

- Meet The Experts -

Customized Facial Implants and 3 Dimensional Surgical Planning

How to Incorporate State of the Art
Technology into the Care of the
Craniofacillofacial Surgical Patient

Dubai, UAE

April 12th - 14th, 2018

Preliminary Announcement



International Course

S.O.R.G. ACADEMY

www.sorg-group.com

Preliminary Information

International Faculty

Nils-Claudius Gellrich, Hanover, Germany

David B. Powers, Durham, NC, USA

Majeed Rana, Düsseldorf, Germany

Alexander Schramm, Ulm, Germany

More speakers to be confirmed

Purpose

The integration of research evidence and clinical expertise is improving the standard of care for orthognathic surgery, facial trauma, head and neck reconstruction and correction of facial deformities. Currently, surgeons are relying on experience of anatomical structures, patient images, dental impressions and mechanical measurements to restore bony symmetry and function of the bony structures. Rather than visually analyzing CT images, newer technologies allow the maxillofacial surgeon to plan and execute surgical steps with efficiency and improved outcomes. Computer based planning and simulation, along with three dimensional design capabilities, provides greater precision and customization for patients. Faculty will address the perioperative aspects of managing the CMF patient, including clinical algorithms and the appropriate use of advanced software and technologies.

Target Audience

Craniomaxillofacial surgeons seeking to improve care choices and augment surgical skills by incorporating advanced technologies in 3D planning and implant customization.

Information and Registration

For more information and pre-registration:

www.sorg-group.com

info@sorg-group.com