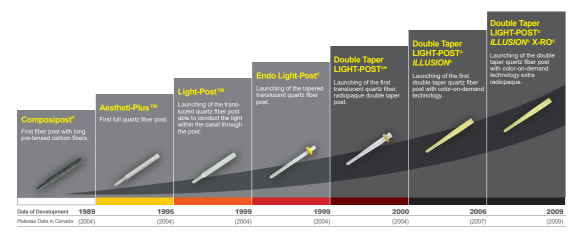
EVOLUTION of the **RTD** FIBER POSTS



*Outside Canada, "DT LIGHT POST®" is a registered trademark of RTD. *In Canada, the corresponding trademark of RTD is "Double Taper LIGHT-POST®"



Double Taper LIGHT-POST® X-RO® ILLUSION®

With all the features and benefits of the original Double Taper LIGHT-POST®, an additional feature of the Double Taper LIGHT-POST® X-RO® ILLUSION® is the patented color-on-command post transformation.





Double Taper LIGHT-POST®

Double Taper LIGHT-POST® are constructed from unidirectional, pretensed, quartz fibers bound in a resin matrix. This design produces a post with flexural strength exceeding that of metal posts but with a low modulus of elasticity similar to dentin. allowing it to absorb functional stress and prevent root fractures



LIGHT-POST®

Made from the same exclusive Quartz fibers as the AESTHETI-PLUS post, the LIGHT-POST® offers comparable mechanical properties, a neutral translucent shade, AND the added convenience of curing light energy transmission

Double Taper LIGHT - POST® X-RO® **ILLUSION®**



Double Taper LIGHT-POST® X-RO® ILLUSION® is made from the same material and has all of the same properties and advantages as our Double Taper LIGHT POST®, which has won the prestigious REALITY'S CHOICES award five years in

- 50% MORE RADIOPAQUE
- 30% MORE RETENTIVE
- 20% STRONGER

The Most Recognized Post with a **NEW INNOVATION**



Double Taper LIGHT-POST® ILLUSION®

UNIQUE BENEFITS

Greater radiopacity allows clinicians easier visual on radiographs

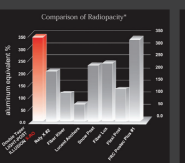
Corrosion-free and biocompatible

Flexural strength at 1800 MPa - 2000 MPa

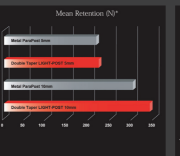
Elastic modulus similar to dentin aids in stress distribution

Improved surface roughness increases push out (bond) strength to the post by nearly 33% eliminating the need for chairside silane coatings and surface

Patented color-on-command technology simplifies the task of removing the post in the event retreatment is ever required

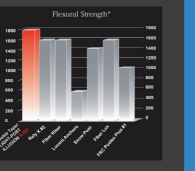


Radiopacity of the Double Taper LIGHTreach 340% of Aluminum equivalent (ISO posts.



RETENTION

Patented fiber with enhanced surface



Strength by 200 MPa (12.5%), Interlaminate Shear Strength* (65-70 MPa) and Fatigue



UNIVERSAL PRIMER™

Universal Primer is a dual-cured adhesive designed to be used without having to cure the adhesive layer under indirect restorations.



Dual-Cured Adhesive





DUO-LINK UNIVERSAL™

Adhesive resin cement is specially formulated for cementation of ALL indirect restorations and provides all of the desired properties for universal cementation: high radiopacity, high mechanical strength, high bond strength, low film thickness and easy clean-up.



THERACEM™

Self-Adhesive Resin Cement

TheraCem is a dual-cured, calcium and fluoridereleasing, self-adhesive resin cement indicated for luting crowns, bridges, inlays, onlays and posts (prefabricated metal/non-metal/fiber posts).



Exclusively distributed by Curion



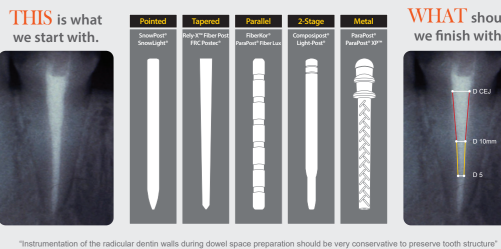
2571 Smith Street Richmond, BC., V6X 2J1 Canada EN: 1.800.667.8811 | FR: 1.800.211.1200 curion.ca | wecare@curion.ca



Double Taper LIGHT - POST® X-RO® **ILLUSION®**

Color when you need it. Invisible when you don't.

NOT ALL POSTS are the SAME



Pathways of the Pulp; 8th Edition, 2002

Non-corrosive Quartz fiber construction Variable coronal taper for superior post adaptation Micromechanical surface for optimal bonding Conservative apical 0.02 taper for optimal dentin conservation

Proven Anatomical Design

Ideal double-taper design means optimal adaptation, conservative preparation. Double Taper LIGHT-POST® performance is proven in published clinical trials.

Developed at the University of Montreal,

the RTD Double Taper LIGHT-POST® is the first post to adapt to the treated canal, rather than the reverse. These tapers and diameters are derived from thousands of measurements on hundreds of endodontically treated teeth.

Selection of Post Size

Posts are available in four different sizes to accommodate a variety of teeth and canal sizes. Drills and posts are color-coded for ease in determining which drill is to be used with each post. It also aids in size identification.

POST SELECTION

Double Taper LIGHT-POST X-RO ILLUSION



General recommendations for post space preparation:

- •The post should be 2/3 of the length of the root.
- •Ferrule effect should be 2 mm minimum
- Proper isolation must be used.
- •Remove gutta percha with #1 or #2 Peeso Reamer, #3 Gates Glidden or a heated endodontic plugger.

CANAL PREPARATION







Try-in Trim excess length

Shaping the canal:

Create Post Space

• Use the Pre-Shaping Drill (black) to complete the preliminary preparation

- 1. Drill speed should be 2000 to 3000 rpm(over heating the canal may cause necrosis, too much pressure creates micro fractures or the possibility of perforation.
- 2. For cutting efficiency: 15 uses per drill.

Final canal preparation:

· Use the Double Taper Drills in order, starting with the smallest, until the desired final size is accomplished.

- 1. Complete removal of endodontic cement and gutta percha from canal walls to allow best adhesion when
- 2. Cements containing Eugenol may interfere with adhesion; it's recommended to remove 50 microns of

OPTION A:

CEMENTATION

THERACEM

*Follow this protocol when Post Space length in the root is 8mm or greater



Coat the post with UNIVERSAL PRIMER, air drv.



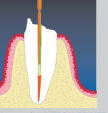


OPTION B:

CEMENTATION

- CORE-FLO DC or CORE-FLO DC Lite

*Follow this protocol if Post Space length in the root is less than 8mm.



Scrub 2 coats of UNIVERSAL PRIMER Coat the post with into the canal (10-15 sec. per coat). Remove excess pooling of material with paper points and light suction. Remove excess solvent by air drying with an air syringe for 10 seconds.



UNIVERSAL PRIMER, air dry.



CORE-FLO DC Lite.

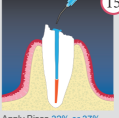


OPTION C:

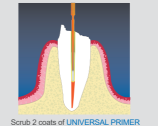
CEMENTATION - TOTAL-ETCH

- DUO-LINK UNIVERSAL

*Follow this protocol if Post Space length in the root is less than 8mm.



phosphoric acid etch to the canal. Etch for 15 seconds.



into the canal (10-15 sec. per coat). Remove excess pooling of material with paper points and light suction. Remove excess solvent by air drying with an air syringe for 10 seconds.

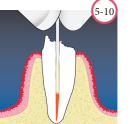


UNIVERSAL PRIMER, air dry. DUO-LINK UNIVERSAL

Research has demonstrated that a two-step cementation procedure (i.e. etch and bond) results in a 60% increase in bond strength.*

* Santos et. al. J Pent Res 89(6): 587-591, 2010.

CEMENTATION & CORE BUILD-UP













technique.



