PRODUCT INFORMATION

OliPost Light composite posts are made of zirconium glass fibers for radio opacity and strength and are embedded in a special translucent epoxy resin matrix, ideal for use with dual-curing primers and bonding resin cements.

OliPost Light posts are factory silanated and show a real chemical adhesion with the core composites and the bonding resin cements used in today's adhesive, non-invasive dentistry. The result is a tight and homogeneous all-composite reconstruction.

METHOD FOR USE

- 1. Isolate the tooth to be treated with the rubber dam.
- 2. Perform the initial removal of the gutta-percha with the usual instruments, complete the widening of the canal with a reamer.
- 3. Choose based on clinical and radiographic evaluation the type of the post between the forms available.
- 4. Determine the length of the work for cementing the post respecting the seal of gutta-percha in the apical third (3-4 mm).
- 5. Complete the preparation of the housing of the post with the calibrated drill corresponding to the size of the post chosen.
- 6. Check the housing of the post into the canal and define the length.
- 7. Cut the post with a diamond separating disc at low speed. Never use pliers or nippers because their action damaging the structure.
- 8. Clean the surface of the post with alcohol for cleaning that from the impurities.
- 9. Rinse the root canal (we recommend the use of a needle irrigation).
- 10. Dry the canal with paper.
- 11. Not use the etching gel into the root canal (the etching gel contain grease substance they are very difficult to eliminate from the root canal).
- 12. Apply the adhesive inside the root canal, the primer and the cement, according to the instructions provided with the materials. Apply a layer of cement also on the surface of the post. Self etching adhesive is recommended.
- 13. Insert the post into the root canal and press it in gently. Spread the excess cement around the post to keep the latter in position until the complete hardening of the cement.

 With Crystal posts in Quartz fiber is possible light cure the cement directly thought the posts.
- 14. To the core build follow the instructions of the material manufacturer.

WARNINGS

The post are single-use medical devices.

Keep away from children! For dental use only!

CONTRAINDICATIONS

There are no known contraindications to the use of the post; the use of the device is still used exclusively to dentists and specialists in dentistry.

WASTE DISPOSAL OF DEVICE

Follow the local laws.

PACKAGING AND REFERENCE NUMBERS

10 pcs. OliPost Light	OL521 - Ø1,0 mm OL522 - Ø1,2 mm OL523 - Ø1,4 mm OL524 - Ø1,6 mm
Set of 20 OliPost Light 5 x Ø1,0mm, 1 x Ø1,0mm OliDrill 5 x Ø1,2mm, 1 x Ø1,2mm OliDrill 5 x Ø1,4mm, 1 x Ø1,4mm OliDrill 5 x Ø1,6mm, 1 x Ø1,6mm OliDrill	OL500



Version 01/2019

Reservation:

Olident Co. Ltd., L. P. warrants this product will be free from defects in material and manufacture. Olident Co. Ltd., L. P. makes no other warranties including any implied warranty of merchantability or fitness for a particular purpose. User is responsible for determining the suitability of the product for user's application. If this product is defective within the warranty period, your exclusively remedy and Olident Co. Ltd., L. P.'s sole obligation shall be repair or replacement of the Olident Co. Ltd., L. P. product.

Limitation of liability - except where prohibited by law, Olident Co. Ltd., L. P. will not be liable for any loss or damage arising from this product, whether direct, indirect, special, incidental or consequential, regardless of the theory asserted, including warranty, contract, negligence or strict liability. The CE mark does not apply to accessories.



OLIDENT Sp. z o. o., Sp. k.

32-003 Podłęże Podłęże 653 tel.: +48/12/650 70 10 info@olident.com www.olident.com www.olidentdentalshop.pl





© OLIDENT® 2019

C





