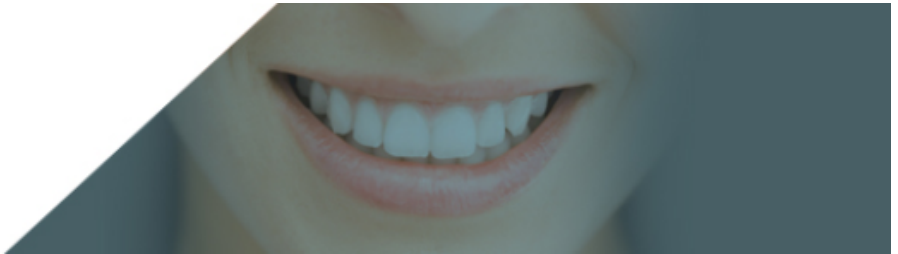




Our fiber expertise is your strength™



FREE 3-PART WEBINAR SERIES



DENTAL TRIBUNE

DT STUDY CLUB

COURSES | DISCUSSIONS | BLOGS | MENTORING

RTD, working with Dental Tribune Learning Systems, announces the availability of a 3-part on-line lecture series, addressing important aspects of restoring badly compromised endodontically-treated teeth.

Each webinar lasts less than 1 hour, and RTD's sponsorship allows dentists world-wide to watch the lectures at NO COST, by simply registering with an e-mail address and creating a password.

State -of-the-art on reconstruction...



Professor Marco Ferrari

Part 1 features Dr/Professor Marco Ferrari (University of Siena, Italy) showing clinical evidence of the long-term benefits of placing a Quartz fiber-reinforced post, versus metallic posts or composite alone, without a post. The contribution of the amount of remaining tooth structure is also assessed.

[Dr Ferrari lecture](#)

Do Quartz fiber posts actually reinforce...



Professor Len

Part 2 offers in-depth analysis, by Dr./Professor Leendert (Len) Boksman (Schulich School of Med and Dentistry, London, ON Canada, Ret.) of the abundance of published in-vitro and clinical evidence that points to the possibility of actually reinforcing endodontically-treated teeth, using fiber posts and appropriate cementation/bonding procedures. Discussion of the relative value of different test protocols is included

[Dr Boksman lecture](#)

Treating the oddly-shaped canal.....



Professor Alejandro Bertoldi

Part 3 offers Dr/Professor Alejandro Bertoldi Hepburn, (Universidad del Desarrollo, Concepcion Chile) describing clinical techniques for restoring endodontically- treated teeth with large, irregularly-shaped canals using materials with mechanical properties matching those of natural tooth structure, and a rationale for distinguishing between those materials. [Dr Bertoldi-Hepburn lecture](#)

ALSO NEW ON-LINE:

Restoration of an Immediate Extraction Site Using a High Silica Quartz Glass Fiber Reinforced Provisional Bridge

a new CE article by Dr. Ian Shuman, Baltimore, MD, USA

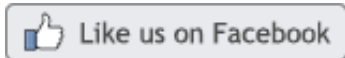
Abstract

Following the extraction of a tooth it is ideal to replace it at the same appointment. In instances where a multi-unit fixed prosthesis is the best treatment, an immediate provisional should be fabricated. Due to the length of time needed for the socket to complete healing and realize its matured contour, a long term provisional must be created. This course will demonstrate the steps needed to fabricate a long-term provisional bridge using a Quartz fiber reinforcement material.

[Read the article on-line free.](#)



QS Woven in Temp Bridge



RTD, 3 Rue Louis Neel, TECHNOPARC, ESPACE GAVANIERE, SAINT EGREVE, 38120 France

[SafeUnsubscribe™ {recipient's email}](#)

[Forward this email](#) | [Update Profile](#) | [About our service provider](#)

Sent by postings@rtddental.com in collaboration with

Try it free today