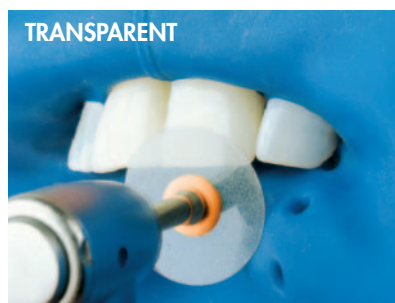
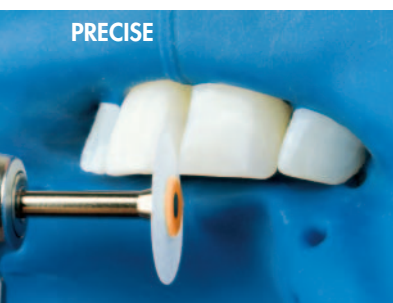
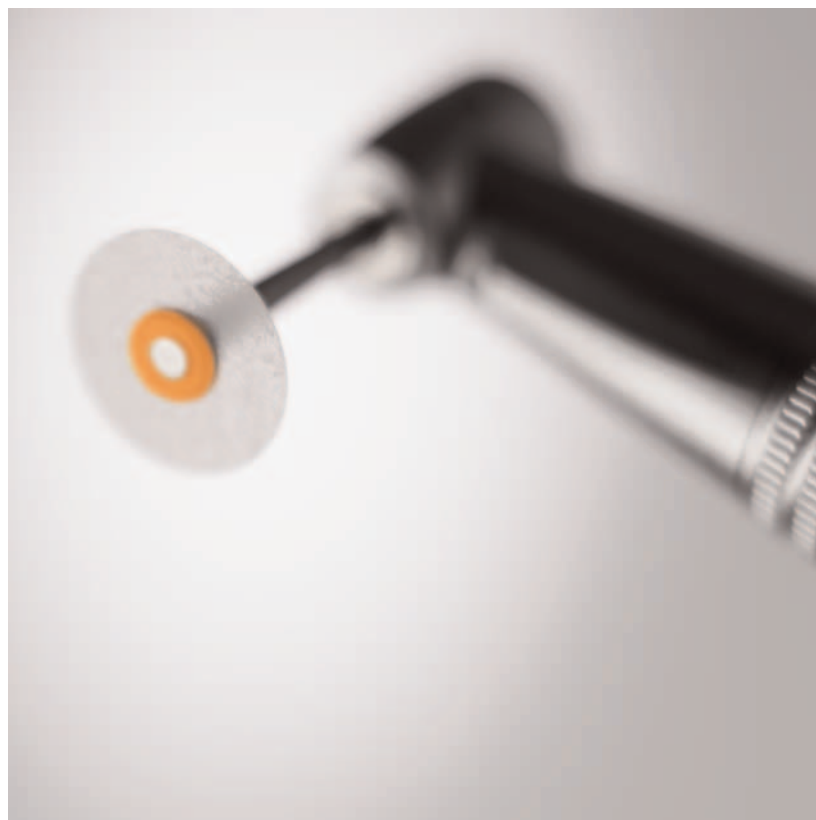


NEW! OptiDisc.™ Translucent. Precise. Fast finish.



FLEXIBLE DISC POLISHING AND CONTOURING SYSTEM



The advantage is clearly visible.

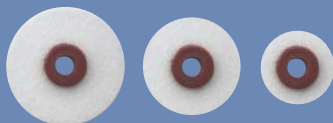
- **Translucent disc.** Enhances work surface visibility.
- **Flush-mounted mandrel.** Protects neighboring teeth and tissue.
- **Identifiable color-coding system.** Color indicates grit type.
- **Three-step polishing system.** Achieves natural high gloss with fewer steps.
- **Contouring disc.** Extra-Coarse grit available for contouring prior to finishing and polishing.

Explore the science of Kerr at www.KerrDental.com • 800.KERR.123



OptiDisc. From contouring through finishing and polishing.

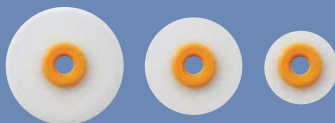
Extra-Coarse



Coarse/Medium



Fine



Extra-Fine



(Actual size)



OptiDisc Finishing and Polishing Discs

The OptiDisc finishing and polishing system gives your restorations a final polish equal to that of natural dentition. With a three-grit system instead of the traditional four, you can achieve a higher surface gloss with fewer steps than with competitive products. OptiDiscs are translucent for enhanced working surface visibility. Kerr also offers OptiDisc Extra-Coarse for contouring composite restorative materials prior to finishing and polishing.

The color-coded discs clearly identify the grit size. Three disc diameters are available: 9.6 mm, 12.6 mm and 15.9 mm.

- **Long-lasting.** Made of durable polyester, impregnated with aluminum oxide particles.
- **Precise.** Flush-mounted mandrel and patented retention system ensure precise operation, protecting neighboring teeth and tissue.
- **No mess.** Pumice or slurry not required. Use with or without water.

Indications: Contour, finish and polish composites, glass ionomers, amalgams, semi-precious and precious metals.

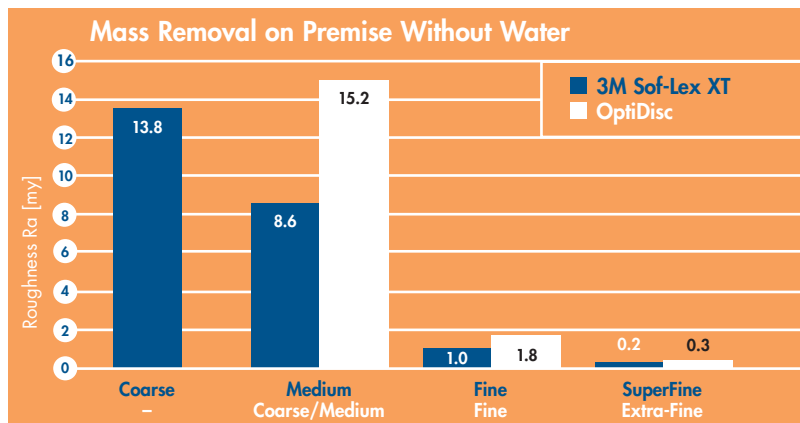
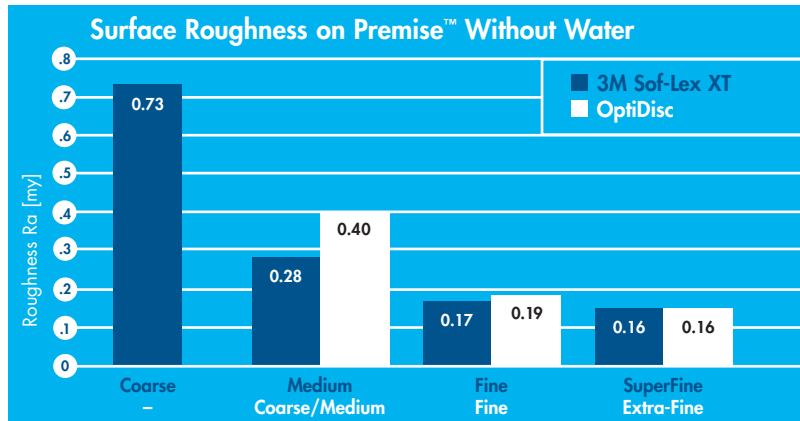
33475 OptiDisc Assorted Kit

Contains 30 discs each of:
 9.6 mm and 12.6 mm – Extra-Fine
 9.6 mm and 12.6 mm – Fine
 9.6 mm and 12.6 mm – Coarse/Medium
 9.6 mm and 12.6 mm – Extra-Coarse
 3 Mandrels

OptiDisc Color Reference Guide

	EC	C/M	F	EF
Old				
New				

3-Step OptiDisc™ System vs. 4-Step 3M Sof-Lex™ XT



Kerr internal data.

OptiDisc achieves a higher surface polish in just three steps compared with other four-step systems. The charts above demonstrate that the Coarse/Medium OptiDisc has higher mass removal properties than the Coarse Sof-Lex XT, yet inflicts less surface roughness on a restoration, resulting in an easier-to-achieve, smoother final polish.

OptiDisc Refills

- Each disc refill contains 80 discs
- 33476 9.6 mm Extra-Fine
 - 33477 9.6 mm Fine
 - 33478 9.6 mm Coarse/Medium
 - 33479 9.6 mm Extra-Coarse
 - 33480 12.6 mm Extra-Fine
 - 33481 12.6 mm Fine
 - 33482 12.6 mm Coarse/Medium
 - 33483 12.6 mm Extra-Coarse
 - 33484 15.9 mm Extra-Fine
 - 33485 15.9 mm Fine
 - 33486 15.9 mm Coarse/Medium
 - 33487 15.9 mm Extra-Coarse
 - 33488 5 Mandrels



SYBRON DENTAL SPECIALTIES

Kerr Corporation 1717 West Collins Avenue, Orange, CA 92867 800.KERR.123 714.516.7400 Fax: 714.516.7633 KerrDental.com