



I BRAGA OTOLOGY SURGERY COURSE: from the basic to the complex

20th to 24th April 2020

	Monday	Tuesday	Wednesday	Thursday	Friday
THEORETICAL (08:30 – 12:30)	<p>FC CT BT</p> <p>• Course Presentation</p> <p>AROUND THE BASIC</p> <ul style="list-style-type: none"> • Otologic Surgical Anatomy • Imagiology • Otologic Surgery Check-list <p>OTITIS MEDIA I</p> <ul style="list-style-type: none"> • Acute Otitis Media and its complications • Evidence on Effusive Otitis Media <p>Invited Faculty Luísa Monteiro</p>	<p>FC CT BT</p> <p>OTITIS MEDIA II</p> <ul style="list-style-type: none"> • Chronic Otitis Media • Cholesteatoma • Tympanoplasty • Mastoidectomy • Pre, intra and postoperative complications <p>Invited Faculty Pedro Escada</p>	<p>FC CT AT</p> <p>OTITIS MEDIA & BEYOND</p> <ul style="list-style-type: none"> • Eustachian tube dilation • Controverted issues <ul style="list-style-type: none"> • Retraction pockets • Reinforcement tympanoplasty • ET dilation alone or ET dilation with Ventilation Tube <p>HEARING LOSS SURGICAL REHABILITATION I</p> <ul style="list-style-type: none"> • Otosclerosis surgery • Active middle ear implants • Osteointegrated and bone conduction implants <p>Invited Faculty Pedro Escada Victor Correia da Silva</p>	<p>FC CT AT</p> <p>HEARING LOSS SURGICAL REHABILITATION II</p> <ul style="list-style-type: none"> • Cochlear implants (Pediatric) • Cochlear implants (Adult) • Cochlear implants: Beyond the classic indications <p>OTONEUROSURGERY I</p> <ul style="list-style-type: none"> • Fundamentals in Surgical approach to lateral skull base • Surgical consideration in: <ul style="list-style-type: none"> • Schwannoma • Jugulotympanic paraganglioma • Meningoencephalic herniation <p>Invited Faculty Miguel Aristegui Luísa Monteiro João Eloi</p>	<p>FC CT AT</p> <p>OTONEUROSURGERY II</p> <ul style="list-style-type: none"> • Fundamentals in Endoscopic surgical approach to lateral skull base <p>FUTURE & BEYOND</p> <ul style="list-style-type: none"> • Endoscopic ear surgery <p>BRING YOUR CASE</p> <ul style="list-style-type: none"> • Active discussion on 4 selected clinical cases <p>COURSE EVALUATION & PHOTO</p> <p>Invited Faculty Miguel Aristegui Daniele Marchioni</p>
	12:30 to 14:30 LUNCH	LUNCH	LUNCH	LUNCH	LUNCH

FC Full Course

CT Complete Theoretical = **BT** Basic Theoretical + **AT** Advanced Theoretical



I BRAGA OTOLOGY SURGERY COURSE: from the basic to the complex

20th to 24th April 2020

	Monday	Tuesday	Wednesday	Thursday	Friday
DISSECTION LAB (14:30 - 19:00)	<p>FC</p> <p><u>Bone work: step-by-step 1st day</u></p> <ul style="list-style-type: none"> • I - Tympanomeatal flap & Canalplasty • II - Tympanic Cavity Anatomy • III - Tympanoplasty (fascia, cartilage and perichondrium) • IV - Stapes surgery and PORP & TORP 	<p>FC</p> <p><u>Bone work: step-by-step 2nd day</u></p> <ul style="list-style-type: none"> • I - Canal Wall Up Mastoidectomy • II - Cochlear Implant & Active Middle Ear Implants • III - BAHA & Bonebridge 	<p>FC</p> <p><u>Bone work: step-by-step 3rd day</u></p> <ul style="list-style-type: none"> • I - Canal Wall Down Mastoidectomy • II - Total Facial Nerve and Semicircular canals dissection • III - Carotid • IV - Bonealive 	<p>FC</p> <p><u>Bone work: step-by-step 4th day</u></p> <ul style="list-style-type: none"> • I - Labirintectomy • II - Internal auditory canal approach 	<p>FC</p> <p><u>Bone work: step-by-step 5th day</u></p> <ul style="list-style-type: none"> • I - Endoscopic Ear Surgery basic steps • II - Eustachian Tube dilation <p><u>Group Photo & Lab Evaluation</u></p>
Video Sessions (14:30 - 19:00)	<p>CT BT</p> <p>Basic Otologic Procedures Basic Surgeries</p>	<p>CT BT</p> <p>Tympanoplasty Mastoidectomy</p>	<p>CT AT</p> <p>ET dilation Stapes Surgery Ossiculoplasty BAHA/ Ponto/ Bonebridge</p>	<p>CT AT</p> <p>Cochlear Implant</p>	
Social		PHOTO		Dinner Course open to all participants	PHOTO

FC Full Course

CT Complete Theoretical = **BT** Basic Theoretical + **AT** Advanced Theoretical