

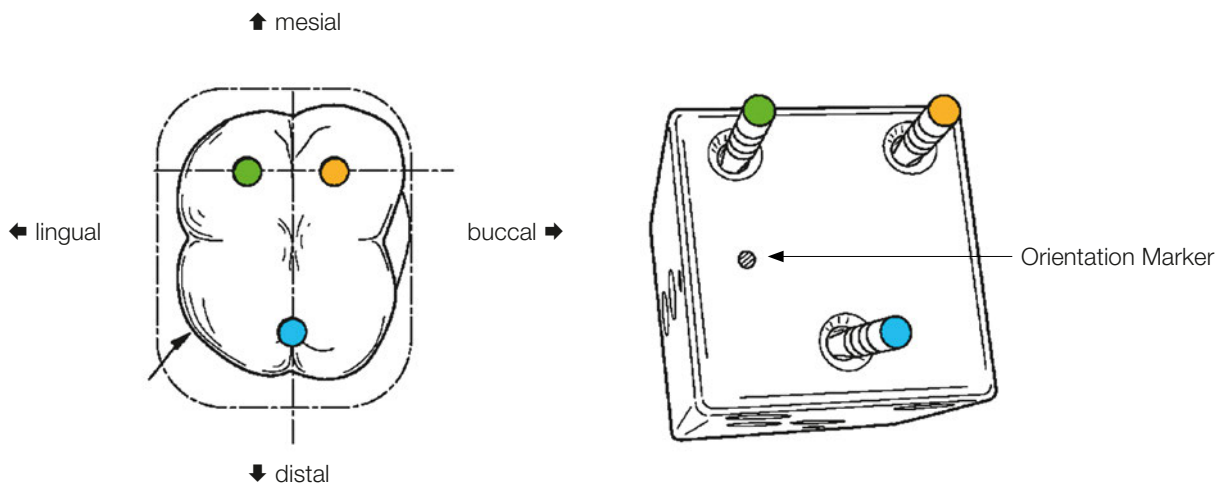


ENDOcube

acc. to Pavel Krastev DDS, patented



PATENTED





ENDO CUBE

acc. to Pavel Krastev DDS, patented

Never confuse your Master Gutta-Percha Cones again during the obturation phase of root canal treatment.

The ENDO CUBE is designed to be used during the obturation phase of root canal treatment. It can also be used for measurement control since the ENDO CUBE features a ruler calibrated up to 37 mm.

ENDO CUBE features the most common canal configurations found in human teeth, to include the mid-mesial often found on lower molars.

ENDO CUBE is fully autoclavable for patient safety!



19.542.00

ENDO CUBE Master Cone Organizer, 43 x 43 x 43 mm, CERATEF coating

19.542.01

without illustration:
ENDO CUBE in plastic material, black

Example of use

Step 1: Following the instrumentation phase of root canal treatment, fit Master Gutta-Percha Cones and verify with X-Ray.

Step 2: Depending on doctor position relative to which tooth is being endodontically treated, select what the Orientation Marker will represent to you.
Example: B, L.

Note: In case of upper molars, the marker dot always indicates palatal!

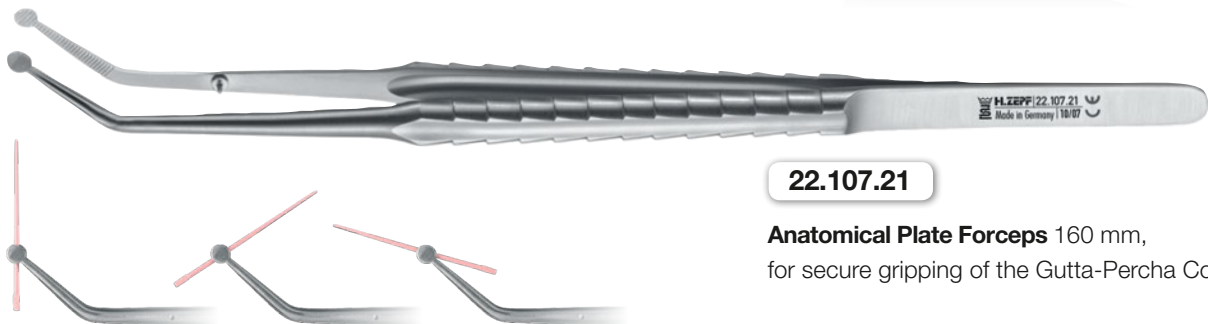
Step 3: Transfer Gutta-Percha Cones from tooth into ENDO CUBE exactly as they are positioned in tooth. Perform final canal irrigation and drying procedure.

Step 4: Coat each Master Cone with sealer and return each respective Gutta-Percha Cone back into each respective canal.



Ruler 37 mm, calibrated

Supplementary Instrument



22.107.21

Anatomical Plate Forceps 160 mm,
for secure gripping of the Gutta-Percha Cones



AESTHETIC IS THE RESULT