For registration, transport and hotels: www.facial-plastic-surgery.eu

Regensburg, Germany

Pastorek, Norman

Nunes, Rita,

New York, NY

Sadick, Haneen,

Mannheim, Germany

Regensburg, Germany

St. Gallen, Switzerland

Schwan, Franziska,

Tasman, Abel-Jan,

Faculty

Albarrak, Majed, Regensburg, Germany

Bohr, Christopher, Regensburg, Germany

Gassner, Holger G., Regensburg, Germany

Goncalves Ferreira M., Porto, Portugal

Hanga, Darinka, Lienz, Austria

Haubner, Frank, Munich, Germany

Industry support



otopront

PARTNER OF ENT MEDICINE FOR MORE THAN 70 YEARS

Disclosure: Financial contributions by industry sponsors disclosed on the website.

General Information and Prices

Course Secretariat

+49 163 4316925, europeancourse.regensburg@gmail.com

Venue April 28th-29th

We are fortunate to stage this event in the breathtaking surroundings of the beautiful "Herzogssaal" in the heart of Regensburg.

Address: Domplatz 3, 93047 Regensburg

Anatomic Dissections April 30th

Per Regensburg tradition, dissections will be on fresh frozen specimen of excellent quality. State of the art instrumentations will be provided with compliments of Karl Storz Company.

Prices

- Regular Course (April 28th-29th): € 575
- Anatomic Dissections

 (April 30th, 2 participants per head): add. € 1375
 Course Dissect (April 20th, non-neurophysic)
 Course Dissect (April 20th, non-neurophysic)
- Course Dinner (April 28th, per person): \in 100

Registration includes lunch and coffee on site, pre-congress Cocktail get together.

Hotels, Transport, Registration

Fly into Munich Airport; door to door shuttle transfer can be booked. Beautiful and moderately priced Hotels "Goliath" and "Achat" are in close walking distance in the heart of the old town.

For all information see: www.facial-plastic-surgery.eu

April 28th-30th, 2023

The 2nd European Course in Endonasal Rhinoplasty – Regensburg 2023

Ch. Bohr H. Gassner M. Ferreira N. Pastorek (video) A.-J. Tasman

"Live Surgery" "Anatomic Dissections"

Regensburg, Chair: Prof. Dr. E. Tamm

Program Directors:	Holger G. Gassner, Abel-Jan Tasman
5	ORL, University of Regensburg, Chair: Prof. Dr. Ch. Bohr
Organizing Committee:	Rita Nunes, Majed Albarrak
Live Surgery:	Transmission from the "Finesse Center for Facial Plastic Surgery"
Anatomic Dissections:	Fresh frozen dissections, Dept. of Anatomy, University of



Dear Colleagues and Friends:

The world of rhinoplasty experiences an important shift towards the endonasal operation. Patients are increasingly requesting soft, minimally invasive techniques and conservative approaches. After The successful Symposia "Mastering Endonasal Rhinoplasty" in New York City and in Miami were followed by a series of globally recognized webinars on Endonasal Rhinoplasty. The present course was the first to present the concept of dedicated endonasal events in Europe.

We are honored to include globally recognized experts in the program. Norman Pastorek will participate through video feed. You will be presented with coherent solutions through deformity – oriented, encompassing presentations. The unsurpassed suitability of the endonasal operation to maximize preservation of skeletal structures and soft tissue compartments will become evident. Current controversies including management of the dorsum, extent of required exposure and indications for costal cartilage grafting will be critically discussed. Further aspects to be highlighted will include:

- understand and meet the patient's desires
- achieve naturally appearing results
- maintain a soft feeling nasal tip
- maximize patient comfort
- minimize tissue trauma
- utilize local anaesthesia

A full day of anatomic dissections will allow to practice all endonasal (and open) rhinoplasty approaches and techniques under expert mentoring. Basic and advanced concepts will be presented, which will be applicable for the younger colleagues, for those surgeons who intend to add endonasal approaches to their spectrum, and for the expert endonasal surgeon.

Regensburg is one of Germany's most wonderful medieval towns, relaxing yet vibrant. The town is located close to Munich. Travel is easy through Munich airport, and hotel accommodation is affordable. Share the enthusiasm of over 1500 colleagues who have attended the past Regensburg conferences.

Please join us for this unique event and share a memorable time.

Holger G. Gassner Abel-Jan Tasman

The 2nd European Course in Endonasal Rhinoplasty – Regensburg 2023

Preliminary Program

19:30

Course Dinner

Thursday	April 27 th	
18:00-19:30	Welcome Reception for all attendees at the Finesse Center, Fröhliche Türken Str. 8	
Friday	April 28 th	Moderator
08:15-08:30	Welcome address	Bohr, Tasman, Gassner
08:30-08:40	Education and Certification	Tasman, Gassner
08:40-09:00	Surgical anatomy – Concepts and Controversies	Bohr
09:00-09:20	The S.O.F.T. Concept: Optimizing Teaching	Schwan
09:20-09:40	The Endonasal Complete Release Approach – Technique	Hanga
09:40-10:10	Lean Rhinoplasty	Tasman
10:10-10:30	Break	
10:30-13:30	Live Surgery (Surgeon Gassner)	Tasman, Ferreira
13:30-14:00	Lunch Break	
14:00-14:30	Controlling tip position	Pastorek
14:30-15:00	Maximizing endonasal exposure	Gassner
15:00-15:45	Break	
15:45-16:15	Management of the dorsum – 15.000 cases over 50 years	Pastorek
16:15-16:45	Spare Roof Technique B in the era of preservation	Ferreira
16:45-17:45	Past courses: Live surgery outcomes	Gassner, Pastorek, Tasman

Preliminary Program

Saturday	April 29 th	Moderator
09:00-09:30	Management of the nasal valve	Haubner
09:30-10:00	Controversies around the middle vault	Tasman
10:00-10:30	The asymmetric nose	Nunes
10:30-11:00	Break	
11:00-11:30	Managing the crooked nose with preservation	Ferreira
11:30-11:50	Management of the alar base	Sadick
11:50-12:45	Lunch Break	
12:45–13:15	Managing the saddle nose – the Reverse Spare Roof Technique	Ferreira
13:15-13:30	The foundation graft	Albarrak
13:30-14:00	Rhinoplasty under local anaesthesia	Pastorek
14:00-14:30	Break	
14:30-16:00	Faculty Cases: Prevention and management of suboptimal outcomes	Tasman, Gassner
Sunday	April 30 th	
09:30	Registration Department of Anatomy	
10:00	Dissections	
12:30	Lunch	
16:00	End of dissections and course	