

KRASTEV Abutment Holder

acc. to Pavel Krastev DDS, in **ZEPF** *bio* Handle



KRASTEV Abutment Holder

acc. to Pavel Krastev DDS, in **ZEPF BIONIK** Handle

When implant abutments are inserted into patient's mouth, abutments are most often held by fingers while trying to find and engage the hex of the implant. This is especially difficult when abutments are very short, or location is more difficult to access. When inserting abutments, one needs to orient a buccal mark to buccal. It is also necessary to engage the implant hex which is hidden under the soft tissue and is not easy to see! Because abutments are usually slightly tapered and very smooth they are almost impossible to hold with current instruments.

- Instrument is double-ended with a small and a large tip.
- Main instrument insert is metal and accepts at each end a silicone type insert.
- Working portions are designed so that silicone inserts will mechanically lock to main body portion of tips.
- Silicone tips are open-ended at both sides.
- Inserts are autoclavable.
- Inserts fix and hold the abutment once it is correctly placed.

24.751.317N

24.751.316N



47.527.00

KRASTEV Abutment Holder with **ZEPF BIONIK** Handle black and 10 silicone tips, 0.5 mm inner diameter x 1.0 mm outer diameter



ZEPF



BIONIK^{ZEPF}

reddot 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