PRACTICAL CLINICAL COURSES

A Service of the Gordon J. Christensen Career Development Program

V3522 Rubber Dam — Still the Best Dry-Field Technique!

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

- 1. 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.
- 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 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.

*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. – 4:00 p.m. MST to add it to your account.

Gordon J. Christensen

PRACTICAL CLINICAL COURSES

Sources of Products Discussed in

V3522 Rubber Dam — Still the Best Dry-Field Technique!

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

- 1. Edge Active Care Shave Cream Local Grocery Store
- 2. Hygenic Dental Dam
 Coltene/Whaledent
 235 Ascot Parkway
 Cuyahoga Falls, OH 44223
 (800)221-3046
 (330)916-8800
 www.coltenewhaledent.com
- 3. Hygenic Flexi-Dam
 Coltene/Whaledent
 235 Ascot Parkway
 Cuyahoga Falls, OH 44223
 (800)221-3046
 (330)916-8800
 www.coltenewhaledent.com
- Hygenic Flexi-Dam Framed Coltene/Whaledent 235 Ascot Parkway Cuyahoga Falls, OH 44223 (800)221-3046 (330)916-8800 www.coltenewhaledent.com
- 5. Hygenic Ora-Shield Dental
 Dam Napkins
 Coltene/Whaledent
 235 Ascot Parkway
 Cuyahoga Falls, OH 44223
 (800)221-3046
 (330)916-8800
 www.coltenewhaledent.com
- 6. Hygenic Rubber Dam Punch Coltene/Whaledent 235 Ascot Parkway Cuyahoga Falls, OH 44223 (800)221-3046 (330)916-8800 www.coltenewhaledent.com

- 7. Hygenic Wedjets
 Coltene/Whaledent
 235 Ascot Parkway
 Cuyahoga Falls, OH 44223
 (800)221-3046
 (330)916-8800
 www.coltenewhaledent.com
- 8. Ivory Clamps [9 Anterior; 00, 0, 2, 2A Bicuspid; 7, 8A, 14, 14A Molar; W7, W5, W4] Heraeus Kulzer, Inc. 99 Business Park Drive Armonk, NY 10504 (800)431-1785 (914)219-9409 www.heraeus-kulzer-us.com
- Ivory Complete Rubber Dam Kit
 Heraeus Kulzer, Inc.
 99 Business Park Drive Armonk, NY 10504 (800)431-1785

(914)219-9409 www.heraeus-kulzer-us.com

- 10. Ivory Rubber Dam Forcep
 Heraeus Kulzer, Inc.
 99 Business Park Drive
 Armonk, NY 10504
 (800)431-1785
 (914)219-9409
 www.heraeus-kulzer-us.com
- 11. Ivory Rubber Dam Template
 Heraeus Kulzer, Inc.
 99 Business Park Drive
 Armonk, NY 10504
 (800)431-1785
 (914)219-9409
 www.heraeus-kulzer-us.com

12. Light-Cure, Paint-On Dental
Dam
Den-Mat Corporation

Den-Mat Corporation P.O. Box 1729 Santa Maria, CA 93456 (800)433-6628 (805)922-8491 www.denmat.com

13. Miltex Rubber Dam Punch 76-5

Patterson Dental Supply Inc. 1031 Mendota Heights Road St. Paul, MN 55120 (800)328-5536 (615)686-1600 www.pattersondental.com

14. Niveous Liquid Dam & Block-Out Resin

Shofu Dental Corporation 1225 Stone Drive San Marcos, CA 92078 (800)827-4638 (760)736-3277 www.shofu.com

15. OpalDam

Ultradent Products Inc. 505 West 10200 South South Jordan, UT 84095 (800)552-5512 (801)572-4200 www.ultradent.com

16. OptraDam

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

17. OptraGate

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

18. Preppie

Whip Mix Corporation 361 Farmington Avenue P.O. Box 17183 Louisville, KY 40217 (800)626-5651 (502)637-1451 www.whipmix.com

19. Rubber Dam Punch #57225

Heraeus Kulzer, Inc. 99 Business Park Drive Armonk, NY 10504 (800)431-1785 (914)219-9409 www.heraeus-kulzer-us.com

20. Young Rubber Dam Frame

Young Dental Manufacturing 13705 Shoreline Court East Earth City, MO 63045 (800)325-1881 (314)344-0010 www.youngdental.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

V3522 Rubber Dam — Still the Best Dry-Field Technique!

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 potential uses for rubber dam.
- 2. Describe advantages of rubber dam use.
- 3. Describe disadvantages of rubber dam use.
- 4. Discuss the various physical characteristics of rubber dam.
- 5. List two prominent rubber dam companies.
- 6. Discuss the potential for latex allergies.
- 7. Describe when non-latex rubber dam would be indicated.
- 8. Discuss when to use the various sizes of rubber dam.
- 9. Discuss the importance or significance of the color of rubber dam.
- 10. Describe non-conventional rubber dam.
- 11. Discuss locations for use of resin-based composite rubber dam substitutes.
- 12. Discuss acceptable use of a rubber dam punch to avoid denting the punch platform.
- 13. List nine rubber dam clamps and where in the mouth to use them.
- 14. Discuss reasons for using rubber dam lubricant.
- 15. Discuss reasons for use of a rubber dam napkin.
- 16. Describe use of Wedjets.
- 17. List potential problems related to use of rubber dam.
- 18. Describe an acceptable rubber dam procedure step-by-step.
- 19. Describe the reason for inverting the rubber dam around each tooth.
- 20. Discuss special uses of rubber dam as described in this video.

OVERVIEW

V3522 Rubber Dam — Still the Best Dry-Field Technique!

Rubber dam has been used in dentistry for over 150 years. It is well known to provide significant advantages, but many dentists do not use rubber dam routinely. Many reasons are related to their decision to avoid using rubber dam. Probably the perception that rubber dam placement is time-consuming and costly has impeded its use, but neither opinion is valid.

Properly educated staff persons can place a rubber dam in a few minutes and the clinical time savings during the treatment period is significant.

Some of the advantages of rubber dam use are:

- Provides optimum vision and physical access
- Provides a dry uncontaminated field
- Retracts the cheeks, lips, and tongue
- Controls throat access and prevents swallowing or aspiration of objects
- Patient cannot talk or expectorate
- Helps to control spread of infectious organisms
- Patient has a feeling of safety
- Helps clinician to accomplish higher quality dentistry

Disadvantages of rubber dam use are:

- Requires some time to learn fast, effective placement procedure
- A few patients become claustrophobic
- Latex allergies
- Slight cost
- Some time is required to place the dam

Equipment and supplies necessary for rubber dam use are:

- Punch
- Frame or holder
- Assortment of clamps
- Clamp forcep or holder
- Lubricant
- Rubber dam napkins
- Wedjets
- Waxed floss

This video shows step-by-step procedures for placing the rubber dam in typical locations plus for some special situations. Rubber dam is a highly advantageous adjunct for producing high quality dentistry.

SUPPLEMENTAL MATERIALS

V3522 Rubber Dam — Still the Best Dry-Field Technique!

- 1. Soldani F, Foley J. An assessment of rubber dam usage amongst specialists in paediatric dentistry practicing within the UK. Int J Paediatr Dent. 2007 Jan; 17(1):50-6.
- 2. Sunay H, Tanalp J, Guler N, Bayirli G. Delayed type allergic reaction following the use of nonlatex rubber dam during endodontic treatment. Int Endod J. 2006 Jul; 39(7):576-80.
- 3. Costello MR. Dental dams: the secret tool for infection control. Compend Contin Educ Dent. 2006 Mar; 27(3):196-9.
- 4. Meraner M. Soft tissue management for difficult cervical restorations. Gen Dent. 2006 Mar-Apr; 54(2):117-20.
- 5. Owens BM. Alternative rubber dam isolation technique for the restoration of Class V cervical lesions. Oper Dent. 2006 Mar-Apr; 31(2):277-80.
- 6. Goodday RH, Crocker DA. The effect of rubber dam placement on the arterial oxygen saturation in dental patients. Oper Dent. 2006 Mar-Apr; 31(2):176-9.
- 7. Rau PJ, Pioch T, Staehle HJ, Dorfer CE. Influence of the rubber dam on proximal contact strengths. Oper Dent. 2006 Mar-Apr; 31(2):171-5.
- 8. de Lourdes Rodrigues Accorinte M, Reis A, Dourado Loguercio A, Cavalcanti de Araujo V, Muench A. Influence of rubber dam isolation on human pulp responses after capping with calcium hydroxide and an adhesive system. Quintessence Int. 2006 Mar; 37(3):205-12.
- 9. Perrine GA. A simplified rubber-dam technique for preparing teeth for indirect restorations. J Am Dent Assoc. 2005 Nov; 136(11):1560-1.
- 10. Strydom C. Handling protocol of posterior composites Rubber Dam. SADJ. 2005 Aug; 60(7):292-3.
- 11. Chin SM, Ferguson JW, Bajurnows T. Latex allergy in dentistry. Review and report of case presenting as a serious reaction to latex dental dam. Aust Dent J. 2004 Sep; 49(3):146-8.

POST-TEST

V3522 Rubber Dam — Still the Best Dry-Field Technique!

1.	Proper rubber dam placement:
	a. requires significant time.
	b. requires a dentist and an assistant.
	c. is a difficult procedure.
	d. is expensive.
	e. none of the above.
2.	Rubber dam is available in the following thickness:
	a. thin at .004".
	b. medium at .005".
	c. heavy at .006".
	d. extra-heavy at .009".
	e. none of the above.
3.	The most commonly used type of rubber dam is:
	a. latex.
	b. non-latex.
	c. 4"x 5".
	d. 6"x 5".
4.	The color of the rubber dam is:
	a. highly important.
	b. moderately important.
	c. slightly important.
	d. not important.
5.	In a typical rubber dam placement for restorative dentistry on the anterior teeth, it is desirable to place the
	clamp on:
	a. the anterior teeth.
	b. the premolars.
	c. the first molar.
	d. the second molar.
6.	The #W4 clamp is designed to be used:
	a. on anterior teeth.
	b. on premolars and molars.
	c. as a class V clamp.
	d. on small molars.
7.	Winged rubber dam clamps:

a. may restrict access to the operating site.
b. are easier to place than wingless clamps.
c. are smaller than wingless clamps.
d. are intended for molars only.

POST-TEST (CONT'D)

V3522 Rubber Dam — Still the Best Dry-Field Technique!

- 8. A 6"x 6" rubber dam is usually used for:
 - a. typical adult restorative dentistry.
 - b. typical pediatric dentistry.
 - c. endodontic therapy.
 - d. all of the above.
- 9. Heavy and extra-heavy rubber dam:
 - a. retract gingival tissues well.
 - b. retract lips, cheeks, and tongue well.
 - c. are slightly more difficult to place into tight contact areas than thinner dam.
 - d. all of the above.
- 10. Wedjets are:
 - a. available in latex only.
 - b. used for holding a rubber dam down in situations where tooth contact areas are loose.
 - c. for lower anterior teeth only.
 - d. for molars only.

PLEASE PRINT

Name			
Address			
Indicate which type of credit you wish to obtain:			
State License No	AGD No		
Payment information Visa American Express Mastercard Discover			
Card #	Expires/ CVV2-Code:		
The test is complimentary for the purchaser. If you requi credit, the fees are:	ire CE tests for staff members or an additional doctor to receive		
Dentict (limit 1 additional dentict per video purchase): \$\foatiet	25		

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