

Shade & Characterize using GC Initial IQ Lustre Pastes

GC Intial Zirconia Disks			
114	GC Initial Zirconia Disk ST 98.5 x 12 m		
115	GC Initial Zirconia Disk ST 98.5 x 14 m		
116	GC Initial Zirconia Disk ST 98.5 x 18 m		
117	GC Initial Zirconia Disk ST 98.5 x 25 m		

878

878 8781 878118 GC Initial Zirconia Disk HT 98.5 x 12 mm GC Initial Zirconia Disk HT 98.5 x 14 mm GC Initial Zirconia Disk HT 98.5 x 18 mm

GC Initial Zirconia Disk HT 98.5 x 25 mm

## GC INITIAL ZIRCONIA DISK





## initial ZIRCONIA DISK

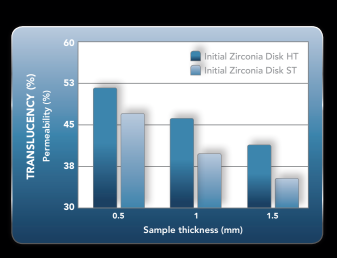


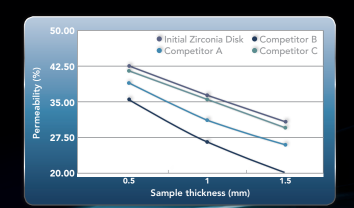
## GC INITIAL ZIRCONIA DISK

An extremely high quality zirconium disk is now available to the GC Initial portfolio. The Zirconium Disks are Cold Isostatic Pressed (CIP) for optimized physical properties. There are two types to choose from: Standard Translucency (ST) is ideal for veneering and High Translucency (HT) is ideal for full contour, monolithic restorations

- Extremely high quality & highly translucent zirconium
- Easy to mill & easy on milling burs
- Ideal for veneering & full contour monolithic restorations
- Easy to clean. Less dust

TECHNICAL SPECIFICATIONS:				
Property	GC Initial Zirconia Disk HT	GC Initial Zirconia Disk ST		
Density (g/cm³)	6.09 (99.9%)	6.07 (99.7%)		
Bending Strength	1200	1200		
Hardness (HV)	1250	1250		















<sup>\*</sup>GC Initial Zirconia Disks and GC Initial Ceramic are manufactured in Europe.