



HAQ Surgical PVT (LTD)



Synonym for Quality and Trust

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

Distributed under the world-wide and well-known brand HAQ ENTERPRISES, 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 ENTERPRISES 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 ENTERPRISES products is consequently improved.

HAQ ENTERPRISES 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 ENTERPRISES 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. **T he precision** is ensured by advanced manufacturing techniques, combined with the experience of our sometimes for decades employed craftsmen.
4. **T he 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. **T he 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.



1. Extraction
from page

01- 40



2. Surgery
from page

41- 90





Extraction



Page 1-7

english pattern



Page 8-14

english pattern,
anatomic handle



Page 15-18

Pedodontic forceps



Page 19-22

american pattern





i

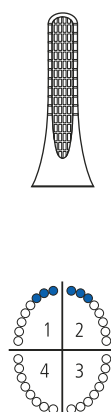
HAQ EXTARCTING FORCEPS

- ④ Anatomically precise shaped and serrated gripping jaws
- ④ Ergonomically and slender shaped for superior tactillity ad good control
- ④ Tefl on disc inside the box lock for a smooth handling – temperature resistant up to 250°C



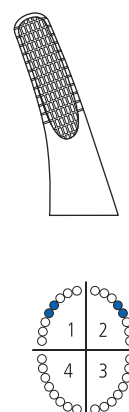
F1-1001-01

FIG. 1
16,0 cm



F1-1001-02

FIG. 2
16,0 cm



F1-1001-03

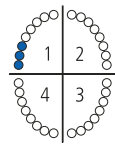
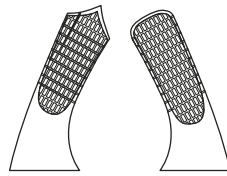
FIG. 7
16,0 cm

1

Extraction

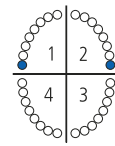
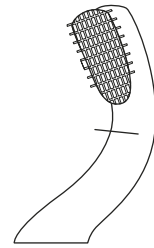


2



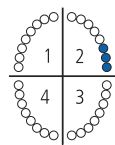
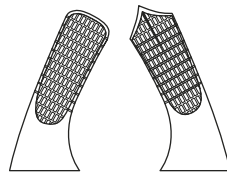
F1-1001-04

FIG. 17
16,0 cm



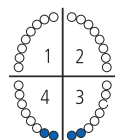
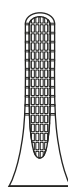
F1-1001-07A

FIG. 67A
17,5 cm



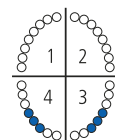
F1-1001-05

FIG. 18
16,0 cm



F1-1001-06

FIG. 4
15,0 cm



F1-1001-08

FIG. 13
14,5 cm

Extraction



Extraction forceps english pattern



F1-1001-09
FIG. 33
14,5 cm



F1-1001-11
FIG. 22
14,0 cm



F1-1001-10
FIG. 73
14,5 cm



F1-1001-12
FIG. 79
16,0 cm



F1-1002-01S
FIG. 73S
14,5 cm



F1-1001-13A
FIG. 86A
14,5 cm



4

i

Deep gripping forceps

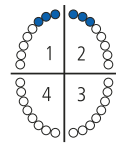
Many teeth to be extracted have already a weakend crown due to a previous caries / filling treatment. Our **Deep gripping forceps** avoid complications like crown or root fractures.

Standard Zahnzange
Standard Forceps



Advantages of Deep Grip Forceps:

- Longer and sharpened conical jaws
- Less punctual stress on the damaged crown due to dozens of connecting points on crown and root structure
- Perfect anatomical shape for a parallel contact
- Less soft tissue trauma by subgingival placement of the jaws. Soft tissue is more retracted than squeezed



F1-1003-00

FIG. 2



Extraction



Deep gripping forceps english pattern



F1-1003-01

FIG. 7



F1-1003-04

FIG. 67



F1-1003-02XN

FIG. 74XN



F1-1003-03N

FIG. 21N



F1-1003-05

FIG. 79



WITZEL

Universal root splinters forceps.
S-shape for upper
and lower jaw.



F1-1011
F1-1011-01D

WITZEL
15,5 cm



F1-1001-15AL

FIG. 51AL
17,5 cm



F1-1001-14

FIG. 29
16,5 cm



F1-1001-16A

FIG. 51A
17,0 cm



F1-1002-02F

FIG. 51F
17,5 cm



F1-1001-17

FIG. 33
14,5 cm



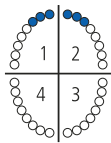
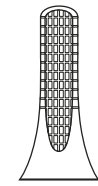
Root forceps english pattern





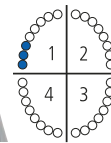
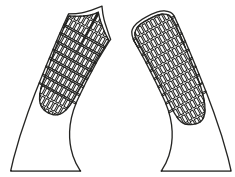
8

Diamond coating



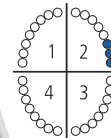
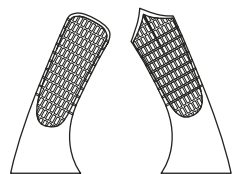
F1-1005-01
 F1-1005-01D

FIG. 1
15,5 cm



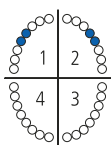
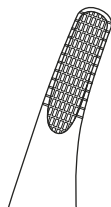
F1-1005-03
 F1-1005-03D

FIG. 17
16,0 cm



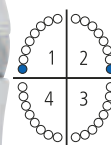
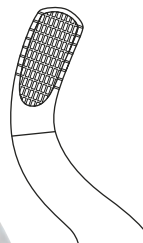
F1-1005-04
 F1-1005-04D

FIG. 18
16,0 cm



F1-1005-02
 F1-1005-02D

FIG. 7
16,0 cm



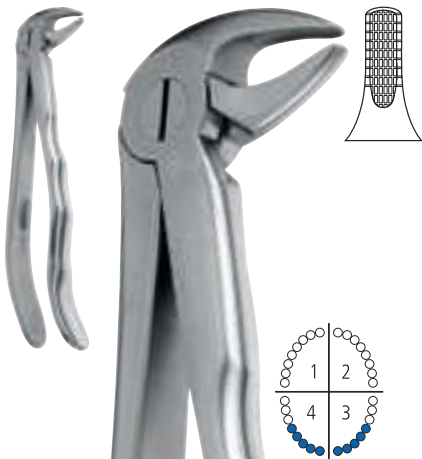
F1-1005-05
 F1-1005-05D

FIG. 67A
17,0 cm

Extraction



Extraction forceps anatomic handle



F1-1005-06
F1-1005-06D

FIG. 13
15,0 cm



F1-1005-09
F1-1005-09D

FIG. 22
14,5 cm



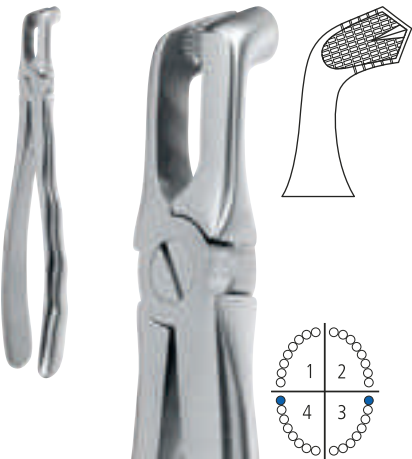
F1-1005-07A

FIG. 86A
15,0 cm



F1-1005-10C

FIG. 86C
15,0 cm



F1-1005-08
F1-1005-08D

FIG. 79
16,5 cm



F1-1005-11

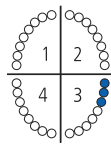
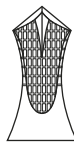
PHYSIK
17,0 cm



ROUTURIER extraction forceps

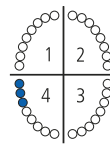
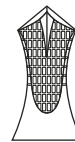
These special extraction forceps allow you to access easily the lower molars because of their anatomic angulated shape and their slim and compact design. Especially capable for patients with a restricted mouth opening.

10



F1-1005-12

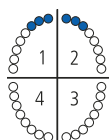
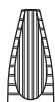
ROUTURIER
18,0 cm



F1-1005-13

ROUTURIER
18,0 cm





F1-1005N
F1-1005-14D

FIG. 1N
16,0 cm

i

Deep gripping forceps

Many teeth to be extracted have already a weakend crown due to a previous caries / filling treatment. Our **Deep gripping forceps** avoid complications like crown or root fractures.

Standard Forceps



Deep gripping forceps



Advantages of Deep Grip Forceps:

- ④ Longer and sharpened conical jaws
- ④ Less punctual stress on the damaged crown due to dozens of connecting points on crown and root structure
- ④ Perfect anatomical shape for a parallel contact
- ④ Less soft tissue trauma by subgingival placement of the jaws. Soft tissue is more retracted than squeezed

 Diamantiert
Diamond coating

11

Extraction



Deep gripping forceps anatomic handle

12



Diamond coating



F1-1005-15
F1-1005-15D

FIG. 7
16,0 cm



F1-1005-18N
F1-1005-18D

FIG. 7N
16,0 cm



F1-1005-16N
F1-1005-16D

FIG. 67N
17,0 cm



F1-1005-19
F1-1005-19D

FIG. 13
15,0 cm



F1-1005-17N
F1-1005-17D

FIG. 13N
15,0 cm

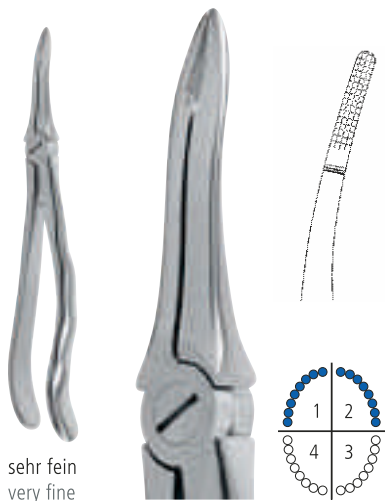


F1-1005-20N
F1-1005-20D

FIG. 79N
17,0 cm



Root forceps anatomic handle



F1-1005-21
F1-1005-21D

FIG. 49
18,0 cm



F1-1005-24
F1-1005-24D

FIG. 51
18,0 cm



F1-1005-22
F1-1005-22D

FIG. 53
18,0 cm



F1-1005-25
F1-1005-25D

FIG. 54
18,0 cm



Also for incisors and premolars

F1-1005-23
F1-1005-23D

FIG. 33
14,5 cm



F1-1005-26
F1-1005-26D

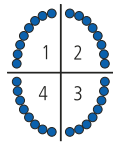
FIG. 34
14,5 cm



14

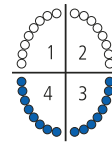
Universal root splinters forceps.
S-shape for upper
and lower jaw.

Diamantiert
Diamond coating



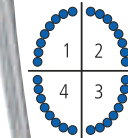
F1-1011-02
 F1-1011-02D

WITZEL
15,5 cm



F1-1005-27
 F1-1005-27D

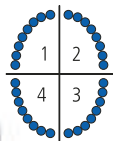
18,5 cm



Root fragments /
Sequesters

F1-1017-01

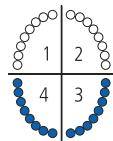
STIEGLITZ
12,0 cm



Splinter forceps,
diamond coated,
La Grange curved

F1-1019-01D

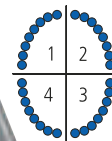
PEET
11,5 cm



Splinter forceps,
diamond coated,
90° curved

F1-1018-01D

PEET
11,5 cm



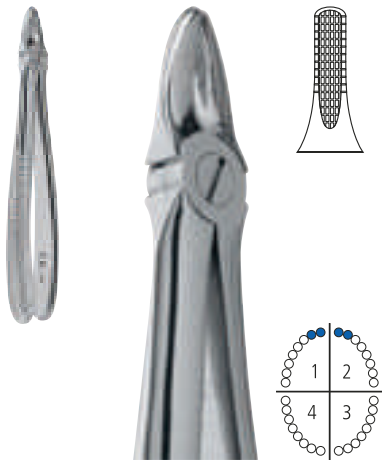
Root fragments /
Sequesters
especially in the
lower jaw

F1-1020-01

STIEGLITZ
12,0 cm

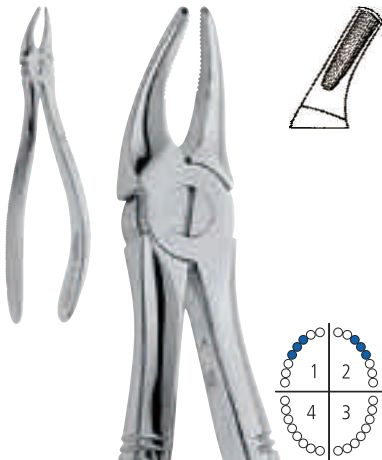


Pedodontic extraction forceps



F1-2000-01

FIG. 37
15,0 cm



F1-2000-04

FIG. 159
15,0 cm



F1-2000-02

FIG. 39
15,0 cm



F1-2000-05R

FIG. 39R
15,0 cm



F1-2000-03L

FIG. 39L
15,0 cm

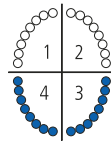


F1-2000-06

FIG. 51
16,0 cm



16



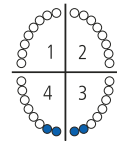
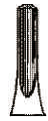
F1-2000-07K

FIG. 33K
13,0 cm

+ Wurzeln
+ Roots

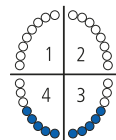


+ Wurzeln
+ Roots



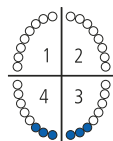
F1-2000-09

FIG. 162
15,0 cm



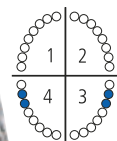
F1-2000-10K

FIG. 13K
13,0 cm



F1-2000-08K

FIG. 4K
14,0 cm



F1-2000-11K

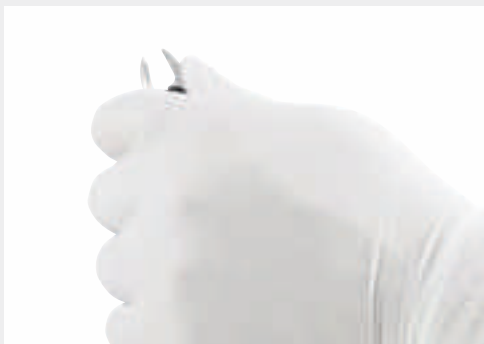
FIG. 22K
13,0 cm



i

Milk teeth extraction forceps

To avoid the fear of our small patients, the HAQ pedo forceps are that small to fit completely inside a hand. For an easy use they are additionally equipped with a spring.



F1-2001-01

KLEIN
11,0 cm

17

Extraction



F1-2001-02

KLEIN
11,0 cm



F1-2001-03

KLEIN
12,0 cm



18



F1-2001-04

KLEIN
10,0 cm



F1-2001-05

KLEIN
10,5 cm



F1-2001-06

KLEIN
10,5 cm
+ Wurzeln
+ Roots



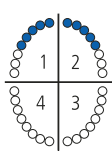
F1-2001-07

KLEIN
12,5 cm
Wurzeln
Roots

Extraction

Extraction forceps american pattern

Haq Surgical PVT (LTD)

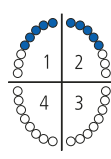


F1-2002-01
FIG. 150, CRYER
18,0 cm, Universal
+ Wurzeln
+ Roots

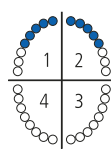
Recommended as
Pair With F1-2002-15
(Page 29)



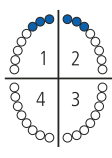
Kinder
Children
+ Wurzeln
+ Roots



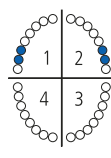
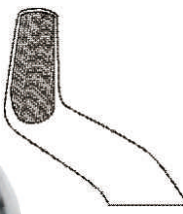
F1-2002-03S
FIG. 150S
15,0 cm



F1-2002-04
HULL
15,5 cm



F1-2002-02
FIG. 1
18,0 cm



F1-2002-05S
FIG. 10S
18,0 cm



20



F1-2002-06R

FIG. 18R, HARRIS
17,0 cm



F1-2002-09L

FIG. 18L, HARRIS
17,0 cm



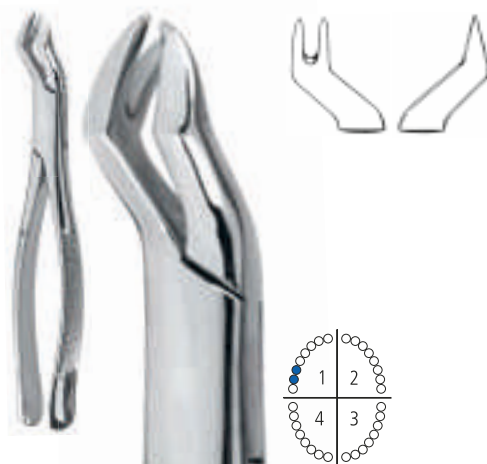
F1-2002-07R

FIG. 53R
18,0 cm



F1-2002-10L

FIG. 53L
18,0 cm



F1-2002-08R

FIG. 88R, NEVIUS
19,0 cm



F1-2002-11L

FIG. 88L, NEVIUS
19,0 cm



F1-2002-12S

FIG. 210S
18,0 cm



F1-2002-15

FIG. 151, CRYER
18,0 cm, Universal



F1-2002-13S

FIG. 151S
15,0 cm



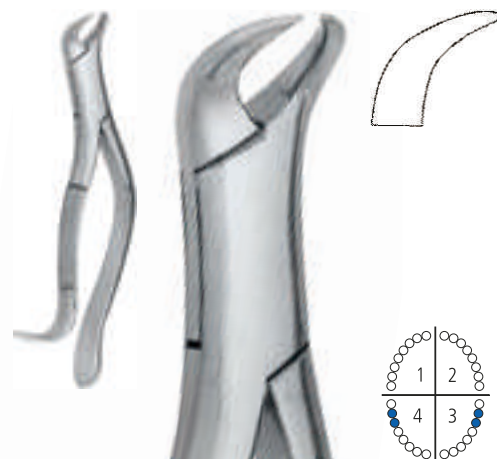
F1-2002-16

FIG. 17
17,5 cm



F1-2002-14

FIG. 217
17,5 cm



F1-2002-17

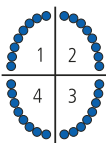
FIG. 16
17,0 cm

Extraction



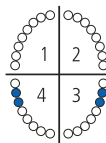
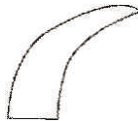
Extraction forceps american pattern

22



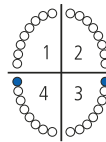
F1-2002-18

FIG. 69, TOMES
18,0 cm, Universal
+ Roots



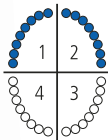
F1-2002-20

FIG. 23
16,5 cm



F1-2002-21

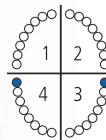
FIG. 22
18,0 cm



+ Wurzeln
+ Roots

F1-2002-19

FIG. 65
18,0 cm



F1-2002-22

FIG. 5, PHYSIK
17,0 cm



HAQ Periotome



HAQ Periotomes



Cutting of Sharpey's fibres with the GUARDIANS Periotomes. To carry out a tooth extraction as gently as possible, it is recommended to start with a periotome before using a root elevator or an extraction forceps. In this case, the periotome is drawn through the periodontal space. The correct usage protects the surrounding gingival and the periodontium. This is most important before an implant treatment.

23

Extraction



HQ-4000-01 Periotom Handgriff, 14,0 cm
Periotome handle, 14,0 cm



HQ-4000-02

Insert, P1, straight,
Ø 2.5 mm,
2.5 x 17.8 mm



HQ-4000-03

Insert, P2, straight,
Ø 2.5 mm,
1.7 x 14 mm



HQ-4000-04

Insert, P3, angu-
lated, Ø 2.5 mm,
1.7 x 12.5 mm



HQ-4000-05

Insert, P4, mesial / distal
angulated, Ø 2.5 mm,
1.7 x 12.5 mm



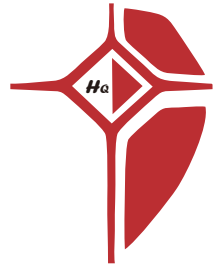
HQ-4000-06 17,0 cm



HQ-4000-07 17,0 cm



HQ-4000-08 17,0 cm



P-LUX PERIOTOM

24

**HQ-2003-01**P-LUX Periotom
P-LUX PeriotomeFlexibles Arbeitsende
Flexible working tip

i

Cutting of sharpey's fibres with the new **HAQ P-LUX Periotom**. To accomplish an atraumatic extraction the Sharpey's fibres should be separated by using a periotome primary to the use of extraction forceps or elevators. Therefore the Periotome is driven thru the sulcus. The proper use prevents the surrounding gingiva and the periost. The **HAQ P-LUX** handle design secures a safe and tactile handling. The blade of this periotome has to be highlighted specially – **the blade is flexible and adapts perfectly to root structures, simultaneously due to its high stability it is possible to gain a certain pressure.** This is possible by choosing a special medical stainless steel and hardening treatment.

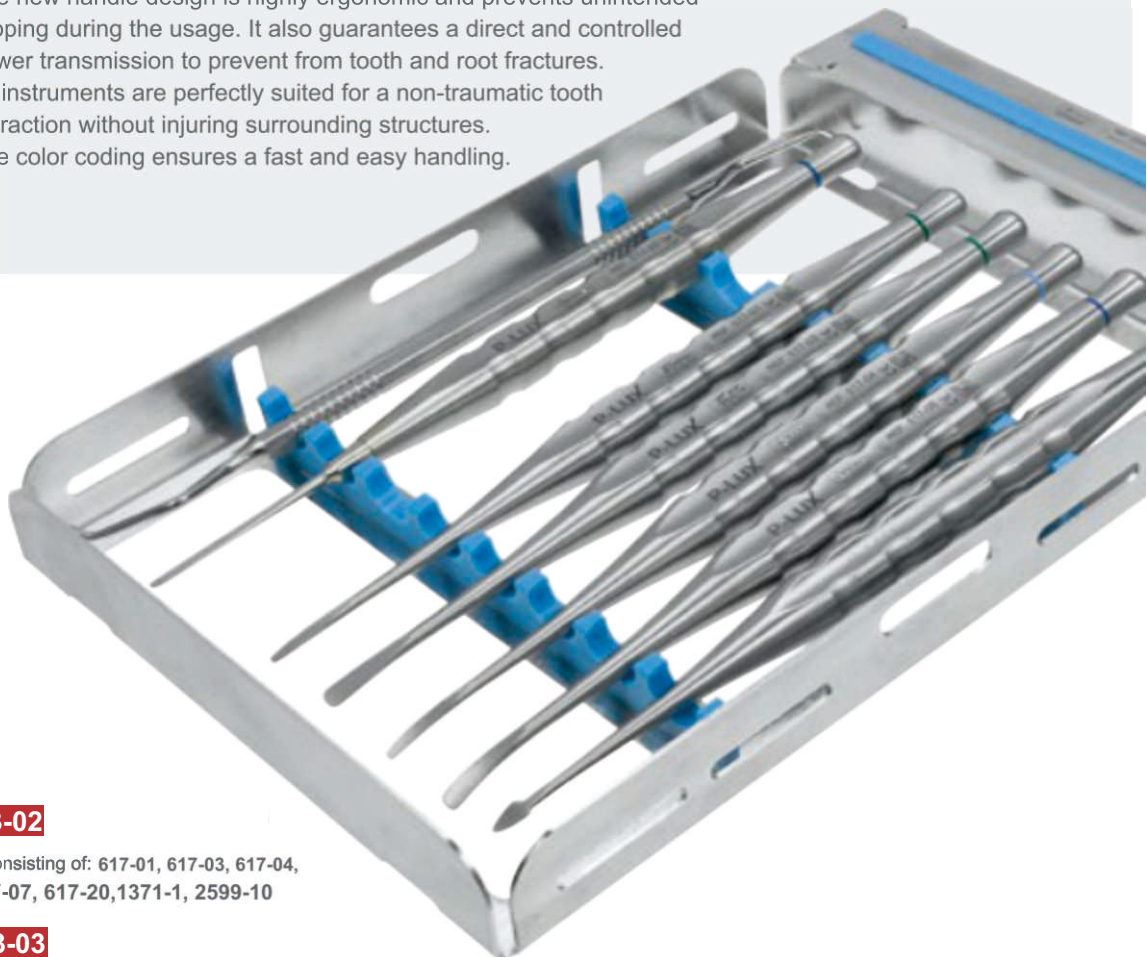


P-LUX

i

P-LUX · P-LUX

The new P-LUX are the modern, universal and complete extraction instrument series in one tray. The new handle design is highly ergonomic and prevents unintended slipping during the usage. It also guarantees a direct and controlled power transmission to prevent from tooth and root fractures. All instruments are perfectly suited for a non-traumatic tooth extraction without injuring surrounding structures. The color coding ensures a fast and easy handling.



HQ-2003-02

P-LUX set, consisting of: 617-01, 617-03, 617-04, 617-06, 617-07, 617-20, 1371-1, 2599-10

HQ-2303-03

Protector for up to 8 instruments, 180 x 136 x 27 mm

25

Extraction



i

P-LUX Anwendung · P-LUX application



1. Initial loosening of the desmodontal fibres with the P-LUX desmotome. Working position pencil handle.



2. Progressive luxation with the P-LUX instruments (first narrow then wide). Best positions: Approximal (mesial or distal) to the tooth to be extracted!

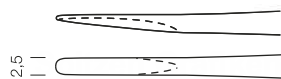


3. Complete luxation with support of a wide P-LUX instrument. Gentle extraction without root fractures!



4. Inspection of the empty tooth socket. **Important:** Complete removal of all inflammable and connective tissue structures.

26



HQ-2003-03 P-LUX FIG. 1, 2.5 mm, straight, green, for front teeth and upper jaw



HQ-2003-04 P-LUX FIG. 2, 3.0 mm, straight, green, for front teeth and upper jaw



HQ-2003-05 P-LUX FIG. 3, 4.5 mm, straight, green, for front teeth and upper jaw



HQ-2003-06 P-LUX FIG. 4, 2.5 mm, curved, blue, for lower jaw



P-LUX[↑]



HQ-2003-07 P-LUX FIG. 5, 3.0 mm, curved, blue, for lower jaw



HQ-2003-08 P-LUX FIG. 6, 4.5 mm, curved, blue, for lower jaw



HQ-2003-09 P-LUX FIG. 8, curved, red, distal elevator



HQ-2003-10 P-LUX FIG. 9, curved, red, mesial elevator



HQ-2003-11 P-LUX FIG. 10, curved, yellow, distal elevator



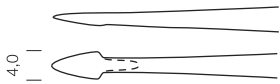
HQ-2003-12 P-LUX FIG. 11, curved, yellow, mesial elevator



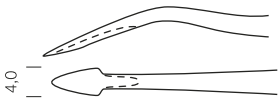
P-LUX desmotomes

P-LUX

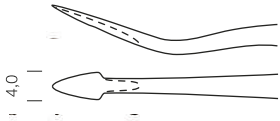
28



HQ-2003-13 P-LUX FIG. 7, desmotome, straight, yellow, for initial cutting of the desmodontal fibres



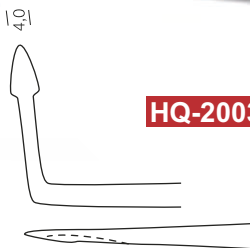
HQ-2003-14 P-LUX FIG. 12, desmotome, curved, red, distal angulation



HQ-2003-15 P-LUX FIG. 13, desmotome, curved, red, mesial angulation



HQ-2003-16 P-LUX FIG. 14, desmotome, left bending, yellow, for lingual / buccal luxation



HQ-2003-17 P-LUX FIG. 15, desmotome, right-bending, yellow, for lingual / buccal luxation



HQ-2004-01

BEIN
2,0 mm

HQ-2004-04

BEIN
3,0 mm

HQ-2004-02

BEIN
3,0 mm

HQ-2004-03

BEIN
4,0 mm



HQ-2005-01

FIG. 46
3,0 mm

HQ-2005-04

FIG. 301
2,5 mm

HQ-2005-02

FIG. 34S
4,0 mm

HQ-2005-03

FIG. 34
5,0 mm



HQ-2006-01

COUPLAND
3,0 mm

HQ-2006-02

COUPLAND
3,8 mm

HQ-2006-03

COUPLAND
4,6 mm





LUXIAL elevators

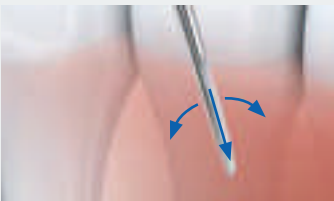
i

LUXIAL elevators

Atraumatic because of slender and sharp working tips. The alveole is mostly conserved and fracture of the thin buccal wall much lowered. **The instruments may not be used as a lever!**



1. The instruments tip is inserted into the sulcus towards the root in as axial direction as possible.



2. The tip is guided deeper along the root through gentle pressure and twisting movement in apical direction. Eventually this has to be repeated on the opposite side of the tooth.



3. If the tooth will last in the alveole and further torque is needed, please change to the special instrument for that purpose: BECK elevator **615-X** (page 42).



HQ-2007-01
LUXIAL
2,5 mm



HQ-2007-02
LUXIAL
3,5 mm



HQ-2007-03
LUXIAL
4,5 mm



HQ-2007-04
LUXIAL
2,5 mm



HQ-2007-05
LUXIAL
3,5 mm



HQ-2007-06
LUXIAL
4,5 mm



HQ-2008-01

LUXIAL
2,0 mm



HQ-2008-02

LUXIAL
3,0 mm



HQ-2008-03

LUXIAL
4,0 mm



HQ-2008-04

LUXIAL
5,0 mm



HQ-2008-05

LUXIAL
2,0 mm



HQ-2008-06

LUXIAL
3,0 mm



HQ-2008-07

LUXIAL
4,0 mm



HQ-2008-08

LUXIAL
5,0 mm



HQ-2008-09

FIG. 3S
LUXIAL
3,0 mm



HQ-2008-10

FIG. 5S
LUXIAL
5,0 mm



HQ-2008-11

FIG. 3C
LUXIAL
3,0 mm



HQ-2008-12

FIG. 5C
LUXIAL
5,0 mm



Elevators

APICAL

Elevators very delicate for deep apical access

32



HQ-1003-01

APICAL
2,5 mm



HQ-1003-02

APICAL
3,0 mm



HQ-1003-03

APICAL
3,5 mm



HQ-1003-04

APICAL
3,5 mm



HQ-2011-01

HYLIN
4,5 mm



HQ-2011-02

HYLIN
3,5 mm





HQ-2010-01
LINDO-LEVIEN
3,0 mm



HQ-2010-02
LINDO-LEVIEN
3,5 mm



HQ-2010-03
LINDO-LEVIEN
4,0 mm



HQ-2010-04
LINDO-LEVIEN
3,0 mm



HQ-2010-05
LINDO-LEVIEN
3,5 mm

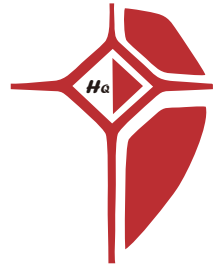


HQ-2010-06
LINDO-LEVIEN
4,0 mm

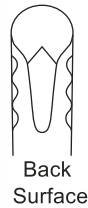


LINDO-LEVIEN elevators

With twist insertion into the periodontal space in axial direction, the fine teeth of the working tip will grip. Now by support of the neighbour teeth and a pulling movement the tooth is extracted **without levering**



34



HQ-2012-01
3ECK
2,8 mm

i

Modified Elevator BECK

The new modified BECK Elevator allows an optimized interdental luxation. Standard elevators have a round back surface at the working tip. But a radius doesn't give brace support. With the flattened geometry of the new GUARDIANS BECK elevator the number of supporting points is increased to 5. As a result the lifting power is more than doubled during the luxation, it is easier and time saving.



1. The elliptical and thin tip shape simplifies the approximal insertion. The serration generates additional grip on the extracted tooth.
2. Because of the tips shape 180° lifting power are available at the tooth to be extracted (Standard elevators are granting less than 90°). With the BECK elevator the extraction is performed much faster and easier.



3. It is not foreseen, to use the instrument as an axial lever, as shown on the picture or in any other way. Because of the special shape an over strengthening of the tip may cause breakage. We assume no liability for these damage.



HQ-2012-02
BECK
3,5 mm



HQ-2012-03
BECK
4,0 mm



HQ-1004-01

FLOHR
3,5 mm



HQ-1004-02

FLOHR
3,5 mm



HQ-1004-03

FLOHR
3,5 mm



HQ-1004-04

FLOHR
3,2 mm



HQ-1004-05

FLOHR
3,2 mm

35

Extraction

Extraction

Root apex elevators

Haq Surgical PVT (LTD)



36



HQ-3004-01

HEIDBRINK
2,5 mm
smooth



HQ-3004-02

HEIDBRINK
2,5 mm
smooth

HQ-3003-01

HEIDBRINK
2,5 mm
Maulrand-
serrated



HQ-3004-03

HEIDBRINK
2,5 mm
smooth

HQ-3003-02

HEIDBRINK
2,5 mm
Maulrand-
serrated

i



HEIDBRINK root apex elevators

- Very fine and pointed
- Extended working tips
- Serrated for a perfect grip



Nur für Wurzelfragmente · For root fragments only

HQ-3001-01 1,5 mm



HQ-3000-01 2,0 mm



HQ-2013-01

BERNARD
4,0 mm



HQ-2013-02

BERNARD
4,0 mm



HQ-2013-03

BERNARD
4,0 mm



HQ-2013-04

BERNARD
4,0 mm



HQ-4001-01

CHOMPRET



HQ-4001-02

CHOMPRET



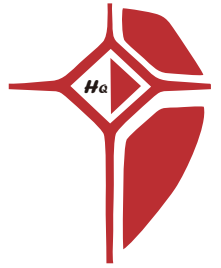
HQ-4001-03

CHOMPRET



HQ-4002-01

massive



38



HQ-3008-01
WARWICK-JAMES



HQ-3008-02
WARWICK-JAMES



HQ-3008-03
WARWICK-JAMES



HQ-9001-01
POTT
3,3 mm



HQ-9001-02
POTT
3,3 mm



HQ-3002-01
CRYER

HQ-3002-02
CRYER



HQ-3003-01
CRYER

HQ-3003-02
CRYER



HQ-3006-01
FIG. 12L
WINTER

HQ-3006-02
FIG. 12R
WINTER



HQ-3007-01
CRYER

HQ-3007-02
CRYER



Chisels

40



HQ-9005-01

2,0 mm
13 cm



HQ-9005-02

3,0 mm
13 cm



HQ-9005-03

4,0 mm
13 cm



HQ-9006-01

2,0 mm
13 cm



HQ-9006-02

3,0 mm
13 cm



HQ-9006-03

4,0 mm
13 cm



Haq Surgical PVT (LTD)

Surgery



Further figures
per request.



HQ-6000-02*

FIG. 64
3,2 cm
10 pcs., sterile



HQ-6000-03*

FIG. 67
3,2 cm
10 pcs., sterile



HQ-6000-04*

FIG. 69
3,2 cm
10 pcs., sterile

41



HQ-6000-01

Ergonomic, titanium



HQ-6001-01

13,0 cm



HQ-6001-02







15,0 cm



HQ-6002-01

Razor blade holder



	10 Stk., unsteril 10 pcs., non-sterile	100 Stk., unsteril 100 pcs., non-sterile	100 Stk.,steril 100 pcs., sterile
 FIG. 10	HQ-6003-01	HQ-6003-07	HQ-6004-01*
 FIG. 11	HQ-6003-02	HQ-6003-08	HQ-6004-02*
 FIG. 12	HQ-6003-03	HQ-6003-09	HQ-6004-03*
 FIG. 12D	HQ-6003-04	HQ-6003-10	HQ-6004-04*
 FIG. 15	HQ-6003-05	HQ-6003-11	HQ-6004-05*
 FIG. 15C	HQ-6003-06	HQ-6003-12	HQ-6004-06*



HQ-6006-01

Stainless steel,
ergonomic shape



SAFE-EX
DBGM

HQ-6006-02

Safety blade holder,
ergonomic shape,
dismountable



HQ-6005-01



HQ-6005-02

FIG. 3



43



HQ-7000-01
BLAKE



HQ-6006-03



HQ-6006-04

1,0 mm, zum
Präparieren von
feinen und präzisen
Gewebestreifen
1,0 mm, for dissec-
tion of precise and
delicate soft tissue
grafts

HQ-6006-05

1,5 mm, zum
Präparieren von
feinen und präzisen
Gewebestreifen
1,5 mm, for dissec-
tion of precise and
delicate soft tissue
grafts



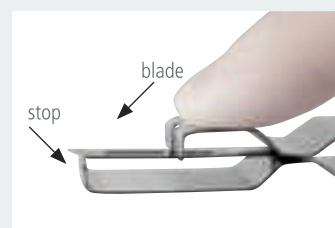
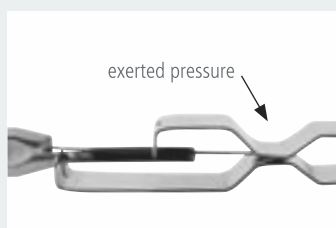
HQ-6006-06



HQ-6007-01

i

Blade remover





S1-1101-01

MICRO
17,5 cm
Ø 8,0 mm
micro serrated,
curved



S1-1102-01

MICRO
17,5 cm
Ø 8,0 mm
curved
fine



S1-1103-01

MICRO
17,5 cm
Ø 8,0 mm
curved
very fine



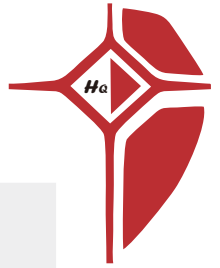
S1-1101-02

MICRO
15,0 cm
straight



S1-1102-02

MICRO
15,0 cm
curved



HAQ Scissors
HAQ Premium scissors

- ④ special steel and hardening
- ④ precise cutting from the tip along the whole blade
- ④ smooth cutting

SC scissors (SuperCut)

- ④ very sharp – less effort and trauma due to a special cutting edge
- ④ one blade micro serrated to avoid suture and tissue slippage
- ④ one handle gold coated

TC scissors

- ④ long durability due to Tungsten carbide inserts on both blades, especially for hard sutures
- ④ both handles gold coated

Normale Scheren
Ordinary scissors

spezieller Schnittwinkel
special cutting edge

SC Scheren
SC scissors





S1-1104-01

IRIS
11,5 cm
straight



S1-1105-01

IRIS
11,5 cm
curved



S1-1106-01

IRIS
11,5 cm
bent


S1-1104-02

IRIS 
11,5 cm
straight

S1-1105-02

IRIS 
11,5 cm
curved

S1-1107-01

IRIS 
11,5 cm
straight

S1-1108-01

IRIS 
11,5 cm
curved



S1-1109-01

TURMSPITZ
11,5 cm
straight



S1-1110-01

TURMSPITZ
11,5 cm
curved



S1-1109-02

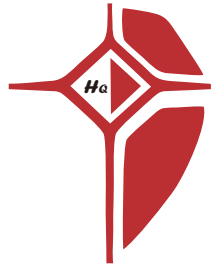
TURMSPITZ
12,0 cm
straight
very fine



S1-1110-02

TURMSPITZ
12,0 cm
curved
very fine





i

LA GRANGE scissors

- S-shape, perfectly suitable for all mouth areas
- serrated blade grabs to prevent tissue or suture slipping
- especially for the molar region

47



S1-1113-01

LA GRANGE
11,5 cm
S-Form
S-shape

S1-1113-02

LA GRANGE **SC**
11,5 cm
S-Form
S-shape

S1-1113-03

LA GRANGE **TC**
11,5 cm
S-Form
S-shape



S1-1114-01

QUINBY
12,5 cm
gebogen
curved



S1-1112-01


WAGNER
12,0 cm
gerade
straight




S1-1115-01

GOLDMANN-FOX
13,0 cm
micro serrated, straight

S1-1115-02

GOLDMANN-FOX 
13,0 cm
micro serrated, straight

S1-1115-03


GOLDMANN-FOX 
13,0 cm
micro serrated, straight



S1-1116-01

GOLDMANN-FOX
13,0 cm
micro serrated, curved

S1-1116-02

GOLDMANN-FOX 
13,0 cm
micro serrated, curved

S1-1117-01

GOLDMANN-FOX 
13,0 cm
micro serrated, curved



S1-1116-03

GOLDMANN-FOX
13,0 cm
micro serrated, S-shape



Perfect lenght for
molar areas.



S1-1118-01


JOSEPH
14,0 cm
straight



S1-1119-01

JOSEPH
14,0 cm
curved

S1-1119-02

JOSEPH 
14,0 cm
curved



49



S1-1120-01

LOCKLIN
16,0 cm

S1-1120-02

LOCKLIN
16,0 cm
micro serrated



S1-1121-01

KELLY
16,0 cm
straight



S1-1122-01

KELLY
16,0 cm
curved

S1-1122-02

KELLY **SC**
16,0 cm
curved

S1-1122-03

KELLY **TC**
16,0 cm
curved



S1-1123-01

DEAN
17,5 cm
saw edge, S-shape

S1-1123-02

DEAN **SC**
17,5 cm
S-shape

S1-1123-03

DEAN **TC**
17,5 cm
S-shape



S1-1125-01

SPENCER
9,0 cm
Ligature scissors
straight

S1-1125-02

SPENCER
11,0 cm
Ligature scissors
straight

S1-1125-03

SPENCER
11,0 cm
Ligature scissors
bent



S1-1126-01

METZENBAUM
STRABISMUS
11,5 cm. 4 1/2"
curved
very fine



S1-1127-01

Chirurgische
13,0 cm
straight



S1-1128-01

Chirurgische
13,0 cm
curved



S1-1126-02

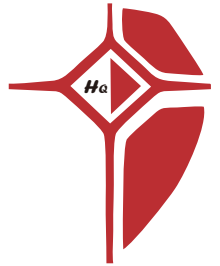
METZENBAUM
14,0 cm
curved

S1-1126-03

METZENBAUM **TC**
14,0 cm
curved

S1-1126-04

METZENBAUM
18,0 cm
curved



51



HQ-7009-01

LUER-FRIEDMANN
3,0 mm, 30°, 14,0 cm



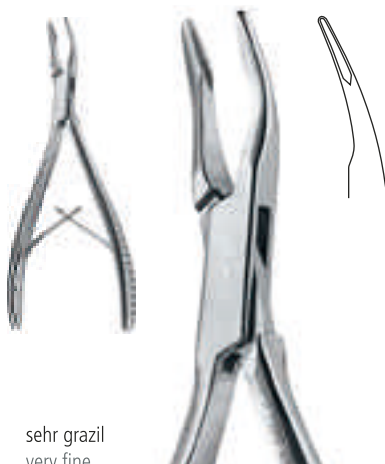
HQ-7010-01

LUER-FRIEDMANN
3,5 mm, 30°, 16,0 cm



HQ-7012-01

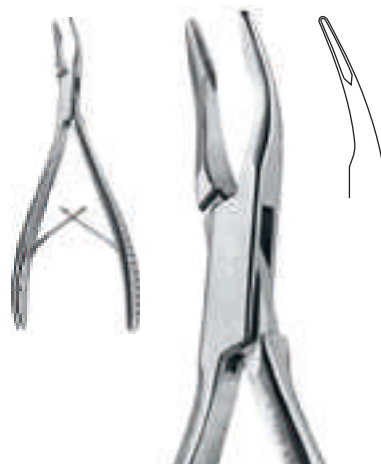
LUER-FRIEDMANN
4,0 mm, 30°, 16,5 cm



sehr grazil
very fine

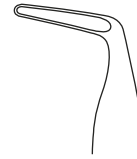
HQ-7008-01

MICRO-FRIEDMANN
1,5 mm, 30°, 14,0 cm



HQ-7008-02

MICRO-FRIEDMANN
1,6 mm, 30°, 15,0 cm



HQ-7011-01

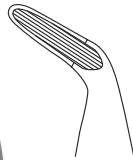
MINI-FRIEDMANN
2,0 mm, 30°, 13,5 cm

HQ-7011-02

MINI-FRIEDMANN
2,5 mm, 30°, 13,5 cm

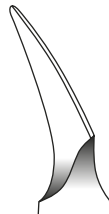
HQ-7011-03

MINI-FRIEDMANN
2,0 mm, 90°, 13,5 cm



HQ-7013-01

BLUMENTHAL
3,5 mm, 45°, 15,0 cm



HQ-8001-01

CLEVELAND
FIG. 5, 16,0 cm
Bone cutting forceps



HQ-8000-01

BEYER
3,0 mm, 18,0 cm
DOUBLE ACTION
More power due to double
transmission.



i

DE BAKEY forceps

The DE BAKEY is an atraumatical tissue forceps, suitable especially for holding sensitive vessels and soft tissue. Due to its special serration, the pressure is distributed over a larger surface and reduces the trauma significantly.

53



HQ-5004-01

DE BAKEY
1,5 mm
15,0 cm

HQ-5002-01

DE BAKEY
2,0 mm
15,0 cm



HQ-5003-01

DE BAKEY
2,0 mm
15,0 cm



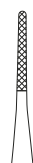
HQ-5000-01

ADSON
1,0 mm
12,0 cm



HQ-5001-01

ADSON **TC**
1,7 mm
12,0 cm



HQ-5001-02

ADSON **TC**
1,7 mm
15,0 cm



HQ-5000-02

MICRO-ADSON
0,8 mm
15,0 cm



sehr fein
very fine



HQ-4012-01

SEMKEN
1,2 mm
13,0 cm

HQ-4012-02

SEMKEN
1,5 mm
15,0 cm

HQ-5008-01

TAYLOR
1,5 mm
17,5 cm



HQ-5007-01

2,0 mm
14,0 cm



HQ-5006-01

CUSHING
1,2 mm
18,0 cm

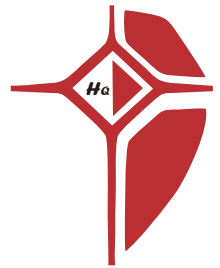


HQ-5005-01

3,0 mm
13,0 cm
cross-
serrated tips

HQ-5005-02

3,4 mm
14,0 cm
cross-
serrated tips



55



HQ-5009-01

ADSON
1x2, 1,5 mm
12,0 cm



HQ-5009-02

GILLES
1x2, 1,6 mm
16,0 cm



HQ-5009-03

MICRO-ADSON
1x2, 1,0 mm
15,0 cm

sehr fein
very fine



HQ-5009-04

MICRO-ADSON
1x2, 1,0 mm
15,0 cm
gebogen
curved

sehr fein
very fine



HQ-4013-01

SEMKEN
1x2, 1,5 mm
13,0 cm



HQ-4013-02

SEMKEN
1x2, 1,6 mm
15,0 cm



HQ-4013-03

SEMKEN
1x2, 1,5 mm
13,0 cm



HQ-5010-01

1x2, 1,5 mm
13,0 cm



HQ-5010-02

1x2, 1,7 mm
14,0 cm



HQ-5011-01

1x2, 2,3 mm
13,0 cm



HQ-5011-02

1x2, 2,3 mm
14,0 cm



HQ-5018-01

Nahtpinzette
Suture forceps
15,0 cm

HQ-5012-01

TAYLOR
1x2, 1,5 mm
17,5 cm

HQ-5013-01

MICRO-CUSHING
1x2, 0,9 mm
17,5 cm

sehr fein
very fine



57



HQ-5014-01

1x2 teeth
17,5 cm
with suture plate



HQ-5014-02

glatt
smooth
17,5 cm



HQ-5014-03

COOLEY
17,5 cm



HQ-5014-04

1x2 teeth
17,5 cm
with suture plate



HQ-5014-05

COOLEY
17,5 cm

Atraumatic
instruments tips.



HQ-5014-06

Ø ring: 2,0 mm
17,5 cm
Micro suture forceps



59



HQ-8600-01

HALSTED-
MOSQUITO
12,5 cm



HQ-8600-02

HALSTED-
MOSQUITO
14,0 cm



HQ-8601-01

HALSTED-
MOSQUITO
12,5 cm



HQ-8601-02

HALSTED-
MOSQUITO
14,0 cm



HQ-8602-01

HALSTED-
MOSQUITO
1 x 2 teeth
12,5 cm



HQ-8603-01

HALSTED-
MOSQUITO
1 x 2 teeth
12,5 cm



HQ-8606-01

MICRO-
HALSTED
9,5 cm



HQ-8607-01

MICRO-
HALSTED
9,5 cm



HQ-8604-01

KELLY
14,0 cm



HQ-8605-01

KELLY
14,0 cm





HQ-8608-01

BACKHAUS
9,0 cm

Towel clip

HQ-8608-02

BACKHAUS
11,0 cm
Tuchklemme
Towel clip



HQ-8610-01

JONES
9,0 cm
Towel clip



HQ-8609-01

GROSS
20,0 cm
Kornzange
Dressing forceps

HQ-8611-01

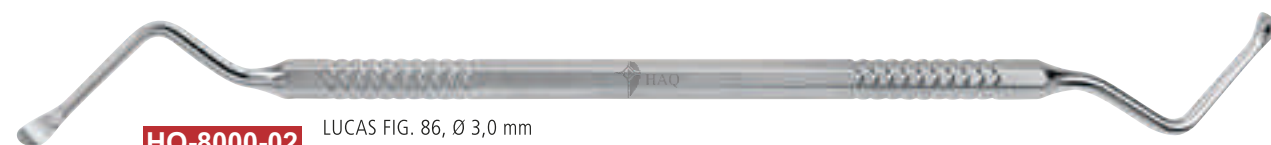
GROSS
20,0 cm
Dressing forceps



61



HQ-8000-01 LUCAS FIG. 85, Ø 2,5 mm
LUCAS FIG. 85, Ø 2,5 mm



HQ-8000-02 LUCAS FIG. 86, Ø 3,0 mm
LUCAS FIG. 86, Ø 3,0 mm



HQ-8000-03 HEMINGWAY Ø 2,0 mm
HEMINGWAY Ø 2,0 mm



HQ-8000-04 HEMINGWAY Ø 2,5 mm
HEMINGWAY Ø 2,5 mm



HQ-8000-05 HEMINGWAY Ø 3,0 mm
HEMINGWAY Ø 3,0 mm



HQ-8000-06 HEMINGWAY Ø 3,5 mm
HEMINGWAY Ø 3,5 mm



HQ-8003-01 HEMINGWAY Ø 3,0 mm
HEMINGWAY Ø 3,0 mm



HQ-8001-01 LUCAS FIG. 85, Ø 2,5 mm
LUCAS FIG. 85, Ø 2,5 mm



HQ-8001-02 LUCAS FIG. 86, Ø 3,0 mm
LUCAS FIG. 86, Ø 3,0 mm



HQ-8002-01 HEMINGWAY Ø 2,0 mm
HEMINGWAY Ø 2,0 mm



HQ-8002-02 HEMINGWAY Ø 2,5 mm
HEMINGWAY Ø 2,5 mm



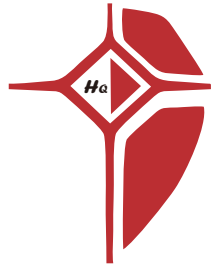
HQ-8002-03 HEMINGWAY Ø 3,0 mm
HEMINGWAY Ø 3,0 mm



HQ-8002-04 HEMINGWAY Ø 3,5 mm
HEMINGWAY Ø 3,5 mm



HQ-8003-02 HEMINGWAY Ø 3,5 mm
HEMINGWAY Ø 3,5 mm



63



HQ-4004-01

WILLIGER
4,5 mm
12,5 cm

HQ-4005-01

WILLIGER
6,0 mm
16,0 cm



HQ-4003-01

OBWEGESER
6,0 mm
17,5 cm

HQ-4003-02

OBWEGESER
7,0 mm
17,5 cm

HQ-4003-03

OBWEGESER
9,0 mm
17,5 cm

HQ-4003-04

OBWEGESER
11,0 mm
17,5 cm



HQ-4007-01

Mucoperiostal
elevator
Micro Bap
elevator
2,8 / 3,5 mm

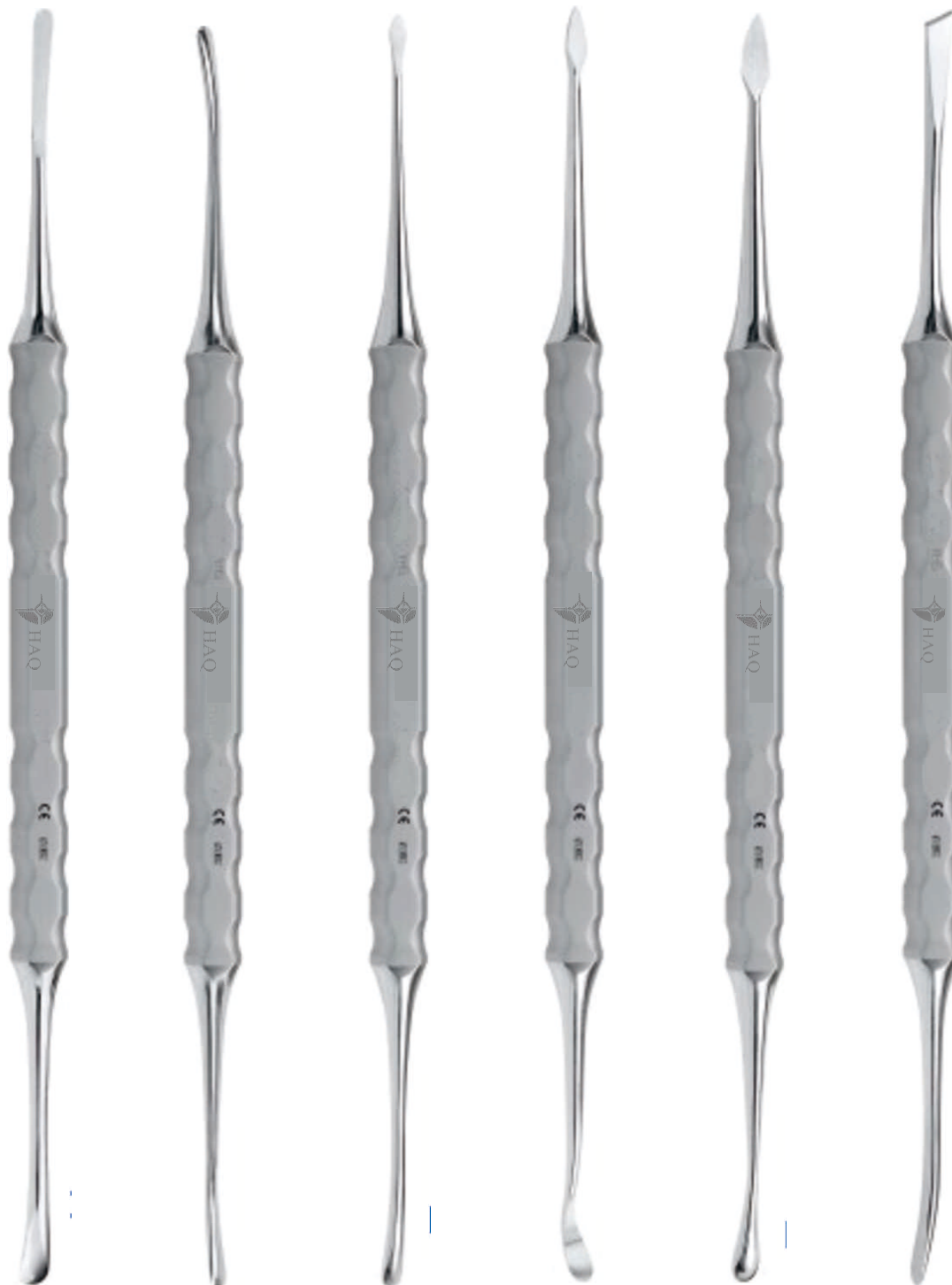


scharf
sharp

stumpf
blunt

HQ-4006-01

FREER
4,0 / 4,0 mm
stumpf / scharf
blunt / sharp



HQ-4016-01

MOLT
2,5 / 4,0 mm
17,5 cm

HQ-4016-02

2,6 / 2,6 mm
17,5 cm
fine

HQ-4016-03

MICRO-BUSER
2,4 / 2,8 mm
17,5 cm

HQ-4016-04

BUSER
3,8 / 4,2 mm
17,5 cm

HQ-4016-05

BUSER
3,8 / 4,2 mm
17,5 cm
curved

HQ-4016-06

GLICKMANN
FIG. 24G
17,5 cm

64

Surgery



65



HQ-4014-01

MOLT
FIG. 2/4
3,0 / 6,0 mm

HQ-4013-01

MOLT
FIG. 9
5,0 / 8,0 mm

HQ-4015-01

FOX
5,0 / 7,0 mm

HQ-4011-01

MOLT
5,0 / 5,0 mm

HQ-4009-01

SELDIN SELDIN
FIG. 23 FIG. 23
serrated

HQ-4010-01

PRICHARD
10,0 / 5,0 mm



HQ-4016-07

1,8 / 3,4 mm
17,5 cm

Dissection /
periosteal
exchangeable



HQ-4016-08

PRICHRAD
17,5 cm

Spatula / 4,0 mm
periosteal
exchangeable



HQ-4007-02

Papilla elevator
1,5 / 2,5 mm
17,5 cm
exchangeable



HQ-4007-03

Tunneling knife
FIG. 1, OK,
18,0 cm
exchangeable



HQ-4007-04

Tunneling knife
FIG. 2, UK,
18,0 cm
exchangeable



67



HQ-6011-03
WEDELSTAEDT
FIG. 5/6



HQ-6011-04
OCHSENBEIN
FIG. 3



HQ-6011-05
OCHSENBEIN
FIG. 4



HQ-6011-06
RHODES
BACK ACTION
FIG. 36/37



HQ-6012-01
FEDI
FIG. 1



HQ-6012-02
FEDI
FIG. 2



HQ-4019-01

MILLER-
COLBURN
17,0 cm



HQ-4020-01

MILLER-
COLBURN
17,0 cm



HQ-4018-01

MILLER-
COLBURN
17,0 cm



HQ-4017-01

MILLER-
COLBURN
17,0 cm



HQ-6011-01

OCHSENBEIN
16,0 cm



HQ-6011-02

OCHSENBEIN
16,0 cm



69

graduation
1-20 in mm



HQ-6014-01

4,0 mm
18,0 cm

HQ-6014-02

EPKER
6,0 mm
18,0 cm

HQ-6014-03

EPKER
8,0 mm
18,0 cm

HQ-6014-04

EPKER
6,0 mm
18,0 cm

HQ-6014-05

EPKER
8,0 mm
18,0 cm

HQ-6014-06

EPKER
6,0 mm
18,0 cm

HQ-6014-07

EPKER
8,0 mm
18,0 cm

graduation
1-15 in mm



HQ-6015-01

LEXER-MINI
OSTEOTOME
6,0 mm
18,0 cm

HQ-6016-01

LEXER-MINI
GOUGES
6,0 mm
18,0 cm

HQ-6015-02

LEXER-MINI
OSTEOTOME
8,0 mm
18,0 cm

HQ-6016-02

LEXER-MINI
GOUGES
8,0 mm
18,0 cm

HQ-6015-03

LEXER-MINI
OSTEOTOME
10,0 mm
18,0 cm

HQ-6016-03

LEXER-MINI
GOUGES
10,0 mm
18,0 cm

HQ-6017-01

LUCAS
3,0 mm

HQ-6017-02

LUCAS
4,0 mm

HQ-6017-03

LUCAS
3,0 mm

HQ-6017-04

LUCAS
4,0 mm



i

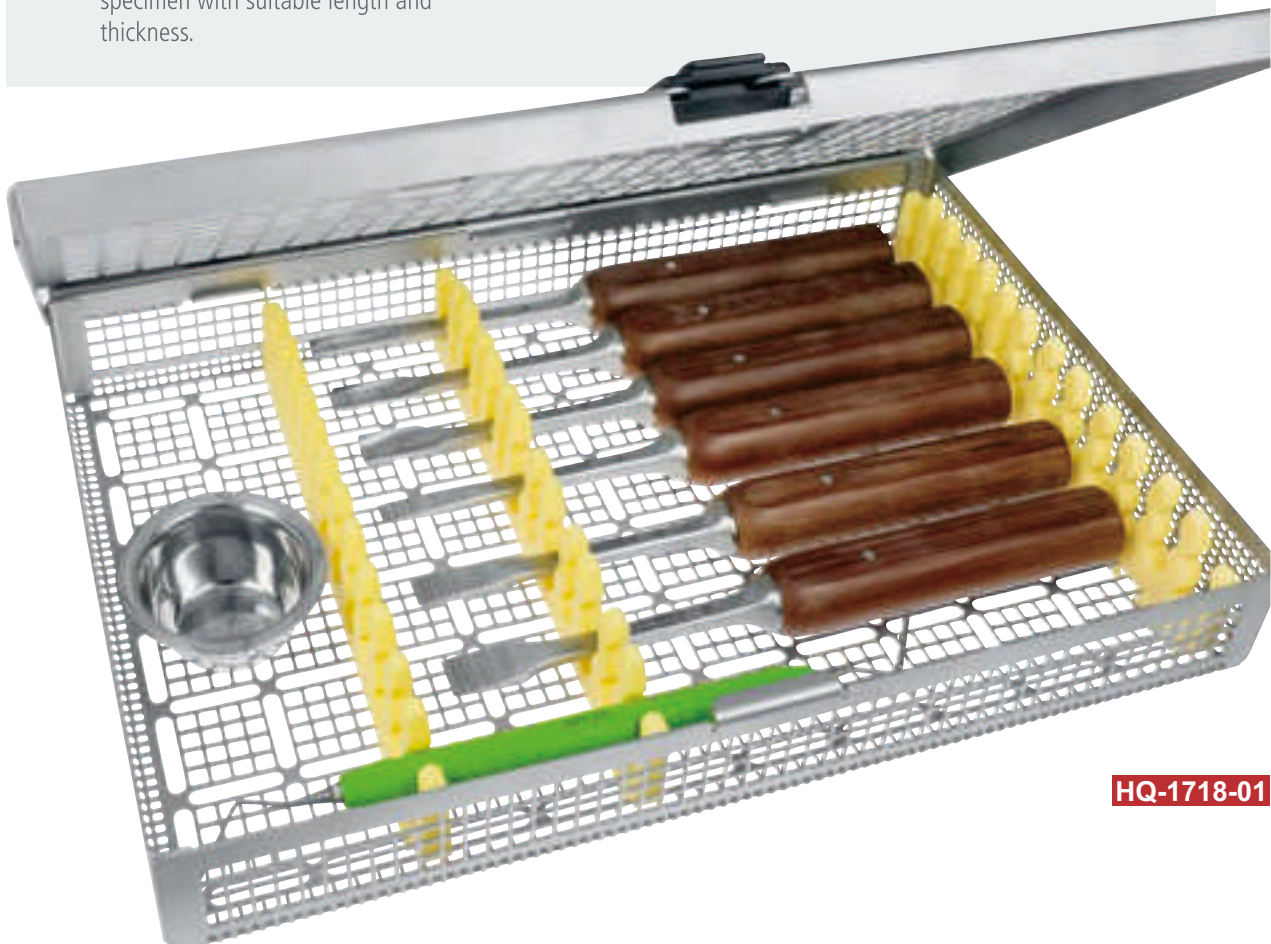
IDR – Immediate Dentoalveolar Restoration

Acc. to Dr. J.C.M. Rosa. These selection of the right chisel to remove the graft from maxillary tuberosity is performed according to the shape of the existing defect in the receiving area and required bone volume. The most suitable chisel shapes are the straight and the gouge ones of 6, 8 or 10 mm width; as a general rule, the chosen chisel should be 2 mm wider than the graft width to be removed. These chisels have a millimetered active part with the aim to ease the graft measurement at the moment of removal, allowing the obtention of a bone specimen with suitable length and thickness.



70

Surgery



HQ-1718-01



71



HQ-6018-01

210 g, 18,5 cm
Ø 25,0 mm
interchangeable inserts
sterilizable up to 140°C

HQ-6018-02

(ohne Abbildung · without Illustration)
1 pair replacement TeBon inserts for **1637**



HQ-6028-01

130 g, 16,5 cm
Ø 20 mm, massiv
sterilizable up to 140°C



HQ-6038-01

MEAD, 320 g, 19,0 cm
sterilizable up to 140°C

HQ-6038-02

(ohne Abbildung · without Illustration)
1 pair replacement TeBon inserts for **1632**



HQ-5019-01
LUNIATSCHEK
2,5 mm
Tampon applicator



HQ-5019-02
LUNIATSCHEK
1,8 mm
Tampon applicator



HQ-5020-01
Ø 1,0 mm
13,0 cm
Antrum probes

HQ-5020-02
Ø 2,0 mm
14,0 cm
Antrum probes



BOWMAN probe

German Silver, in order to explore a dental fistula, or an antral connection.

HQ-5021-01
FIG. 0000/000
Ø 0,6 / 0,7 mm
13,0 cm

HQ-5021-02
FIG. 000/00
Ø 0,7 / 0,8 mm
13,0 cm

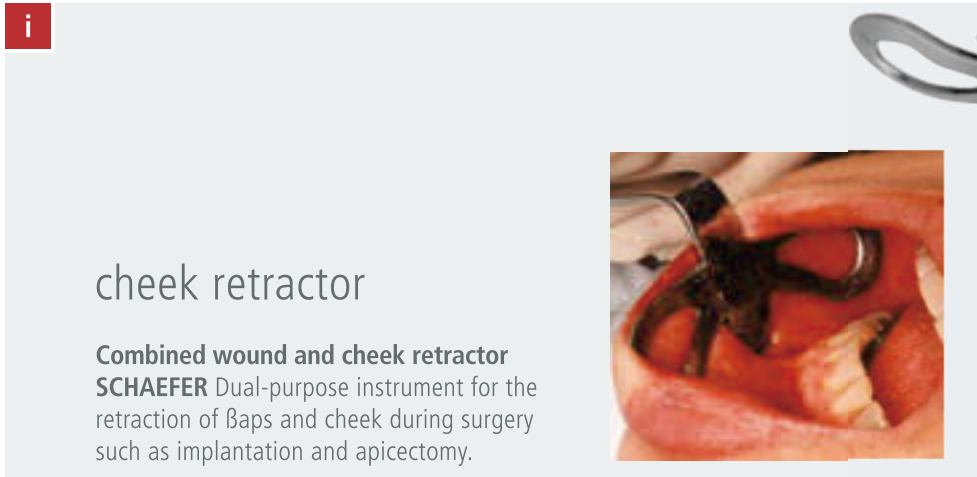
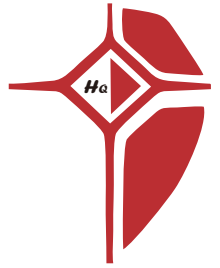
HQ-5021-03
FIG. 00/0
Ø 0,8 / 0,9 mm
13,0 cm

HQ-5021-04
FIG. 0/1
Ø 0,9 / 1,0 mm
13,0 cm

HQ-5021-05
FIG. 1/2
Ø 1,0 / 1,1 mm
13,0 cm

HQ-5021-06
FIG. 2/3
Ø 1,1 / 1,2 mm
13,0 cm

HQ-5021-07
FIG. 3/4
Ø 1,2 / 1,3 mm
13,0 cm



73



HQ-8005-01

FARABEUF
13,0 cm



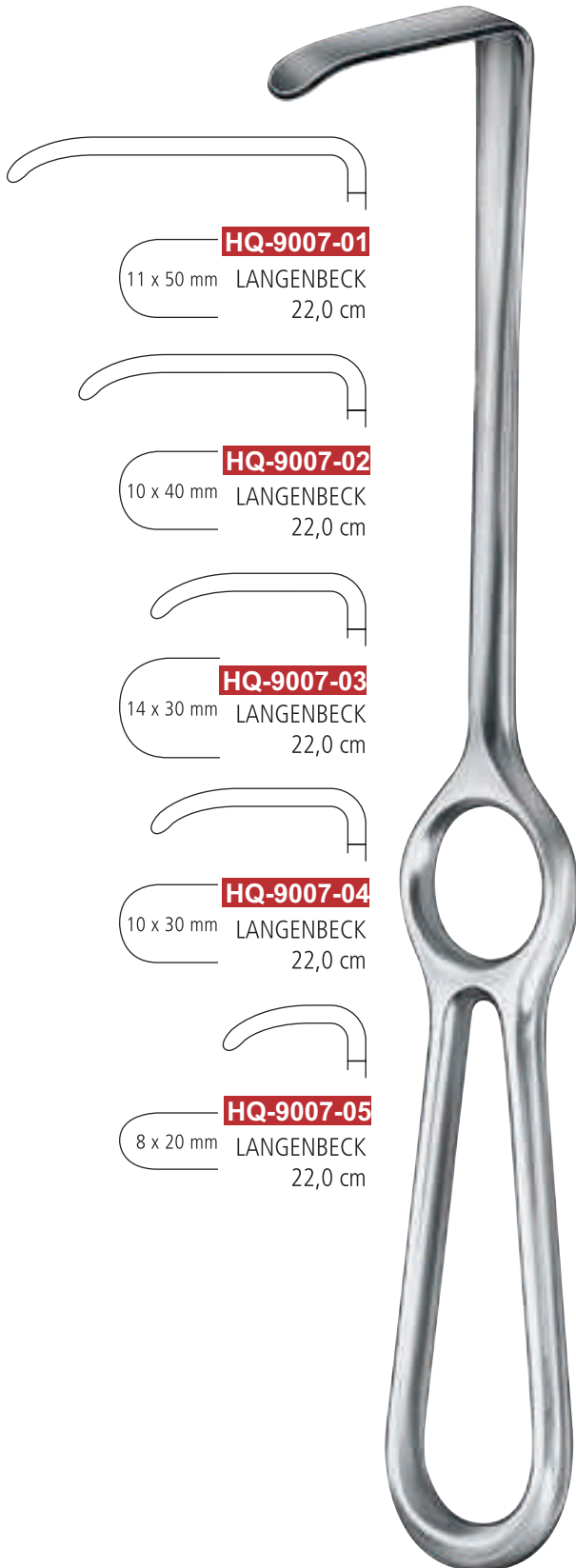
HQ-9002-01

BOWDLER-HENRYS
16,5 cm

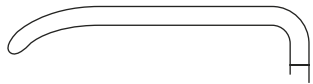


HQ-9003-01

SCHAEFER
23,0 cm



HQ-9007-01
11 x 50 mm LANGENBECK
22,0 cm



HQ-9007-02
10 x 40 mm LANGENBECK
22,0 cm



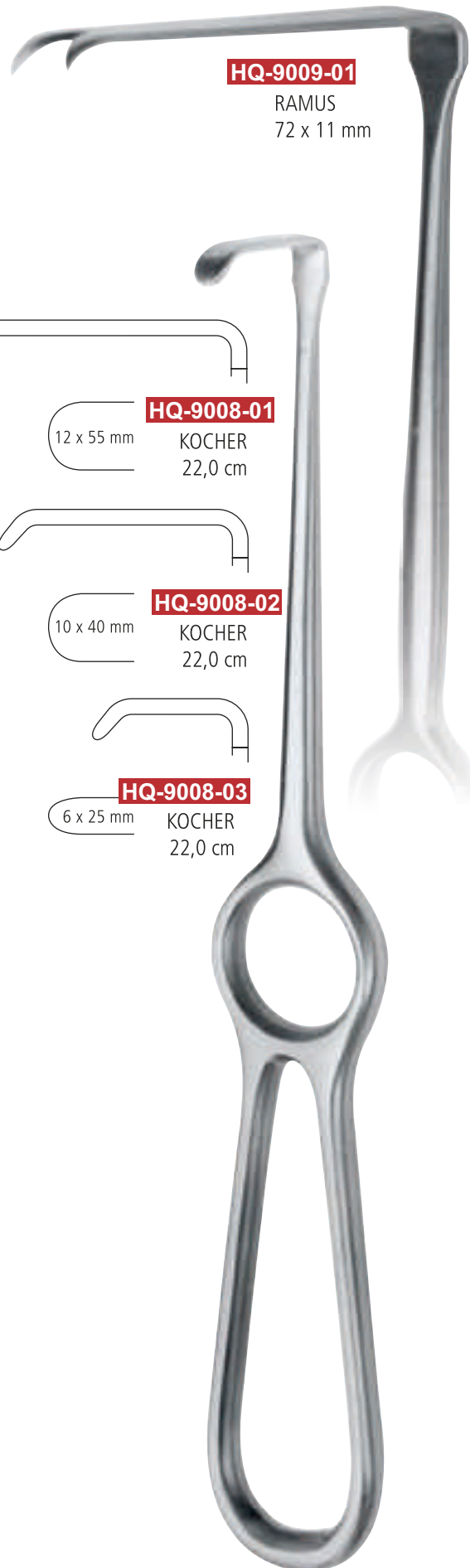
HQ-9007-03
14 x 30 mm LANGENBECK
22,0 cm



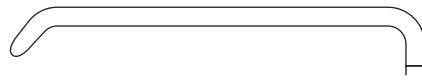
HQ-9007-04
10 x 30 mm LANGENBECK
22,0 cm



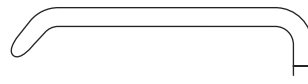
HQ-9007-05
8 x 20 mm LANGENBECK
22,0 cm



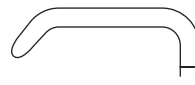
HQ-9009-01
RAMUS
72 x 11 mm



HQ-9008-01
12 x 55 mm KOCHER
22,0 cm



HQ-9008-02
10 x 40 mm KOCHER
22,0 cm



HQ-9008-03
6 x 25 mm KOCHER
22,0 cm



75



HQ-2600-01

BRANEMARK

15,0 cm

Universal vestibulum retractor

i

MATY retractor

- patient friendly
- universal maxilla / mandible
- no need to remove during interruptions



HQ-2600-02

15,0 cm

Universal vestibulum retractor



HQ-2601-01

MATY

17,0 cm

HQ-2602-01

MATY

16,0 cm

children



HQ-2603-01

MIDDELDORPF
17,0 cm

HQ-2603-02

MIDDELDORPF
22,0 cm



HQ-2700-01

STERNBERG
16,0 cm



HQ-2701-01

HILGER



HQ-3100-01

12,5 cm

Instrument handles
(Page 123)



HQ-2702-01

ROUX
17,0 cm



77



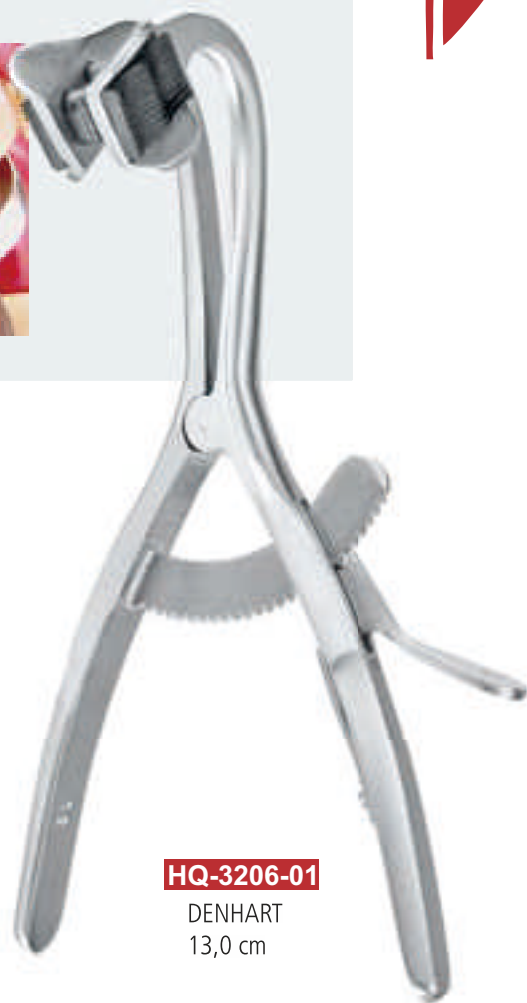
HQ-3204-01
BRUENINGS
19,0 cm
Tongue retractor



HQ-2703-01A
CAWOOD-
MINNESOTA
16,0 cm



HQ-2703-01B
MINNESOTA
16,0 cm



HQ-3206-01
DENHART
13,0 cm



HQ-3207-01
1 pair of silicone inserts for 2206

HQ-3208-01
1 pair of silicone inserts for 2205
(old model)



HQ-3205-01
MARKEL „S“
for small children / pair

HQ-3205-02
MARKEL „M“
for children / pair

HQ-3205-03
MARKEL „L“
for adults / pair



i



HQ-3203-01

ORINGER
cheek-lip retractor
small

HQ-3203-02

ORINGER
medium

HQ-3203-03

ORINGER
large



HQ-3200-01

WIEDER
Tongue depressor
small

HQ-3200-02

WIEDER
Tongue depressor
large



HQ-3201-01

MOLT
12,0 cm
for children

HQ-3201-02

1 pair of silicone inserts for 2237

HQ-3202-01

MOLT
14,0 cm
for adults

HQ-3202-02

1 pair of silicone inserts for 2238



79



HQ-2611-01

FRAZIER
Ø 2,0 mm
18,0 cm

HQ-2611-02

FRAZIER
Ø 3,0 mm
18,0 cm



HQ-2613-01

MATY

Surgical aspirator with slot,
titanium tip, Ø 1,5 mm

HQ-2613-02

Surgical aspirator with
slot, titanium tip,
Ø 3,0 mm

Connection
Ø 6,0 mm

i

Surgical suction tube,
stainless steel, with slot
at the working end in
order to prevent from
adhering during suction.
Connection Ø 6,0 mm.

HQ-2614-01 **HQ-2614-02** **HQ-2614-03**

Ø 1,5 mm Ø 3,0 mm Ø 5,0 mm

Connection
Ø 8,5 mm

HQ-2612-01

COGSWELL
Ø 3,5 mm



HAQ TC

TC Needle holders

- ⦿ long durability due to Tungsten Carbide inserts on both jaws
- ⦿ both handles gold coated

80

Surgery



HQ-8612-01

MAYO-HEGAR
16,0 cm



HQ-8613-01

MAYO-HEGAR
16,0 cm TC



HQ-8612-02

MAYO-HEGAR
18,0 cm



HQ-8613-02

MAYO-HEGAR TC
18,0 cm

Suture size



HQ-8614-01

CRILE-WOOD
15,0 cm



HQ-8615-01

CRILE-WOOD TC
15,0 cm

3/0 - 4/0



81



HQ-8616-01
BAUMGARTNER TC
13,0 cm



HQ-8617-01
CRILE-RYDER TC
13,0 cm

HQ-8617-02
CRILE-RYDER TC
15,0 cm

HQ-8617-03
CRILE-RYDER TC
18,0 cm



HQ-8618-01
MATHIEU
14,0 cm

HQ-8619-01
MATHIEU
14,0 cm

HQ-8620-01
MATHIEU TC
14,0 cm



Fadenstärke
Suture size



HQ-8621-01

MATHIEU
17,0 cm



HQ-8624-01

MATHIEU **TC**
17,0 cm



HQ-8622-01

MATHIEU
17,0 cm

i

LICHTENBERG-RYDER

- fine working tips
- smooth handling



HQ-8623-01

LICHTENBERG-
RYDER **TC**
14,0 cm



HQ-8623-02

LICHTENBERG-
RYDER **TC**
17,0 cm



HQ-8623-03

LICHTENBERG-
RYDER **TC**
14,0 cm



HQ-8623-04

LICHTENBERG-
RYDER **TC**
17,0 cm



i

HAQ **twist** series

HAQ **twist** instruments with the twisted lock avoid reliably sticking of the suture while knotting.



83



HQ-8625-01

twist TC

Micro Needleholder
with lock, 17,5 cm



HQ-8625-02

twist TC

Micro Needleholder
with lock, 17,5 cm



HQ-8625-03

twist TC

Micro Needleholder
with lock, 17,5 cm



HQ-8625-04

twist TC

Micro Needleholder
with lock, 17,5 cm

4/0 - 8/0



5/0 - 8/0

Fadenstärke
Suture size



HQ-8626-01

CASTROVIEJO
14,0 cm



HQ-8626-02

CASTROVIEJO
14,0 cm



HQ-8628-01

CASTROVIEJO TC
mit Schere
with scissors
18,0 cm



HQ-8627-01

CASTROVIEJO TC
14,0 cm



HQ-8627-02

CASTROVIEJO TC
14,0 cm



HQ-8628-02

CASTROVIEJO TC
mit Schere
with scissors
18,0 cm



HQ-8625-07

MICRO TC
13,0 cm



HQ-8625-08

MICRO TC
13,0 cm



5/0 - 8/0



HQ-8625-05

MICRO TC
18,0 cm



HQ-8625-06


MICRO TC
18,0 cm



5/0 - 8/0



85

 Diamantiert
Diamond coating



 **HQ-8625-07D**

BARRAQUER
18,0 cm



 **HQ-8625-08D**

BARRAQUER
18,0 cm



HQ-8625-09

BARRAQUER 
18,0 cm



HQ-8625-10

BARRAQUER 
18,0 cm

6/0 - 8/0



HQ-8629-01

TÖNNIS 
18,0 cm

3/0 - 4/0



HQ-8630-01

DE BAKAY **TC**
16,0 cm

HQ-8630-02

DE BAKAY **TC**
18,0 cm

4/0 - 6/0

Fadenstärke
Suture size



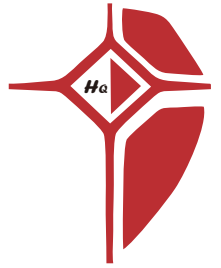
HQ-8631-01

Schwedisches Modell
Swedish pattern

TC
15,0 cm

sehr fein
very fine

4/0 - 6/0



HQ-8632-01

Medicine cup, 25 cm, stainless steel

87



HQ-8633-01

100 cm

Fracture banding-splint with hooks



HQ-8634-01

TC 15,0 cm

For wire ligatures



1:2

HQ-8635-01

245 x 120 x 40 mm

Kidney bowl



HQ-6067-01

1,8 cc

Without aspiration device

HQ-6067-02

1,8 cc

Without aspiration device

HQ-6067-03

2,2 cc

Without aspiration device



HQ-6068-01

1,8 cc

With aspiration device

HQ-6068-02

1,8 cc

With aspiration device

HQ-6069-01

(without illustration)

1,8 cc

With 3 aspiration hooks



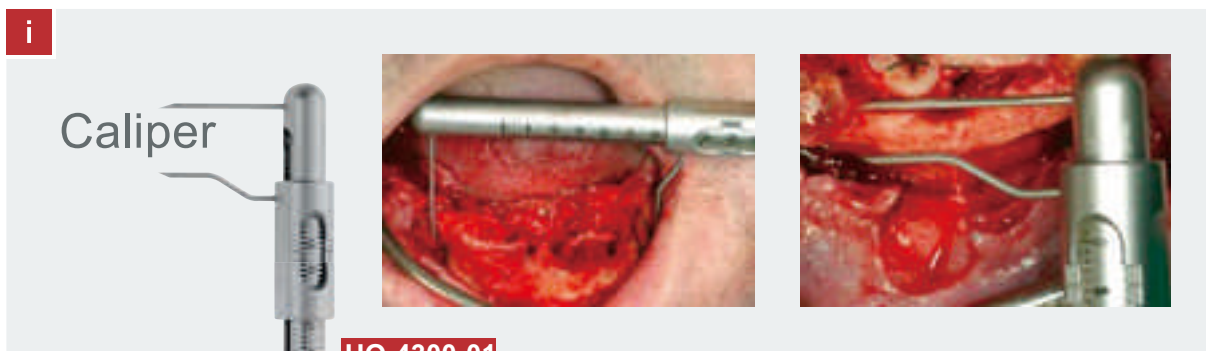
HQ-3306-01

10,0 cc

Water syringe
aspirating

HQ-3301-01

Spare canula



Caliper

HQ-4300-01

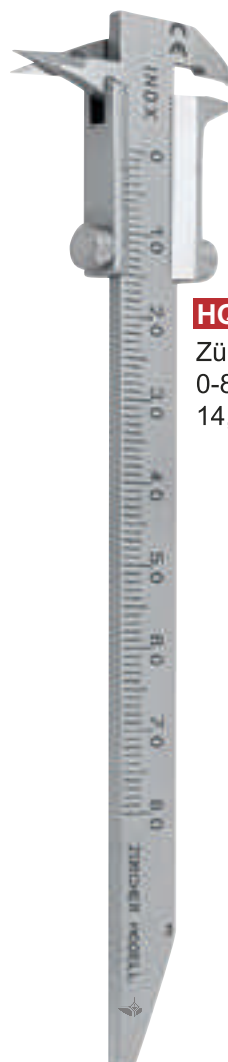
10,0 cm

89



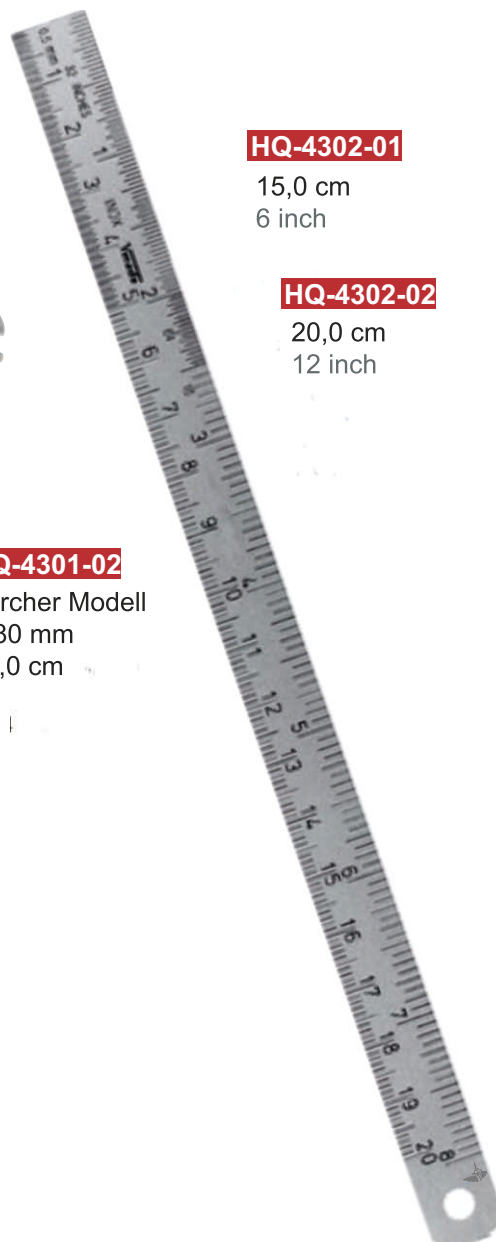
HQ-4301-01

0-70 mm
11,5 cm



HQ-4301-02

Zürcher Modell
0-80 mm
14,0 cm

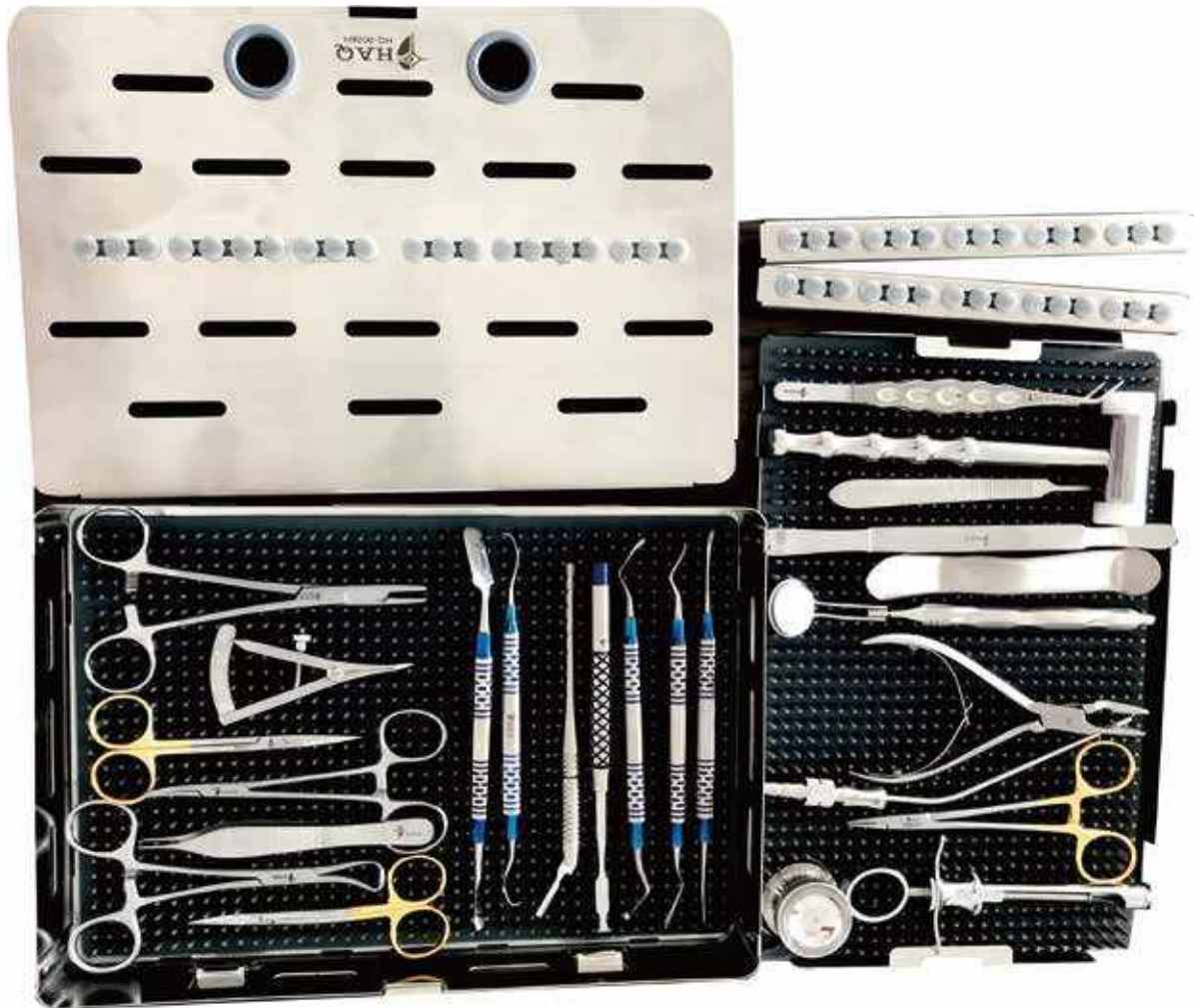


HQ-4302-01

15,0 cm
6 inch

HQ-4302-02

20,0 cm
12 inch



90

Surgery

HQ-0026H

26 Pieces Surgery Kit

Haq Surgical PVT (LTD)

YOUR STERILE SINGLE-USE SOLUTION
WITHOUT COMPROMISE



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



+92 323 5008238
008613259739047