



BRASSELER
USA®

IPS e.max®

CHAIRSIDE ADJUSTMENT & POLISHING KIT
EXCLUSIVELY FROM BRASSELER USA



BY YOUR SIDE



LD15M Pink LD Grinder Wheel (Medium Grit)

- Use for quick efficient reduction of the sprue attachment area
- Adjust axial walls or cusp areas that require major adjustments to the contour
- Blend any margin area that is too thick at a slower speed of 5,000 rpms



R17MLD Dialite® LD Red Wheel (Medium Grit)

- Indicated extra-orally to remove scratches created by diamond instruments
- Use primarily on the axial walls, proximal contacts, and cusp areas



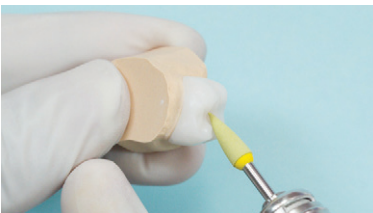
R17FLD Dialite® LD Yellow Wheel (Fine Grit)

- Indicated extra-orally to achieve a highly polished surface on axial walls, proximal contacts, and cusp areas
- Use after the Dialite LD Red Wheel (medium grit)



H2MLD Dialite® LD Red Point (Medium Grit)

- Indicated extra-orally to remove scratches created by diamond instruments
- Use primarily on occlusal surfaces or any deep anatomy



H2FLD Dialite® LD Yellow Point (Fine Grit)

- Indicated extra-orally to achieve a highly polished surface on occlusal surfaces and deep anatomy
- Use after the Dialite LD Red Point (medium grit)



FL26CHP Dialite® Feather Lite™ Blue Polisher (Coarse Grit)

- Indicated extra-orally to remove scratches created by diamond milling and contouring tools
- Flexible design maintains surface differentiation and is suitable for use on all restorations



FL26MHP Dialite® Feather Lite™ Pink Polisher (Medium Grit)

- Indicated extra-orally to achieve an initial polish and glossy restorative surface
- Flexible design maintains surface differentiation and is suitable for use on all restorations
- Use after the Dialite Feather Lite Blue (coarse grit)



FL26FHP Dialite® Feather Lite™ Gray Polisher (Fine Grit)

- Indicated extra-orally to achieve a final polish and glossy restorative surface
- Flexible design maintains surface differentiation and is suitable for use on all restorations
- Use after the Dialite Feather Lite Pink (medium grit)



8369DF Dialite® Diamond Football (Fine Grit)

- Indicated for intra-oral occlusal adjustments



W17MLD Dialite® LD Red Intra-Oral Cup (Medium Grit)

- Indicated for intra-oral finishing and initial polishing of axial walls and occlusal surfaces



W17FLD Dialite® LD Yellow Intra-Oral Cup (Fine Grit)

- Indicated intra-orally to achieve a highly polished surface on axial walls and occlusal surfaces
- Use after the Dialite Red Cup (medium grit)



W16MLD Dialite® LD Red Intra-Oral Point (Medium Grit)

- Indicated for intra-oral finishing and initial polishing of occlusal surfaces

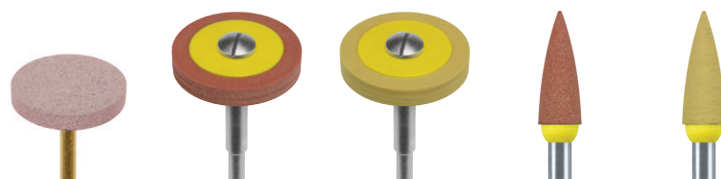


W16FLD Dialite® LD Yellow Intra-Oral Point (Fine Grit)

- Indicated intra-orally to achieve a highly polished surface on occlusal surfaces
- Use after the Dialite LD Red Point (medium grit)



K0293 IPS e.max® Chairside Adjustment & Polishing Kit



Extra-Oral

Order No.	LD15M	R17MLD	R17FLD	H2MLD	H2FLD
Head Size (1/10 mm)	150	170	170	040	040
Cutting Length (mm)	3.0	2.5	2.5	13.0	13.0
Grit	Medium	Medium	Fine	Medium	Fine
Shank Type	HP	HP	HP	HP	HP
Recommended Speed	5,000 rpm	10,000 rpm	5,000 rpm	10,000 rpm	5,000 rpm
Quantity	1	1	1	1	1

Sterilization: Autoclave



Extra-Oral

Order No.	FL26CHP	FL26MHP	FL26FHP
Head Size (1/10 mm)	260	260	260
Cutting Length (mm)	1.0	1.0	1.0
Grit	Coarse	Medium	Fine
Shank Type	HP	HP	HP
Recommended Speed	10,000 rpm	7,000 rpm	4,000 rpm
Quantity	1	1	1

Sterilization: Autoclave



Intra-Oral

Order No.	8369DF	W17MLD	W17FLD	W16MLD	W16FLD
Head Size (1/10 mm)	025	060	060	040	040
Cutting Length (mm)	5.5	7.5	7.5	10.0	10.0
Grit	Fine	Medium	Fine	Medium	Fine
Shank Type	FG	RA	RA	RA	RA
Recommended Speed	60,000 rpm	7,000 rpm	4,000 rpm	7,000 rpm	4,000 rpm
Quantity	1	1	1	1	1

Sterilization: Autoclave

IPS e.max® is a registered trademark of Ivoclar Vivadent®

► Order online at BrasselerUSA.com or call 800 841 4522

