Faculty

Abikanaan, Georges, Lebanon

Bohr, Christopher, Regensburg, Germany

de Lange, Louise, Cape Town, RSA

Gassner, Holger G., Regensburg, Germany

Goncalves Ferreira M., Porto, Portugal

Hanga, Darinka, Lienz, Austria





PROFGASSNER

Haubner, Frank, Munich, Germany

Kashani, Fatemeh, Munich, Germany

Khair, Mohammed, Regensburg, Germany

Menger, Dirk Jan, Utrecht, NL

Nunes, Rita, Lienz, Austria

Pastorek, Norman, New York, NY

Paun, Santdeep, London, UK

Tasman, Abel-Jan, St. Gallen, Switzerland

Industry support







Disclosure:

Medicon: logistical support, UFSK: 1.250 €, W & H: 1.500 €







General Information and Prices

Course Secretariat

europeancourse.regensburg@gmail.com

Venue May 1st-2nd

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 May 3rd

Per Regensburg tradition, dissections will be on fresh frozen specimen of excellent quality. State of the art instrumentations will be provided. Department of Anatomy, navigate to intersection "Tiefstrasse West" and "Am Biopark".

Prices (per Person)

• Regular Course (May 1 st – 2 nd): € 750
• Reduced (EAFPS, RSE, May 1 st -2 nd): € 675
Anatomic Dissections
(May 3 rd , 2 participants per head): add. € 1575
• Both courses incl. dissections (May 1st-6th): sold out
• Both courses reduced (EAFPS, RSE, May 1st-6th): sold out
• Course Dinner (May 1 st , per person): € 100
Registration includes lunch and coffee on site,
pre-congress Cocktail get together.

Hotels, Transport, Registration

Fly into Munich Airport; 60 min direct train connection from the terminal building as well as door to door shuttle transfer (airportliner.de) are available. Beautiful and moderately priced Hotels "Goliath" and "Herzogshof" and more are in close walking distance in the heart of the old town. For all information see: www.facial-plastic-surgery.eu



May 1st – 3rd, 2025

The 4th European Course in Minimally Invasive Rhinoplasty Techniques — Regensburg 2025



Program Directors:

Cooperating Department:

Live Surgery:

Organizing Committee: Anatomic Dissections:

Holger G. Gassner, Abel-Jan Tasman, Miguel Ferreira

ORL, University of Regensburg, Chair: Prof. Dr. Ch. Bohr Transmission from the "Finesse Center for Facial Plastic Surgery" Georges Abikanaan, Mohammed Khair Fresh frozen dissections,

Dept. of Anatomy, University of Regensburg, Chair: Prof. Dr. E. Tamm

Dear Colleagues and Friends:

Minimally invasive techniques benefit patient and surgeon alike. Less tissue dissection, measurable preservation of valuable tissues, enhanced recovery and a more benign situation for possible revision procedures. Endonasal approaches, preservation concepts and soft techniques are important elements of minimally invasive rhinoplasty.

The present course combines the Regensburg tradition of endonasal innovations with minimally invasive techniques performed through the open approach.

Presentations will be case – based and evidence based. The program has been designed in collaboration with the Evidence Based Rhinoplasty Research Group (EBRRG) and is under the auspices of EAFPS and RSE.

Topics of focus will include:

- step by step instruction of endonasal approaches
- presentation of preservation concepts
- critical discussion of preservation concepts
- surgery under local anaesthesia
- strategies to enhance recovery

During a full day of anatomic dissections you will practice endonasal and minimally invasive rhinoplasty techniques under expert mentoring. Regensburg is one of Germany's most wonderful medieval towns, relaxing yet vibrant. Travel is easy through Munich airport, and excellent hotels are affordable.

The European Course in Face Lift and Rejuvenation Surgery will take place back to back from May 4th to the 6th. Benefit from the opportunity of registering for both courses and maximize you learning experience.

Please join us for these unique events



The 4th Course in Minimally Invasive Rhinoplasty Techniques — Regensburg 2025:

Preliminary Program

Wednesday	April 30 th		
18:00-19:30	Welcome Reception for all attendees at t Center, Fröhliche Türken Str. 8	he Finesse	
Thursday	May 1 nd		
08:15-08:30	Welcome address Tasman,	. Gassner	
08:30-08:45	Minimally invasive -maximally efficient?	Tasman	
08:45-09:00	Endonasal - defining the least invasive approaches	Haubner	
09:00-09:15	Controlling tip position endonasally	Kashani	
09:15-09:30	Controlling tip shape endonasally	Abikanaan	
09:30-09:45	Direct endonasal dorsal contouring	Khair	
09:45-10:00	Primary endonasal rhinoplasty – which approach when	Hanga	
10:00-10:45	Break		
10:45-11:00	Starting an endonasal practice: Tips, tricks, mistakes and their correction	de Lange	
11:00-11:30	Secondary endonasal rhinoplasty – what to do when	Gassner	
11:30-12:00	Proportions, photography and simulation	Tasman	
12:00-12:10	Course photo in front of main entrance		
12:10-13:00	Lunch Break		
13:00-13:30	Types of preservation – what is preserved and what not?	Ferreira	
13:30-14:00	Endonasal management of the dorsum – 15.000 cases over 50 years	Pastorek	
14:00-14:30	Rhinoplasty 2025 – Is the tail wagging the dog?	Paun	
14:30-15:00	Tip position and shape – soft open concepts	Menger	
15:00-15:30	Coffee Break		
15:30-16:00	Preservation Rhinoplasty – Demistyfiying the "revolution"	Ferreira	
16:00-16:30	Pediatric Rhinoplasty	Menger	
16:30-17:00	Break		
17:00	Interactive 10 minute case discussions Moderator: Tasman		
	Dorsal hump I	Haubner	
	Dorsal hump II	Tasman	
	Dorsal hump III	Ferreira	
	Spreader graft minimally invasive	Khair	
	The over - projected tip	Hanga	
	The boxy tip	Abikanaan	
19:30	Course Dinner at Restaurant David, Goldene-Baeren-Strasse 7, Regensburg		

Friday	May 2 nd	
Friday	may 2	
08:30-09:00	NOVA Spare Roof – the A, B and Reverse in the era of Chondro- and Osteoplasty	Ferreira
09:00	Interactive 10 minute case discussion: Moderators: Tasman, Ferreira	s
	The asymmetric nose	Paun
	The saddle nose I	Tasman
	The saddle nose II	Kashani
	The under - projected tip	Menger
	The short nose	Paun
10:00-12:30	Live Surgery (Surgeon Gassner) Moderators: Tasman, Ferreira	
12:30-13:30	Lunch Break	
13:30	Interactive 10 minute case discussions Moderators: Tasman, Ferreira	s
	Allogenic rib grafting	Paun
	The nasal valve I	Haubner
	The nasal valve II	Menger
	Complications from medical tourism I	Menger
	Complications from medical tourism II	Ferreira
	Complications from medical tourism III	Paun
14:30	All Faculty Panel: One deformity, various Moderators: Tasman, Gassner	solutions.
16:00	Adjourn	
Saturday	May 3 rd	

Saturday	May 3 rd
09:00	Registration
09:30	Dissections, Anatomy Laboratory
12:00	Lunch
15:00	End of course