



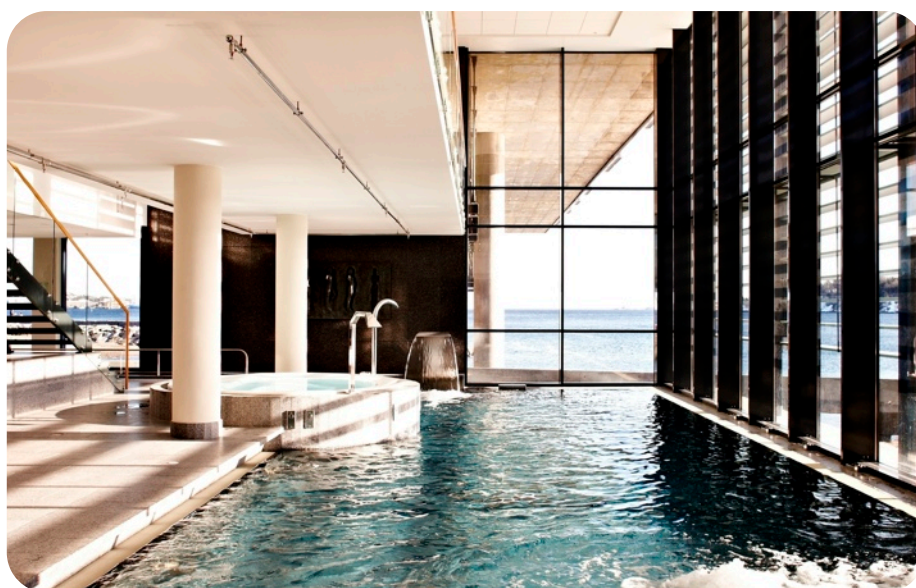
Norsk Endodontiforening

17.10.1975

NEF Annual Meeting

June, 4-6th 2010

Farris Bad Spa and Hotel, Larvik, Norway



Scientific and Social Program

SCIENTIFIC PROGRAM

Friday, June 4th

09.00 - 11:00 Registration

11.00 - 11.15 *Welcome by Dr. Nina Wiencke Gerner, president of the NEF*

11.15 - 12:30 *"The conservative restoration of endodontically treated teeth", Dr. George Bogen (1)*

12:30 - 13:30 *Lunch*

13:30 - 14:45 *"Implant supported single teeth in the esthetic zone", Dr. Eirik Salvesen*

14:45 - 15.15 *Coffee break/ Exhibition*

15:15 - 17:00 *"The multifaceted uses of MTA including obturation", Dr. George Bogen (2)*

Relaxation at the SPA

20:00 - Barbecue party at the beach

Saturday, June 5th

09:00-10:15 Årsmøte i Norsk Endodontiforening

10:15-11:15 *Coffee break/ Exhibition*

11:15-13:00 *"A new vision of endodontic surgery", Dr. Bertrand Khayat*

13:00-14:00 *Lunch*

14:00-15.30 *"Single-visit endodontics: where do we stand today?" - Prof. Dag Ørstavik*

15:30-16:30 Presentation of clinical cases by the post-graduate residents (4x15 min)

16.30-17.00 Sponsors presentation

Relaxation at the SPA

20:00 - Dinner

Sunday, June 6th

09.30- 10.45 - *"The World's Endodontic Workforce", Dr. George Bogen (3)*

Trip to Stavern or Relaxation at the SPA

Check-out 12.00

ABSTRACTS

Changing Endodontic Concepts and Outcomes: The Multifaceted Use of Mineral Trioxide Aggregate and the Conservative Restoration of Endodontically Treated Teeth.

George Bogen, DDS,
Lecturer, Postgraduate Endodontic Departments, USC,
UCLA, Loma Linda, VA Long Beach, USA



With key scientific advances increasing our understanding of human physiology and dental materials, the introduction of MTA (Mineral Trioxide Aggregate) as a reliable bioactive material in endodontic treatment has provided a quantum leap forward in healing rates for compromised teeth. No longer is the implant the only treatment option for patients who desire to retain their dentition when extensive endodontic pathosis is present. MTA will predictably provide a biologically compatible seal that induces osseous repair in endodontic surgery, retreatment and perforation repair, promote healing in trauma and resorption cases, as an alternative to gutta-percha in obturation, and allow for reparative dentin formation in direct pulp capping and pulpotomy. Presentations will include the multifaceted uses of MTA with regard to retreatment versus surgery and clinical applications including vital pulp therapy.

Restoring endodontically treated teeth by preserving natural tooth structure and employing advanced adhesion technology has shown to significantly improve long-term retention rates. Our concepts of posting and coring the root canal treated tooth have dramatically changed in the last decade. This presentation will review a conservative approach to successful posting and coring and explore the elements of failure. In understanding the increased predictability of properly placed adhesive cores, the endodontist and restoring dentist can change the prognosis and outcome for teeth that were formerly destined to be replaced by the implant.

Implant supported single teeth in the esthetic zone

Eirik Aasland Salvesen, DDS,
Specialist in Periodontology, Hafersfjord, Norway

Esthetic expectations when restoring single missing teeth are increasing. Is it possible to use an evidence based approach to solve the esthetic challenges associated with extraction of teeth? The lecture will focus on predictable restoration of compromised sites with soft- and hardtissue deficiencies. Preoperative esthetic analysis, interdisciplinary treatment planning and clinical procedures will be discussed, as well as prognosis and risk of complications.



ABSTRACTS

A new vision of endodontic surgery

**Bertrand Khayat , DDS,
Specialist in Endodontics, Paris, France**

The preservation of teeth has always been the goal of dentistry. With the development of modern implantology many teeth have been extracted on the basis of persisting lesions after endodontic therapy. The goal of the presentation is to demonstrate the tremendous potential of endodontic surgery to save these teeth. Considerable advancements have been made in the recent years. The development of, long ultrasonic tips and the routine use of the operating microscope has radically changed our approach and enables us to perform procedures that were impossible in the past. The presentation will evaluate the current literature on the outcome of endodontic surgery and will focus on the new developments to demonstrate that it is a viable and predictable option that should be offered to our patients.



Single-visit endodontics: where do we stand today?

**Dag Ørstavik, DDS, Ph.D.
Professor and Head - Department of Endodontics
Institute for Clinical Dentistry, University of Oslo, Norway**

The controversy is still ongoing whether completing treatment of infected teeth with apical periodontitis in one session is acceptable. The lecture will present the arguments for and against, and discuss the clinical and experimental data that shed light on the issue



SPONSORS

