

14-16 April 2010 Malta

# Cochlear implants

## from basics to advanced



Malta Institute  
for Medical Education

[www.maltime.com](http://www.maltime.com)

### Registration

[www.maltime.com](http://www.maltime.com)

### Information

[info@maltime.com](mailto:info@maltime.com)

### Registration fee

Early Bird **€350**

Later registrations (after 16 March 2010)  
incur an additional charge of **€70**

Satellite symposium only: **€100**

### Language

English

### Venues

Malta Institute for Medical Education  
The Sacra Infermeria, Valletta

Mater Dei Hospital Malta, Msida

### First Mediteranean Cochlear Implant Course and Satellite BAHA and Cochlear Implant Symposium

#### Course format

*Designed for trainees and consultant specialists, audiologists*

- Lectures
- Surgical videos
- Live-link with operating theatre
- Interaction with faculty

#### Cochlear and BAHA Satellite Symposium

*Aimed at audiologists, and speech therapists,  
with an interest in cochlear implants*

- Lectures and hands-on practical instruction on BAHA and Cochlear Implants in the rehabilitation of communication disorders

Hear now. And always



Cochlear™



14-16 April 2010 Malta

## Cochlear implants from basics to advanced



### Course and symposium coordinator

Mr Mario Said  
Head ORL Services Mater Dei Hospital, Malta

### Faculty

Prof Richard Ramsden (Manchester, UK)  
Prof Dr hc Roland Laszig (Freiburg, Germany)  
Prof Manuel Manrique (Pamplona, Spain)  
Mr Kevin Green (Manchester, UK)  
Mr Mario Said (Malta)  
Ms Lise Henderson (Manchester)  
Ms Morag McKail (Manchester)  
Dr Tony Fenech (Malta)  
Dr Elania Pace Balzan (Malta)  
Ms Gabriela Güntherodt (Snr Product Manager, Cochlear)  
Mr Egwin van Den Heuvel (Cochlear Surgical Support Specialist)  
Mr Sascha Stängler (Cochlear Clinical Technical Specialist)

### Collaborators

- MIME Malta Institute for Medical Education
- Cochlear
- The Manchester Royal Infirmary
- Mater Dei Hospital, Malta



Hear now. And always



MIME has collaborated with Cochlear in putting together an authoritative faculty who will present all the relevant information on Cochlear Implants, from basic anatomy and electrophysiology to surgical techniques and postoperative programming.

The course content will be delivered in lecture format with live-link to the operating theatre, as well as surgical videos. Cochlear will offer hands-on instruction on the implants.

This course has been awarded  
European CME credits