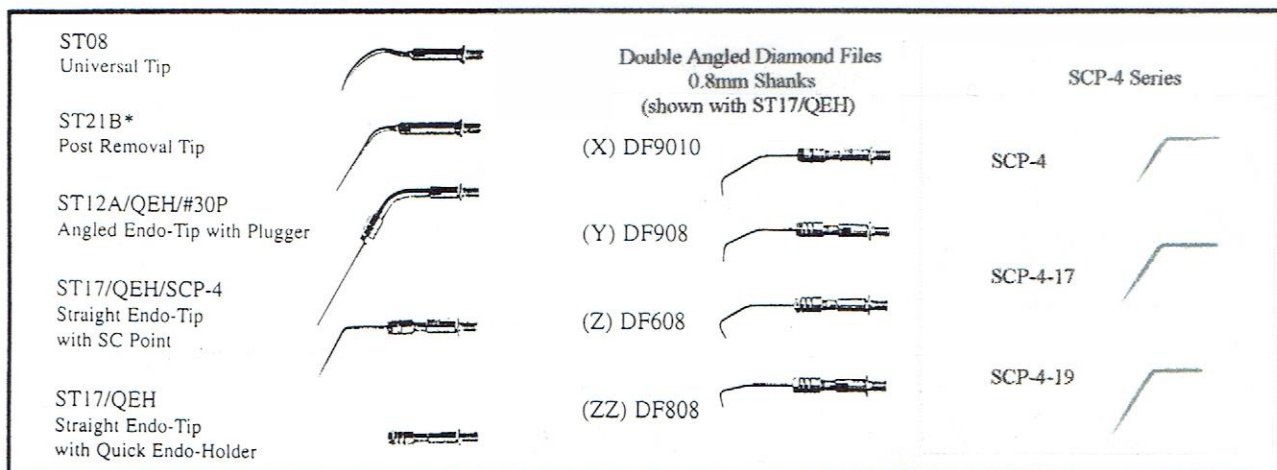


Surgical Accessories (All Included in OE505S Package)

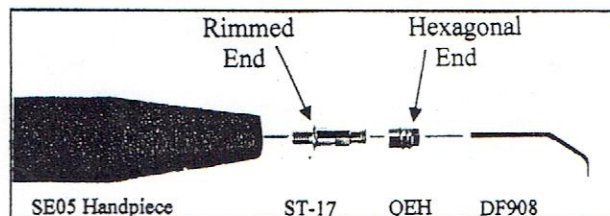


AS A GENERAL RULE:

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.

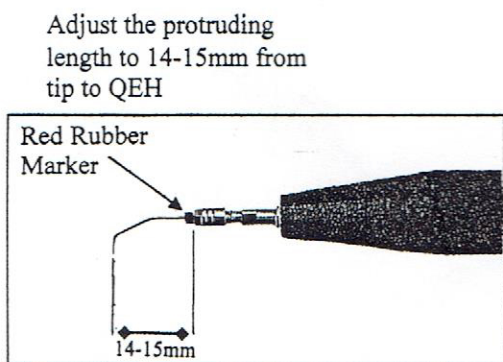
HOW TO ATTACH A FILE/POINT TO AN ENDO-TIP WITH QEH:

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.

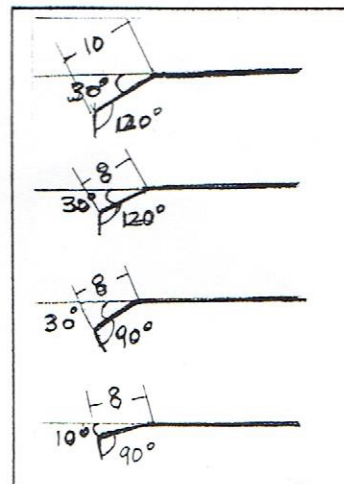


APICOECTOMY WITH DOUBLE-ANGLED DIAMOND FILES (DF9010, DF908, DF608, DF808)

{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.