PRACTICAL CLINICAL COURSES

A Service of the Gordon J. Christensen Career Development Program

V1958 Posts, Cores, and Build-Ups – Predictable & Strong

Gordon J. Christensen, DDS, MSD, PhD

Materials Included:

C.E. Instruction Sheet Products List Clinician Responsible Goals & Objectives Overview Supplemental Materials AGD Post-Test

Gordon J. Christensen PRACTICAL CLINICAL COURSES

PROCEDURE FOR RECEIVING CE CREDIT FOR VIDEO COURSES

- Complete the enclosed Post-Test.* For each <u>CE Video Purchased</u>, one test is included. If additional tests are needed, the following fees will apply: \$25 per test for 1 additional dentist; \$10 per test for each auxiliary (dental assistants, hygienists, lab technicians no limit on auxiliary tests). Fees can be paid either by check or credit card when tests are submitted to Practical Clinical Courses.
- Complete the demographic information located at the end of the test.
 Type of Credit:
 - a. If the applicant selects "State," PCC will issue a certificate of verification to the applicant. The applicant must then submit this certificate to their state board to obtain credit.
 - b. If the applicant selects "AGD," PCC will submit credit information to the Academy of General Dentistry and confirmation to the applicant that it has been submitted (the applicant may check their AGD transcript for verification please allow 30 days).
 - c. If the applicant selects "Both," PCC will complete a. & b. above.
- 3. Return the **Post-Test portion** via mail, fax, or email. Our contact information is as follows:

Practical Clinical Courses 3707 N Canyon Road Suite 3D Provo, UT 84604 Fax: (801) 226-8637 info@pccdental.com

4. Practical Clinical Courses will correct the Post-Test. Passing scores are 70% or higher.

*<u>TO OBTAIN CE CREDIT ONLINE</u>: Login or create an account on <u>www.pccdental.com</u> and select "My CE Tests" from the left-side menu. Click on the video title to take the test online. **RESULTS ARE IMMEDIATE**. Missing the test? Contact us at 800-223-6569 during our business hours of 7:00 a.m. – 4:00 p.m. MST to add it to your account.

Gordon J. Christensen PRACTICAL CLINICAL COURSES Sources of Products Discussed in V1958 Posts, Cores, and Build-Ups – Predictable & Strong Presented by: Gordon J. Christensen, DDS, MSD, PhD

1. Absolute Dentin

Parkell Inc. 300 Executive Drive Edgewood, NY 11717 (800)243-7446 (631)249-1134 www.parkell.com

2. Annealed Copper Bands Parkell Inc. 300 Executive Drive Edgewood, NY 11717 (800)243-7446 (631)249-1134 www.parkell.com

3. **1931 Beaver Bur** Dentsply Professional 1301 Smile Way York, PA 17404 (800)989-8825 (717)767-8500 www.prevent.dentsply.com

4. Blu-Mousse Super-Fast Parkell Inc. 300 Executive Drive Edgewood, NY 11717 (800)243-7446 (631)249-1134 www.parkell.com

5. Build-It FR

Pentron Clinical 1717 West Collins Avenue Orange, CA 92867 (800)551-0283 (203)265-7397 www.pentron.com 6. Centrix Needle Tube Centrix, Inc. 770 River Road Shelton, CT 06484-5458 (800)235-5862 (203)929-5582 www.centrixdental.com

- 7. Core Paste & Core Paste XP Den-Mat Holdings LLC 1017 West Central Avenue Lompoc, CA 93436 (800)445-0345 (805)922-8491 www.denmat.com
- 8. **Cure-Thru IntegraPost** Premier Dental Products Co. 1710 Romano Drive Plymouth Meeting, PA 19462 (888)670-6100 (610)239-6000 <u>www.premusa.com</u>
- 9. Disposable Scalpel Local Dealer

10. Dry Tip

Microcopy 3120 Moon Station Road Kennesaw, GA 30144 (800)235-1863 (770)425-5715 www.microcopydental.com 11. D.T. Light-Post

Bisco Dental Products 1100 West Irving Park Road Schaumburg, IL 60193 (800)247-3368 (847)534-6000 www.bisco.com

- 12. Dyract eXtra Dentsply Caulk 38 West Clarke Avenue Milford, DE 19963 (800)532-2855 (302)422-4511 www.caulk.com
- 13. ED Primer II Kuraray America Inc. 33 Maiden Ln, Ste 600D New York, NY 10038 (800)879-1676 (212)986-2230 www.kuraraydental.com
- 14. EndoGuide SS White Burs Inc. 1145 Towbin Avenue Lakewood, NJ 08701 (800)535-2877 (732)905-1100 www.sswhiteburs.com
- 15. EndoSequence Fiber Post Brasseler USA One Brasseler Blvd. Savannah, GA 31419-9598 (800)841-4522 (912)925-8525 www.brasselerusa.com

16. EndoSequence Core Build-Up Brasseler USA One Brasseler Blvd. Savannah, GA 31419-9598 (800)841-4522 (912)925-8525 www.brasselerusa.com

17. ER DentinPost X Set 4444

Komet USA LLC 3042 Southcross Blvd, Ste 101 Rock Hill, SC 29730 (888)566-3887 (803)323-1504 www.komet-usa.com

18. Examix

GC America 3737 West 127th Street Alsip, IL 60803 (800)323-7063 (708)597-0900 www.gcamerica.com

19. FibreKleer

Pentron Clinical 1717 West Collins Avenue Orange, CA 92867 (800)551-0283 (203)265-7397 www.pentron.com

20. FibreKleer 4X Fiber Post

Pentron Clinical 1717 West Collins Avenue Orange, CA 92867 (800)551-0283 (203)265-7397 www.pentron.com

21. FibreKor

Pentron Clinical 1717 West Collins Avenue Orange, CA 92867 (800)551-0283 (203)265-7397 www.pentron.com

22. Filpins

Filhol Dental 19 West 34th St, Ste 916 New York, NY 10001 (212)714-9250 www.filhol.com

23. Filtek Supreme Ultra

3M ESPE Dental Products 3M Center, Bldg. 275-2SE-03 St. Paul, MN 55144 (800)634-2249 (651)575-5144 www.3mespe.com

24. Gingi-Pak Retraction Cord

Gingi-Pak 4825 Calle Alto Camarillo, CA 93011 (800)437-1514 (805)484-1051 www.gingi-pak.com

25. Greater Curve Tofflemire Band Greater Curve 116 East Main Street

Owensville, OH 45160 (866)493-3437 www.greatercurve.com

26. Maxcem Elite

Kerr Corporation 1717 West Collins Avenue Orange, CA 92867 (800)537-7123 (714)516-7400 www.kerrdental.com

27. Microetcher

Danville Materials 3420 Fostoria Way, Ste A-200 San Ramon, CA 94583 (800)827-7940 (925)973-0710 www.danvillematerials.com 28. MicroPrime Desensitizer

Danville Materials
3420 Fostoria Way, Ste A-200
San Ramon, CA 94583
(800)827-7940
(925)973-0710
www.danvillematerials.com

29. MultiCore Flow

Ivoclar Vivadent Inc. 175 Pineview Drive Amherst, NY 14228 (800)533-6825 (716)691-0010 www.ivoclarvivadent.us.com

30. Multilink Automix

Ivoclar Vivadent Inc. 175 Pineview Drive Amherst, NY 14228 (800)533-6825 (716)691-0010 www.ivoclarvivadent.us.com

31. OptiBond XTR

Kerr Corporation 1717 West Collins Avenue Orange, CA 92867 (800)537-7123 (714)516-7400 www.kerrdental.com

Panavia F 2.0 Kuraray America Inc. 33 Maiden Ln, Ste 600D New York, NY 10038 (800)879-1676 (212)986-2230

www.kuraraydental.com

33. ParaPost Fiber Lux Coltene/Whaledent Inc.
235 Ascot Parkway Cuyahoga Falls, OH 44223 (800)221-3046 (330)916-8800 www.coltene.com

34. RelvX Fiber Post

3M ESPE Dental Products 3M Center, Bldg. 275-2SE-03 St. Paul, MN 55144 (800)634-2249 (651)575-5144 www.3mespe.com

35. RelyX Ultimate

3M ESPE Dental Products 3M Center, Bldg. 275-2SE-03 St. Paul, MN 55144 (800)634-2249 (651)575-5144 www.3mespe.com

36. RelyX Unicem 2

3M ESPE Dental Products 3M Center, Bldg. 275-2SE-03 St. Paul, MN 55144 (800)634-2249 (651)575-5144 www.3mespe.com

37. Roeko Stay-Put Cord

Coltene/Whaledent Inc. 235 Ascot Parkway Cuyahoga Falls, OH 44223 (800)221-3046 (330)916-8800 www.coltene.com

38. Scotchbond Universal

3M ESPE Dental Products 3M Center, Bldg. 275-2SE-03 St. Paul, MN 55144 (800)634-2249 (651)575-5144 www.3mespe.com

39. Sensimatic 700SE Electrosurge 43. ViscoStat Clear Parkell Inc. 300 Executive Drive Edgewood, NY 11717 (800)243-7446 (631)249-1134 www.parkell.com

40. Tapered Diamond Premier Dental Products Co. 1710 Romano Drive Plymouth Meeting, PA 19462 (888)670-6100 (610)239-6000 www.premusa.com

41. Universal Finish Diamond Brasseler USA One Brasseler Blvd. Savannah, GA 31419-9598 (800)841-4522 (912)925-8525 www.brasselerusa.com

42. Valo

Ultradent Products Inc. 505 West 10200 South South Jordan, UT 84095 (888)230-1420 (801)572-4200 www.ultradent.com

Ultradent Products Inc. 505 West 10200 South South Jordan, UT 84095 (888)230-1420 (801)572-4200 www.ultradent.com

44. Vita 3D-Master Shade Guide Vident 3150 East Birch Street

Brea, CA 92821 (800)828-3839 (714)961-6200 www.vident.com

45. Zekrya Gingival Protector **DMG** America 242 South Dean Street Englewood, NJ 07631 (800)662-6383 (201)894-5505 www.dmg-america.com

Product names, the products themselves, and company names change rapidly. Please contact the companies shown to confirm current information.

Gordon J. Christensen Practical Clinical Courses, 3707 North Canyon Road, Suite 3D, Provo, UT 84604 Toll Free (800) 223-6569 or Utah Residents (801) 226-6569

The techniques and procedures on this videotape are intended to be suggestions only. Any licensed practitioner viewing this presentation must make his or her own professional decisions about specific treatment for patients. PCC is not responsible for any damages or other liabilities (including attorney's fees) resulting, or claimed to result in whole or in part, from actual or alleged problems arising out of the use of this presentation.

PROGRAM

V1958 Posts, Cores, and Build-Ups – Predictable & Strong

CLINICIAN RESPONSIBLE:

Gordon J. Christensen, DDS, MSD, PhD

Founder and CEO, Practical Clinical Courses Senior Consultant & Previous CEO, CR Foundation Practicing Prosthodontist, Provo, Utah

GOALS & OBJECTIVES

At the completion of this video presentation, participants should be able to accomplish the following:

- 1. Discuss the importance of posts, cores, and build-ups in general practice.
- 2. Discuss the significance of the aging population to endodontic treatment and fixed prosthodontics.
- 3. State when questionable teeth that have had endodontic treatment should be retained.
- 4. List when posts and cores should be placed.
- 5. List the factors that dictate whether or not a post and core should be placed.
- 6. Discuss the main types of posts currently available.
- 7. Compare the success of fiber-reinforced resin-based composite posts with metal posts.
- 8. Discuss and draw an acceptable ferrule for endodontically treated teeth.
- 9. Describe crown lengthening with a scalpel, electrosurgery, or laser.
- 10. Describe crown lengthening accomplished by bone removal.
- 11. Compare the cost of posts.
- 12. Describe the optimum length of posts into endodontically treated teeth.
- 13. Describe the optimum width (diameter) of fiber-reinforced resin-based composite posts.
- 14. Discuss need for posts and quantity of posts for multi-rooted teeth.
- 15. Compare build-up materials.
- 16. Discuss differences in tooth preparations for the most popular crown types.
- 17. Discuss and compare cements for posts.
- 18. Compare strength of teeth with bonded build-ups with endodontically treated teeth.
- 19. List the technique for post placement after endodontic treatment.
- 20. Discuss post placement in an endodontically treated tooth when a crown on the suspect tooth does not require removal.

OVERVIEW

V1958 Posts, Cores, and Build-Ups – Predictable & Strong

This presentation is intended to update practitioners on the newest and best post, core, and build-up concepts in the profession. The following and other topics are included:

- The importance of fixed prosthodontics in general practice
- The significance of the aging population
- Endodontics for questionable teeth
- When to use posts
- The significance of the amount of remaining tooth structure
- Occlusal considerations
- The significance of many missing teeth
- The significance when endodontically treated teeth serve as abutments
- Crown-down technique significance to post and core
- Types of posts
- Research on post types
- Ferrule requirements
- Crown lengthening soft-tissue only
- Crown lengthening hard-tissue
- Cost of posts
- Length necessity for posts
- Width relationship to strength of posts
- Posts in multi-rooted teeth
- Bonding materials and posts
- Build-up materials
- Tooth preparations related to specific crown types
- Cement for posts
- Tooth strength with and without posts
- Demonstration of post and core for new crowns
- Demonstration of post and core for previously placed crowns

SUPPLEMENTAL MATERIALS

V1958 Posts, Cores, and Build-Ups – Predictable & Strong

- 1. El-Askary FS, El-Korashy DI. Influence of shade and light-curing distance on the degree of conversion and flexural strength of a dual-cure core build-up resin composite. Am J Dent. 2012 Apr;25(2):97-102.
- 2. Borelli B, Sorrentino R, Zarone F, Ferrari M. Effect of the length of glass fiber posts on the fracture resistance of restored maxillary central incisors. Am J Dent. 2012 Apr;25(2):79-83.
- 3. Bitter K, Eirich W, Neumann K, Weiger R, Krastl G. Effect of cleaning method, luting agent and preparation procedure on the retention of fibre posts. Int Endod J. 2012 May 7. doi: 10.1111/j. 1365-2591.2012.02081.x. [Epub ahead of print]
- 4. Costa RG, De Morais EC, Campos EA, Michel MD, Gonzaga CC, Correr GM. Customized fiber glass posts. Fatigue and fracture resistance. Am J Dent. 2012 Feb;25(1):35-8.
- 5. Soares LP, Dias KR, de Vasconcellos AB, Sampaio EM, Street A. Effects of different pretreatments on the bond strength of a dual-cure resin core material to various fiber-reinforced composite posts. Eur J Prosthodont Restor Dent. 2012 Mar;20(1):41-7.
- Naumann M, Koelpin M, Beuer F, Meyer-Lueckel H. 10-year survival evaluation for glass-fibersupported postendodontic restoration: a prospective observational clinical study. J Endod. 2012 Apr;38(4):432-5. Epub 2012 Feb 16.
- 7. de Queiroz VS, Pizi EC, Soares CJ, Macedo VC, Martins LR. Fracture resistance of composite resin cores with or without prefabricated posts over different substrates. Gen Dent. 2011 Sep-Oct;59(5):e214-8.
- 8. Fragou T, Tortopidis D, Kontonasaki E, Evangelinaki E, Ioannidis K, Petridis H, Koidis P. The effect of ferrule on the fracture mode of endodontically treated canines restored with fibre posts and metal-ceramic or all-ceramic crowns. J Dent. 2012 Apr;40(4):276-85. Epub 2012 Jan 11.
- Sterzenbach G, Karajouli G, Naumann M, Peroz I, Bitter K. Fiber post placement with core build-up materials or resin cements-An evaluation of different adhesive approaches. Acta Odontol Scand. 2011 Aug 5. [epub ahead of print].
- 10. Sherfudhin H, Hobeich J, Carvalho CA, Aboushelib MN, Sadig W, Salameh Z. Effect of different ferrule designs on the fracture resistance and failure pattern of endodontically treated teeth restored with fiber posts and all-ceramic crowns. J Appl Oral Sci. 2011 Jan-Feb;19(1):28-33.
- 11. Gómez-Polo M, Llidó B, Rivero A, Del Rio J, Celemin A. A 10-year retrospective study of the survival rate of teeth restored with metal prefabricated posts versus cast metal posts and cores. J Dent. 2010 Nov;38(11):916-20. Epub 2010 Aug 14.

SUPPLEMENTAL MATERIALS (CONT'D)

V1958 Posts, Cores, and Build-Ups – Predictable & Strong

- 12. Mahdavi Izadi Z, Jalalian E, Eyvaz Ziaee A, Zamani L, Javanshir B. Evaluation of the effect of different ferrule designs on fracture resistance of maxillary incisors restored with bonded posts and cores. J Dent (Tehran). 2010 Summer;7(3):146-55. Epub 2010 Sep 30.
- Sailer I, Thoma A, Khraisat A, Jung RE, Hämmerle CH. Influence of white and gray endodontic posts on color changes of tooth roots, composite cores, and all-ceramic crowns. Quintessence Int. 2010 Feb;41(2):135-44.

POST-TEST

V1958 Posts, Cores, and Build-Ups – Predictable & Strong

- 1. Posts and cores for endodontically treated teeth:
 - a. are not necessary most of the time.
 - b. are necessary and desirable some of the time.
 - c. do not add strength to the overall tooth/crown complex.
 - d. should be used on all endodontically treated teeth.
- 2. Factors that relate to whether or not a post is necessary are:
 - a. remaining tooth structure.
 - b. occlusion.
 - c. number of remaining teeth.
 - d. all of the above.
- 3. When questionable endodontically treated teeth that are symptomatic are present, it is best to:
 - a. place a post and core anyway and await the discomfort to subside.
 - b. redo the endodontic treatment and then place the post and core.
 - c. redo the endodontic treatment, wait until symptoms subside, and then place the post and core.
 - d. always extract the tooth.
- 4. Crown-down endodontic technique:
 - a. can remove too much coronal tooth structure.
 - b. usually makes the situation better for placement of posts and cores.
 - c. should be opened widely to allow excellent visual access to the root canal structure.
 - d. should be avoided because it is too aggressive.
- 5. Fiber-reinforced resin-based composite posts:
 - a. provide a stronger tooth/build-up/post complex than metal posts.
 - b. provide a much weaker tooth/build-up/post complex than metal posts.
 - c. provide about the same strength tooth/build-up/post complex as metal posts.
 - d. should have as minimal diameter as possible.
- 6. The most popular posts at this time are:
 - a. custom cast posts.
 - b. fiber-reinforced resin-based composite posts.
 - c. fiber-reinforced resin-based composite posts and titanium alloy posts.
 - d. fiber-reinforced resin-based composite posts and pure titanium alloy posts.
- 7. It was suggested that endodontically treated teeth should have at least ____ mm of remaining tooth structure from the gingival margin to form a ferrule effect.
 - a. 2
 - b. ½
 - c. 1
 - d. 3

POST-TEST (CONT'D)

V1958 Posts, Cores, and Build-Ups – Predictable & Strong

- 8. If the optimum amount of tooth structure for an optimum ferrule effect is not present, the following should be done:
 - a. place the post and core anyway.
 - b. do a soft and/or hard tissue crown lengthening.
 - c. place a custom cast post and core.
 - d. cut away the gingival tissues with a scalpel, electrosurgery, or laser to the bone level.
- 9. The length of the post into the root canal channel should be:
 - a. ¼ of the bony supported length of the root.
 - b. 2/3 of the way down the root canal.
 - c. to about the level of the cementoenamel junction.
 - d. about $\frac{1}{2}$ of the length of the bony supported length of the root.
- 10. This presentation used _____ for post cementation.
 - a. self-cure resin cement
 - b. resin-modified glass ionomer cement
 - c. self-etching resin cement
 - d. dual-cure self-adhesive resin cement

PLEASE PRINT

Name
Name of video purchaser (if different from above)
Address
City/State/Zip
Phone No
Email
ndicate which type of credit you wish to obtain: 🗆 AGD 🛛 State 🖓 Both
State License No AGD No
Payment information 🗆 Visa 🗆 American Express 🗆 Mastercard 🗆 Discover
Card # CVV2-Code: Expires/ CVV2-Code:
The test is complimentary for the purchaser. If you require CE tests for staff members or an additional doctor to receive credit, the fees are:

Dentist (limit 1 additional dentist per video purchase): \$25 **Auxiliary** (no limit): \$10 for each auxiliary taking test