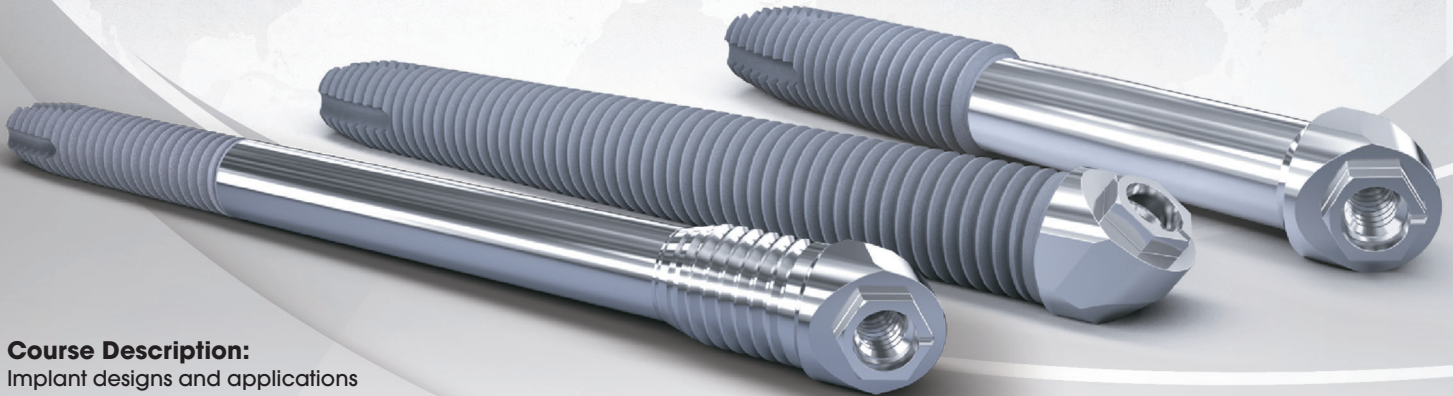


Novel Techniques in Implant Treatment

Dr. Andreas Siebold | Sponsored by: SINA / Seattle Study Club of Atlanta



Course Description:

Implant designs and applications have expanded to treat more patients less invasively with shorter treatment times. This course will explain concept, design and planning with site specific implants and maintaining dental implants in dental practice.

Objectives:

- Learn new techniques for optimal aesthetics in the anterior maxilla with a dual-axis implant for Subcrestal Angle Correction
- Compare new and old techniques
- Recognize the ability for immediate molar replacement with wide-body implants
- Understand activity and type of bacteria around implants
- Review case studies

Presenter:



Dr. Andreas Siebold

Dr. Andreas Siebold attended University of Pretoria, graduating his BChD and his post-doctoral training in Periodontics and Oral Medicine. He obtained his PhD at the Ludwig Maximilian's University in Munich. Dr. Siebold is the past president of the South African Society for Dental Implantology. He holds a faculty position in the Department of Oral Medicine and Periodontics at the Medical University of South Africa. He is married to his wife Monika and they have two children. His hobbies include gliding and exploring Southern Africa by air, golf, nature travel and photography.

Sponsor:



225 Chimney Corner Lane
Suite 3011, Jupiter, Florida 33458
T: 1 800 359 1708 | **F:** 1 561 472 8401
W: www.southernimplants.com

Subcrestal Angle Correction is a trademark of Southern Implants (Pty) Ltd. Not all products available in all markets.
©2018 Southern Implants (Pty) Ltd. All rights reserved. PRO057 Rev A 04/18

Information

Date: July 20, 2018
Time: 7:30am registration and breakfast
8:00-noon
Location: Dr. Colin Richman
1305 Hembree Road Suite 104
Roswell, GA 30076
RSVP: customer care@southernimplants.com or 561-472-0990

Cancellation Policy:
Meyer Clinic and/or Southern Implants reserve the right to cancel or postpone any program due to unforeseen circumstances.