

State of the art on reconstruction of endodontically treated teeth

Marco Ferrari, M.D., DMD, PhD | Release date: Wednesday, October 01, 2014, Expiration date: Sunday, October 01, 2017

Recorded Webinar

PDF

Print Course

Like

Share



Login / Register

e-mail

password

LOGIN

[Forgot your password?](#)

DENTAL TRIBUNE
DT STUDY CLUB
COURSES | DISCUSSIONS | BLOGS | WEBINARS

COURSE SPONSORED BY



Our fiber expertise
is your strength™

Subscribe

[Request more details directly from RTD.](#)

Part I (1) in lecture series on fiber posts...

Lecture series on fiber posts:

- [Watch PART 2 here](#)
- [Watch PART 3 here](#)

Course details

Ask the expert (0)

Course Speakers

Related courses

Take CE Credits



One year program in **Implant Dentistry**

San Diego: **April 19-23, 2017**, San Diego: **May 17-21, 2017**,
San Diego: **June 21-25, 2017**, Las Vegas: **July 19-23, 2017**,
a total of **20 days** on location



Luca M. Basso



Christoph A. Jent



Roberto T. F. de Souza



Marco Ferrari



James L. Robinson



Yusef, Yusef



Perce E. Scahill



Isabel M. Horta

Find out more on www.TribuneCME.com

Do Quartz Fiber Posts Actually Reinforce Compromised Endodontically Treated Teeth? Evaluating the Literature

Leonard (Lon) Baksmun, DDS, BSc, FADI, FICD - Release date: Wednesday, October 01, 2014, Expiration date: Sunday, October 01, 2017

RECORDED WEBINAR

1CE

FREE COURSE

 Like 2

 Share

COURSE SPONSORED BY



Our fiber expertise
is your strength™

Subscribe



Login / Register

Do Quartz Fiber Posts Actually Reinforce Compromised Endodontically Treated Teeth? Evaluating the Literature

Leonard Baksmun, DDS, BSc, FADI, FICD

Forgot your password?



e-mail

password

LOGIN

Forgot your password?

Part II (2) in lecture series on fiber posts...

This lecture will provide the clinician with an overview of fiber post literature and an understanding of the complex variables involved with bonding fiber posts within the confines of the root canal. There will be a focus on how to evaluate the results, based on the type of post used and the restorative protocol of cementation/bonding.

Lecture series on fiber posts:

- [Watch PART 1 here](#)
- [Watch PART 2 here](#)

Request more details directly from RTD

Course details

Ask the expert (0)

Course Speakers

Related courses

Take CE Credits



One year program in Implant Dentistry

San Diego: **April 19-23, 2017**, San Diego: **May 17-21, 2017**, San Diego: **June 21-25, 2017**, Las Vegas: **July 19-23, 2017**, a total of 20 days on location



Leonard Baksmun



Dr. Robert A. Clark



Dr. Dennis G. Glick



Dr. Scott Miller



Dr. James J. L. Kinnison



Dr. Scott Miller



Dr. Mark S. Papanicolaou



Dr. Paula Roberts

Find out more on www.TribuneCME.com

Treating the oddly shaped canal

Alejandro Bertoldi Herburn, DDS | Release date: Wednesday, October 01, 2014, Expiration date: Sunday, October 01, 2017

ADD TO MY WATCHLIST

107

FREE COURSE

Like 1

Share



Login / Register

e-mail

Alejandro Bertoldi Herburn, DDS

password

LOGIN

[Forgot your password?](#)

DENTAL TRIBUNE
DT STUDY CLUB
COURSES | DISCUSSIONS | BLOGS | MENTORING

Part III (3) in lecture series on fiber posts...

Learning Objectives:

- Selection of fiber posts over metal cast posts.
- Strengths and weaknesses of fiber posts
- Complementary techniques: accessory posts, anatomic post & core, augmentation with FRC
- Economics
- Reports of the published literature
- Data and Clinical photos of technique

Lecture series on fiber posts:

- Watch PART 1 here

COURSE SPONSORED BY



Our fiber expertise
is your strength

Subscribe

Request more details directly from RTD

Course details

Ask the expert (0)

Course Speakers

Related courses

Take CE Credits



Tribune CME



One year program in **Implant Dentistry**

San Diego: **April 19-23, 2017**, San Diego: **May 17-21, 2017**
 San Diego: **June 21-25, 2017**, Las Vegas: **July 19-23, 2017**
 a total of **20 days** on location



[Name]



[Name]



[Name]



[Name]



[Name]



[Name]



[Name]



[Name]

Find out more on www.TribuneCME.com