PRACTICAL CLINICAL COURSES

A Service of the Gordon J. Christensen Career Development Program

V1922 Impressions Can Be Simple and Predictable

Gordon J. Christensen, DDS, MSD, PhD Tim Palmer, CSO, BS

Materials Included:

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

Gordon J. Christensen PRACTICAL CLINICAL COURSES

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Gordon J. Christensen

PRACTICAL CLINICAL COURSES

Sources of Products Discussed in

V1922 Impressions Can Be Simple and Predictable

Presented by Gordon J. Christensen, DDS, MSD, PhD & Tim Palmer, CSO, BS

1. Aquasil Ultra+

Dentsply Sirona 13320-B Ballantyne Corporate Pl Charlotte, NC 28277 (844)848-0137 www.dentsplysirona.com

2. Astringent Retraction Paste

Solventum 2510 Conway Avenue St. Paul, MN 55144 (855)423-6725 (612)842-1263 www.3m.com

3. **CEREC Primescan**

Dentsply Sirona 13320-B Ballantyne Corporate PI Charlotte, NC 28277 (844)848-0137 www.dentsplysirona.com

4. CS 3700 Intraoral Scanner

Carestream Dental LLC 3625 Cumberland Blvd, Ste 700 Atlanta, GA 30339 (800)944-6365 www.carestreamdental.com

5. Directed Flow Impression Tray

Solventum 2510 Conway Avenue St. Paul, MN 55144 (855)423-6725 (612)842-1263 www.3m.com

6. Emerald S

Planmeca USA Inc. 2600 Forbs Avenue Hoffman Estates, IL 60192 (800)537-6070 (630)529-2300 www.planmeca.com

7. EXAMIX NDS

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

8. Fastray LC Light-Cure Custom Tray Material

Local Distributors

9. **GC FujiCEM Evolve**

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

10. Gingi-Pak Retraction Cord

Gingi-Pak 4825 Calle Alto Camarillo, CA 93012 (800)437-1514 (805)484-1051 www.gingi-pak.com

11. ½ Hollenback Carver (Hoe)

Various Manufacturers

12. Impregum Super Quick

Solventum 2510 Conway Avenue St. Paul, MN 55144 (855)423-6725 (612)842-1263 www.3m.com

13. Imprint 4

Solventum 2510 Conway Avenue St. Paul, MN 55144 (855)423-6725 (612)842-1263 www.3m.com

14. iTero Element 5D

Align Technology, Inc. 410 N Scottsdale Rd, Ste 1300 Tempe, AZ 85281 (800)577-8767 (408)470-1000 www.itero.com

15. Maxi-Cure

Pearson Lab 13161 Telfair Avenue Sylmar, CA 91342 (800)336-8256 (818)362-2600 www.pearsonlab.com

16. Occlusal Indicator Wax

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

17. Quad-Tray (Clinician's Choice)

Henry Schein, Inc. 135 Duryea Road Melville, NY 11747 (800)472-4346 (631)843-5500

www.henryschein.com

18. RelyX Luting Plus

Solventum 2510 Conway Avenue St. Paul, MN 55144 (855)423-6725 (612)842-1263 www.3m.com

19. ROEKO Comprecap

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

20. ROEKO Stay-Put Cord

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

21. **3Shape TRIOS Intraoral Scanner**

Henry Schein, Inc. 135 Duryea Road Melville, NY 11747 (800)472-4346 (631)843-5500 www.henryschein.com

22. Thermo Clone VPS

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

23. Triple Tray (Double-Arch Sideless Tray)

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

24. True Definition Scanner

Midmark Corporation 60 Vista Drive P.O. Box 286 Versailles, OH 45380 (844)856-1235 (937)526-3662 www.midmark.com

25. Ultrapak

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

26. Virtuo Vivo Intraoral Scanner

Straumann USA LLC 60 Minuteman Road Andover, MA 01810 (800)448-8168 (978)747-2500 www.straumann.com

27. ViscoStat Clear

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

28. WOW Scanner (Biotech Dental)

Denterprise International, Inc. 100 East Granada Blvd. Ormond Beach, FL 32176 (877)509-3180 (386)672-0450 www.denterpriseintl.com

29. Zekrya Gingival Protector

DMG America 65 Challenger Road Suite 340 Ridgefield Park, NJ 07660 (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.

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PROGRAM

V1922 Impressions Can Be Simple and Predictable

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. List reasons why fixed prosthodontic procedures are of high importance in dentistry.
- 2. Discuss why fixed prosthodontics comprise a major part of dental practice.
- 3. Discuss the current state of elastomer impressions.
- 4. Discuss the current state of digital impressions.
- 5. Compare the accuracy of elastomer vs. digital impressions.
- 6. Discuss the current percentage of digital vs. elastomer impressions in the USA.
- 7. List five reasons why digital impressions have been slow incorporating into practice.
- 8. List three significant advantages of vinyl polysiloxane impressions.
- 9. List three significant advantages of polyether impressions.
- 10. Discuss two most frequent reasons for inadequate elastomer impressions.
- 11. Discuss two most frequent reasons for inadequate digital impressions.
- 12. Discuss the limitations of elastomer impressions.
- 13. Discuss the limitations of digital impressions.
- 14. Discuss the expected growth of digital impressions.
- 15. Discuss staff members being involved with digital impressions.
- 16. Discuss the importance of proper soft-tissue management.
- 17. List the most popular methods for soft-tissue management.
- 18. Describe the two-cord tissue management technique.
- 19. Describe use of styptic pastes for soft-tissue management.
- 20. Compare the cost of digital vs. elastomer impressions.

OVERVIEW

V1922 Impressions Can Be Simple and Predictable

Impressions for indirect restorations are apparently a challenge for dentists, since major dental laboratories state that the majority of elastomer and digital impressions coming into their labs are defective in one or both of the following ways:

- The impressions do not have all the tooth preparation margins recorded.
- The elastomer impression material separates from the tray with resultant distortion.

This video presentation shows simple, predictable techniques for making perfect impressions most of the time, either elastomer or digital. The following and other topics are included:

- Why fixed prosthodontic procedures are of high importance in dentistry
- Why fixed prosthodontics comprise a major part of dental practice
- The current state of elastomer impressions
- The current state of digital impressions
- Accuracy of elastomer vs. digital impressions
- The current percentage of digital vs. elastomer impressions in the USA
- Reasons why digital impressions have been slow incorporating into practice
- Significant advantages of vinyl polysiloxane impressions
- Significant advantages of polyether impressions
- Most frequent reasons for inadequate elastomer impressions
- Most frequent reasons for inadequate digital impressions
- Limitations of elastomer impressions
- Limitations of digital impressions
- Expected growth of digital impressions
- Staff members being involved with digital impressions
- The importance of proper soft-tissue management
- The most popular methods for soft-tissue management
- The two-cord tissue management technique
- Use of styptic pastes for soft-tissue management
- The cost of digital vs. elastomer impressions

SUPPLEMENTAL MATERIALS

V1922 Impressions Can Be Simple and Predictable

- 1. Tabesh M, Nejatidanesh F, Savabi G, Davoudi A, Savabi O, Mirmohammadi H. Marginal adaptation of zirconia complete-coverage fixed dental restorations made from digital scans or conventional impressions: A systematic review and meta-analysis. J Prosthet Dent. 2021 Apr;125(4):603-610.
- Khan SA, Tushar, Nezam S, Singh P, Kumari N, Singh SS. Comparison and Evaluation of Linear Dimensional Accuracy of Three Elastomeric Impression Materials at Different Time Intervals Using Vision Inspection System: An In Vitro Study. J Int Soc Prev Community Dent. 2020 Nov 24;10(6):736-742.
- 3. Papaspyridakos P, Vazouras K, Chen YW, Kotina E, Natto Z, Kang K, Chochlidakis K. Digital vs Conventional Implant Impressions: A Systematic Review and Meta-Analysis. J Prosthodont. 2020 Oct;29(8):660-678.
- 4. Baltazar Vaz IMC, Lino Carracho JFPC. Marginal fit of zirconia copings fabricated after conventional impression making and digital scanning: An in vitro study. J Prosthet Dent. 2020 Aug;124(2):223.e1-223.e6.
- 5. Christensen GJ. Ask Dr. Christensen: Preventing recurrent caries on restorations. Dental Economics. 2020 Apr;110(4):63-5.
- 6. Giachetti L, Sarti C, Cinelli F, Russo DS. Accuracy of Digital Impressions in Fixed Prosthodontics: A Systematic Review of Clinical Studies. Int J Prosthodont. 2020 Mar/Apr;33(2):192-201.
- 7. Christensen GJ. Ask Dr. Christensen: Let's save teeth! Dental Economics. 2020 Mar;110(3):71-4.
- 8. Keul C, Güth JF. Accuracy of full-arch digital impressions: an in vitro and in vivo comparison. Clin Oral Investig. 2020 Feb;24(2):735-745.
- 9. Christensen GJ. Ask Dr. Christensen: Why are some zirconia crowns failing? Dental Economics. 2019 Dec;109(12):69-71, 73.
- 10. Christensen GJ. Ask Dr. Christensen: Conventional impressions or scanning for fixed prosthodontics? Dental Economics. 2019 Oct;109(10):91-4.
- 11. Gedrimiene A, Adaskevicius R, Rutkunas V. Accuracy of digital and conventional dental implant impressions for fixed partial dentures: A comparative clinical study. J Adv Prosthodont. 2019 Oct;11(5):271-279.
- 12. Al-Ansari A. Which final impression technique and material is best for complete and removable partial dentures? Evid Based Dent. 2019 Sep;20(3):70-71.
- 13. Christensen GJ. Ask Dr. Christensen: Which crown goes where? Dental Economics. 2019 Sep;109(9):62-6.

SUPPLEMENTAL MATERIALS (CONT'D)

V1922 Impressions Can Be Simple and Predictable

- 14. Christensen GJ. Ask Dr. Christensen: How do I request the best kind of zirconia crown? Dental Economics. 2019 Jun;109(6):80-2, 102.
- 15. Christensen GJ. Ask Dr. Christensen: Making optimal zirconia crowns. Dental Economics. 2019 May;109(5):75-8.
- 16. Christensen GJ. Ask Dr. Christensen: What type of crown should I use? Dental Economics. 2019 Feb;109(2):68-72.
- 17. Baig MR, Buzayan MM, Yunus N. Accuracy of a new elastomeric impression material for complete-arch dental implant impressions. J Investig Clin Dent. 2018 May;9(2):e12320.

POST-TEST

V1922 Impressions Can Be Simple and Predictable

- 1. Vinyl polysiloxane materials (VPS):
 - a. have an objectionable taste to some patients.
 - b. have a "snap" set.
 - c. have adhesive that sets in 90 seconds.
 - d. none of the above.

2. Polyether materials:

- a. are not as hydrophilic as VPS.
- b. were suggested in this video, especially for removable prosthodontics.
- c. have no taste.
- d. have an incremental progressive setting time.
- 3. The most common reason for inadequate impressions is:
 - a. inadequate tooth preparations.
 - b. undercuts on tooth preparations.
 - c. inadequate soft-tissue management.
 - d. use of a laser for tissue management.

4. Digital impressions are:

- a. more accurate than elastomer impressions.
- b. less accurate than elastomer impressions.
- c. similar in accuracy to elastomer impressions.
- d. not growing in use.

5. Digital impressions:

- a. are more difficult than elastomer impressions.
- b. cannot be used adequately for all crown prep situations.
- c. require more time than elastomer impressions.
- d. are less expensive than elastomer impressions.

6. Scanners:

- a. are adequate in all their physical characteristics.
- b. are inexpensive.
- c. can use more development.
- d. none of the above.

7. Limitations of current scanners include:

- a. being too large.
- b. being too expensive.
- c. accompanying computer on some scanners has infection control challenges.
- d. all of the above.

POST-TEST (CONT'D)

V1922 Impressions Can Be Simple and Predictable

- 8. The most adequate soft-tissue management technique is:
 - a. the single-cord technique.
 - b. styptic clay.
 - c. the double-cord technique.
 - d. electrosurgery.
- 9. In the double-cord technique:
 - a. styptic should be placed on the first cord.
 - b. styptic clay and a Comprecap can be substituted for the second cord.
 - c. both cords are removed before making the impression.
 - d. both cords are left in while making the impression.
- 10. Staff involvement for scanning:
 - a. is encouraged.
 - b. is illegal in some locations.
 - c. reduces the cost for the impression.
 - d. all of the above.

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