PRACTICAL CLINICAL COURSES

A Service of the Gordon J. Christensen Career Development Program

V1921 Cementing Restorations – Proven & Successful!

Gordon J. Christensen, DDS, MSD, PhD Valinda Johnston, CDA, CPT

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

- 1. Complete the enclosed Post-Test.* For each <u>CE Video Purchased</u>, one complimentary test is included. Additional tests are \$35/person per test. Fees can be paid by check or with a credit card when submitting tests to Practical Clinical Courses. If more than 10 CE tests are required per video, please contact us at 800-223-6569.
- 2. 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. 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

cetests@pccdental.com

- 4. Practical Clinical Courses will correct the Post-Test. Passing scores are 70% or higher.
 - *TO OBTAIN CE CREDIT ONLINE: Login or create an account on www.pccdental.com 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. 3:00 p.m. Mountain Time to add it to your account.

Gordon J. Christensen

PRACTICAL CLINICAL COURSES

Sources of Products Discussed in

V1921 Cementing Restorations – Proven & Successful!

Presented by Gordon J. Christensen, DDS, MSD, PhD & Valinda Johnston, CDA, CPT

1. 1931 Beaver Bur (Midwest)

Dentsply Sirona 13320-B Ballantyne Corporate Pl Charlotte, NC 28277 (800)877-0020 www.dentsplysirona.com

2. 3M Durelon

Solventum 2510 Conway Avenue St. Paul, MN 55144 (855)423-6725 (612)842-1263 www.solventum.com

3. 3M Ketac Cem

Solventum 2510 Conway Avenue St. Paul, MN 55144 (855)423-6725 (612)842-1263 www.solventum.com

4. 3M RelyX Luting Plus

Solventum 2510 Conway Avenue St. Paul, MN 55144 (855)423-6725 (612)842-1263 www.solventum.com

5. 3M RelyX Unicem 2

Solventum 2510 Conway Avenue St. Paul, MN 55144 (855)423-6725 (612)842-1263 www.solventum.com

6. **3M RelyX Universal**

Solventum 2510 Conway Avenue St. Paul, MN 55144 (855)423-6725 (612)842-1263 www.solventum.com

7. C&B-Metabond Quick

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

8. Calibra

Dentsply Sirona 13320-B Ballantyne Corporate Pl Charlotte, NC 28277 (800)877-0020 www.dentsplysirona.com

9. Ceka Bond by Preat Corporation Various Distributors

10. Ceramir Crown & Bridge

Directa USA 64 Barnabas Road, Unit 3 Newtown, CT 06470 (800)537-8765 (203)491-2273 www.directadental.com

11. ClearTemp LC

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

12. Dentapops

Dentapops 5616 Campanile Way San Diego, CA 92115 (916)849-2637 www.dentapops.com

13. EsteCem II

Tokuyama Dental America Inc. 740 Garden View Court Suite 200 Encinitas, CA 92024 (877)378-3548 (760)942-7211 www.tokuyama-us.com

14. Fleck's Zinc Phosphate Cement

Local Distributors

15. **G5 All-Purpose Desensitizer** (Clinician's Choice)

Henry Schein Dental 135 Duryea Road Melville, NY 11747 (800)372-4346 (631)843-5500 www.henryschein.com

16. GC Fuji I

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

17. GC FujiCEM 2 Automix

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

18. GC FujiCEM Evolve

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

19. GLUMA Desensitizer

Kulzer North America 4315 South Lafayette Blvd. South Bend, IN 46614 (800)431-1785 www.kulzerus.com

20. Infinix

Nobio Ltd.
Ornat House
8 Hamatechet Street
Kadima, Israel 6092000
(844)463-4649
www.infinix.com

21. Insure

Cosmedent, Inc. 401 N. Michigan Avenue Suite 2500 Chicago, IL 60611 (800)621-6729 www.cosmedent.com

22. Intraoral Repair Kit

BISCO, Inc. 1100 W. Irving Park Road Schaumburg, IL 60193 (800)247-3368 (847)534-6000 www.bisco.com

23. **IPS e.max**

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

24. Ivoclean

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

25. KATANA Cleaner

Kuraray America, Inc. 32 Old Slip Floor 7 New York, NY 10005 (800)879-1676 www.kuraraydental.com

26. LOCATOR FIXED

Zest Dental Solutions 2875 Loker Avenue East Carlsbad, CA 92010 (800)262-2310 (442)244-4835 www.zestdent.com

27. Maxcem Elite Chroma

Kerr Corporation 200 S. Kraemer Blvd. Bldg. E2 Brea, CA 92821 (800)537-7123 www.kerrdental.com

28. MicroPrime G Desensitizer

Zest Dental Solutions 2875 Loker Avenue East Carlsbad, CA 92010 (800)262-2310 (442)244-4835 www.zestdent.com

29. Monobond Etch & Prime

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

30. Multilink Automix

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

31. NeoDiamonds

Microcopy P.O. Box 2017 Kennesaw, GA 30156-9017 (800)235-1863 www.microcopydental.com

32. **NexTemp Temporary Cement**

Premier Dental Co. 1710 Romano Drive Plymouth Meeting, PA 19462 (888)670-6100 (610)239-6000 www.premierdentalco.com

33. NX3 Nexus Third Generation

Kerr Corporation 200 S. Kraemer Blvd. Bldg. E2 Brea, CA 92821 (800)537-7123 www.kerrdental.com

34. Panavia SA Cement Universal

Kuraray America, Inc. 32 Old Slip Floor 7 New York, NY 10005 (800)879-1676 www.kuraraydental.com

35. Premier Implant Cement Plus

Premier Dental Co. 1710 Romano Drive Plymouth Meeting, PA 19462 (888)670-6100 (610)239-6000 www.premierdentalco.com

36. Preppies Plus

Whip Mix Corporation 361 Farmington Avenue Louisville, KY 40217 (800)626-5651 (502)637-1451 www.whipmix.com

37. Prevue

Cosmedent, Inc. 401 N. Michigan Avenue Suite 2500 Chicago, IL 60611 (800)621-6729 www.cosmedent.com

38. Telio CS Cem Implant

(See Premier Implant Cement Plus)

39. Temp-Bond Clear

Kerr Corporation 200 S. Kraemer Blvd. Bldg. E2 Brea, CA 92821 (800)537-7123 www.kerrdental.com

40. Temp-Bond NE

Kerr Corporation 200 S. Kraemer Blvd. Bldg. E2 Brea, CA 92821 (800)537-7123 www.kerrdental.com

41. Temp-Bond Original

Kerr Corporation 200 S. Kraemer Blvd. Bldg. E2 Brea, CA 92821 (800)537-7123 www.kerrdental.com

42. Variolink Esthetic LC

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

43. Zirconia Prime

DenMat Holdings, LLC 1017 W. Central Avenue Lompoc, CA 93436-2701 (800)433-6628 www.denmat.com

44. **Z-Prime Plus**

BISCO, Inc. 1100 W. Irving Park Road Schaumburg, IL 60193 (800)247-3368 (847)534-6000 www.bisco.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

V1921 Cementing Restorations – Proven & Successful!

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, viewers should be able to:

- 1. Discuss the historical evolution of cements and how it relates to current cements.
- 2. List and discuss currently available provisional cements.
- 3. List the final cements that are most in use today.
- 4. List the ideal characteristics for dental cements.
- 5. Discuss resin-modified glass ionomer cements and their characteristics.
- 6. Discuss resin cements and their characteristics.
- 7. List the suggested cementing procedure for zirconia restorations.
- 8. List the suggested cementing procedure for lithium disilicate cements.
- 9. Discuss cementation of ceramic veneers.
- 10. Discuss the comparative use of cements.
- 11. Discuss the importance of selecting the correct cement for specific situations.
- 12. List and discuss the suggested cements for single crowns.
- 13. List and discuss the suggested cements for short-span fixed prostheses.
- 14. List and discuss the suggested cements for full-arch splinted fixed prostheses on natural teeth.
- 15. List and discuss the suggested cements for full-arch splinted fixed prostheses on implants.
- 16. Discuss suggested staff responsibilities for cementation procedures.
- 17. State how to remove cemented restorations.
- 18. List the limitations of current cements.
- 19. List the challenges for cementation procedures.
- 20. Implement the appropriate cement suggestions into your practice.

OVERVIEW

V1921 Cementing Restorations – Proven & Successful!

Dental cements continue to be improved frequently. However, there are still numerous needs to satisfy the known ideal characteristics for cements. Use of ceramic restorations has increased remarkably in recent years demanding significant changes in cement characteristics. This presentation is aimed at the present needs for cements and how to use them. Among the topics included are:

- The historical evolution of cements and how it relates to current cements
- Currently available provisional cements
- Final cements that are most in use today
- Ideal characteristics for dental cements
- Resin-modified glass ionomer cements and their characteristics
- Resin cements and their characteristics
- Suggested cementing procedure for zirconia restorations
- Suggested cementing procedure for lithium disilicate cements
- Cementation of ceramic veneers
- Comparative use of cements
- Importance of selecting the correct cement for specific situations
- Suggested cements for single crowns
- Suggested cements for short-span fixed prostheses
- Suggested cements for full-arch splinted fixed prostheses on natural teeth
- Suggested cements for full-arch splinted fixed prostheses on implants
- Suggested staff responsibilities for cementation procedures
- How to remove cemented restorations
- Limitations of current cements
- Challenges for cementation procedures
- Implementing the appropriate cement suggestions into your practice

SUPPLEMENTAL MATERIALS

V1921 Cementing Restorations – Proven & Successful!

- 1. Christensen GJ. Ask Dr. Christensen: Why are some zirconia crowns failing? Dental Economics. 2019 Dec;109(12):69-71, 73.
- 2. Tjäderhane L, Tezvergil-Mutluay A. Performance of Adhesives and Restorative Materials After Selective Removal of Carious Lesions: Restorative Materials with Anticaries Properties. Dent Clin North Am. 2019 Oct;63(4):715-29.
- 3. Christensen GJ. Ask Dr. Christensen: Which crown goes where? Dental Economics. 2019 Sep;109(9):62-6.
- 4. Nagarkar S, Theis-Mahon N, Perdigão J. Universal dental adhesives: Current status, laboratory testing, and clinical performance. J Biomed Mater Res B Appl Biomater. 2019 Aug;107(6):2121-2131.
- 5. Lawson NC, Litaker MS, Ferracane JL, Gordan VV, Atlas AM, Rios T, Gilbert GH, McCracken MS, National Dental Practice-Based Research Network Collaborative Group. Choice of cement for single-unit crowns: Findings from The National Dental Practice-Based Research Network. J Am Dent Assoc. 2019 Jun;150(6):522-30.
- 6. Christensen GJ. Ask Dr. Christensen: How do I request the best kind of zirconia crown? Dental Economics. 2019 Jun;109(6):80-82, 102.
- 7. Christensen GJ. Ask Dr. Christensen: Making optimal zirconia crowns. Dental Economics. 2019 May;109(5):75-8.
- 8. Khan AS, Syed MR. A review of bioceramics-based dental restorative materials. Dent Mater J. 2019 Mar 31;38(2):163-76.
- 9. Christensen GJ. Ask Dr. Christensen: What type of crown should I use? Dental Economics. 2019 Feb;109(2):68-72.
- 10. Christensen GJ. Ask Dr. Christensen: Do we really bond to tooth preparations? Dental Economics. 2018 Dec;108(12):58-61.
- 11. Turkistani A, Islam S, Shimada Y, Tagami J, Sadr A. Dental cements: Bioactivity, bond strength and demineralization progression around restorations. Am J Dent. 2018 Nov 15;31(Sp Is B):24B-31B.
- 12. Christensen GJ. Ask Dr. Christensen: What is the best type of material for posterior crowns? Dental Economics. 2018 Oct;108(10):79-81.
- 13. Christensen GJ. Ask Dr. Christensen: What material should I use for an anterior three-unit fixed prosthesis? Dental Economics. 2018 Feb;108(2):56-9.
- 14. Christensen GJ. Ask Dr. Christensen: Crown, onlay, or direct restoration? Dental Economics. 2017 Apr;107(4):80-2.

POST-TEST

V1921 Cementing Restorations – Proven & Successful!

- 1. The most-used cement currently is:
 - a. glass ionomer.
 - b. resin-modified glass ionomer.
 - c. adhesive resin.
 - d. self-adhesive resin.
- 2. A significant lack in some cements currently is:
 - a. strength.
 - b. solubility.
 - c. cariostatic activity.
 - d. none of the above.
- 3. Which of the following is true relative to resin-modified glass ionomers?
 - a. They have more strength than resin.
 - b. They have less strength than resin.
 - c. They have equal strength to resin.
 - d. Strength is not an important cement characteristic.
- 4. Adhesive resin cements:
 - a. do not require a separate primer.
 - b. require a separate primer.
 - c. bond well to tooth structure over the long term.
 - d. are the most-used resin category.
- 5. Resin cements:
 - a. are soluble in mouth fluids.
 - b. are radiolucent.
 - c. are not cariostatic.
 - d. currently are used most.
- 6. MDP primer:
 - a. is a bonding agent for lithium disilicate.
 - b. is a bonding agent for zirconia.
 - c. is a bonding agent for both a and b above.
 - d. produces a strong bond.
- 7. Sandblasting zirconia:
 - a. significantly increases the retention to resin cement.
 - b. can slightly increase resin retention to zirconia.
 - c. is not suggested for Class 5 zirconia.
 - d. should NOT be accomplished on any form of zirconia.

POST-TEST (CONT'D)

V1921 Cementing Restorations – Proven & Successful!

- 8. Cementing ceramic veneers on preps with all dentin surfaces:
 - a. produces a strong long-lasting bond.
 - b. is not suggested as a viable concept.
 - c. does not require mechanical retention.
 - d. none of the above.
- 9. This presentation suggested which cement for zirconia?
 - a. Adhesive resin
 - b. Self-adhesive resin
 - c. Resin-modified glass ionomer
 - d. Glass ionomer
- 10. This presentation suggested which cement for lithium disilicate?
 - a. Adhesive resin
 - b. Self-adhesive resin
 - c. Resin-modified glass ionomer
 - d. Any of the above depending on the clinical situation and thickness of the material

PLEASE PRINT

lame
Jame of video purchaser (if different from above)
address
City/State/Zip
Phone No.
mail
ndicate which type of credit you wish to obtain: AGD State Both
tate License No AGD No
ayment information 🗆 Visa 🗆 American Express 🗆 Mastercard 🗆 Discover
Card # Expires / CVV2-Code:

For each <u>CE Video Purchased</u>, one complimentary test is included. If you require CE tests for *staff members or additional doctors to receive credit, the fee is \$35/person per test*.

If more than 10 CE tests are required per video, please contact PCC at 800-223-6569.