

The Partial Extraction Technique Kit, curated by Dr. Wade Pilling, is designed to safely and predictably prepare the implant site while retaining some of the natural anatomy of the tooth. The kit comes in an autoclavable bur block for easy sterilization and organization.

- Designed for partial extraction therapy
- Includes a combination of diamonds, carbides, and implant burs for a safe and predictable procedure
- Organized in an autoclavable bur block



Art.-No. WPP21



MEISINGER USA
 10150 E. Easter Avenue • Centennial, CO 80112
 Phone: +1 (303) 268-5400 • Fax: +1 (303) 268-5407
 customerservice@meisingerusa.com • www.meisingerusa.com



Do Not Re-Use



CAS:7440-48-4
 Contains hazardous substances: Cobalt, CAS: 7440-48-4



Product Information

Partial Extraction Technique Kit
 According to Dr. Wade Pilling

Kit Contents

(One of Each)

	Initial bur	Pilot bur	Surgical carbide		Operative carbides		Diamonds				
Fig.	188RF	E1001	HM254*	HM34IL*	HM33*	HM207*	801H**	801G**	850H**	846KR**	839**
Shank	RAXL	RAXL	FGXXL	FGXXL	FGXL	FGL	FGXL	FGXL	FG	FG	FG
Size ¹	014	020	012	012	010	010	031	023	025	023	016
Length mm	19.0	15.0	6.0	6.0	4.1	5.3	-	-	8.0	4.0	0.2

¹ Largest working part diameter in 1/10 mm



Kit Workflow

- 188RF-014-RAXL is for removing gutta percha
- E1001-020-RAXL is for widening the canal space to the apex
- HM254-012-SU, HM34IL-012-SU, HM33-010-SU, HM207-010-FGL are for making the lateral cuts from the inside of the root through the exterior wall of root mesial and distal
- 801H-031-SU and 801G-023-SU are for shaping the inside of the coronal part of the shield

Continued →

Kit Workflow continued

- 850H-025-FG and 846KR-023-FG are for shaping the inside socket side of the shield
- 839-016-FG is for shaping the coronal part of the shield while protecting the tissue