

May 27th 2010

The 5th Global **Otology-Neurotology Live Surgical Broadcast**

Real-time simultaneous live surgery & panel discussion in Otology and **Neurotology**

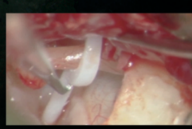
www.lion-web.org









































LION Global videocomerence L

Global surgical strategies for: Otosclerosis

Ossicular reconstruction
Cholesteatoma
Implantable hearing aid
Cochlear implant
Hemifacial Spasm
Vestibular schwannoma

How to take part in this event?

You can participate to the 5th LION Broadcast in two ways:



A High Definition Videoconference Hall

Each conference hall will be fully equiped with a HD videoconferencing system. This allows for real-time interaction

between the faculty and the delegates in the conference hall facilities. There will be videoconference halls available in several countries throughout the world. You can choose your nearest videoconference hall and register on-line at www.lion-web.org.

You will receive a confirmation of your registration by e-mail. A modest registration fee including conference attendance, lunches and refreshments may be applied. This will be decided by the respective organisers at each conference hall location.



Live Internet Streaming

To watch live LION 2010 TV Channels 1 or 2 online on your computer go to:

www.lion-web.org.
Click on Internet Streaming and follow the
instructions. Internet

access is free and no password is required. Simply select the desired channel and watch the corresponding program. Send your questions to the faculty via the moderators by e-mail at: lion2010@lion-web.org

The aim of LION is to create a permanent interactive worldwide high speed network for Continuing Education in Otolaryngology and to promote distance learning using modern videoconferencing technologies.

The 5th LION Broadcast is the one day annual intensive global meeting of the LION Foundation, covering various surgical situations and demonstrating many different pratical techniques of both middle ear and skull base surgery. It will include 20 live operating demonstrations followed with a panel discussions which will be moderated from the LION Hub in Utrecht.

Direct live interaction with the faculty will only be possible from one of the HD videoconference hall available worldwide.

Moderators from the LION Hub in Utrecht (Netherlands)



Chris Aldren



Cor



John Oates



O'Donoghue



Saeed

Surgeons from their own operating theatre



Caglar Batman (Istanbul)



Oswaldo L. Cruz (Sao Paulo)



Grolman (Utrecht)



Thomas Lenarz (Hannover)



Jacques Magnan (Marseille)



Renaud Meller (Marseille)



Angel Ramos (Las Palmas)



Henryk Skarzinski (Warsaw)



Witold Szyfter (Poznan)



Rinze Tange (Utrecht)



Robert Vincent (Béziers)

The LION Network is powered by:



Choose and go to a HD videoconference room in the following global regions*



SOUTH AMERICA: Mexico: Mexico City Brasil: Sao Paulo

South Africa: Pretoria

ASIA: India: Belgaum MIDDLE EAST:

Syria: Aleppo Lebanon: Tripoli UAE: Duibai

EUROPE: UK: Cardiff

London Bradford Wolverhampton

France: Marseille

Spain: Las Palmas de Gran Canaria San Sebastian

Netherlands: Utrecht Germany: Hannover Poland: Poznan

Warsaw

Turkey: Istanbul

Watch the LION 2010 Broadcast on LION TV Channels 1 or 2



The 5th LION Broadcast will offer access to two channels of real-time simultaneous live surgery and discussion (also avalaible by live internet streaming)

LION TV Channel 1

LION TV Channel



09:00 Welcome: moderators from Utrecht: Chris Aldren, Cor Cremers, John Oates, Gerry O'Donoghue, Shakeel Saeed

			,	, ,	,,	-,
09:15	from Béziers (France)			from Hannover (Germany)		from Marseille (France)
09:30	Robert Vincent Otosclerosis	from Utrecht (Netherlands)		Thomas Lenarz	from Warsaw (Poland)	Renaud Meller
09:45	CO2 & Omniguide laser stapedotomy	Wilko Grolman Otosclerosis KTP laser	from Poznan (Poland)	Advanced Bionics	Henryk Skarzinski	
10:00		stapedotomy	Witold Szyfter Otosclerosis	Cochlear Implantation	100	MXM Neurelec Cochlear
10:15	from Dubai (UAE)		Otoscierosis	1	Med-El Flex Implantation for	Implantation
10:30	Muaaz Tarabichi				Partial Deafness Treatment	
10:45	CSOM with	from La Palmas de Gran Canaria			1) ,
11:00	Cholesteatoma Endoscopic	(Spain) Angel Ramos	from Sao Paulo (Brasil)	from Istanbul (Turkey)		
11:15	Management of Limited Cholesteatoma		Oswaldo Laercio Cruz	Caglar Batman	from Poznan (Poland)	
11:30		CSOM with Cholesteatoma Canal Wall Down		700	Witold Szyfter	from Utrecht (Netherlands)
11:45	\sim -	Technique	CSOM with Cholesteatoma	Med El Cochlear	Hybrid Nucleus	Rinze Tange Wilko Grolman
12:00			Canal Wall Up Technique	Implantation	Cochlear Implantation	- Land
12:15	from Hannover (Germany)					Advanced Bionics Cochlear
12:30	Thomas Lenarz					Implantation
12:45	Otosclerosis					
13:00		from Béziers (France)		from Marseille (France)		
13:15		Robert Vincent	from Warsaw (Poland)	Jacques Magnan		V
13:30		Ossiculoplasty Malleus Relocation	Henrik Skarzinski		from Sao Paulo (Brasil)	1
13:45	from Béziers (France)	& Silastic Banding	Ossiculoplasty	Hemifacial Spasm Retrosigmoid	Oswaldo Laercio Cruz	7
14:00	Thibaud Dumon			Approach		
14:15	Vibrant	from Utrecht (Netherlands)			Vestibular Schwannoma	\sim
14:30	Soundbridge Middle Ear Implantation	Rinze Tange	from Hannover (Germany)		Retrosigmoid Approach	1
14:45	Implantation	BAHA Implantation	Thomas Lenarz			7
15:00		Implantation	DACS Middle For			
15:15			Middle Ear Implantation	Program at a g	Jlance:	
15:30				OTOSCLEROSIS	COCHLEAR IM	PLANT

Panel Discussion and Case Presentation

15:45

16:00

16:15

16:30

16:45

17:00

Closure

Moderators: Chris Aldren, Cor Cremers, John Oates, Gerry O'Donoghue, Shakeel Saeed

Panelist: Caglar Batman, Oswaldo Laercio Cruz, Thibaud Dumon, Wilko Grolman, Thomas Lenarz, Jacques Magnan, Renaud Meller, Angel Ramos, Henryk Skarzinski, Witold Szyfer, Rinze Tange Muaaz Tarabichi, Robert Vincent

OTOSCLEROSIS	COCHLEAR IMPLANT		
OSSICULOPLASTY	IMPLANTABLE HA		
CHOLESTEATOMA	NEUROTOLOGY		

THE WORLD CLOCK: Time Zone Difference



The timings of LION 2010 are published according to Central European Time zone. Please check your corresponding local time zone to make allowance for this.