Extraction Socket Preservation

Location: UNLV School of Dental Medicine
Course dates: January 28, 2011
Course times: 8:00 AM–5:30 PM
Credit hours: 7 Participation
Fee: $595

Register online: www.unlvdentalce.com
Or by mail:
Name (s):
____________________________________
____________________________________
Address:
____________________________________
____________________________________
Phone:
____________________________________
Email:
____________________________________
Make checks payable to: UNLV School of Dental Medicine
1001 Shadow Lane, MS 7420
Las Vegas, NV 89106

Contacts: Corrina Sachno, Administrative Assistant
corrina.sachno@sdm.unlv.edu
Phone: (702) 774-2645

Cancellation policy: The University reserves the right to cancel this course not less than two weeks prior to the course date. The Continuing Education Department cannot be held responsible for flight changes or non-refundable airfares in the event of course cancellation or rescheduling. Cancellations two weeks or less before the course date will not be refunded but the participant may apply the course fee, less an administrative fee of $25, to future courses. Cancellations two weeks or more in advance of the course date will receive a refund, less the deposit.

UNLV
School of Dental Medicine

Extraction Socket Preservation

Dr. Avi Schetritt
January 28, 2011
7 CEUs

Biological Rationale & Step-by-Step Technique with Hands-on Laboratory Experience

Sponsored by:

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Extraction Socket Preservation

Dr. Avi Schetritt received his DMD from the University of Montreal, Montreal, Quebec in 1990. From 1992-1194 Dr. Schrettritt was a Periodontics resident at the University of British Columbia. He received Board Certification in Periodontics from the American Board of Periodontology in 2005. Dr. Schetritt has been a periodontics faculty member at both the University of Montreal and the University of British Columbia. Since 2000 he has been in the private practice of Periodontics in Miami, Florida. Dr. Schetritt is a member of the American Academy of Periodontology and the International Congress of Oral Implantologists, where he serves as the Chairman for the Table Clinics and Poster Presentations. He has published articles on immediate implant placement, soft tissue grafting around implants and the management of implants during second stage surgery.

Tooth extraction results in the loss of alveolar hard and soft tissues often compromising the placement of dental implants in ideal prosthetically driven positions. Socket preservation at the time of extraction is a proven method of preserving the alveolar crest contours. This course will cover:

1. The biology of the healing extraction socket.
2. Biological rationale for socket grafting.
3. Minimally invasive tooth extraction techniques.
4. Flap design and manipulation for ideal regeneration.
5. Graft materials for sockets: autografts, allografts, xenografts and alloplasts.
6. Membranes for socket grafting: resorbable, non resorbable.
7. Biological modifiers: PRP, PRGF, rh-BMP.
8. Step by step socket preservation technique.
9. Suturing materials and techniques.
10. Post-operative care and possible complications.

After completion of the lecture, the attendees will have the opportunity try different socket grafting materials (grafts and membranes) on an extraction socket model and pig jaws. The exercise will include preparing and placing the bone graft, preparing and placing the membrane and suturing the extraction site.

Following this course students will:

1. Understand the biology of a healing extraction socket and the rational for socket grafting.
2. Design a flap for optimal socket preservation
3. Select the appropriate graft material and membrane.
4. Learn an effective and predictable socket preservation technique.
5. Provide appropriate post-operative follow-up
6. Manage post-operative complications.

Course Outline

8:00 a.m.  Registration.
8:30 a.m.  Extraction socket healing: biology and morphology.
9:00 a.m.  Incisions, flap design and flap release for advancement.
9:30 a.m.  Graft materials and biological modifiers.
10:00 a.m.  Membranes.
10:30 a.m.  Break
11:00 a.m. Sutures and suturing techniques.
11:30 a.m. Socket preservation technique.
12:30 p.m. Lunch
1:30 p.m.  Post-operative care and complications.
2:30 p.m. Suturing and socket preservation technique on pig jaws.
5:00 p.m. Course completion