

ADT : foundation

TECHNOLOGY MEETS MEDICAL INNOVATION

19 - 20 - 21 JANUARY 2023

NOVOTEL HOTEL | AMSTERDAM

WHERE ENGINEERS, COMPANIES AND CLINICIANS
MEET TO LOOK FOR RESEARCH, INNOVATION AND
MEDICAL EXPERTISE IN THE HEAD AND NECK REGION

TOPICS:

REGENERATIVE MEDICINE
ARTIFICIAL INTELLIGENCE
VIRTUAL REALITY
CRANIOMAXILLOFACIAL RECONSTRUCTION:
PROTHETIC AND SURGICAL

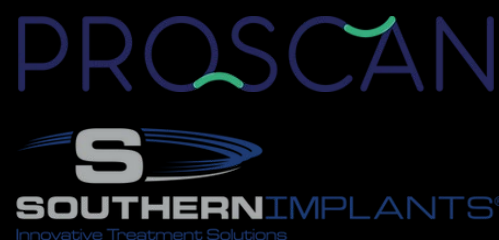
TO REGISTER: WWW.ADT-CONFERENCE.ORG

PROGRAM

ADT

Day 1 19th January		Day 2 20th January	
8:30 – 9:00	Registration		Registration
9:00 – 9:15	Welcome		Introduction
9:15 – 10:15	Keynote Itzik Amiel Business Networking Global Authority		Keynote Prof. Chris Butterworth, University of Liverpool
10:15 – 11:00	Break		Break
11:00 – 12:45	Future developments Niels Ostergaard, Adesso Denmark Dr. Peter Llewelyn Evans, Morrison hospital Swansea Wales Dr. Hong Wang, Amsterdam UMC	11:00 – 12:45	Future developments Prof. Thomas Maal, Radboud UMC Dr. Roy van den Ende, LUMC Prof. Dominic Eggbeer, PDR, Cardiff Metropolitan University
12:45 – 13:45	Lunch	12:45 – 13:45	Lunch
13:45 – 14:45	Keynote Prof. Daniel Wismeijer		Keynote Prof Ruud Verdaasdonk, TU Twente
14:45 – 15:15	Break	14:45 – 15:15	Break
15:15 – 16:45	Reconstructive surgery and Regenerative Medicine Dr. Gang Wu, ACTA Salem Alkhaabi, Emirates Medical Assoc. Prof. Tim Forouzanfar, LUMC / Amsterdam UMC Pim Schreuder, AmsterdamUMC		3D Technology and Planning Dr. Bassam Hassan Maarten de Jong, Maastricht UMC Renaat Coopman, UZ Gent Matthias Ureel, UZ Gent Dr. Gonçalo Castilho, Cespu University Porto
16:45 – 17:00	Break		Break
17:00 – 18:00	3D technology and Planning Dr. Frank Leusink, AmsterdamUMC N. Vosselman, UMC Groningen		Reconstructive surgery and Regenerative Medicine Prof. Richard Jaspers, Adam Movement Sc Dr. Marco Helder, Amsterdam UMC

Day 3 Workshops 21st January	
9:00 – 12:00	Workshop 1. Southern Implants Hands on Angled Implants Paul Staneke, Proscan
10:30 – 11:00	Break
11:00 – 13:00	Workshop 2. How to set up a low-cost 3D lab Maarten de Jong, Maastricht



Workshop 1- Southern Implants Hands on Angled Implants

Paul Staneke, Proscan

In this workshop the participants will indicate, plan and implant angled implants in the mandible and maxilla cast. Further, the advantages and disadvantages of these implants will be discussed.

Price: \$250



Workshop 2 - [How to set up a low-cost 3D lab](#)

Maarten de Jong, Maastricht

In this hands-on workshop we will guide you through all the steps necessary to create a 3d-printed model of a mandible or an orbit to aid in surgical reconstruction. You will learn to derive 3d-model from a CT-scan and prepare them for printing. With the use of free software and low cost 3d printer you will be able to start your own 3d lab for less than 1000 euros.

Price: \$150



Registration:

Registration fee includes coffee breaks and lunch.

	Full Conference (in USD)	Day 1 (in USD)	Day 2 (in USD)	Online day 1	Online day 2	Banquet
Students	\$ 250.00			\$ 50.00	\$ 50.00	\$ 100.00
Professional	\$ 600.00	\$ 300.00	\$ 300.00	\$ 100.00	\$ 100.00	\$ 125.00

	Workshop 1 (in USD)	Workshop 2 (in USD)
Professionals	\$ 250.00	\$ 150.00

For REGISTRATION please visit us at: www.adt-conference.org

Sponsors:

PROSCAN

S
SOUTHERNIMPLANTS®
Innovative Treatment Solutions