



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)

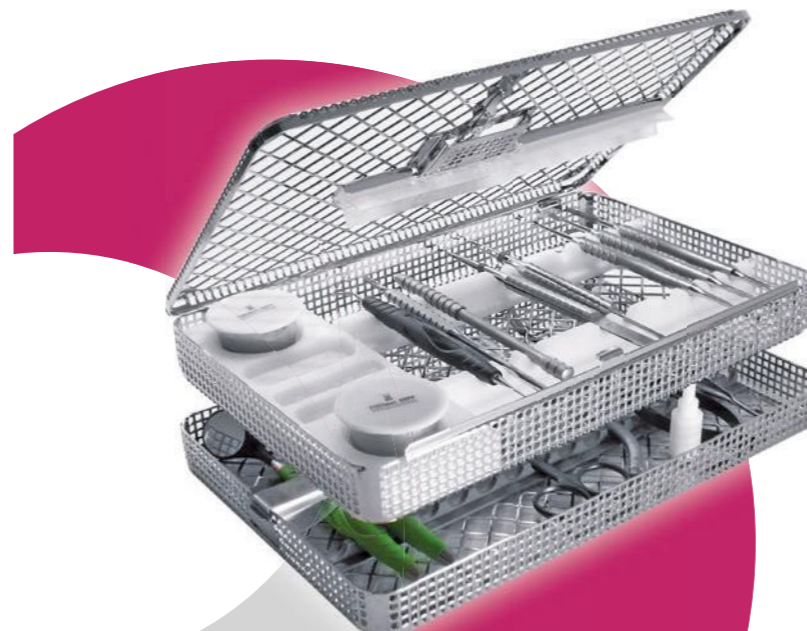


Optional accessory (not included in kit) **Order quantity**

- 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



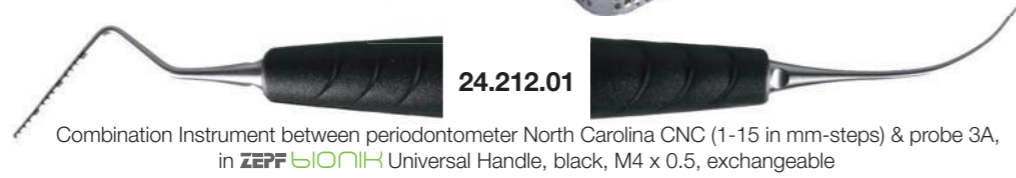
Prof. Palti

Pi
SERIES

41.301.00
Complete Microsurgery Kit
acc. to Prof. Palti

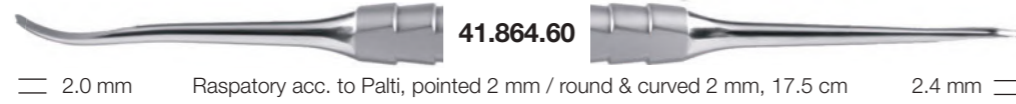


Microsurgery Kit



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



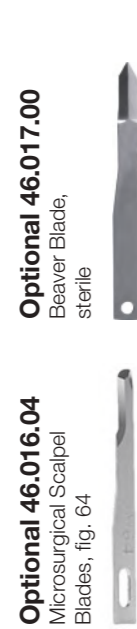
41.864.40

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