

10 mm

10 mm

PT file system

Transform^X.PT Precision Taper System Technique Workflow

30 mm

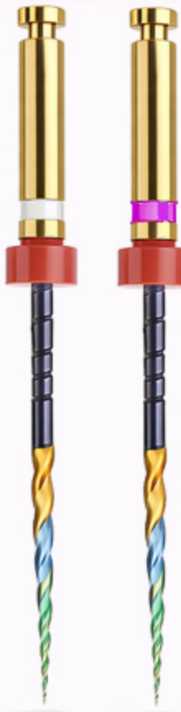
44mm

30 mm

STEP 1

STEP 2

STEP 3



77 mm

57 mm

Transform^X.PT
SX Shaping File

Transform^X.PT
Shaping File

Transform^X.PT
Finishing File

SX

S1, S2

F1, F2, F3

CORONAL SHAPING

MIDDLE THIRD SHAPING

INITIAL APICAL FINISHING

300 RPM
3.0 Ncm

300 RPM
3.0 Ncm

300 RPM
3.0 Ncm

Irrigate → Recapitulate → Re-Irrigate

10 mm

10

30 mm

30 mm