

Naval Medical Center San Diego, California



2008 - 2009

OFFICER AND ENLISTED DENTAL CONTINUING EDUCATION COURSES

REVIEWED AND APPROVED.

/s/

P. A. RUOCCO, CDR, DC, USN DIRECTOR. DENTAL SERVICES

DENTAL CONTINUING EDUCATION COURSE DIRECTORY

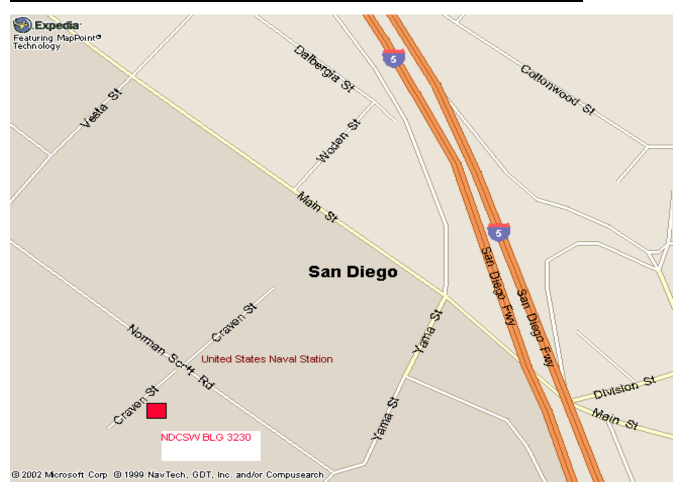
DATES	DIRECTOR(S)	# OF	COURSE TITLE	PAGE	SEATS
		DAYS			AVAIL
27-30 OCT 08	CDR J. MOLINARO	4	DENTAL TREATMENT PLANNING	7	30
3-5 NOV 08	CDR C. PACE	3	ORAL SURGERY FOR THE GENERAL DENTIST	8	100
18-20 NOV 08	LCDR E. SCHOENEBECK	3	PREVENTIVE DENTISTRY FOR HOSPITAL CORPSMAN	9	12
8-9 DEC 08	CDR C. PACE	2	NITROUS OXIDE/OXYGEN INHALATION SEDATION	10	30
2-4 FEB 09	CDR W. LYONS	3	ORAL MEDICINE AND ORAL PATHOLOGY	11	100
9-12 FEB 09	CDR S. CURTICE CDR S. HALUSKA	4	ORTHODONTICS AND PEDIATRIC DENTISTRY	12	100
23-26 FEB 09	CAPT D. DURY	4	OROFACIAL PAIN AND TEMPOROMANDIBULAR DISORDERS	14	100
2-4 MAR 09	LCDR M. RUFF	3	ENDODONTICS	15	100
16-18 MAR 09	CDR S. ALFANO LCDR L. CARPENTER	3	FIXED PROSTHODONTICS FOR THE INTERDISCIPLINARY DENTAL PRACTICE	16	100
23-25 MAR 09	CDR J. STAHL	3	OPERATIVE DENTISTRY	17	100
14-16 APR 09	LCDR E. SCHOENEBECK	3	PREVENTIVE DENTISTRY FOR HOSPITAL CORPSMAN	18	12
4-7 MAY 09	CDR C. PACE	4	CASUALTY TREATMENT TRAINING FOR OFFICERS	19	32
4-7 MAY 09	CDR C. PACE	4	CASUALTY TREATMENT TRAINING FOR HOSPITAL CORPSMAN	20	32
25-28 AUG 09	CAPT P. STEINER	4	SAN DIEGO AREA DENTAL LABORATORY WORKSHOP	21	80

^{*}Course Application is on page 22 of this booklet

<u>GENERAL INFORMATION</u>
Branch Dental Clinic Naval Base San Diego(BDC NBSD) is located in Building 3230 onboard 32nd
Street Naval Base San Diego. Directions to BDC NBSD: Take Interstate 5 South and exit on Main

Street and National City Boulevard. Go straight through the intersection to Naval Station Gate #30. Turn right on Norman Scott Road. The Branch Dental Clinic (Building 3230) is the first building on the left-hand side. Arrangement will be made for course attendees to enter the base during the period of the course only. Attendees utilizing base lodging are reminded that vehicles must have a DoD decals or a base pass. Vehicles without decals must obtain one at the Pass and Decal Office, (619) 556-6218/1651, BLDG 128 on Harbor Drive between the hours of 0700-1630, Monday – Friday. Proof of insurance, car registration, current drivers' license and additional identification are **required** to obtain a pass. Parking is permitted in the main parking lot located in the front of BDC NAVSTA on Craven Street. This lot is shared by multiple commands and fills up early.

Parking in spaces designated for other commands or personnel is strictly prohibited.



CONTINUING EDUCATION COORDINATOR CONTACT INFORMATION

Voice: Commercial (619) 556-8218/8198 Mailing Address:

DSN 526-8218/8198 Director for Dental Services

Fax: Commercial (619) 556-9410 Branch Dental Clinic, Naval Base San Diego

DSN 526-9410 2310 Craven Street

San Diego, CA 92136-5596

E-mail: charles.murphy@med.navy.mil

ELIGIBILITY

Participation is open to DoD active duty members of the Federal Dental Services, Reserves actively participating in the Reserve Program, and on a space available basis to all other qualifying personnel including civilians. Specific courses may have special limitations.

COURSE FEE

Active duty Department of Defense personnel (i.e. Navy, Army, Air Force) including active duty foreign

(i.e. Canadian) and retired (Navy, Army, Air Force) will not be charged a course fee. Reservists serving on Active Duty Training (ACDUTRA) while attending courses in military uniform will not be charged with proof of valid orders and identification card. Civilian, Ready-Reservist, Reservist (not on ACDUTRA) Coast Guard, Contract Dentist and Public Health Service personnel will be charged a course fee. Fee rates are \$50.00 per day multiplied by the number of days of the course. The full course fee will apply to either full or partial attendance at the courses. Course fee will be collected during check-in procedures at the beginning of the course. Payment can be made by check or money order to Naval Medical Center San Diego. Credit cards and cash are not accepted for payment. Fees are non-refundable.

APPLICATION

Applications must be submitted in timely manner prior to each course to ensure seat reservation.

Applications are due NO LATER than 7 days prior to course convening date.

<u>Due to quota limitations, attendance is not guaranteed unless a confirmation letter has been</u> received .

CHECK-IN PROCEDURE

All personnel are required to check in with Continuing Education at **0700 the first day of the course**. At that time all TAD orders and course fees will be collected. Uniform for Navy: winter blue, summer white, service khaki or the appropriate seasonal service dress uniform. For other services: Appropriate service equivalent. For civilians: Appropriate business attire.

ORDERS

All orders should read as follows: "Reporting Instructions: Report to Director, DDS, NMCSD, 2310 Craven Street, Naval Base, San Diego, CA 92136-5596," and, "Government Messing Not Available" (Officers Only).

ANNUAL TRAINING/ACTIVE DUTY TRAINING, NAVAL RESERVE

All Naval Reserve officers and enlisted personnel desiring a quota in a course MUST submit the course application form contained in this brochure through their respective Readiness Commands (REDCOM). This application must be received prior to the application cut-off date to ensure availability of a seat for the course requested. Annual Training, or Active Duty Training, orders should not be requested or processed until you have received written confirmation of a course quota. **Note:** If you intend to combine a course with, or include it during, Annual Training, you must contact your respective REDCOM and the Reserve Liaison Office at Naval Dental Center Southwest, San Diego. Approval from the Course Coordinator or Course Director, for a course, does <u>not</u> include approval for Annual Training. Plan ahead. The Reserve Liaison Officer or the assistant may be reached by calling DSN 522-6838, Commercial (619) 532-6838.

CONTINUING EDUCATION CREDITS

Continuing Education Credits are given in accordance with the Academy of General Dentistry, the American Dental Association and the Dental Board of California.

The US Navy is an American Dental Association Continuing Education Recognition Program Recognized Provider

ON-BASE LODGING INFORMATION

BOQ RESERVATIONS (active duty and retired DoD only)

BASE	Commercial	DSN
Naval Base, San Diego (Training Site)	619-556-8672/3	526-8672/3
Anti-Submarine Warfare Base, San Diego	619-524-5382	524-5382
Naval Amphibious Base, Coronado	619-437-3860/1	577-3860/1
Naval Air Station, North Island, San Diego	619-545-7545	735-7545

BEQ RESERVATIONS (active duty and retired DoD only)

BASE	Commercial	DSN
Naval Station, San Diego (Training Site)	619-556-8672/3	526-8672/3
Anti-Submarine Warfare Base, San Diego	619-524-5382	524-5382
Naval Amphibious Base, Coronado	619-437-3860/1	577-3860/1
Naval Air Station, North Island, San Diego	619-545-9551	735-9551

^{*} Reservations should be made as early as possible, at least two months in advance of the course in order to ensure a room.

Navy Lodge -To make reservations, call: 1-800-NAVY-INN (active duty and retired DoD only)

OFF-BASE LODGING INFORMATION

HOLIDAY INN – SOUTH BAY 700 National City Boulevard	(619) 474-2800 or (800) 465-4329
HOLIDAY INN - SAN DIEGO EMBARCADARO 1355 North Harbor Drive	(619) 232-3861 or (800) 465-4329
HOLIDAY INN - SAN DIEGO HARBOR VIEW 1617 First Avenue	(619) 239-6171 or (800) 465-4329
THE EMBASSY SUITES DOWNTOWN 601 Pacific Highway	(619) 239-2400 or (800) 362-2779
MARRIOTT ON THE MARINA 333 West Harbor Drive	(619) 234-1500 or (800) 228-9290
CLARION HOTEL BAYVIEW 660 K. Street	(619) 696-0234 or (800) 252-7466

 $[\]mbox{*}$ Government transportation between bases is <u>not available</u>. Naval Base, San Diego berthing is within easy walking distance.

DENTAL TREATMENT PLANNING FOR GENERAL DENTISTS

27-30 October 2008 Quota: 30

Course Data Processing Code: Course Identification Number:

887V-09010 B-6C-1011

Director

CDR Joseph D. Molinaro, DC, USN, DDS, MS
Diplomate, American Board of General Dentistry
Fellow, Academy of General Dentistry
Director, Advanced Education in General Dentistry Program, BDCSD, NMCSD CA

<u>Eligibility</u> Federal agency dentists only. (One week before the course start date civilian dentists can contact the continuing education office by telephone to determine if the space is available for enrollment.)

<u>Course Fee</u> Non federal agency dentists: \$200. Checks and money orders are accepted. Make checks payable to Naval Medical Center San Diego. The course fee will be collected during check-in procedures on the first day of the course. Fees are non-refundable.

<u>Course Description</u> This course is directed to the clinical general dentist and will provide a comprehensive overview and update of the major specialty areas. In some specialty areas, clinical techniques for general dentists will be reviewed in detail. In addition, overall current treatment philosophies will be discussed especially where current controversies exist. Anticipated specialty areas of coverage: Operative Dentistry, Esthetics, Occlusion, Fixed and Removable Prosthodontics, Implantology, Dental Materials, Oral Surgery, Periodontics, Endodontics, Orthodontics, Oral Medicine/Oral Pathology and Orofacial Pain. The course is divided into both lecture and participation. The lectures will review current preventive, diagnostic, restorative techniques and materials and their impact on the treatment planning process. The second part allows groups of participants to develop, present and discuss treatment plans as a group for selected cases requiring a multidisciplinary approach.

Anticipated Learning Outcomes

- > Discuss the newer technologies, equipment and instrumentation in various specialty areas.
- > Describe the newer available materials in the dental products market.
- > Describe appropriate clinical techniques and materials for general dentists to apply in various clinical situations.
- > Discuss the current philosophies and controversies in the dental specialties.
- > Demonstrate new skills in constructing and judging sound multidisciplinary treatment plans.

ORAL SURGERY FOR THE GENERAL DENTIST

3-5 November 2008 Quota: 100

Course Data Processing Code: Course Identification Number:

887U-09010 B-6C-1005

Director

CDR Chris G. Pace, DC, USN, DMD Diplomate, American Board of Oral Maxillofacial Surgery Oral Surgery Division, BDCSD, NMCSD CA

<u>Eligibility</u> Federal agency dentists, active and Reserve. Non-federal agency dentists on a space available basis.

<u>Course Fee</u> Non federal agency dentists: \$150. Checks and money orders are accepted. Make checks payable to Naval Medical Center San Diego. The course fee will be collected during check-in procedures on the first day of the course. Fees are non-refundable.

<u>Course Description</u> This course is designed for the general practitioner and the exodontist who is interested in the latest advances in clinical outpatient oral surgery. Topics covered will include medical evaluation of the surgical patient, management of the medically compromised patient, treatment of medical emergencies in the dental operatory, basic and complicated exodontia technique, management of post-operative complications, recognition and treatment of odontogenic infection, antibiotic therapy, biopsy technique, diagnosis and treatment of facial fractures, management of facial soft tissue trauma, dental implants, extraoral/panoral radiography, overview of orthognathic surgery and the recognition of common oral pathoses.

Anticipated Learning Outcomes

- > Diagnose and treatment plan common oral surgical cases.
- ➤ Recognize the medically compromised patient and manage medical emergencies in the dental operatory.
- > Recognize situations requiring referral to exodontists, oral and maxillofacial surgeons, or coordination with other specialties.

PREVENTIVE DENTISTRY FOR HOSPITAL CORPSMAN

18-20 November 2008 Quota: 12

Course Data Processing Code: Course Identification Number:

877K-09010 B-330-0013

Director

LCDR Eric F. Schoenbeck, DC, USN Periodontics Division, BDC MCRD, NMCSD CA

<u>Eligibility</u> Active duty Navy Hospital Corpsman. All other federal agency dental assistants on a space available basis.

<u>Course Description</u> This course is designed specifically for enlisted personnel actively working in preventive dentistry or periodontics departments. The course includes lectures, demonstrations, and clinical instruction working with patients in applications of preventive dentistry such as performing supragingival calculus removal, oral prophylaxis procedures, plaque control instructions, fluoride treatments, and sealant application.

- > Perform dental prophylaxis procedures with increased confidence and effectiveness.
- Educate patients in preventive treatment and behavior.
- ➤ Understand the dental technician's role in implementation of the Navy Preventive Dentistry Program.
- > Apply sealants to commence qualifications as a Navy sealant technician.

NITROUS OXIDE/OXYGEN INHALATION SEDATION

8-9 December 2008 Quota: 30

Course Data Processing Code: Course Identification Number:

230U-08010 B-6C-2000

Director

CDR Chris G. Pace, DC, USN, DMD Diplomate, American Board of Oral Maxillofacial Surgery Oral Surgery Division, BDCSD, NMCSD CA

Eligibility Active Duty Only.

<u>Course Description</u> This course is designed for the dental officer who is interested in utilizing Nitrous Oxide and Oxygen Inhalation Sedation in her/his practice. Among the topics covered will be the pharmacology of nitrous oxide; advantages and disadvantages of its use; indications and contraindications; prevention, recognition, and management of complications; patient evaluation and risk assessment; airway management; physiologic monitoring of the patient; basic components and function of inhalation sedation equipment; and nitrous oxide and oxygen inhalation technique. The course meets the guidelines established by the ADA for teaching inhalation sedation with nitrous oxide.

Anticipated Learning Outcomes

- Recognize the indications for the use of nitrous oxide sedation.
- > Understand the pharmacology of nitrous oxide sedation.
- > Safely administer nitrous oxide sedation to appropriate dental patients.
- > Understand the environmental hazards and abuse issues related to nitrous oxide.

ORAL MEDICINE AND ORAL PATHOLOGY

2-4 February 2009 Quota: 100

Course Data Processing Code: Course Identification Number:

877N-09010 B-6C-1008

Director

CDR William Lyons, DC, USN Oral Diagnosis & Oral Radiology Division, BDCSD, NMCSD CA

<u>Eligibility</u> Federal agency dentists, active and reserve. Non-federal agency dentists on a space available basis.

<u>Course Fee</u> Non federal agency dentists: \$150.00. Checks and money orders are accepted. Make checks payable to Naval Medical Center San Diego. The course fee will be collected during check-in procedures on the first day of the course. Fees are non-refundable.

<u>Course Description</u> This course is designed to combine the disciplines of Oral Medicine and Oral Pathology in a meaningful and practical way. Emphasis will be given to recognition of hard and soft tissue lesions of the oral cavity. Additionally, systemic diseases and cutaneous disorders with oral manifestations will be discussed. Clinical presentation and histopathology will be correlated.

Anticipated Learning Outcomes

- > Develop a reasonable differential diagnosis for hard and soft tissue lesions.
- ➤ Correlate clinical features of disease with soft tissue and radiographic changes.
- Explain the significance of color, shape and texture in the diagnosis of a lesion.

ORTHODONTICS AND PEDIATRIC DENTISTRY

9-12 February 2009 Quota: 100

Course Data Processing Code: Course Identification Number:

03G2-09010 B-6C-1027

Directors

CDR Scott A. Curtice, DC, USN CDR Scott Haluska, DC, USN

Command Consultant for Orthodontics Command Consultant for Pedodontics

BDC NMCSD, CA BDC NMCSD, CA

Eligibility Federal agency dentists, active and reserve. Non-federal agency dentists on a space available basis.

<u>Course Fee</u> Non federal agency dentists: \$200. Checks and money orders are accepted. Make checks payable to Naval Medical Center San Diego. The course fee will be collected during check-in procedures on the first day of the course. Fees are non-refundable.

Course Description This course will present a review of current concepts and fundamentals in diagnosing and treating patients with various pediatric and orthodontic problems. Lectures will be provided with case reviews and references to the literature. Participants will review diagnosis, treatment planning, and comprehensive and/ or emergency dental care for the pediatric and orthodontic patient. Dental officers stationed overseas will find this course to be beneficial due to the large variety of family member treatment being done OCONUS. The topics covered from a Pediatric Dentistry perspective include diagnosis, treatment planning, preventive regiments, restorative techniques, pulp therapy, management of trauma, space management and interceptive treatment from infancy to adolescence. Emphasis will be placed on current behavioral management issues and techniques. This course will enable the participant to develop a better understanding in diagnosing patients with orthodontic and pediatric treatment needs and become familiar with a variety of modalities used for treatment.

- > Diagnose various malocclusions and provide appropriate orthodontic and pediatric referrals.
- > Develop and understanding of basic orthodontic materials and treatment mechanics using fixed appliances.
- ➤ Perform a lateral cephalogram, tracing and analysis and interpret its findings as it relates to diagnosis and treatment.
- > Review the timing of eruption and appropriate management of various eruption anomalies including ectopic eruptions and impactions.
- ➤ Identify the indications of space management and the various appliances used to prevent space loss.
- Learn various techniques used to provide interceptive orthodontics using removable appliances.
- > Describe current techniques used to treat anterior and posterior crossbites.
- Recognize the rationale for serial extraction, when it is indicated and its role in assisting the eruption of the permanent dentition when crowding is anticipated.
- > Become familiar with the use of expansion appliances to correct maxillary transverse deficiencies.
- > Develop an appreciation for the role orthognathic surgery plays in conjunction with orthodontics in treating various malocclusions.

ORTHODONTICS AND PEDIATRIC DENTISTRY (continued)

- ➤ Understand the correlation between malocclusions and TMJ dysfunction and when to refer patients for proper therapy prior to orthodontic treatment.
- ➤ Describe the fundamentals in performing a comprehensive examination on a child including ordering appropriate radiographs.
- > Understand the etiology and prevention of Early Childhood Caries.
- Review the full range of patient management techniques and their acceptability by parents.
- ➤ Diagnose, treatment plan and manage pediatric dental emergencies, traumas, infections, pulp therapy and space management.
- Learn current restorative options in Pediatric Dentistry

OROFACIAL PAIN AND TEMPOROMANDIBULAR DISORDERS

23-26 February 2009 Quota: 100

Course Data Processing Code: Course Identification Number:

887T-09010 B-6C-1006

Director

CAPT Dorothy C. Dury, DC, USN, DDS, MS, PHD

Diplomate, American Board of Orofacial Pain

Diplomate, American Academy of Oral Medicine

Regional Specialty Leader for Orofacial Pain and Temporomandibular Disorders, BDC NMCSD, CA

<u>Eligibility</u> Federal agency healthcare providers, Active and Reserve. Non-federal agency healthcare providers on a space available basis.

<u>Course Fee</u> Non federal agency dentists: \$150. Checks and money orders are accepted. Make checks payable to Naval Medical Center San Diego. The course fee will be collected during check-in procedures on the first day of the course. Fees are non-refundable.

<u>Course Description</u> This course will provide guidelines for the evaluation, differential diagnosis and conservative management of orofacial pain with specific emphasis on temporomandibular disorders (TMD). The course following guidelines of the Academy of Orofacial Pain, will utilize case based learning and is based on current evidence concerning TMD. Differentiation between various subgroups of TMD conditions will be a primary emphasis. Rationally based multidisciplinary therapeutic regimens including occlusal appliances, pharmacotherapy, physiotherapy and surgical management will be discussed along with the proper evaluation of treatment outcomes.

Anticipated Learning Outcomes

- > Understand terminology, epidemiology and etiology of TMD.
- > Understand the basic anatomy and physiology of TMD.
- > Conduct and evaluate a patient history and examination, identifying pertinent information.
- Arrive at an appropriate differential diagnosis TMD.
- ➤ Prescribe dental treatment, behavioral modification, pharmacological management and/or physical therapy appropriate for specific TMD.
- > Understand therapeutic rationale for fabrication of occlusal appliances.

2-4 March 2009 Quota: 100

Course Data Processing Code: Course Identification Number:

887H-09010 B-6C-1003

Director

LCDR Melissa Ruff, DC, USN Endodontics Division, BDCSD, NMCSD CA

<u>Eligibility</u> Federal agency dentists, active and Reserve. Non-federal agency dentists on a space available basis.

<u>Course Fee</u> Non federal agency dentists: \$150. Checks and money orders are accepted. Make checks payable to Naval Medical Center San Diego. The course fee will be collected during check-in procedures on the first day of the course. Fees are non-refundable.

<u>Course Description</u> This course presents a review of the fundamental concepts of endodontics and introduces recent developments in the specialty. The lectures will include brief reviews of the research, which has led to current thinking in endodontics and will provide specific suggestions to improve clinical practice.

Anticipated Learning Outcomes

- Diagnose and classify pulpal and periapical pathoses.
- ➤ Understand concepts and apply treatment for non-surgical endodontics, odontogenic infections, resorptive defects and iatrogenic perforation, endodontic retreatment, dental trauma, and restoration of endodontically treated teeth.
- ➤ Understand the concepts of and rationale for surgical root canal treatment.

FIXED PROSTHODONTICS FOR THE INTERDISCIPLINARY DENTAL PRACTICE

16-18 March 2009 Quota: 100

Course Data Processing Code: Course Identification Number:

887R-09010 B-330-0010

Co-Directors

CDR Stephen Alfano DC USN LCDR Todd Carpenter, DC, USN Maxillofacial Prosthodontists, BDC NMCSD, CA

Eligibility: Federal agency dentists, active and Reserve. Non-federal agency dentists on a space available basis.

<u>Course Fee</u>: Non federal agency dentists: \$150. Checks and money orders are accepted. Make checks payable to Naval Medical Center San Diego. The course fee will be collected during check-in procedures on the first day of the course. Fees are non-refundable.

<u>Course Description</u>: This course will present a Postgraduate review of Fixed Dental Prosthetics for the new and experienced practitioner. The principles of diagnosis, treatment planning, and treatment of the conventional and implant prosthodontic patient will be addressed, with the general practitioner as the restorative member of an interdisciplinary team.

Anticipated Learning Outcomes

- ➤ Fixed Prosthetics and interdisciplinary treatment with dental specialties: Perio, Endo, Orthodontics and Oral surgery
- > Treatment Planning Dental Implants in Fixed Prosthodontics.
- ➤ Understanding techniques and materials that can make your Fixed Prosthodontic treatment more consistent and predictable.
- > Porcelain Fused to Metal, All-ceramic, all Metal restorations: Treatment planning esthetics and understanding material options.
- > Treatment Planning and case coordination for combined Fixed and Removable (RPD) cases: (ie. survey crown preparation for RPD design)
- > Know how when to refer to a specialist.

OPERATIVE DENTISTRY

23-25 March 2009 Quota: 100

Course Data Processing Code: Course Identification Number:

887M-09010 B-6C-1007

Director

CDR John Stahl, DC, USN Board Certified, American Board of General Dentistry Naval Preventive Dentistry Specialty Leader

<u>Eligibility</u> Federal agency dentists, active and Reserve. Non-federal agency dentists on a space available basis.

<u>Course Fee</u> Non federal agency dentists: \$150. Checks and money orders are accepted. Make checks payable to Naval Medical Center San Diego. The course fee will be collected during check-in procedures on the first day of the course. Fees are non-refundable.

<u>Course description</u> This course will review principles of operative dentistry with consideration of newer techniques and restorative materials. A philosophy of preventive/conservative dentistry as well as "Helpful Hints" providing alternative treatment modalities will be presented. The breadth of subjects in operative dentistry precludes all being covered over a three day period. Therefore, areas of current interest will be emphasized. Subjects planned for inclusion include concepts in cariology, caries risk assessment, cavity preparations, treatment planning, esthetics and restorative dental materials. A portion of time will be dedicated for the major dental companies to exhibit recent products and restorative materials.

Anticipated Learning Outcomes

- > Appreciate the role of operative dentistry in the future of dental health care delivery.
- > Integrate caries risk assessment and non-invasive treatment modalities with conventional restorative treatments.
- ➤ Introduce new techniques and materials into the daily practice of operative dentistry.

PREVENTIVE DENTISTRY FOR HOSPITAL CORPSMAN

14-16 April 2009 Quota: 12

Course Data Processing Code: Course Identification Number:

877K-09010 B-330-0013

Director

LCDR Eric F. Schoenbeck, DC, USN Periodontics Division, BDC MCRD, NMCSD, CA

<u>Eligibility</u> Active duty Navy Hospital Corpsman. All other federal agency dental assistants on a space available basis.

<u>Course Description</u> This course is designed specifically for enlisted personnel actively working in preventive dentistry or periodontics departments. The course includes lectures, demonstrations, and clinical instruction working with patients in applications of preventive dentistry such as performing supragingival calculus removal, oral prophylaxis procedures, plaque control instructions, fluoride treatments, and sealant application.

- > Perform dental prophylaxis procedures with increased confidence and effectiveness.
- **Educate patients in preventive treatment and behavior.**
- ➤ Understand the dental technician's role in implementation of the Navy Preventive Dentistry Program.
- > Apply sealants to commence qualifications as a Navy sealant technician.

CASUALTY TREATMENT TRAINING FOR DENTAL OFFICERS

4-7 May 2009 Quota: 32 Officers

Course Data Processing Code: Course Identification Number:

875D-09010 B-6C-6002

Director

CDR Chris G. Pace, DC, USN, DMD Diplomate, American Board of Oral Maxillofacial Surgery Oral Surgery Division, BDCSD, NMCSD, CA

<u>Eligibility</u> U.S. Navy active duty with preference given to deploying personnel. Active duty/deployable Reserves in other armed services and international military students are welcome on a space available basis.

<u>Course Description</u> A team approach to trauma treatment with an emphasis on the principles of triage and advanced lifesaving techniques in an austere environment.

Anticipated Learning Outcomes

- ➤ Understand and apply the principles of triage to mass casualty situations.
- > Demonstrate the indications for, and techniques of, advanced lifesaving measures.
- ➤ Integrate skills into the dentist-hospital corpsman team.
- > Understand modifications of treatment and practice in the austere environment.
- > Gain resources for additional study and development.

CASUALTY TREATMENT TRAINING FOR HOSPITAL CORPSMAN

4-7 May 2009 Quota: 32

Course Data Processing Code: Course Identification Number:

887J-09010 B-330-0012

Director

CDR Chris G. Pace, DC, USN, DMD Diplomate, American Board of Oral Maxillofacial Surgery Oral Surgery Division, BDCSD, NMCSD, CA

Eligibility Active duty Navy hospital corpsman. Other U.S. armed services medical technicians and international military students are welcome on a space available basis.

<u>Course Description</u> This course is designed to update hospital corpsman practical and didactic knowledge of basic casualty management. As a first responder to a combat or civil emergency situation, the hospital corpsman must know how to assess patients, provide effective emergency care using minimum equipment, and to stabilize personnel for evacuation. This course applies practical application and procedures for field mass casualty management.

- ➤ Become familiar with the hospital corpsman role in a contingency/operational setting.
- > Outline the rapid trauma assessment surveys.
- > Demonstrate effective resuscitative measures for patients with multiple life-threatening injuries, in priority sequence.
- ➤ Discuss the principles of triage, as they relate to emergency situations where the number or extent of casualties exceeds the resources and treatment capabilities.
- > Demonstrate appropriate CBR warfare awareness.
- ➤ Demonstrate a sound practical knowledge by effectively operating in a mass casualty exercise with multiple injured patients, maintaining security, safety, and control of the scene.

SAN DIEGO AREA DENTAL LABORATORY WORKSHOP

25-28 August 2009 Quota: 80

Course Data Processing Code: Course Identification Number:

433F-09010 B-331-0024

Director

CAPT Patrick J. Steiner, DC, USN Maxillofacial Prosthodontist Regional Consultant for Dental Laboratory Services Head, Area Dental Laboratory, NMCSD, CA

<u>Eligibility</u> Active duty enlisted laboratory technicians and qualified civilian laboratory technicians employed by DoD or other Federal dental laboratories.

<u>Course Description</u> This course is designed to refresh and update the knowledge and skills of prosthetic laboratory technicians through exposure to current standards and advancements in dental laboratory technology. An ADL update, as well as safety and infection control will also be presented. Presentations will be in the form of lectures, demonstrations, with an emphasis on hands-on training. Leading dental laboratory manufacturers will be present to display new products and innovations in the field. The National Board of Certification approves this course for continuing education credits awarded to Certified Dental Technicians and recognized graduates.

- Exposure to current concepts, techniques, and materials in the field of dental laboratory technology.
- Familiarization of basic and advanced techniques through demonstrations and hands-on presentations.

NAVAL MEDICAL CENTER SAN DIEGO DIRECTOR FOR DENTAL SERVICES 2310 CRAVEN STREET SAN DIEGO, CALIFORNIA 92136-5596 FY09 CONTINUING EDUCATION APPLICATION FORM

PLEASE PRINT ALL INFORMATION CLEARLY. FILL OUT ONE APPLICATION PER COURSE. FAX NUMBER (619) 556-9410 / DSN 526-9410

NAME:	RANK/RATE/TITLE:			
BRANCH OF SERVICE:	LAST FOUR OF S	SN:		
COMPLETE MAILING ADDRESS	(HOME OR COMMAND):			
PHONE : COMM	DSN:			
E-MAIL ADDRESS:				
POINT OF CONTACT:				
VEHICLE INFORMATION (REQUI				
MAKE / MODEL / YEAR / COLOF				
DRIVERS LICENSE NUMBER & S	STATE			
LICENSE PLATE NUMBER AND	STATE			
If you are driving a rental car, write "RF the rental car agreement when entering to				
DEMOGRAPHICS: (PLEASE CIRCLE	E ALL THAT APPLY)			
USN~ USA~ USAF~ USCG~ INTER	RNATIONAL MILITARY~ USPHS~			
ACTIVE~ RESERVE~ INACTIVE-R	ESERVE~ DoD RETIRED~			
CIVILIAN~ STATE EMPLOYED~ PR	IVATE PRACTICE~ FEDERAL GOV	/'T / CONTRACT~		
COURSE TITLE	COURSE IDENTIFICATION NUMBER	COURSE DATES		

Note: All spaces must be filled in

- 1. A letter of confirmation will be mailed four weeks prior to course commencement. If confirmation letters are required sooner, please notify the Continuing Education Coordinator at (619) 556-8218/8198 or DSN 526-8218/8198 or email us at **charles.murphy@med.navy.mil**
- 2. Application must be submitted by Fax or email 7 days prior to course convening date. You will be notified if the course is full at the time the application is received.