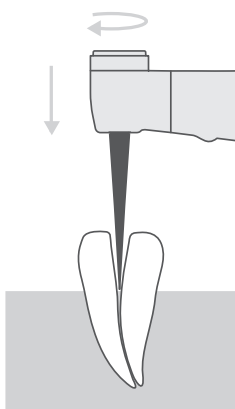


Recommended File Sequence TriAuto ZX2 with EndoWave for Standard Straight and Curved Canals

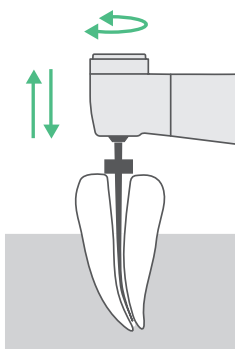
Step 1

Upper Part Shaping
(Coronal Flaring)



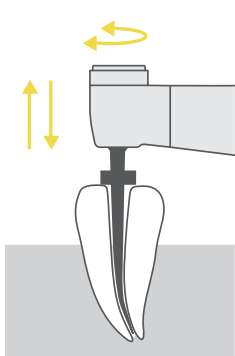
Step 2 / OGP

Glide Path



Step 3 / OTR

OTR Canal Shaping



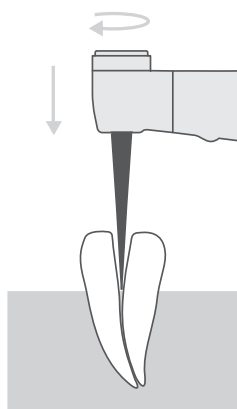
Description	Recommended sequence	
	Recommended files	Recommended memory
Canal Measurement (Apex Location) Separate measurement only necessary for documentation reasons	<ul style="list-style-type: none"> ● k-file handfile #10 	m1
Step 1 Upper Part Shaping (Coronal Flaring) Enlarge the upper part of the canal to make treatment easier	<ul style="list-style-type: none"> ◆ EndoWave NiTi-Files 08/#35/19mm ● Order no. 6820-835 	m2
Step 2 Glide Path Use a thin file to create the glide path If the contrary electrode is applied to the patient, the instrument is linked to the canal measurement function while it is being used.	<ul style="list-style-type: none"> ◆ EndoWave NiTi-Files 02/#10/25mm ● Order no. 6825-210 ◆ EndoWave NiTi-Files 02/#15/25mm ● Order no. 6825-215 ◆ EndoWave NiTi-Files 02/#20/25mm ● Order no. 6825-220 	m3
Step 3 OTR Canal Shaping Change the file size as you shape the canal If the contrary electrode is applied to the patient, the instrument is linked to the canal measurement function while it is being used.	<ul style="list-style-type: none"> ◆ EndoWave NiTi-Files 04/#15/25mm ● Order no. 6825-415 ◆ EndoWave NiTi-Files 04/#25/25mm ● Order no. 6825-425 ◆ EndoWave NiTi-Files 04/#30/25mm ● Order no. 6825-430 ◆ EndoWave NiTi-Files 04/#35/25mm ● Order no. 6825-435 ◆ EndoWave NiTi-Files 06/#35/25mm ● Order no. 6825-635 	m4

◆ Included in the starter kit ● Recommended sequence
 ◆ Order these files separate if needed ● Use these sequence if necessary

Recommended File Sequence TriAuto ZX2 with EndoWave for Advanced Complex and High Difficulty Canals

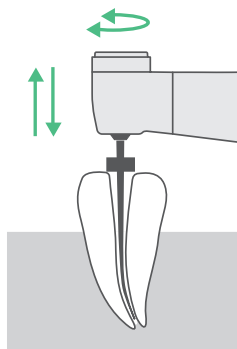
Step 1

Upper Part Shaping
(Coronal Flaring)



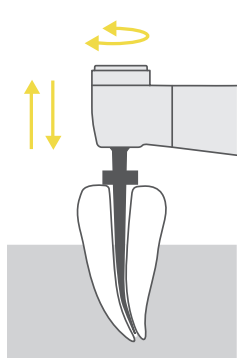
Step 2 / OGP

Glide Path



Step 3 / OTR

OTR Canal Shaping



Description	Recommended sequence	
	Recommended files	Recommended memory
Canal Measurement (Apex Location) Separate measurement only necessary for documentation reasons	● k-file handfile #10	m1
Step 1 Upper Part Shaping (Coronal Flaring) Enlarge the upper part of the canal to make treatment easier	◆ EndoWave NiTi-Files 08/#35/19mm ● Order no. 6820-835	m2
Step 2 Glide Path Use a thin file to create the glide path If the contrary electrode is applied to the patient, the instrument is linked to the canal measurement function while it is being used.	◆ EndoWave NiTi-Files 02/#10/25mm ● Order no. 6825-210 ◆ EndoWave NiTi-Files 02/#15/25mm ● Order no. 6825-215 ◆ EndoWave NiTi-Files 02/#20/25mm ● Order no. 6825-220	m3 / m5 m3 / m6 m6
Step 3 OTR Canal Shaping Change the file size as you shape the canal If the contrary electrode is applied to the patient, the instrument is linked to the canal measurement function while it is being used.	◆ EndoWave NiTi-Files 04/#15/25mm ● Order no. 6825-415 ◆ EndoWave NiTi-Files 04/#25/25mm ● Order no. 6825-425 ◆ EndoWave NiTi-Files 04/#30/25mm ● Order no. 6825-430 ◆ EndoWave NiTi-Files 04/#35/25mm ● Order no. 6825-435 ◆ EndoWave NiTi-Files 06/#35/25mm ● Order no. 6825-635	m6 m7 m7 m7 m7

- ◆ Included in the starter kit
- Recommended sequence
- ◆ Order these files separate if needed
- Use these sequence if necessary