



Article description **Order quantity**

- 41.301.00** Microsurgery Kit acc. to **Prof. Palti** []
consisting of:
- 85.185.37** Washtray System []
- 46.007.00** Scalpel Handle, round, straight, **ZEPP-Line**, []
for blades no. 10-15
- 46.013.05** Microsurgical Scalpel Handle, **ZEPP-Line**, []
stainless steel, 13 cm
- 41.010.17TC** Micro Needle Holder, straight, serrated, 18 cm, []
with TC inserts, **ZEPP-Line**, delicate working end 11x0.5 mm, with lock
- 22.820.17TC** Micro-anatomical Forceps, straight, 18 cm []
grooved tips, stainless steel, **ZEPP-Line**, guidance pin, with TC inserts
- 22.815.17** Micro Forceps acc. to Cooley, straight, 18 cm, []
stainless steel, **ZEPP-Line**, with guidance pin and thread plate
- 24.212.01** Combination Instrument between []
periodontometer North Carolina CNC (1-15 in mm-steps) & probe
3A, in **ZEPP** Bionik Universal Handle black, M4x0.5, exchangeable
- 46.431.14TISC** Metzenbaum Scissors, curved, fig. 1, []
14,5 cm, blunt / blunt, Supercut, titanium-aluminium-nitride coated
- 46.319.17TISC** Micro Spring Scissors, with micro serration, []
ZEPP-Line, sharp / sharp, curved, 18 cm,
titanium-aluminium-nitride coated
- 19.651.15M** Surgical Aspiration, Sinusline, titanium tip []
Ø 1,5 x 15 mm, Ø 5 mm, 17,5 cm
- 41.864.40** Periosteal Elevator **ZEPP-Line**, []
round 4,2 mm / lance 3,8 mm
- 41.864.60** Raspatory acc. to Palti, **ZEPP-Line**, []
pointed 2 mm / round & curved 2 mm
- 41.864.50** Periosteal Elevator **ZEPP-Line**, round periosteal []
elevator 4,2 mm / lance 3,8 mm curved
- 85.251.00** Mixing Cup, stainless steel, with POM lid, []
Ø 4 cm (kit consists of 2 pieces)

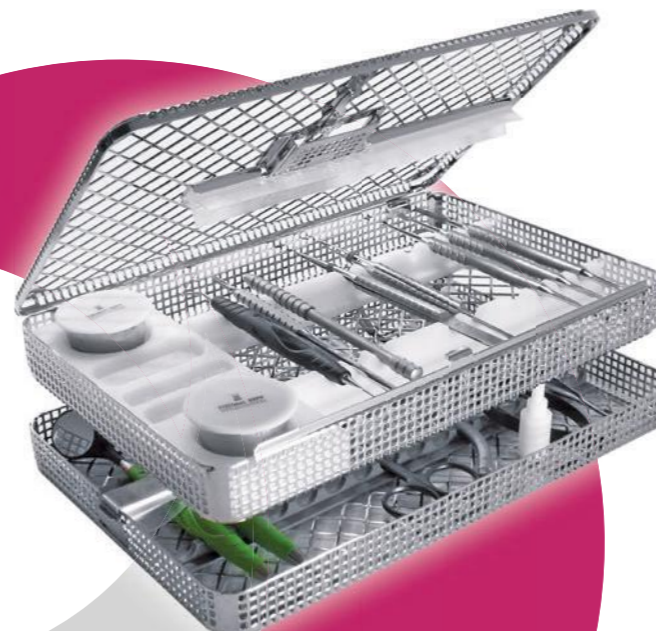


Optional accessory (not included in kit) **Order quantity**

- 26.194.03** **ZEPP BIONIK** Universal Handle, PEEK, for []
exchangeable inserts M2.5, single-ended, red-purple
- 24.062.24** Lipcare Mouth Mirror, titanium, Ø 24 mm, []
Front-Surface, sterilizeable
- 46.017.00** Beaver Blade, package à 6 pieces, sterile []
- 46.016.04** Microsurgical Scalpel Blades, fig. 64, []
package à 25 pieces, sterile
- 46.014.15** Scalpel Blades, fig. 15, for handle no. 3, []
package à 100 pieces, sterile



Microsurgery Kit



Distributed by:

Produced by:



in cooperation with Excellent Centre



videnti

78606 Seitingen-Oberflacht, Germany | Tel.: +49 (0) 74 64 / 98 88 -0 | Fax: +49 (0) 74 64 / 98 88 -88
E-Mail: info@zepf-dental.com | Internet: www.zepf-dental.com



Prof. Palti

Pi
SERIES

41.301.00
Complete Microsurgery Kit
acc. to Prof. Palti

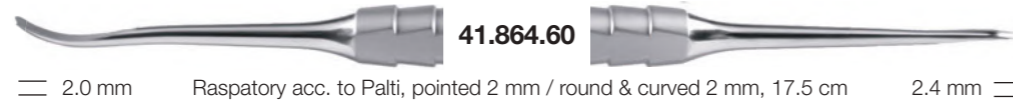


Microsurgery Kit



24.212.01

Combination Instrument between periodontometer North Carolina CNC (1-15 in mm-steps) & probe 3A, in **ZEPP BIONIK** Universal Handle, black, M4 x 0.5, exchangeable



41.864.60

2.0 mm Raspatory acc. to Palti, pointed 2 mm / round & curved 2 mm, 17.5 cm 2.4 mm



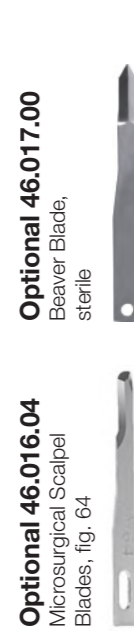
41.864.40

4.2 mm Periosteal Elevator, **ZEPP**-Line, 17.5 cm 3.8 mm



41.864.50

4.2 mm Periosteal Elevator, **ZEPP**-Line, 17.5 cm 3.8 mm



Optional 46.017.00
Beaver Blade, sterile

Optional 46.016.04
Microsurgical Scalpel Blades, fig. 64



46.013.00Z Microsurgical Scalpel Handle, **ZEPP**-Line, Titanium, for blades fig. 10 - 15, 13 cm



46.007.00 Scalpel Handle, **ZEPP**-Line, straight



Optional 46.014.15
Scalpel Blades, fig. 15, for handle no. 3



19.651.15M Surgical Aspiration, Sinusline, titanium tip, 17.5 cm, Ø 1.5 x 15 mm, acc. to Dr. Maty, tip mod. acc. to Dr. Shakibaie-M.



46.319.17TISC

Micro Spring Scissors, **ZEPP**-Line, with micro serration, sharp / sharp, curved, titanium-aluminium-nitride coated, 18 cm



22.820.17TC Micro-anatomical Forceps, straight, **ZEPP**-Line, guidance pin, with TC inserts, 18 cm



22.815.17 Micro Forceps acc. to Cooley, **ZEPP**-Line, stainless steel, 18 cm



41.010.17TC

Micro Needle Holder, straight, **ZEPP**-Line, lock, SpinLock, Tungsten Carbide, 18 cm

Optional 24.062.24.
Lipcare Mouth Mirror, titanium, Ø 24 mm, Front-Surface, sterilizeable



Optional 26.194.03 **ZEPP BIONIK** Universal Handle, PEEK, for exchangeable inserts M2.5, single-ended, red-purple

46.431.14TISC
Metzenbaum Scissors, curved, fig. 1, blunt / blunt, curved, titanium-aluminium-nitride coated, 14.5 cm

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.

What is **TC** ?

The titanium-aluminium-nitride coating offers a 3-5 times increased surface hardening compared to traditional scissors.

What is the **ZEPP 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.



 **reddot design award**
winner 2010