

Dental Rotary Instruments



Polishing System



Composite

- 2-step polisher for high shine on all composite materials
- Polishers specifically adapted to each processing step
- Special mix of diamonds for better performance
- Best results even on very hard composites



Contains Diamond



Order #	DCP14SF	DCP14HG
Dimensions ø X L1	14 X 1.6	14 X 1.6
Color	Pink	Grey
Grit	■ M	■ F
Recommended RPM	3,000 - 8,000	

Composite

- 2-step polisher for high shine on all composite materials
- Polishers specifically adapted to each processing step
- Special mix of diamonds for better performance
- Best results even on very hard composites



Order #	DCEP14SF	DCEP14SHG
Dimensions ø X L1	14 X 1.6	14 X 1.6
Color	Light yellow	Dark Yellow
Grit	■ M	■ F
Recommended RPM	7,000 - 10,000	

Zirconia, Alumina

- Especially suitable for full contour zirconia restorations.
- High diamond concentration for more efficiency.
- Makes glazing unnecessary.



Contains Diamond



Order #	DZP14SF	DZP14HG
Dimensions ø X L1	14 X 1.6	14 X 1.6
Color	Green	Orange
Grit	■ M	■ F
Recommended RPM	7,000 - 10,000	

■ Lithium Disilicate

- Especially suitable for silicate porcelain.
- Diamond grit for high efficiency.
- Polishing result matches glazing.



Contains Diamond



Order #	DLP14SF	DLP14HG
Dimensions ø X L1	14 X 1.6	14 X 1.6
Color	Dark Red	Yellow
Grit	■ M	■ F
Recommended RPM	7,000 - 10,000	

■ Gold, Amalgam, Non precious metals

- The flexible, bristle polishers which allow to polish and clean difficult to reach, intricate and detailed areas
- Contains silicon carbide grain
- Excellent durability
- Superior smoothing, pre-polishing and polishing performance



Order #	DMP14SF	DMP14HG
Dimensions ø X L1	14 X 1.6	14 X 1.6
Color	Brown	Green
Grit	■ M	■ F
Recommended RPM	7,000 - 10,000	

■ Daisy Bud

Daisy Bud series of polishers were designed to ensure the top-notch performance even on the occlusal surface.

- The unique shape twisted polishing petals reach even deep fissures.
- Applicable without polishing paste
- Easily reprocessible
- Intuitive application



Order #	DBUDSFm	DBUDHGf
Dimensions ø X L1	5 X 10	5 X 10
Color	Pink	Grey
Grit	■ M	■ F
Recommended RPM	7,000 - 10,000	

PLL

■ Lithium Disilicate System

Including Autoclavable Bur Block

Designed for two steps polishing of Lithium Disilicate (e.g. IPS e.max[®]) restorations.

Polishine[®]

Polishing System



KIT PLL - Lithium Disilicate System

- 2 Steps Set
1st - Silk Finish: Blue
2nd - Hi Gloss Polishing: Yellow
Zirconium Oxide (ZrO₂) ceramic material for finishing and high gloss polish of Lithium Disilicate
- Pack of: 3+3
Autoclavable 135°C
RA SS shanks
- 1st step rec. RPM:
7,000-12,000. Max. 20,000
- 2nd step rec. RPM:
7,000-10,000. Max. 20,000

■ Order No. kit PLL
+FREE BUR BLOCK

■ Lithium Desilicate Polishers



Contains Diamond

	1st - Silk Finish			2nd - Hi-Gloss Polishing		
	disc	cone	cup	disc	cone	cup
Item #	PLL 101SF	PLL 510SF	PLL 675SF	PLL 101HG	PLL 510HG	PLL 675HG
Dimensions ø X L1	10 x 0.7	5 x 10	6.5 x 9.5	10 x 0.7	5 x 10	6.5 x 9.5
Color	Blue	Blue	Blue	Yellow	Yellow	Yellow
Grit	■ M	■ M	■ M	■ F	■ F	■ F
Recommended RPM	7,000-12,000	7,000-12,000	7,000-12,000	7,000-10,000	7,000-10,000	7,000-10,000

* IPS e.max is a registered trademark of IVOCCLAR VIVADENT, Inc.