

The Z-SHAPE Relax handles were designed according to ergonomic knowledge for the optimal working process during the curettage.

The handles are coated with the new ZEPF nanapale coating.

The black-coated ZEPF nanapale curettes have a durable, very hard surface which is very aggressive and sharp-edged, due to their crystalline nanostructure.

With the unique coating, the surface hardness is increased to an unprecedented **4500 Vickers**.

The black, scratch-resistant surface is easy to clean and prevents unpleasant light reflections.

As usual, the instrument tips are interchangeable due to the M4 x 0.5 mm thread. QUICKFIX



26.010.010X yellow

26.010.020X brown

26.010.030X violet

26.010.040X signal purple

26.010.050X champagne

26.010.06OX turquoise

26.010.070X cobalt-blue

26.010.08OX yellow-green

26.010.09OX mint

26.010.100X black





These handles are light, manufactured from top-quality plastic with a satin surface finish, available in ten colors. Suited for all threaded tips, such as dental probes, PA-probes, brush holders, mirrors, etc. Desinfectable and sterilizable by using any standard procedure.

See page 03-02 and 03-03 for all ЫОПН Handles available!



Handle colors of **HELMUT ZEPF ЫО∩І**Н Universal Handles:



See page 03-02 and 03-03 for the article numbers of all **ЫО∩I**H Handles available.



26.193.20 SION Handle, QUICKFIX, single-ended with end cap



26.194.10 | GONH Handle, single-ended with end cap and reduction insert (M4 x 0.5 to M2.5)



24.062.24

24.062.24.

Mouth Mirrors

Due to the standardized thread dimensions, all mirrors available from **HELMUT ZEPF** are compatible with any handle supplied by **HELMUT ZEPF** and can of course be desinfected and sterilized by all usual methods. For fitting handles, please refer to pages **02-03**, **02-05** and for the fitting **ZEPF** Handle, please refer to page **03-03**.

Lipcare Mouth Mirror acc. to Dr. Preusse

The Lipcare Mouth Mirror / Retractor Combination is distinguished by the following features:

- optimal ergonomic working for the user
- patient-friendly, atraumatic, extensive retraction of
- Titanium Mirror, Ø 24 mm, for best visibility
- possibility of preparation with all usual cleaning methods
- sterilizable up to 273° F / 134° C

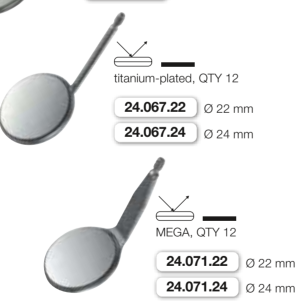






QTY 5

QTY 1







Cheek Holding Mirror - open shape

The brightest and sharpest mirror in the world with optimized cheek holding. The quality features are:

- highest reflection for brilliant brightness
- superior color accuracy, without any color distortion
- precisely sharp mirror image
- scratch-resistant
- optimized cheek holding



Back Surface

These mirrors have their reflective coatings on their rear surfaces.



Front Surface

These mirrors have their reflective coating on their front surface, yielding undistorted imaging with no disturbing double images.



37.445.01 QTY 1

Retractor acc. to Hilger

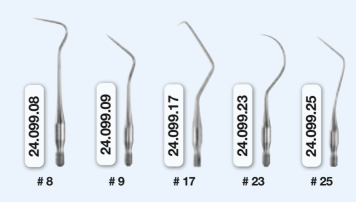
This retractor's ergonomically curved surface allows retracting cheeks and tongue under all kinds of working conditions and is also very comfortable for patients, thanks to its convex rear surface and rounded edges.

Interchangeable Probe Tips

Probe Tips, interchangeable. Compatible with any standard handle with an M2.5 metric thread.

The two **ZEPF** Safety Keys to exchange tool ends are illustrated on page **03-05**.

For fitting handles, please refer to pages **02-03**, **02-05** and for the **ZEPF** Handle, please refer to page **03-03**.



ZEPF Retractor and Mouth Mirror acc. to Dentist Beck

The **ZEPF** SIONIN Retractor and Mouth Mirror is available in two sizes, featuring a heart-shaped, ergonomic and highly polished design.

The instrument is available in size 24 and 27 mm.

It is universally applicable as:

- Mouth mirror, cheek or tongue retractor, mucoperiosteal flap retractor.
- Its innovative heart shape allows ergonomic adaption in all quadrants.
- Due to its reflective surface, the retractor allows an optimal illumination of the surgical site.
- The large contact surfaces make the retractor very patient-friendly.













24.062.30

ZEPF IONIH Retractor and Mouth Mirror, size 1, 24 mm, **ZEPF IOOIH** Universal Handle, PEEK, single-ended, signal orange



ZEPF 6001 Retractor and Mouth Mirror, size 2, 27 mm, **ZEPF Universal** Handle, PEEK, single-ended, signal purple







ZEPF Photography and Cheek Retractor, in the Onyx Version or stainless steel

HELMUT ZEPF Cheek Retractors are frequently used in intraoral photography, in extensive cheek retraction, in dental diagnostics and in surgery.

Conventional retractors are also available in plastic material. However, depending on the used plastic, these are not always entirely harmless when being prepared in the hygiene chain. Our retractors are made of stainless medical steel and fulfill all the requirements of the RKI guidelines.

The ergonomic design of the retractors guarantees an optimal handling and is well accepted by patients.



ZEPF Dental Tweezers

All **HELMUT ZEPF** Dental Tweezers have guide pins that prevent their tips from crossing.

The broader version with its shorter tips allow an application with more pressure compared to common tweezers.









ZEPF Ergonomic Dental Tweezers

Our extra comfortable **HELMUT ZEPF** Ergonomic Dental Tweezers are pleasant to hold and have been specially designed for use in extended, otherwise tiring, applications.

The broader version with its shorter tips allow an application with more pressure compared to common tweezers.







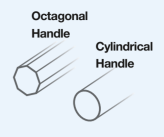


22.024.04 London College Cotton & Dressing Pliers, modif., 15 cm, approx. 20°

ZEPF Medical Probes

Those **HELMUT ZEPF** Probes shown in figures **8**, **9**, **17** and **23** are available in octagonal and cylindrical versions, both of which are pleasantly lightweight. Our ergonomically designed octagonal handles are comfortable to hold, and provide precision fingertip control.

Their thin, unbreakable, yet flexible tips manufactured from special alloy steel have an extremely long service life.







24.112.05

#5, cylindrical handle

24.124.06

Probe, Cow Horn, cylindrical handle



ZEPF Periodontal Probes

The perio-diagnostics should be done regularly to have a permanent record to make sure that gingival and especially periodontal inflammations are diagnosed at an early stage.

The benefit for the patient is that either the periodontal health can be confirmed or infection is detected early. Like that suitable dental treatments can be initiated to cure the infection or to stop the progression. With the new Contrast PA Probe Inserts an even easier visualisation is guaranteed during the examination.

The graduation (3 mm) of the probe is visible at the deepest point of the sulcus of all measuring points. Calculus or defective restoration margins cannot be detected, the gingiva is healthy, no bleeding after (careful) probing = no treatment necessary, further preventive care.

Deeper measurements (> 3 mm) indicate a gingivitis. According to the depth further evaluation and documentation must take place according to the rules of the PSI.

See page 03-08 for article numbers of the different **ZEPF** Contrast Probes.







ЫОПН Universal Handle made of PEEK high-tech plastic material – guarantees an ideal power transmission with formerly unknown sensitivity. The handle is available in 10 different, fresh basic colors.





All QUICKFIX Handles have a metric thread M4 x 0.5 and are therefore compatible with the most common exchangeable inserts.



ЫОПЫ ID Plug for an individual color coding of the handle series. Material: PEEK high-tech plastic.

Optional, the handle is available with a different colored ID Plug. When placing an order of ЫО∩Ж Handles please indicate the desired ID-Plug separately according to the listing below.





ЫО∩IH Universal Handle QUICKFIX, double-ended

26.193.01 26.193.02 26.193.03 26.193.04 26.193.05 26.193.06 26.193.07 26.193.08

26.193.09 26.193.10

PIOUIK

Universal Handle single-ended

QUICKFIX for all common curette and scaler tips including 1 end cap



26.193.12

26.193.13

26.193.14

26.193.15

26.193.16

26.193.17

26.193.18

26.193.19

26.193.20

PIOUIK

Universal Handle single-ended for

exchangeable inserts M2.5, for all common probes and mouth mirrors including 1 end cap and 1 reduction insert

26.194.01

26.194.02

26.194.03

26.194.04

26.194.05

26.194.06

26.194.07

26.194.08

26.194.09

26.194.10

FIOUR

Reduction Insert

to reduce thread from M4 x 0.5 to M2.5, which enables the use of a double-ended handle for probes and mouth mirrors.

FIOUIK

Universal Handle double-ended

for exchangeable tips, M2.5, incl. 2 reduction inserts

26.194.11

26.194.12

26.194.13

26.194.14

26.194.15

26.194.16

26.194.17

26.194.18

26.194.19

26.194.20

Ы○○IH End Cap (Length 25 mm) for using the handles as single-ended handle variants.

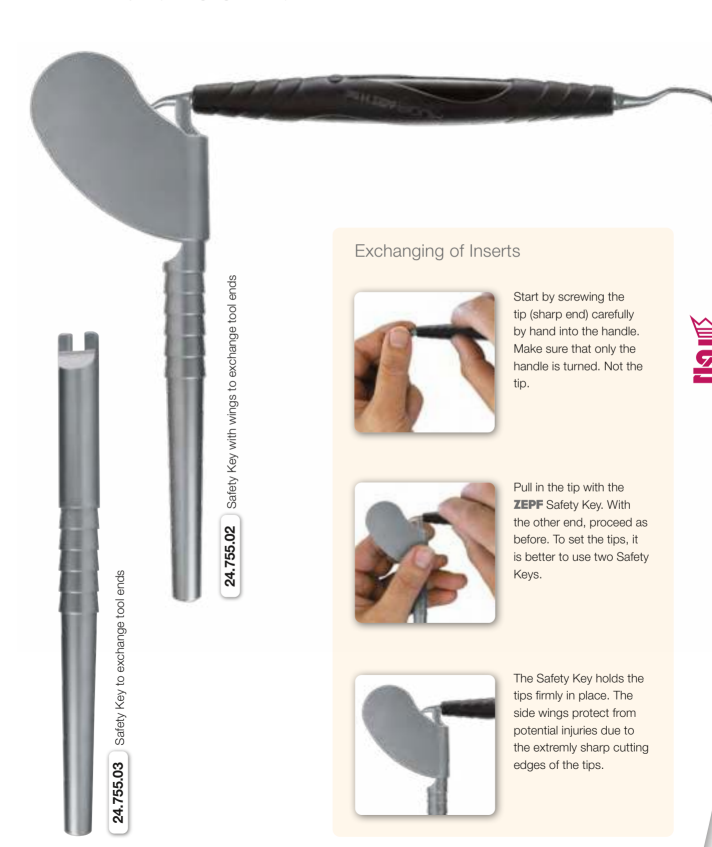


Comparison of the handles with exchangeable working tips M4 x 0.5 mm





The Safety Key holds the tips firmly in place. The side wings (only 24.755.02) protect from potential injuries due to the extremly sharp cutting edges of the tips.



Gracey M5 Prophylaxis Set in 2-SHAPE or 600H handle with ZEPF nanapac coating

Small Instrument Set optimally compiled for Deep Scaling, consisting of M5 Gracey Curettes figures 1/2, 7/8, 11/12, 13/14 and a Sickle Scaler # 204S for application in all quadrants.



with ZEPF nanapau* coating

For the Gracey M5 Prophylaxis Set.

Sickle Scaler # 204 SD and

Sickle Curette (Molar Scaler) # M 23A

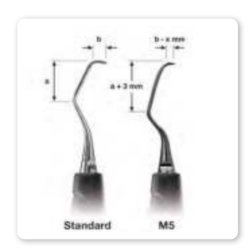




ZEPF Prophylaxis Set 'M5 Deep Scaling' in **SHAPE** RELAX handle, complete with nanapau* coating

24.990.55OX

ZEPF Prophylaxis Set 'M5 Deep Scaling' in **ZEPF** HONH handle, inserts with nanopal coating



HELMUT ZEPF M5 Curettes have a 1st shaft which is about 3 mm longer. The sharpened instrument tip is shortened as to allow a special subgingival curettage for tight and deep pockets as well as narrow root surfaces.



Contrast PA Probe Inserts

The new **ZEPF** Contrast PA Probes are made of plastic material and have a flexible working tip which adapts optimally to the anatomy of the pocket depth when measuring.

Color-stable, black markings on the white basic material guarantee a very good contrast for reading.

The sterilizable, exchangeable tips are available in different common graduations.

They are suited to determine the parodontal status and especially to be used on implants. Scratching of implant surfaces is avoided with these probes.

The tips are reusable until they bend, the color fades or the graduation is not readable any more.





graduation 3/6/8/11 mm M4 x 0.5 mm, PU 12 pieces



24.451.01

CPG 12

graduation 3/6/9/12 mm M4 x 0.5 mm, PU 12 pieces



24.451.02 # CPNG 22

graduation 2/4/6/8/10/12 mm M4 x 0.5 mm, PU 12 pieces



24.451.03 # PCPG 11.5

graduation 3.5/5.5/8.5/11.5 mm M4 x 0.5 mm, PU 12 pieces



24.451.06

CNC

graduation 1-15 in mm steps, North Carolina M4 x 0.5 mm, PU 12 pieces









24.451.02 # CPNG 22

Periodontal Probe exchangeable graduation 2/4/6/8/10/12 mm M4 x 0.5 mm, PU 12 pieces 26.193.15 | LIONIK Universal Handle single-ended

QUICKFIX, lightred-magenta, incl. 1 end cap
The handle is available in 10 different colors.
See page 03-02 and 03-03 for the article numbers of all



24.455.06 CNC North Carolina

Periodontal Probe exchangeable graduation 1-15 in mm steps M4 x 0.5 mm 26.193.20 | Graph Universal Handle single-ended

QUICKFIX, black, incl. 1 end cap
The handle is available in 10 different colors.
See page 03-02 and 03-03 for the article numbers of all



24.453.15 Furcation Probe by Nabers

with graduation, double-ended, rolled, 5.5 mm

Universal Handle Endo-Control

acc. to Dr. Carsten Franke

Due to its laser-marked measuring scale, the **HELMUT ZEPF** Endo-Control Mouth Mirror Handle allows a simple determination of the required working length. The measuring precision can be adjusted to 0.5 mm. The sandblasted surface reduces surface reflections.





24.454.03 CPG 11.5 (WHO)

26.180.07 Universal Handle

Periodontal Probe exchangeable, M2.5 graduation 3.5/5.5 /8.5/11.5 mm

ZEPF Design, single-ended, M2.5 with endo calibration

Periodontal Probes

All **HELMUT ZEPF** Periodontal Probes are high-speed machined. Their tips are thus very fine and dimensionally accurate to within very high tolerances. All our PA-Probes have markings that are suitable for ultrasonic cleaning. Our WHO Periodontal Probes have spherical tips.

They are particularly ideal for:

- determining papillary
- bleeding indices, and their "stops" (the balls on their tips) prevent injuries when measuring the depths of pockets, i.e., they are more atraumatic than other types of PA Probes.







graduation 3/6/9/12 mm





Periodontal Screening Index, PSI

For using the periodontal screening index, it is necessary to use the WHO probe. The steel ball at the distal end of the probe features a diameter of 0.5 mm.

The steel ball avoids not only injuries but allows to discover rough surfaces and edges of dental fillings. The first measurement area of the probe is a black 2 mm band, which shows the depth from 3.5 mm up to 5.5 mm. For further information, please check the relevant description of the periodontal screening index (PSI).



graduation 3/6/9/12 mm

The **ZEPF** | O | Handle is available in 10 different colors.

See page **03-02** and **03-03** for the article numbers of all **SOUTH** Handles available.



24.454.02 CPNG 22

graduation 2/4/6/8/10/12 mm



24.454.03 CPG 11.5

graduation 3.5/5.5/8.5/11.5 mm



24.454.05 Williams

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



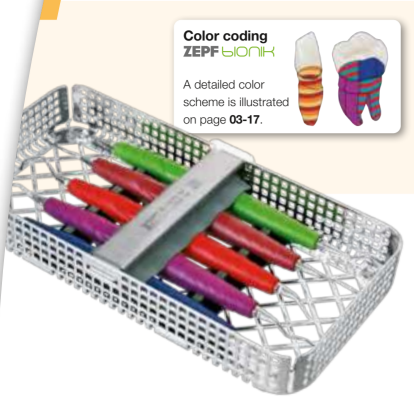
24.454.06 CNC

graduation 1-15 in mm steps, North Carolina



24.454.06TI CNC

graduation 1 - 15 in mm steps, North Carolina, titanium



ZEPF GOOR Prophylaxis-Set 'Gracey'

The four most common Gracey Curettes and one Universal Scaler are all you need for the prophylaxis in all quadrants.

All inserts are exchangeable. QUICKFIX

24.990.50

ZEPF 600H

Prophylaxis Set 'Gracey', consisting of Gracey 5/6, 7/8, 11/12, 13/14, Scaler 204S and 1/3 Washtray

The set 'Gracey' consists of the following instruments:





24.203.05G



GRA 5/6 Special Curette for front teeth/premolars, more sharply angled, red-purple

24.751.106G



24.205.07G



24.751.107G

24.751.105G

GRA 7/8 Special Curette for premolars/molars, more sharply angled, lightred-magenta

24.751.108G



24.204.11G



24.751.111G

GRA 11/12 Special Curette for use on all mesial surfaces of premolars/molars. Skewed to allow optimal placement, signal purple 24.751.112G



24.207.13G



24.751.113G

GRA 13/14 Special Curette for use on all distal surfaces of premolars/molars. Skewed to allow optimal placement, cobalt blue 24.751.114G



24.208.04S



24.751.204L

Sickle Scaler, # 204 S, for removing dental plaque from interdental spaces in the molar area, yellow-green

ZEPF SOUND Prophylaxis Set 'M5 Deep Scaling'

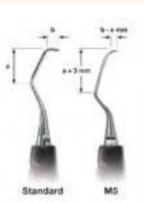
HELMUT ZEPF M5 Curettes have a 1st shaft which is about 3 mm longer. The sharpened instrument tip is shortened as to allow a special subgingival curettage for tight and deep pockets as well as narrow root surfaces. All inserts are exchangeable. *QUICK*

24.990.55

ZEPF 600H

Prophylaxis Set 'M5 Deep Scaling', consisting of Gracey 1/2 M5, 7/8 M5, 11/12 M5, 13/14 M5, Scaler 204S and 1/3 Washtray

The set 'M5 Deep Scaling' consists of following instruments:





3-1 1-3 3-1 1-3

24.201.01GM5GRA 1/2 M5 Special Curette for front teeth,

slightly angled, yellow



24.751.102GM5



8-4 4-8 8-4 4-8

24.205.07GM5GRA 7/8 M5 Special Curette for premolars/molars,

more sharply angled, lightred-magenta



24.751.108GM5



8-4 4-8 8-4 4-8



24.751.111GM5

24.751.101GM5

GRA 11/12 M5 M5 Special Curette for use on all mesial surfaces of premolars/molars. Skewed to allow optimal placement, signal purple

24.204.11GM5

24.751.112GM5



24.207.13GM5



24.751.113GM5

GRA 13/14 M5 Special Curette for use on all distal surfaces of premolars/molars. Skewed to allow optimal placement, cobalt blue

24.751.114GM5



8-6 6-8 8-6 6-8 **24.208.04S**



24.751.204L

Sickle Scaler, # 204 S, for removing dental plaque from interdental spaces in the molar area, yellow-green



ZEPF GOOR Prophylaxis Set 'Universal'

Unlike Gracey Curettes, **HELMUT ZEPF** Universal Curettes have two working surfaces or cutting edges. The Universal Set allows a quick and efficient prophylaxis treatment.

24.990.60

ZEPF 600H

Prophylaxis Set 'Universal', consisting of Langer 1/2, 3/4, 5/6, M23, Universal Curette 204S and 1/3 Washtray. QUICKFIX

The 'Universal' Set consists of the following instruments:









Langer, # L 1/2,

Universal Curette for use on lower molars and premolars, black







24.751.103L

24.751.101L

Langer, # L 3/4,

Universal Curette for use on upper molars and premolars, yellow-green



24.201.05L



24.751.105L

Langer, # L 5/6,

24.751.106L

24.751.102L

Universal Curette for use on upper and lower front teeth, yellow



24.207.23



24.751.123L

M 23 Universal Curette for use on upper and lower side teeth and supragingival dental plaque. Slim version, cobalt blue





24.208.04S



24.751.204L

Sickle Scaler, # 204 S, for removing dental plaque from interdental spaces in the molar area, yellow-green

ZEPF SONH Prophylaxis Set 'Bionik'

ZEPF 600H

Prophylaxis Set 'Bionik', consisting of Gracey 5/6, 7/8, 11/12, 13/14, Hygienist 6/7, Scaler 204S, PA Probe CPG 12 with | Universal Handle and 1/2 Washtray. QUICKFIX

The 'Bionik' Set consists of the following instruments:

24.454.01 **CPG 12**

graduation 3/6/9/12 mm

26.194.06

ЫОПІН Universal Handle, PEEK, for exchangeable inserts, single-ended, turquoise-brightblue



5-1 1-5 5-1 1-5 24.203.05G



24.751.105G

GRA 5/6 Special Curette for front teeth/premolars, more sharply angled, red-purple

24.751.106G



24.205.07G



24.751.108G



GRA 7/8 Special Curette for premolars/molars, more sharply angled, lightred-magenta



24.204.11G



24.751.111G

GRA 11/12 Special Curette for use on all mesial surfaces of premolars/molars. Skewed to allow optimal placement, signal purple 24.751.112G



24.207.13G



24.751.113G

GRA 13/14 Special Curette for use on all distal surfaces of premolars/molars. Skewed to allow optimal placement, cobalt blue 24.751.114G



24.208.06H



24.751.107H

Hygienist, # H 6/7, Sickle Scaler, with opposed tips, for front teeth and premolars, yellow-green

24.751.106H



24.208.04S



24.751.204L

Sickle Scaler, # 204 S, for removing dental plaque from interdental spaces in the molar area, yellow-green



ZEPF Special Curettes

HELMUT ZEPF Gracey Curettes are special Curettes that have just a single working surface or cutting edge, and are thus suitable for removing concrementations or dental plaque only.

The **ZEPF** | O | Handles are available in 10 different colors.

See page ${\bf 03\text{-}02}$ and ${\bf 03\text{-}03}$ for article numbers of the different color and handle versions. QUICKFIX





Color Coding **ZEPF** SIONIH Gracey Special Curettes





03-18 Periodontology



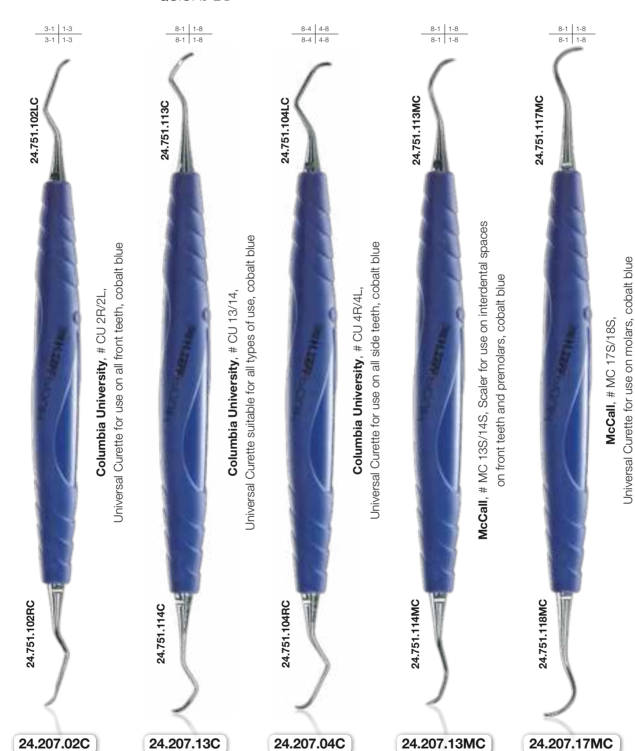
reddot design award winner 2010

ZEPF SOURCE Universal Curettes

Unlike Gracey Curettes, **HELMUT ZEPF** Universal Curettes have two working surfaces or cutting edges, and thus allow using the same instrument on mesial and distal surfaces. All inserts are exchangeable.

The **ZEPF** | O | Handles are available in 10 different colors.

See page 03-02 and 03-03 for the article numbers of all booth Handles available.





24.207.17MC M 23 Scaler for use on upper and lower side teeth and supragingival dental plaque. Slim version, cobalt blue







red<mark>dot</mark> design award winner 2010

ZEPF SOUND Universal Titanium Curettes

Universal Curettes with exchangeable, very delicate titanium inserts from **HELMUT ZEPF**, to remove the accumulated plaque film on the implant necks.

The titanium inserts are exchangeable.

The **ZEPF** | O | Handles are available in 10 different colors.

See page 03-02 and 03-03 for article numbers of the different color and









ZEPF SOURCE M5 Titanium Curettes Tir

HELMUT ZEPF M5 Curettes have a 1st shaft which is about 3 mm longer.

To remove the accumulated plaque film on the implant necks.

The titanium inserts are exchangeable.

The **ZEPF** | O | Handles are available in 10 different colors.

See page 03-02 and 03-03 for article numbers of the different color and

handle versions. QUICKFIX

24.205.07GM5-TI







24.204.11GM5-TI



24.207.13GM5-TI



surfaces of premolars/molars. Skewed to allow optimal placement, cobalt blue



reddot design award winner 2010

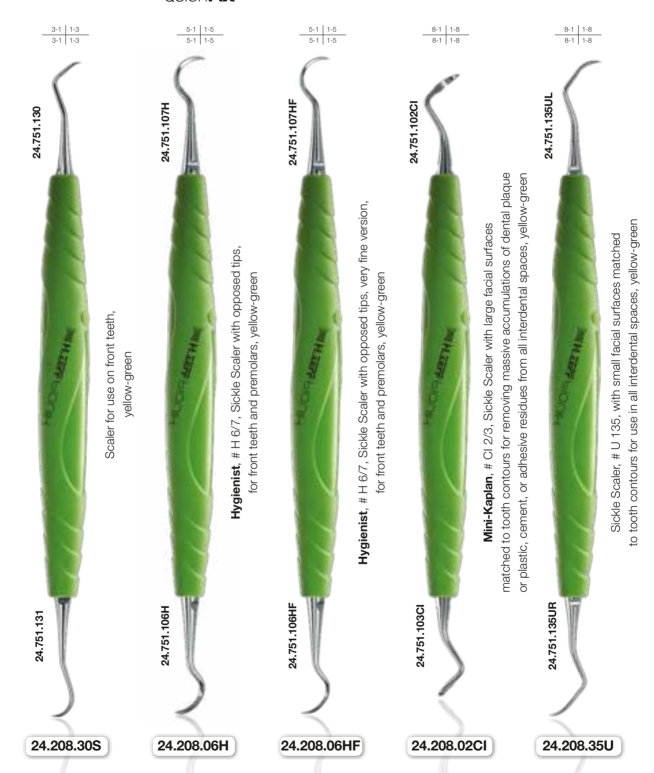
ZEPF Scaler

HELMUT ZEPF Sickle Scalers have ultrafine tips for supragingival use. Unlike Jacquette scalers, they have curved facial surfaces. With blunt tips, for general use.

All inserts are exchangeable.

The **ZEPF** | O | Handles are available in 10 different colors.

See page **03-02** and **03-03** for article numbers of the different color and handle versions. *QUICKFIX*





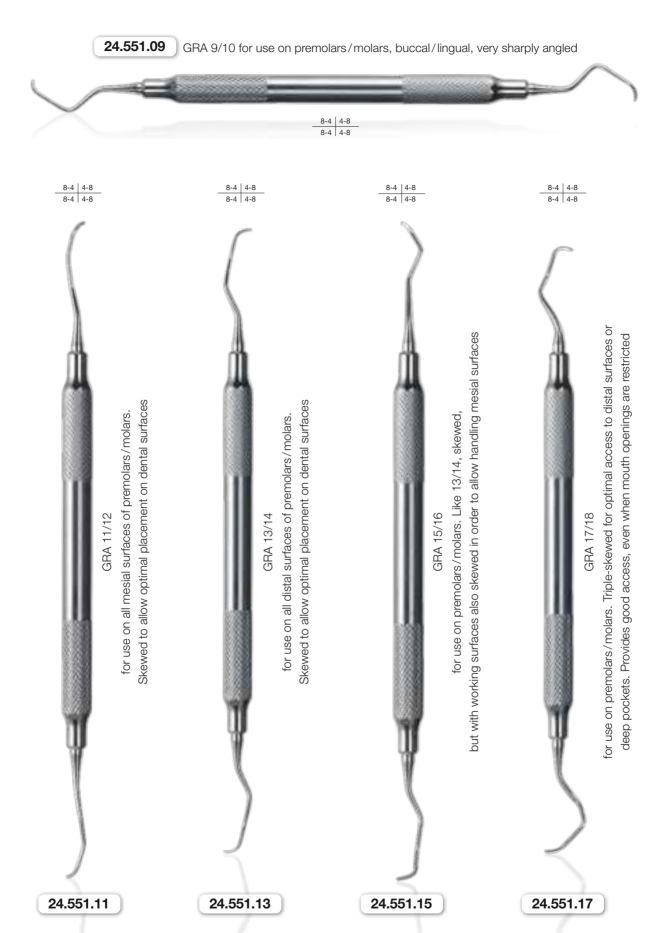














⁰³⁻²⁶ Periodontology

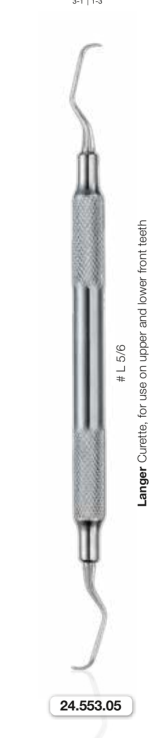
24.553.01

Universal Curettes





24.553.03

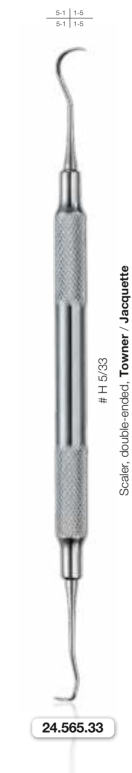














Hirschfeld Periodontic Files

For removing very hard dental plaque, concrementations, and deposits on root surfaces and for smoothing.



24.488.01

24.488.02

Gingivectomy Knives



24.437.01

Kirkland type. The concave sections of their contoured blades are particularly ideal for use in retromolar areas, while their tips are particularly ideal for use in interdental spaces in molar areas



Goldman-Fox, for long, diagonal, cutting paths. Their drop-shaped tips allow their use in retromolar areas as well

24.437.02

Periodontology 03-29



Gingivectomy Knife, # GF11

Goldman-Fox, for use in the molar area. Sharply angled tips. Their very flat, long and slim lance-shaped handle allow fine cuts/incisions



Merrifield type. Their flat, pointed, elliptical tips allow rapid and accurate rolling all the way from the ends of its tips down to the ends of their concave sections



24.437.03

24.437.04

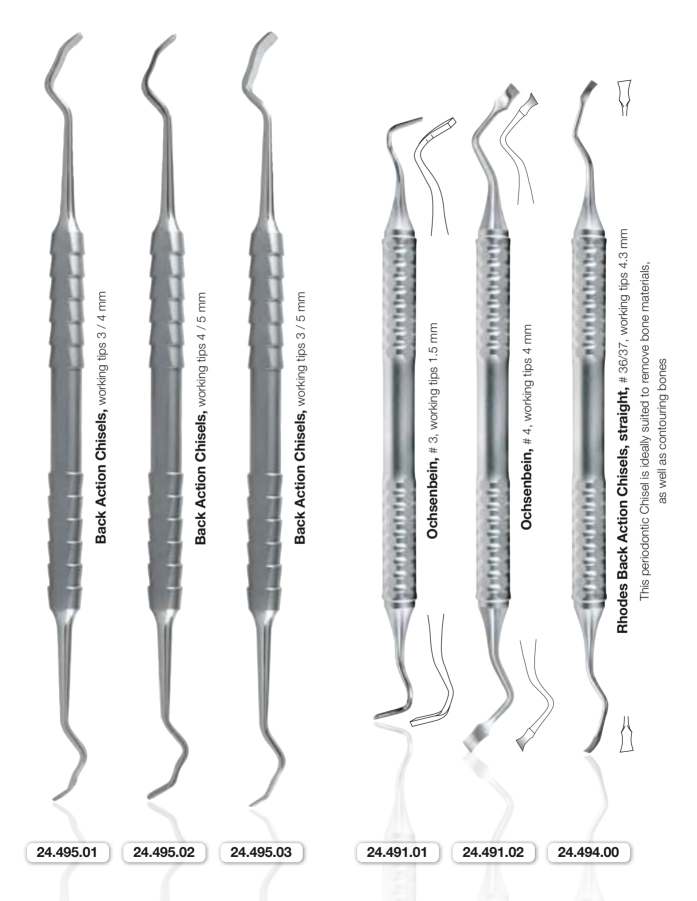
24.437.07

Periodontal Chisels









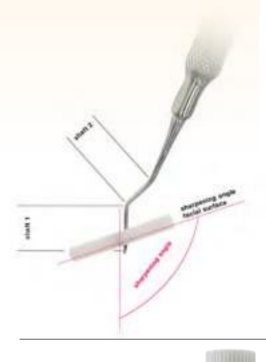


24.926.10

Magnetic Sticks

Once the first shaft is fixed in a right angle (use a vise with "Rounded Swing Head" for this purpose) the magnet stick is placed onto the facial surface. This will be carried out automatically. In so doing, you achieve the sharpening angle simply and accurately. As such you can now sharpen the curettes with precision.

Best results can be obtained with Natural Stone (Original Arkansas) and wetting slightly with Sharpening Oil 24.950.00.









24.926.75

Test Probe, Acryl Glass 76 x 6 mm, PU = 6 pieces

24.950.00

Sharpening Oil 100 ml, for Original **ZEPF** and Arkansas Stones

24.951.01

Vise

Vise on a ball socket, revolving in all directions, for installing on table with screw.

Original Arkansas Sharpening Stones

Original Arkansas Stone

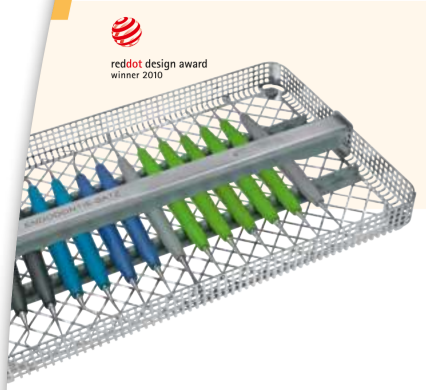
The diameter of the Original Arkansas Stone is designed to fit the contour of the working ends of our luxation elevator 17.006.01 to 04 and those of our **ZEPF** Xtool-Elevator 17.007.01 to 07.

So do sharpen your luxation elevators regularly! The best results can be obtained in combination with our Sharpening Oil 24.950.00.









ZEPF SOURCE Endo Set

The **HELMUT ZEPF** Endo Set contains extremely fine working tips to ensure a safe access to the delicate root apex.

The **ZEPF** | O | Handle is available in 10 different colors. See page 03-02 and 03-03 for article numbers of the different color and handle versions. QUICKFIX

24.725.00

ZEPF 600H

Complete Kit for the retrograde microsurgical technique in the endodontic field, incl. washtray

The 'Endo' Set consists of the following instruments:





24.725.05

Columbia, Universal Curette 13/14

24.751.114C



24.725.07

Scaler, double-ended, tip 45 $^{\circ}$ / 90 $^{\circ}$

24.751.111



24.725.08



24.751.112L

24.751.110

24.751.113C

Excavator surgical, double-ended, angled 1.4 mm, flat

24.751.112R



24.725.09



24.751.113L

Excavator surgical, double-ended, angled 1.2 mm, round

24.751.113R



24.725.20



24.751.105

Explorer, double-ended, # 16 and # 9

24.751.104



Anatomical Plate Forceps

for all Endo purposes

Anatomical Plate Forceps acc. to Dr. Dirk Brozio

The full area contact generated by compressing the tweezers, ensures a safe support in each gripping angle. The Plate Forceps are featuring a much higher safety when gripping, holding and positioning fine and delicate objects. This problem has been solved by the patented design of the Plate Forceps as their working tips have circular surfaces with additional serrations inside. Easy and relaxed handling due to low holding forces to allow a safe and fast treatment.











Nerve-Canal Pliers

Nerve-Canal Pliers for grasping fractured root-canal instruments or silver pins. The very fine, concave cutout on the working tip allows to remove even deep-lying fractured files.

19.649.60

Surgical Aspirator

with Luer Connector, curved, optimal for Endo-Tips, 175 mm long, Ø 4.2 mm

Ø 3.0 mm

Micro Mirrors

Micro Mirror with rhodium front surface coating, for a distortion-free mirror image, without double reflection.

The Micro Mirrors are excellent aids in microsurgery and endodontics. Suitable for usage with enlarging glasses or OP-Microscopes.

All mirrors fit into commercially available mouth mirror handles with a diameter of M2.5 mm (see page 02-02).



24.074.15 Ø 5.0 mm

24.074.16 7.0 x 2.0 mm



19.509.10

Endo Plugger 3/5, yellow color marking = 3°, red color marking = 5°, length of the tips 28 mm, Ø 0.3 mm and Ø 0.4 mm



19.509.20

Endo Plugger 7/10, blue color marking = 7°, grey color marking = 10°, length of the tips 28 mm, Ø 0.5 mm and Ø 0.9 mm

Peet Splinter Forceps

The Peet Splinter Forceps is a clamp with perfect grip due to diamond coating. The universal S-curve, as known from La Grange Scissors, makes it particularly flexible in usage. The Peet Splinter Forceps 22.523.90D has a stronger curve (90°), which increases accessibility into the molar areas.

22.523.13 11.5 cm, diamond coated, La

Grange curved

22.523.90D

11 cm, 90°, diamond coated,

La Grange curved



Root Canal Instruments

All figures are very flexible.





Root Canal Spreader

tip 23 mm 19.513.03 Root Canal Spreader Ø 0.3 mm 19.513.04 Root Canal Spreader Ø 0.4 mm 19.513.05 Root Canal Spreader Ø 0.5 mm

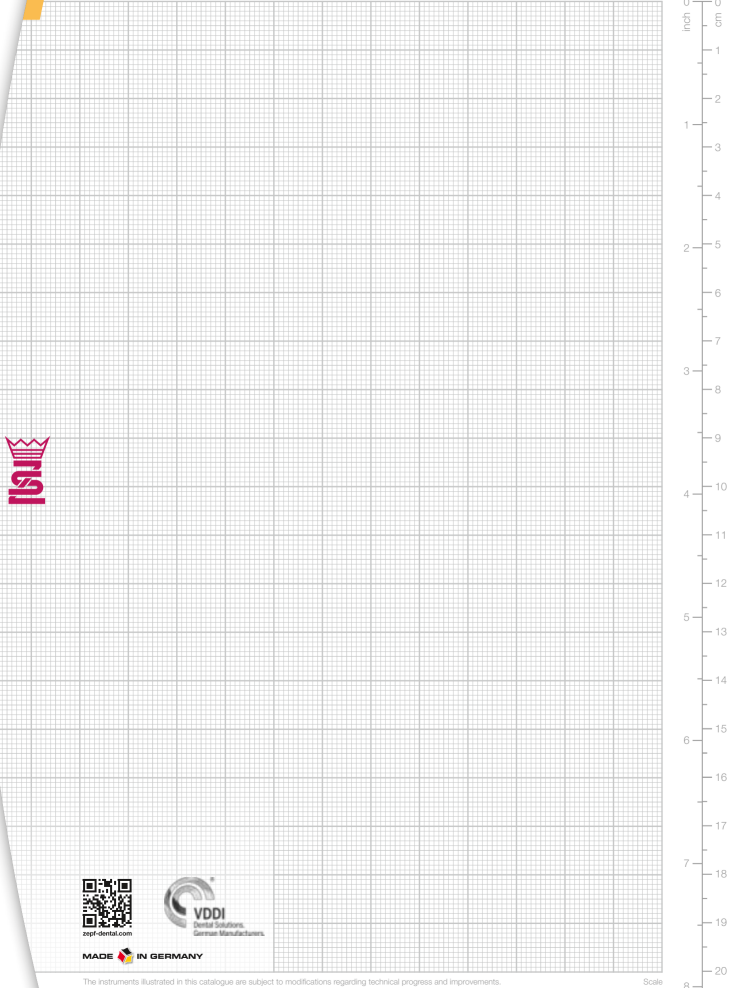


Root Canal Plugger

 65° , graduation 5/10/15/20 mm



05 03-40 Periodontology





All Composite Tips feature the special **ZEPF** Onyx coating.

The reflection-free **ZEPF** Onyx coating is extra smooth, harder and more scratch-resistant than conventionally coated composite instruments. The popular handles in the **ZEPF** IONIK design are made of lightweight, high-quality plastic material.

The **ZEPF** Handles are available in 10 different colors. See page **03-02** and **03-03** for article numbers of the different color and handles

The **ZEPF** 6001H Handles

different color and handle versions.

19.202.00

CompoSMOOTH Complete Set

by Prof. Dr. Gabriel Krastl incl. Washtray 1/3 and Soft Application Inserts in a box, as described on pages **04-02** to **04-05**

26.120.01Ti

Small Composite Set

incl. Washtray 1/3 as described on pages **04-02** to **04-05**



reddot design award winner 2010

26.120.00Ti

Big Composite Set

incl. Washtray 1/2 as described on pages **04-02** to **04-05**

The **ZEPF SOURCE** Composite Sets 26.120.01Ti Small Composite Set; 26.120.00Ti Big Composite Set; 19.202.00 CompoSMOOTH Set The sets contain the accordingly marked Composite Instruments | X | X | : # 1, Spatula 1.5 mm, small 24.751.320Ti 24.751.319Ti 26.120.10Ti X X X 24.751.327Ti 24.751.318Ti 26.120.122Ti 24.751.323Ti 24.751.325Ti 24.751.325Ti # 1, Plugger Ø 1.5 mm / Burnisher Ø 1.9 mm (pear-shaped) # 1, Spatula 2.2 mm / Burnisher Ø 1.5 mm (pear-shaped) # 2, Spatula 2.4 mm / Burnisher Ø 1.9 mm (pear-shaped) # 1, Condenser small Ø 1.6 mm / large Ø 2.5 mm Spatula 1.8 mm / Beavertail Insert 2.6 mm # 2, Spatula 2.8 mm, large combination, large combination, small 24.751.321Ti 26.120.121Ti 24.751.324Ti 24.751.326Ti 24.751.322Ti 24.751.323Ti



26.120.11Ti

XX

26.120.12Ti

X

26.120.20Ti

X

26.120.21Ti

26.120.25Ti

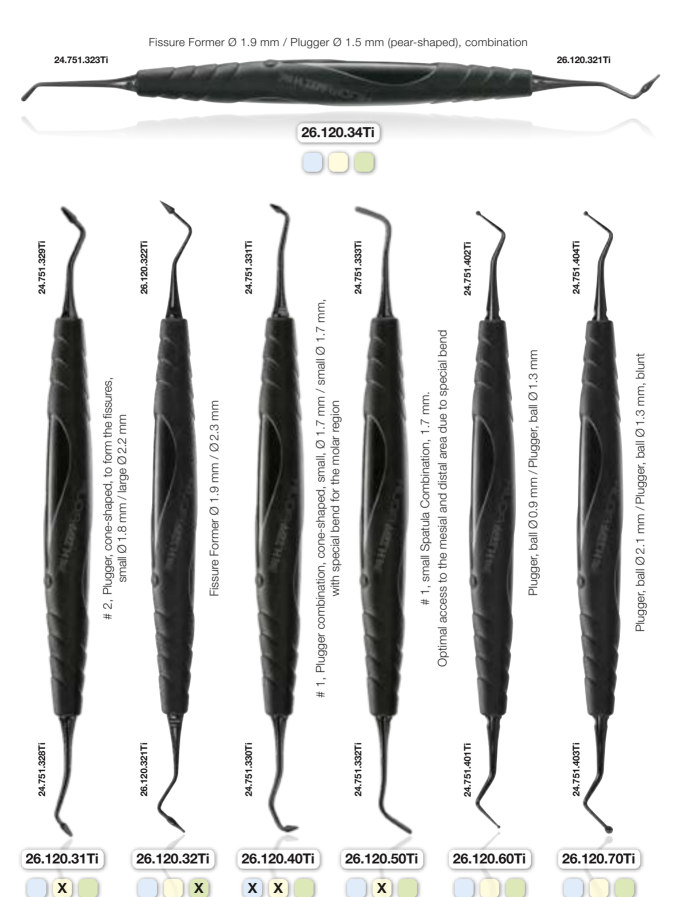
X

26.120.30Ti

X











Re-creating the original tooth as faithfully as possible is a challenging task for the material, the dental technician and the dentist. In case of direct composite restorations, the complete esthetic responsibility lies in the hands of the practitioner. Optimal instruments are the key to success.



19.201.11



19.201.31

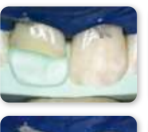


Soft Application Inserts for layering technique for handle 19.200.00 QTY 12 pieces



19.202.00

CompoSMOOTH Complete Set in the box incl. Washtray 1/3, with Brush Holder, 3 x 12 Soft Application Inserts and 4 Composite Instruments



















19.200.00

Brush Holder **ZEPF**-Line with push-out function

The new CompoSMOOTH, a special silicone brush, allows an effortless adaptation and modelling of the composite surface before polymerization. Even "sticky" composites can be adapted in an optimal way. The perfect surface morphology is created almost automatically by light pressure. The tooth shape is modeled in a way that reduces the subsequent polishing work to a minimum... and the result - optimal!





Brush Holder 30° Optionally available

HELMUT ZEPF developed this brush holder which is bent by 30° to get an optimal result in difficultto-reach places. This instrument is not included in the set, but it can optionally complete the set in a profitable way.





Brush Holder curved 30° ZEPF-Line with push-out function



ATTIN Compo Knives

to remove composite residues in filling treatment



With the ATTIN Compo Knives in the ZEPF SIONIH Handle, instruments have been specially developed for removing composite filling residues. Coated with nanapal these instruments have a surface hardness of 4500 Vickers. Every dentist removes composite filling residues in different ways. Some use curettes, others excavators and sometimes scalpel blades are used. Curettes and scalers are usually too weak, i.e. there is a high risk of breakage. Scalpel blades have a high level of hardness, are correspondingly sharp and are good to use. But there are only a few angles available, so they do not allow ergonomic working.

The new ATTIN Compo Knives have addressed this requirement, i.e. strong blades manufactured at the correct angles, so all quadrants can be optimally reached.

With the new **ZEPF** nanapace coating, the surface has a hitherto unknown hardness.

The cutting performance is therefore guaranteed for a long period. Should an insert ever become blunt, it is easy to replace only this instrument insert.

Advantages:

- Only two instruments for all quadrants
- performance and lifetime
- Instrument inserts are exchangeable
- Glare-free surface



24.710.010X









Micro Composite Spatulas – superfine spatulas with **ZEPF** nanapac coating



In the case of direct composite restorations, the entire aesthetic responsibility lies in the hands of the practitioner.

With the new micro-composite spatulas in 1.1 mm and 1.6 mm, the practitioner is provided with highly flexible ultra-fine spatulas for precise modeling of delicate structures.





The new **ZEPF** nanapace coating offers you a very good contrast to the used material. The polished surface is easy to clean and extremely scratch-resistant.





blo∩l Universal Handle made of PEEK high-tech plastic material – guarantees an ideal power transmission with formerly unknown sensitivity. The handle is available in 10 different, fresh basic colors.

The exchangeable working tips inserted in the ergonomic bools handle offer highest economy and best tactile handling.

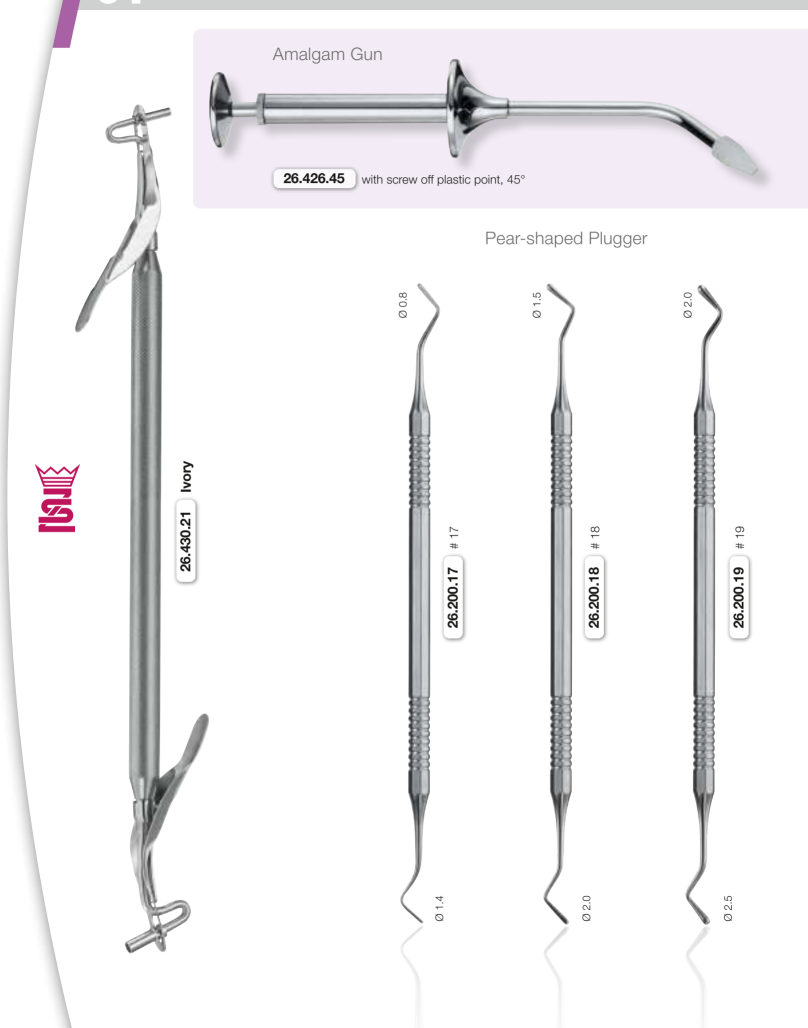
















Spatula

Condenser

HELMUT ZEPF Filling Instruments are well-balanced, i.e., the offsets of their blades are symmetric about the longitudinal axes of their handle, which keeps their blades from twisting under load.

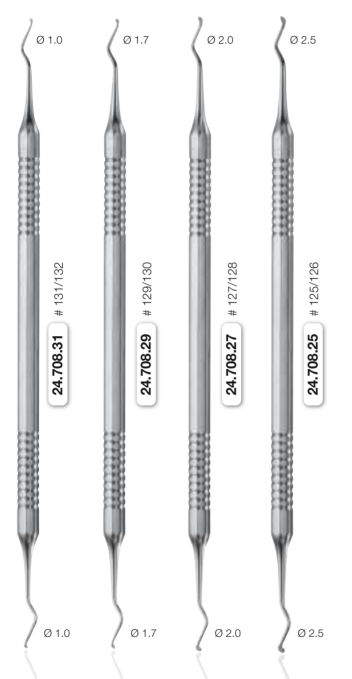






Excavators

Excavators in different angles to remove softened dentine during cavity preparation.

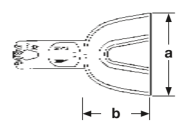












Anatomic Ehricke for Upper Jaw

The choice of the impression tray and the impression technique will influence the final result significantly.

If polyethers are used, we are recommending non-perforated impression trays.

Regulars (BO)



28.631.00

 $a = 55 \, \text{mm}$ $b = 39 \, \text{mm},$ SUP B0

28.631.03

a = 73 mm, $b = 63 \, \text{mm},$ SUP B3

28.631.01

 $a = 65 \, \text{mm}$ b = 52 mm,SUP B1

SUP B2

a = 80 mm,b = 73 mm,SUPB4

28.631.04

Edentulous (UO)



28.634.01

 $a = 65 \, \text{mm}$ $b = 56 \, \text{mm},$ SUP U1

28.634.02

a = 68 mm,b = 61 mm,SUP U2

28.634.03

28.631.02

a = 71 mm,

b = 60 mm

 $a = 72 \, \text{mm}$ b = 65 mm,SUP U3

Partials, depressed centers (PO)



28.632.01

a = 62 mm,b = 51 mm,SUP P1

28.632.02

a = 72 mm,b = 54 mm,SUPP2

28.632.03

a = 73 mm,b = 60 mm,SUP P3

Functional impressions (FO)



28.633.01

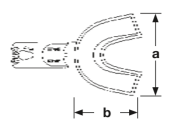
a = 61 mm,b = 50 mm,SUP F1

28.633.02

 $a = 67 \, \text{mm}$ b = 55 mm,SUP F2

28.633.03

 $a = 77 \, \text{mm}$ b = 63 mm,SUPF3



Anatomic Ehricke for Lower Jaw

The choice of the impression tray and the impression technique will influence the final result significantly.

If polyethers are used, we are recommending non-perforated impression trays.

Regulars (BU)



28.636.00

a = 61 mm, b = 44 mm, INF B0

28.636.03

a = 82 mm, b = 58 mm, INF B3

28.636.01

a = 72 mm, b = 51 mm, INF B1

28.636.04

a = 83 mm, b = 65 mm, INF B4

28,636,02

a = 78 mm, b = 54 mm, INF B2

Edentulous (UU)



28,638,01

a = 71 mm, b = 58 mm, INFU1

28.638.02

a = 70 mm, b = 58 mm, INFU2

28,638,03

a = 74 mm, b = 59 mm, INFU3



Partials, depressed centers (PU)



28.637.01

a = 64 mm, b = 53 mm, INF P1

28.637.02

a = 71 mm, b = 59 mm, INF P2

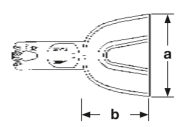
28.637.03

a = 80 mm, b = 59 mm, INF P3

Modeling Knife for Impressions

Silicone Knife with cutting loop.





Perforated Anatomic Ehricke for Upper Jaw

A-Silicone putties can be applied in perforated impression trays, as the perforation intensifies the rotation of the material in the impression tray.

Regulars (BO)



28.601.00

a = 55 mm, $b = 39 \, \text{mm},$ SUP B0

28.601.03

a = 73 mm, $b = 63 \, \text{mm},$ SUP B3

28.601.01

 $a = 65 \, \text{mm}$ b = 52 mm,SUP B1

28.601.04

a = 80 mm,b = 73 mm,SUPB4

28.601.02

a = 71 mm, b = 60 mm,SUP B2

Edentulous (UO)



28.604.01

 $a = 65 \, \text{mm}$ $b = 56 \, \text{mm},$ SUP U1

28.604.02

a = 68 mm,b = 61 mm,SUP U2

28.604.03

a = 72 mm,b = 65 mmSUP U3

Partials, depressed centers (PO)



28.602.01

a = 62 mm,b = 51 mm,SUPP1

28.602.02

a = 72 mm,b = 54 mm,SUPP2

28.602.03

a = 73 mm,b = 60 mmSUP P3

Functional impressions (FO)



28.603.01

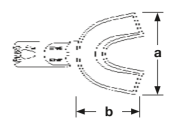
a = 61 mm,b = 50 mm,SUP F1

28.603.02

a = 67 mm,b = 55 mm,SUP F2

28.603.03

a = 77 mm,b = 63 mm,SUPF3



Perforated Anatomic Ehricke for Lower Jaw

A-Silicone putties can be applied in perforated impression trays, as the perforation intensifies the rotation of the material in the impression tray.

Regulars (BU)



28.606.00

a = 61 mm,b = 44 mm,INF B0

28.606.03

a = 82 mm,b = 58 mm,INFB3

28.606.01

a = 72 mm,b = 51 mm,INFB1

28.606.04

a = 83 mm,b = 65 mm,INFB4

Edentulous (UU)



28.608.01

a = 71 mm, $b = 58 \, \text{mm},$ INFU1

28.608.02

 $a = 70 \, \text{mm},$ b = 58 mm,INFU2

28.608.03

28.606.02

a = 78 mm,

b = 54 mm,

INFB2

a = 74 mm, $b = 59 \, \text{mm},$ INFU3

Partials, depressed centers (PU)



28.607.01

a = 64 mm, $b = 53 \, \text{mm},$ INFP1

28.607.02

a = 71 mm, $b = 59 \, \text{mm},$ INFP2

28.607.03

 $a = 80 \, \text{mm},$ $b = 59 \, \text{mm},$ INFP3



Impression Trays for Implantology acc. to Helfgen

- simple handling
- open and closed implant impression
- putty-wash impression possible
- precision enhancement
- also universally usable in case of special indications
- only one impression session required
- sterilizable
- different sizes
- time and cost efficient





Functionality of the Impression Trays for Implantology acc. to Helfgen

SUP 4



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

Lower Jaw

INF 1

INF2

INF3

28.645.01

28.645.02

28.645.03









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 super-coarse 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 Tray for Partial Impressions

28.663.02

L2, A = 50 mm # R2, A = 50 mm

28.663.03

L3, A = 55 mm

28.664.02

28.664.03

R3, A = 55 mm

28.661.01

L1, A = 46 mm

28.661.02

L2, A = 50 mm

28.661.03

L3, A = 55 mm

28.662.01

R1, A = 46 mm

28.662.02

R2, A = 50 mm

28.662.03

R3, A = 55 mm





Stolley with screw

28.672.00

28.671.00

perforated non-perforated



Stolley with bolt

28.681.00

28.682.00





Brush Holder DBGM

Its most important features...

Our ZEPF Brush Holder is used for applying liquid treatment agents (enamel or dentine adhesion agents, acids, lacquers, or fluoridation agents) to dental surfaces or cavities.



1 Reverse-angle instrument



2 Back-action-instrument



Its features at a glance

- Includes a dual brush receptacle and an original **ZEPF** scaled handle.
- Universal use on both upper and lower jaws and on all dental surfaces and
- No need for plastic applicators (reduces waste).
- May be desinfected and sterilized by using any standard procedure.
- Virtually unlimited service life.
- Designed for optimal ergonomy and general-purpose use.
- Suitable for all regular brush inserts (single use).
- Used in all areas of dentistry, especially adhesive restoration work.







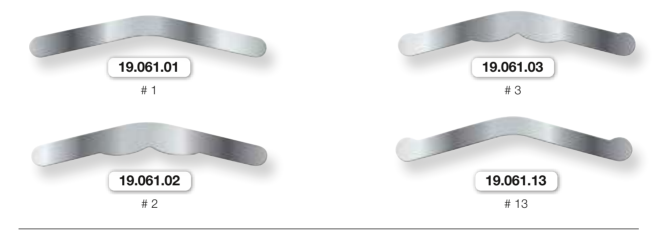
Tofflemire Matrix Retainer

Manufactured from stainless steel.



Tofflemire Matrix Bands for 19.060.00

Manufactured from top-quality, 0.035 mm gauge, stainless steel, packaging unit: 12 ea. of each size.



Articulating Paper Forceps



ЫО∩ІН Retraction-Thread Plugger

Retraction threads are placed to repress or retract the gingiva from the tooth neck.

Prior to taking an impression for the preparation of crowns, the thread is adapted around the prepared tooth and the gingiva.

The **ZEPF** SIONIN Instruments feature specially adapted shapes, helping the dentist to place the threads in a time-saving way; this is useful as threads are tending to get thinner.



reddot design award

ЫОПН Universal Handle made of PEEK high-tech plastic material – guarantees an ideal power transmission with formerly unknown sensitivity. The handle is available in 10 different, fresh basic colors.

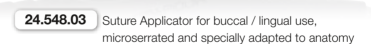
The exchangeable working tips inserted in the ergonomic Ы○○IH handle offer highest economy and best tactile handling.



24.548.01 Universal Thread Plugger with angled working tips, microserrated



24.548.02 Suture Applicator for distal / mesial use, microserrated and specially adapted to anatomy



24.548.04 Universal Thread Plugger with round tips, microserrated





EASY CONTACT POINT Instruments by HELMUT ZEPF



Composites are not easy to process. The modeling of clinically ideal contact points in particular is a big challenge for the practitioner. The Easy Contact Point Instruments will help to simplify this work step.

These instruments are available in two sizes as pliers for MOD filling, i.e. as premolar and as molar pliers.

To be used as hand instruments for MO or DO fillings. Also available in two sizes for premolars and molars.

The treatment period for a composite filling can therefore be considerably reduced.

The related economic benefit is evident.



04-26 Conservation

Universal Finishing Clamp "Work smart not hard"





The **ZEPF** Finishing Clamp is an innovative holding instrument for finishing strips of all kinds. The instrument has been designed with ergonomics and functionality uppermost and contributes significantly to easing work involving finishing strips.

The treatment is pleasant for the patient because the tongue area is not restricted by the dentist's fingers and does not aggravate choking. Its main application is in the area of approximate composite fillings; apart from this the instrument is well suited for separation, the correction of filling surpluses in approximal area as well as the application of dental floss.



Fields of Application:

- 1) Completion of approximal composite fillings.
- 2) Separating by means of steel-carbon strips or diamond skived steel strips.
- 3) Correction of filling over-hangs in the approximal area.
- 4) Removal of matrix strips after laying fillings.
- 5) Clamping dental floss for interdental plaque removal, especially in difficult access spots in the lateral tooth area.
- 6) Clamping dental floss for removal of cement residues from the interdental area after cementing crowns / bridges.



23.120.12

ZEPF Finishing Clamp, QTY 2 pieces DBGM acc. to Dr. Peter Müller, Ebersbach

Universal Forceps & Universal Tweezers

No treatment unit should lack these Universal **HELMUT ZEPF** Pliers and Tweezers. They are used for securely grasping provisional plastic items, bridges, nerve instruments, impacted matrices, attaching inlays, setting interdental wedges, etc.

Usable on both upper and lower teeth. Their TC-jaws provide a secure grip.



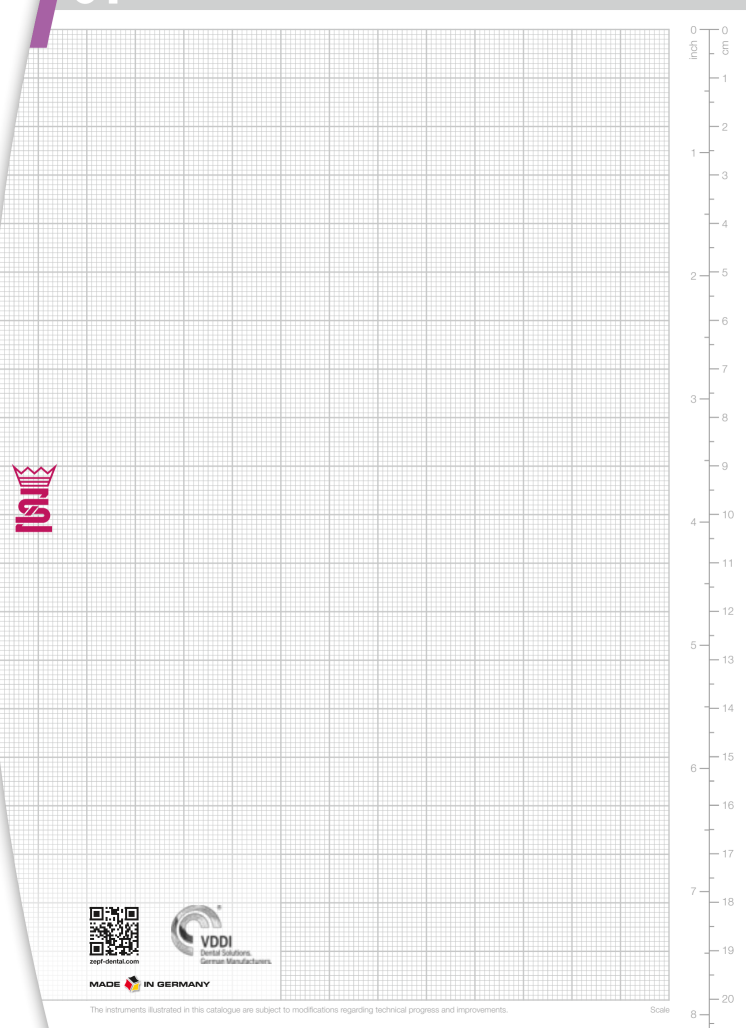


19.281.15TC All-Purpose Pliers, with TC insert, 14.5 cm

Peet Splinter Forceps



+49 (0) 74 64 / 98 88 0









Picture 1 Longitudinal extraction with Benex*II step by step: Pivot tooth extracted due to root fracture



Picture 2 Longitudinal extraction with Benex*II step by step: Axial removal



Picture 3 Longitudinal extraction with Benex II step by step: Soft and hard tissues preserved



Picture 4 Longitudinal extraction with Benex* $I\!I$ step by step: Soft tissue, 12 weeks after extraction

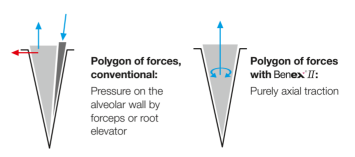


Picture 5 Longitudinal extraction with Benex® II step by step: Alveolar ridge, 12 weeks after extraction

Extraction System

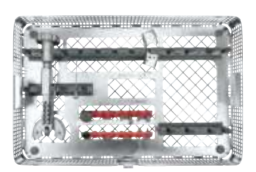
Ben**ex**®II

acc. to Dr. med., med. dent. Benno Syfrig

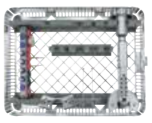


In modern dental treatment, implantology following extraction is increasingly favoured. Consistent with the principle of minimal invasion, conserving soft and hard tissue structures is a must. Starting with extraction. The modified Benex^*II guarantees a gentle and simple extraction of roots in the whole mouth. It is nearly impossible to harm the soft tissue and the surrounding bone. Due to the longitudinal extraction, Benex IIis an optimal basis for direct implantation. It is also a valuable help for retarded implantation after the extraction with the Benex^*II system. Studies made after the use of $\operatorname{Benex}^* II$ prove that the reossification of the extraction alveole is advancing optimally. This is a great advantage for the retarded implantation.

The new $\operatorname{Benex}^* II$ is now available in a washbasket complying with the RKI guidelines. That way, the requirements of optimal cleanability and sterilization were taken into account. You will find further information, application examples and the Benex* user forum at: www.benex-dent.com



12.302.00 Benex*II Extraction System



12.303.00 Benex*II Basic Kit

zepf-dental.com

Alveolar Ridge Preservation with Benex*II

What does it mean?

Alveolar Ridge Preservation means the treatment of the dental alveolus after extraction. 3 months after the **Benex*** extraction you find a considerably better ridge relation than with conventional gentle extractions.

The **Benex*** finds its successful application in both, private practices and universities. The **Benex*** has achieved an excellent status worldwide as basis for a subsequently successful implantation.

The new support for the dismounted **Benex*** System in a washbasket guarantees an optimal cleanability of **Benex*** in a washing machine or in an ultrasonic bath. All components can be fixed safely in the support.

Upon cleaning, the system can be sterilized in assembled condition.

In addition to the **Benex*** components, an optional periotome, an Xtool and an optional **Benex*** Pole Extractor can be placed in the support.

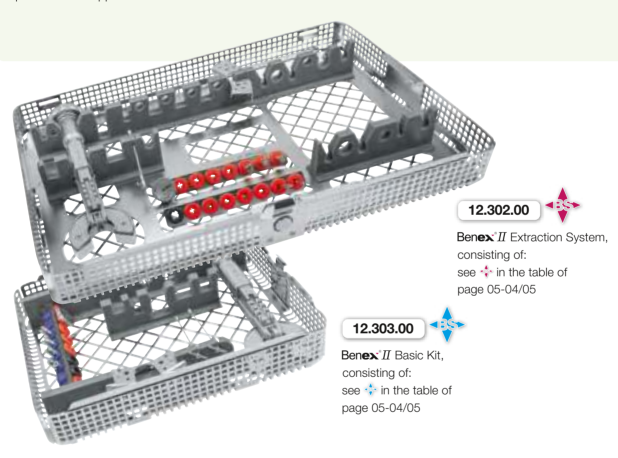








Illustration	Article Description	Order Quantity
	Benex*II Extraction System, consisting of: Benex*II Extractor, 2 Pullropes 48 mm, Driver Guide, Screw short 1.6 mm + 2.1 mm, Screw long 1.6 mm + 2.1 mm, 1 Drill ea. for 1.6 mm, 2.1 mm Screws, Quadrant Support, 85.195.10 Washbasket with Lid, 12.302.01 Tray/Rack for Benex*II	1 piece
	12.302.01 Benex*II Tray / Rack	1 piece
*	85.195.00 Washbasket 1/1 with Lid and Press Button Lock	1 piece
	Benex*II Basic Kit, consisting of: Extractor, 2 Pullropes 48 mm, Driver Guide, Screw short 1.6 mm + 2.1 mm, Screw long 1.6 mm + 2.1 mm, 1 Drill ea. for 1.6 mm + 2.1 mm Screws, Quadrant Support, 85.194.10 Washbasket with Lid	1 piece
*	85.194.10 Washbasket 1/2 with Lid and Press Button Lock	1 piece
**	12.300.08 Benex*II Extractor	1 piece
	12.300.15 Replacement Support Disc, 8 mm (PTFE), optional	1 piece
	12.300.16 Support Disc, diagonally right, optional	1 piece
	12.300.17 Support Disc, diagonally left, optional	1 piece
**	12.300.20 Pullrope, 48 mm	2 pieces



Illustration **Article Description Order Quantity** 12.300.30 2 pieces (1 🍁 🍁) Diamond coated Drill for Screws Ø 1.6 mm 12.300.60 and 12.300.70 12.300.35 2 pieces (1 🍁 🍁) Diamond coated Drill for Screws Ø 2.1 mm 12.300.65 and 12.300.75 12.300.47 1 piece Driver Guide, short 12.300.60 2 pieces Screw, Ø 1.6 mm, 10 mm, S = Short (1 🍁 🍁) 12.300.65 2 pieces Screw, Ø 2.1 mm, 10 mm, SF = Short & Fat (1 🍁 🍁) 12.300.70 2 pieces (1 🏇 🧆) Screw, Ø 1.6 mm, 16 mm, L = Long 12.300.75 2 pieces (1 🍁 💠) Screw, Ø 2.1 mm, 16 mm, LF = Long & Fat 12.300.80 1 piece Quadrant Support for Benex to bridgeover bigger gaps and for the universal molding 12.300.11 1 piece Benex® Pole Extractor, optional 47.525.55 1 piece Ratchet with demountable handle, optional 47.525.51 1 piece Driver Guide FD, optional 12.300.45 1 piece

Benex® Blade for Driver Guide FD, optional











Application of the Extraction System

- 1. Anaesthesia. Cutting periodontal fibres (Sharpey fibres) in the sulcus by using the Periotome or the **HELMUT ZEPF** Xod.
- 2. Strong, large roots must be loosened / luxated by axial movements within 30 sec., using a slim elevator / twister (**X**100) from **HELMUT ZEPF**). Without using transversal movements. In case of multi-rooted teeth, the roots are divided and extracted separately.
- 3. Drilling with the diamond coated twist drill should be in the axis and center of the root fragment. It should be approx. 7 mm in the hard tissue, deeper drilling will not be necessary. Drilling is performed with water-cooling. In order to remove drilling chips more easily, an inward and outward movement is recommended for deep drilling.

Recommended rpm: 500 - 700 rpm

REF 12.300.30 max. 3000 rpm **III** 12.300.35 max. 2200 rpm

- 4. According to circumstances, the short or long extraction screw with screwing support **REF 12.300.47** is inserted.
- 5. The extractor is positioned on the adjacent crowns: The opening of the round, revolvable segment plate is adjusted in vestibular direction ensuring a good view of the extraction screw. After the pullrope has been hooked into the extraction screw, it is guided over the reverse roller and fixed to the hook of the extraction slide. Under slight traction – so that the rope does not hang out - the instrument is placed on the adjacent teeth by turning the hand screw. During positioning it is important to see that both the screw and the rope do have the same axial
- **6.** Once the extractor is positioned properly, the extraction is carried out by turning the hand screw. In case of strong, long roots the periodontal fibres have to be pre-stretched for 30 seconds by applying a sub-maximum traction.









The exclusive design and 25% reduced weight make the **EPF***XCISION-Instrument-Line light as a feather.

The ergonomic handle design enables uniform power transmission during pressing, pulling and rotary movements and is equally suited for both right handed as well as left handed practitioners. The unique tip design adapts exactly to the tooth and is beyond comparison to other instruments.

The smooth handle with circular openings makes the zepf Xision-Instrument-Line extraordinarily easy to be cleaned since there are no more hygiene-critical zones as with instruments with serrated handles.

The ideal handling and tactual sensation is guaranteed.

From design to functionality, this product line answers all your concerns.

The **EPF***XCISION** Handle is a registered model of **HELMUT ZEPF**, which has been developed with Dr. Maty.



Extracting Forceps



Pattern

All figures from **HELMUT ZEPF** are available in the Xisian Pattern



Diamond-Coating

All extracting forceps are available with diamond-coating for better grip. For ordering etc. just add to the item number the letter **D**.



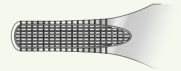
Teflon Disc

The wear-resistant Teflon Disc eliminates wear and tear in the joints and provides a light action at all times.



Grooved Gripping Surfaces

Grooved gripping surfaces provide a secure grip and prevent slipping.

































12.073.01Z

The slim, compact design of these **EPF **Cision Extraction Forceps allows easy accessing molar areas, even when mouth openings are restricted.







67A



12.013.00Z



51A

W

12.051.01**Z**













7.6. 6.7.

05-12 Extraction



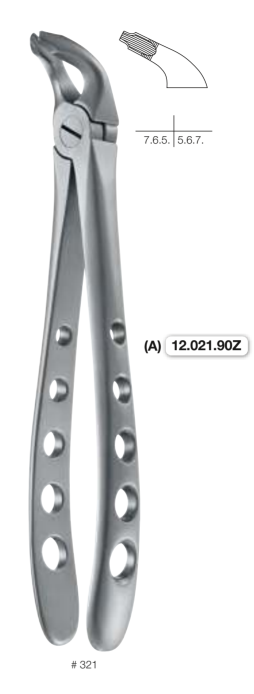




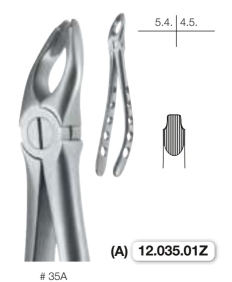




35











Secure-Line

Our special **HELMUT ZEPF** Extracting Forceps in our modern **ZEPF** XiSi(1) Design have tapered jaw tips. Their fine, sharp tips which have been anatomically shaped to match perfectly the teeth and allow to reach deep and large contact areas, which in turn provides better mechanical advantages and a more secure grip. Since these special **HELMUT ZEPF** Extracting Forceps have been designed for performing luxations, they have longitudinal grooves only on their jaws' gripping surfaces. The easy handling and superior "feel" of all our zept Xision Lines of Extracting Forceps are of prime importance for this product line!



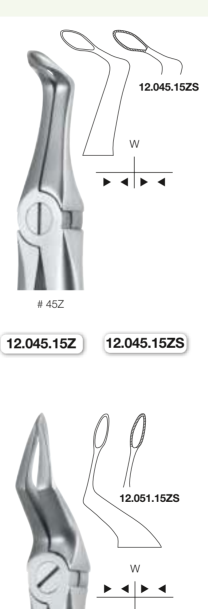
Rescue-Line

No reason to panic! These forceps will allow you to carry out any extraction and work more efficiently even under complicated circumstances. If teeth break during extraction, these are the tools you need to rapidly, safely, solve your problems.

These forceps have special all-purpose jaws designed to cover a broad range of applications and have sharp pointed tips that allow separating the tips of roots from surrounding tissue by slightly twisting them and then securely trapping the extracted roots in the gaps between their jaws. The article numbers of extracting forceps with serrated edges are amended by **'ZS'**.







51Z

12.051.15ZS

12.051.15Z





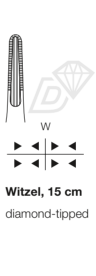
Witzel All-Purpose Root-Splinter Forceps diamond-tipped

Our special forceps for extracting root splinters from both upper and lower jaw have diamond-tipped jaws for the best possible grip, and are the ideal complement to our

If their diamond tips should ever become worn, simply contact our retipping service, who will put new diamond tips on them for a fixed charge.









14.700.01







12.059.00Z



14.700.10**Z**



14.701.10Z















5.4.3.2.1. 1.2.3.4.5.

12.036.00Z

Twist Ex 3 Extracting Forceps for lower front teeth, deep-grip



5.4.3.2.1. 1.2.3.4.5.

12.036.01Z

Twist Ex 4 Extracting Forceps for lower front teeth and incisors, deep-grip



8. 8.

12.079.95Z Twist Ex 5

Extracting Forceps for lower molars, deep-grip



12.067.95Z

Twist Ex 6 Extracting Forceps for upper molars, deep-grip





Diamond Version

All forceps are also available in the diamond version. For ordering etc., just add a **D** to the article number





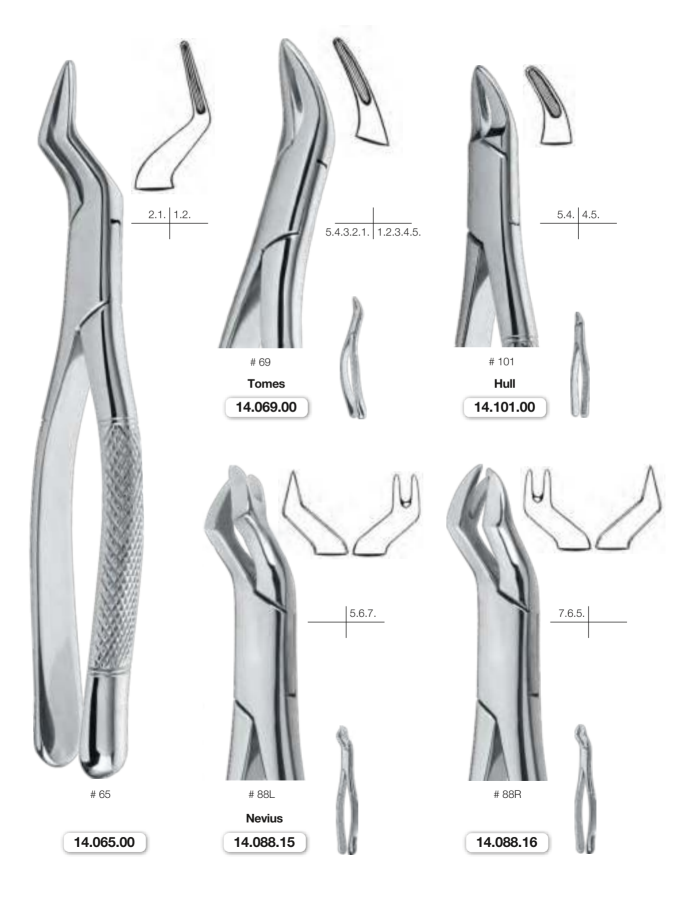






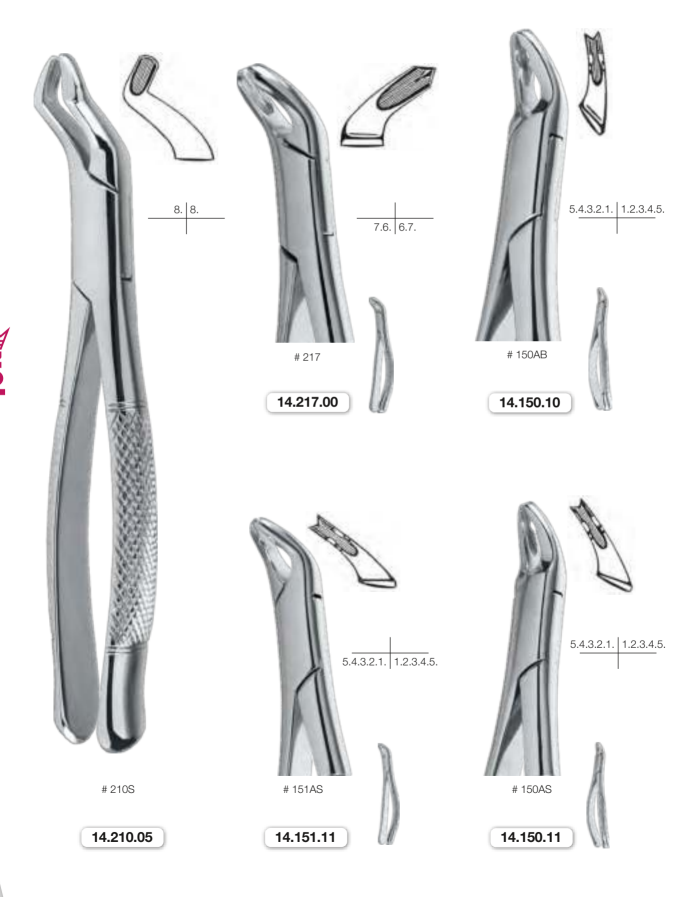


14.018.15







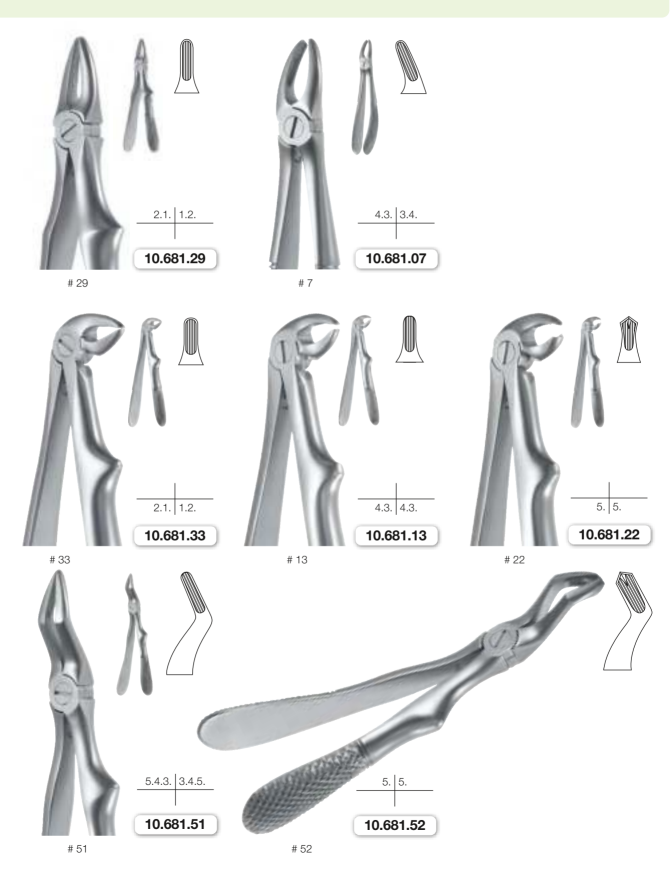




Pedodontic Extracting Forceps

These pedodontic extracting forceps have been designed to be as small as possible in order to avoid frightening younger patients with large, aggressive-looking instruments, thereby providing relaxed working conditions.

Further RoBa-Design Pedodontic Extracting Forceps are illustrated on page 05-32!



ZEPF COCOMYX EDITION PATENTED

ZEPF RoBa-Edition

by dentist Beck

Dedicated to the long-standing employees Mr. Horst Roos and Mr. Reinhold Bacher, who worked for Helmut Zepf for more than 50 years since their time as trainee.

The **ZEPF** RoBa-Edition completes the innovative advancement of the famous zepf xisian Extracting Forceps. It has been developed under the aspects of a secure and gentle appliance.

The problem of tooth fractures during extraction is considerably reduced due to the innovative geometry of the beaks.

The new ONYX coating makes the impact-resistant surface of these extracting forceps almost indestructible.

Compared with other methods, in ONYX coating the carrier material is applied in a more gentle way, as ONYX coating in comparison to other coatings is performed with significantly less influence of heat.

The surface shows excellent sliding features to reliably counteract contamination. An incrustation of proteins etc. is not possible.

The matt-finished black surface not only prevents reflection of the OT light, but also guarantees an optimal contrast in the OR environment during extraction.





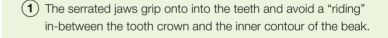
With the patented RoBa-Edition HELMUT ZEPF introduces a new generation of extracting forceps. Deduced from the **rep*** **isign** Instruments the RoBa-Edition has been especially developed in consideration of easy and gentle extraction.

The patented RoBa-Edition according to Dentist Beck is the consequential advancement of conventional extracting forceps with the advantages of the tapered deep-grip extracting forceps. The modified beaks according to Dentist Beck fit exactly on the teeth which ensures a maximum grip in the appliance. These new beaks are available for all figures in upper and lower jaw (incisors, premolars, molars and wisdom teeth).

Due to the fact that all teeth show a convex crown contour (upper jaw: labial, buccal, palatal and in lower jaw: labial, buccal, lingual), the beaks have been developed under this anatomical conditions The handle is a protected design from **HELMUT ZEPF**, which was developed in cooperation with Dr. Maty, Germany.

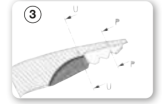




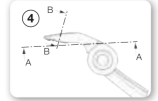




(2) Concavely elaborated inner contours of the forceps beak fit in the convex tooth contour. With deep grip in the alveolus on the neck of the tooth or on the crown, the RoBa Edition ensures a parallel and maximum grip in any situation. Root fracture almost can be excluded.



(3) The different deeply elaborated inner contours ensure maximal adaptation on the teeth in different actualities. No tilting of the teeth while rotary and/or lifting movement.



(4) Tapered outside contour of the beak affords deep grip even subgingival.



Black Finish Coating

Design meets functionality.

Users with highest demands will appreciate the elegant, black finish providing the instrument with a non-reflecting, extremely smooth and scratch-resistant surface. The article number is complemented by TI.





Diamond Version

All RoBa-Edition extracting forceps in the classic satin-metallic finished surface are available with diamond coating for a better grip.

The lower part of the **Tesion** Handle is gold-plated. For ordering etc., just add a **D** to the article number.





12.234.07ZD



05-30 Extraction



3.2.1. 1.2.3.

12.234.07**Z**

12.234.07**Z**D

12.234.07**Z**TI



3.2.1. 1.2.3.

12.234.08Z

12.234.08ZD

12.234.08ZTI



12.235.07**Z**

12.235.07ZD

12.235.07**ZT**I





12.279.90**Z**

12.279.90ZD

12.279.90ZTI



3.2.1 1.2.3.

12.236.07Z

12.236.07ZD

12.236.07ZTI



3.2.1. 1.2.3.

12.236.08**Z**

12.236.08ZD

12.236.08ZTI



5.4. 4.5.

12.213.00Z

12.213.00ZD

12.213.00ZTI





5.4. 4.5.

12.235.08**Z**

12.235.08ZD

12.235.08ZTI



7.6.

12.217.00Z

12.217.00ZD

12.217.00ZTI



6.7.

12.218.00**Z**

12.218.00ZD

12.218.00ZTI



12.267.01**Z**

12.267.01ZD

12.267.01ZTI





7.6. 6.7.

12.222.00**Z**

12.222.00ZD

12.222.00ZTI



7.6. 6.7.

12.221.90Z

12.221.90**Z**D

12.221.90ZTI





12.045.15**Z**S

12.045.15ZSTI





12.051.15**Z**S

12.051.15ZSTI

Children Forceps RoBa-Edition

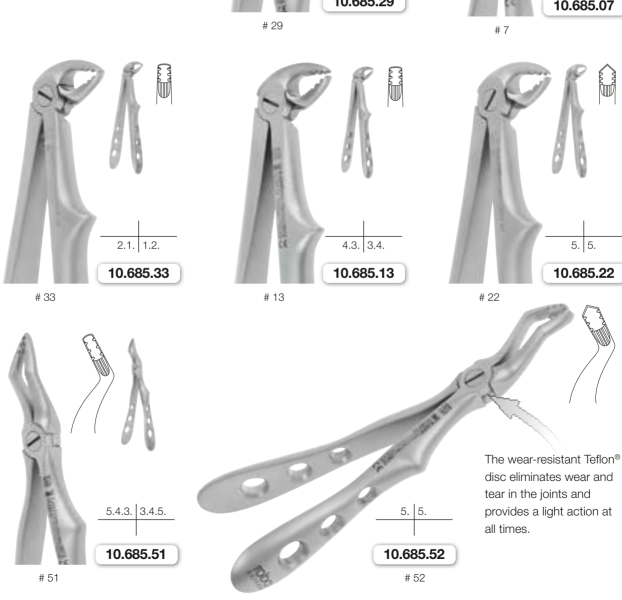
Extracting Forceps modif. by Dentist Beck

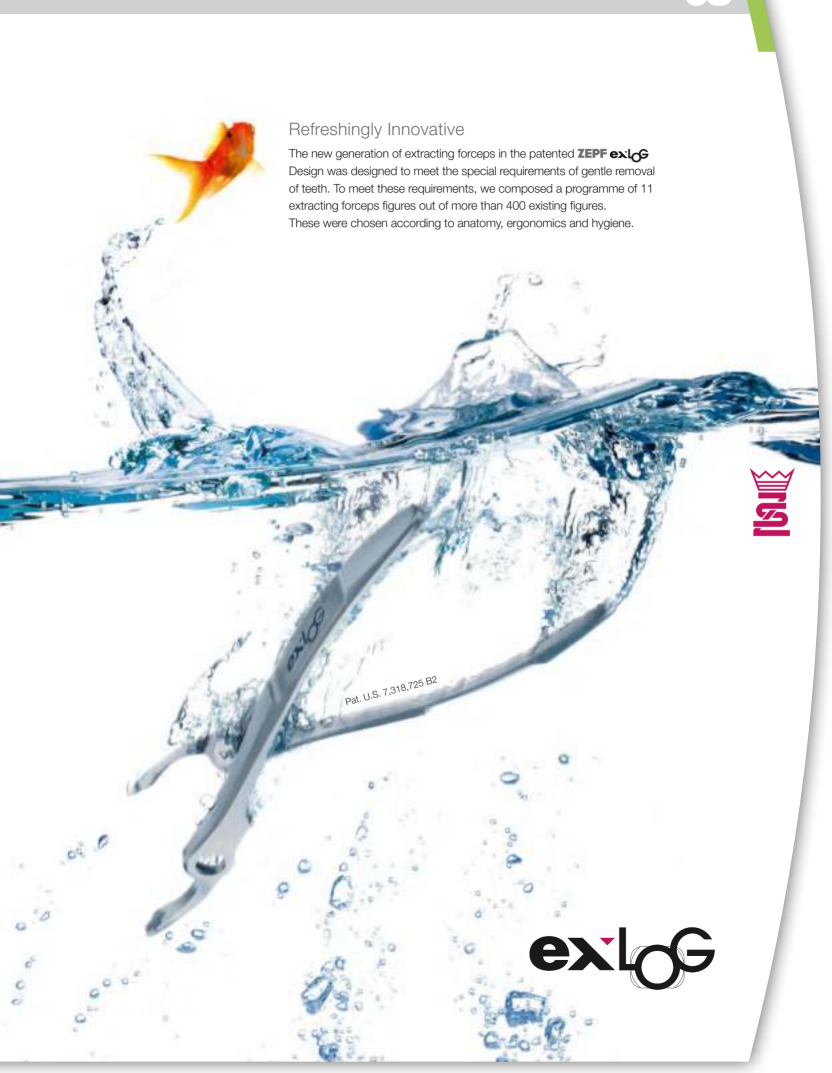
These deciduous teeth extraction forceps have been designed to be as small as possible in order to avoid frightening younger patients with large, aggressive-looking instruments, thereby providing relaxed working conditions.

The patented Deciduous Teeth RoBa-Edition Forceps according to Dentist Beck are the consequential advancement of conventional extracting forceps with the advantages of the tapered deep-grip extracting forceps. The modified beaks according to Dentist Beck fit exactly onto the teeth which ensures a maximum grip during the appliance.









exic Extracting Forceps













3.2.1. 1.2.3.

15.034.00



3.2.1. 1.2.3.

15.034.01

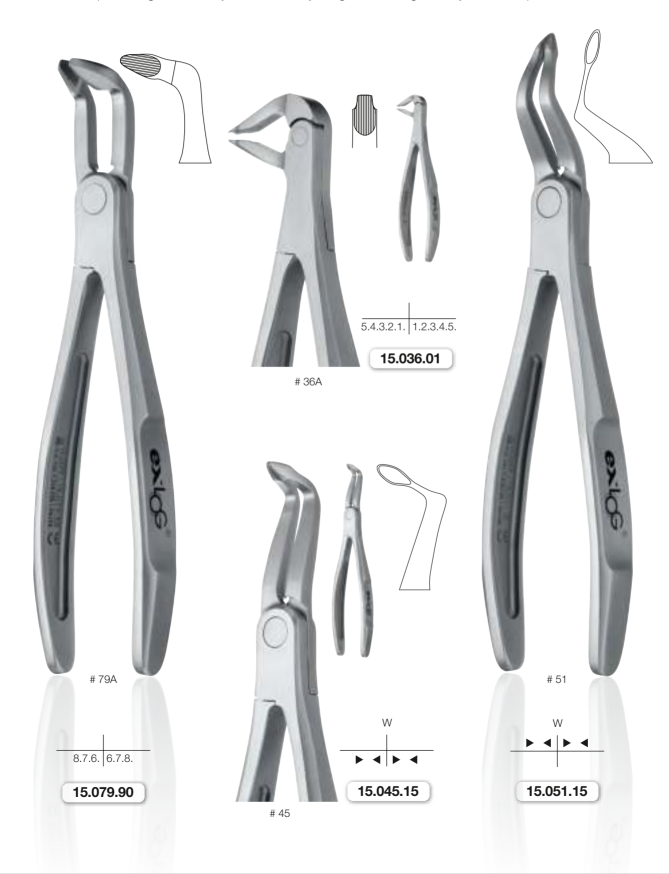


15.035.01

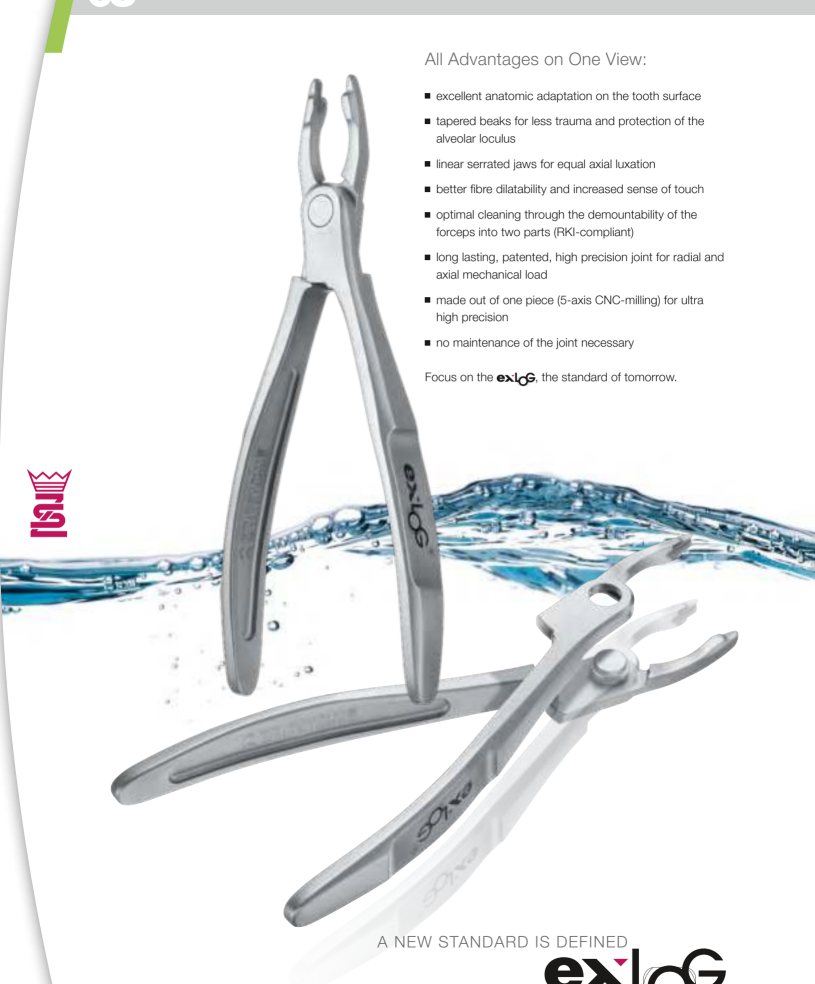
The **exigs** Forceps offer an excellent anatomic fit and only need enough pressure so they do not slip out of the hand. The forceps guarantee a balanced axial luxation, better periodontal fibre dilatability and increased sense of touch. They reduce traumata of surrounding tissue.

The assimilated handles allow an individual and equal power transmission for left- and right-handed surgeons during pressing, pulling and turning movements.

Due to the smooth handles and the possibility of dismantling, the **exics** Forceps can be cleaned extremely well. So there are no hygiene-critical areas any more like they are known from forceps with conventional lock. Especially with automatic reprocessing in a washtray the disassembly is a great advantage as they need less space.











ZEPF EXLOG RoBa Edition Extracting Forceps

With the new **exics** RoBa Edition **ZEPF** introduces a new generation of patented extraction forceps. Two patented extraction forceps are combined into one.

The EXLOG Forceps characterized by the fact that it's easy to disassemble and the RoBa characterized by its patented jaws.

It made sense to combine both patents as the combination results in a type of forceps which is easier to clean than ever before and additionally offers the dentist a functional extraction tool which leaves no desire unfulfilled.

These patented forceps are the consequent development of conventional forceps with the advantage of tapered and deep grip extraction forceps. The modified jaws exactly match the tooth and guarantee a maximum grip during the application.



ZEPF EXLOG RoBa Edition Extracting Forceps













15.234.07 15.234.07D # 34N



15.234.08 15.234.08D # 34M



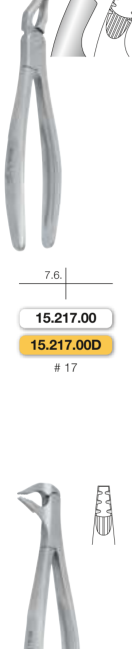
15.235.07 15.235.07D # 35N



15.235.08

15.235.08D

35M



36N



36M











22





ZEPF EXLOG RoBa Edition Extracting Forceps

This new development involves all figures for maxilla and mandible (incisors, premolars, molars and wisdom teeth).

As every tooth shows a convex crown shape (maxilla: labial, buccal, palatal - in the mandible: labial, buccal, lingual), the jaw was developed according to these anatomical conditions.

- excellent anatomical adaption on the neck of the tooth surface
- tapered jaws for less traumatization and for conservation of the
- better fibre dilatability and increased sense of touch
- optimal cleaning due to the possibility to disassemble the forceps into two pieces (RKI compliant)
- long life time, patented, high precision joint for radial and axial pressure
- produced from one piece (5-axis CNC milling) and therefore ultra precise
- no maintenance of the joint





The following problems might occur if the extraction forceps are not suitable:

- root fracture
- crown fracture
- damage of the soft tissue caused by bruising
- damage of the alveolar ridge and the buccal bone lamella



Advantages of deep-grip extraction forceps:

- due to the specially shaped jaws it is easy to place the forceps subgingivally directly on the root (below the gingival margin)
- parallel contact on the root
- atraumatic, as the soft tissue is not bruised
- root fractures are avoided
- slim jaw design for subgingival grip without bruise of the soft tissues

Xtod Instruments











17.007.01

In the illustrations an extraction under use of the **X**tod Instruments is shown.

IMPORTANT: Complete removal of all inflammable and convective tissue structures.

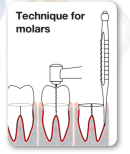
- (1) Initial loosening of the desmodontal fibres. Apply the X-Desmo-Tool first approximally then buccally and palatinally (pencil handle).
- 2 Then progressive luxation with the X-Luxa-Tool (first narrow then wide). Ideal positions: Approximal (mesial or distal) to the tooth which should be extracted!
- (3) Complete luxation of an upper right molar with support of a wide X-Luxa-Tool. Gentle extraction without root fractures!
- 4 Inspection of the empty tooth socket and curettage with support of the X-Spoon.













41.855.01Z



Xtod Instruments

Acc. to Dr. Detlef Hildebrand

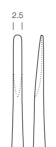
THE ORIGINAL

The implantology with immediate insertion after the tooth extraction is more and more a focus of interest in modern dentistry. It appears to be more than necessary to protect soft and hard tissue structures already during the extraction phase and to follow the principles of minimal invasiveness. Here is an ideal complement for this:

The Xtod Instruments! In contrast to existing instruments this clearly arranged and universal Xtool Set supports you during the gentle and uncomplicated extraction of teeth which cannot be preserved.

Modern therapy methods require modern instruments!

- Color coding for clear handling.
- Universal and complete extraction instruments in one tray.
- Ergonomic handle design (pencildesign) prevents unintended slipping during usage.
- Direct and controlled power transmission to prevent tooth and root fractures.
- Non-traumatic tooth extraction without injuring surrounding structures.



green metallic

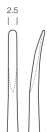
jaw,

upper

for front teeth

X-Luxa-Tool, straight, 2.5 mm,













X-Luxa-Tool, straight, 4.5 mm, for front teeth and upper









Design meets functionality.

Users with highest demands will appreciate the elegant, black finish providing the instrument with a non-reflecting, extremely smooth and scratch-resistant surface. The article number is complemented by TI.

straight

17.007.01

17.007.01TI

straight

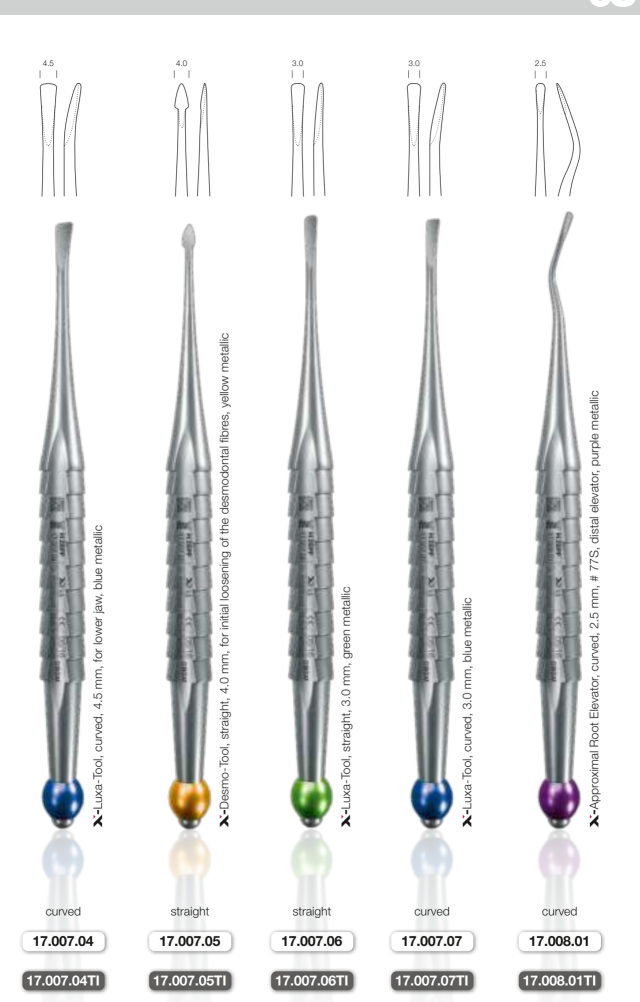
17.007.02

17.007.02TI

curved

17.007.03

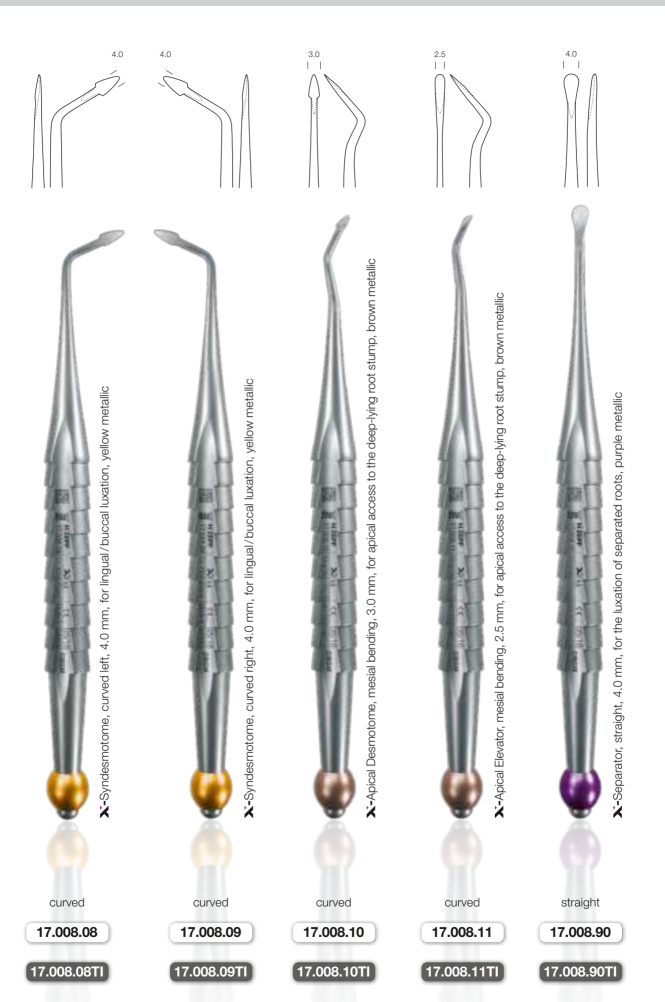
17.007.03TI















Content: H-Tool Set

Illustration	Article Description	Description
	H-Tool Set acc. to Dr. Hildebrand organized in a washbasket, including a Ferrozell hammer and H-Tools, consisting of:	Complete set
	41.503.01 Hammer, Ferrozell head Ø 35 mm, 100 g, total weight 180 g, 250 mm long, fitting washbasket	1 piece
5 PE	17.009.01 H-Tool #1, straight, tip 3.5 mm, green ball	1 piece
AME HITCH	17.009.02 H-Tool #2, straight, tip 2.5 mm, green ball	1 piece
* YMENGE *	17.009.05 H-Tool #5, straight, tip 3.0 mm, gold colored ball	1 piece
	85.195.00 Washbasket 1/1 as rack for the remaining components	1 piece
	85.181.04 Profile, high, universal 130 mm / for 8 instruments	2 pieces
шш	85.181.05 Profile, high, universal	2 pieces

81 mm / for 5 instruments







The X-Desmo-Tool easily penetrates into the periodontal gap with its pointed tip and initially loosens the Sharpey's Fibres. The modified pencil handle and the handy shaft shape offer a depth sensibility like never experienced before without destroying related structures.

■ X-Luxa-Tool-3 (blue):

bent + narrow for tooth loosening

■ X-Luxa-Tool-1 (green):

straight + narrow:

A delicate and controlled power transmission guarantees a specific loosening and luxation of the tooth without any risk of crown or root fractures. Ideal position: approximal (mesial or distal) to the tooth which is to be extracted.

■ X-Luxa-Tool-2 (green):

straight + wide:

Complete, non-traumatic luxation of upper molars (e.g. tooth 16). The ergonomic instrument shape ensures a gentle extraction without tooth fractures or any damage to the alveolar wall.

■ X-Luxa-Tool-4 (blue):

bent + wide: for tooth luxation

■ Lucas Schaber **ZEPF**-Line:

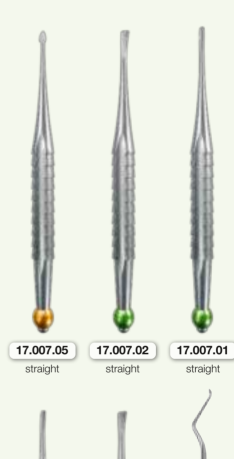
Inspection and curettage of the empty dental alveolus. Complete removal of all inflamed and connective tissue fibres.

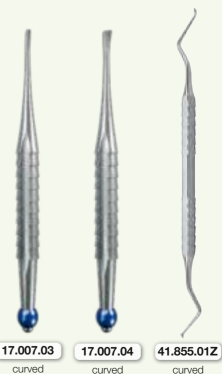
ZEPF-Xtod-Tray

DBGM acc. to Dr. Detlef Hildebrand

"Extraction in its most pleasant way"

The **ZEPF-**\omegatord-Tray offers a universal instrument set for medical tooth extraction. The **X**od instrumentation includes six different instruments:







41.855.012 Lucas Scraper, 2.5 mm, double-ended, 17.5 cm

ZEPF FLEX-EX Power Periotome



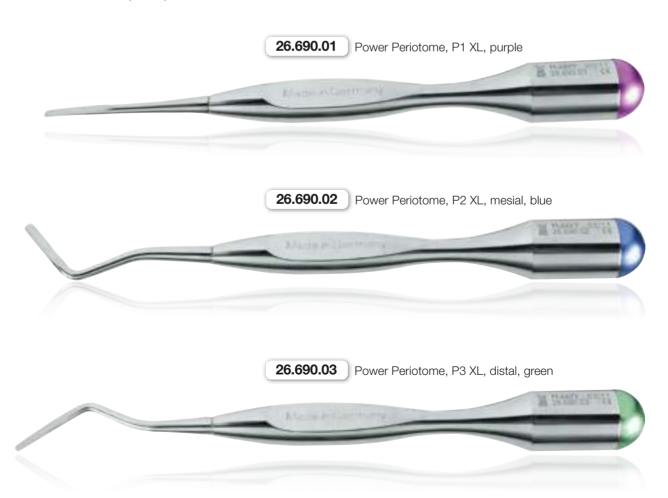
While using new materials, we were successful in the development of the **ZEPF FLEX-EX** Power Periotome, a symbiosis of Power Periotome, Elevator and Xtool.

The flexible working tip will enable you to build up a phenomenal pressure for the luxation in a radial direction and a perfect match to the contour of the tooth at the same time without bending. The name stands for the excellent product features united in this instrument.

ZEPF Power Periotome

The Power Periotomes allow a gentle loosening of ligaments in the sulcus.

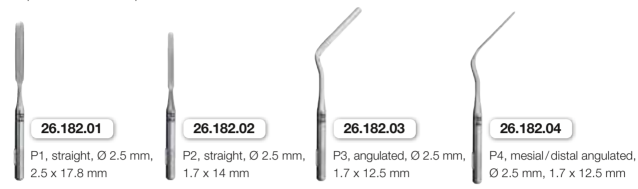
The handle allows optimal power transmission and controlled luxation.





Ergonomical and heavy

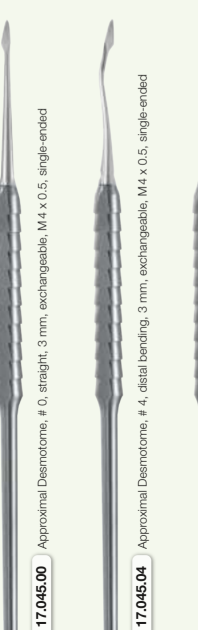
Heavy, ergonomic handle design with exchangeable tips, for optimal access to all quadrants.





Periotome Handle

26.182.00









ZEPF-Line 2 in 1 Periotomes

The 2 in 1 Periotomes acc. to Dr. Karl-Ludwig Ackermann are saving time as they are reducing the annoying exchange of instruments.



26.182.23 **Periotome Combination P3/P2**

ZEPF-Line, double-ended, exchangeable inserts



26.182.24

Periotome P4 / straight Sharp Spoon Ø 3.0 mm

ZEPF-Line, double-ended, exchangeable inserts

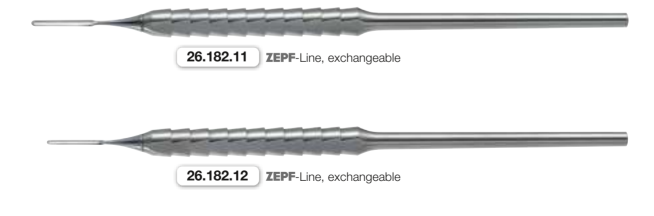
ZEPF-Line Periotomes

For the Separation of the Sharpey's Fibers in the Sulcus

Before the usage of any root elevator or extraction forceps it is necessary to separate the Sharpey's Fibers in the sulcus with a periotome in order to do an atraumatic tooth extraction. To do so, the periotome is to be pulled through the sulcus.

The correct application saves the gingiva and the periosteum. The special design in the grip area guarantees a pleasant grip and extremely easy handling.





26.182.13

ZEPF-Line, exchangeable

Root Elevators

Root elevators are used for the surgical tooth extractions. They are used to luxate the tooth in the osseous alveolus and to expand the alveolus walls. They are also used to open the gingival sulcus prior to the tooth extraction.

Straight instruments are used in the anterior region and in the maxillary area. Curved root elevators are ideal for the back teeth in the mandible.

The Workmanship

The shafts of **HELMUT ZEPF** Root Elevators are welded onto their hollow handles, and each and every one is checked for leakage at their welded joints.

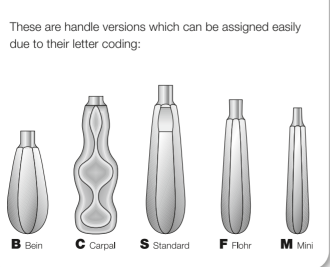
This manufacturing method virtually eliminates the leakage compared to cheap root elevators with pressed-in shafts.





The Handle Versions

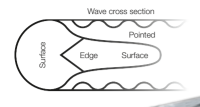
Except for the Xtool-Series, the Elevators from **HELMUT ZEPF** mainly differ in their 5 different handle designs such as: 'Bein', 'Carpal', 'Standard', 'Flohr', 'Mini'.





17.200.01 3 EX

Modified Root Elevator Beck



Instructions









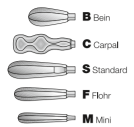
- (1) Because of the elliptical shape of the instrument tip, it is easy to penetrate the interdental space with this instrument.
- 2 Due to the shape, by turning the instrument through 180° it is possible to luxate in four directions: 2 x mesially and 2 x distally.
- (3) Attention! These instruments must not be used as a lever, as shown e.g. in picture 3. Due to the special shape, an over-strengthening of the tip can cause breakage. We cannot be held responsible for damages caused by improper use.



The elevator works during the luxation step with 5-7 supporting points (Hypomochlion), which avoids slipping through because of the different surfaces around the radius, instead of a common round-edged instrument, which works with 1-2 supporting points only.

This makes the Beck Root Elevator much more effective.







Heidbrink Root-Splinter Elevators

All-purpose instruments for gently extracting root splinters.

Straight (without picture):

17.051.01 (M)

17.052.01 (S)

Angled:





17.052.02 **(S)**



17.051.03 (M)

17.052.03 **(S)**

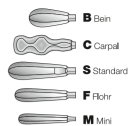
ZEPF-Line Heidbrink Root-Splinter Elevators



The fine working tips of the Heidbrink Root-Splinter Elevators allow **Example for** the palpation and mobilization even of small root remnants. serrations: 1.5 mm 17.055.01 Heidbrink 17.056.01 Heidbrink, serrated 2.0 mm 17.055.02 Heidbrink 17.056.02 Heidbrink, serrated 17.055.03 Heidbrink 17.056.03 Heidbrink, serrated

Root Flevator No. 195

The drop-shaped, blunt working end makes the new ZEPF Root Elevator No. 195 ideal for the separation and luxation of roots. The tapered working end allows its special use in the molar region in all quadrants. It can also be used for initial loosening of the desmodontal connection.



Due to its geometry and smooth luxation and rotary motion, the root fragment to be removed will be moved very easily in "crestal direction" (in relative terms!). The luxated fragment can therefore be grasped easily with deep-gripping forceps or with Luer

bone rongeur forceps.



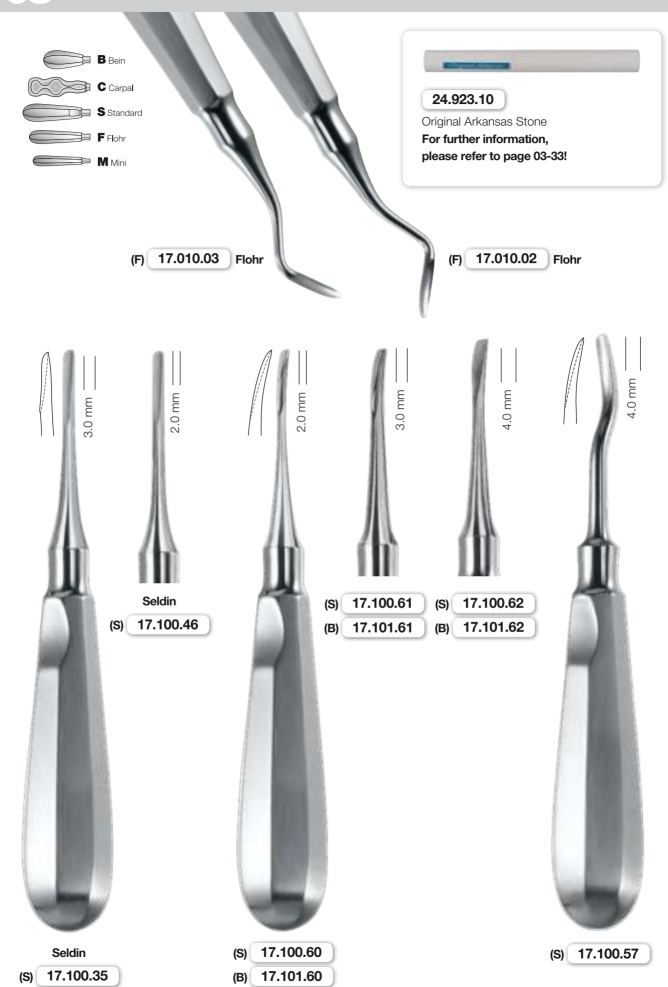
Picture: Courtesy of Dr. Florian Steck



Lindo-Levien Root Flevators

The LINDO-LEVIEN Root Elevators are pushed into the periodontal gap in apical direction until the serrations will grip on the roots. The root is extracted via a barb effect by straight pulling without leverage.





Elevators for axial luxation

These elevators for axial luxation have been developed as an alternative to classic elevators. The instrument must not be used as a lever.

Furthermore the gentle removal of the teeth should be reached by axial luxation and cutting the Sharpey's fibres.

3.0 mm





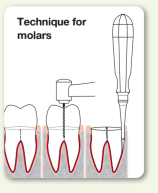


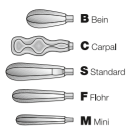












Gärtner and Hylin Root Elevators









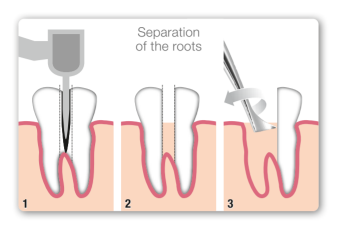






Root Elevators Cryer and Winter

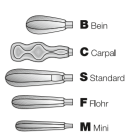
Claw elevators are ideal to extract molars in the mandible after separation of the roots.



The bend of the working ends, combined with the shortened tips, allows a gentle lifting of the opposite root without contact to the neighboring crown.

The special claw elevators are ideal to luxate roots if an apical access is possible from the neighboring alveolus, e.g. if a root has already been removed and if the empty alveolus can be used as access. It is recommended first to remove the root which is bent less.



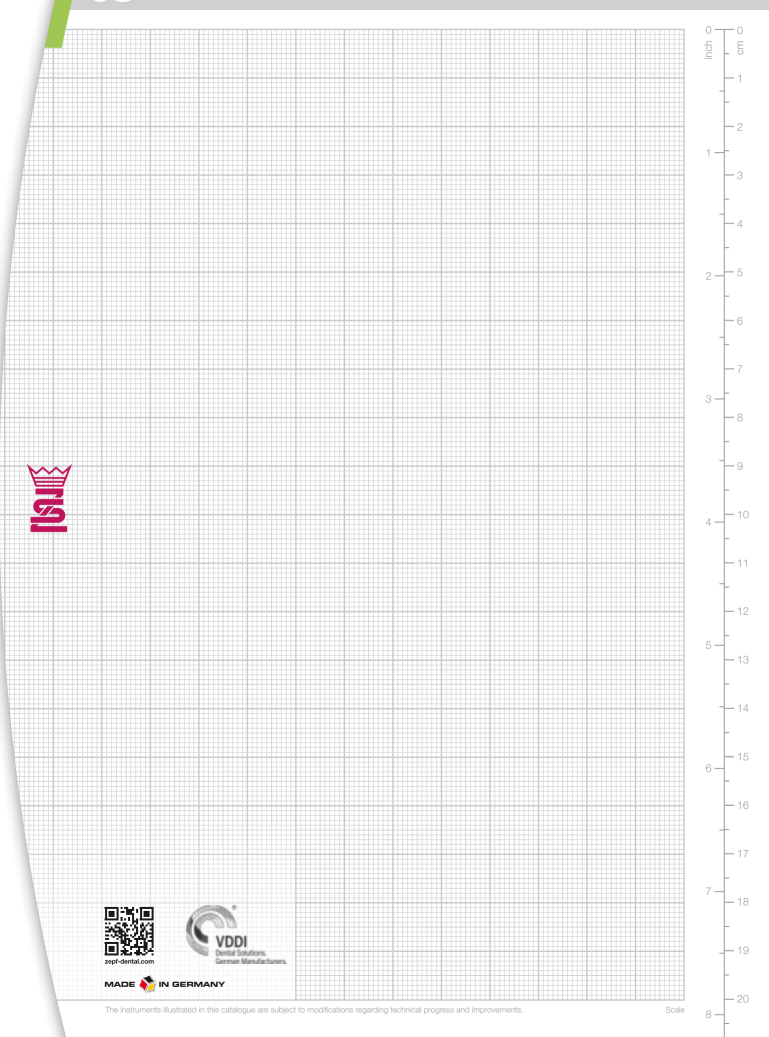




Winter, Root Elevator, right, # 12R

17.337.16



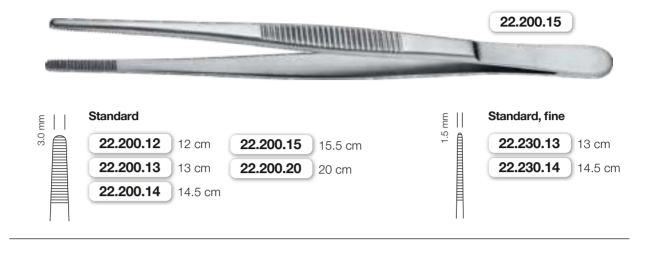






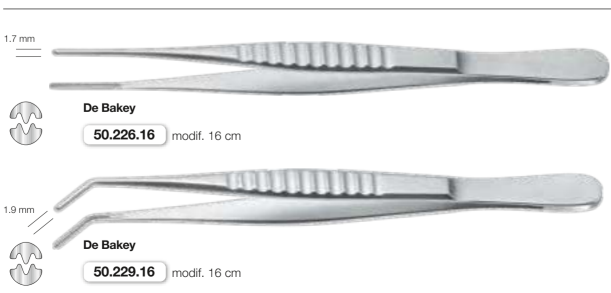
06-02 Oral Surgery

The **ZEPF** Forceps









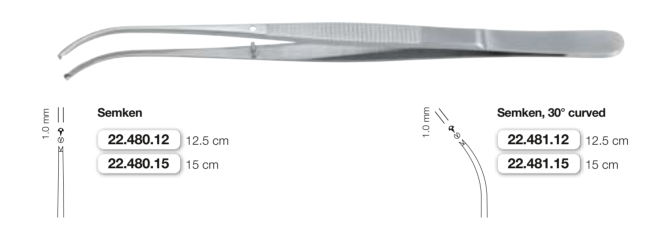
Atraumatic Tissue Forceps acc. to Dentist Beck





22.824.17 17.5 cm

Due to their specially shaped working tips, the Tissue Forceps allow an easy and gentle grip and fixation of the tissue flap. There is no additional traumatism of the soft tissue. The Atraumatic Tissue Forceps can be used in all fields of dentistry and odontology (in surgery, parodontology and implantology).







16 cm

Tissue Forceps, fine, 1 x 2 teeth



22.408.11 11.5 cm

22.408.16

22.408.13 13 cm

22.408.20 20 cm

22.400.20

22.408.14 14.5 cm





Tissue Forceps, standard, 1 x 2 teeth



22.400.13

22.400.14

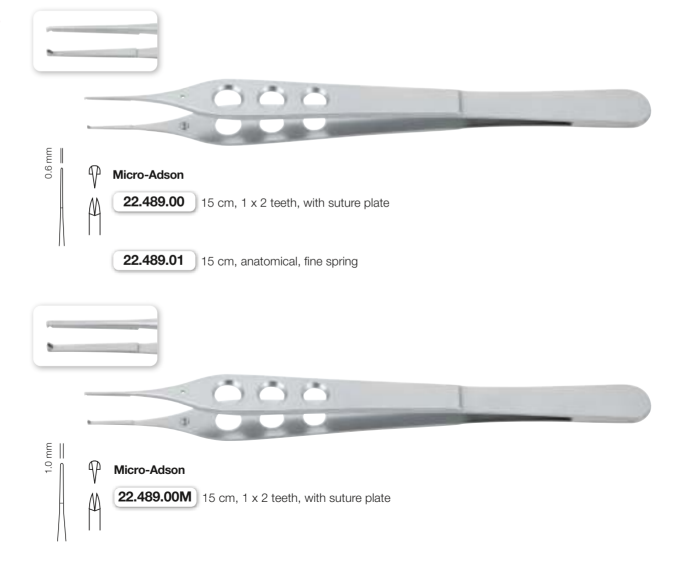
14.5 cm

13 cm













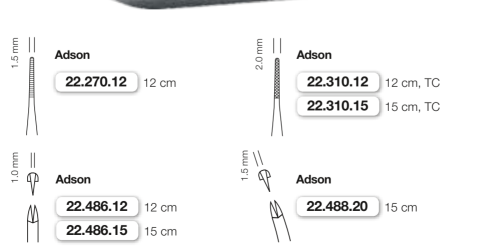




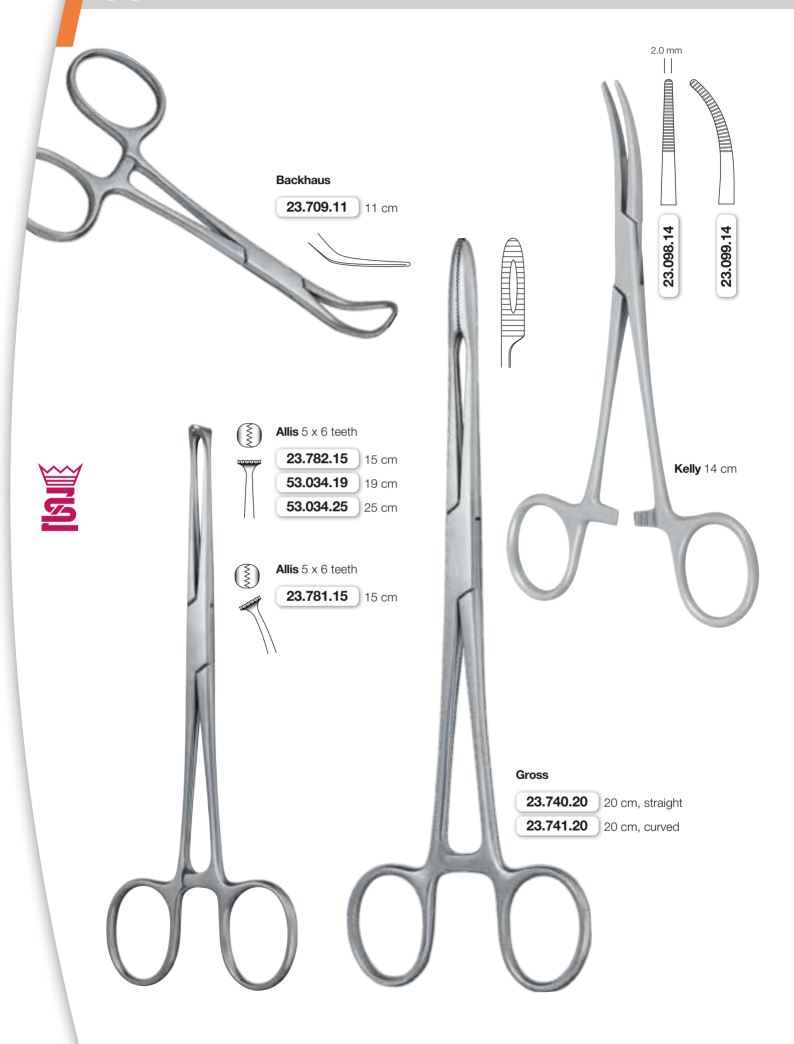


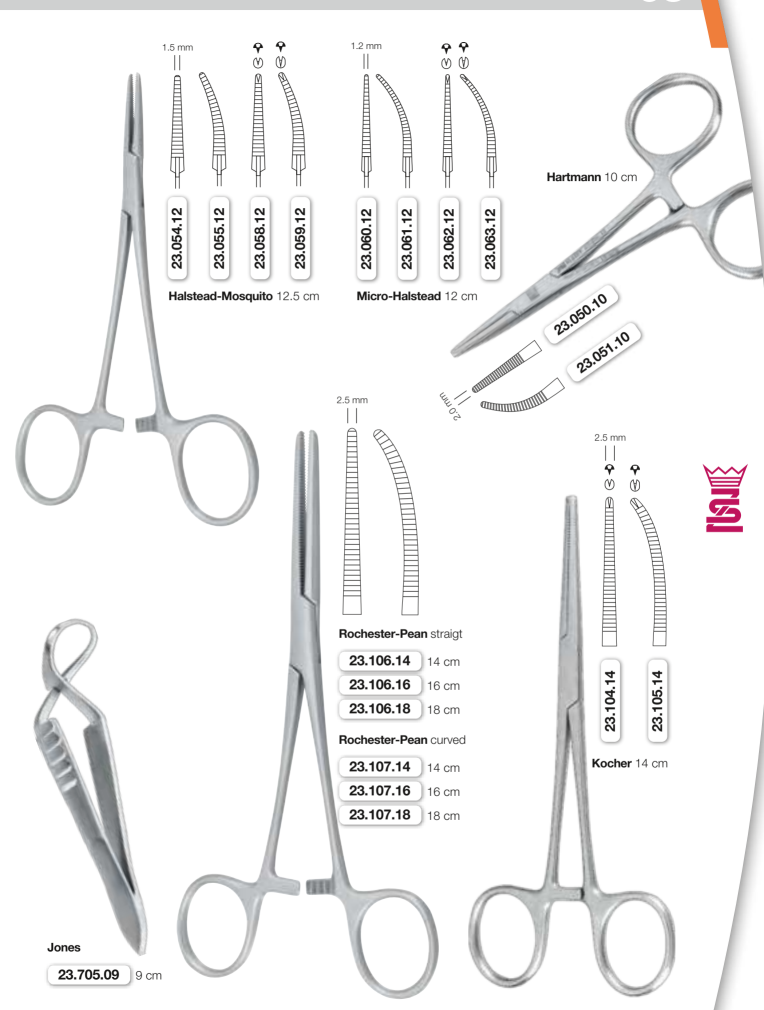






06-06 Oral Surgery





The **ZEPF** Retractor

pat. pend. by Dr. Peter Müller, Ebersbach



Clear, non-tiring retraction in every situation

Retraction of the cheek, lips, tongue and mucoperiosteal flap. The **ZEPF** Retractor is a "quality product from Tuttlingen" and bears the name **HELMUT ZEPF** as seal of quality.

- ergonomic handle
- low-weight, very well-focused instrument
- innovative design
- multipurpose usage
- good view
- smooth surface, manufactured from one piece
- all common disinfection and sterilization methods possible









37.445.01 Hilger 24.089.02

Mouth Mirror Handle, ergonomic, hollow, stainless steel

Retractor, for all Mouth Mirror Handles Ø 2.5 mm



Vestibulum Retractor acc. to Dr. Müller, Tuttlingen

Working end made of stainless steel, handle M4.5 mm, Dr. Ti, made of titanium.

The Vestibulum Retractor acc. to Dr. Müller, Tuttlingen can be used in the dental field for all activities for which it is necessary to have a very good view as well as the best possible dryness.



The application in periodontology as well as in oral surgery is possible as the Vestibulum enables you to retract a complete quadrant. This offers a very good view on your field of work. The instrument can also be used to model the edges in the acrylic technique. The relative drying is possible with one hand which offers a better moulding.

The instrument can be used in many ways and is very easy to apply. This makes it very economical.

37.444.01



06-10 Oral Surgery

Special features of the **Maty Cheek and Lip Rectractors:**

- suitable for a wide variety of applications
- lightweight
- easy to use
- patient-friendly
- no traumatization of the oral cavity
- usable on upper or lower jaws
- ergonomically designed, saves time, thereby cutting costs
- does not need to be removed when work is interrupted since design prevents the dropping out

Maty Cheek and Lip Retractor

The light weight, versatility and anatomically shaped jaws of this instrument makes it suitable for use in a wide variety of applications in all areas of dentistry.

In prosthodontics, for safe impression technique, determining upper/lower jaw mismatches, fitting crowns, bridges, inlays, etc





Maty Cheek and Lip Rectractor, 17.5 cm



- In general dentistry, for filling teeth, root-canal work,
- In oral surgery, for outpatient surgery (apicoectomy, osteotomy, tumor and bone surgery, etc.), preprosthodontic surgery, traumatology, implantology (enossal implants, sinus lifting, GBR techniques, etc.)





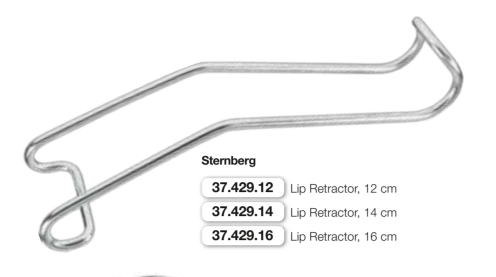
Quality MADE IN GERMANY.

Our all-purpose cheek and lip retractor is yet another top-quality, high-precision, all-purpose instrument "Made by **HELMUT ZEPF** Medizintechnik GmbH".



Maty Cheek and Lip Rectractor for children

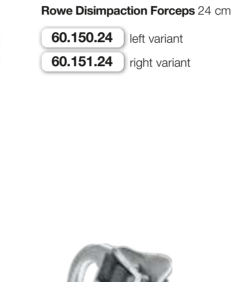




Kim Retractor

The Kim Retractor is very useful to retract the soft tissue flap in a wisdom tooth extraction. The working end is rounded, angled by 45° and serrated in the support region, thus allowing an optimal access to this area under excellent









37.261.11 Pedo Prop, 11.2 cm

37.261.14 Adult Prop, 14 cm



Replacement Inserts for Denhart Mouth Retractor (1 pair)

Denhart Mouth Retractor

37.271.00

11 cm, with exchangeable silicone inserts

37.446.04

Retractor acc. to Kim, flat, 45° angled, 10.5 mm wide









Obwegeser Retractor for mouth, jaw and face surgery, flexible, 16 cm

38.467.08 8 mm 38.467.10 10 mm



37.426.01 # 1, small

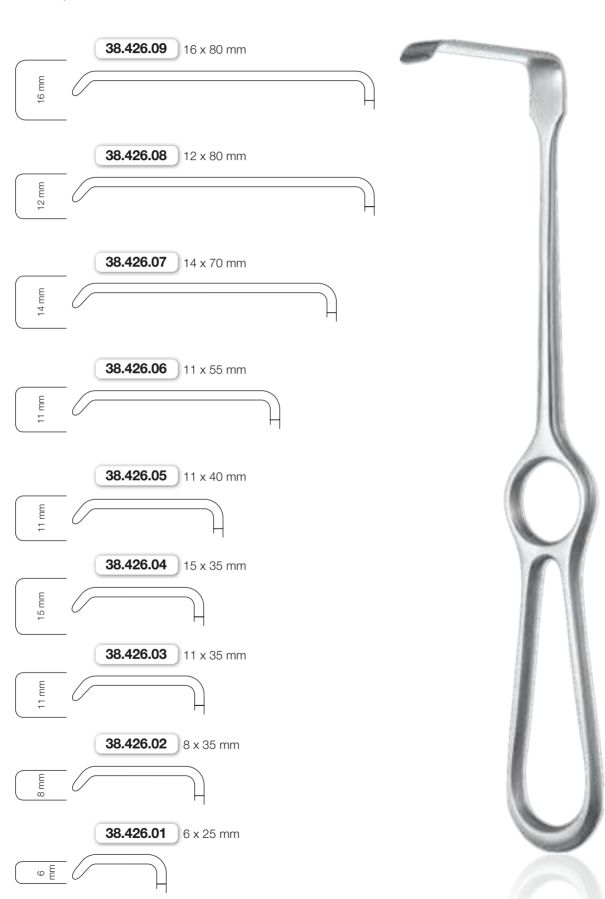
37.426.02 # 2, big





Kocher-Langenbeck

Retractor, 21.5 cm



Langenbeck

Retractor, 21 cm

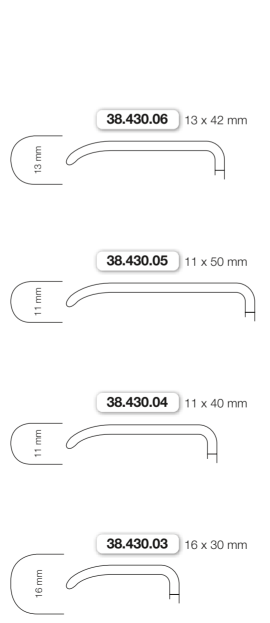
Combined Retractor and Cheek Retractor by Schäfer

1 instrument – 2 functions!

The combined retractor is suited for an optimized retraction of laps and the cheek during surgery like implantations and root-tip resections.

Schäfer Retractor and Cheek Retractor

37.440.00 23 cm





06-16 Oral Surgery









Laster Special Retractor

Special retractor for upper impacted wisdom teeth

The shape of the handle allows to retract the cheek and the mucoperiosteum and to hold another instrument in the same hand simultaneously.



37.438.15

Laster special retractor for upper impacted wisdom teeth, sandblasted handle, polished working tip and micro serration, 100 mm

ZEPF Vestibulum Retractor



The **HELMUT ZEPF** Vestibulum Retractor according to Kapogianni is mainly used for the region of the lateral teeth in the upper jaw.



It is meant for the atraumatic holding of the prepared mucoperiosteal flap which is usually retracted in the area of the crista zygomaticoalveolaris. The crista often develops a distinctive osseous bow which makes it impossible to hold it away with a straight retractor.

This instrument is of great advantage especially during operations like the direct sinus lift, big augmentative interventions or other operations in the area from the cuspid to the rear lateral teeth.

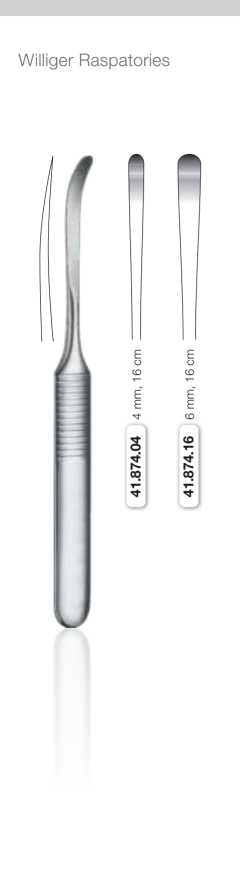
Because of the three-dimensional arrangement of both retracting elements of this Vestibulum Retractor, the mucosa is retracted safely and a trauma due to continuous slipping is excluded. Of course, this retractor can be used for anatomically similar bone structures for safe and atraumatic working.

38.448.50

Vestibulum Retractor

by Kapogianni, to retract the prepared mucoperiosteal flap







06-20 Oral Surgery

Lucas Scraper double-ended, 17.5 cm Hemingway Sharp Spoon **Version Z** non-serrated **Version ZS** serrated Lucas 41.855.00Z Scraper, 1.5 mm | 41.855.00ZS serrated Lucas 41.855.01Z Scraper, 2.5 mm | 41.855.01ZS serrated Lucas (41.855.02Z) Scraper, 3.0 mm | 41.855.02ZS serrated Lucas 41.855.04Z Scraper, 5.0 mm Hemingway Sharp Spoon, 16.5 cm 41.845.11 # 11, 2.5 mm 41.845.22 # 22, 3.0 mm 41.845.33 # 33, 3.5 mm

ZEPF-Raspatories

Perfectly done.

HELMUT ZEPF Periosteal Elevators have a well-balanced design. The lame-design handles have a very handy shape. They are extremely easy to rotate, and due to the smooth surface, hygiene problems known from conventional handles are avoided.







Prichard

An arrester and raspatory, all in one.

Usable in all types of periodontic surgery, osteotomy, or root-tip resections. Its sharp, rounded tip is used for preparing papilla / loose tissue for excision. In periodontic treatments, its blunt tip allows arresting several flaps of loose tissue simultaneously. The curvature of its blunt tip makes it also a popular choice for osteotomies in the molar area (8-area), as well as for mirror raspas, since its contacting surfaces are highly polished. Lingual surfaces may be very easily reached.



Glickmann

Periosteal Elevator and Flap Knife in one instrument.

The flap knife is as sharp as a scalpel. (It has to be resharpened regularly!). Small additional cuts can be made in the interdental area. You do not have to switch to a standard scalpel. The delicate, round and sharp working tip is used to peel off / to cut the flap.

Combination-Instruments

Spiculum Raspatory and round Periosteal Elevator, 17.5 cm



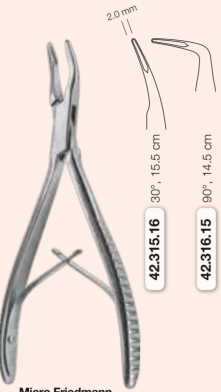




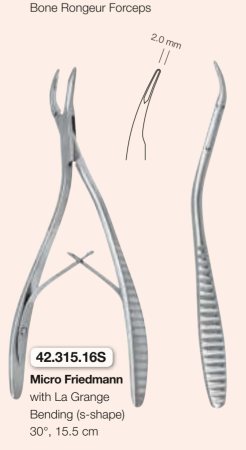


Micro Friedmann

Micro Bone Rongeur Forceps



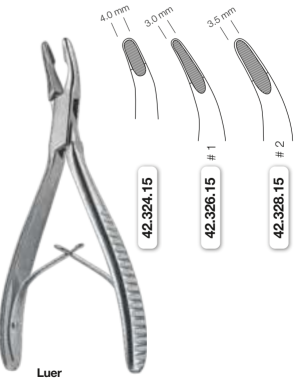
Micro Friedmann



Bone Rongeur Forceps

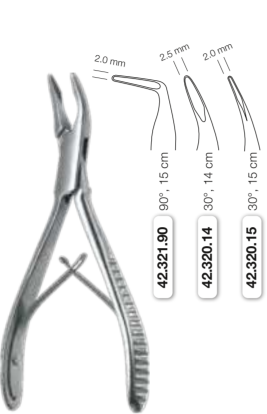


Bone Rongeur Forceps, 15.5 cm

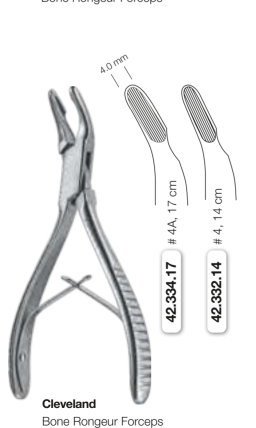


Bone Rongeur Forceps, 15 cm

Bone Rongeur Forceps



Mini FriedmannBone Rongeur Forceps





Beyer 18 cm Bone Rongeur Forceps, double action



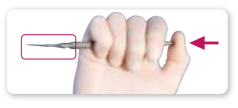
Zaufal-Jansen 18 cm Bone Rongeur Forceps, double action



Bone Cutting Forceps











Controlled dropping of the blade

46.007.02

ZEPF Blade Holder ■ Drop-Control ➤

The **ZEPF** Drop-Control® Blade Holder combines the design of the regular blade holder 46.007.00 with a new and revolutionary function. With reference to the mechanism of a ball pen, the blade will be dropped off by pushing the button at the end.

The object of this development was a simplified application with the same diameter of the blade holder. Therefore there is no need to adapt to a new application / ergonomics for our regular blade holder! The **ZEPF** 'Drop-Control®' Blade Holder perfectly fits into our **ZEPF** Design product range for surgery, implantology and microsurgery thanks to its diameter, design and ergonomics.

By pressing the button at the end of the blade holder the mechanism which lifts the blade is triggered off. The blade is pushed forward so that it falls safely and controlled in a tray or cup.

Afterwards the one-hand ejection function moves back in its initial position. After cleaning and sterilization you can insert a new blade – as usual.

The advantage lies in the fact that the used blade can be removed in a safe and controllable way in order to prevent a contaminated injury or infection.





Scalpel Blades

Supplied in packs of 100 pieces, sterile



46.014.10* # 10





46.014.11* # 11



46.014.12*

46.014.12D* # 12d



46.014.15*















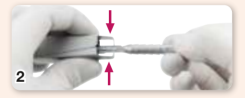
Safety Blade Remover

46.005.65

This practical tool allows safe replacing of scalpel blades.



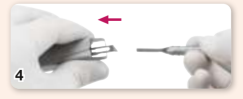
Place the blade remover



Press the blade remover



Lever the blade upwards



Pull the blade forward and throw it in a





Scalpel Handle ZEPF-Line, straight, for blades # 10 -15, 14.5 cm

46.007.00





46.007.40

46.007.45

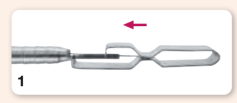
Parallel Blade Holder, ZEPF-Line, distance 2.0 mm



Klingex

46.005.70

Safety Blade Remover



Place the blade



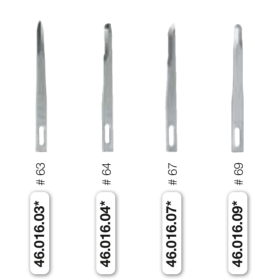
Lift the blade by pressing



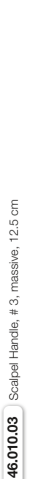
Pull the blade forward

Micro Surgical Scalpel Blades

Supplied in packs of 25 pieces, sterile











ZEPF-Line Instruments acc. to PD Dr. Weng, 17.5 cm







Papilla Elevator for preparation of fine soft tissue structures, inserts, exchangeable

ZEPF 3D-Blade Holder



3D-Blade Holder

Our **HELMUT ZEPF** 3D-Blade Holder will allow you to position blades easier than ever before!

In designing this blade holder, particular attention was devoted to make it easy to use, clean and sterilize.

46.007.05

3D-Blade Holder Handle **ZEPF**-Line, 12.5 cm

46.007.50

Pivoted Head for 3D-Blade Holder, exchangeable, incl. Allen Key, AF 2.0



3D-Blade Holder Handle with Pivoted Head, 12.5 cm

46.007.11

Allen Key, AF 2.0



Attachments acc. to Dr. Hildebrand, Berlin

Blade Holder



46.007.20

for standard blades # 10-15

Gingiva Retractor



46.007.30

small

46.007.31





46.035.05

46.035.00

41.864.20

Gingiva Retractor





46.081.16TISC



46.431.14TISC

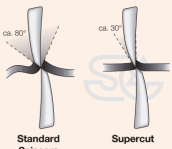
46.057.11TISC

What is \$\sigma_2^2 ?

SC stands for "Supercut" and means that scissors with that designation have been specially ground, not only to make them sharper than ordinary scissors, but to yield a much better cutting angle (cf. the accompanying illustrations). One ring is golden.

What is \(\frac{76}{2} ? \)

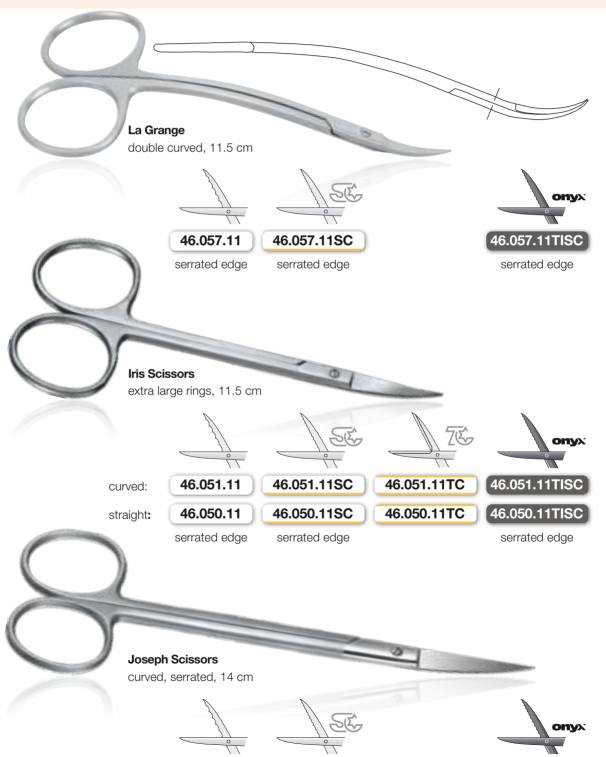
TC stands for "Tungsten Carbide", a material whose superior strength wear resistance and hardness are its major properties that distinguish it from conventional materials. Both rings are golden.



Scissors

46.081.16TISC

serrated edge



46.081.16SC

serrated edge

46.081.16

serrated edge

Fine Preparation Scissors

The curved blunt Preparation Scissors are used for preparation in the least traumatic way of separating tissue into connective tissue layers.

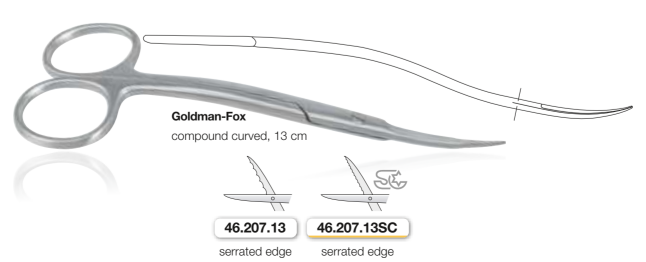
The surgeon pushes the scissor parallel to the skin or to the level of the layers which should be separated (picture 2), opens the scissor and pulls it back in an opened position.

The tissue layers are separated by spreading movements of the scissor blades and the required layer is opened (picture 3). The tip of the scissor is usually facing the less sensitive structures.

In the second instance the scissor is used for cutting.











46.111.16

serrated edge

46.111.16SC

serrated edge





curved, serrated, 16 cm

46.077.16 serrated edge

46.077.16SC serrated edge

46.077.16TC

46.077.16TISC

serrated edge





1, blunt/blunt, curved, 14 cm

46.431.14

serrated edge serrated edge

46.431.14SC



46.431.14TISC

serrated edge







Lichtenberg

The inside of the blades of our Lichtenberg Needle Holders is especially constructed with a scooped-out design to reduce weight to a miniumum. This also improves the balance.

Lichtenberg-Ryder 3/0 - 4/0

17 cm:

straight, with detent and latching mechanism



41.318.17TC

17 cm:

41.317.17TC



Mathieu 2/0 - 4/0 straight with TC

14 cm: **41.310.14TC**

17 cm: **41.310.17TC**

straight without TC

14 cm: **41.262.14**

17 cm:

41.262.17

14 cm: **41.264.14**

17 cm: **41.264.17**



Needle Holder

Swedish Model

A very fine needle holder which can also be used as micro needle holder. The flexible grip ends increase tactile feeling and reduce the "cracking" of the

three-step lock.



15 cm:

41.246.15TC











15 cm:

41.352.15TC



Surgical Aspirators

Curved, with slot against sucking in, 17.5 cm

19.649.15 Ø 1.5 mm

19.649.30

Ø 3.0 mm

19.649.50

Ø 5.0 mm



The specially bent Sinus-Line Aspirators with titanium tip were developed by Dr. Maty.

19.651.15

Surgical Aspirator, titanium tip, Ø 1.5 mm

19.651.30

Surgical Aspirator, titanium tip, Ø 3.0 mm

19.651.13

Surgical Aspirator, with slot, titanium tip, Ø 1.5 mm

19.651.14

Surgical Aspirator, with slot, titanium tip, Ø 3.0 mm

THE RESIDENCE OF REAL PROPERTY AND ADDRESS OF THE PARTY.

19.651.15M Surgical Micro Aspirator, titanium tip, \emptyset 1.5 x 15 mm, modified tip by Dr. Shakibaie-M.





Retraction-Thread Plugger

The ergonomic shape of the instrument tips allows plugging of the thread even in difficult spots.

The notch at the tips make it substantially easier to tie the thread around the tooth, the thread remains in the pocket and does not stick to the instrument.

The plugger is made of stainless steel and has the new **ZEPF IONIH** Handle.



24.548.01

Retraction-Thread Plugger, exchangeable



Probes

Antrum Probe

19.576.13

Ø 1.5 mm, 13 cm

19.574.14

Ø 1.0 mm, 14.5 cm

19.576.14

Ø 1.5 mm, 14.5 cm

19.574.16

Ø 1.0 mm, 16 cm

19.576.16

Ø 2.0 mm, 16 cm

Luniatschek



19.600.18 Cotton Plugger, 1.8 mm, fine, 17.5 cm



19.600.25 Cotton Plugger, 2.5 mm, wide, 17.5 cm





Miller Bone- & Alveolotomy File

Parallel cut, 17.5 cm





Wire Seizing / Ligature Pliers and Fracture Splint







Mirrors for Interoral Photography

Titanium-coated front surface for very clear picture.





24.058.02

Mirror for children, palatinal pictures, width 5.5 cm

24.058.01

Mirror for adults, palatal pictures, width 6.8 cm



24.058.04

Mirror for lingual pictures, width 5.4 cm



24.058.03

Mirror for lateral pictures, width 3.5 cm



for occlusal pictures Big Mirror, 6.8 cm

for lingual pictures Small Mirror, 5.5 cm 1 pair of Mirrors, stainless steel, polished



ZEPF Bone Holding Forceps

acc. to Dr. Howard Gluckman



23.105.50

ZEPF Bone Holding Forceps acc. to Dr. Howard Gluckman











Dr. Howard Gluckman

Specialist in Periodontics, Implantology and Oral Medicine Director of Implant & Aesthetic Academy, Cape Town, South Africa

"Bone holding forceps that I have tried so far are always very difficult to handle and some require 2 hands to use them effectively. A big problem for me was that the forceps usually got in the way and made screwing the bone blocks into position difficult. This inspired me to create a bone holding forceps that allowed one to effectively hold the bone plate or the bone block and at the same time having adequate space for the bone screws and driver.

The holder is easy to use with one hand due to the ratchet design and firmly grips either the bone plate or block on its own, thereby allowing fixation of the plate at the desired distance from the bone; if you utilise the Khoury technique; or to hold both bone block and recipient site thereby enabling easy bone fixation. The bone vice is designed to work with both large and small blocks."





Hammer, Ferrozell

The big hammer lies perfectly in the hand. Due to its (woodlike) material consistency, it offers a superior feeling in osteotomizing. No feel of metal, no loosening of plastic inserts – You always have the feeling of hitting perfectly and of regulating the pressure and the speed...

Mead Hammer with exchangeable plastic inserts, 19 cm

A true miracle of dental surgery and a must for each OT Set - not only for "big" surgeons!

41.506.17







- 11 - 12 **-** 16 - 17 - 18 - 20 8 -



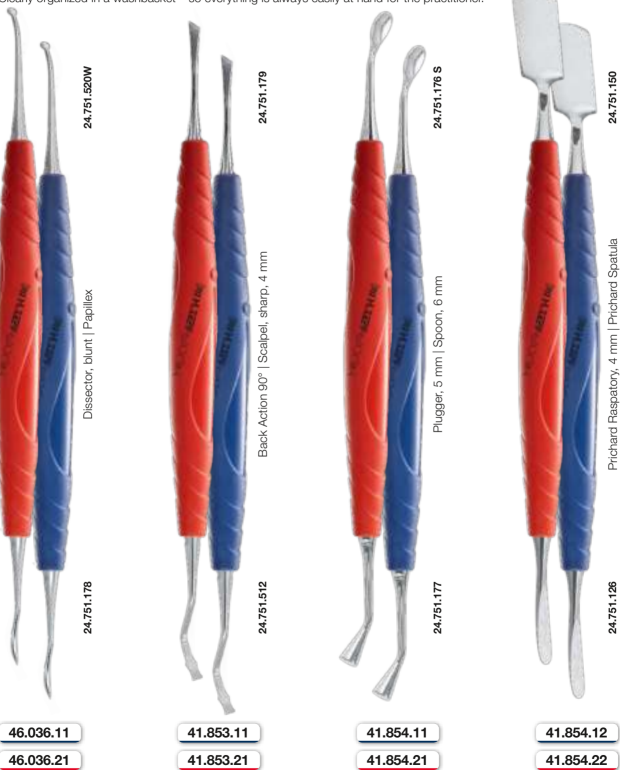
Content: **ZEPF** ECO ImplaTool Set

24.961.05 24.961.06 The **ZEPF** ECO ImplaTool Set in cobalt-blue or lightred-magenta

Out of his own experience Dr. Hildebrand came up with a complete instrument set for the whole oral surgery and the treatment in the implantology and periodontalogy. No matter if classical or new conceptions, like sinus elevation or microsurgical interventions, all demands can be covered.

Special raspatories, elevators and dissecting instruments enable and simplify surgical procedures and mainly non-traumatic operations. The exchangeable working tips inserted in the ergonomic blonk handle offer highest economy and best tactile handling.

Clearly organized in a washbasket – so everything is always easily at hand for the practitioner.







24.072.22.

MEGAduo Mouth Mirror Insert, **26.194.07**

24.751.155

Sinus Elevator, double-ended, acc. to Ho-Hi

24.751.156

26.194.05 HOOLH Universal Handle single-ended







41.855.22

41.854.13

41.854.23

24.207.06HF

24.205.06HF

24.853.14

24.853.24



ergonomic,

15 cm

suture plate,

15 cm

07-04 Implantology

protected inner spring,

SpinLock, stainless

steel, 17.5 cm, TC





Holder

micro serrated,

SuperCut,

14 cm

Bone Scraper

Collecting autologous bone material.

In oral surgery bone replacements and bone structures are often combined with autologous bone pieces during augmentations in order to use their osteoinductive effect. The Bone Scraper is the perfect instrument for an easy and quick collection of autologous bone structures. It enables you to scrape, collect and transplant the patients' own bone. Everything can be done without the usage of bone filter, trephine bur, saw or bone mill.

The blade makes a collection of cortical and spongious bone possible.

The bone is collected in a chamber during the scraping and at the same time the bone is being mixed with blood. The bone material can be implanted directly out of the Bone Scraper which has been sterilized before.





47.957.01 Spare blade for 47.957.00

ZEPF Bone Scraper II







By using the Bone Scraper, instruments like bone filters, trephines, saws and bone mills are no longer necessary. Its blades allow a fast harvesting of cortical and cancellous bone. The cost-efficient disposable blade offers the practitioner an always sharp and economical instrument.

Spare Blade

replacements, available in quantities of:

47.957.30

PU 3 pieces

47.957.50

PU 5 pieces

Sleeve

47.957.70

Bone Scraper II

ZEPF-Design, with sleeve and disposable blade

47.957.10

straight version

47.957.15

angled version

Bone Scraper II Handle

47.957.60

straight version

47.957.65

angled version

Essential advantages:

- ergonomic
- easy cleaning
- quickly replaceable
- simple application
- cost-efficient





Content: New Osteotome Kit





Screw-Osteotome Inserts RA-Hex connection with shock absorption



New Osteotome Inserts RA-Hex connection with shock absorption, graduation 7/10/13/15/18/20 mm





47.502.10

Screwdriver Handle with extension, RA-Hex connection with shock absorption, for screwing and hammering application

Without illustration

85.182.50 1/3 Washtray System 47.937.01 Tray for New Osteotome Kit

Optional Accessories

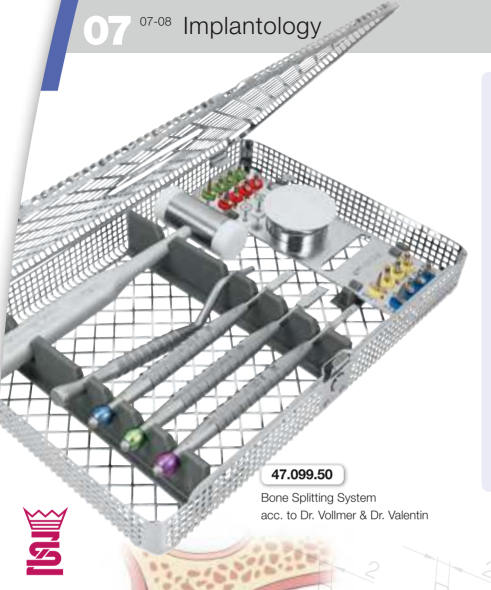




85.255.02 Storage Box

for 10 titanium pins





Bone Splitting System acc. to Dr. Vollmer & Dr. Valentin

A successful implantation primarily depends on sufficient bone in the region of the alveolar process and especially on the quality of the bone. Only a stable bone structure can guarantee a safe anchorage of the implant.

In addition to modern augmentation methods, the bone splitting technique is becoming more and more important.

The principle is based on the creation of a similar alveolar cavity in the maxillary crest with a good potential of regeneration. For this indication, the experienced implantologists Dr. Vollmer and Dr. Valentin have developed exactly adapted system components for different anatomical situations in co-operation with the company.

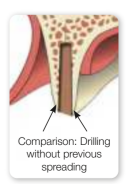












At first, the maxillary crest which has become too small due to atrophy is being separated in its longitudinal direction by diamond discs. Thereafter, it is split carefully by means of chisels. In doing so, the lateral cortical bone lamellae are preferably displaced in labial direction.







After these preparatory steps, small wedges are inserted in the gap. In each case, two wedges are used as placeholders for the drilling of the implant bed and the insertion of the implant.

While drilling, the bone lamellae are reliably prevented from springing back. Upon insertion of the implants and removal of the inter-implantatory wedges, the remaining gaps can be filled with augmentation material in order to allow an augmentation and, in opportune cases, an immediate and simultaneous implantation.

Content: Bone Splitting System







Separating Discs







Wedge Applicator



Inter-Implantatory Wedges



Wedge 2 mm / 2.2 mm, green



47.099.32

Wedge 2 mm / 3.5 mm, red



47.099.33

Wedge 3 mm / 2.2 mm, yellow



47.099.34

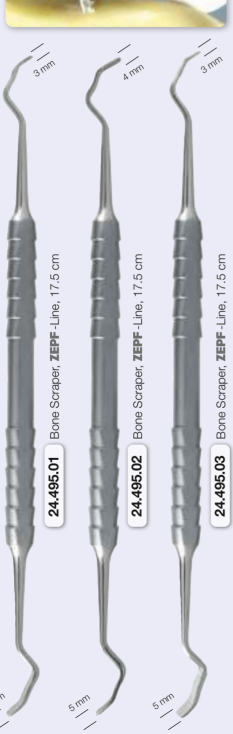
Wedge 3 mm / 3.5 mm, blue



Back Action Chisel

Modified as Bone Scraper in different widths, to gain autologous bone during operation.





Bone Fitting Set acc. to Dr. Hohl & Dr. Hildebrand

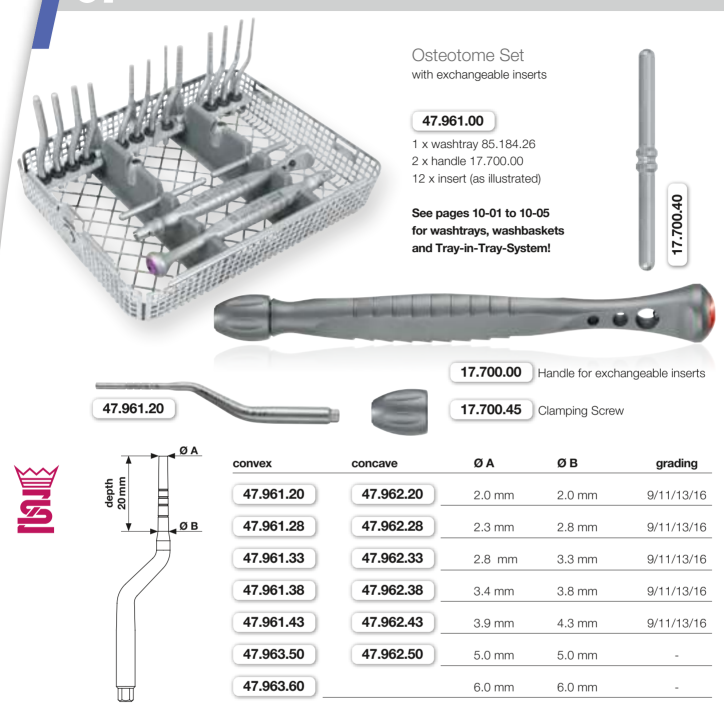
47.949.95

Bone chisels are used to gain bone chips, to shape bone structures and to widen bones from the cranial side. The pointed chisels are used for the first widening of the maxillary crest. The flat chisels smoothen and shape bone structures.





07-12 Implantology

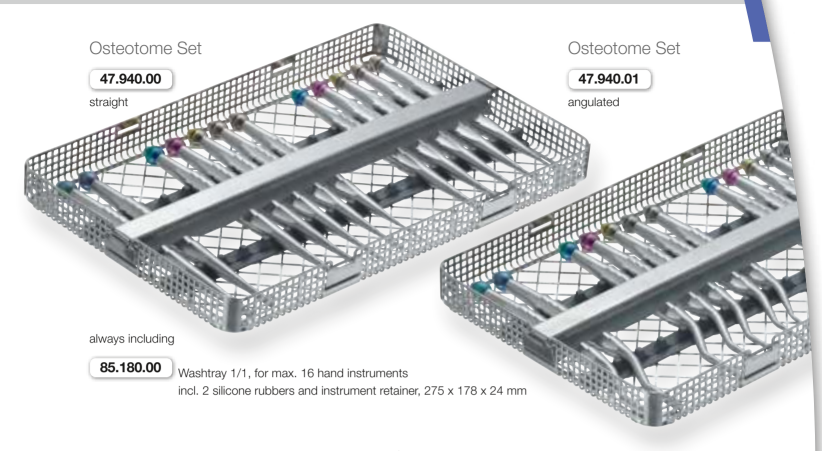


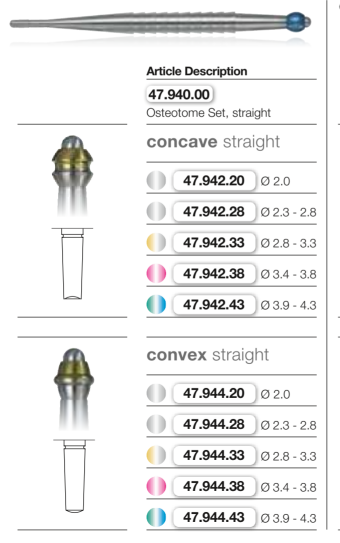
Hollow Cylinder Osteotomes acc. to Dr. Vollmer & Dr. Valentin

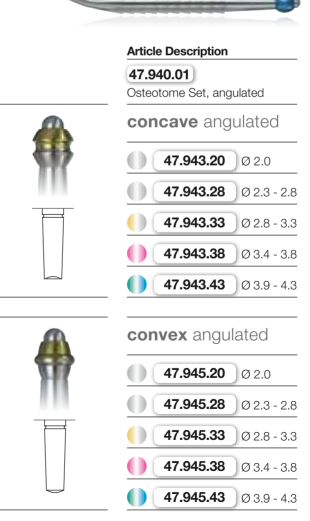
With the ejector, which will positioned at the distal end, the gained bone material can be implanted efficiently in another place. Comparable with solid osteotomes it comes to a condensing of the bone in order to get a better primary stability for the implant in a cancellous bone.















,

zepf-dental.com

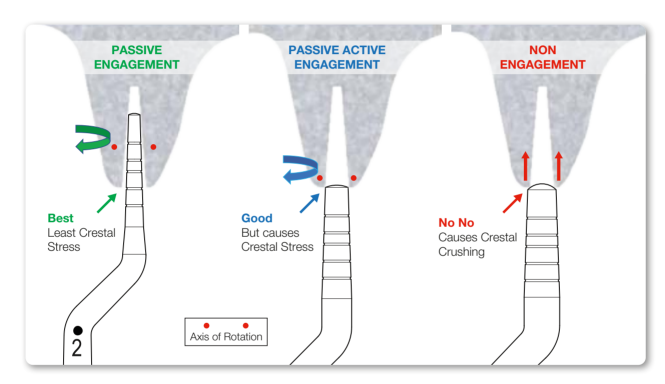
Advantages of the VGO Osteotomes

- ZERO HEAT PRODUCED!
- ALWAYS PASSIVE ENTRANCE!
- DECREASED CRESTAL STRESS!
- FULL CONTROL OF RATE OF DILATION! since hand-piece is not used at constant speed
- REVOLUTIONARY FLEXIBILITY OF USE
 All Osteotomes on the market may look alike, but they
 are **not!** We offer a unique stepped formula for tip
 escalation and a revolutionary flexibility of use like no
 other system on the market.

3 MAIN MODES OF USE!

ZEPF VGO MODE: **PASSIVE ENGAGEMENT (Stepped Escalation) ZEPF** HYBRID MODE: **PASSIVE ENGAGEMENT (Linear Escalation)**

ZEPF STANDARD MODE: PASSIVE ACTIVE ENGAGEMENT / NON ENGAGEMENT not recommended





Bone is Gold: PASSIVE WAVE DILATION SYSTEM acc. to Pavel Krastev DDS

How do we manage the osteotomy ATRAUMATICALLY? How do we manage the osteotomy for greater implant success? Bone is Gold, so how do we hurt the bone less? How do we mallet less, as to make procedure less unpleasant for our patients?

Let us control the bone as opposed to having the bone control us.

Because of the overlapping diameters of the **VGO**Osteotomes, you are able to passively engage the previously made intrabony cavity, even when you didn't use the full length of the tip.

PASSIVE ENGAGEMENT – successive osteotome fits freely into the previous intrabony cavity and becomes active at a point deeper than crestal bone, as is currently done by the new **ZEPF VGO** way.

PASSIVE ACTIVE ENGAGEMENT – when a traditional Summers Osteotome is used to full working depth of tool, the next tip will engage previously made intrabony cavity passively and will start being active immediately as it progresses further into cavity.

NON ENGAGEMENT – when next osteotome is used, it simply does NOT fit the intrabony cavity created by previous osteotome. This is what occurs when traditional Summers Osteotomes are used to partial depth of tip.

47.990.00 VGO OST-Set – straight, in a Washbasket with Lid (REF 85.194.22) containing:

ANTERIOR VGO OST-Set

with 7 straight screw osteotome inserts, numbered from 0-6

- Tips have first 8 mm threaded
- To produce micro cuts in bone
- Increased bleeding and better angiogenesis
- No malleting needed
- Tip-0 is unique in straight kit (Ø 1 Ø 2 mm)
- Tip-0 to accommodate thin anterior ridges
- Provides precision marking tips for immediate placement

scale 8/10/13/16 mm





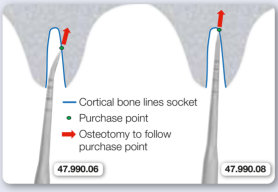
Straight Screw Osteotomes in the VGO OST-Set Car to amende at the till Exchangeable with Hex Connection for Z-Shape Universal handle Ø 2 •o• ∑ 47.990.10 Screw Osteotome Insert straight, size 0, tapered Ø 1 - 2 mm, convex shank Ø 2 mm, scale 8/10/13/16 mm ØЗ Ø 1 <u>S2</u> 47.990.20 $\neg mm \Box$ Screw Osteotome Insert straight, size 1, tapered Ø 1 - 3 mm, convex shank Ø 3 mm, scale 8/10/13/16 mm ØЗ Ø 2 47.990.30 Screw Osteotome Insert straight, size 2, <u>လ်</u> tapered Ø 2 - 3 mm, convex shank Ø 3 mm, scale 8/10/13/16 mm Ø 4 Ø 2 47.990.40 က္ေ Screw Osteotome Insert straight, size 3, tapered Ø 2 - 4 mm, convex shank Ø 4 mm, Ø 4 scale 8/10/13/16 mm ØЗ S2 47.990.50 Screw Osteotome Insert straight, size 4, •4 tapered Ø 3 - 4 mm, convex shank Ø 4 mm, Ø 5 scale 8/10/13/16 mm Ø3 47.990.60 α **₩** Screw Osteotome Insert straight, size 5, tapered Ø 3 - 5 mm, convex shank Ø 5 mm, Ø 5 scale 8/10/13/16 mm Ø 4 SIIS 47.990.70 • 0 Screw Osteotome Insert straight, size 6, tapered Ø 4 - 5 mm, convex shank Ø 5 mm,



POSTERIOR VGO OST-Set

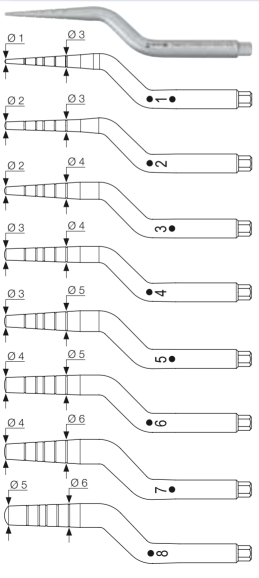
with 8 angulated osteotome inserts, numbered from 1-8

- No threads since turning motion limited
- 5 mm mark placed on all tips to mark threshold for crestal lift
- 5 mm is minimum available bone recommended for crestal lift
- Tips have same taper as tips 1-6 for straight kit
- Two additional tips (7 and 8) to accommodate wider ridges typically found in posterior area
- Provides precision marking tips for immediate placement



Application of the Precision Marking Tips

To be used during immediate placement surgery to initiate osteotomy offset towards palatal. Rotary drills usually slide down bone due to angle at which the osteotomy is initiated.



Angulated Osteotomes in the VGO OST-Set

Exchangeable with Hex Connection for Z-Shape Universal handle

47.991.10 Osteotome Insert angulated, size 1, tapered Ø 1 - 3 mm, convex shank Ø 3 mm, scale 5/8/10/13/16 mm

47.991.20 Osteotome Insert angulated, size 2, tapered Ø 2 - 3 mm, convex shank Ø 3 mm, scale 5/8/10/13/16 mm

47.991.30 Osteotome Insert angulated, size 3, tapered Ø 2 - 4 mm, convex shank Ø 4 mm, scale 5/8/10/13/16 mm

47.991.40 Osteotome Insert angulated, size 4, tapered Ø 3 - 4 mm, convex shank Ø 4 mm, scale 5/8/10/13/16 mm

47.991.50 Osteotome Insert angulated, size 5, tapered Ø 3 - 5 mm, convex shank Ø 5 mm, scale 5/8/10/13/16 mm

47.991.60 Osteotome Insert angulated, size 6, tapered Ø 4 - 5 mm, convex shank Ø 5 mm, scale 5/8/10/13/16 mm

47.991.70 Osteotome Insert angulated, size 7, tapered Ø 4 - 6 mm, convex shank Ø 6 mm, scale 5/8/10/13/16 mm

47.991.80 Osteotome Insert angulated, size 8, tapered Ø 5 - 6 mm, convex shank Ø 6 mm, scale 5/8/10/13/16 mm



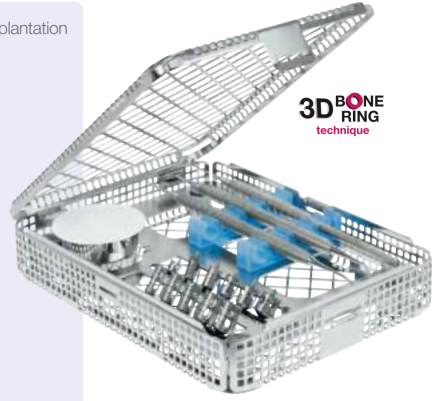
07-18 Implantology

3D One Step Augmentation & Implantation acc. to Dr. Bernd Giesenhagen

In co-operation with Dr.Giesenhagen, the company **HELMUT ZEPF** has developed a new set for the One Step Vertical Augmentation with ring-shaped bone transplants.

The aim of this development is an accelerated implant treatment. Thereby, the safety of the implantological success as well as the convincing result for the patient and the user have priority. In many cases, this new augmentation method can be used to build up the bone base for the insertion of one or more implants.

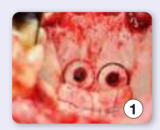
Particularly suitable for the vertical augmentation of the highly atrophied and distal mandible (pic. 2). With this newly introduced technique, perfectly fitting ringshaped bone transplants are removed from the chin-, retro-molar region or from the palatal area (pic. 1) by means of trephines and fixed immediately in the receiving area (pic.3) with a screw implant.



47.500.31

Complete Set with washbasket 85.184.18 and instruments; without optional accessories









Dr. Bernd Giesenhagen, the inventor of this procedure, and **HELMUT ZEPF** have selected a special range of instrumentation for precise and time-saving steps of treatment in order to ensure an optimal function.

Application

The local cortical bone structure with spongious parts of vital cells guarantees a safe fixation with short healing time.

The filling of possibly existing cavities is usually made by spongious chips taken from the donor area or by bone substitutes.

For an additional coverage of the augmented area with a barrier membrane we recommend our **HELMUT ZEPF** Augmentation Kit 47.966.00.



3D One Step Augmentation & Implantation acc. to Dr. Bernd Giesenhagen





Trephines, short

08.910.13S inner Ø 5 mm

08.910.08S inner Ø 6 mm

08.910.09S inner Ø 7 mm

08.910.10S inner Ø 8 mm

08.910.11S inner Ø 9 mm



Trephines, with fixation support

08.910.13F inner Ø 5 mm

08.910.08F inner Ø 6 mm

08.910.09F inner Ø 7 mm

08.910.10F inner Ø 8 mm

08.910.11F inner Ø 9 mm

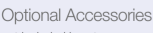


Plain Milling Cutter Ø 6 mm



85.251.04

Mixing Cup, stainless, with POM Lid, Ø 4 cm



not included in set



47.099.25

Ring Applicator for rings with \emptyset 5 mm and Ø 7 mm, extendable to Ø 9 mm by means of a metal ring - see article 47.099.26



47.099.26

Metal Ring for Ring Applicator 47.099.25 – for holding bigger bone rings with Ø 9 mm

Trephines

Trephines are used for a gentle and precise removal of an implant. They are used to win bone texture and to excavate implants accurately. The trephines are manufactured of stainless steel.

The grading is visibly laser-marked onto the burs and guarantees a secure depth orientation.

The windows in the body offer a better view for the excavation of the implants and make it easier to reject fragments. The bur stand offers a safe and perfectly clean storing and easy positioning through a snap-in system.

The marking of the rack allows a fast and uncomplicated identification of the trephines.



Bur Stand for Trephines



85.070.01 8.5 x 5.0 cm

for 6 burs, shaft Ø 2.35 mm

85.070.05 8.5 x 4.5 cm

for 6 short burs, shaft Ø 2.35 mm



	Ø Inside	Ø Outside	Teeth	Body Length	Grading
08.910.01	1.7 mm	2.3 mm	7	22 mm	7/10/13/16
08.910.02	2.3 mm	2.8 mm	7	22 mm	7/10/13/16
08.910.03	2.8 mm	3.3 mm	9	22 mm	7/10/13/16
08.910.04	3.3 mm	3.8 mm	9	22 mm	7/10/13/16
08.910.05	4.0 mm	4.5 mm	11	22 mm	7/10/13/16
08.910.06	4.3 mm	4.8 mm	11	22 mm	7/10/13/16
08.910.07	4.8 mm	5.8 mm	9	22 mm	7/10/13/16
08.910.13	5.0 mm	6.0 mm	11	22 mm	7/10/13/16
08.910.08	6.0 mm	7.0 mm	12	22 mm	7/10/13/16
08.910.09	7.0 mm	8.0 mm	18	22 mm	7/10/13/16
08.910.10	8.0 mm	9.0 mm	18	22 mm	7/10/13/16
08.910.11	9.0 mm	10.0 mm	18	22 mm	7/10/13/16
08.910.12	10.0 mm	11.0 mm	19	22 mm	7/10/13/16



	Ø Inside	Shaft	Description
08.911.30	3.0 mm	2.35 x 15 mm	Trephine short
08.912.50	5.0 mm	2.35 x 15 mm	Trephine short
08.912.75	7.5 mm	2.35 x 15 mm	Trephine short
08.912.10	10.0 mm	2.35 x 15 mm	Trephine short

Mucosa Membrane Punches suitable for hand piece (Dimensions are the inner diameter)



85.070.05 Suitable Bur Stand for 6 Mucosa Membrane Punches



08.920.03 08.920.06 Ø 3.0 mm Ø 6.0 mm 08.920.04 Ø 4.0 mm 08.920.13 Ø 3.5 mm 08.920.05 08.920.16 Ø 5.0 mm Ø 6.5 mm

ZEPF Bone Crusher

With this Bone Crusher we introduce a proven alternative to the more complex bone mill. Insert the bone piece into the crusher and use the Pusher in order to crush the bone. If necessary, you may additionally use the hammer 41.509.00.

Bone Mill Forceps

For gaining autogenic bone material.

In order to correct bone defects, an intraoral harvesting of bone is often necessary. Pieces of bone may be gained with trephines or chisels. It is the aim of the Bone Mill Forceps to cut bone material into small pieces so that a maximum volume of bone chips can be achieved. The "grainy" consistency of bone chips created will ensure that it is adapted most favourably to osseous embedding.



47.955.00

Bone Crusher, Body, Sleeve, Pusher, Baseplate Ø 20 mm,



47.955.10

Teflon Support for Bone Crusher After using the hammer, turn the Pusher 90° and crush again. With this movement the cutting edge is turned on the bone. After that, the desired result should be achieved.



Upper Titanium Milling Part, rigid



47.958.04

Lower Titanium Milling Part, rotating

Advantages of the **Bone Mill Forceps:**

- Titanium Bone Mill Inserts
- Mill Inserts are detachable and exchangeable
- no loss of bone material
- conform to the RKI guidelines because of easy cleaning
- specially designed new forceps, which allow parallel closing of the working parts, which allows a maximum milling result
- stop screw avoids direct contact of the milling parts, due to this protection the milling parts will last longer



demountable







Helical toothed Milling Part

for Bone Mill 47.954.01 and to be mounted in 47.954.00 / 47.954.01 (This new milling part can be ordered and subsequently be mounted in an older type of Bone Mill by the user himself).



ZEPF Bone Mill

Bone Mill, to crush autologous bones. In order to correct bone defects, bone harvesting is necessary elsewhere. Bigger bone pieces or boneblocks can be removed by using trephines.

The **ZEPF** Bone Mill allows to crush bone in order to produce the greatest possible volume of bone graft. The grainy consistence of the produced bone graft guarantees an optimal adaption on the bone.

The extension bar which can be adapted on the rotary handle facilitates an optimized power transmission and torque. The new Bone Mill with helical toothed milling part makes milling easier.

Advantages of the **HELMUT ZEPF Bone Mill:**

- easy handling
- quick assemby / disassembly without additional tools
- no loss of bone material (even in the case of small quantities)
- easy cleaning





acc. to Dr. Meiselbach

The 3 Sinus Elevators acc. to Dr. Meiselbach enable a gentle and atraumatic sinus floor elevation in all areas.

Due to their special shaping the Elevators are an ideal addition to the Universal Sinus Instruments.



41.848.51

Sinus Elevator 1 acc. to Dr. Meiselbach, 2.3 mm, blunt



41.848.52

Sinus Elevator 2 acc. to **Dr. Meiselbach**, 3.0 mm / 2.3 mm, blunt



41.848.53

Sinus Elevator 3 acc. to Dr. Meiselbach, 2.3 mm, blunt





 $\label{eq:Kirsch} \textbf{Kirsch}, \ \text{Sinus 7, Plugger } \varnothing \ 5.0 \ \text{mm}, \ \text{Spoon 8 x 10 mm}, \\ \text{Titanium } \textbf{ZEPF-Line Handle, double-ended, 17.5 cm}$



47.530.00

Cleaning Instrument to collect autologous bones

Universal Sinus Instruments

For implantological treatment in the maxilla, in case of missing vertical bone in the direction of sinus maxillaris.

Advantages:

- angled instruments ergonomically and anatomically optimised
- atraumatic preparation and lifting of the sinus mucosa
- effective working due to a wide range of different angles

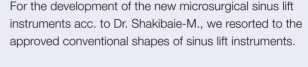




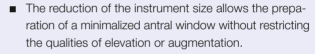
For microscopically guided elevation of the sinus bottom acc. to Dr. Behnam Shakibaie-M.

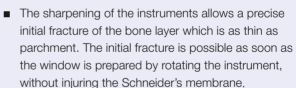


Sinus Lift Instrument Set for microscopically guided elevation of the sinus bottom acc. to Dr. Shakibaie-M. incl. 1 x washbasket 85,195,00 and instruments illustrated on page 07-26/27



The new instruments are approx. 60% smaller, they were sharpened and the surface was abraded. Under appropriate optical magnification and illumination of the operation field (operation microscope or magnifying glass), those features offer the following essential advantages:





■ The delicate coarseness of the surface of the instruments prevents the unpleasant reflection of light from

the operating microscope or the magnifying glass.

In addition, the working tips of the instruments were bent in accordance with the reduced sinus lift window.

Finally, the instruments were also numbered and colorcoded to allow an easy, chronological use.

Thus, the surgeon is able to increase the safety during elevation of the sinus bottom and to apply this technique in a minimally invasive way for the patient.

Pictures by Dr. Behnam Shakibaie-M.









Microsurgical Sinus Lift Instruments acc. to Dr. Shakibaie-M.

41.847.00

Sinus Lift Instrument Set for microscopically guided elevation of the sinus bottom double-ended, acc. to Dr. Shakibaie-M. contains following components:

INCH. ZEPF 41.847.08 Made in Ocemany CC02/07 by Dr. Shakibale-M.

41.847.08 Sinus Lift Instrument # 1, sharp, 2.9 / 2.4 mm, green

DESCRIPT ALBAYON Made it Germany CORNET

41.847.01 Sinus Lift Instrument # 2, sharp, 2.9 / 2.9 mm, black

PRINCEPP 41 847-25 Water in Germany C4127/07

41.847.05 Sinus Lift Instrument # 3, sharp, 2.8 / 2.9 mm, 45° curved, blue

100 M. ERPF 41 647 33 Made to Garmany CC107/67

41.847.02 Sinus Lift Instrument # 4, sharp, 2.8 / 3.8 mm, white

MIH. D-PP 41 847.63 Mace in Germany C€107/07 by Dr. Shakibare-M.

41.847.03 Sinus Lift Instrument # 5, sharp, 3.6 / 4.2 mm, orange

Made in Germany COD7/07

41.847.10 Sinus Lift Instrument # 6, sharp, 2.3 / 2.3 mm, red

MIH. ZEPF 41.847.09 Made in Germony €€107/07. by Br. Shakibale M

41.847.09 Sinus Lift Instrument # 7, sharp, 2.1 / 2.1 mm, yellow





Diamond, 014C, round, Ø 1.4 mm

08.906.016C

Diamond, 016C, round, Ø 1.6 mm

08.906.018C

Diamond, 018C, round, Ø 1.8 mm







19.651.15M Micro Sinus Aspirator

Sinus-Line, titanium tip modified

acc. to Dr. Shakibaie-M.

07-28 Implantology









24.995.01

Complete Set incl. 1 x washbasket with lid 85.195.00 and partition for Sinus Instrument Set acc. to Prof. Dr. Dr. Stiller



Sinus Instrument Set acc, to Prof. Dr. Dr. Stiller

Immediate sinus floor elevation with or without bone cover

The Sinus Instrument Set has been developed together with Prof. Dr. Dr. Stiller and is particulary suited for difficult maxillary sinus structure (septa, maxillary pillars, scarred mutations in change with intact maxillary sinus mucosa).





Advantages of the system:

- Instruments which are adapted and adjusted perfectly to the anatomical conditions in the maxillary sinus.
- Flexible working ends. Instruments are pre-bended for the normal enantral anatomy.
- Two different kinds of instruments with blunt and sharp edges for dissecting mucosa on plane and rough internal surface of the maxillary sinus.

41.822.01 Stiller Sinus Elevator, blunt, 4.0 mm, bendable, Titanium ZEPF-Line, green, double-ended, 19.5 cm

Stiller Sinus Elevator, blunt, 2.5 mm, bendable, Titanium ZEPF-Line, green, double-ended, 19.5 cm

41.822.02

HART STATE OF GREEN

THIN CE PERION

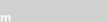
Stiller Sinus Elevator, blunt, 3.0 mm, bendable, Titanium ZEPF-Line, green, double-ended, 19.5 cm

41.822.03

MINISTER A STATE OF THE PERSON NAMED IN

Stiller Sinus Elevator, universal, 3.0 mm, Titanium ZEPF-Line, yellow, double-ended, 19.5 cm

41.822.04











Surgical Aspirator

HER WITHOUT THE REAL TO LANGE IN COURSE, CA THEFTOT

Sinus-Line, slotted, titanium tip, acc. to Dr. Maty

19.651.13

Ø 1.5 mm

19.651.14

Ø 3.0 mm



85.251.04

Mixing Cup, stainless steel, with plastic lid, Ø 40 mm

85.251.14

Mixing Cup without plastic lid, stainless steel, Ø 40 mm

08.906.029C

Diamond, 029C, round, Ø 2.9 mm

08.906.023C

Diamond, 023C, round, Ø 2.3 mm

08.902.031HF

HB Drill, 031HF, round



Stiller Sinus Elevator, universal, 6.0 mm, Titanium ZEPF-Line, blue, double-ended, 19.5 cm

41.822.05

Stiller Sinus Elevator, sharp, 2.5 mm, bendable, Titanium ZEPF-Line, red, double-ended, 19.5 cm

41.822.22

Stiller Sinus Elevator, sharp, 3.0 mm, bendable, Titanium ZEPF-Line, red, double-ended, 19.5 cm 41.822.33









Sinus Instrument Set acc. to Dr. Kirsch

24.995.00

Complete Set incl. 1 x washbasket with lid 85.195.00 and arrangement for Sinus Instrument Set acc. to Dr. Kirsch

Washtrays and washbaskets, Tray-in-Tray-System, see pages 10-01 to 10-05!



41.868.02 Kirsch, Sinus 2, Elevator 60°/60°, Titanium ZEPF-Line Handle, double-ended

41.868.03 Kirsch, Sinus 3, Elevator 90°, Titanium ZEPF-Line Handle, double-ended

Kirsch, Sinus 1, Elevator 25°, Titanium ZEPF-Line Handle, double-ended

41.868.01

41.868.04 Kirsch, Sinus 4, Elevator 120°/120°, Titanium ZEPF-Line Handle, double-ended



41.868.05

85.251.04

Mixing Cup, stainless steel, with plastic lid, Ø 40 mm

85.251.14

Mixing Cup without plastic lid, stainless steel, Ø 40 mm





41.868.06

Kirsch, Sinus 6, Elevator 90°/90°, Titanium ZEPF-Line Handle, double-ended



Kirsch, Sinus 8, convex Plugger Ø 4.5 mm, plane Plugger Ø 2.7 mm, 41.868.08

Kirsch, Sinus 7, Plugger Ø 5.0 mm, Spoon 8 x 10 mm,

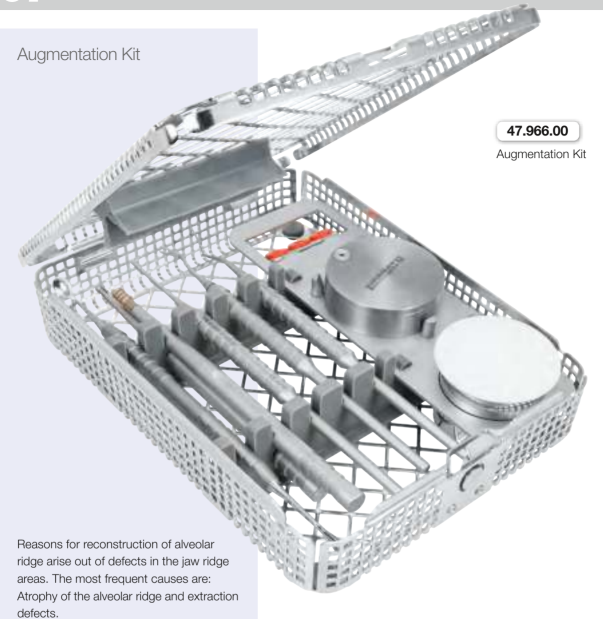
41.868.07

Titanium ZEPF-Line Handle, double-ended









Out of esthetic reasons alone, in visible areas, these defects need to be reconstructed.

The augmentation is carried out with autologous bone and titanium foil. The bone implants are covered with a titanium foil after application. To avoid dislocation of the augmentation material below the membrane, the membrane is fixed with at least 2 pins.

The titanium pins with 3 mm or 5 mm length are taken out of the storage box by means of the applicators and pressed into the bone through the foil or membrane.





if a compact solution is requested

ZEPF Augmentation Material Applicator



The Augmentation Material Applicator supports the fractional filling of the subantral area with particulate augmentation material. To compact the augmentation material you use a sinus plugger.

The instrument with diameter of 5 mm is loaded laterally.



The augmentation material can be applicated precisely with the injecting mechanism.

The instrument can be taken apart for optimal cleaning.







Drilling Sleeves acc. to Prof. Dr. Yildirim





08.915.05

outer Ø: 3.0 mm; inner Ø: 2.05 mm;

length: 10 mm (10 pieces)

08.915.02

outer Ø: 3.5 mm; inner Ø: 2.55 mm;

length: 10 mm (10 pieces)

ZEPF Flag Holder

Flag Holder for easy and rapid control of parallelism of implant drillings.



08.917.05

5 mm

7 mm

for front teeth and premolars



08.917.07

for molars



08.917.13 13 mm

for checking a bridge; 2 piles as implant and bridge link, premolar



08.917.20 20 mm

for checking a rack supply in the lower front with a minimal distance of 20 mm for both implants



08.917.00

Flag Holder Kit consisting of 08.917.05 - .20 in bur stand



Krekeler Sliding Caliper

Acc. to Prof. Dr. med. dent. Gisbert Krekeler Modif. Dr. med. dent. Sven Marcus Beschnidt

The Sliding Caliper combines a variety of functions in one instrument, thus facilitating the positioning of implants and enlarging the precision.

The measuring rods have a thickness of exactly 1.5 mm and allow immediate control of the maximum diameter of the implant which has to be inserted. (In order to assure maximum stability, please chose the largest diameter). Scientific examinations proved that the wall of the bone should have a thickness of at least 1.5 mm in order to avoid bone resorption after implantation. If the sliding caliper with its two measuring rods is inserted in the interproximal gap and opened in such a way that the measuring rods touch the respective root of the neighbor teeth, the maximum possible diameter of the future implant is shown on the marking IN. The upper marking OUT shows the determined outside dimension.

The new locating screw, at the end of the caliper, allows a fixation of the measured result. This practice-oriented development represents a significant relief with regard to a more precise, quick and and secure work.



31.693.10

Sliding Caliper acc. to Prof. Dr. med. dent. Gisbert Krekeler for measuring of implants with locating screw



OUT shows the determined outside dimension (Ø 1.5 mm), IN shows the inner diameter.



Locating screw for a safe fixation of the measured result.



The hole serves as drilling gauge and drilling guide. The marking allows the determination of the ridge.

Metal Ruler

48.286.08 Metal Ruler, 100 mm



48.666.20 Metal Ruler, 200 mm

Bone Caliper



31.691.13

Bone Caliper for measuring the maxillary bone, radial scaling on the shanks of the ring handles, 13 cm





Palatal Knife

acc. to Dr. med. dent. Iman Mizani, MS

The novel Palatal Knife offers an innovative alternative to the conventional scalpel for the preparation of connective tissue graft.

The special design of the instrument promotes faster and safer graft removal. At the same time, the risk of injury to the palatine artery and perforation of the palatal flap is minimized.

Special features:

- angled cutting edge, perpendicular to the palatal bone
- ergonomic, angled instrument neck / shaft
- depth gauge (graduation) for precise dimensioning

Advantages over conventional removal methods:

- enhanced safety through reduced risk of injury to the palatine artery and perforation of the palatal mucosa
- simple and ergonomic handling
- fast, precise preparation of the graft
- consistently uniform thickness of the connective tissue graft
- abrading work and cutting in difficult-to-reach places



46.040.15

Palatal Knife

acc. to Dr. med. dent. Iman Mizani, MS

Application:



1 Singular palatal incision and formation of a flap



(2) Preparation to gain connective tissue, using the instrument



(3) Dissection of the prepared connective tissue below the flap, removal of connective tissue as soon as the base is detached from the palatal bone

Implant Guide

for the posterior tooth region, according to Wiedemann

This method quickly and effectively finds the optimal position for the implants in the posterior region.

Here, a standard tooth width is assumed.

Premolars 8 mm, molars 10 mm, so 1/2 premolar = 4 mm, 1/2 molar = 5 mm

The standard tooth widths used are neither scientifically nor individually 100% correct, but these values deliver highly usable implant positions particularly on edentulous jaws.

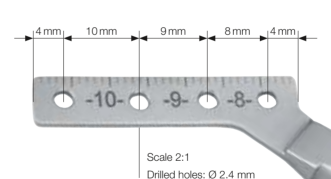












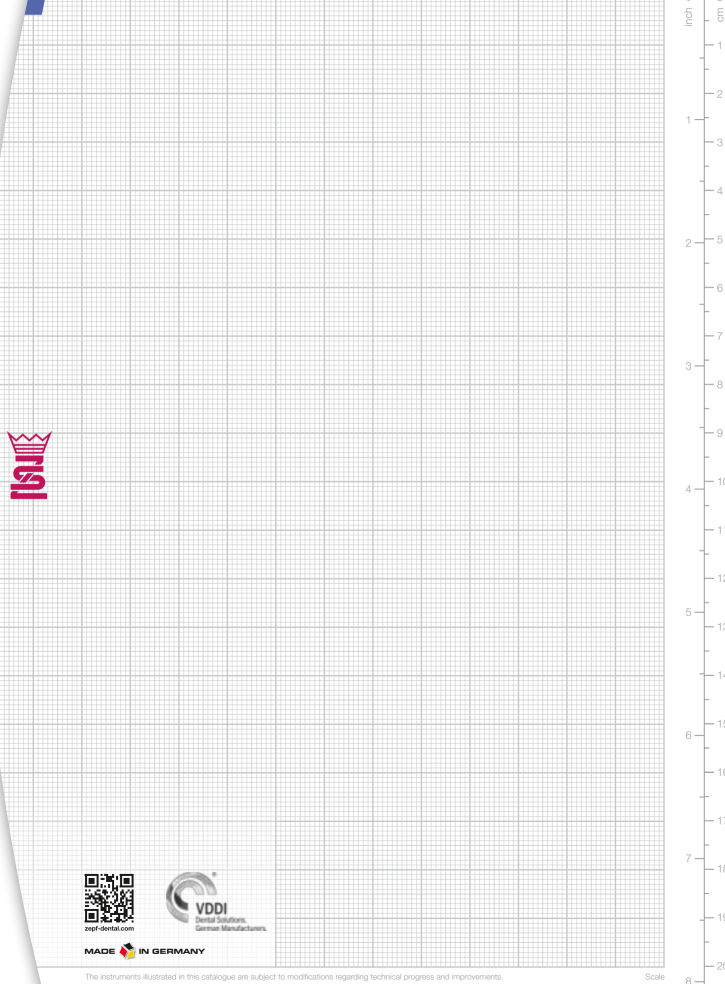
Distance between drilled holes

- 8 mm: From the center of one premolar to the center of the next premolar (1 x 4 mm + 1 x 4 mm), e.g. center of number 4 to center of number 5.
- 9 mm: From the center of one premolar to the center of a molar (1 x 4 mm + 1 x 5 mm), e.g. center of number 5 to center of number 6.
- 10 mm: From the center of one molar to the center of the next molar (1 x 5 mm + 1 x 5 mm), e.g. center of number 6 to center of number 7.

If no premolar is available as a starting point then a canine can also be used. For this, a distance between the mesial end of the working part and the first hole of exactly 4 mm was chosen (1/2 premolar width).

31.683.00

Drilling Template acc. to Wiedemann 07-40 Implantology







2 NEW **ZEPF** Tunneling Instruments!

Tunneling Instruments with a new angle

By request of several users, the modified bloom Tunneling Instruments from **HELMUT ZEPF** have now been supplemented with two new instruments. The instruments curved beyond the working tip allow even better access, especially in the posterior tooth region. Available in two sizes, depending on the extent of tunneling, the user can now select the ideal instrument for his / her purposes.





Set for tunneling technique,

consisting of: 1/3 Washtray, Tunneling Instruments # 1 upper jaw 46.040.01, # 2 lower jaw 46.040.02, #3 upper/lower jaw combination 46.035.20



















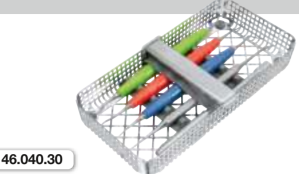








46.040.04

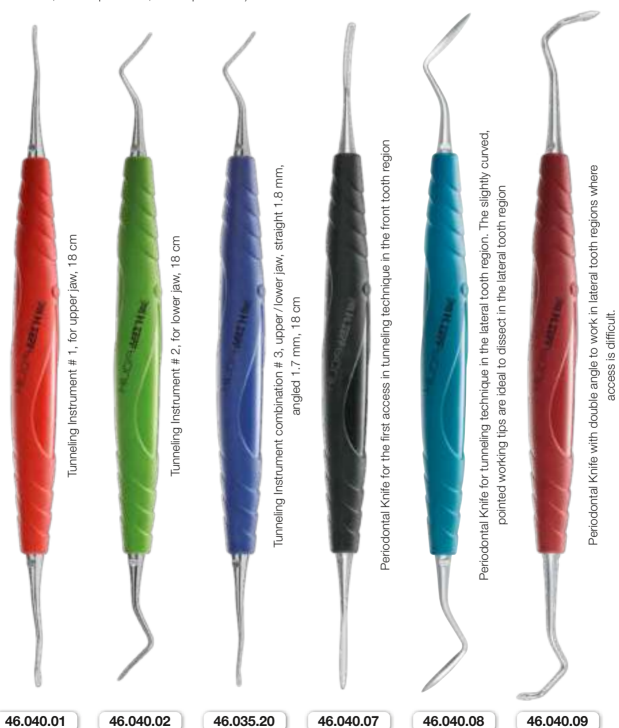


Set for tunneling technique

with 3 Tunneling Instruments like Set 46.040.00, Micro Surgical Scalpel Handle 46.013.00Z and Periosteal Elevator 41.864.30 (ZEPF-Line, round-tip 2.8 mm, lance-tip 2.4 mm)

ZEPF Tunneling Instruments

In microsurgery, **HELMUT ZEPF GOODE** Tunneling Instruments find their application in the preparation of flaps or subsequent reconstructions of the alveolar ridge or for root coverings with a connective tissue graft. The instruments allow a minimally invasive tunneling preparation to avoid large openings. Due to the fine shape delicate tunneling incisions in the tissue are possible.







Double-Action Micro Forceps, transmitted, **ZEPF**-Line,

22.830.17

7.5 cm, 1 x 2 teeth, thread plate 10 mm, jaw width 0.6 mm, SpinLock



What is the **ZEPF** SpinLock?

The parallel lock known from standard needle holders has been replaced with the new SpinLock technology. This avoids that the suture material gets caught up on the needle holder.





41.017.17 Double-Action Micro Needle Holder, transmitted, ZEPF-Line, 17.5 cm, tungsten carbide, serrated, jaw width 0.6 mm, SpinLock

4/0 - 8/0

The **HELMUT ZEPF** Double-Action Instruments are consisting of a Micro Needle Holder and a pair of Micro Forceps.

The instruments were technically modified in the region of the instrument lock. The usual parallel screw lock has been replaced by a new axially turned lock to reliably prevent the suture material from sticking to the needle holder during knotting.

Advantages of the Double-Action Instruments

- double transmission to allow tactile handling
- made of special stainless steel
- needle holder with tungsten carbide insert to guarantee a long service life
- due to the round shape, the rotation is considerably facilitated, in particular during suturing, contrary to usual flat micro needle holders
- the turned design prevents threads from getting stuck



ZEPF Micro Scissors

Onyx-coated scissors offer a 3-5 times higher surface hardness. In combination with the "Supercut" grinding, this guarantees an extremely long product life and application as well as a very high precision and wear resistance. The extraordinary surface smoothness is leading to an easy slide of the scissor blades even under highest strain.

Furthermore, the anti-glare surface avoids disturbing light deflections. The extremely smooth surface prevents adhesion of proteins.







Suture Removal Scissors acc. to Dentist Beck



The newly developed **HELMUT ZEPF** Suture Removal Scissors are combining two functions in one instrument.

Sectioning and Retaining

The curved micro scissors won recognition for periodontal microsurgery. They are qualified for controlled cuts in the soft tissue and their main task is the sectioning of the suture (ill. 1).

They are curved for an ideal access to all oral regions. One blade of the scissors is micro-serrated to prevent the soft tissue and the thread from slipping off (ill. 2).

The new trademarked gripping function allows the scissors to be used for the sectioning of the suture and subsequent thread removal without requiring a second instrument (ill. 2).





46.319.17N

Suture Removal Scissors with retaining function for suture removal by Dentist Beck, micro-serrations, sharp/sharp, **ZEPF**-Line, curved, SpinLock, 17.5 cm

Needle Holder acc. to Dr. Kirsch



Needle Holder by Dr. Kirsch, lock, double spring, SpinLock, 17.5 cm, TC



41.200.17TC-K straight



41.201.17TC-K curved



Macro / Micro Needle Holder





41.010.17TC-M Macro Needle Holder 18 cm, TC macro bit 11 x 2.0 mm, straight, ZEPF-Line, lock



What is TC?

TC stands for "Tungsten Carbide", a material whose superior strength wear resistance and hardness are its major properties that distinguish it from conventional materials.



ZEPF-Line, with lock and protected inner spring, SpinLock, TC



41.200.15TC stainless steel, 16 cm

41.200.17TC stainless steel, 17.5 cm



41.201.15TC stainless steel, 16 cm

41.201.17TC stainless steel, 17.5 cm



Micro Needle Holder



41.010.17TC Micro Needle Holder

TC, straight, **ZEPF**-Line, lock, SpinLock, 17.5 cm





41.011.17TC Micro Needle Holder

TC, curved, ZEPF-Line, lock, SpinLock, 18 cm



41.015.17

Micro Needle Holder

Hold'n'Cut by PD Dr. Weng, combined with scissors, SpinLock, TC



The front part of the Hold'n'Cut Micro Needle Holder holds the end of the needle when entering the flap.



The front part of the needle holder, together with the micro surgical tweezers, holds the thread ends when knotting.



The back part of the Hold'n'Cut Micro Needle Holder offers scissors for the cutting of the thread without changing the instrument or needing any additional scissors.



Micro Forceps with Diamond Coating

Some forceps can also be ordered with diamond coated tips for better grip.





22.821.17D

diamond-tipped

Micro Forceps with Diamond Coating

Some forceps can also be ordered with diamond coated tips for better grip.



ImpacTray

acc. to PD Dr. Weng, Starnberg

The ImpacTray acc. to PD Dr. Weng makes micro as well as macro surgical operations possible in implantology, periodontology and augmentation surgery.

The amount of necessary instruments is reduced to a minimum by developing and putting together an efficient, mainly double-ended and partially exchangeable instrument set.

The set composition is illustrated on the following two pages.



24.971.00

ImpacTray complete set

ImpacTray acc. to PD Dr. Weng, Starnberg

24.971.00 incl. washtray consists of: The ImpacTray Set



Hold'n'Cut acc. to PD Dr. Weng, Starnberg, combined with scissors, SpinLock



The ImpacTray consists of:

Illustration	Article Description	included in the Set
	24.971.00 ImpacTray acc. to PD Dr. Weng, Starnberg consisting of:	1 set
	24.210.01L Goold Universal Curette, Langer # L1/2, black, exchangeable	1 piece
	24.208.03L Solution Universal Curette, Langer # L3/4, yellow green, exchangeable	1 piece
	24.201.05L Good Universal Curette, Langer # L5/6, yellow, exchangeable	1 piece
	41.848.08 Sinus Elevator, double-ended 4.2 mm / 3.6 mm, blunt	1 piece
	26.183.00 Desmotome for cutting the desmodontal fibres, titanium	1 piece

Illustration	Article Description	included in the Set	
C3000 - 10000	46.035.05 PapillEx acc. to PD Dr. Weng to loosen delicate periodontal structures	1 piece	
	24.747.04 Prichard Raspatory for extensive flap elevations and to retract hinged flap parts	2 pieces	
	24.114.00 Probe Combination acc. to PD Dr. Weng	1 piece	
	24.747.06 Kirkland, ZEPF-Line, to prepare angled split flaps, exchangeable	1 piece	
	46.013.00Z Micro Surgical Scalpel Handle, ZEPF -Line, light weight, 13 cm, Titanium	1 piece	
	24.087.02 Mouth Mirror Handle with Mirror 24.071.22, Titanium	2 pieces	
	46.007.00 Scalpel Handle ZEPF-Line, straight, for blades No. 10 - 15	2 pieces	
	22.810.17 Micro Tissue Forceps ZEPF-Line, 1 x 2 teeth, 17.5 cm	2 pieces	
	22.489.00M Micro-Adson 1 mm, with suture disc, 15 cm, 1 x 2 teeth	1 piece	
.00000	22.025.03 Tweezers with Stop-Pin, ergonomic, 15 cm, serrated tip	1 piece	
	41.252.15TC Crile-Wood Needle Holder, straight, 15 cm, with TC beak	1 piece	
	46.081.16SC Joseph-Scissors, curved, 16 cm, SuperCut, micro serrated 0.25 mm	1 piece	
	41.015.17 Micro Needle Holder Hold'n'Cut, acc. to PD Dr. Weng, combined with Scissors, SpinLock	1 piece	
	85.251.04 Mixing Cup, stainless, with POM Lid, Ø 4 cm	1 piece	



Papilla Elevators





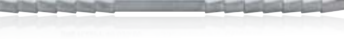
PapillEx Papilla Elevator by PD Dr. Weng, Starnberg



The blunt working end of the PapillEx is lentiform and allows gentle elevation of the tip of the papilla by turning the instrument while positioned adjacently to the the cervical part of the tooth.

The sharp working end, which is slightly bigger, is used to remove the periosteum from the bone along the sulcular or vertical incision.

Both working ends are exchangeable and can be removed from the instrument shank if necessary.



46.035.00

BOOLD IN THE WALL OF THE PARTY IN

Papilla Elevater to prepare fine soft tissue structures, **ZEPF**-Line, exchangeable inserts, 17.5 cm





46.013.00Z

Titanium, included in the set illustrated on page 08-11

46.013.05

Stainless steel

Micro Scalpel Blades for Micro Blade Holders, supplied in packs of 25 pieces





85.180.00

Incl. washtray 1/1, with 2 instrument supports and 1 longitudal instrument retainer, dimensions: 275 x 178 x 24 mm

containing:

22.810.17

Tissue Forceps, straight, stainless steel, **ZEPF**-Line, with guide pin, 1 x 2 teeth, 17.5 cm

(2) 41.200.17TC-K

Needle Holder by Dr. Kirsch, straight, TC, lock, double spring, SpinLock, 17.5 cm

(3) 41.864.13

Raspatory, **ZEPF**-Line

46.319.17

Suture Removal Scissors with micro-serrations, sharp/sharp, curved, **ZEPF**-Line, stainless steel, 17 cm

(5) 46.013.00Z

Micro Surgical Scalpel Handle, **ZEPF**- Line, light version, titanium, 13 cm







Universal Forceps

These **HELMUT ZEPF** All-purpose Pliers should be on hand at any treatment unit. They may be used for securely grasping temporary plastic crowns, bridges, nerve instruments, stuck matrices, fixing inlays, setting interdental wedges, etc., and may be used on both upper and lower jaws.

Their tungsten carbide steel jaws provide a secure grip.



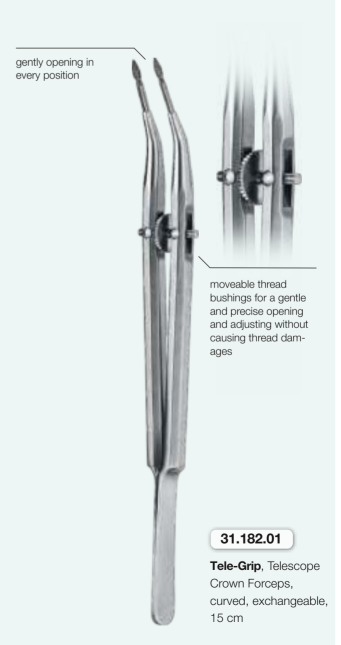
ZEPF Tele-Grip

Easy and thus precise adjustment!

There is always a demand for a precise and above all a sensitive adjustment of a Tele-Grip, to avoid a high tension (damage caused by deformation) in critical situations.

The previous function was only partly given, especially in bigger spreading ranges it was only possible under restrictive conditions. Thus, the durability was affected due to the resulting thread damages.

The **HELMUT ZEPF** Tele-Grip has a movable threaded bearing. As a result, the adjusting screw can be aligned easily and in a most sensitive way throughout the setting range.





Crown-Tractor Crown-Extraction Pliers with interchangeable plastic tips

19.274.00

powder

CROWN-TRACTOR Set with

thumbscrew detent and retaining

spring, 15 cm, 20 Plastic Polymer Tips and 10 g DIATRAC adhesive

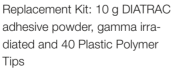
"Exclusive"



Adjust the screw on the pliers so that it fits nicely over the crown to be removed



After adjusting the pliers, tips should be moistened with diamond powder





The crown can now be removed in a safe way













Telecrown-Grip

These Telescoping-Jaw Pliers offer three variation possi-

Their adjustable and rigid tips have a first-class, anatomically correct friction coefficient.

The design of the contacting surfaces of their diamondtipped jaws significantly extends jaw service life.

The choice of configurations allows adapting them to suit patients' anatomies.



Spare Parts

31.185.10 1 pair of diamond-tipped jaws, adjustable, 2.35 mm

31.185.12 1 pair of diamond-tipped jaws, rigid, 2.35 mm

31.184.01 Allen Key, SW 1.5



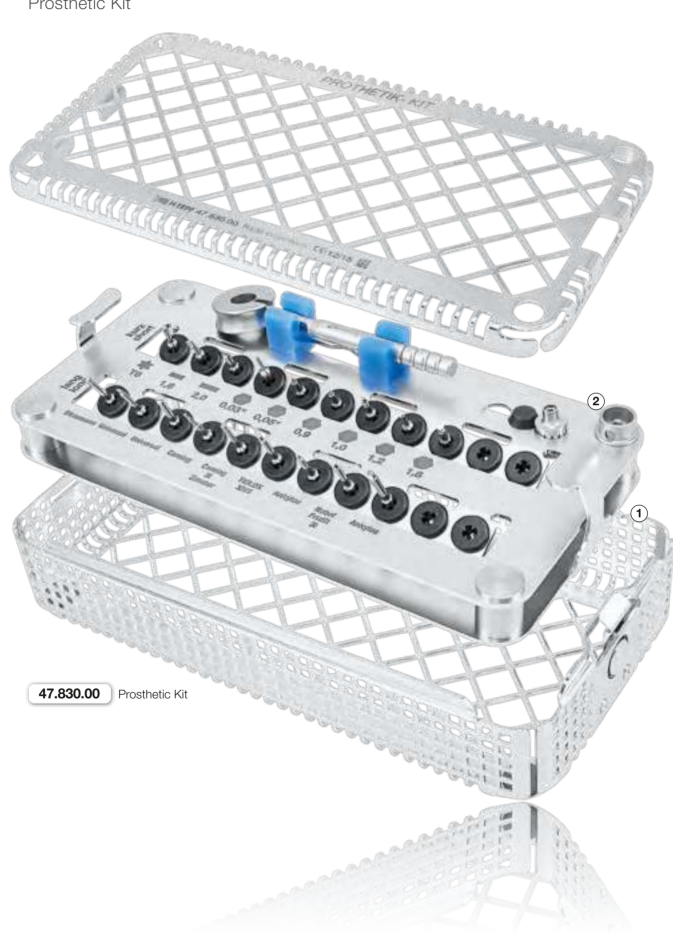
Modeling Instruments – Precision in Perfection

Quality MADE IN GERMANY for the quality-conscious technician.



28.161.13 Wax Carver, Fahnenstock, stainless steel, 12 cm





Prosthetic Kit

Every day, you have to loosen all kinds of implant abutments in the practice / in the laboratory? In order to facilitate your work, HELMUT ZEPF has created a prosthetic set allowing you to loosen more than 90% of all screws available on the market.

All instruments are numbered and dispose of a RA-HEX connection. This means that these instruments can be used either in a contra-angle handpiece or in a ratchet.

Advantages Prosthetic Kit



In the RA-Hex-Adapter the inserts will be picked up.

Optionally, the finger ratchet can be used with an extension piece. The set can also be completed by a torque wrench which is adjustable from 10-40 Ncm and has a fixation function to deactivate the torque.



RA-Hex Adapter inserted in ratchet. Shown with demounted handle for use as finger ratchet. Information: The RA-Hex-Adapter has a rotating finger rest available (see red arrow).

contains a description of each individual screwdriver in order to facilitate the identification of the tools required for the respective screw.

The storage tray is made of stainless steel and



Among the recessi for two RA-Hex-Adapters a socket for a comfortable removal of the screwdriver inserts from the RA-Hex-Adapter is located.

The tray fits into a basket and can be reprocessed reliably according to the RKI guidelines.

47.830.00

Complete Prosthetic Kit consisting of:

Shape	Screwdrivers with dental lock short, 2		long, 26 mm	
\$\frac{1}{2}	ORX T6, Straumann, Aesthura 47.832.01) (47.833.01
	Universal flat 1.6 mm, narrow 47.832.02		(47.833.02
	Universal flat 2.0 mm, wide 47.832.03) (47.833.03
\bigcirc	Allen Key SW HEX 0.03'', Camlog) (47.833.04
\bigcirc	Allen Key SW HEX 0.05", Camlog, Sulzer (Zimmer), Semados, Biomet 3I	47.832.05) (47.833.05
\bigcirc	Allen Key SW 0.9 mm, IMPLA, TIOLOX, BREDENT, XIVE	47.832.06	(47.833.06
\bigcirc	Allen Key SW 1.0 mm, Ankylos	47.832.07) (47.833.07
\bigcirc	Allen Key SW 1.2 mm, IMPLA, Nobel Biocare, Frialit, XIVE, IMZ, Biomet 3I		(47.833.08
\bigcirc	Allen Key SW 1.8 mm, Ankylos	47.832.09	(47.833.09
1	1/3 Washbasket with Lid		85.192.50)
2	Rack for Prosthetic Kit		47.830.01)
3	Driver Guide		47.525.51)
4	Ratchet with demountable handle for Prosthetic Kit		47.525.55)
5	Optional Accessory: Torque Wrench (not included in the set)		47.803.02*)

ALL THE TRADEMARKS ARE THE PROPERTY OF THE RESPECTIVE COMPANIES.

We assume no liability for deviations due to tolerances of implants.



09-10 Crown Instruments





The Modular Hygiene System

Flexible, efficient and approved safe. The ZEPF - Care Universal Silicone Profile allows an easy placement of the instruments after a surgery. For sterilization and cleaning, the instruments are inserted in the profile according to their diameter and are immediately secured.

Additionally, we have equipped the **ZEPF**-Tray and Basket-System with silicone base. Therefore the tray guarantees an anti-slip position and the stacking stability is improved at the same time.

Suitable for standardized sterilization containers, it's available in four different sizes for an ideal working potential. Placesaving, secure and very practical and with a removable lid.















10-02 Maintenance





The **ZEPF**-Care-System increases your efficiency, as you can assemble your trays in a process-oriented way and work accordingly.

You will meet the requirements of the RKI and the accident prevention regulation.

It doesn't matter whether you are cleaning your instruments manually or automatically.

Washtrays



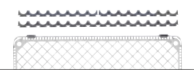












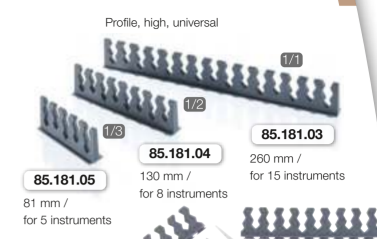








- The meshes of the bottom and the lid are designed in a broad shape. Consequently dead zones are minimized.
- The diagonal profile of the mesh simplifies the identification of the parallel arranged instruments in the profile.
- The meshes on the edge of the tray are designed in a narrow shape and thus enhance the stability of the tray.
- The risk of injury is reduced.



Washbaskets



178 x 90 x 37









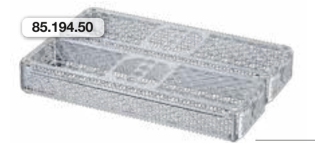


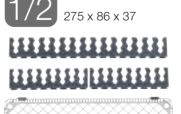






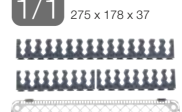
















flexible

modular



The following instrument combinations are possible should they contact each other:

- plastic / plastic
- plastic / metal <
- titanium / titanium ✔
- titanium / metal

In case of contact, the following instrument combination is not possible:

■ metal / metal X

The modular concept of the three different lengths can be tailored according to your request.

The 'universal profile' is compatible with the 'low profile' in order to ensure a secure hold of different instrument diameters and variations.

For special cases, we recommend the assembly of our press pad in the lid.

There are no limits set regarding design of your personalized tray.





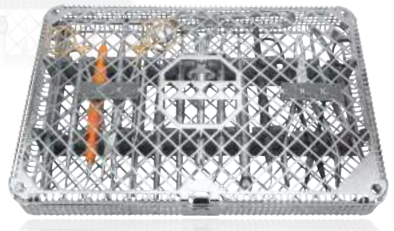


ZEPF-Care Washbasket the Space Wonder

Example: equipped wash basket 1/1















Aluminium Sterilization Container in 5 Sizes

Through the integrated filter in the lid and the base the Sterilization Containers are suitable for all steam sterilization methods:

- fractionized vacuum method
- fractionized steam method
- gravitation method
- pre-vacuum method

Different dimensions and stackability allow easy handling and optimal organization. The containers can be used for storing sterile goods and also for disposing contaminated instruments.

The newly developed latch system prevents accidental opening of the container and assures a simplified handling for the sterilization preparation.

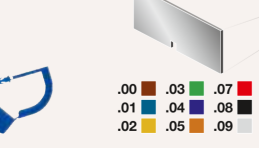
The optimized sealing system assures a safe fixing of the filter.

Accessories



Paper Filter with indicator 235 x 118 mm PU 100 pieces

Teflon® permanent Filter 215 x 95 mm PU 2 pieces



85.327.70

Latch Seal for sterilization containers, plastic, blue, PU 100 pieces

85.312.XX

Labelling Tags from aluminium in 9 different colors

Bottom and lid is perforated, optimized latch system, incl. 2 long-term textile filters Dimensions in mm:

Outside:

Width 310 / Depth 190 / Height X

Inside:

Width 280 / Depth 182 / Height X













