The moment experience bridges the gap between theory and practice. This is the moment we work for.
Technology is emerging in all fields at a rapid pace. Dentistry is no exception. Two challenges today are selecting the advances that deliver the greatest benefits to your personal dental practice and rapidly grasping the technology to make it useful on a daily basis. An important trend is the incorporation of higher levels of magnification and illumination into the dental treatment.

Taking notice of the success achieved in endodontics, periodontists and prosthodontists are exploring the potential of microscope-assisted dentistry. With courses led by experts, we at ZEISS would like assist you and help you become more familiar with the world of magnification. The evolution of dental treatments over the past decade has been truly amazing as magnification and illumination systems have become standard equipment. We are proud of the role we are playing in these exciting times.

**Restorative**
Recognizing enamel and dentine fractures and approximal caries is vital to proper treatment. Maximum precision on crown edges, preparation levels and veneers is the key to a healthy smile.

**Endodontics**
Detecting root canals and isthmuses enables dentists to work with the utmost precision and greater predictability. Visibility into the depths of the canal is particularly important in endodontic re-treatment.

**Implantology**
Microscopes take high-precision examination and treatment to an entirely new level. They enable the detection of key anatomical structures.

**Periodontics**
Soft tissue management is vital to fast healing, low scarring and better cosmetic outcomes.
Microdentistry – Magnification as a key to your success

There are times in our professional careers when the introduction of new technology changes our profession from that point forward. Dentists who have personally experienced the benefits of magnification and illumination have said their professional techniques have been forever changed.

Learning objectives

- In lectures and workshops, leading specialists will introduce you to the latest techniques in dentistry
- Discuss your experiences with experts from around the world
- Use magnification and illumination to make precise treatments
- Reduce eye fatigue
- Minimize postural problems
- Get credit points

Symposium Program

Lectures

Friday, 4 October 2013, 9 a.m. - 5 p.m.

The Geneva concept of surgical microscopes in dentistry
Prof. Ivo Krejci, Ordinary Professor and Chairman of the Division of Cariology and Endodontology and President of the School of Dental Medicine at the University of Geneva, Switzerland

Microscope: 25 years in practice
Dr. Domenico Massironi, private practice in Melegnano, Italy; specialized in implantology and prosthetic work, authored several articles and two books

The use of surgical microscopes in endodontics
Dr. Gilberto Debelian, adjunct visiting professor at the post-graduate program in endodontics, University of North Carolina and University of Pennsylvania, USA and the vice-president of the Norwegian Endodontic Society, private practice limited to Endodontics in Bekkestua, Norway

Minimally invasive periodontal surgery and its effect on wound healing
Dr. Rino Burkhardt, EFP (European Federation of Periodontology) certified specialist in periodontology, senior lecturer at the University of Zurich and honorary associate professor at the University of Hong Kong

Endodontic retreatment techniques
Dr. Tony Druttman, specialist in endodontics, past president of the British Endodontic Society, visiting specialist teacher Eastman Dental Institute University of London

Case Reports
Dr. Tomas Lang, vice president of DGmikro, CEO of ORMED - Institute for Oral Medicine at the University of Witten/Herdecke, Germany; numerous publications on endodontology, restorative and preventive dentistry

Lecture fee: €450.00 + tax, incl. refreshments
Credit points: 6.5
Language: English
Participation number is limited
Symposium Program

Training courses

Saturday, 5 October 2013, 9 a.m. - 1 p.m.
Courses are held simultaneously; please choose one of them accordingly.

Handson experience: using a surgical microscope in endodontics
Dr. Gilberto Debelian

Restorative dentistry using a surgical microscope – a whole new world
Prof. Ivo Krejci

Microscope-assisted regenerative implant surgery
Dr. Massimo Mazza, 1985 DMD degree from the University of Milan, Italy,
2011 Key Opinion Leader Lecturer of the ZEISS Dental Academy

Upon request, we can organize one-on-one microscope training with one
of our experts following the symposium. Dental assistants are welcome.
Training fee: €100.00 + tax

Workshop fee: €250.00 + tax, incl. refreshments
Credit points: 4
Language: English
Participants: each workshop up to 15

Congress details, 4-5 October 2013

Registration fee
€700.00 + tax, incl. refreshments

Registration
Online under www.meditec.zeiss.com/
dentalacademy

Early bird booking special
Clients who book by 5 April 2013
will receive 10% discount.

Hotel reservation
Please enter “ZEISS” under booking code
when making your reservation with the
event hotel.

Accommodation price
£150 + VAT, incl. breakfast
Room capacity is limited.

Hotel Russell***
1-8 Russell Square
Bloomsbury, London, WC1B 5BE, UK
http://www.hotelrusselllondon.co.uk
russell.reservations@principal-hayley.com
Phone number: +44 844 915 0027

Hotel Russell is your ideal location when visiting the capital of the United Kingdom.
Situated in the heart of Bloomsbury in the very centre of London, the historic Hotel Russell dominates the east side of Russell Square so you can enjoy the peaceful, tranquil greenery of Russell Square Gardens whilst being close to all major London attractions, financial and commercial districts.
Our microdentistry training courses
Add value to your daily work

General dentists now can enjoy the same benefits experienced in other disciplines of dentistry by incorporating a surgical microscope into their daily work. Our training program is customized and focused on this integration. Our highly qualified and experienced trainers will lead you into the fascinating world of magnification.

Learning objective
- Improve operator ergonomics to decrease fatigue
- Use shadowless lighting to aid diagnosis and treatment
- Identify hidden cracks and obscure root canals
- Improve patient communication and build patient trust
- Enhance patient care and improve manual dexterity
- Create effective teamwork and enhance assistant interest and involvement
- Refine clinical techniques under the guidance of experienced specialists
- Configure the surgical microscope for optimum performance

General microscope training in Essen, Germany

Course description
This hands-on course in a dental office environment focuses on perfecting teamwork with assistants, ergonomics, and photo and video documentation in various dental disciplines.

Dates
- 2012
  - 10 November
  - 25 May
- 2013
  - 30 March
  - 26 October
9 a.m. - 4 p.m.

Lecturer
Dr. Tomas Lang

Location
Praxis Diadentis
Rellinghauser Str. 304
45136 Essen, Germany

Workshop fee
- Dentists: €495 + tax
- Dental assistant: €249 + tax

Language
- German or English

Registration
Online under www.meditec.zeiss.com/dentalacademy

Credit points
9

Participants
up to 10

Dr. Tomas Lang
2000 DMD, since 2002 own practice in Essen, Germany, vice president of DGmikro (German Association for Microdentistry), CEO of ORMED - Institute for Oral Medicine at the University of Witten/Herdecke, Germany; numerous publications on endodontontology, restorative and preventive dentistry.
Ergonomics and integration of the surgical microscope in your daily work, in cooperation with Morita in Nuremberg, Germany

**Course description**
This basic course focuses on ergonomics and integration of the microscope in daily work and includes all practical tips and tricks.

**Dates**
2012
- 23 - 24 November
- Friday: 2 - 6 p.m.
- Saturday: 10 a.m. - 4 p.m.

2013
- 8 - 9 March
- 10 - 11 May
- 20 - 21 September

**Lecturers**
Dr. Jürgen Wollner and Dr. Tom Schloss

**Location**
Dental office
Doctors Wollner and Schloss
Kornmarkt 8
90402 Nuremberg, Germany

**Workshop fee**
Dentists: €890 + tax
Dental assistants: €630 + tax

**Language**
German

**Registration**
Online under www.meditec.zeiss.com/dentalacademy

**Credit points**
14

**Participants**
up to 10

---

Intensive practical endodontic training in Bonn, Germany

**Course description**
Endo – advanced course. Very intensive practical endo training from diagnostics to post-endodontic treatment.

**Dates**
2013
- 15 - 16 February
- 20 - 21 September
- Friday: 12 - 8 p.m.
- Saturday: 9 a.m. - 4 p.m.

**Lecturer**
Dr. Carsten Appel

**Location**
Dental University Clinic Bonn
Welschnonnenstr. 17
53111 Bonn, Germany

**Workshop fee**
Dentists: €960 + tax
Dental assistants: €400 + tax

**Language**
German

**Registration**
Online under www.meditec.zeiss.com/dentalacademy

**Participants**
up to 12
Endodontic and prosthodontic course in London, UK

Dr. Greg Finn
Qualified as a dentist in Brisbane in 1982, specialist prosthodontist with a referral practice in London, as well as a clinical lecturer at the UCL Eastman Dental Institute

Dr. Tony Druttman
1981 Qualified B.Ch.D. Leeds University, 1987 M.Sc. Conservative Dentistry, Eastman Dental Hospital, London University, since 1999 practice limited to endodontics and specialist in endodontics, Member of the British Endodontic Society

Course description
Incorporation of microscopy into the clinical settings, patient communication, teamwork and ergonomics in endodontics and prosthodontics.

Dates
2012
7 - 8 December
2013
14 - 15 June
9 a.m. - 5 p.m.

Lecturers
Dr. Gregg Finn and Dr. Tony Druttman

Location
UCL Eastman CPD
123 Gray’s Inn Road
London WC1X 8WD, UK

Workshop fee
Day 1 Basic course: £325
Day 2 Advanced course: £450
Both days: £725
all prices include VAT

Language
English

Registration
Marjorie Kelly
Program Administrator
Email: m.kelly@eastman.ucl.ac.uk

Credit points
6.5 per Day

Participants
up to 15

General microdentistry course in Pruszcz Gdanski, Poland

Dr. Maciej Goczewski
President of The Polish Society of Microscopic Dentistry, co-developer of the Six-handed Microscopic Dentistry method of work, established the MMG Dental Clinic in Gdansk – six dental offices with ZEISS microscopes; published articles and films about six-handed microscopic dentistry

Course description
Configuring and using a surgical microscope

Dates
2013
6 April
21 September
9 a.m. - 5 p.m.

Lecturer
Dr. Maciej Goczewski

Location
ul Okrzei 4
83-000 Pruszcz Gdanski
Poland

Workshop fee
One person (individual course): €1200
Three-person group: €700 per person
Dental assistant: €250

Language
Polish or English

Registration
maciej@goczewski.pl

Credit points
8
Ergonomics and prosthetics focusing on preparation phase in Melegnano, Italy

Dr. Domenico Massironi
Author of several articles and two books, member of the editorial board of EJED (The European Journal of Esthetic Dentistry); private practice focused on prosthodontics and implant dentistry in Melegnano Italy. User of a stereomicroscope since 1988

Course description
Using a surgical microscope in every dental procedure and tooth preparation. Methodologies will be fully acquired during the theoretical parts with plenty of video sessions (full HD and 3D videos).

Dates
2013
7 - 8 June
2:30 p.m. - 6 p.m. and
8:30 a.m. - 1 p.m.

Lecturers
Dr. Domenico Massironi and
Dr. Carlo Ghezzi

Location
Studio Gandini-Massironi
Via Cadorna 21
20077 Melegnano (Milano)
Italy

Workshop fee
Dentists: €600 per day + tax

Language
English or Italian

Registration
Email: info@gandini-massironi.it

Credit points
8

Participants
up to 10

Terms and Conditions

General Conditions of Registration and Participation

The applicable participation fees are stated in the program. Once your registration has been successfully submitted, you will receive a preliminary confirmation provided a space is available. You agree to submit the corresponding course fee to the bank account indicated on your invoice. In the event of payment transactions from foreign accounts, the person being registered will bear all bank charges and expenses. The net amount of course fees must be submitted. If the selected course is already fully booked, you will immediately receive a cancellation note. We are prepared to place you on a waiting list without recognizing any liability or legal obligation.

Your registration can also be arranged by your employer. This must be clearly indicated in the application (e.g. by stamp). If you are registered by your employer, you do not need to submit the participation fee. Instead, your employer will receive a binding confirmation on your behalf indicating that he will be billed for the corresponding participation fee. If the selected event is already fully booked, your employer will receive a cancellation. This procedure also provides the option to be put on a waiting list upon request.

Any cancellation of your binding registration also has to be submitted in writing by mail, fax or email. The following cancellation policy applies unless otherwise indicated on the registration form:

In case of client cancellation, Carl Zeiss may request compensation for course preparation including any loss of revenue and expenses it has incurred. Instead of providing an individualized calculation of compensation, Carl Zeiss may charge the following flat fees, taking into account commonly avoided expenses:
- 21 days or more prior to the event: EUR 40.00 (processing fee)
- Less than 21 to 7 days prior to the event: 60% of the participation fee
- 6 days or less prior to the event: 100% of the registration fee, even if no service will be used.

The date of the postmark applies. The agreed-upon participation fee forms the basis of the calculation. Clients are entitled to produce evidence that no costs or lower costs than the flat fees charged by Carl Zeiss were incurred as a result of the cancellation. If you provide a replacement, no additional costs will accrue. If we can find a replacement for you on the waiting list, you only have to pay the aforementioned processing fee.

No liability can be assumed for injury or consequences that arise from such injuries and contact with the compounds in question. Participation is at your own risk. Please follow the instructor’s directions.

We reserve the right to change individual program points as long as the overall structure of the event is not significantly affected. Carl Zeiss reserves the right to cancel courses due to insufficient enrollment or for administrative reasons. Fees already submitted for which no services were rendered will be returned without deduction. Any other claims are excluded.

The events organized will be captured in photography and film. The participants give Carl Zeiss permission to use photo and video material generated in conjunction with the event before, during and after the course for purposes of course, lecture and workshop documentation, press and public relations purposes as well as for printing in promotional brochures.
The moment medical technology leads to something very human: patients smile again. 
**This is the moment we work for.**