

True craftsmanship The Helmut Zepf Medizintechnik GmbH success began in 1921 with one of the most influential surgeons of the 20th century, Prof. Ernst Ferdinand Sauerbruch. The pioneer of thoracic surgery is known worldwide for his groundbreaking surgical methods. Simple surgical instruments do not meet his high expectations. In his guest for high-quality instruments, he turned to Isidor Zepf, a small instrument producer in the town of Seitingen-Oberflacht, in the Swabia region of southern Germany. The professor has very specific ideas, and Isidor Zepf promises him a solution for a surgical instrument set for an arm or leg prosthesis. To Sauerbruch's delight, he solves this tricky task with flying colors. The foundation stone is laid for success in the years to come, and history takes its

100 years and four generations More than 100 years and four generations later, Helmut Zepf Medizintechnik GmbH stays true to this promise. According to its mission statement "Aesthetic is the result", the company develops innovative solutions in close cooperation with renowned physicians and health professionals. Many years of experience and sound knowledge of the field of application are incorporated in the developments. The focus is on functionality, ergonomics and safety, all packaged in an attractive design. A one-man business has grown into a leading manufacturer of medical and surgical instruments.

Over the years, the product portfolio has matured in the areas of diagnostics, periodontology, conservation, extraction, dental surgery, implantology, microsurgery and dental technology. Then there are the Zepfcare product families, with useful accessories, as well as CMF (Cranio Maxillofacial Fracture) systems. The company now offers a wide range of products and supplies implantologists and orthodontists in over 70 countries. Craftsmanship "Made in Germany".

Tuttlingen Besides the strong family ties, the Tuttlingen location, as a world center for medical technology, also contributes to the company's affinity towards its origins in Seitingen-Oberflacht. New production buildings, stateof-the-art manufacturing facilities and IT technologies have been created in recent years. Over 100 employees work on the company site today. Numerous products leave the 3,500 sgm production facility daily, making their way all over the world via the internal logistics center. With its high density of qualified specialists, Helmut Zepf Medizintechnik GmbH has always managed to assert itself as a trendsetter in the field of dental hand instruments. The team is supported by expert quality management, ensuring product safety in terms of medical standards and the highest hygiene regulations.

A family The employees play an important role in the history of Helmut Zepf Medizintechnik GmbH. As a family company, we are aware of the responsibility this entails. Modern jobs in the workplace, flat hierarchies and special benefits continue to contribute to the informal working atmosphere, while exciting training opportunities enhance attractiveness for young talent. The company demonstrates its close ties with the region and its people through its social commitment in local organizations, among other things.

Helmut Zepf Medizintechnik GmbH today Following in the footsteps of his predecessors Isidor Zepf, Helmut Zepf Senior and Helmut Zepf Junior, Patrick Zepf took over the reins of the family company in 2018. True to the motto of the company founder: "high quality criteria and openness for innovation", Patrick Zepf also successfully follows this mission. The family looks back over the past 100 years with pride. Over generations, it has managed to withstand crises, to recognize the trends of the times and to encounter them with an open mind.















The "New Generation Handles"





The ZSHAPE Relax handles were designed according to ergonomic knowledge for the optimal working process during the curettage. With a total length of 100 mm, the handle fits perfectly in the hand. As usual, the instrument tips are interchangeable due to the M4x0.5 mm thread. QUICKFIX



26.030.01 26.030.02 brown 26.030.03 violet

26.030.04 signal purple

26.030.05 champagne

26.030.06 turquoise 26.030.07 cobalt-blue

26.030.08 yellow-green

26.030.09

26.030.10 black



Single-ended Z-SHAPE Relax handles with nanapace coating NEW!



Available with M4x0.5 and M2.5 threads as required, our handy single-enders also feature the scratchresistant ZEPF nanapal coating. The black, impact-resistant surface is easy to clean and prevents unpleasant light reflections. QUICKFIX







$\operatorname{\mathsf{Benex}}^* II$ The individual components

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

12.302.00 Benex*// Extraction System

FURTHER QUESTIONS? www.benex-dent.com

12.303.00 Benex[∗] II Basic Kit

Apart from the Washbasket 1/1 with Lid and Press Button Lock (85.195.10) incl. the Benex II Tray / Rack (12.302.01) for the Extraction System and the Washbasket 1/2 with Lid and Press Button Lock (85.194.10) for the Basic Kit, the following components are included in both Sets (pict. scale 1:1):





12.300.15

Replacement Support Disc, 8 mm (PTFE)

12.300.20

Pullrope, 48 mm,

PU: 2 pieces



12.300.60

1 Screw 10 mm \emptyset 1.6 mm, S = Short



12.300.70

1 Screw 16 mm Ø 1.6 mm, L = Long



12.300.65

1 Screw 10 mm Ø 2.1 mm, SF = Short & Fat



12.300.75

1 Screw 16 mm Ø 2.1 mm, LF = Long & Fat



12.300.47

Driver Guide, short



12.300.30

1 Diamond coated Drill for Screws Ø 1.6 mm 12.300.60 and 12.300.70



12.300.35

1 Diamond coated Drill for Screws Ø 2.1 mm 12.300.65 and 12.300.75

OPTIONALLY AVAILABLE



12.300.08

Benex[®] *II* Extractor

incl. Support Disc

12.300.80

Quadrant Support

to bridgeover bigger gaps

and for universal molding

12.300.17

Support Disc, diagonally left



12.300.16

Support Disc, diagonally right



12.300.48

Driver Guide, long



12.300.45 Blade for

47.525.51

Driver Guide FD

Xto Instruments

with serration acc. to Lindo-Levien

In modern dentistry, implantology with immediate insertion after tooth removal is increasingly becoming the focus of attention. In order to follow the principle of minimal invasiveness, it is imperative to preserve the surrounding hard and soft tissue as much as possible during extraction.

For this purpose, we have supplemented our **X**(a) range by 4 modified instruments that have an additional Lindo-Levien serration.

The fine Lindo-Levien serration enables the Xtool instrument to be fixed to the tooth root in a non-slip manner, thus facilitating extraction of the tooth by means of a counteracting force without leverage.



For cleaning the alveolus after extraction we recommend our Lucas curettes. The serrated Lucas curettes support a safe treatment in the field of cyst removal.







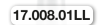




















Benex® SinusLift Elevators

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

For internal sinus lift with osteotome technique (Summers technique), generally a height of at least 6 mm of remaining bone is required. If this height is lower, a sinus floor elevation by lateral window approach is recommended (external sinus lift).

In co-operation with the company **HELITUT ZEPF** Medizintechnik GmbH, Dr. med., med. dent. Benno Syfring (CH) has developed an instrumentation allowing an easy, safe and practical elevation of the Schneider membrane through the implant tunnel to any height, independent of the offer of vertical bone.

The intervention is extremely gentle to the tissue. The buccal maxillary sinus wall and eventual sinus bone septums remain intact. This is to guarantee a good ossification of the augmentation material and an accelerated osseointegration of the implant.

Benno Syfrig

Intra-operative: Release and elevation of the Schneider membrane with the sinus elevators # 1 and # 2

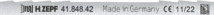






IN HZEPF 41.848.41 Made in Germany (€ 11/22

41.848.41 Benex® SinusLift Elevator, # 1, ZEPF-Line handle, with graduation



41.848.42 Benex® SinusLift Elevator, # 2, **ZEPF**-Line handle, with graduation

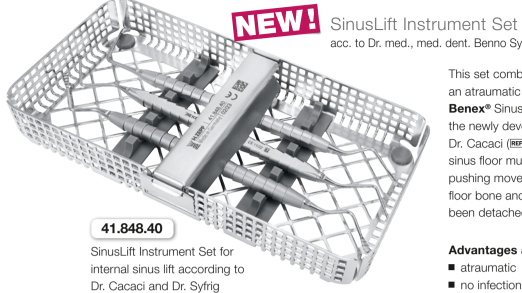
Supplementary Instruments



41.868.07 Kirsch Sinus 7 Plugger, double-ended, 17.5 cm, Spoon 8 x 10 mm, Titanium **ZEPF**-Line

]no| H.zer 31.691.00 Made in Germany €€102/1

31.691.00 Depth Gauge, with graduation 8-10-12-14-16-18 mm, exchangeable, M4 x 0.5

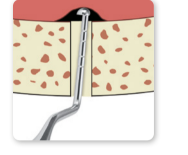


acc. to Dr. med., med. dent. Benno Syfrig and Dr. med. dent. Claudio Cacaci

This set combines the important instruments for an atraumatic sinus lift. It consists of the two Benex® SinusLift elevators (REF 41.848.41/.42) and the newly developed sinus elevator according to Dr. Cacaci (REF 41.848.43). With this elevator, the sinus floor mucosa is stretched, with rotating and pushing movements, and thus lifted from the sinus floor bone and to ensure that the membrane has been detached.

Advantages at a glance:

- atraumatic
- no infection risk in comparison to a open OP
- no wound care or healing interruption
- extremely shortened treatment period
- high success rate. Secure in use
- shortened osseointegration



Illustration



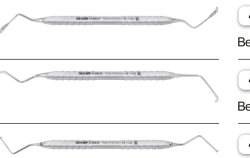
| | H.ZEPF 41.848.43 | Made in Germany (€ 11/22 | €

41.848.43 Cacaci SinusLift Elevator, **ZEPF**-Line handle, with graduation

Article Description

41.848.40

SinusLift Instrument Set for internal sinus lift according to Dr. Cacaci and Dr. Syfrig in a washtray REF 85.182.00. All instruments are double-ended with interchangeable inserts and **ZEPF**-Line handle, with graduation, M4x0.5



41.848.41

Benex® SinusLift Elevator, # 1

41.848.42

Benex[®] SinusLift Elevator, # 2

41.848.43

SinusLift Elevator acc. to Dr. Cacaci



Order Quantity

1 set

1 piece

1 piece

1 piece

NEW!

Micro Needle Holder Spip Lock

ZEPF-Line with SpinLock technology, lock and protected inner double spring, TC, made out of stainless steel.



41.201.17TC 17.5 cm

Universal Handle for the Prosthetic Kit



47.502.15

Universal Handle for the Prosthetic Kit, 16 cm

Kahn Probe

Kahn Probe for measuring a free gingival graft, 40 mm with 2 mm graduation.



Complete Instrument in **SHAPE** Relax handle single ended, with exchangeable insert, M4x0,5

Z'SHAPE RELAX

M4x0,5

Tunneling Instrument Combination acc. to Istvan Urban

Tunneling instrument and raspatory sensibly combined in one instrument. With angulated and exchangeable inserts



46.035.30

Tunneling Instrument Combination, angulated, Micro Periosteal Elevator, in **ZEPF** SIONIK handle, grey, exchangeable inserts, M4x0.5



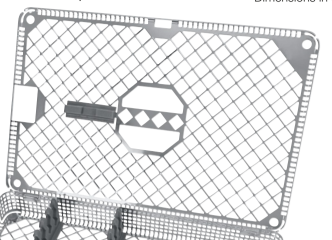






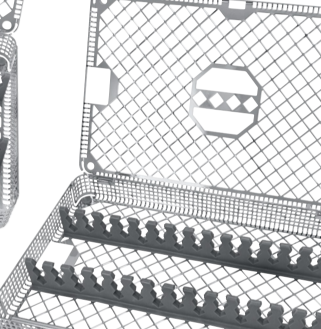








ZEPF Washbasket 1/1 with universal silicone profiles for 10 instruments lengthwise and 5 instruments crosswise plus one pair of scissors in the lid



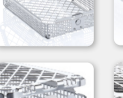
85.995.20

ZEPF Washbasket 1/1 with universal silicone profile for 15 instruments lengthwise

Advantages

- 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 basket.
- The risk of injury is reduced.













Pre-assembled **ZEPF** Washbaskets Dimensions in closed state 275 x 178 x 37 mm



85.195.03

ZEPF Washbasket 1/1 with universal silicone profile for 6 extraction forceps (XLOG, XCISION...)

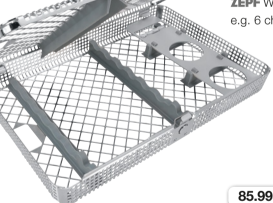


85.195.20

ZEPF Washbasket 1/1 with universal silicone profile for e.g. micro needle holder, micro forceps, micro scissors, papilla elevator, scalpel handle and 8 additional hand instruments

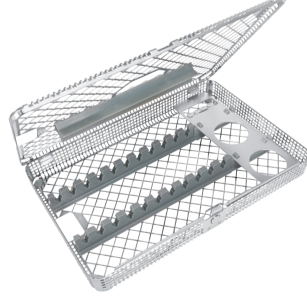


ZEPF Washbasket 1/1 with universal silicone profile for e.g. 6 chisels, 4 drills, 2 mixing cups and a hand instrument



85.995.00

ZEPF Washbasket 1/1 with universal silicone profile for e.g. 11 hand instruments, 2 mixing cups and 4 drills



85.995.01

ZEPF Washbasket 1/1 with universal silicone profile for e.g. 10 hand instruments, 2 mixing cups and 4 drills



ZEPF dental

ZEPF Umbrella Screws for the **CMF**SYSTEM



Successful defect regeneration requires space and calm. Our umbrella screws create space and a stable area for the inserted augmentation material.

The covering soft tissue is kept away and prevents the augmentation from "shifting/compressing" when particulate augmentation material is used .

The steel screws are available in different lengths with \varnothing 1.2 mm.

The corresponding screwdriver blades are FEF 47.524.12 or FEF 47.523.12.

Illustration	UMBRELLA Steel Screws Ø1.2 mm / PU: 1 piece
0-	47.572.50* Ø 1.2 x 8 mm, head Ø 4 mm
0	47.572.51* Ø 1.2 x 10 mm, head Ø 4 mm
0	47.572.52* Ø 1.2 x 12 mm, head Ø 4 mm
()	47.572.53* Ø 1.2 x 8 mm, head Ø 6 mm
K	47.572.54* Ø 1.2 x 10 mm, head Ø 6 mm
()-	47.572.55* Ø 1.2 x 12 mm, head Ø 6 mm







The aim of an osteosynthesis is the rapid and complete regeneration of the damaged bone function.

The **ZEPF** *CMF* System is providing optimal and uncomplicated set solutions for every customer preference.

The steel screws of a diameter of 1.0 mm and the titanium screws of diameters of 1.2 mm and 1.5 mm can be configured individually.

There is no limit to equip the system for different indications.

As the customer can just select the articles he really needs, an overloading of the system will be avoided.

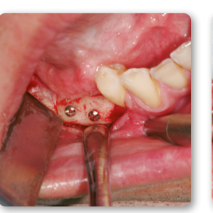
Features of the CMF - System

- Coated universal toolbox, fixable, for individual equipping
- The racks for carrying the screws can also be marked with exchangeable screw indicators for clear identification of the screws
- Pin carrier in the screw box to extend the system practically with a pin set for fixing membranes
- Space for carrying meshes and mini plates

The tight secure fit of the screws on the screwdriver with self-retaining function enables a safe take-up and positioning.

The self-cutting Phillips screws offer a superior stability and optimal inserting in osseous structures.









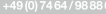
Universal Toolbox for the **ZEPF** CMF SYSTEM

The universal tool box is used for storing the tools for the **CMF** Set. The tool box offers enough space for the following items:

- Screwdriver handle, big and small, each with dental connection, in the new optimized ZEPF-Design. They have a socket for exchangeable blades of all different diameters. The use of the handles is easy and intuitive while changing the blades.
- The blade holder allows an extra secure fixing of the screw heads on the blade insert.
- The inserting assistant is used for areas with tight space conditions.



CMF Box for Screw Systems
 Ø 1.0 mm, Ø 1.2 mm and Ø 1.5 mm
 with optional Screw Rack.
 The different screw rack configurations can be found on the following page.





ZEPF dental

The content can be composed using the following table:

Illustration	for Ø 1.0 mm STEEL Steel Screws	for Ø 1.2 mm CMS Titanium Screws	for Ø 1.5 mm MICRO Titanium Screws
	47.502.02 Screwdriver Handle, small	47.502.02 Screwdriver Handle, small	47.502.02 Screwdriver Handle, small
Blade ⊕, short, with color coding	47.523.12* Blade Ø1.2 mm, 15 mm, □	47.523.12* Blade Ø 1.2 mm, 15 mm, □	47.523.15* Blade Ø 1.5 mm, 15 mm,
Blade ⊕, long, with color coding	47.524.12* Blade Ø1.2 mm, 60 mm, □	47.524.12* Blade Ø 1.2 mm, 60 mm, □	47.524.15* Blade Ø 1.5 mm, 60 mm,
many of	47.525.12* Inserting Assistant Ø1.2 mm	47.525.12* Inserting Assistant Ø1.2 mm	47.525.15* Inserting Assistant Ø 1.2 mr
Core Hole Drill (DD = Drilling Depth)	08.523.08* Drill Ø 0.8 mm, DD 7 mm	08.523.09* Drill Ø 0.9 mm, DD 9 mm	08.523.13* Drill ■ □ Ø 1.3 mm, DD 12 mm
Gliding Hole Drill (DD = Drilling Depth)	08.523.11* Drill Ø 1.1 mm, DD 9 mm	08.523.13* Drill □ Ø 1.3 mm, DD 12 mm	08.524.16* Drill □ Ø1.6 mm, DD 12 mm
liding Hole Drill "Emergency" (DD = Drilling Depth)		08.524.16* Drill □ Ø 1.6 mm, DD 12 mm	08.524.19* Drill ■ Ø 2.0 mm, DD 12 mm
	47.950.02* Pin Applicator 60 mm	47.950.02* Pin Applicator 60 mm	47.950.02* Pin Applicator 60 mm
•	08.902.031HF* HM-drill, round, Ø3.0 mm	08.902.031HF* HM-drill, round, Ø3.0 mm	08.902.031HF* HM-drill, round, Ø 3.0 mm
•	08.906.029C* Diamond, round, Ø 2.9 mm	08.906.029C* Diamond, round, Ø 2.9 mm	08.906.029C* Diamond, round, Ø 2.9 mm
		85.540.51 Screw Rack	85.540.54 Screw Rack





Screw Rack Ø 1.0 / 1.2 mm each 4 rows + 2 rows Ø 1.5 mm to accommodate 5 screws

Screw Rack Ø 1.2 mm 5 rows and Ø 1.5 mm 5 rows to accommodate 5 screws

47.560.03* Titanium Pin, 3 mm (5 pieces)

47.560.05* Titanium Pin, 5 mm (5 pieces) 47.560.03*

Ø 1.2 mm each 10 rows to

accommodate 5 screws

85.540.52

Titanium Pin, 3 mm (5 pieces)

47.560.05* Titanium Pin, 5 mm (5 pieces) 47.560.03*

Titanium Pin, 3 mm (5 pieces)

Ø 1.5 mm each 10 rows to

accommodate 5 screw

85.540.55

Screw Rack

Ø 1,5 mm 5 rows and

Ø 2,0 mm 5 rows

to accommodate 5 screws

47.560.05* Titanium Pin, 5 mm (5 pieces)



The CMF Screw Program:

Illustration	Ø 1.0 mm STEEL Steel Screws	Ø 1.2 mm CMS Titanium Screws	Ø 1.5 mm MICRO Titanium Screws
\bigoplus	Steel Screws PU: 5 pieces	Titanium Screws PU: 5 pieces	Titanium Screws PU: 5 pieces
Color Pins are included in each packing unit of screws. An easy identification of	47.573.04S* Ø 1.0 x 4 mm	47.574.04* Ø 1.2 x 4 mm	47.575.04* Ø 1.5 x 4 mm
the screws is guaranteed by using the length markers in the tray. The colored pin with length marking is assigned to	47.573.06S* Ø 1.0 x 6 mm	47.574.06* Ø 1.2 x 6 mm	47.575.06* Ø 1.5 x 6 mm
the respective screw diameter, thus allowing the determination of the screw length and a clear lot traceability in	47.573.08S* Ø 1.0 x 8 mm	47.574.08 * Ø 1.2 x 8 mm	47.575.08 * Ø 1.5 x 8 mm
1.0 mm = "green" 1.2 mm = "silver"	47.573.10S* Ø 1.0 x 10 mm	47.574.10 * Ø 1.2 x 10 mm	47.575.10 * Ø 1.5 x 10 mm
1.5 mm = "blue"		47.574.12* Ø 1.2 x 12 mm	
<u> </u>		Emergency Screws PU: 3 pieces	Emergency Screws PU: 3 pieces
Emergency = "red"		47.574.35* Ø 1.4 x 5 mm	47.575.36* Ø 1.9 x 6 mm
Emergency = "red" _		47.574.40* Ø 1.4 x 10 mm	47.575.39* Ø 1.9 x 9 mm
			47.575.43* Ø 1.9 x 13 mm

ZEPF Umbrella Screws for the **CMF**SYSTEM





Successful defect regeneration requires space and calm. Our umbrella screws create space and a stable area for the inserted augmentation material.

The covering soft tissue is kept away and prevents the augmentation from "shifting/ compressing" when particulate augmentation material is used.

The steel screws are available in different lengths with Ø 1.2 mm.

The corresponding screwdriver blades are REF 47.524.12 or REF 47.523.12.

Illustration	UMBRELLA Steel Screws Ø 1.2 mm / PU: 1 piece
0-	47.572.50* Ø 1.2 x 8 mm, head Ø 4 mm
0	47.572.51* Ø 1.2 x 10 mm, head Ø 4 mm
() <u> </u>	47.572.52* Ø 1.2 x 12 mm, head Ø 4 mm
4)-	47.572.53* Ø 1.2 x 8 mm, head Ø 6 mm
X)	47.572.54* Ø 1.2 x 10 mm, head Ø 6 mm
()	47.572.55* Ø 1.2 x 12 mm, head Ø 6 mm











Sets, big or compact

1.0 mm Steel Screws



1.2 mm Titanium Screws

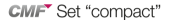


1.5 mm Titanium Screws

You can choose between 2 sets each (big or compact) for all the 3 screw diameters.

Basic configuration consisting of:

Box (big / compact), screwdriver + blade, core hole drill, pin applicator and one pack of screws and pins in the length of your choice are included in the set!



Advantages

- Space-saving design
- With silicone profile for fixation in a **ZEPF** washbasket system

SPECIAL OFFER



Advantages

- All in one place
- Space for other accessories

Washbasket for the **ZEPF CMF**SYSTEM

Following the Zepf-Care Series, the modularly composable components for the **ZEPF** CMF SYSTEM were developed, offering a washbasket with appropriate combination options.

The actual tools can be organized depending on the desired diameter.

This guarantees an RKI compliant reprocessing of the CMF SYSTEM.



85.195.00

Washbasket 1/1 as rack for the remaining components

Accessories for the Washbasket



47.503.53

Screw and Pin Box for 2 x 5 screws Ø 1.2. 1 x 5 screws Ø 1.5, 10 membrane pins and a small storage space for instruments, membranes, bone plates etc.

Universal Instrument Rack

47.503.50

Screw and Pin Box for 3 x 5 screws Ø 1.0. 10 membrane pins and a small storage space for instruments, membranes, bone plates etc.



Box for receiving e.g. titanium plates

Configuration Example 85.190.10



85.251.04

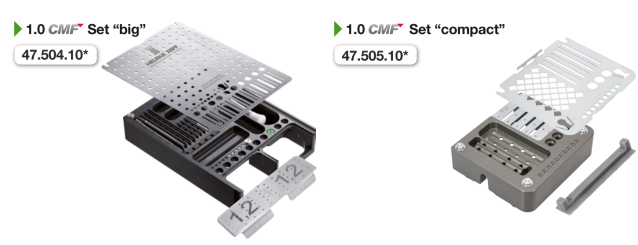
47.503.20

Mixing Cup with plastic lid, stainless steel, Ø 4 cm

Profile for instruments with individual water jet cutting



1.0 mm Steel Screws



CMF* Set "big" or CMF* Set "compact": Please remember to indicate the desired length of the screws and pins. One pack of screws and pins are already included in the special set price!

1.0 mm Steel Screws / PU 5 pieces Please tick as appropriate		Titaniu	m Dino / DLL & nicoco	e tick as opriate	
+ \	47.573.04S* Ø 1.0 >	4 mm	A	47.560.03* 3 mm	
Color pins to mark the lot are included in each packing unit of screws.	47.573.06S* Ø 1.0 >	6 mm	_	47.560.05* 5 mm	
	47.573.08S* Ø 1.0 >	« 8 mm			
1.0 mm = "green"	47.573.10S* Ø 1.0 >	(10 mm			

The basic configuration of the selected box includes the following instruments:

47.504.404	
47.524.12*	47 500 00
Blade ⊕, Ø 1.0 mm,	47.502.02
60 mm, color coding □	ZEPF Screwdriver Handle
DE	
08.523.08*	47.950.02*
Core Hole Drill, Ø 0.8 mm,	Pin Applicator 60 mm
drilling depth 7 mm	

Ordering Service:

Customer No.	Company/Practice	Phone/Fax
All prices mentioned are a non-binding	Street, house number	E-Mail
sales recommendation plus VAT.	Poetal Code / City	Data / Signature Company or Practice Stamp





CMF Set "big" or CMF Set "compact": Please remember to indicate the desired length of the screws and pins.

1.2 mm Titanium Screws / PU 5 pieces Please tick as appropriate			Titaniu	m Dino / DLL & nicoco	se tick as opriate
+	47.574.04* Ø 1	.2 x 4 mm	A	47.560.03* 3 mm	
Color pins to mark the lot are included in each packing unit of screws.	47.574.06* Ø 1	.2 x 6 mm	_	47.560.05* 5 mm	
	47.574.08* Ø 1	.2 x 8 mm			
1.2 mm = "silver"	47.574.10* Ø 1	.2 x 10 mm			
_	47.574.12* Ø 1	.2 x 12 mm			

The basic configuration of the selected be	ox includes the following instruments:
47.524.12*	
Blade ⊕, Ø 1.2 mm,	47.502.02
60 mm, color coding □	ZEPF Screwdriver Handle
DIE .	
08.523.09*	47.950.02*
Core Hole Drill, Ø 0.9 mm,	Pin Applicator, 60 mm
drilling depth 9 mm	
Oudering Couries	

Ordering Service:

Customer No.	Company/Practice	Phone/Fax
All and a consention and our array lateration	Street, house number	E-Mail
All prices mentioned are a non-binding sales recommendation plus VAT. Errors and price corrections reserved.	Postal Code / City	Date / Signature, Company or Practice Stamp









1.5 CMF Set "big"	1.5 CMF Set "compact"
47.504.15*	47.505.15*
No	

CMF* Set "big" or CMF* Set "compact": Please remember to indicate the desired length of the screws and pins. One pack of screws and pins are already included in the special set price!

1.5 mm Titanium Screws / PU 5 pieces Please tick as appropriate		Titaniu	m Dino / DLL 5 piccoo	e tick as opriate	
+	47.575.04* Ø 1.5 >	4 mm	A	47.560.03* 3 mm	
Color pins to mark the lot are included in each packing unit of screws.	47.575.06* Ø 1.5 >	(6 mm	_	47.560.05* 5 mm	
	47.575.08* Ø 1,5 >	« 8 mm			
1.5 mm = "blue"	47.575.10* Ø 1.5 >	(10 mm			

The basic configuration of the selected box includes the following instruments:

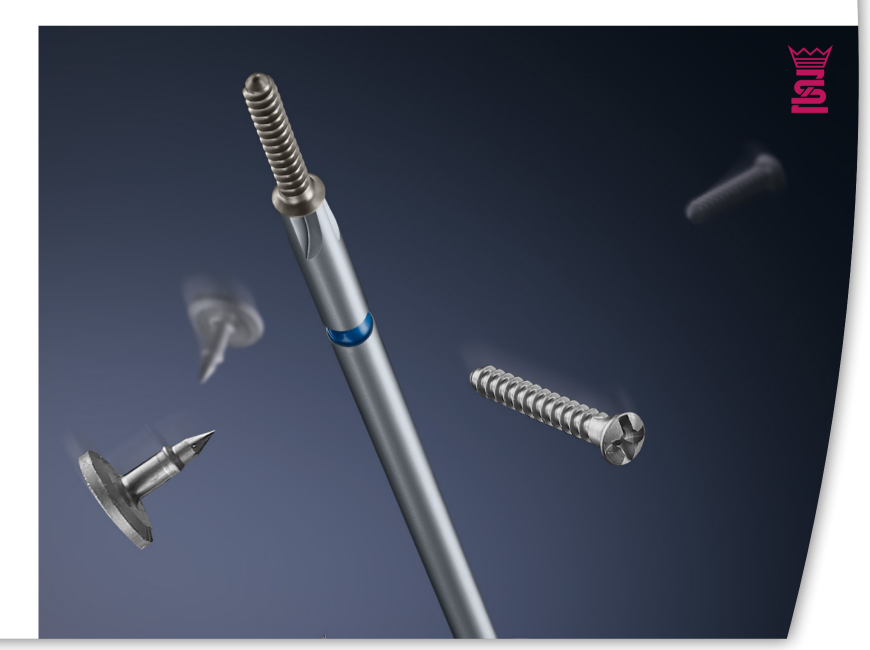
47.524.15*	47.502.02
Blade ⊕, Ø 1.5 mm,	77.302.02
60 mm, color coding ■	ZEPF Screwdriver Handle
08.523.13*	47.950.02*
Core Hole Drill, Ø 1.3 mm,	Pin Applicator, 60 mm
drilling depth 12 mm, color coding ■□	

Ordering Service:

Customer No.	Company/Practice	Phone/Fax
	Street, house number	E-Mail
All prices mentioned are a non-binding sales recommendation plus VAT.		
Errors and price corrections reserved.	Postal Code / City	Date / Signature, Company or Practice Stamp



Aspiration Tube, serrated 1		Lindo-Levien Xtool 7		Surgical Aspiration Tube		
				Syfrig Benex Extraction System	6	
Benex Extraction	6	Medicine Cup	21	Syfrig Benex SinusLift Elevator	8	
Benex SinusLift Elevator	8	Micro Needle Holder 1		2 Syringe		
		Mixing Cup	21			
Cacaci/Syfrig SinusLift	9			Titanium Pin CMF System	18	
CMF System	16-24	Needle Holder	12	Tunneling Instrument Combination	20	
Depth Gauge	8	Pin Applicator	18	UMBRELLA Steel Screws	16	
Driver Guide Benex 6		Plugger/Spoon Kirsch	8	Universal Handle > Prosthetic Kit	12	
		Probe, acc. to Kahn	13			
Elevator Lindo-Levien	7			Washbasket CMF System	29	
Extraction System Benex	6	Raspatory/Tunneling Combination	13	Washbasket, pre-assembled 14	<u>4-15</u>	
H andle Z-Shape	4-5	Screw CMF System	19	Xtool Elevator Lindo-Levien	7	
Hildebrand Elevator Lindo-Levien	11	SinusLift Elevator	8			
		SinusLift Instrument Set	9	Z EPF-Care System 14	4-15	
K ahn Probe	13	SpinLock Needle Holder	12	Z-Shape Handle	4-5	
Kirsch Plugger / Spoon	8	Spoon/Plugger Kirsch	8			













Numerical Index

Medical devices are marked with CE in the numerical index. For all medical devices with the * mark behind the article number, the Notified Body is indicated on the label.

08.523.08	18 €€	26.010.11OX	5 €	47.523.12	18 €€	47.574.08*	23 €€
08.523.08	22 €	26.010.21OX	5 €	47.523.15	18 €€	47.574.10*	19 €
08.523.09	18 €€	26.030.02	4 €	47.524.12	18 €	47.574.10*	23 €
08.523.09	23 €€	26.030.03	4 €	47.524.12	22 €	47.574.12*	19 €
08.523.11	18 €€	26.030.04	4 €€	47.524.12	23 €€	47.574.12*	23 €
08.523.13	18 €€	26.030.06	4 €€	47.524.15	18 €€	47.574.11*	19 €
08.523.13	24 €€	26.030.07	4 €€	47.524.15	24 €€	47.574.33*	19 €
08.524.16	18 €€	26.030.08	4 €€	47.525.12	18 €€	47.574.35*	19 €
08.524.16	18 €€	26.030.09	4 €€	47.525.15	18 €€	47.574.37*	19 €
08.524.19	18 €€	26.030.01	4 €€	47.525.51	6 €	47.574.40*	19 €
08.902.031HF	18 €€	26.030.10	4 €	47.560.03*	18 €€	47.575.03*	19 €
08.906.029C	18 €€	26.182.38	13 €€	47.560.03*	22 €	47.575.04*	19 €
12.300.08	6 €	26.182.39	13 €€	47.560.03*	23 €€	47.575.04*	24 €
12.300.15	6 €	26.182.40	13 €€	47.560.03*	24 €€	47.575.05*	19 €
12.300.16	6 €	31.691.00	8 €	47.560.05*	18 €€	47.575.06*	19 €
12.300.17	6 €	41.200.15TC	12 €	47.560.05*	22 €€	47.575.06*	24 €
12.300.20	6 €	41.200.17TC	12 €	47.560.05*	23 €€	47.575.07*	19 €
12.300.30	6 €	41.201.15TC	12 €	47.560.05*	24 €€	47.575.08*	19 €
12.300.35	6 €	41.201.17TC	12 €	47.572.50	16 €	47.575.08*	24 €
12.300.45	6 €	41.848.40	9 €	47.572.50	19 €	47.575.10*	19 €
12.300.47	6 €	41.848.41	8 €	47.572.51	16 €	47.575.10*	24 €
12.300.48	6 €	41.848.41	9 €	47.572.51	19 €	47.575.12*	19 €
12.300.60	6 €	41.848.42	8 €	47.572.52	16 €	47.575.34*	19 €
12.300.65	6 €	41.848.42	9 €	47.572.52	19 €	47.575.36*	19 €
12.300.70	6 €	41.848.43	9 €	47.572.53	16 €	47.575.39*	19 €
12.300.75	6 €	41.868.07	8 €	47.572.53	19 €	47.575.43*	19 €
12.300.80	6 €	46.035.30	12 €	47.572.54	16 €	47.950.02	18 €
12.302.00	6 €	47.501.03	17 €	47.572.54	19 €	47.950.02	22 €
12.303.00	6 €	47.502.01	18 €	47.572.55	16 €	47.950.02	23 €
17.007.06LL	7 €	47.502.02	18 €	47.572.55	19 €	47.950.02	24 €
17.007.07LL	7 €	47.502.02	22 €	47.573.048*	19 €	85.190.10	21 €
17.008.01LL	7 €	47.502.02	23 €	47.573.04S*	22 €	85.195.00	21 €
17.008.02LL	7 €	47.502.02	24 €	47.573.06S*	19 €	85.195.03	15 €
19.649.40	10 €	47.503.10	21 €	47.573.06S*	22 €	85.195.20	15 €
19.700.01	11 C€	47.503.20	21 €	47.573.08S*	19 €	85.195.60	15 €
19.700.01US	11 €	47.503.50	21 €	47.573.08S*	22 €	85.251.04	21 €
19.700.02	11 C€	47.503.53	21 €	47.573.10\$*	19 €	85.540.51	18 €€
19.700.02US	11 C€	47.504.10	16 €	47.573.10\$*	22 €	85.540.52	18 €€
19.700.03	11 C €	47.504.10	22 €	47.574.03*	19 €	85.540.54	18 €
19.700.03US	11 C €	47.504.12	23 €€	47.574.04*	19 €	85.540.55	18 €
19.700.04	11 C €	47.504.15	24 €	47.574.04*	23 €	85.540.60	18 €
19.700.04US	11 C €	47.505.10	22 €	47.574.06*	19 €	85.995.00	15 €
24.454.00	13 €€	47.505.12	23 €	47.574.06*	23 €	85.995.01	15 €
24.455.00	13 €€	47.505.15	24 €	47.574.07*	19 €	85.995.20	14 c €
26.010.05	4 €	47.523.12	18 €€	47.574.08*	19 €	85.995.25	14 €



ZEPF Online Dental Catalog

sustainable | up-to-date | complete | contemporary | mobile | practical





This year, we are doing without the printed version of our dental catalog. In this way, we protect our environment, and you can access our extensive dental program anytime and

Simply scan this QR code with your smartphone, or visit our media library at www.zepf-dental.com.













This year, we are doing without the printed version of our dental catalog. In this way, we protect our environment, and you can access our extensive dental program anytime and anywhere. Simply scan this QR code with your smartphone, or visit our media library at **www.zepf-dental.com!**



AESTHETIC IS THE RESULT