas have been surrounded by ligth-body material, the repositioned impression may be filled additionally via the perforations of the cap channels, if required.
- 8. Once the material has cured, the positioning screws are loosened, and the finished impression can be removed.





















Impression trays for partial impressions

HQ-6776-01

FIG. L2 A = 50 mm

HQ-6776-02

FIG. L3 A = 55 mm

HQ-6777-01

FIG. R2 A = 50 mm

HQ-6777-02

FIG. R3 A = 55 mm

HQ-6778-01

FIG. L1 A = 46 mm

HQ-6778-02

FIG. L2 A = 50 mm

HQ-6778-03

FIG. L3 A = 55 mm

HQ-6779-01

FIG. R1 A = 46 mm

HQ-6779-02

FIG. R2 A = 50 mm

HQ-6779-03

FIG. R3 A = 55 mm



HQ-6770-01

STOLLEY mit Schieber with bolt

HQ-6772-01

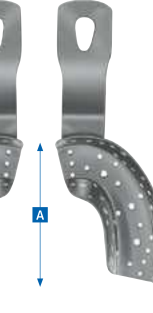
Α

STOLLEY mit Schraube with screw



HQ-6773-01

STOLLEY mit Schieber with bolt

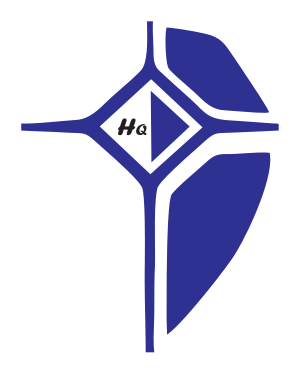


HQ-6774-01

STOLLEY mit Schraube with screw







M.O.Re



PROTECTOR Trays ·

- 4 economical protection of instruments
- 4 suitable for all common hygienical processes
- 4 fits exactly into standard trays

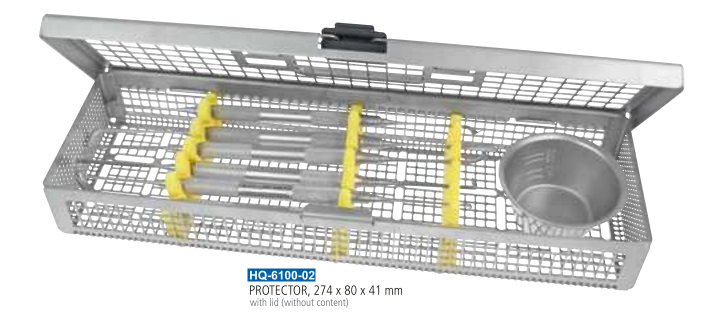














Sterilization container





YOUR STERILE SINGLE-USE SOLUTION WITHOUT COMPROMISE







Muhallah Loharan Wala Khou, Muzaffar Pur, Near Roads Road, Sialkot 51310- Pakistan.

