



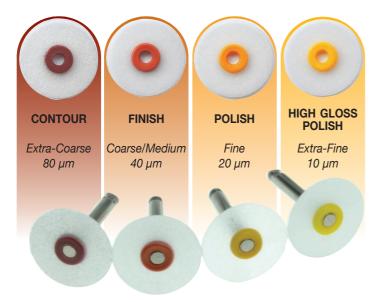
## **Kerr**OptiDisc<sup>®</sup>

The high performing disc, now even easier to choose!



## Easy to recognise colour-coding

Colour coded stages of abrasiveness means easy recognition of grit size and clinical step.



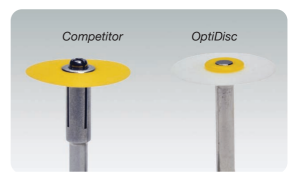
## **Kerr OptiDisc Features & benefits:**

- · Translucent disc. Enhanced working surface visibility.
- Flexible. Thin disc allows greater disc flexibility.
- Long-lasting. Made of durable polyester impregnated with aluminum oxide particles.
- Precise. Flush-mounted mandrel and patented retention system to ensure precise operation, protecting neighboring teeth from scarring and tissue damage.
- Ready to use abrasive layer. Uncoated cutting edges for a high efficiency from the start.

**Kerr OptiDisc** finishing and polishing system gives your restorations a final polish equal to that of natural dentition.

**Kerr OptiDisc** system is the perfect combination of different grit size discs for contouring, finishing and high gloss polishing for composite, glass ionomers, amalgams, semiprecious and precious metals.

## Patented mandrel design



- Special coated mandrel is placed below the surface of the disc, for protection against scarring of restoration and better handling.
- Optimal torque transmission to disc, no sliding and no rpm sensitive.