

## 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 and abrasive side.
- Three-step polishing system. Achieves natural high gloss with fewer steps.<sup>1</sup>
- Contouring disc. Extra-Coarse grit available for contouring prior to finishing and polishing.

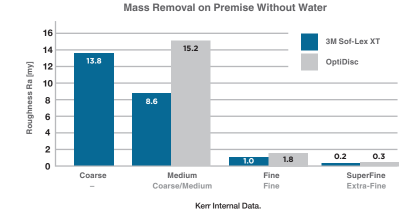


## **OptiDisc Finishing** & Polishing Discs

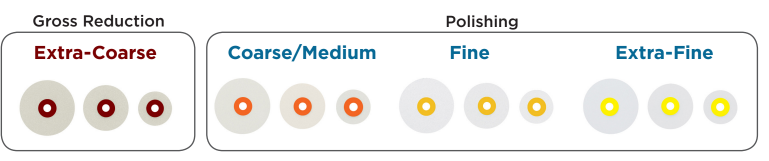
The OptiDisc finishing and polishing system gives your restorations a final polish similar to that of natural dentition. With a three-grit system instead of the traditional four, you can achieve a higher surface gloss with fewer steps than with competitive products. OptiDiscs are translucent for enhanced 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.

## **3-Step OptiDisc<sup>™</sup> System** vs. **4-Step 3M Sof-Lex<sup>™</sup> XT**



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 revoval properties than the Coarse Sof-Lex XT, yet inflicts less surface roughness on a restoration, resulting in an easier-to-achieve, smoother final polish.



## **Other Features.**

- 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.



