Quintessence Symposium
On Periodontics & Restorative Dentistry

23rd - 25th May 2008
Sydney Convention Centre,
Bayside Auditorium
Darling Harbour, Sydney Australia

REGISTRATION BOOKLET

Proudly sponsored by:
World class presenters...

Professor Iven Klineberg

AM, RFD, BSc, MDS, PhD, FRACDS, FICD

Professor of Prosthodontics University of Sydney. A registered oral prosthodontist with particular interests in clinical management of temporomandibular disorders and orofacial pain, and oral implant rehabilitation. Research interests within these disciplines include, occlusion and cranio-mandibular disorders with studies on jaw muscle function and 3-dimensional TM joint movement; and implant restoration with concerns for optimising function and proprioceptive control (osseoperception).

Vanik Kaufmann-Jinoian

ZTLM

Vanik Kaufmann-Jinoian was born 1958 in Calcutta India, he grew up in Switzerland in a city close to Basel, where he went to school and did his training as a certified dental technician. In the following years he optimized his dental skills in various dental laboratories in Switzerland. During his training he spent one year in the USA learning marketing. Upon his return to Switzerland he worked for the Vita Company. He was at that time the youngest international ceramic demonstrator in the world and teaching ceramic courses worldwide. In 1990 he opened his own dental laboratory in Switzerland. He owns a very high-quality dental lab close to Basel, which covers all the aspects of modern dentistry. Various dental companies use the lab for testing of new dental materials.

Vanik is very involved in the research and development of new techniques. He was one of the initiators for the Cerec CAD-CAM system for dental labs. Vanik has also published a book and many articles in different dental magazines around the world and is a well known speaker at major symposiums.

Chris Ho

BDS, Grad Dipl Clin Dent (Oral Implants)

Christopher Ho graduated in Dentistry with First Class Honours at the University of Sydney and completed postgraduate studies in the Graduate Diploma in Clinical Dentistry in Oral Implants.

He is a regularly invited lecturer on aesthetic and implant dentistry within Australia and internationally, including being keynote speaker and performing live presentations for several world conferences. Locally he has been involved with undergraduate and postgraduate teaching at the University of Sydney and for the Australian Dental Association. He is the recipient of several scholarships for research and has received numerous prizes for clinical and academic excellence.

He is at the forefront of the latest developments in dentistry and involved with evaluation and trials of new dental products for a range of prominent manufacturers.

He maintains a successful private practice centered on comprehensive aesthetic and implant dentistry in Sydney, Australia.

Professor Jocelyn Feine

DDS, MS, HDR

Jocelyne Feine is Professor and Director of Graduate Studies in the Faculty of Dentistry and Associate Member in the Departments of Epidemiology & Biostatistics and Oncology in the Faculty of Medicine, McGill University, Montreal, Quebec, Canada.

Professor Feine’s research interests involve the assessment of therapies intended to improve function and life quality in populations with chronic orofacial conditions, such as edentulism and pain. In particular, Professor Feine develops and carries out transdisciplinary randomized clinical trials with expert teams of local and international collaborators. She is author of numerous book chapters, and her manuscripts have been published in peer-reviewed dental and medical journals. Professor Feine has presented her work at university and professional conferences worldwide. She is presently the Associate Editor for Clinical Reports with the Journal of Dental Research.
Professor Jan Lindhe
OD, Odont Dr(hc), MD(hc)

Dr. Lindhe has dedicated more than 35 years in periodontal clinical research since he was a graduate student at University of Lund in Sweden. His impressive list of research, publications and contributions to the field of periodontology is well known throughout the world. His early research studied the influence of hormones on gingival tissues. This was followed by a series of classical findings on the role of occlusion in periodontal disease. His next focus was the evaluation of wound healing, inflammatory response to periodontal pathogens, chemotherapeutic intervention, plaque control, new attachment formation, and mechanism of plaque formation. More recently he has provided a valuable body of new findings that help us understand the characteristics and behavior of peri-implant tissues in various clinical situations. Dr. Lindhe took a leave of absence as the Dean of the University of Gothenburg in Sweden to serve as the Dean of School of Dental Medicine at the University of Pennsylvania from 1983-1988.

He is presently Professor and Chairman of the Department of Periodontology at the University of Gothenburg and Associate Editor of the Scandinavian Journal of Dental Research. He has received numerous awards and honors, most recently as Fellow of Royal College of Surgeons in Ireland and England. He has served as editor to many prestigious journals and authored several periodontal textbooks.

Professor Marcelo Chain
DDS, MS, PhD

Marcelo Chain is Professor and Chairman of the Department of Biomaterials at Federal University of Santa Catarina (UFSC) in Brasil. He is a Coordinator and Director of the Graduate program (master) in Biomaterials at the UFSC in Brazil and Professor of the Graduate Residency courses in Operative Dentistry at the Brazilian Association of Dentistry (UFSC), Master of Science in Biomaterials (MS) at the University of Alabama at Birmingham – USA. He has a PhD in Biomedical Engineering from the University of Alabama at Birmingham – USA. Residency in Endodontics and Operative Dentistry – UFSC – Brazil. Researcher and Consultant of the National Agency of Investigation (CNPq).

Author and Co-author/colaborator in 9 books related to Aesthetic Dentistry and Dental Materials. Author of 42 papers published in National and International magazines mainly in the areas of adhesion, aesthetic restorations, adhesive systems, ceramics and composites. He has a Private Practice in Florianópolis at Chain Dental Center (www.chaindental.com.br) – Florianópolis (SC) – Brazil.

Professor Nairn Wilson
OBE, BDS, MSc, PhD, FDSRCS, DRD RCS

Nairn Wilson is Professor of Restorative Dentistry and Dean and Head of the King’s College London Dental Institute at Guy’s, King’s College and St Thomas’ Hospitals. His many positions include Chairman of the Council of Deans and Heads of the UK Dental Schools and Editor in Chief of the Quintessentials of Dental Practice Series. His interests and special expertise encompass tooth-coloured restorative systems, applied dental materials science, clinical trial methodology, and the modern management of caries. Much of his research is practice-based.

Michael Mandikos
BDS, MS, Cert Pros, FRACDS

Michael Mandikos received his Dental Degree with honours, from the University of Queensland, and completed a three-year residency program in Prosthodontics at the State University of New York at Buffalo, USA. He has researched direct and indirect composite resins and published in Australian and international journals on clinical and dental materials topics. He is a Visiting Specialist Prosthodontist to the University of Queensland Dental School and the Royal Australian Air Force and is a Reviewer for the Australian Dental Journal, Quintessence International and Clinica. He is a product evaluator for several dental companies and has presented programs at dental meetings throughout Australia and Southeast Asia.

Alessandro Devigus
Dr.med.dent

Dr Devigus graduated in 1987 in Zurich (Switzerland). He has worked in private practice since 1990 and is a CEREC instructor at the Zurich Dental School (Clinic for Geriatric and Special Care Dentistry). He is a visiting Senior lecturer University Freiburg (Dept. Prosthodontics, Chair Prof. J.R.Strub) and The University Basel (Chair Prof. Th.Lambrecht). He’s involved in research at the University of Geneva (Dept. Prof. I.Krejci). He has spoken at various international courses and lectures on CAD/CAM, Digital technologies Editor of the “Dentist Newsletter” (http://www.dentistnewsletter.com)

Professor Stanley Malamed
DDS

Stanley Malamed was born and raised in the Bronx, New York, graduating from the New York University College of Dentistry in 1969. He then completed a dental internship and residency in anesthesiology at Montefiore Hospital and Medical Center in the Bronx, New York before serving for 2 years in the U.S. Army Dental Corps at Ft. Knox, Kentucky. In 1973, he joined the faculty of the University of Southern California School of Dentistry, in Los Angeles, where today he is Professor of Anesthesia & Medicine. Professor Malamed is a Diplomate of the American Dental Board of Anesthesiology, as well as a recipient of the Heidebrink Award [1996] from the American Dental Society of Anesthesiology and the Horace Wells Award from the International Federation of Dental Anesthesia Societies, 1997 (IFDAS).

He has authored more than 135 scientific papers and 17 chapters in various medical and dental journals and textbooks in the areas of physical evaluation, emergency medicine, local anesthesia, sedation and general anesthesia. In addition, Professor Malamed is the author of three widely used textbooks, published by CV Mosby: Handbook of Medical Emergencies in the Dental Office (6th edition 2006); Handbook of Local Anesthesia (5th edition 2004); and Sedation - a guide to patient management (4th edition 2003) and two interactive DVD's: Emergency Medicine (2004) and Malamed's Local Anesthetic Technique DVD (2004). In his spare time he is an avid runner, exercise enthusiast, and admits an addiction to the New York Times crossword puzzle, which he has done daily since his freshman year in dental school.

Assistant Professor
Markus Schlee
DDS

Markus Schlee has a private practice in Forchheim since 1990. He holds the specialist qualifications in periodontology of the DGP and the EDA and the specialist qualifications in implantology of the BDIZ and DGI. He is a member of numerous professional associations, including the Neue Gruppe, the DGP, the DGI, the AAP, and the APW. He is Assistant Professor at the Steinbeis University in Berlin. He teaches at the APW and the DGI and has lectured and published extensively, both nationally and internationally (US, Asia – Pacific, Australia, Europe) in the fields of periodontology, implantology, soft-tissue management, microsurgery, piezosurgery, and aesthetics.

Associate Professor
Stephen Wallace
DDS

Stephen Wallace is a 1971 graduate of Boston University School of Graduate Dentistry with a Certificate in Periodontics. He has been on the faculty of the New York University Department of Implant Dentistry for 13 years attaining the academic rank of Associate Professor. He is a Diplomate of the International Congress of Oral Implantology and a Fellow of the Academy of Osseointegration.

He lectures at home and abroad on issues relating to dental implantology and periodontics. He is the author of an evidence-based review of the sinus augmentation procedure published in the Annals of Periodontology as well as numerous journal articles and textbook chapters. He is co-editor of a textbook on sinus elevation surgery published in Italy and is now being translated into 8 languages. In addition to his faculty appointment, he maintains a practice for periodontics in Waterbury, CT.

Clinical Associate Professor
Douglas Stewart
BDS, Grad Dip Sci Med, MSc Med

Doug Stewart is the Program Director for the Graduate Diploma in Clinical Dentistry (Conscious Sedation and Pain Control) run through the Faculty of Dentistry at the University of Sydney where he is a Clinical Associate Professor. The Diploma is the only postgraduate course in dental sedation run in Australia and subjects covered include sedation, pain management, medical emergencies and clinical resource management. The department also has a Medical Simulation Centre where dentists and their staff can be trained in common medical emergencies. Doug is also the President-elect of the International Federation of Dental Anesthesiology Societies and the next international meeting is being held on the Gold Coast in Queensland during October 2009.
Lecture Program
Day 1: Friday May 23rd

7.30 AM  Registration & Exhibition Opening

8.00 AM  Welcome - Scientific Chairman

Professor Iven Klineberg AM, RFD, BSc, MDS, PhD, FRACDS, FICD

On behalf of Henry Schein-Halas and Quintessence International, it is a privilege for me to welcome you to the latest International Quintessence Symposium. As with previous Symposia, this program has been designed to benefit general dental practitioners in particular, and will bring you the most up-to-date and clinically relevant information through lectures and workshops devoted to topics of special importance to general dental practice.

The program will have a focus on how to optimize aesthetics to meet contemporary patient expectations, as well as relevant clinical data on oral implant treatment.

I enthusiastically welcome you to this program and believe that such state of the art information will be of real benefit to your role in providing optimum patient care.

8.30 AM  Achieving High Aesthetics Through Communication

Vanik Kaufmann-Jinoian ZTLM

This presentation will show the possibilities of using technical devices such as digital cameras, digital shade measuring systems and the various materials used in a dental laboratory in creating high aesthetics and long lasting restorations. With today’s possibilities it is essential that the dental professional understands how best to combine digital technology with modern materials.

As a part time teacher in “new technologies” at a master dental technician school in Switzerland, Vanik Kaufmann-Jinoian has been instrumental in the development of communicating techniques, and will give in depth information. Is it feasible, economical, affordable and usable for most dental laboratories to communicate? What are the benefits? What type of materials should be used? All these questions will be covered in this presentation.

9.30 AM  Composite Artistry for Ultimate Aesthetics

Chris Ho BDS, Grad Dipl Clin Dent (Oral Implants)

Direct composite resin restorations provide a versatile and oftentimes conservative technique for making minor or major changes to a patient’s smile. To achieve the optimal aesthetic and functional result the clinician must understand adhesive dentistry, tooth preparation techniques, optical properties of natural tooth structures and the materials for their replacement.

This comprehensive presentation discusses the layering of composite and finishing techniques allowing clinicians to bring to life their restoration with true depth of colour and attaining the lustre of natural beauty.
Why Should 2-Implant Mandibular Overdentures be the Standard of care for our Edentulous Patients?

Professor Jocelyn Feine DDS, MS, HDR

Millions of people throughout the world are edentulous. The World Health Organization definition of physical impairment includes loss of a body part. Most people who wear conventional dentures, are also disabled because they have difficulty performing two of the essential tasks of life, eating and speaking. A smaller number of denture wearers are truly handicapped because they avoid public speaking and eating with anyone but close family members.

In this presentation, Professor Feine will present the results of several clinical trials in which mandibular implant and conventional prostheses are compared. She will show that even simple two-implant mandibular prostheses are more satisfactory to patients than new conventional dentures, that those wearing implant overdentures have a better quality of life and that implant support enables patients to chew foods that they previously avoided. She will also present evidence that these simple implant prostheses reduce symptoms of indigestion, and that they actually improve the nutritional state of the patients. It is now time that mandibular overdentures on two implants become the minimum standard of care for our edentulous patients.

The Alveolar Ridge:
Following Tooth Extraction, Implant Placement & Augmentation

Professor Jan Lindhe OD, Odont Dr(hc), MD(hc)

In the first part of this presentation, dimensional alterations of the alveolar ridge that occur following tooth extraction will be discussed as well as processes of bone modeling and remodeling that are associated with such change. The clinical outcome of the hard tissue alterations will also be considered.

In the second part, biological events involved in the resorption of bundle bone – a tooth related tissue – as well as lamellar bone in the buccal and the lingual hard tissue walls will be analysed. It will be concluded that the reduction of the dimensions of the bone walls is more pronounced at the buccal than at the lingual aspect of the extraction sockets. The net result of this remodeling is a thinner and comparatively short hard tissue wall. Implant placement in the socket will apparently not influence the reduction of the bony walls that follow tooth removal.

In the third part of the presentation the effect on hard tissue healing – modeling and remodeling- of the placement of a biomaterial (Bio-Oss®) in the fresh extraction sockets will be discussed. Data from studies in man and animals indicate that Bio-Oss® placed in the socket may (i) retard the process of de novo bone formation but also that (ii) the reduction of the dimension of the buccal bone wall may be partly or fully prevented by the biomaterial.
Soft Tissue Management Around Teeth & Implants

Assistant Professor Markus Schlee DDS

The last decades in implantology where coined by topics like osseointegration, surfaces, design and biomaterials. Success was measured by the amount of bone loss. But is the implant with some exposed threads in a visible area really successful for the patient?

Today we have to deal with increasing aesthetic demands. How can we maintain papillas and how can we get it back? What about recessions? Do they really occur in every implant case? Factors causing recessions, strategies to avoid them and treatment modalities will be discussed. Severe periodontal compromised cases are still an aesthetic challenge. Which answers can we offer to the patient?

During this presentation you will learn about:

- Identifying and avoiding factors causing recessions on implants
- Papilla - how to keep and how to get it back
- How to handle aesthetic outcomes in periodontal compromised patients
- Do immediate implants have any advantage and can they affect the process of alveolar resorption?
- Do biomaterials affect the process of alveolar resorption?

Art & Science of Restoring Fractured Anterior Teeth

Professor Marcelo Chain DDS, MS, PhD

Restoring fractured anterior teeth has always been a challenge, not only due to the mechanical factors involved, but also because of the aesthetic excellence demanded. From the color selection, this lecture will approach all important steps to be very successful in the restoration procedure. Based on extensive clinical experience and using the new generation materials, Professor Chain will cover in detail the diagnostics, preparation, bonding and the restoration itself.

He will focus on the use of different composite layers (with different opacities) and/or tints to achieve vivid, imperceptible restorations, as well detailed texturization procedures to obtain a natural look. The possible need for extra mechanical retention, like the new translucent aesthetic posts with the latest advances in this area, will also be discussed.
Increasing patient expectations place equal importance on the restoration on form, function and appearance in the management of carious teeth. Growing numbers of patients now expect carious posterior teeth to be restored, in a similar manner to damaged anterior teeth, using durable, aesthetically pleasing tooth-coloured materials. While an expanding range of tooth-coloured materials is available for the aesthetic restoration of posterior teeth, and the use of tooth-colour materials is well established in the management of carious anterior teeth, there tends to be considerable uncertainty as to the most efficient and effective operative techniques, let alone a clear understanding of evidence-based indications and contraindications for the available tooth-coloured restorative systems.

This presentation will review state-of-the-art knowledge and understanding to help optimize the aesthetic restoration of carious teeth and will focus on information of immediate practical importance and relevance to the practitioner.
1.00PM  Lunch

2.00PM  Local Anaesthetics: Dentistry’s Most Important Drugs

Professor Stanley Malamed DDS

Local anesthesia forms the backbone of pain control techniques in dentistry. They represent the safest and most effective drugs in all of medicine for the control and management of pain. Professor Malamed will review the available local anesthetic formulations in Australia, with a special emphasis on articaine, as well as discussing future developments such as the local anesthetic reversal agent.

3.00PM  Comparison of the Use of Ceramics & Composites for restoring Anterior Teeth:

Indications, conservation of tooth structure, aesthetics and longevity of the respective restorations

Michael Mandikos BDS, MS, Cert Pros, FRACDS

The questions are often asked: are ceramics better than composites? Are composites cheaper to provide? Which one is really more conservative? And which restorative will last longer?

Clinicians are faced with an ever-increasing demand to provide long lasting aesthetic restorations for their patients. However, producing successful aesthetic and functional restorations is dependent on the integration of material selection and technique with patient factors such as pulpal vitality, remaining enamel and dentine and gingival height and contour. Selecting the right restorative system involves the consideration of many variables and clinicians are often faced with a dilemma when deciding whether to use composite or ceramic for restoring anterior teeth.

In this presentation, the relevant properties of ceramic and composite restoratives will be addressed in the context of restoring anterior teeth. A series of common clinical situations will be presented to demonstrate, step-by-step, in a very practical approach, the appropriate use of composite and ceramics in the restoration of anterior teeth.

4.00PM  Afternoon Tea

4.30PM  Medical Emergencies in the Dental Office

Clinical Associate Professor Douglas Stewart BDS, Grad Dip Sci Med, MSc Med

This lecture will cover the common causes of collapse in the dental surgery including vaso-vagal syncope, anaphylactic reactions, cardiac arrest, hypoglycaemia, hyperventilation, drug overdose and angina. Also covered are protocols and procedures for medical emergencies and Anaesthetic Crisis Resource Management (ACRM). Practitioners will come away with a better knowledge about the differential diagnosis of collapse and how to treat them (protocols and emergency equipment).

4.30PM  Exhibition Close

5.30PM  Panel – Question & answers with the afternoon presenters

6.00PM  Close
1 Full Day & 5 Half Day Workshops
Please choose a maximum of 2 half days or 1 full day.

MORNING WORKSHOPS

8.30am – 12.30pm

Techniques of Local Anesthesia
Professor Stanley Malamed DDS

ADA NSW Clinical Training Centre, Level 1, 71-73 Lithgow Street St Leonards, NSW 2065

Participants will have an opportunity to administer (to other participants) various LA techniques including: inferior alveolar nerve block (nb); Gow-Gates mandibular nb; incisive (mental) nb; anterior superior alveolar nb (infraorbital); anterior middle superior alveolar nb (AMSA); and the posterior superior alveolar nb.

This workshop is restricted to 12 participants.

Modern Shade Taking Concepts
Alessandro Devigus Dr.med.dent

Sydney Convention Centre, Bayside Level 2

Precise colour communication is integral to the development of aesthetic harmony and overall restorative success. While traditional shade-taking procedures have enabled a degree of shade transfer, contemporary digital shade analysis devices allow standardized, repeatable shade determinations for increased accuracy. Results of different clinical studies suggest that computer assisted shade analysis is more accurate and more reproducible compared with human shade assessment. The workshop will present a modern shade taking concept where visual and computer assisted communication are combined to enable reliable and easy shade communication.

AFTERNOON WORKSHOPS

1.30pm – 5.30pm

Direct Aesthetic Composite Veneers
Professor Marcelo Chain DDS, MS, PhD

Sydney Convention Centre, Bayside Level 2

Aesthetic veneers are an excellent manner for solving aesthetic problems, they can be long lasting, very natural and improve the smile enormously. In this practical activity, we will work with details on techniques to make excellent direct composite veneers in a short period of time. We will approach and workshop step by step the important aspects regarding color selection, teeth design, composite placement in layers, characterization (tints), finishing and polishing (with texturization). Basic and essential aesthetic principles for smile redesign will also be discussed.

Restoring Teeth: Enhancing Clinical Outcomes
Professor Nairn Wilson OBE, BDS, MSc, PhD, FDSRCS, DRDRCs

Sydney Convention Centre, Bayside Level 2

Clinical outcomes in the restoration of teeth can often be less than ideal, both in terms of the initial quality of the restoration and subsequent performance in clinical service. Indeed, the perfect restoration could be considered difficult to place, in particular, in busy, everyday practice. To improve clinical outcomes in the ever-changing field of operative dentistry, it is considered necessary to critically review both the roles and responsibilities of the patient and the various stages in the restoration of teeth, with the aim of applying existing instrumentation, techniques and materials to best possible advantage.
This interactive workshop will encourage the participants to question traditional approaches to the preparation and restoration of teeth, in working towards new insight into enhancing clinical outcomes, with the possibility of efficiency savings, both in terms of time and consumables. It is hoped that the workshop will lead to a win-win situation for the participants and their patients.

Flap Design for Soft Tissue Management Around Teeth & Implants

Assistant Professor Markus Schlee DDS

ADA NSW Clinical Training Centre, Level 1, 71-73 Lithgow Street St Leonards, NSW 2065

For the aesthetic treatment of periodontal compromised patients, a wide range of plastic periodontal techniques were developed. Refining the treatment modalities microsurgical approaches are widely accepted. These principles were also integrated in implantology. How can even big bone grafts be protected by a reliable flap design and look good? Isn’t it a pity to cut away the tissue while uncovering implants?

The participants will learn:

- Integration of microsurgical principles
- Flap design for root coverage
- Gaining and using a connective tissue graft
- Flap design for augmentation procedures
- Aesthetic second stage techniques

This workshop is restricted to 25 participants.

Contemporary Sinus Elevation Surgery

Associate Professor Stephen Wallace DDS

Dental Education Centre 6/85 Bourke Road, Alexandria NSW 2015

What you need to know to be successful. This course will cover the rationale for decision making with regard to implants, graft materials, and membranes, multiple surgical techniques (lateral window and osteotome), and the recognition and treatment of complications.

This workshop is restricted to 24 participants.
How to Register

Complete the Registration Form and mail or fax to Jessica Chasen at Henry Schein Halas, accompanied by credit card information, Account Charge request, or a cheque for the full registration fee, made payable to Henry Schein Halas. The registration fee must be paid in Australian Dollars.

Please make photocopies of the registration form, if you wish to register additional people.

The registration fee includes admission to all Symposium sessions and exhibits, daily coffee breaks, lunch and the Welcome Reception Cocktail Party on the evening of 23rd May 2008.

Cancellations: Cancellations made in writing and received by Henry Schein Halas before April 1st 2008 will be refunded in full. Cancellations received on or after April 1st, 2008 but before the start of the Symposium will be charged a cancellation fee of AU$100. No refunds will be made after the symposium begins on 23rd May 2008.

Options Privileges Member Non Member

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>2 day lectures only</td>
<td>$890</td>
<td>$1090</td>
<td>$990</td>
<td>$1190</td>
</tr>
<tr>
<td>Full day workshop only</td>
<td>NA</td>
<td>$800</td>
<td>NA</td>
<td>$800</td>
</tr>
<tr>
<td>Half day workshop only</td>
<td>NA</td>
<td>$400</td>
<td>NA</td>
<td>$400</td>
</tr>
<tr>
<td>2 days of lectures and 1 full day of workshop/s</td>
<td>$1690</td>
<td>$1890</td>
<td>$1790</td>
<td>$1990</td>
</tr>
<tr>
<td>2 days of lectures and 1 half day workshop</td>
<td>$1290</td>
<td>$1490</td>
<td>$1390</td>
<td>$1590</td>
</tr>
</tbody>
</table>

Technicians, Hygienists & Therapists

<table>
<thead>
<tr>
<th></th>
<th>before 15th Feb 2008</th>
<th>after 15th Feb 2008</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 day lectures only</td>
<td>$540</td>
<td>$440</td>
</tr>
</tbody>
</table>

Students*

<table>
<thead>
<tr>
<th></th>
<th>before 15th Feb 2008</th>
<th>after 15th Feb 2008</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 day lectures only</td>
<td></td>
<td>$440</td>
</tr>
</tbody>
</table>

*Please submit verification of student status with this registration form

Workshop Options (PLEASE TICK)

- Techniques of Local Anesthesia (Stanley Malamed)
- Modern Shade Taking Concepts (Alessandro Devigus)
- Direct Aesthetic Composite Veneers (Marcelo Chain)
- Restoring Teeth: Enhancing Clinical Outcomes (Professor Naim Wilson)
- Flap Design for Soft Tissue Management Around Teeth & Implants (Markus Schlee)
- Contemporary Sinus Elevation Surgery (Stephen Wallace)

Name: ___________________________ Phone (business): ___________________________ (Mobile): ___________________________
Address: ___________________________ p/code: ___________________________

Payment (PLEASE TICK)

- Cheque enclosed for $ ___________________________ (Make payable to Henry Schein Halas)
- Please charge my Henry Schein Halas Account No. ___________________________
- Credit Card: □ Visa □ Mastercard □ American Express Card No: __________/_________/_________/_________ Sec. No: _______
Name on Card: ___________________________ Expiry Date: ______/____ Signature: ___________________________