

**ZEPF Tunneling Instruments**  
for the modified Tunneling Technique



## ZEPF Tunneling Instruments

In microsurgery, **HELMUT ZEPF** 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 shaped raspatories tunneling incisions in the tissue are possible.



**46.040.00**

Set for tunneling technique, consisting of 1/3 Washtray, Tunneling Instruments # 1 upper jaw, # 2 lower jaw, # 3 upper /lower jaw combination



Tunneling Instrument # 1, for upper jaw, 18 cm

**46.040.01**



Tunneling Instrument # 2, for lower jaw, 18 cm

**46.040.02**



Tunneling instrument combination # 3, upper /lower jaw, straight 1.8 mm, angled 1.7 mm, 18 cm

**46.035.20**



### ZEPF Tunneling Instruments with a new angle

By request of several users, the modified Tunneling Instruments 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.



Tunneling Instrument # 3, 1,8 mm, 45° angled

46.040.03



Tunneling Instrument # 4, 2,5 mm, 45° angled

46.040.04



Periodontal Knife for the first access in tunneling technique in the front tooth region

46.040.07



Periodontal Knife for tunneling technique in the lateral tooth region. The slightly curved, pointed working tips are ideal to dissect in the lateral tooth region

46.040.08

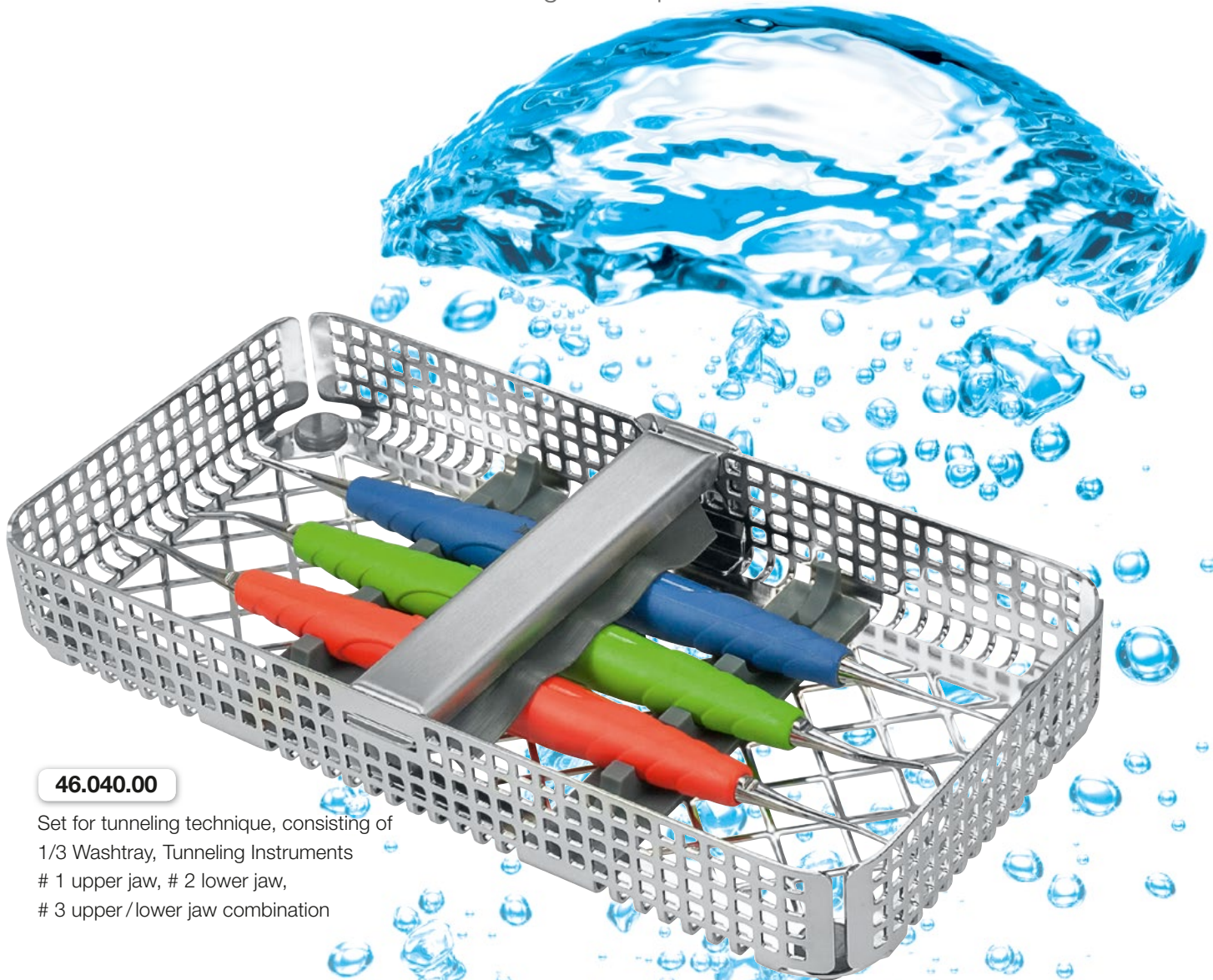


Periodontal Knife with double angle to work in lateral tooth regions where access is difficult.

46.040.09



**BIONIK** Set for the modified tunneling technique



46.040.00

Set for tunneling technique, consisting of  
1/3 Washtray, Tunneling Instruments  
# 1 upper jaw, # 2 lower jaw,  
# 3 upper /lower jaw combination



**BIONIK** ZEPF red dot design award  
winner 2010

**BIONIK 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 **BIONIK** handle offer highest economy and best tactile handling.

AESTHETIC IS THE RESULT