



ESX[®]

SO SOPHISTICATED IT'S SIMPLE.™

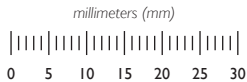
ESX[®] TECHNIQUE TIPS

- Use all ESX files at 500-600 RPM with a torque setting of 1.5-2.3 Ncm.
- Always use lubrication with rotary files.
- Use a "LIGHT TOUCH" and the "SINGLE STROKE AND CLEAN" technique (after initial engagement, the file is removed from the canal and cleaned prior to re-engagement).

STEP 1

15/.02 FILE TO WL*

**Initial Patency Note: It is important to achieve full WL with a 15/.02 file before using the ESX Expeditor (step 2).*



STEP 2

ESX[®] EXPEDITOR™ FILE TO WL



ESX #15/.05

Significant engagement to WL = SMALL

Moderate engagement to WL = MEDIUM

Minimal/no engagement to WL = LARGE / XL

ESX #25/.04

ESX #35/.04

ESX #45/.04
#55/.04



STEP 3

FINAL ESX[®] FINISHING FILE TO WL



Scan this QR code for a step-by-step video tutorial for the ESX[®] shaping and obturation technique.



**For advanced cases (difficulty reaching WL with #15/.02 K-file) see reverse side.*

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ESX[®]

SO SOPHISTICATED IT'S SIMPLE.™

All Calcified and/or Curved Canals

#8/.02 Stiff File to Available Length

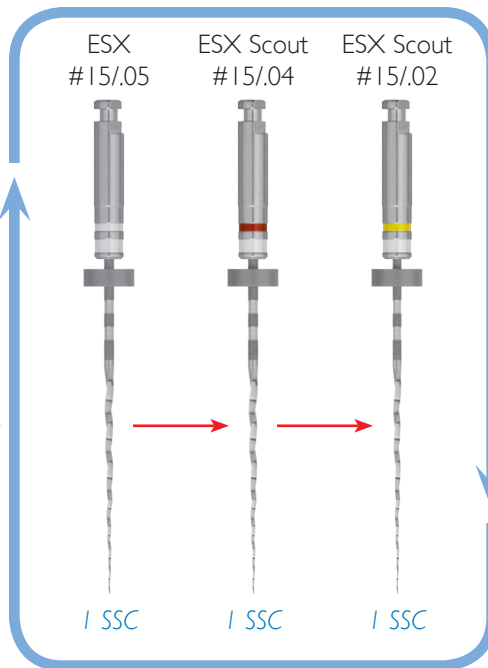


ESX #20/.08 All Molars



1-3 SSC

#10/.02 Stiff File to WL



Repeat crown down cycle until #15/.02 WL is achieved.

Once #15/.02 WL is achieved, move to standard ESX sequence (#15/.05 to WL and finish with appropriate ESX finishing file).

ESX #15/.05



ESX #25/.04



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