

17th Annual Education Day – PiD EG The New Phase of Implantology



December 8-9, 2023
Lisbon, Portugal



Dear Clinicians,

As we conclude the year 2023, We invite you to an exceptional course in the vibrant city of Lisbon, Portugal. During this exclusive educational program, you will gain insights and expertise in implant dentistry and networking techniques. It includes comprehensive lectures, hands-on training, workshops and enriching discussions. Moreover, it offers you a unique chance to connect with other skilled clinicians and exchange valuable experiences. We are thrilled to embark on this exceptional journey with you and be part of yet another unforgettable Nobel Biocare Professionals in Dentistry Esthetic Group course. Don't miss out on the opportunity to be part of this great dental family.

Jutta Roberts P I D E G Founder and Manager



Agenda highlights

Top Speakers
Master Lectures
Hands-on sessions
Unique Networking opportunities

Special Guest Speakers

Dr. Ruben Rosenberg



Patrik Eriksson



Prof. Jill Helms



Dr. Nicole Winitsky



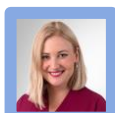
Dr. Joanna Nilson



Dr. Ana Ferro



Dr. Edith Groenendijk



Dr. Matilda Qvarnstrom



Dr. Elin Sigurgeirsdottir



Dr. Julie Schlosser



Dr. Ranny Grimsdottir





Friday, December 8

08:30	Registration & Coffee
09:00	Learn, Inspire, Stay Connected; Our 17-year journeys Patrik Eriksson, President Nobel Biocare Jutta Roberts, Professionals in Dentistry _Esthetic Group (PiD EG) Founder and Manager
09:30	Interactive panel discussion following a Patient's journey through implant treatment Dr. Nicole Winitsky: Moderator Prof. Jill Helms, University of Stanford Dr. Ana Ferro
10:30	Coffee break
10:45	Using the past to give us the predictable future, single anterior implants Dr. Nicole Winitsky
11:30	Predictable esthetic outcome with immediate implant placement Dr. Edith Groenendijk
12:15	Lunch break
13:15	Digital workflow from patient engagement to prosthetically driven treatment planning, including the X-Guide journey Dr. Julie Schlosser: Moderator Dr. Matilda Qvarnström Dr. Elin Sigurgeirsdottir
15:00	Coffee break
15:15	Hands on Training "Digital workflow from patient diagnostics and assessment to planning and delivery" Dr. Joanna Nilson & Dr. Matilda Qvarnström
17:15	Day 1 Wrap up Patrik Eriksson, President Nobel Biocare Jutta Roberts, PiD EG Founder and Manager

**Saturday,
December 9**

08:45	Welcome Day 2
09:00	Act of Random Kindness in Dentistry, Easter Island Project Dr. Ranny Grimsdottir Special Guest Speaker Dr. Ruben Rosenberg
9:45	Coffee break
10:00	A leap of faith: gaining expertise in full arch treatment Dr. Ana Ferro
11:00	A comprehensive look at the prosthetics workflow for edentulous patients Arjun Sarof, Sr. Business Development Manager, Nobel Biocare
12:00	Revolutionizing esthetic restorations: the Nobel Biocare N1TM system's Flexibility Dr. Joanna Nilsson
13:00	Lunch break
14:00	Hands-on training 1 Comprehensive approach for the Allon4® treatment concept, practical surgical and prosthetic considerations Dr. Ana Ferro & Julie Schlosser
14:00	Hands-on training 2 Practical learnings on the use of Nobel Biocare N1TM system: changing the habits Dr. Joanna Nilsson & Dr. Edith Groenendijk
17:00	Event Wrap up Patrik Eriksson, President Nobel Biocare Jutta Roberts, Professionals in Dentistry _Esthetic Group (PiD EG) Founder and Manager

Venue

Marriott Lisbon
Avenida dos Combatentes, 45
Lisbon, 1600-042
Portugal

Hotel recommendations

Marriott Lisbon
<https://www.marriott.com/en-us/hotels/lispt-lisbon-marriott-hotel/overview/>



Learning outcomes

- Comprehensive approach to immediate provisionalization in the esthetic region
- Esthetic region restorations important considerations and surgical challenges for a long lasting functional and esthetic outcome
- Edentulous patient's treatment solutions, focus on Allon4® Treatment concept
- Digital workflows from treatment planning, treatment strategies including navigated surgery to final restorations with focus on immediate provisionalization in full arch. Including DTX Studio Implant and - X-Guide software: 3D surgical treatment plan
- Update on digital and prosthetic workflows for edentulous patients

Who should attend

This course is designed for clinicians seeking to develop and/or enhance their experience in treating all indications using latest state of the art digital and prosthetic workflows.

Minimum requirements for participation

Participants require a good understanding of the English language in order to ensure constructive participation.

Course level

Advanced



More information
and registration
online

<https://cvent.me/ed0ByP>



Course information

1'295 EUR (excl. 23% VAT) participation fee

(Registration fee includes beverages, coffee breaks, lunches, evening social activities on Friday the 8th and Saturday the 9th of December)

Max 60 participant numbers

Inquiries

Course organizer and local contact:

jutta.roberts@envistaco.com

esma.lienert@envistaco.com

Travel costs Nobel Biocare is not responsible for reimbursing prepaid customer travel costs (including non-refundable costs). We recommend that participants schedule and purchase airfare and hotel accommodation taking this aspect into account.

Cancellation policy The participant has the right to request full reimbursement of the registration fee if cancellation occurs no later than 30 days prior to the start of the course. The organizer reserves the right to cancel the course 30 days before the start date in case the minimum number of participants is not reached. In this case the registration fee will be reimbursed.

nobelbiocare.com/education

GMT xxxxx GB 2305 © Nobel Biocare Services AG, 2023. All rights reserved. Nobel Biocare, the Nobel Biocare logotype and all other trademarks are, if nothing else is stated or is evident from the context in a certain case, trademarks of Nobel Biocare. Please refer to nobelbiocare.com/trademarks for more information. Product images are not necessarily to scale. All product images are for illustration purposes only and may not be an exact representation of the product. Disclaimer: Some products may not be regulatory cleared/released for sale in all markets. Please contact the local Nobel Biocare sales office for current product assortment and availability. For prescription use only. Caution: Federal (United States) law restricts this device to sale by or on the order of a licensed clinician, medical professional or physician. See Instructions For Use for full prescribing information, including indications, contraindications, warnings and precautions.