





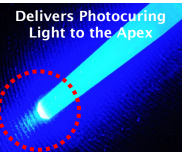


BE AWARE!

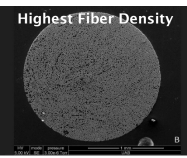
No other Fiber Post MASTERS Light Transmission & Radiopacity like Super Fiber Post

iLumi's Super Fiber Post incorporates the latest fiber optic technology. It maximizes light transmission and delivers photocuring light to the apex, suitable for LIGHT or DUAL cure resin cement, providing a one-step post and core build-up. It is primed to save time and improve bonding strength. With more than 5X radiopacity provides extra detailed X-ray visibility. A low modulus of elasticity reduces root fracture. It is esthetic, metal-free non-corrosive, biocompatible, and patented.



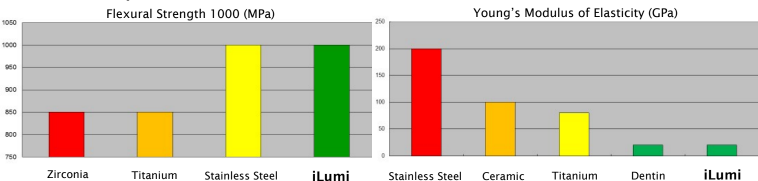






Courtesy of Dr. John Burgess, DDS, MS.

Mechanical Properties



IIS Patent 8197256 and others

OS FATERIT 6197230 AND OTHERS		
Color	Item No.	Product Description
Assort Kit 1	SK-8012	15 Super Fiber Posts, 5 each Ø1.10, 1.35, 1.47mm & 3 Matching Drills.
Assort Kit 2	SK-8123	15 Super Fiber Posts, 5 each Ø1.35, 1.47, 1.67mm & 3 Matching Drills.
Gray	SR-8110	10 Super Fiber Posts Ø1.10mm.
Yellow	SR-8135	10 Super Fiber Posts Ø1.35mm.
Red	SR-8147	10 Super Fiber Posts Ø1.47mm.
Blue	SR-8167	10 Super Fiber Posts Ø1.67mm.
Gray Kit	SD-8110	10 Super Fiber Posts Ø1.10mm & 1 Matching Drill.
Yellow Kit	SD-8135	10 Super Fiber Posts Ø1.35mm & 1 Matching Drill.
Red Kit	SD-8147	10 Super Fiber Posts Ø1.47mm & 1 Matching Drill.
Blue Kit	SD-8167	10 Super Fiber Posts Ø1.67mm & 1 Matching Drill.



iLumi Sciences, Inc.

Ref: #PS-0119-8 Issued date: 06/17/2022 Version: 1.8