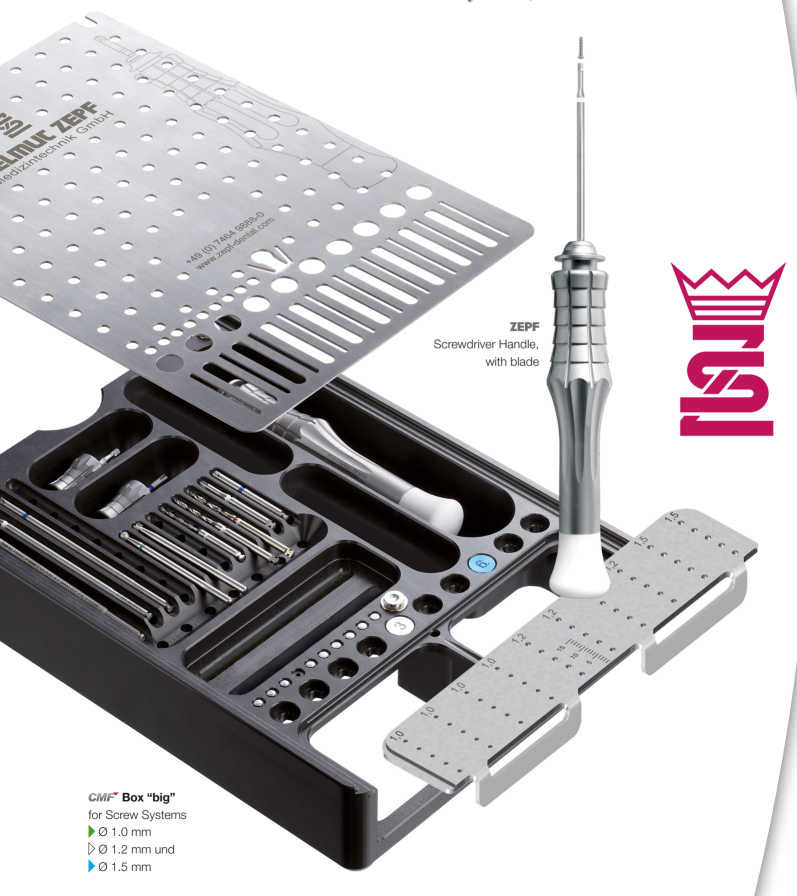




Ø 1.0 mmØ 1.2 mm







ZEPF CMFSYSTEM CRANIO MAXILLOFACIAL FRACTURE SYSTEM

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

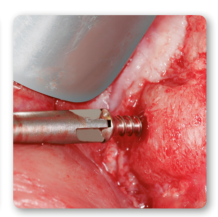
The tight secure fit of the screws on the screwdriver with self-retaining function enables a safe take-up and positioning.

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.
- The Pin Applicator 47.950.02 which fits in the screwdriver handles completes the set for fastening foils and membranes.



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 page 4.

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

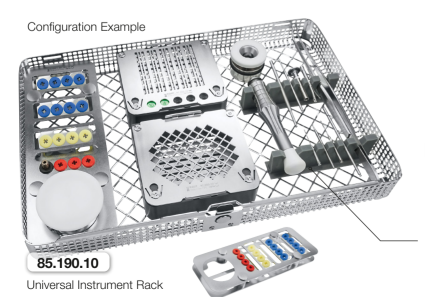
Screw and Pin Box for 2 x 5 screws Ø 1.2, 1 x 5 screws Ø 1.5, 10 membrane pins and a small storage space for instruments, membranes, bone plates etc.

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





85.251.04

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

Profile for instruments with individual water jet cutting





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**



47.502.01 Screwdriver Handle, big 47.502.01

Screwdriver Handle, big

Screwdriver Handle, big

47.502.01

47.502.02

47.502.02 Screwdriver Handle, small 47.502.02

Should not be used for Ø 1.0 mm and Ø 1.2 mm screws. because of possible torque development.

Blade +, short,

Screwdriver Handle, small

Screwdriver Handle, small

with color coding

47.523.12 Blade Ø 1.2 mm, 15 mm, □ 47.523.12

47.524.12

47.523.15 Blade Ø 1.5 mm, 15 mm, ■

Blade ⊕, long,

47.524.12

Blade Ø 1.2 mm, 15 mm, □

47.524.15

47.525.15

with color coding

Blade Ø 1.2 mm, 60 mm, □

Blade Ø 1.2 mm, 60 mm, □

47.525.12

47.525.12 Inserting Assistant Ø 1.2 mm Blade Ø 1.5 mm, 60 mm, ■

Inserting Assistant Ø 1.2 mm

Inserting Assistant Ø 1.5 mm

Core Hole Drill (DD = Drilling Depth) 08.523.08 Drill 08.523.09 Drill

08.523.13 Drill, III

Gliding Hole Drill (DD = Drilling Depth) Ø 0.8 mm, DD 7 mm Ø 0.9 mm, DD 9 mm

Ø 1.3 mm, DD 12 mm

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, ... Ø 1.6 mm, DD 12 mm

Gliding Hole Drill "Emergency" (DD = Drilling Depth)

08.524.16 Drill, **■**

Ø 1.6 mm, DD 12 mm

08.524.19 Drill, II Ø 2.0 mm, DD 12 mm

47.950.02

47.950.02 Pin Applicator 60 mm

47.950.02 Pin Applicator 60 mm

08.902.031HF

Pin Applicator 60 mm

08.902.031HF

08.902.031HF

HM-drill, round, Ø3.0 mm

Diamond, round, Ø2.9 mm

HM-drill, round, Ø3.0 mm

HM-drill, round, Ø3.0 mm

08.906.029C

08.906.029C

08.906.029C

Diamond, round, Ø 2.9 mm

85.540.51

Screw Rack

Diamond, round, Ø2.9 mm



85.540.60

accommodate 5 screws 85.540.52

Screw Rack

Ø 1.2 mm each 10 rows to

85.540.54

Screw Rack Ø 1.5 mm each 10 rows to accommodate 5 screws

Screw Rack Ø 1.0 / 1.2 mm each 4 rows

+ 2 rows Ø 1.5 mm to accommodate 5 screws

Titanium Pin, 5 mm (5 pieces)

Ø 1.2 mm 5 rows and Ø 1.5 mm 5 rows to accommodate 5 screws 85.540.55

Screw Rack Ø 1,5 mm 5 rows and Ø 2.0 mm 5 rows to accommodate 5 screws



47.560.03*

47.560.05*

Titanium Pin, 3 mm (5 pieces) Titanium Pin, 3 mm (5 pieces)

47.560.05*

47.560.03*

Titanium Pin, 5 mm (5 pieces)

47.560.03*

Titanium Pin, 3 mm (5 pieces)

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**



Color Pins

Color Pins are included in each packing unit of screws. An easy identification of the screws is guaranteed by using the length markers in the tray. The colored pin with length marking is assigned to the respective screw diameter, thus allowing the determination of the screw length and a clear lot traceability in the box.



1.0 mm = Color Pin "green"



1.2 mm =Color Pin "silver"



 $1.5 \, \text{mm} =$ Color Pin "blue"

Steel Screws PU: 5 pieces

47.573.04S*

Ø 1.0 x 4 mm

47.573.06S*

Ø 1.0 x 6 mm

47.573.08S*

Ø 1.0 x 8 mm

47.573.10S*

Ø 1.0 x 10 mm

Titanium Screws

PU: 5 pieces

47.574.03*

Ø 1.2 x 3 mm

47.574.04*

Ø 1.2 x 4 mm

47.574.06*

Ø 1.2 x 6 mm

47.574.07*

Ø 1.2 x 7 mm

47.574.08*

Ø 1.2 x 8 mm

47.574.10*

Ø 1.2 x 10 mm

47.574.11*

Ø 1.2 x 11 mm

Titanium Screws

PU: 5 pieces

47.575.03*

Ø 1.5 x 3,5 mm

47.575.04*

Ø 1.5 x 4 mm

47.575.05*

Ø 1.5 x 5 mm

47.575.06*

Ø 1.5 x 6 mm

47.575.07*

Ø 1.5 x 7 mm

47.575.08*

Ø 1.5 x 8 mm

47.575.10*

Ø 1.5 x 10 mm

47.575.12*

Ø 1.5 x 12 mm





Emergency = Color Pin "red" **Emergency Screws**

PU: 3 pieces

47.574.33*

Ø 1.4 x 3 mm

47.574.35*

Ø 1.4 x 5 mm

47.574.37*

Ø 1.4 x 7 mm

47.574.40* Ø 1.4 x 10 mm **Emergency Screws**

PU: 3 pieces

47.575.34*

Ø 1.9 x 4 mm

47.575.36* Ø 1.9 x 6 mm

47.575.39*

Ø 1.9 x 9 mm

47.575.43* Ø 1.9 x 13 mm



Illustration











UMBRELLA Steel Screws Ø 1.2 mm / PU: 1 piece

while stocks last

47.572.50 Ø 1.2 x 8 mm, head Ø 4 mm

47.572.51 Ø 1.2 x 10 mm, head Ø 4 mm

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

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







FSYSTE CRANIO MAXILLOFACIAL FRACTURE SYSTEM

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!

CMF Set "compact"

Advantages

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

SPECIAL OFFER

CMF Set "big"

Advantages

- All in one place
- Space for other accessories







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		Titanium Pins / PU 5 pieces Please tick as appropriate		
\bigoplus	47.573.04S* Ø 1.0 ×	4 mm	A	47.560.03* 3 mm
Color pins to mark the lot are	47.573.06S* Ø 1.0 x	6 mm	_	47.560.05* 5 mm
included in each packing unit of screws.	47.573.08S* Ø 1.0 x	8 mm		
1.0 mm = "green"	47.573.10S* Ø 1.0 ×	10 mm		
47.524.12 Blade ⊕, Ø 1.0 mm, 60 mm, color coding □	47.502.0 ZEPF Screw	2 driver Handle		
08.523.08	47.950.0	2		
Core Hole Drill, Ø 0.8 mm, drilling depth 7 mm	Pin Applicat	or 60 mm		
Ordering Service:				



Customer No.	Company/Practice	Phone/Fax
	Street, house number	Ē-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





> 1.2 mm Titanium 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!

∑ 1.2 mm Titanium Screws / P	U 5 pieces	Please tick as appropriate	Titaniun	n Pins / PU 5 pieces	Please tick appropriate	
\bigoplus	47.574.04* Ø1	.2 x 4 mm	A	47.560.03* 3	mm	
Color pins to mark the lot are	47.574.06* Ø 1	.2 x 6 mm		47.560.05* 5	mm	
included in each packing unit of screws.	47.574.08 * Ø 1	.2 x 8 mm				
1.2 mm = "silver"	47.574.10* Ø1	.2 x 10 mm				
47.524.12 Blade ⊕, Ø 1.2 mm, 60 mm, color coding □	47.502 ZEPF Son	2.02 rewdriver Handle				



Core Hole Drill, Ø 0.9 mm, drilling depth 9 mm



Pin Applicator, 60 mm

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



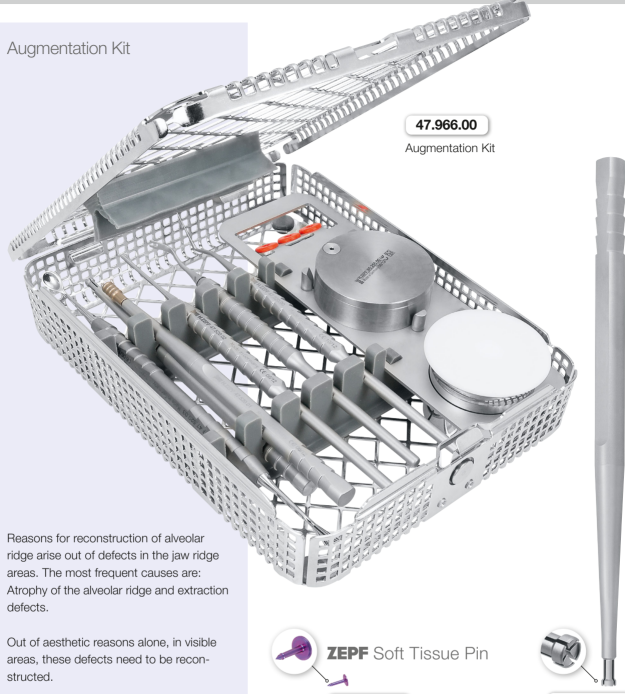
1.5 mm Titanium Screws



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!

1.5 mm Titanium Screw	s / PU 5 pieces Please tick a appropriate	s Titaniu	m Pins / PU 5 pieces Please tick as appropriate
+	47.575.04* Ø 1.5 x 4 mm	A	47.560.03* 3 mm
Color pins to mark the lot are	47.575.06* Ø 1.5 x 6 mm	_	47.560.05* 5 mm
included in each packing unit o screws.	47.575.08* Ø 1,5 x 8 mm		
1.5 mm = "blue"	47.575.10* Ø 1.5 x 10 mm		
47.524.15 Blade ⊕, Ø 1.5 mm, 60 mm, color coding ■	47.502.02 ZEPF Screwdriver Handle		
08.523.13	47.950.02	<u>-</u>	
Core Hole Drill, Ø 1.3 mm, drilling depth 12 mm, color	Pin Applicator, 60 mm coding		
Ordering Service	:		
Customer No.	Company/Practice	Phone/Fax	
All prices mentioned are a non-binding sales recommendation plus VAT.	Street, house number	E-Mail	
	Postal Code / City	Date / Sign	ature, Company or Practice Stamp





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.

47.561.06*

ZEPF Titanium Pin, reinforced, Ø 1 mm, shank 0.8 mm, plate Ø 3.5 mm, 6 mm long, specifically for soft tissue grafting

OPTION



Applicator for membrane pin **OPTION**





newsticker"

Illustration **Article Description Order Quantity** 1 set 47.966.00 Augmentation Kit, consisting of: Pin Membrane Probe, Pin Applicator, Perforation Raspatory, Sinus 7 Instrument, Titanium Pin 3 mm (10 pieces) / 5 mm (5 pieces), Sinus Elevator # 2, Mixing Cup, Storage Box, 1/2 Washbasket with Lid 85.194.15 1 piece 47.520.00 Pin Membrane Probe with **ZEPF**-Design handle 1 piece 47.520.01 Pin Applicator 1 piece 47.520.02 Perforation Raspatory 1 piece 47.520.03 Sinus 7 Instrument acc. to Kirsch, Spoon \varnothing 6.0 mm / flexible Plugger \varnothing 5.0 mm 5 pieces 47.560.03 Titanium Pin, 3 mm (10 pieces included in the set) 5 pieces 47.560.05 Titanium Pin, 5 mm (5 pieces included in the set) 1 piece 47.847.12 Pin Remover, to remove membrane pins 1 piece 85.251.04 Mixing Cup, stainless steel, with plastic lid, Ø 4 cm 1 piece 85.256.00 Storage Box, for 5 soft tissue pins and 10 titanium pins 1 piece 85.255.02 **OPTION**

Storage Box for 10 titanium pins, optional,

if a compact solution is requested











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 **ZEPF** Bone Mill:

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

AESTHETIC IS THE RESULT



