

EndoWave MGP „Mechanical Glide Path“ Kit NiTi-files for creating the glide path by endo motor

More safety and efficiency when preparing root canals

After having completed a straight-line access cavity, a path (glide path for the treatment files) has to be created to ensure safe root canal preparation.

This glide path can be created safely and efficiently by the preparation motor and EndoWave MGP Kit. A formation, as can occur when preparing the canal manually with conventional instruments, is prevented.

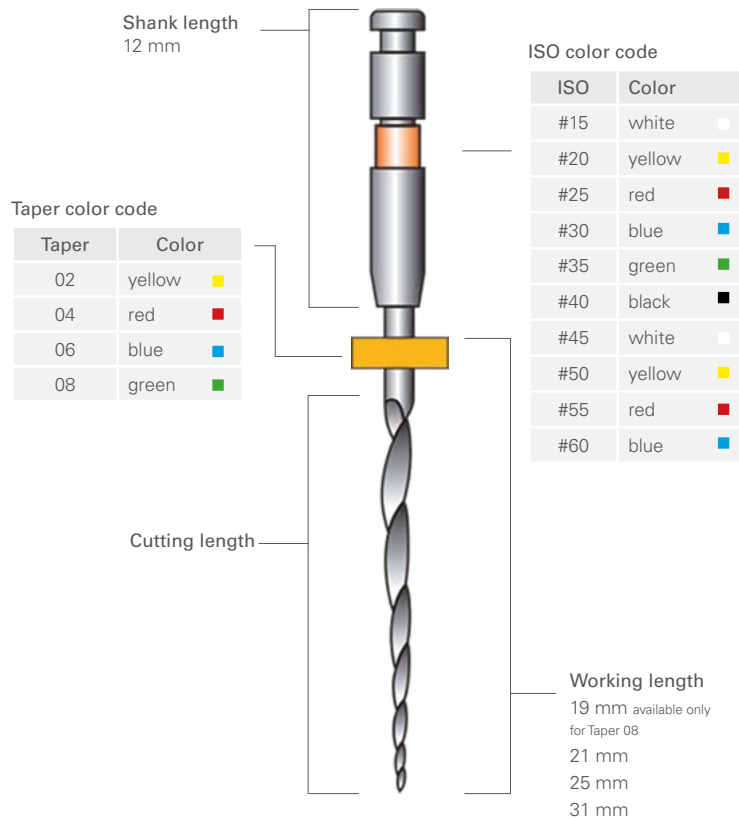
With EndoWave MGP

- the patency of the root canal is ensured.
- the friction to which succeeding preparation instruments are subject is reduced.
- volume for primary cleaning and disinfectant solutions is created.

Endodontics of the highest class:
reliable length measurement and
torque control with
DentaPort ZX Set OTR



ISO	Taper	19 mm	Order no. 21 mm	Order no. 25 mm	Order no. 31 mm
10	2	-	-	6825-210 ◆	-
15	2	-	6821-215	6825-215 ◆	-
15	4	-	-	6825-415 ◆ ◆	6831-415
20	2	-	6821-220	6825-220 ◆ ◆	6831-220 ◆
20	4	-	-	6825-420 ◆	6831-420 ◆
20	6	-	6821-620	6825-620 ◆ ◆	6831-620 ◆ ◆
25	2	-	6821-225	6825-225	6831-225
25	4	-	6821-425	6825-425 ◆ ◆	6831-425 ◆
25	6	-	6821-625	6825-625 ◆ ◆	6831-625 ◆ ◆
30	2	-	-	6825-230	-
30	4	-	-	6825-430 ◆	6831-430 ◆
30	6	-	6821-630	6825-630 ◆	6831-630 ◆
35	2	-	-	6825-235	-
35	4	-	-	6825-435	-
35	6	-	-	6825-635	-
35	8	6820-835 ◆ ◆ ◆ ◆	-	-	-
40	2	-	-	6825-240 ◆	-
40	4	-	-	6825-440	-
40	6	-	-	6825-640 ◆	6831-640 ◆
45	2	-	-	6825-245	-
45	4	-	-	6825-445	-
50	2	-	-	6825-250	-
50	4	-	-	6825-450	-
55	2	-	-	6825-255	-
55	4	-	-	6825-455	-
60	2	-	-	6825-260	-
60	4	-	-	6825-460	-



Order no.	Set	Color
6820-002	EndoWave MGP „Mechanical Glide Path“ Kit	◆
6820-425	EndoWave Hybrid Concept-25	◆
6820-431	EndoWave Hybrid Concept-31	◆
6820-300	EndoWave OTR	◆
6820-225	EndoWave Kit A+-25 for normal root canals	◆
6820-231	EndoWave Kit A+-31 for normal root canals	◆
6820-325	EndoWave Kit B+-25 for narrow and curved root canals	◆
6820-331	EndoWave Kit B+-31 for narrow and curved root canals	◆