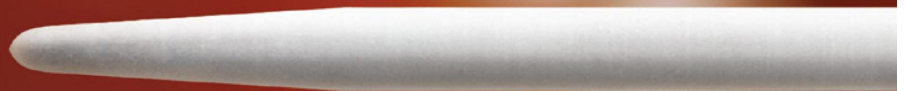




OLIDENT
INNOVATION

OliPost Light

ZIRCON-RICH GLASS FIBER POSTS



- anatomical shape
- excellent aesthetics
- radiopaque
- pre-silanized





OLIDENT

Innovative zircon-rich glass fiber posts

Reconstruction with **OliPost Light** has excellent aesthetic properties thanks to the natural translucency of the material. Due to the high elastic modulus and flexural strength of the posts, the tooth retains its key mechanical properties preventing internal tension and root fracture.

- ✓ **TESTED BY 70% EUROPEAN DENTISTS**
- ✓ **0% COMPLAINTS FOR 10 YEARS ON THE MARKET**
- ✓ **100% SATISFIED DOCTORS AND PATIENTS**



Anatomical shape

The optimal distribution of forces and stresses

OliPost Light is distinguished by a special conical shape that distributes the load evenly in the natural tooth, eliminating the risk of root fracture.

Ideal mechanical properties

Physiological behaviour

With an elastic modulus of 52GPa and a shear strength of 64MPa, OliPost Light is very similar to natural dentin. This ensures a nearly perfect balance between strength and flexibility.

Radiopaque

Visual inspection

Good visibility on x-ray images was achieved by optimizing the composition of the base material. 68% of the post are glass fibers with 19% zirconium content, the remaining 32% is composite resins.

Pre-silanized

Reduced post preparation time

OliPost Light is pre-coated with primer based on silicone (silane). It creates a chemical adhesion to the core build-up materials and resin cements.

Buy a pack of 10 OliPost Light,
and get an extra
5 posts for free!



Promotional offer for all post sizes:

10 posts Ø 1,0 mm + 5 posts FREE
 10 posts Ø 1,2 mm + 5 posts FREE
 10 posts Ø 1,4 mm + 5 posts FREE
 10 posts Ø 1,6 mm + 5 posts FREE

15 posts for 98 \$

Promotional offer for all drill sizes:

Each set of 15 posts enables you to buy a corresponding drill in a special offer:

17 \$ per pcs



Your local Partner:

OLIDENT
 ul. Christo Botewa 1B
 30-798 Kraków
 tel. +48 12 29 00 502
 fax: +48 12 29 00 325
 info@olident.com
 www.olident.com



EN ISO
13485:2012
+AC:2012



www.tuv.com
ID 0000038628