

- Mini-implants for overdenture
- How to achieve esthetic results on conventional implants



Saturday 1 November 2014 (day 1 course)

Dr. Henriette Lerner



- | | |
|----------------|--|
| 1985 - 1990 | Dr. - medic University of Medicine Temeschburg Faculty of Dentistry |
| 1990 - 1993 | Training in Oral Surgery in the Fortbildungsakademie Karlsruhe |
| July 1993 | Private Office for Dentistry (Mainfield Implantology, Periodontology and Esthetic Dentistry) in Bruchsal, Germany. |
| 1995 | Training "Harvard Week" |
| May 1998 | Specialist Implantology of the DGZI |
| September 2002 | Diplomate ICOI |
| September 2004 | Expert Implantology of the DGOI |
| 2006 - 2007 | Oral Surgery Training at the University of Medicine und Pharmacology "Carol Davila" Bucharest |
| July 2006 | Private Office for Dentistry in Baden Baden, Germany |
| 2011 | Associate Professor University, "Gr. T. Popa" Iasi |
| 2012 | Director DGOI Study Club, Baden |
| 2012 | Director HL-Academy, (affiliate to Seattle StudyClub) Director HL-Dentclinic, Baden Baden |



Introduction to the regenerative cutting-edge technology of Curolox



Sunday 2 November 2014 (day 2 course)

Dr. Dominik Lysek



New Tooth Regeneration
Technology

- 1994 -1999 Master of Chemistry, MChem (First Class Certificate) THE UNIVERSITY OF EDINBURGH
1999-2003 Doctor of natural science, Dr. sci. nat, PhD Thesis (2003) (Nobel Prize 2002),
EIDGENÖSSISCHE TECHNISCHE HOCHSCHULE ZÜRICH (ETH)
2002 Nobel Prize 2002, Group Prof. Dr. Kurt Wüthrich: NMR studies of the structure
and function of PrPC, using recombinant prion protein
2003 - 2004 Protein-protein interaction of PrPC and its physiological partners,
EIDGENÖSSISCHE TECHNISCHE HOCHSCHULE ZÜRICH (ETH)
2004-08/2008 Clinical Research Manager – Team Leader, GEISTLICH PHARMA AG (DIVISION BIOMATERIALS)
09/2008-01/2011 Clinical Trial Manager, AURIS MEDICAL AG
2010 – PRESENT Founder, CEO and Member of the Board, CREDENTIS AG

Awards:

- SmithKline Beecham Bursary Award for Promising Young Scientists in 1998
Aargauer Equity Fair – Siegerplatz 2010
Swiss Venture Leaders 2011
Swiss Technology Award 2013 – Category: Start-up

Patents:

- Hug M, Lysek DA “Method for producing a composition for treating a tooth lesion” – EP 12180578
Stevanovic S, Hug M, Pieleas U, Wüthrich A, Lysek DA “Artificial Tooth suitable as a caries model” – EP 13164843
Kunzelmann KH, Lysek DA, Hug M „Dental care product for tooth whitening” – EP 2316497

Day 1 course (November 1, 2014) timing:

09:00 - 10:30 am Surgical Procedures and indications for Mini-implants with overdenture.

10:30 - 11:00 am Coffee break

11:00 - 01:00 pm Prosthetic procedures for Mini-implants with overdenture.

01:00 -02:00 pm Lunch Break

02:00 - 03:30 pm Mini-implants clinical cases.

03:30 - 04:00 pm Coffee Break

04:00 - 05:00 pm Achieving esthetic results on implants.

05:00 - 05:15 pm Break

05:15 - 06:15 pm Achieving esthetic results on implants.



Day 2 course (November 2, 2014) timing:

09:00 - 10:15 am Introduction to the regenerative cutting-edge technology of Curolox.

10:15 - 10:45 am Coffee break

10:45 - 12:00 pm Regeneration with Repair: Indications, step by step clinical procedures, Clinical cases and patient benefit.

12:00 - 12:10 pm Break

12:10 - 01:30 pm Acid Protection and treatment of dentin hypersensitivity: Indications, step by step clinical procedures, Clinical cases and patient approach.



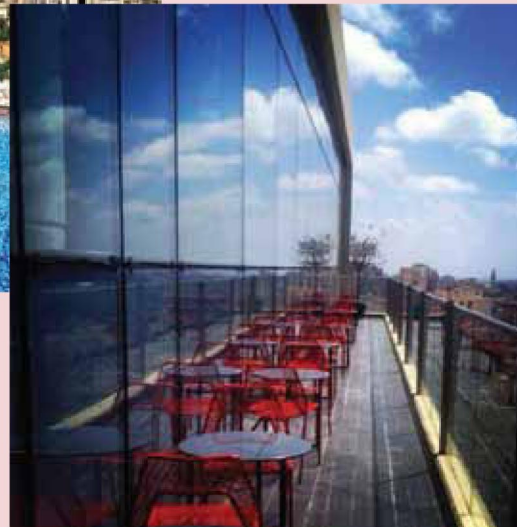
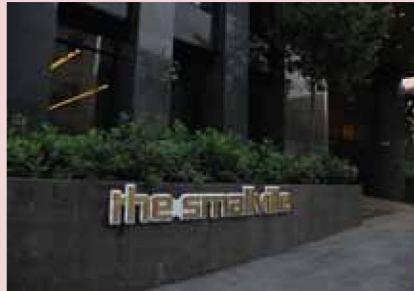
Coffee breaks and lunch are provided on site



Registration

- Day 1 (Sat 1 Nov 2014) __ **125 USD**
- Day 2 (Sun 2 Nov 2014) __ **80 USD**
- Day 1 and Day 2 _____ **180 USD**

Registration in advance is a must.
Tel : 00961 3 10 12 11
starsciencelb@gmail.com



Badaro, Beirut, Lebanon