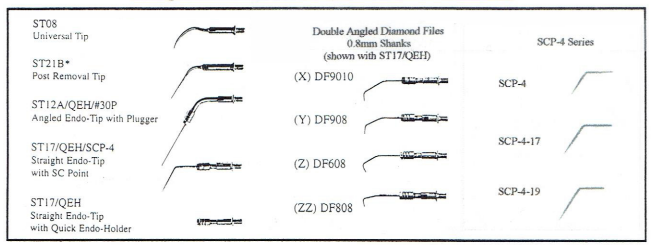
Surgical Accessories (All Included in OE505S Package)



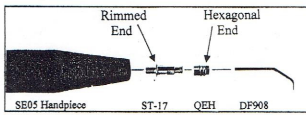
AS A GENERAL RULE:

- 1. Straight attachments (pluggers) are used with ST12A & QEH (angled endo-tip and quick-chucking endo-holder).
- 2. Angled attachments are used with ST17 & QEH (straight endo-tip and quick-chucking endo-holder).
- 3. However, if a surgical site requires double or multiple curvatures, ST12 series angled endo-tips can be used with angled attachments to meet the required objective.

HOW TO ATTACH A FILE/POINT TO AN ENDO-TIP WITH QEH:

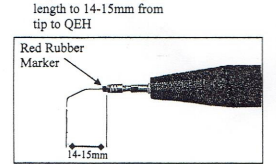
- 1. Screw the ST17 or ST12 into the handpiece.
- 2. Tighten with the STT (Spanner) or ETT (Endo-Tip Tightener).
- 3. Insert the dull end of the attachment into the chuck within the QEH.
- 4. Loosely attach QEH onto the ST17 or ST12.
- 5. Adjust and finger-tighten by rotating the QEH.
- 6. Secure the attachment with the STT.

Adjust the protruding

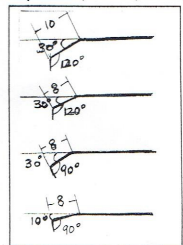


APICOECTOMY WITH DOUBLE-ANGLED DIAMOND FILES (DF9010, DF908, DF608, DF808)

{Modified DF3.5 (60°-90°-120°): with double cutting power and less breakage}



- (x) DF9010 Total angle is 90°
- (y) DF908 Total angle is 90°
- (z) DF608 Total angle is 60°
- (zz) DF808 Total angle is 80°



How to achieve high efficiency cutting without file breakage:

- 1. Power setting: 5-8. The higher the setting, the easier it is to break a file.
- 2. Activate when the file is in contact with tissue or an object, and make sure ample irrigant is covering the entire file.
- 3. Adjust the protruding length to 14-15mm as illustrated above. The red rubber tubing may be used to mark the correct length. The longer the file is, the easier it is to break.
- 4. While cutting, use light pressure allowing the file to vibrate freely. A slow pulsating motion may enhance the users' tactility of the cutting effect.
- 5. When a diamond-coated tip becomes dull, it is time to replace the file.
- ** AP4 (60°-90°-120°) may be bent on the 0.8mm diameter shaft as are the diamond files.