



May 9th
2016

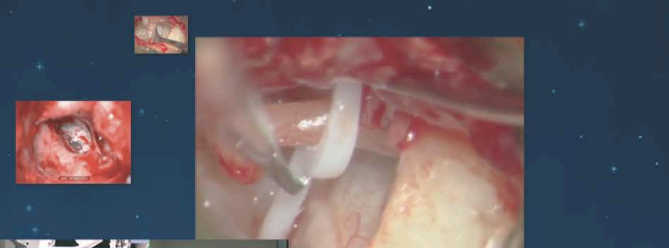
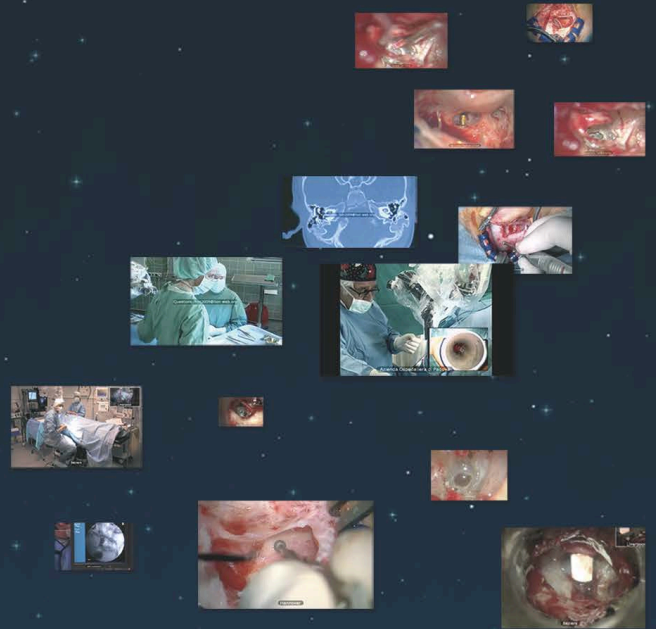
The 11th Global Otology-Neurotology Live Surgical Broadcast

Two channels
of real-time
simultaneous
live surgery
case presentation
& panel discussion

Middle ear surgery
Middle ear implantation
Cochlear implantation
Neurotology

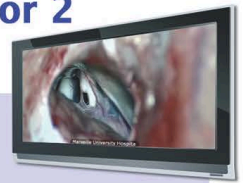
Join us for the largest Global
Otology Conference at:

www.lion-web.org



Watch the LION 2016 Broadcast on LION TV Channels 1 or 2

The 11th LION Broadcast will offer access to two channels of real-time simultaneous live surgery and discussion (also available by live internet streaming)



LION TV Channel 1

(Otosclerosis, Cholesteatoma & Ossiculoplasty)

LION TV Channel 2

(Implantable Hearing Devices & Neurotology)

09:00 Welcome (moderators from Utrecht): Wilko Grolman, Shakeel Saeed, John Oates, Digna Kamalski

09:15	from Poznan (Poland) Witold Szyfter Otosclerosis primary One-Shot CO2 laser stapedotomy				
09:30		from Béziers (France) Robert Vincent Otosclerosis primary Diode laser		from Hannover (Germany) Thomas Lenarz Advanced Bionics cochlear implantation	from Warsaw (Poland) Henryk Skarzynski Med-El Flex implantation for partial deafness treatment
09:45					from Munich (Germany) Joachim Müller Med El Flex cochlear implantation
10:00	from Antwerp (Belgium) Thomas Somers CSOM with cholesteatoma				
10:15		from Wexham (UK) Chris Aldren Otosclerosis Primary Surgery			
10:30			from Hannover (Germany) Thomas Lenarz Otosclerosis Primary Surgery	from Porto (Portugal) Victor Correia da Silva Cochlear Carina system implantation	from Grenoble (France) Sebastien Schmerber Vibrant Soundbridge middle ear implantation
10:45	from Uppsala (Sweden) Karin Strömback Otosclerosis Primary Surgery				from Béziers (France) Thibaud Dumon Ponto implantation
11:00		from Warsaw (Poland) Henryk Skarzynski Ossiculoplasty: glass-ionomeric cement			
11:15			from Dubai (UAE) Muaaz Tarabichi Endoscopic removal of limited attic cholesteatoma	from Istanbul (Turkey) Caglar Batman Nucleus 512 cochlear implantation	from Hannover (Germany) Rolf Salcher CIMRA cochlear implantation
11:30	from Antwerp (Belgium) Thomas Somers Canal wall up & bony obliteration (continued)				from Florence (Italy) Franco Trabalzini Med-El Synchrony cochlear implantation
11:45		from Béziers (France) Robert Vincent Otosclerosis revision surgery			
12:00			from Munich (Germany) Joachim Müller Otosclerosis Primary Surgery	from Barcelona (Spain) Emilio & Luis Garcia Ibanez Vestibular schwannoma resection Middle fossa approach	from Madrid (Spain) Miguel Aristegui Vestibular schwannoma resection Translabrynthine approach
12:15	from Wexham (UK) Chris Aldren Otosclerosis revision surgery				from Munich (Germany) Joachim Müller Med El Flex cochlear implantation
12:30		from Antwerp (Belgium) Erwin Offeciers CSOM with Cholesteatoma Obliteration & ossiculoplasty with tympano-ossicular homograft			
12:45			from Sao Paulo (Brasil) Oswaldo Laercio Cruz cholesteatoma Canal wall up technique		
13:00	from Béziers (France) Robert Vincent Ossiculoplasty Silastic banding the Alto Band TORP				
13:15					from Sao Paulo (Brasil) Oswaldo Laercio Cruz & Eduardo Vellutini Vestibular Schwannoma retrosigmoid approach
13:30				from Hannover (Germany) Thomas Lenarz CO-DACS implantation	
13:45					
14:00	from Florence (Italy) Franco Trabalzini Ossiculoplasty with cartilage and/or titanium prosthesis				
14:15		from Béziers (France) Robert Vincent Ossiculoplasty Malleus replacement prosthesis (MRP)			
14:30			from Antwerp (Belgium) Thomas Somers SSC Dehiscence (Minor syndrome) Transmastoid surgical repair		
14:45					
15:00					
15:15					
15:30					
15:45	Global panel discussion with controversial case presentation				
16:00	Moderators: Shakeel Saeed, Wilko Grolman, John Oates, Digna Kamalski				
16:15	Panel: all surgeons from their own Institutions				
16:30					
16:45					
17:00	Closure				

Program at a glance:

	CHOLESTEATOMA	
OTOSCLEROSIS	IMPLANTABLE HA	COCHLEAR IMPLANT
OSSICULOPLASTY	BONE ANCHORED HA	NEUROTOLOGY



THE WORLD CLOCK: Time Zone Difference
The timings of LION 2016 are published according to **Central European Time zone**. Please check your corresponding local time zone to make allowance for this.