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**ESTHETICS, RESTORATIVE AND PROSTHODONTICS**

**PRACTICAL ACCELERATED RESTORATIVE TECHNIQUES**

David A. Garber, DMD  
6 hrs. credit (2002)  
DVD Order: RO-143

The public demand for esthetic restorations makes it important to achieve an excellent result more rapidly and with increased predictability. This program focuses on accelerated approaches to restorative dentistry. Topics include using new innovative instrumentation; a rapid, predictable, yet simplified approach to developing the optimal preparation; finishing the configurations - what to use and why; impression materials and methods; temporization - new products for esthetic success; new all-ceramic systems; new cements with less sensitivity; alternative ceramometal framework designs to avoid dark gums and inflamed tissue; and soft tissue procedure to achieve esthetic harmony.

**NEW TECHNIQUES AND MATERIALS IN ADHESIVE DENTISTRY**

John A. Kanca III, DMD  
5 hrs. credit (2002)  
DVD Order: RO-145

This program consists of several demonstrations on live patients, which illustrate the most current use of adhesive materials. Among the demonstrations are: the placement of Class V and Class II composites on live patients; a technique for desensitization; sealing crown preparations; the use of several types of impression materials; and how to reduce, if not eliminate, white lines at the margins of posterior composites.

**DIFFERENTIAL DIAGNOSIS OF ORAL LESIONS**

Leslie B. Heffez, DMD, MS  
5 hrs. credit (2003)  
DVD Order: OD-150

Pathologic lesions of the mouth are common and may reflect underlying systemic diseases. The dentist is often the first to identify oral lesions, many of which are pre-cancerous. Dr. Heffez demonstrates the basic oral head and neck examination and, on the first patient removes a lesion from the lip. The tissue is carefully removed to prevent distorting the vermilion border and causing unesthetic results. The second patient presents with an interesting sessile lesion on the palate near the tuberosity, which is removed. Biopsy methodology and completion of the appropriate pathological forms are carefully explained.

**VENEERS – A DEMONSTRATION IN PREPARATION, DESIGN AND CEMENTATION**

Peter Rinaldi, DDS  
6 hrs. credit (2000)  
DVD Order: RO-132

In the first section, Dr. Rinaldi covers preparation, smile design diagnosis, arch form, preparations for different materials, armamentarium, how and when to use certain materials, temporary fabrication, use of the Diode Laser for esthetic recontouring, and laboratory communication. The second part of the program presents seating porcelain veneers - rubber dam placement, bonding systems, placement, easy clean-up techniques and correct polishing procedures.

**MEDICAL EMERGENCIES**

**MEDICAL EMERGENCIES IN THE DENTAL OFFICE**

Stanley F. Malamed, DDS  
3 hrs. credit (1996)  
DVD Order: ME-50

This course covers the three cardinal points for any emergency situation - Prevention - Recognition - Addressing the Problem. The tape, “Emergency Medicine in Dentistry”, was produced for Health-first Corporation by Dr. Malamed to assist the dental team in the management of medical emergencies. Eleven simulated emergencies are shown which the dental team should be prepared to treat. The DVD and study guide provide a review of the physical and emotional symptoms to look for and their treatment. An excellent way to prepare for the medical emergencies which may occur in your office.
**POSTERIOR DIRECT AND INDIRECT TOOTH COLOURED RESTORATIONS**
Kenneth A. Neuman, DDS
5 hrs. credit (2002)
DVD Order: RO-144

Learn how to “put it all together” for patients who ask for non-metal, tooth coloured restorations. Using both intra-oral cameras, and cosmetic imaging systems, patients will not only see up close the condition of old restorations, but also have an opportunity to look into the future, and see what their restorations will look like – before we put a handpiece in the mouth. Both a direct bonded restoration, and an indirect bonded restoration are demonstrated. The indirect bonded restoration is made using the Cerec 3 unit; and the restoration is made out of a ceramic block and milled using a Cerec 3 machine. Issues of cost vs. return on investment are discussed and you are shown how anyone can afford to own this technology.

**ESTHETIC CORRECTION OF ANTERIOR CROWDING NON-ORTHODONTICALLY**
Robert Nixon, DDS
6 hrs. credit (1994)
DVD Order: RO-98

When conventional orthodontics is not possible, a viable alternative to orthodontic tooth movement is the correction of anterior crowding in the maxilla by tooth recontouring, adhesive augmentation and porcelain veneers. Case selection, procedural conceptualization and clinical techniques are demonstrated on two patients. The first patient illustrates tooth recontouring, resin augmentation and porcelain veneer preparation. The second patient receives porcelain veneer placement and finishing. Dr. Nixon explains the keys to achieving predictable tooth colour, bilateral similarity and tooth individualization.

**THE (UN)HAPPY COMPLETE DENTURE PATIENT**
Glen P. McGivney, DDS
5 hrs. credit (1992)
DVD Order: RR-75

Dr. McGivney presents an in-depth demonstration of complete denture treatment. Included are: recognition and treatment of abused tissues, systemic problems, effects of medication, attitude problems, preprosthetic surgery, and ridge form. Also shown are: impression technique, materials, forming casts, vertical and horizontal jaw relations, and tooth selection – including the insertion phase.

**IF IT AIN'T BROKE, WHY FIX IT: RATIONALE & METHODOLOGY FOR DIAGNOSING AND TREATING CUSP FRACTURES**
A. Keith Phillips, DDS
6 hrs. credit (2003)
DVD Order: RO-148

This program focuses on providing modern conservative restorative dentistry treatment focusing on the recognition of tooth fractures. The clinical situations presented in two patients direct the dentist’s attention to recognize and diagnose incomplete tooth fractures; and recommendations are provided for definitive clinical treatment. Transillumination, using a LED light-curing unit safely discloses internal fractures. Teeth are prepared for restorations, which are placed after the program. Post-operative views of the completed cases are shown.

**TOOTH PREPARATION – THE FIRST STEP TOWARDS ESTHETIC NEOGENESIS**
David A. Garber, DMD
5 hrs. credit (1999)
DVD Order: RO-129

Increased demand for esthetic restorations to enhance appearance makes tooth preparation critical. The evolution in ceramics and dental adhesives allows for restorations which are indiscernible from natural teeth. Accelerated approaches to tooth preparation using new and innovative instrumentation are shown. Topics include: a rapid approach in developing optimal preparations, finish line configurations, impression materials and methods, and temporization. The all-ceramic systems (Procera, Empress, and others) are covered, along with partial tooth coverage, new cements, and new ceramometal framework designs. Management of full coverage vs. partial coverage restorations; all ceramic vs. ceramometal restorations; and implant supported vs. tooth supported restorations are also discussed.
WHAT THEY DIDN’T TEACH YOU IN DENTAL SCHOOL ABOUT ORAL SURGERY
Fabian D. La Tocha, DDS
6 hrs. credit (1998)
DVD Order: OS-125

This course will be helpful to general dentists who perform dentoalveolar procedures in their office. Medical evaluation, informed consent, radiographic indicators, treatment planning, and instrumentation are reviewed. Live surgery includes a ten year old girl whose maxillary cuspids are exposed and orthodontic brackets placed; the removal of four third molars on another patient; the removal of impacted #1 and #32 on a third patient; and the fourth patient shows removal of remaining maxillary teeth and alveolectomy, in preparation for a denture. Postoperative pictures are shown.

A RELAXED TEAM APPROACH TO ORAL SURGERY
Fabian D. La Tocha, DDS
5 hrs. credit (2001)
DVD Order: OS-139

This course demonstrates an effective surgical protocol for dentist and staff. Instrumentation, set-up, and assisting principles are reviewed to help the dental assistant anticipate the dentist’s needs. Three patients are treated, including one for the removal of dentition in the maxilla, with placement of an immediate denture; removal of roots in both maxilla and mandible in another patient; and removal of third molars in a 17-year-old patient. This course should ensure that both the dentist and dental assistant are more at ease during oral surgery procedures.

ORAL SURGERY FOR THE GENERAL PRACTITIONER MADE SIMPLE
Michael R. Stohle, DDS
6 hrs. credit (1997)
DVD Order: OS-119

The program is designed for the general practitioner and staff who perform minor outpatient dentoalveolar surgery. Includes a review of medical histories, radiographic and surgical analyses, surgical pitfalls and live surgery. The first patient required complete removal of the lower dentition and all teeth from the maxilla except the anterior incisors. The second patient had four third molars, partially impacted, requiring surgical removal. The third patient had all remaining teeth in both maxilla and mandible removed in preparation for complete dentures.

PEDIATRIC ORAL AND MAXILLOFACIAL SURGERY, OFFICE PROCEDURES
Mark Erickson, DDS
6 hrs. credit (2001)
DVD Order: OS-140

This course concentrates on oral and maxillofacial surgery procedures done in the office setting under local anaesthesia. Initial evaluation, differential diagnosis, working clinical diagnosis are discussed and management of the problem outlined. Surgical procedures demonstrated include: removal of an afibroma; correction of a partial ankyloglossia and removal of a stone from Whartons duct; exposure of #27 and placement of a bracket for orthodontic treatment. Four implants were placed in the mandible of a female patient who previously had undergone removal of a giant cell tumor and placement of a bone graft.

THREE TIMES THE FUN WITH KIDS
Marvin H. Berman, DDS,
Cissy K. Furusho DDS, MS
Kirk B. Kollmann, DMD
6 hrs. credit (2003)
DVD Order: PD-151

Treating children effectively is a tremendous advantage for any dental practice, yet many dentists shy away from working with children because they lack the confidence or skills. Three paediatric dentists with a total of 60 years of experience, combine their talents and energy as they discuss and demonstrate an array of dental procedures on 14 children of varying ages and demeanors. Dr. Berman provides commentary and a wealth of information dealing with restorative techniques and materials in paediatric dentistry; shaping children’s behaviour, and creating a positive dental environment for the children in your practice.

GOOD MORNING CHILDREN! ARE WE HAVING FUN YET?
Marvin H. Berman, DDS
6 hrs. credit (1997)
DVD Order: PD-121

Dr. Berman is a staunch advocate of drug free dentistry. His no nonsense practical approach to patient management is shown in the treatment of twelve children. Procedures include first visit, prophylaxis, partial pulpotomy, complete pulpotomies, local anesthesia (the shot), extractions, stainless steel crowns, open-faced crowns, amalgams, composites, fractured incisors and space maintainers. Dr. Berman and his auxiliaries employ teamwork techniques to convert the reluctant patient into a cooperative one.
TEETH IN 5 DAYS: IMPLANT PLACEMENT AND INSERTION OF A FIXED DENTURE 5 DAYS AFTER SURGERY

William Becker, DDS
5 hrs. credit (2003)
DVD Order: OS-149

The presentation presents the diagnosis and treatment steps necessary to take an edentulous mandibular patient, place 4 implants, and deliver a fixed denture in 5 days. One patient receives the surgery and steps necessary for denture fabrication. A second patient, receive his implants 5 days prior to coming to the meeting and the fixed denture is placed at this time. Program highlights: diagnosis and treatment planning for implant placement and fixed denture delivery within 5 days of surgery; importance of the dental laboratory; supplies necessary for treatment; how to use the surgical guide; steps for implant placement; the pick-up impression and bite registration; postoperative instructions; delivering a fixed denture to a patient who received implant surgery 5 days previously; and interviewing the patient.

IMPLANTS TO ELIMINATE MANDIBULAR DENTURE PROBLEMS

Jack A. Hahn, DDS
6 hrs. credit (1994)
DVD Order: OS-106

Placement of implants in an edentulous mandible for over-denture prosthesis is presented in this program. Step-by-step surgical techniques are followed, stressing that the prosthesis determines the implant placement. Anatomical consideration and proper manipulation of hard and soft tissues are detailed. Indications for treatment and diagnostic principles are also discussed.

DIAGNOSIS, SELECTION OF CRITERIA AND SURGICAL PLACEMENT OF THE OSSEOINTEGRATED DENTAL IMPLANT

Richard J. Lazzara, DDS
6 hrs. credit (2000)
DVD Order: OS-114

Placement of osseointegrated dental implants is demonstrated, using the Implant Innovations System (3-I Implants). Implants are placed in #4, #5 and #12 on one patient and a single implant is placed in #6, augmented site on the second patient. Pre-operative evaluation, surgical flap design, flap evaluation is shown and implant selection is discussed, followed by a step-by-step surgical procedure. Bone preparation, implant placement, suturing techniques, post-operative medications, instructions, and patient management during osseointegration is also covered.

THE PERIODONTAL RESTORATIVE RELATIONSHIP: THE ULTIMATE IN PERIO-RESTORATIVE-ESTHETICS FOR THE GENERAL PRACTITIONER

Robert M. Pick, DDS, MS, FACD, FICD
6 hrs. credit (2002)
DVD Order: PE-146

The perio-restorative-esthetic relationship is changing rapidly. We have seen new advances and procedures that have changed the way we treat various conditions. Preparing the gingival and osseous procedures is of paramount importance. Periodontal plastic surgery allows us to predictably cover exposed root surfaces, cover crown margins, augment ridges and most importantly, to correct for excessive gingival display. Creating proper gingival architecture to yield correct and esthetically perfect restorations is highly predictable. It involves team communication between the dentist and the periodontist, the patient and the dental laboratory. The use of new hi-tech equipment, such as computer assisted intraoral cameras, surgical-restorative imaging, the internet and a DVD conference/ consultation is shown.

WHAT, WHEN AND HOW - PRACTICAL SOLUTIONS TO EVERYDAY PERIODONTAL PROBLEMS

Stephen B. Towns, DDS
6 hrs. credit (2000)
DVD Order: PE-135

Periodontal disease is prevalent in 90% of the population and the major cause of adult tooth loss. Dental professionals are routinely faced with treatment decisions that have a long term impact on the periodontal health of their patients. This program focuses on scaling and root planing instrumentation; the use of various sonic and ultrasonic scaling devices; instrument care and demonstration of the use of various localized delivery systems. The limitations of nonsurgical care are also discussed and demonstrated (soft tissue management versus definitive care), along with the management of mobility and sensitivity problems.

SITE SPECIFIC, PREDICTABLE PERIODONTAL SURGERIES FOR THE GENERAL PRACTITIONER

Patrick J. Angelo, Jr., DDS
5 hrs. credit (1999)
DVD Order: PE-131

Three areas of special concern to the general practitioner are demonstrated: crown lengthening, esthetic anterior flap surgery, and non-flap conservative access surgery. Topics include a step-by-step “crown lengthening” surgery; esthetic tissue management and treatment of periodontal disease in the maxillary anterior; and a procedure with debridement of the deposits and bacteria, yet enhancing gingival attachment and papillary conservation. A simple non-flap surgery, permitting access and debridement of the root surface in cases with pocketing and horizontal bone loss is also demonstrated. Simplified diagnosis and post-operative care is discussed along with the conservative access therapy.
BACK TO THE BASICS
Bernard W. Murray, DDS
6 hrs. credit (2000)
DVD Order: PE-136

Common reasons for repositioning the gingival height in a more apical direction are subgingival tooth fracture, subgingival caries and short clinical crown length. A crown lengthening procedure on tooth #4 is shown.

Phase I: treatment of periodontal disease is also covered and microbial culture and antibiotic therapy are discussed. Phase II: therapy is demonstrated, showing osseous recontouring for elimination of early to moderate pockets. The latest concept in postoperative care is given. A detailed and illustrated study guide make this program a valuable experience.

ROOT COVERAGE: A COMPARISON OF TECHNIQUES - THE FREE GINGIVAL GRAFT VS. THE SUBEPITHELIAL CONNECTIVE TISSUE GRAFT
Michael K. Sonick, DDS
5 hrs. credit (1999)
DVD Order: PE-127

Rapid changes in the field of periodontics give us the ability to regenerate lost gingival tissue while halting disease activity without loss of esthetics. Two soft tissue grafting techniques for root coverage are shown: the free gingival graft and the subepithelial connective tissue graft. Indications for and the precise techniques for both grafts are shown. Dr. Sonick demonstrates how to perform these techniques with an appreciation for predictable regeneration of soft tissue for health and esthetics.

PERIODONTAL PROCEDURES MADE EASY
Nolen L. Levine, DDS
5 hrs. credit (2001)
DVD Order: PE-141

A series of simple surgical procedures that are the foundation of contemporary periodontics are demonstrated. “Tricks of the trade” that make predictable results that areatraumatic and reproducible are shown. Dr. Levine demonstrates: an efficient technique for flap entry with osseous recontouring for pocket elimination and/or crown lengthening; complete and predictable root coverage, utilizing subepithelial connective tissue grafting; osseous grafting as indicated and immediate implant placement as a one stage procedure with or without previous ridge augmentation.

TM DISORDERS
SCREENING FOR TM DISORDERS AND THE FABRICATION OF A CHAIRSIDE OCCLUSAL APPLIANCE
Jeffery P. Okeson, DDS
4 hrs. credit (1993)
DVD Order: TJ-94

Dr. Okeson demonstrates a detailed examination on a 26 year old female with temporomandibular disorder problems. This type of examination is being done at the University of Kentucky Oral Facial Pain Center. It includes patient history and type of pain including neurological musculoskeletal periodontal. A discussion on the categories of pain, which bring patients to the dental office is given. The first category is pulpal; the second is periodontal; and the third largest category is musculoskeletal. A simplified technique for fabricating an occlusal appliance is shown.

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