CONCLUSIONS

The Light-Post is a 15-year evolution of post research at RTD. Its genesis began with the carbon fiber Composipost, transformed into the Aestheti-Plus made of white quartz fiber and finished with the Light-Post, made out of translucent quartz fiber. This transition from carbon to quartz was completed with out any compromise in strength, modulus of elasticity, resistance to fatigue or the ability for re-treatment.

The Light-Post offers clinicians significant aesthetic and clinical advantages due to its translucency.

Bruce Glazer is Oral Health's Pros-

thodontic Editorial board member.

Oral Health welcomes this original article.

REFERENCES

- Eckerbom M., Magnusson T: Restoring Endodontically Treated Teeth: A Survey of Current Opinions Among Board-Certified Prosthodontists and General Dental Practitioners in Sweden. Int. J Pros 2001; 14:245-249.
- Cormier C., Burns D., and Moon P: In Vitro Comparison of the Fracture Resistance and Failure Mode of Fiber, Ceramic, and Conventional Posts
 - Systems at Various Stages of Restoration. J Pros 2001; 10:26-36.
 - 3. Glazer B. Restoration of Endodontically Treated Teeth with Carbon Fiber Posts-A Prospective Study. JCDA 2000; 66:613-616.
 - Duret B. Reynaud M. et Duret F: Un nouveau concept de reconstitution coronoradiculaire: le Composipost. Chirurg Dent France 1990; 540:131-141.
 - 5. Fredriksson M. et al: A retrospective study of 236 patients with teeth restored by carbon fiber-reinforced epoxy resin posts. J. Pros. Dent 1998;80:151-157.
 - Isidor F. Oldman P. Brondum K. Intermittent loading of teeth restored using prefabricated carbon fiber posts. Int. J. Pros 1996; 9:131-136.
 - Sakkal S. Carbon fiber post removal technique. Compendium. 1998,20(suppl) S86.
 - Tronstad L. et al: Influence of coronal restorations on the periapical health of endodontically treated teeth. Endo Dent Traumat 2000:Oct:218-221



FIGURE 8 Lentulo for spinning cement into root canal.



FIGURE 9 Light Post light cured under pressure.



FIGURE 10 Core Form in place with post contained within. Hole must be drilled in the occlusal to allow resin to escape.



FIGURE 11 Core Prepared.

A Guide to Our Services

SUBSCRIPTIONS

Need to change an address? Have a question about subscribing to Oral Health?

Cindi Holder, Circulation Manager

Direct Line: (416) 442-2045

1-800-268-7742 x. 2045 (CD) Toll-Free:

1-800-387-0273 x. 2045 (US)

Fax: (416) 510-687

e-mail: cholder@corporate.southam.ca

COMMENTS / EDITORIAL

Do you have a comment or question for Oral Health? Would you like to submit an article for possible publication?

Catherine Wilson, Managing Editor Contact:

Direct Line: (416) 442-2193

1-800-268-7742 x. 2193 (CD) Toll-Free:

1-800-387-0273 x. 2193 (US)

(416) 442-2214 Fax:

cwilson@corporate.southam.ca e-mail:

REPRINTS

Would you like a reprint? For rates

Catherine Wilson, Managing Editor Contact:

Direct Line: (416) 442-2193

1-800-268-7742 x. 2193 (CD) Toll-Free:

1-800-387-0273 x. 2193 (US)

Fax: (416) 442-2214

e-mail: cwilson@corporate.southam.ca

FOR ADVERTISING REPRINTS

Melissa Summerfield, Contact:

Senior Publisher

Direct Line: (416) 442-2231

Toll-Free: 1-800-268-7742 x. 2231 (CD)

1-800-387-0273 x. 2231 (US)

(416) 442-2214 Fax:

msummerfield@corporate.southam.ca e-mail: