PRACTICAL CLINICAL COURSES

A Service of the Gordon J. Christensen Career Development Program

V1559 Direct Resin Veneers – A Great Practice Builder!

Gordon J. Christensen, DDS, MSD, PhD

Materials Included:

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

Gordon J. Christensen PRACTICAL CLINICAL COURSES

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Gordon J. Christensen

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Sources of Products Discussed in

V1559 Direct Resin Veneers – A Great Practice Builder!

Presented by: Gordon J. Christensen, DDS, MSD, PhD

1. Bioclear Matrix

Bioclear 3402 South 38th Street Tacoma, WA 98409 (855)712-5327 (253)961-4935 www.bioclearmatrix.com

2. Burs (1/4 Round & 330)

Local Dealer

3. Burs (7901, 7304, 7406) (Finishing and Trimming)

Dentsply Professional 1301 Smile Way P.O. Box 7807 York, PA 17404-1785 (800)989-8825 (717)767-8500 www.prevent.dentsply.com

4. Clearfil SE Bond

Kuraray America Inc. Dental Department 33 Maiden Lane, Ste 600D New York, NY 10038 (800)879-1676 (212)986-2230 www.kuraraydental.com

5. CoForm Matrices by Directa AB 9. Enamelize

JS Dental Mfg., Inc. 196 North Salem Road P.O. Box 904 Ridgefield, CT 06877 (800)284-3368 (203)438-8832 www.jsdental.com

6. **Crown Forms**

Dentsply Caulk 38 West Clarke Avenue Milford, DE 19963-0359 (800)532-2855 (302)422-4511 www.caulk.com

7. DiaShine

2100 196th Street SW Suite 116 Lynnwood, WA 98036 (888)628-8300 (425)361-2990 www.vhtechnologies.com

VH Technologies Ltd.

8. Durafill VS

Heraeus Kulzer, LLC 300 Heraeus Way South Bend, IN 46614 (800)431-1785 (574)299-5476 www.heraeus-dental-us.com

Cosmedent Inc. 401 North Michigan Avenue Suite 2500 Chicago, IL 60611 (800)621-6729 (312)644-9586 www.cosmedent.com

10. Estelite Σ Quick

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

11. Esthet • X HD

Dentsply Caulk 38 West Clarke Avenue Milford, DE 19963-0359 (800)532-2855 (302)422-4511 www.caulk.com

12. Filtek Supreme Ultra

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

13. FlexiDiamond Strips

Cosmedent Inc. 401 North Michigan Avenue Suite 2500 Chicago, IL 60611 (800)621-6729 (312)644-9586 www.cosmedent.com

14. FlexiDiscs

Cosmedent Inc.
401 North Michigan Avenue
Suite 2500
Chicago, IL 60611
(800)621-6729
(312)644-9586
www.cosmedent.com

15. FlexiStrips

Cosmedent Inc.
401 North Michigan Avenue
Suite 2500
Chicago, IL 60611
(800)621-6729
(312)644-9586
www.cosmedent.com

16. GC Fuji Lining LC

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

17. Gingi-Pak Retraction Cord

Gingi-Pak 4825 Calle Alto P.O. Box 240 Camarillo, CA 93011 (800)437-1514 (805)484-1051 www.gingi-pak.com

18. Gluma Desensitizer

Heraeus Kulzer, LLC 300 Heraeus Way South Bend, IN 46614 (800)431-1785 (574)299-5476 www.heraeus-dental-us.com

19. Gluma Etch

Heraeus Kulzer, LLC 300 Heraeus Way South Bend, IN 46614 (800)431-1785 (574)299-5476 www.heraeus-dental-us.com

20. Gold Microfil Composite Instrument

Almore International P.O. Box 25214 Portland, OR 97298-0214 (800)547-1511 (503)643-6633 www.almore.com

21. Heliomolar

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

22. Herculite XRV Ultra

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

23. ½ Hollenback Carver Various Manufacturers

24. Interproximal Carver Various Manufacturers

25. Micro-Fill Composite Finishing Kit

E.C. Moore Co., Inc. 13325 Leonard Street P.O. Box 353 Dearborn, MI 48121 (800)331-3548 (313)581-7878 www.ecmoore.com

26. Madame Butterfly Articulating Ribbon

Almore International P.O. Box 25214 Portland, OR 97298-0214 (800)547-1511 (503)643-6633 www.almore.com

27. MicroPrime

Danville Materials 3420 Fostoria Way Suite A200 San Ramon, CA 94583 (800)827-7940 (925)973-0710 www.danvillematerials.com

28. Mylar Matrix (9 Micron Thin)

Ho Dental Company 10040 West Cheyenne Avenue Suite 170-110 Las Vegas, NV 89129 (866)430-3718 (702)430-9847 www.hodentalcompany.com

29. Mylar Strips

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

30. New Metal Strips

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

31. Nupro Prophy Paste

Dentsply International 221 West Philadelphia Street P.O. Box 872 York, PA 17405-0872 (800)877-0020 (717)845-7511 www.dentsply.com

32. Optibond XTR

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

33. OptraGate

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

34. Politip

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

35. Prisma Gloss

Dentsply Caulk 38 West Clarke Avenue Milford, DE 19963-0359 (800)532-2855 (302)422-4511 www.caulk.com

36. Renamel Microfill

Cosmedent Inc.
401 North Michigan Avenue
Suite 2500
Chicago, IL 60611
(800)621-6729
(312)644-9586
www.cosmedent.com

37. Renamel Microhybrid

Cosmedent Inc.
401 North Michigan Avenue
Suite 2500
Chicago, IL 60611
(800)621-6729
(312)644-9586
www.cosmedent.com

38. Roeko Stay-Put Cord

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

39. Scotchbond Universal

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

40. Sof-Lex

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

41. Taper Diamond

Various Manufacturers

42. Ultra Etch

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

43. Valo Curing Light

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

44. Venus Diamond

Heraeus Kulzer, LLC 300 Heraeus Way South Bend, IN 46614 (800)431-1785 (574)299-5476 www.heraeus-dental-us.com

45. Venus Pearl

Heraeus Kulzer, LLC 300 Heraeus Way South Bend, IN 46614 (800)431-1785 (574)299-5476 www.heraeus-dental-us.com

46. Vita 3D-Master Shade Guide

Vident 3150 East Birch Street Brea, CA 92821 (800)828-3839 (714)961-6200 www.vident.com

47. Vitrebond Plus

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

48. Ultrapak

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

49. 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

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Veneers, Resin (Post-Treatment Patient Instructions)

Date:
Tooth Numbers:
Resin Brand:
Color:
We have placed resin (plastic) veneers on your teeth. These restorations were fabricated using the finest materials and techniques available today, and you should receive several years of excellent service from them. Please be aware of the following information about your restorations:
Chewing: Avoid chewing excessively hard foods such as hard candy, corn nuts, ice, bones, etc., because the resin material can be broken from the tooth under extreme force. In the event a breakage occurs, replacement of the veneer is not difficult.
Recall Visits: Professional examinations every six months are suggested. Any developing problems can be observed at an early stage and can be repaired easily, while waiting for a longer time may require redoing the veneer. We will contact you when it is time for your recall appointment.
Preventive Procedures: To provide optimum longevity of your restorations and to prevent future dental decay and supporting tissue breakdown, please use the following preventive procedures that are checked below:
a. Brush with a fluoride-containing toothpaste, and floss your teeth at least once a day, preferable before going to bed.
b. Swish vigorously for 30 seconds daily with a fluoride-containing mouth rinse available over-the-counter without a prescription. The best time is immediately before bedtime.
c. Use a Water Pik as directed
d. Use a 1.1% neutral sodium fluoride as a brush-on material. These products require a prescription from us.
e. Use a mechanical toothbrush.
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The Future: You will receive several years of service from your veneers. However, after observing veneers serve patients for many years, we have seen the following conditions occur occasionally.

- a. Depending on the foods you eat and other factors, a slight change in the color of the veneers may occur over a period of years. If the color change is objectionable to you, the veneers should be replaced.
- b. Depending on what you eat or drink, the veneers may develop slight stains around the edges. Please tell us if this occurs. Repairs can usually be accomplished early, prolonging the service of the veneers.
- c. The gums (gingiva) may recede from the veneers, displaying discolored tooth structure underneath. This condition may require veneer replacement or other modifications.

PROGRAM

V1559 Direct Resin Veneers - A Great Practice Builder!

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. List the types of materials used for indirect tooth veneers.
- 2. Discuss the clinical success of veneers.
- 3. Compare full crowns with veneers.
- 4. Compare the cost of indirect veneers with direct resin-based composite veneers.
- 5. List the indications for veneers.
- 6. Describe how to determine restorative material color for resin veneers.
- 7. Describe three levels of veneer tooth preparation.
- 8. Describe three types of cords for soft-tissue management.
- 9. List three types of matrices for direct resin veneers.
- 10. Discuss three methods for bonding direct resin veneers.
- 11. Describe the method for placement of resin on the tooth for a veneer.
- 12. Describe finishing the cervical portion of the resin veneer.
- 13. Describe finishing the interproximal and facial areas of the resin veneer.
- 14. Describe finishing the incisal and occlusal portions of the resin veneer.
- 15. List three important points on which to instruct patients about direct resin veneers.
- 16. Discuss the potential longevity of direct resin veneers.
- 17. Describe the challenges that occur as veneers begin to fail.
- 18. Describe how to remove stains from the margins of resin veneers.
- 19. Discuss if a broken resin veneer can be repaired.
- 20. Compare direct resin veneers with ceramic veneers.

OVERVIEW

V1559 Direct Resin Veneers – A Great Practice Builder!

This presentation discusses and demonstrates the direct resin veneer technique. The following and other topics are included in the video:

- Patient desire for veneers
- Materials used for veneers, direct and indirect
- The clinical success potential for veneers
- Veneers vs. full crowns
- The cost of veneers, direct and indirect
- One appointment vs. two appointments
- Indications for veneers
- Determining tooth and restorative material color
- Trying various colors on teeth
- Tooth preparations for veneers
- Soft-tissue management
- Matrices
- Bonding restorative material to tooth structure
- Placing restorative material on teeth
- Finishing direct resin veneers
- Finishing the cervical areas
- Finishing the interproximal and facial areas
- Finishing the incisal and occlusal areas
- Overall occlusal adjustment after placing the veneers
- Polishing direct resin veneers
- Providing patient instructions about veneers
- Longevity expectations for direct resin veneers
- Repair and maintenance of direct resin veneers
- Conclusions about direct resin veneers

SUPPLEMENTAL MATERIALS

V1559 Direct Resin Veneers – A Great Practice Builder!

- 1. Gresnigt MM, Kalk W, Ozcan M. Randomized controlled split-mouth clinical trial of direct laminate veneers with two micro-hybrid resin composites. J Dent. 2012 Sep;40(9):766-75. Epub 2012 Jun 2.
- 2. Pontons-Melo JC, Furuse AY, Mondelli J. A direct composite resin stratification technique for restoration of the smile. Quintessence Int. 2011 Mar;42(3):205-11.
- 3. Zorba YO, Bayindir YZ, Barutcugil C. Direct laminate veneers with resin composites: two case reports with five-year follow-ups. J Contemp Dent Pract. 2010 Jul 1;11(4):E056-62.
- 4. Reis A, Higashi C, Loguercio AD. Re-anatomization of anterior eroded teeth by stratification with direct composite resin. J Esthet Restor Dent. 2009;21(5):304-16.
- 5. Koczarski M. Smile makeover utilizing direct composite resin veneers. Dent Today. 2008 Dec;27(12):76, 78-9.
- 6. Mangani F, Cerutti A, Putignano A, Bollero R, Madini L. Clinical approach to anterior adhesive restorations using resin composite veneers. Eur J Esthet Dent. 2007 Summer;2(2):188-209.
- 7. Fahl N Jr. A polychromatic composite layering approach for solving a complex Class IV/direct veneer/diastema combination: Part II. Pract Proced Aesthet Dent. 2007 Jan-Feb;19(1):17-22.
- 8. Gresnigt MM, Ozcan M. Fracture strength of direct versus indirect laminates with and without fiber application at the cementation interface. Dent Mater. 2007 Aug;23(8):927-33. Epub 2006 Oct 6.
- 9. Horvath S, Schulz CP. Minimally invasive restoration of a maxillary central incisor with a partial veneer. Eur J Esthet Dent. 2012 Spring;7(1):6-16.
- 10. Brignall I, Mehta SB, Banerji S, Millar BJ. Aesthetic composite veneers for an adult patient with amelogenesis imperfecta: a case report. Dent Update. 2011 Nov;38(9):594-6, 598-600, 603.
- 11. Anchieta RB, Rocha EP, Watanabe MU, de Almeida EO, Freitas-Junior AC, Martini AP, Barioni SR. Recovering the function and esthetics of fractured teeth using several restorative cosmetic approaches. Three clinical cases. Dent Traumatol. 2012 Apr;28(2):166-72. doi: 10.1111/j.1600-9657.2011.01048.x. Epub 2011 Aug 19.
- 12. Batalocco G, Lee H, Ercoli C, Feng C, Malmstrom H. Fracture resistance of composite resin restorations and porcelain veneers in relation to residual tooth structure in fractured incisors. Dent Traumatol. 2012 Feb;28(1):75-80. doi: 10.1111/j.1600-9657.2011.01037.x. Epub 2011 Jul 14.

POST-TEST

V1559 Direct Resin Veneers – A Great Practice Builder!

1. Microfill resins have_____ as filler particles.

a. aluminosilicate glass

c. are done with carbide burs.d. are always in enamel only.

b. barium saltc. silicon dioxided. zirconium oxide

2.	Indirect ceramic veneers are not made from: a. lithium disilicate. b. zirconia. c. leucite-reinforced glass. d. aluminosilicate glass.
3.	Direct resin veneers: a. are always less esthetic than crowns. b. have shorter longevity expectations than crowns. c. usually have postoperative sensitivity after cementation. d. usually cost less than crowns.
4.	Usually veneers are not indicated for: a. grossly carious teeth. b. dark tetracycline stained teeth. c. teeth with little enamel remaining. d. all of the above.
5.	Determining the exact color for direct resin veneers is usually done by: a. using the Vita Master shade guide. b. judging the color by eye. c. trying the resin on the tooth and curing it. d. none of the above.
6.	It was suggested that placement of cords for tissue management when preparing teeth for direct resinveneers: a. is not necessary. b. is occasionally needed. c. is necessary. d. is replaced by using laser or electrosurgery.
7.	Tooth preparations for veneers: a. are usually the same depth for all teeth being veneered. b. may vary in depth depending on the positioning of the teeth in the arch form.

POST-TEST (CONT'D)

V1559 Direct Resin Veneers – A Great Practice Builder!

- 8. Placement of resin for direct resin veneers:
 - a. is done using several typical resin capsules for one veneer.
 - b. is best done with a bulk piece of resin.
 - c. is usually best with flowable resin.
 - d. is always done using a celluloid crown form.
- 9. Finishing direct resin veneers:
 - a. should start on facial tooth surfaces.
 - b. should start on cervical tooth surfaces.
 - c. should start on incisal tooth surfaces.
 - d. should start on occluding surfaces.
- 10. Occasional failure of direct resin veneers is observed as:
 - a. stains on the margins.
 - b. fracture of the entire resin piece from the tooth.
 - c. bodily discoloration of the resin.
 - d. none of the above.

PLEASE PRINT

Name		
Name of video purchaser (if different from above)		
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City/State/Zip		
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Email		
Indicate which type of credit you wish to obtain: □ AGD □ State □ Both		
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Payment information Visa American Express Mastercard Discover		
Card # Expires/ CVV2-Code:		
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Dentist (limit 1 additional dentist per video purchase): \$25 **Auxiliary** (no limit): \$10 for each auxiliary taking test