



Nestled at the base of Vail Mountain along the banks of Gore Creek, Vail Cascade Resort & Spa is Vail's only ski-in/ski-out, AAA Four-Diamond Colorado ski resort. Of all the Vail and Beaver Creek luxury hotels, Vail Cascade Resort & Spa reigns as a Rocky Mountain landmark - a symbol of elegance and adventurous spirit for over 20 years.



When you stay in one of the resort's opulent guest rooms and suites, you'll wake up to breathtaking mountain, creek, valley or courtyard views. Each lodging option comes with all the amenities you expect in a Vail luxury hotel - impeccable service, incomparable amenities and personal attention to every detail.

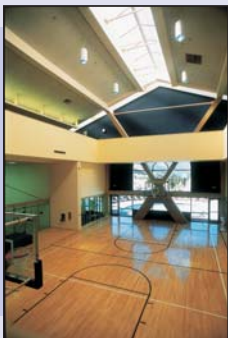


With Chair 20 right outside, you can ski out the door to enjoy Vail's famous skiing and snowboarding. And, with countless on-site recreational opportunities at your command, including Vail Valley's finest world-class spa and athletic club, Vail Cascade Resort & Spa is the ideal destination for an adventure-filled Rocky Mountain getaway.



At the Vail Cascade Resort & Spa you'll discover:

- True ski-in/ski-out access, with our own chair lift right outside your door
- Aria Spa & Club – Vail's largest fitness center and award-winning spa
- Chap's Grill and Chophouse, our award-winning restaurant
- Impeccable service and attention to detail
- Beautiful alpine surroundings
- Rocky Mountain outdoor adventure



Western Society of Periodontology
P.O. Box 458
Artesia, CA 90702-0458

RESORT REGISTRATION DEADLINE: NOVEMBER 21, 2008

WESTERN SOCIETY OF PERIODONTOLOGY



Annual Midwinter Meeting

VAIL CASCADE
RESORT & SPA
Vail, Colorado
February 7-11, 2009



"55 Years of Excellence
in Continuing Education"

RESERVATION REQUEST FORM

Deadline Date: 11/21/08

After 11-21-08 call for availability

Traveler's Name(s): _____

Address: _____

City: _____

State: _____ Zip: _____

Day Phone: _____

Eve. Phone: _____

E-mail: _____

I need airfare from: _____

Please make check payable to:

Rocky Mountain Tours Travel

Credit card payments are also accepted.

Final payment due by December 10, 2007.

1) Please register # _____ person(s) for

seminar at a rate of # _____ per person

2) Plus trip deposit for \$ _____ person(s)

at \$300.00 per person = Total \$ _____ .

Credit Card Number (Visa or Mastercard):

Name on Card: _____

Expiration Date: _____

Cardholder's Signature: _____

Date: _____

CONFERENCE DETAILS

Your Package Includes:

- ◆ 4 nights hotel accommodations at the Vail Cascade Resort and Spa. Rooms are available three (3) nights pre or post conference upon request.
- ◆ 3-day lift pass good at Vail, Beaver Creek, Breckenridge, Keystone and Arapahoe Basin
- ◆ Hotel taxes and resort service fees
- ◆ Welcome reception.

\$1,129 per person based on double occupancy or \$1,979 based on single occupancy for a 4 night stay. Other room types available upon request. Travel insurance is recommended.

Rocky Mountain Tours has been selected to make all travel arrangements for this year's meeting. Please completely fill out the Reservation Request Form to the left and fax or send with a check or credit card information.

Rocky Mountain Tours
3990 Old Town Avenue, Suite 202A
San Diego, CA 92110
Fax (619) 858-7979

For questions, or to register by phone, call Dana (800) 233-2300 ext. 4421.

Seminar Registration:

WSP Members \$495.00
Nonmember of WSP \$595.00

Registration fee includes:

Welcome reception, scientific sessions (16 hours of continuing education credits) with daily breakfast and apres-ski. Any questions, call Deb Johnson at the WSP (800) 367-8386 or (562) 493-4080.



Register online at:
<http://www.skithewest.com/?special=wsp>

SCHEDULE OF EVENTS

Saturday, February 7, 2009

4:00-6:00 p.m.

Improving Implant and Periodontal Treatment Planning and Clinical Outcomes with Advanced Technology

Bruce Houser, D.D.S., M.S.

The following will be included in this session: Utilization of cone beam computed tomography (CBCT) imaging for implant treatment planning and diagnosis. CBCT radiographic follow up on sinus elevations. Utilization and advantages of piezosurgical technology for periodontal applications including sinus elevation, ridge splitting, extraction and implant placement. The use of a fibrinogen sealant in ridge augmentation bone grafting and sinus elevation. Usage of recombinant human bone morphogenetic protein (rhBMP-2) for ridge augmentation.

6:15 p.m. Welcoming Reception

Sunday, February 8, 2009

7:00-9:00 a.m.

Prosthetic Space Considerations: Its Impact on Surgical Implant Therapy

Keith Phillips, D.M.D., M.S.D.

Contemporary implant dentistry provides many options for tooth replacement due to its predictability and conservation of tooth structure. However, implant prostheses many times can be compromised by inadequate space due to malpositioned dental implants in relation to the proposed prosthetic replacement. Through the use of case presentations, prosthetic and esthetic guidelines will be developed to aid in determining the necessary vertical space parameters required for proper surgical implant placement. This proper surgical technique will help facilitate the fabrication of different types of implant retained and supported prostheses.

4:00-6:00 p.m.

Keith Phillips, D.M.D., M.S.D. - continued

Monday, February 9, 2009

7:00-9:00 a.m.

Adjacent Implants: Options to Achieve an Esthetic Outcome

Brad McAllister, D.D.S., Ph.D.

One of the most challenging areas for esthetic implant dentistry is when a two tooth edentulous space exists in the anterior maxilla. This session will discuss the treatment options, such as scalloped implants, custom abutments and immediate provisionals. The skier will learn indications for custom abutments and be exposed to multiple options to the classic flat-top implant design.

4:00-6:00 p.m.

Tissue Engineering in Bone Augmentation

Brad McAllister, D.D.S., Ph.D.

We have entered a new phase for dental implant reconstructive surgery where stem cells or growth/differentiation factors can be employed to optimize the outcome without the need for autogenous bone. This session will compare and contrast the options available to the surgeon and show histologic evidence of bone formation with Stem cells, BMP's and PDGF. The skier will learn the latest bone augmentation techniques available. The skier will have an understanding of the clinical optimization needed for these new techniques.

6:30 p.m. - Group dinner. Location and cost to be announced.

Tuesday, February 10, 2009

7:00-9:00 a.m.

Innovations in Sinus Grafting

Jin Kim, D.D.S., M.P.H., M.S.

Maxillary posterior region have often presented challenges for successful dental implant therapy due to poor bone quality and large sinus cavity resulting in reduced vertical bone volume. Although the "sinus-lift" procedures are standard and widely performed, there are a number of pitfalls and challenges in the posterior maxilla. Many variations in grafting techniques have been introduced over the years, utilizing various devices and concepts, and they include the classic lateral window, osteotome techniques, trephine, balloon technique, and reamer techniques. Dr. Kim will review a number of these innovative techniques. The merits and drawbacks of each approach will be discussed stemming from the speaker's 10 years of clinical experience and research.

4:00-6:00 p.m.

Jin Kim, D.D.S., M.P.H., M.S. - Continued

Wednesday, February 11, 2009

7:00-9:00 a.m.

A Contemporary Approach to Preservation of the Alveolar Ridge Dimensions Following Tooth Extraction

Paulo Camargo, D.D.S., M.S., M.B.A.

This program will review the scientific evidence supporting procedures aiming at the preservation of alveolar ridge dimensions with bone grafts, guided bone regeneration and biologic agents. The rationale and indications for various modalities of alveolar ridge preservation procedures will be presented. The lecture material will place emphasis on clinical cases and the surgical techniques involved in all treatment modalities will be discussed in detail. A decision tree will be presented summarizing the thought process involved in making decisions to treat extraction sockets with the ultimate goal of delivering implant fixtures.