

18th INTERNATIONAL CONFERENCE ON COCHLEAR IMPLANTS AND OTHER IMPLANTABLE TECHNOLOGIES

10–13 MAY 2026 | KAJETANY, WARSAW | POLAND



PROGRAM



ORGANIZERS



INSTITUTE OF PHYSIOLOGY
AND PATHOLOGY OF HEARING
WORLD HEARING CENTER



INSTITUTE
OF SENSORY ORGANS®



The Center of Hearing and Speech **MEDINCUS**

24 | 2002-2026
years | **MEDINCUS
GROUP**

Prophylaxis, diagnostics, treatment and rehabilitation of ear, nose, throat, larynx diseases and balance disorders in children and adults.



25

CENTER IN POLAND
AND ABROAD



2 500

SURGERIES ANNUALLY



200 000

MEDICAL CONSULTATIONS
ANNUALLY

medincus.pl/en

CONTENTS

| | |
|-----------------------|----|
| Welcome | 4 |
| Organizers, Partners | 7 |
| Faculty | 10 |
| Practical information | 14 |
| Timetable | 20 |
| Program | 36 |
| Poster session | 96 |



WELCOME

Dear Colleagues,

Welcome to the 18th International Conference on Cochlear Implants and Other Implantable Technologies (CI2026) in Warsaw, Poland, on May 10-13, 2026.

The CI2026 is a meeting of prominent global researchers and clinical experts specialized in cochlear implants and other implantable hearing devices. We look forward to productive debates and instructional lectures on various topics related to cochlear implantation.

Face-to-face meetings are the best method to share knowledge and discuss new evidence-based policies and guidelines. Social interaction among professionals from diverse backgrounds is a hotbed of innovation and collaboration.

We wish you a successful and inspiring conference.

Sincerely yours,



President

Prof. Henryk Skarżyński, MD, Ph.D., Dr. h.c. multi
Institute of Physiology and Pathology
of Hearing



General Secretary

Prof. Piotr H. Skarżyński, MD, Ph.D., MSc.
Institute of Physiology and Pathology of Hearing
Institute of Sensory Organs

30 years

INSTITUTE OF PHYSIOLOGY
AND PATHOLOGY OF HEARING
WORLD HEARING CENTER



The World Hearing Center is a modern specialized hospital providing medical care at the highest quality level in the fields of otolaryngology, audiology, phoniatrics, rehabilitation and biomedical engineering. It is superbly equipped for research and education, and includes modern conference facilities. The Center conducts a wide range of research and educational activities addressed to specialists from Poland and other countries. The Center is one of the leading medical institutions in the field of hearing disorders treatment, running, among others, one of the largest hearing implant programs in the world and performing 15,000 to 21,000 surgical procedures yearly.

The Center provides its patients with comprehensive diagnostics, conservative treatments, and surgery for the rehabilitation of:

- congenital and acquired malformations of the external, middle and inner ear,
- hearing, speech and balance disorders of different etiologies,
- disorders of the mouth cavity, throat and larynx, disorders of the nose and paranasal sinuses, sleep disorders.

World Hearing Center:

- is a global leader in terms of the number of performed otorhinolaryngological surgeries and the number of outpatient consultations (more than 200,000 consultations per year),
- is the place where unique and highly specialized medical procedures are performed, including reconstruction surgeries of congenital defects of the outer ear, treatment of profound and partial deafness with various hearing implants, phonosurgeries, endoscopic sinus surgeries under image guidance, and many others,
- employs a team of highly qualified and experienced specialists,
- has state-of-the-art medical equipment and instrumentation,
- offers comfortable conditions for hospital stays,
- uses the most modern telemedical solutions providing of Teleaudiology.

The team of the Institute of Physiology and Pathology of Hearing and its individual employees are winners of numerous international and national awards.

intercollab@ifps.org.pl
www.ifps.org.pl

World Hearing Center
Mokra 17, Kajetany
05-830 Nadarzyn, Poland



PROFESSOR HENRYK SKARŻYŃSKI AND THE TEAM OF THE WORLD HEARING CENTER
CORDIALLY INVITE YOU TO THE PREMIERE OF THE MUSICAL

THE RETURN OF BEETHOVEN

PRESENTED DURING THE WORLD CONGRESS OF IMPLANTOLOGY

12 MAY 2026 • 6:30 PM

THE STAGE IN KAJETANY • 7 MOKRA STREET

**LET US IMMERSE IN THE ENCHANTING
WORLD OF MUSIC AND SOUND**

LIBRETTO - HENRYK SKARŻYŃSKI | MUSIC - RADEK MATEJA | DIRECTOR - TADEUSZ KABICZ

EXHIBITORS

DIAMOND



PLATINUM



The Center of Hearing and Speech
MEDINCUS

medicus expert



GOLD



SILVER



MEDINCUS
APARATY SŁUCHOWE



BRONZE



MEDIA PARTNERS



SCIENTIFIC PARTNERS



ORGANIZERS



PREVIOUS CONFERENCES

1987 - DÜREN, GERMANY

Paul Banfai

1990 - IOWA CITY, USA

Bruce Gantz

1993 - INNSBRUCK, AUSTRIA

Erwin Hochmair

1995 - PARIS, FRANCE

Henry Chouard

1997 - NEW YORK, USA

Noel Cohen

2000 - MIAMI, USA

Tom Balkany

2002 - MANCHESTER, UK

Richard Ramsden

2004 - INDIANAPOLIS, USA

Richard Miyamoto

2006 - VIENNA, AUSTRIA

Wolf-Dieter Baumgartner

2008 - SAN DIEGO, USA

William Luxord

2010 - STOCKHOLM, SWEDEN

Eva Karltorp & Anders Freijd

2012 - BALTIMORE, USA

John Niparko

2014 - MUNICH, GERMANY

Joachim Müller

2016 - TORONTO, CANADA

Julian Nedzelski & Joseph Chen

2018 - ANTWERP, BELGIUM

Paul Van de Heyning

2020 - ORLANDO, USAHarold Pillsbury,
Kevin Brown & Margaret Dillon**2024 - LAS PALMAS, SPAIN**

Ángel Ramos & Manuel Manrique

2026 - WARSAW, POLAND

Henryk Skarżyński & Piotr H. Skarżyński



H. EAR BOX mobile



**A free application
for monitoring
hearing, speech
understanding,
and auditory
processing
without the use
of headphones.**

**For you and your loved ones,
with the option to choose
an adult or child version**

DOWNLOAD NOW

Available on the
App Store



GET IT ON
Google Play



INSTITUTE OF PHYSIOLOGY
AND PATHOLOGY OF HEARING
WORLD HEARING CENTER

FACULTY



President:

**Prof. Henryk Skarżyński,
MD, PhD, dr. h.c. multi**

**Institute of Physiology and Pathology
of Hearing**



General Secretary:

Prof. Piotr H. Skarżyński, MD, PhD, MSc

**Institute of Physiology and Pathology of Hearing
Institute of Sensory Organs**

SCIENTIFIC FACULTY

Limolr Adi-Bensaid, Israel
Sumit Agrawal, Canada
Jawwad Ahmad, Pakistan
Ahmad Alamadi, UAE
Aqeel Al-Ghamdi, Saudi Arabia
Fida Almuawas, Saudi Arabia
Jacqueline Alvarado, Venezuela
Ilona Anderson, Austria
Ellen Andries, Belgium
Annabelle Fischer, Germany
Matti Anniko, Sweden
Sue Archbold, United Kingdom
Christoph Arnoldner, Austria
Diana Arweiler-Harbeck, Germany
Antje Aschendorff, Germany
Hilal Burcu Ozkan-Atak, Turkey
Joseph Attias, Israel
Seba Ausili, USA
Muhammed Ayas, UAE
Fatthi Baki, Egypt
Natalia Bałdyga, Poland
Bogusław Barański, Poland
Roman Barylyak, Poland
Victoria Barylyak, Poland
Caglar Batman, Turkey
Merve Batuk, Turkey
Uwe Baumann, Germany
Wolf-Dieter Baumgartner, Austria
Robert Behr, Germany
Katelyn Berg, USA
Giulia Bertoli, Italy
Christopher Bester, Australia

Dirk Beutner, Germany
Andy Beynon, Netherlands
Karan Bhatia, India
Katarzyna Bieńkowska, Poland
Catherine Birman, Australia
Jan Boucek, Czech Republic
Pedro Brás da Silva, Portugal
Robert Briggs, Australia
Kevin Brown, USA
Iain A. Bruce, United Kingdom
Martyna Bryłka, Poland
Nadine Buczek, Germany
Małgorzata Buksinska, Poland
Monika Buława, Poland
Matthew Bush, USA
Francesco Bussu, Italy
Zdenek Cada, Czech Republic
Miriam Calvino, Spain
Arthur M. Castilho, Brazil
Marco Caversaccio, Switzerland
Mario Cebulla, Germany
Nicky Chong-White, Australia
Giovanni Colombo, Italy
Maura Cosetti, USA
Domenico Cuda, Italy
Renata Cudejko, Poland
Helen Cullington, United Kingdom
Katarzyna Cywka, Poland
Natalia Czajka, Poland
Emilia Czaplicka, Poland
Jan Plzák, Czech Republic
Milan Urik, Czech Republic

Andrzej Czyżewski, Poland
Adrian Dalbert, Switzerland
Leo de Raeve, Belgium
Gloria Garcia del Solar, Chile
Rafael Delgado, USA
Charley Della Santina, USA
Antonio della Volpe, Italy
Matteo Di Bari, France
Federico Di Lella, Argentina
Khassan Diab, Russia
Aarno Dietz, Finland
Meg Dillon, USA
Camille C. Dunn, USA
Marcin Durko, Poland
Sunil Narayan Dutt, India
Beata Dziendziel, Poland
Jeanette Hess-Erga, Norway
Adrien Eshraghi, USA
Anja Fengler, Germany
Anna Rita Fetoni, Italy
Francesca Forli, Italy
Angelica Perez Fornos, Switzerland
Bernard Fraysse, France
Marcin Frączek, Poland
Johan Frijns, Netherlands
Bruce Gantz, USA
Javiér Gavilán, Spain
Dan Cristian Gheorghe, Romania
Paweł Golusiński, Poland
Karen Gordon, Canada
Elżbieta Gos, Poland
Stefan Grau, Germany

SCIENTIFIC FACULTY

| | | |
|----------------------------------|-------------------------------------|------------------------------------|
| Bülent Gündüz, Turkey | Bartłomiej Król, Poland | Michał Osiński, Poland |
| Rudolf Hagen, Germany | Vit Kruntorad, Czech Republic | Sebastian Osiński, Poland |
| Abdulrahman Hagr, Saudi Arabia | Apurva Kumar, India | Dominika Oziębło, Poland |
| Ossama Hamid, Egypt | Anja Kurz, Germany | Özcan Öztürk, Turkey |
| J.M. Hans, India | Hanif Ladak, Canada | Lisa Park, USA |
| Marlan Hansen, USA | Mark Lammers, Netherlands | Albert Park, USA |
| Michael S. Harris, USA | Luis Lassaletta, Spain | Andrzej Pastuszak, Poland |
| Stavros Hatzopoulos, Italy | Tiziana Lazzarotto, Italy | Dorota Pastuszak, Poland |
| Silke Helbig, Germany | Stephen O'Leary, Australia | Anna Piecuch, Poland |
| John Martin Hempel, Germany | Kenneth H. Lee, USA | Dorota Piekaj-Stefańska, Poland |
| Yael Henkin, Israel | Marcin L. Leja, Poland | Katarzyna Pietrasik, Poland |
| Dagmar Hermanova, Czech Republic | Thomas Lenarz, Germany | Łukasz Plichta, Poland |
| Iwona Tomaszewska-Hert, Poland | Eugenijus Lesinskas, Lithuania | Stefan Plontke, Germany |
| Paul Van de Heyning, Belgium | Rebecca L. Lewis, USA | Marek Polak, Austria |
| Michael Hoa, USA | Lieber Po-Hung Li, Taiwan | Marek Porowski, Poland |
| Erwin Hochmair, Austria | Tim Liebscher, Germany | Rabindra Bakhta Pradhananga, India |
| Ingeborg Hochmair, Austria | Charles Limb, USA | Rohit Udaya Prasad, India |
| Michael Hoffer, USA | Benjamin Loader, Austria | Harim Priyono, Indonesia |
| Meredith A. Holcomb, USA | Artur Lorens, Poland | Sergiusz Propkopiuk, Poland |
| Wendy Huinck, Germany | Hubert Löwenheim, Germany | Katarzyna Przytuła-Kandzia, Poland |
| Jacob B. Hunter, USA | Michał Luntz, Israel | Luminita Radulescu, Romania |
| Titus Ibekwe, Nigeria | Lawrence R. Lustig, USA | Torsten Rahne, Germany |
| Angelika Illg, Germany | Angel Ramos Macias, Spain | Ranjith Rajeswaran, India |
| Armagan Incesulu, Turkey | Astrid Magele, Austria | Danuta Raj-Koziak, Poland |
| Akira Ishiyama, USA | Nandini Dave Maingi, United Kingdom | Kristen Rak, Germany |
| Chris James, France | Antti Mäkitie, Finland | Dyan Ramekers, Belgium |
| Przemysław Jarmoliński, Poland | Moayyad Malas, Australia | Anna Ratuszniak, Poland |
| W. Wiktor Jędrzejczak, Poland | Manoj Manikoth, India | Thomas S. Rau, Germany |
| Mahmut Tayyar Kalcioğlu, Turkey | Manuel Manrique, Spain | Janez Rebol, Slovenia |
| Petra Kalitova, Czech Republic | Georgios Mantokoudis, Switzerland | Dominik Riss, Austria |
| Kai Kallenberg, Germany | Adriana Martinez, Mexico | Marek Rogowski, Poland |
| Mohan Kameswaran, India | Cristian Martu, Romania | Hector Enrique Ruiz, Argentina |
| Daniel Kaplan, Israel | Monika Matusiak, Poland | Przemysław Ryćko, Poland |
| Dorota Kapustka, Poland | Colette McKay, Australia | Rolf Sacher, Germany |
| Michał Karlik, Poland | Teddy McRackan, USA | Maryam Sahwan, Bahrain |
| Eva Karltorp, Sweden | Rohit Mehrotra, India | Isabel Sánchez-Cuadrado, Spain |
| Michał Karwat, Poland | Griet Mertens, Belgium | Faisal Zawawi, Saudi Arabia |
| Klaudia Katolik, Poland | Beata Miaśkiewicz, Poland | Isra Aljazeera, Saudi Arabia |
| Wojciech Kaźmierczak, Poland | Angel Ramos de Miguel, Spain | Farid Alzhrani, Saudi Arabia |
| Iqbal Khan, United Kingdom | Agata Mikusek, Poland | Yassin Abdel Samad, Saudi Arabia |
| Riyad Khnifes, Israel | Monika Morawska-Kochman, Poland | Joanna Shepherd, Austria |
| Silvia Kienast, Austria | Isabelle Mosnier, France | Sebastian Schraven, Germany |
| Catherine Killan, United Kingdom | Maciej Mrówka, Poland | Martin U. Schuhmann, Germany |
| Jozsef Geza Kiss, Hungary | Nadeem Mukhtar, Pakistan | Christina Schwarz, Austria |
| Thomas Klenzner, Germany | Joachim Müller, Germany | Levent Sennaroglu, Turkey |
| Leszek Kłębukowski, Poland | Emmanuel Mylanus, Netherlands | Gonca Sennaroglu, Turkey |
| Joanna Kobosko, Poland | Karol Myszel, Poland | Valeriy Shafiro, USA |
| Krzysztof Kochanek, Poland | Prepageran Narayanan, Malaysia | Saumitra Shah, India |
| Karen Koinig, Austria | Jaya Nichani, United Kingdom | Anu Sharma, USA |
| Anna Kopsch, Germany | Thomas Nikolopoulos, Greece | Andrzej W. Sieśkiewicz, Poland |
| Monika Kordus, Germany | Anita Obrycka, Poland | Magdalena B. Skarżyńska, Poland |
| Andro Košec, Croatia | Jurek Olszewski, Poland | Anna Skoczylas, Poland |
| Monika Kozok-Paździor, Poland | Monika Ołdak, Poland | Hillary A. Snapp, USA |
| Andrzej Kral, Germany | Eva Orzan, Italy | Georg Sprinzl, Austria |
| Sophia Kramer, Netherlands | Katarzyna Pawlak-Osińska, Poland | Tomasz Stachnik, Poland |
| Paulina Krasnodębska, Poland | | Hinrich Staecker, USA |

SCIENTIFIC FACULTY

Milan Stankovic, Serbia
Pablo Stolovitzky, USA
Yarlagadda Subbarayudu, India
Istvan Szanyi, Hungary
Dorota Szuber, Poland
Marcin Szymański, Poland
Grażyna Tacikowska, Poland
Kenichi Takano, Japan
Dayse Tavora-Vieira, Australia
Hans Thomeer, Netherlands
Tran Phan Chung Thuy, Vietnam
Susann Thyson, Germany
Ingo Todt, Germany
Liz Toh, USA
Ewa Tomanek, Poland
Vedat Topsakal, Belgium
Robert Tropic, Croatia
Irena Urban, Poland

Michael Urban, Austria
Grażyna Urbańska, Poland
Shin-Ichi Usami, Japan
Amit Valia, USA
Raymond Van de Berg, Netherlands
Frederic Venail, France
Nicolas Verhaert, Belgium
Rajesh Vishwakarma, India
Courtney C. Voelker, USA
Christiane Volter, Germany
Luise Wagner, Germany
Adam Walkowiak, Poland
Athanasia Warnecke, Germany
Koichiro Wasano, Japan
Jan-Willem Wasmann, Netherlands
Gabrielle Watson, USA
Stefan Weder, Switzerland
Tobias Weissgerber, Germany

Maika Werminghaus, Germany
Thomas Wesarg, Germany
Josine Widdershoven, Netherlands
Bianca Wirthner, Austria
Elżbieta Włodarczyk, Poland
Tomasz Wolak, Poland
Hao Wu, China
Medhat Youssef, Saudi Arabia
Dominika Zagórska, Poland
Elisabetta Zanoletti, Italy
Tomasz Zatoński, Poland
Philip Zelger, Germany
Mario Zernotti, Argentina
Maximo Zernotti, Argentina
Małgorzata Zgoda, Poland
Stefan Zirn, Germany

LOCAL ORGANIZING COMMITTEE

Yulia Anisenia
Agnieszka Babicz
Radosław Baka
Anita Bandyra
Bolesław Barański
Monika Bączyk
Olga Bednarczyk
Hanna Bielecka
Ewelina Bukato
Krystian Cwyl
Damian Czajkowski
Paweł Czarnecki
Agnieszka Czech
Gabriela Czechowicz
Bartosz Czepułkowski
Joanna Dąbrowska
Ewa Dojlida
Iwona Duran
Anna Gałat
Ewa Gałęska
Łukasz Gołdyn
Elżbieta Gos
Magdalena Greń
Sylvia Haniaczyk
Volha Hramatsenka
Yana Hryharchuk
Piotr Jabłoński
Agnieszka Jach
Marta Jakubiak
Katarzyna Jakubowska
Agnieszka Janczur
Piotr Kaczmarek

Maciej Karnas
Beata Kisiel
Karol Kocko
Małgorzata Konaszczuk
Renata Korneluk
Ludmiła Kot
Monika Krawczak
Jarosław Kryłowicz
Tomasz Krzywy
Danuta Kukieła
Tomasz Kuźma
Joanna Lewczuk
Nina Lignar
Artur Lorens
Róża Ludwiniak
Krzysztof Łochowski
Marzena Malejko
Aleksandra Mankiewicz-Malinowska
Paweł Michaluk
Mikołaj Michniewicz
Aleksandra Mikus
Krzysztof Mizgalski
Przemysław Molenda
Katarzyna Molińska-Gruz
Karol Napora
Anna Nowak
Anita Obrycka
Jan Odyniec
Łukasz Okoński
Iwona Osińska
Małgorzata Pastucha
Gabriel Piasecki

Irina Pierzyńska
Edyta Piłka
Łukasz Plichta
Kamil Pławski
Agnieszka Siemaszko
Wiktoria Sienicka
Jarosław Siwek
Mateusz Sobaszek
Sylvia Soćko
Marcin Sokołowski
Vanessa Stec
Paulina Szczurowska
Marija Toustsik
Natalia Usarek
Grażyna Wachowska
Paweł Waluszko
Albert Wasilewski
Olga Wąsowska
Daniel Wieczorkowski
Elżbieta Włodarczyk
Anna Wojciechowska
Bartosz Wojda
Kinga Wołujewicz
Dominika Zagórska
Marcin Zalewski
Katsiaryna Zhakovska
Magdalena Żelazowska- Sobczyk



The Center of Hearing and Speech
MEDINCUS



18 CENTERS
IN POLAND

1 HOSPITAL

7 CENTERS
ABROAD



- CENTERS ACROSS POLAND
- INTERNATIONAL CENTERS
- HEARING AID CENTERS

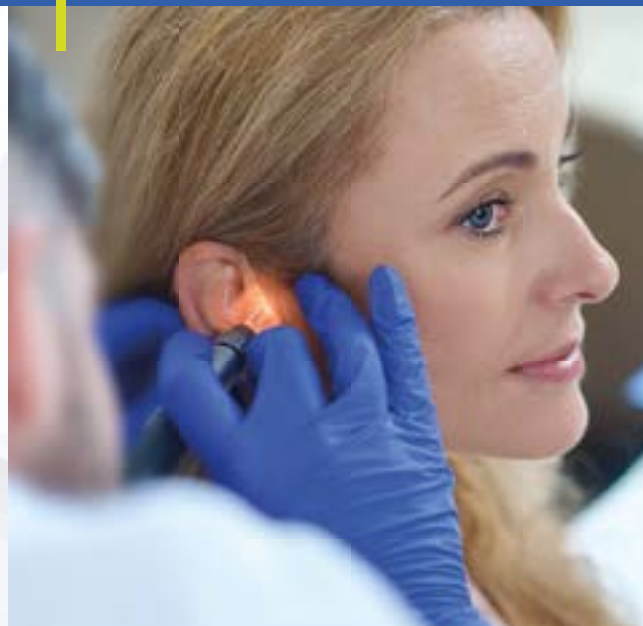
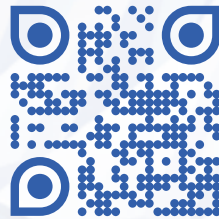
THE CENTER OF HEARING AND SPEECH MEDINCUS IS A HIGHLY SPECIALIZED NETWORK OF 25 MEDICAL CENTERS

providing comprehensive diagnostic and treatment services for ear, nose, throat, and balance disorders in both children and adults.

medincus.pl/en

OUR OFFER:

- OTOLARYNGOLOGY
- AUDIOLOGY
- PHONiatrics
- SPEECH THERAPY
- PSYCHOLOGY
- PHYSICAL THERAPY
- INHALATION THERAPIES (AMSA-TYPE)
- HEARING AIDS
- HEARING IMPLANTS (IMPLANTATION, FITTING)
- HEARING AND SPEECH REHABILITATION
- SPSS-S THERAPY (POLYMODAL SENSORY PERCEPTION STIMULATION BY SKARŻYŃSKI'S METHOD)
- OTOLARYNGOLOGICAL, AUDIOLOGICAL AND PHONiatric SURGERIES
- CLINICAL TRIALS



PRACTICAL INFORMATION

VENUES

- DoubleTree by Hilton Hotel & Conference Centre Warsaw, Skalnica 21
- World Hearing Center, Mokra 17, Kajetany, whc.ifps.org.pl

Only on Sunday, 10 May 2026, the scientific program will be held in the World Hearing Center of the Institute of Physiology and Pathology of Hearing in Kajetany near Warsaw. The organizers will provide transport between the main venue and the WHC Kajetany.

REGISTRATION & INFORMATION DESK

Conference Registration Opening Hours – CI2026 Exhibitors' booth opening hours – CI2026

9 May | 3:00 PM–7:00 PM | Hilton
10 May | 7:00 AM–5:00 PM | Kajetany
11 May | 7:00 AM–4:00 PM | Hilton
12 May | 7:00 AM–4:00 PM | Hilton
13 May | 7:30 AM–12:00 PM | Hilton

11 May | 7:30 AM–4:00 PM | Hilton
12 May | 7:30 AM–5:00 PM | Hilton
13 May | 7:30 AM–4:00 PM | Hilton

WIRELESS INTERNET access is available to all conference participants.
Please connect using the following details: SSID: **CI2026** | Password: **Conference2026**

SPEAKERS' ROOM & CONGRESS OFFICE

10 May | 7:00 AM–5:00 PM | Kajetany
11 May | 7:00 AM–5:00 PM | Hilton

12 May | 7:00 AM–4:00 PM | Hilton
13 May | 7:30 AM–4:00 PM | Hilton

PRESENTATIONS

Oral presentations

Slides must be delivered to the Speaker's Room on a USB flash drive not later than 2 hours before the start of your session. There will be no possibility of presenting slides from your own computer.

Prepare your slides in a format compatible with Microsoft PowerPoint. Image proportions 16:9 (horizontal).

Will be presented in person; duration: 8 minutes + 2 minutes for audience questions.

Slides must be compatible with Microsoft PowerPoint. It will not be possible to present from your computer.

CONFERENCE MOBILE APP

We encourage you to download THE CONFERENCE MOBILE APP and keep all the most important information at your fingertips.

- Full conference program.
- Important notifications.
- Everything in one place.



CERTIFICATES

Certificates of Attendance will be sent by email in PDF format within three weeks after the conference. Requests for individual certificates, including certificates confirming oral presentations, should be made at the Conference Reception during the conference. These certificates will also be sent by email in PDF format within three weeks after the conference.

LANGUAGE

The official language of the CI2026 is English.

SOCIAL PROGRAM

Sunday, 10 May, Kajetany

LOCATION: Musical hall
15:00 Return of Beethoven musical - participation in the concert is open only to citizens of Warsaw*
LOCATION: Restaurant and garden
19:00 Welcome cocktail
21:00 Laser show
Dress: business casual

Tuesday, 12 May, Kajetany

LOCATION: Musical hall
18:30 Return of Beethoven - participation in the concert is open to all*
After musical: Gala dinner
LOCATION: Restaurant and gardens
Dress: business casual, part of the event is outside
21:45 Light show

*the number of seats is limited, seating is unassigned, please take your conference badge with you



UCHO 2026

49th NATIONAL SCIENTIFIC and TRAINING CONFERENCE

Pediatric Otorhinolaryngology
in Everyday Practice



6th National ENT Conference by

The Society of Polish Otorhinolaryngologists,
Phoniatriests and Audiologists

save
the date **13-15**

SEPTEMBER 2026

KAJETANY / konferencjaucho.pl

ORGANIZERS:



INSTITUTE
OF SENSORY ORGANS



INSTITUTE OF PHYSIOLOGY
AND PATHOLOGY OF HEARING





CONGRESS 2026 MAY 10-13 TRIBUNE

30 years
INSTITUTE OF PHYSIOLOGY
AND PATHOLOGY OF HEARING
WORLD HEARING CENTER

A daily newspaper for conference attendees that will cover the **18th International Conference on Cochlear Implants and other Implantable Technologies (CI2026)** and provide a summary of the entire event.

- Meet the people and see the venue
- Find out what happened each day of the conference
- Stay up to date with the latest news
- See yourself in photoreport

The image displays the Congress Tribune content across multiple devices. The laptop in the background shows the main title page with the text: "Dear Colleagues, We are pleased to invite you to the 18th International Conference on Cochlear Implants and other Implantable Technologies (CI2026). The CI2026 will take place in Warsaw, Poland, May 10 – 13, 2026. It will be a meeting of prominent global researchers and clinical experts specialized in cochlear implants and other implantable hearing devices. We look forward to productive debates and instructional lectures on various topics related to cochlear implantation. Face-to-face meetings are the best method to share knowledge and discuss new evidence-based policies and guidelines. Social interaction between professionals serving from different backgrounds is a... will be happy to welcome you to Warsaw, Poland in May 2026!" The tablet on the left shows a news article titled "CONGRESS 2026 TRIBUNE" with the subtitle "THE INSTITUTE OF PHYSIOLOGY AND PATHOLOGY OF HEARING AMONG THE TOP EPIC INNOVATORS". The smartphone in the foreground shows a mobile version of the site with a globe icon. The laptop on the right shows a detailed article titled "CONGRESS 2026 TRIBUNE" with the subtitle "STEP 4 - Approach to the scala tympani directly through the round window membrane (partial insertion of the electrode array)". It includes a diagram of a cochlear implant and a photograph of a surgical procedure. The text below the photograph reads: "...ion in the round window niche with fibrine glue". A QR code is overlaid on the bottom center of the collage.

Log in. Open and read anytime

PRACTICAL INFORMATION

SHUTTLE BUSES

| BUS FROM | BUS TO | SUNDAY | MONDAY | TUESDAY | WEDNESDAY |
|---|---|---|------------------------------|---|---|
| Presidential | DoubleTree by Hilton Skalnica | | 7:00, 7.30, 8.00, 8.30, 9.00 | 7:00, 7.30, 8.00, 8.30, 9.00 | 7:00, 7.30, 8.00, 08.30, 9.00 |
| Hilton City for the Hub Crown Plaza | DoubleTree by Hilton Skalnica | | 7.00, 7.30, 8.00 | 7.00, 7.30, 8.00 | 7.00, 7.30, 8.00 |
| The Westin for Radisson Collection | DoubleTree by Hilton Skalnica | | 7.00, 7.30, 8.00 | 7.00, 7.30, 8.00 | 7.00, 7.30, 8.00 |
| Intercontinental for Holiday Inn | DoubleTree by Hilton Skalnica | | 7.00, 7.30, 8.00 | 7.00, 7.30, 8.00 | 7.00, 7.30, 8.00 |
| NYX | DoubleTree by Hilton Skalnica | | Sprinter: 7.00 7.45 | Sprinter: 7.00 7.45 | Sprinter: 7.00 7.45 |
| Presidential | Kajetany | 8.00, 8.30, 9.00, 12.00, 13.00, 16.00 | | | |
| Hilton City for the Hub Crown Plaza | Kajetany | 8.30, 12.15, 13.15 | | | |
| The Westin for Radisson Collection | Kajetany | 8.30, 9:00, 10:00 | | | |
| Intercontinental for Holiday Inn | Kajetany | 8.30, 9:00, 10:00 | | | |
| NYX | Kajetany | Sprinters: 8:00 8:15 | | | |
| DoubleTree by Hilton Skalnica | Presidential | | 17.45, 18.00, 18.15, 18.30 | | Return via all the hotels 11.00, 12.30, 14.00, 15.45, 16.00, 16.45 Direct to Chopin Airport: 13.00, 15.00, 15.30, 16.30 |
| DoubleTree by Hilton Skalnica | Hilton City for the Hub Crown Plaza The Westin for Radisson Collection | | 17.45, 18.00, 18:15 | | |
| DoubleTree by Hilton Skalnica | Intercontinental for Holiday Inn | | 17.45, 18.00, 18:15 | | |
| DoubleTree by Hilton Skalnica | Kajetany | 8.00, 9.00, 10.00, 10.30, 11.00, 16.00, 17.30 | 17:15 | 17.00 (Staff only), 17.30, 17.45, 18.00, 18.15, 18.30, 18.45, 19.00 | |
| DoubleTree by Hilton Skalnica | NYX | Sprinters: 18:00, 22:00 | 17:45, 18:15 | | |
| Kajetany | Presidential | 15.00, 20.30, 21.30, 22.30, 22.30, 23.00 | | 20.30, 22.00, 22.30, 22.45, 23.00 | |
| Kajetany | Hilton City for the Hub Crown Plaza The Westin for Radisson Collection | 20.00, 21.30, 22.00, 22.30 | | 21.00, 22.00, 22.15, 22.30 | |
| Kajetany | Intercontinental for Holiday Inn | 20.00, 21.30, 22.00 | | 20:45, 22.00, 22.30 | |
| Kajetany | DoubleTree by Hilton Skalnica | 14.00, 16.00, 19.40, 21.30, 21.30, 22.00, 22.15 | 7:00, 17:15 | 7:00, 17:15, 17:30, 21.00, 21.30, 21.45, 22.00, 22.30, 23.00 | 7:00, 17:00 |
| Kajetany | NYX | 18:00, 22:00 | | 22:15, 23:00 | |

Participants are responsible for arriving at the pick-up point on time.

- The shuttle runs according to the schedule and will not wait for late arrivals.
- Seats are available on a first-come, first-served basis. No reservations and no advance booking available.

The Organizer will do their best to keep transport on schedule, but delays may occur due to factors beyond their control (e.g., traffic or road conditions).

PRACTICAL INFORMATION

FLOORPLAN PARK KAJETANY

7 Mokra Str., 05-830 Kajetany | parkkajetany.pl

Hotel Park Kajetany

1. PARTNER'S INFORMATION POINT

Hotel Park Kajetany

2. REGISTRATION

Hotel Park Kajetany

3. CONFERENCE ROOM PARK KAJETANY

Hotel Park Kajetany

4. MUSICAL HALL

Hotel Park Kajetany

5. RESTAURANT & GARDEN



FLOORPLAN WORLD HEARING CENTER

17 Mokra Str., 05-830 Kajetany | ifps.org.pl

World Hearing Center

6. CONFERENCE ROOM ATRIUM

World Hearing Center

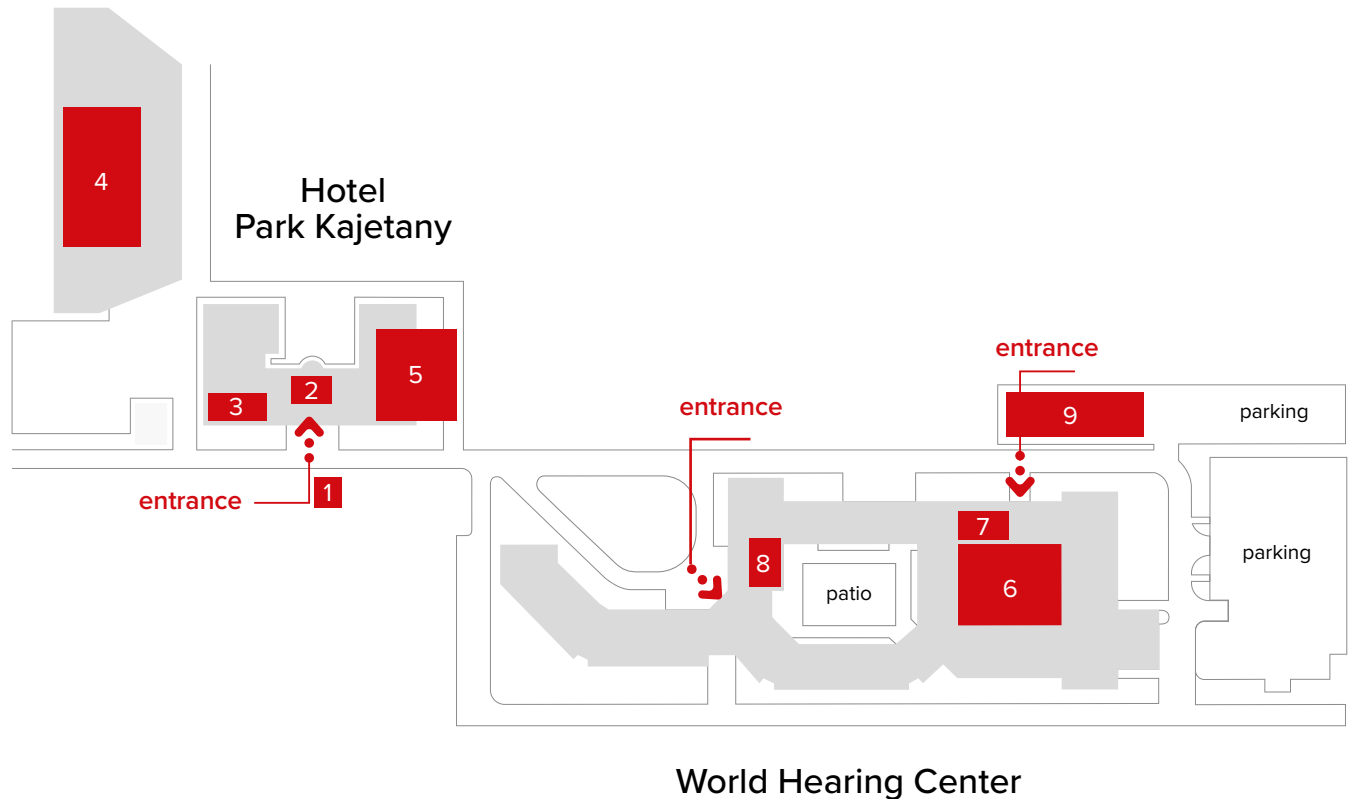
7. LABORATORY (LEVEL -1)

World Hearing Center

8. CONFERENCE ROOM K1

World Hearing Center

9. CATERING AREA



PRACTICAL INFORMATION

FLOORPLAN

HILTON

DoubleTree by Hilton Hotel, Skalnica 21, Warsaw

GROUND FLOOR



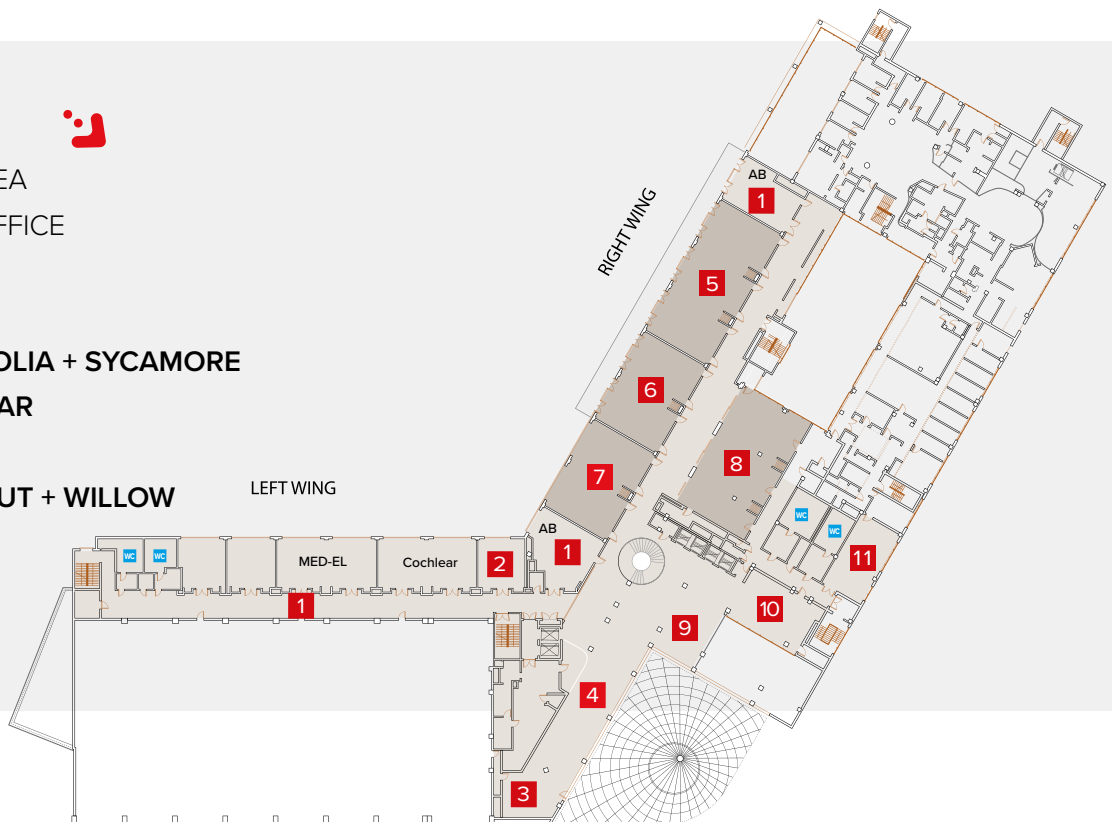
1. ENTRANCE
2. REGISTRATION
3. **UNIVERSE BALLROOM I**
4. **UNIVERSE BALLROOM II**
5. PARTNERS' EXHIBITION
6. RESTAURANT
7. ZAZEN RESTAURANT (LEVEL -1)
8. LOBBY BAR
9. GARDEN
10. BUS STOPS



FIRST FLOOR

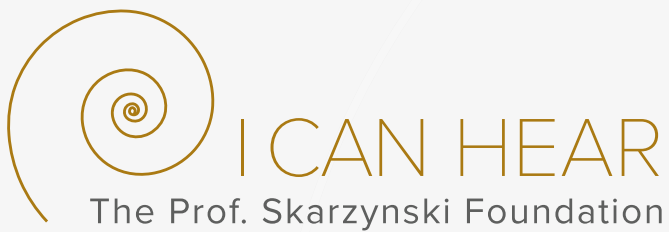


1. HOSPITALITY AREA
2. CONFERENCE OFFICE
3. PRESS ROOM
4. ALCHEMY BAR
5. **CEDAR + MAGNOLIA + SYCAMORE**
6. **ADLER + POPULAR**
7. **HAZEL + PINE**
8. **ACACIA + WALNUT + WILLOW**
9. SPEAKERS ZONE
10. E-POSTER AREA
11. BOARDROOM



10 MAY | TIMETABLE | KAJETANY

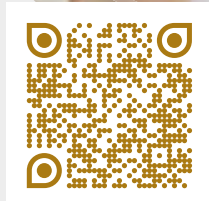
| 10.05 | Atrium | K1 | Park Kajetany | Anatomy Lab | Catering area |
|-------|---|---|---|---------------------------------------|---------------|
| 8:30 | | | | | |
| 8:35 | Keynote Lectures | Panel Central auditory processing disorders in cochlear implantation | Keynote Lectures | | |
| 8:40 | | | | | |
| 8:50 | | | | | |
| 8:50 | Session Scary pediatric CI cases | | Session Facial nerve & CI | | |
| 8:55 | | | | | |
| 9:00 | | | | | |
| 9:05 | | | | | |
| 9:10 | | | | | |
| 9:15 | | | | | |
| 9:20 | | | | | |
| 9:25 | | | | Hands-on Workshop Advanced Bionics | |
| 9:30 | | | | | |
| 9:35 | | | | | |
| 9:40 | | | | | |
| 9:45 | | Session Cochlear implantation in a malformed cochlea | Session Aural atresia & microtia | | WR01 |
| 9:50 | | | | | |
| 9:55 | | | | | |
| 10:00 | | | | | |
| 10:05 | Panel Difficult surgical cases | | | | |
| 10:10 | | | | | |
| 10:15 | | | | | |
| 10:20 | | | | | |
| 10:25 | | | | | |
| 10:30 | | | | | |
| 10:35 | | | | | |
| 10:40 | | | | | |
| 10:45 | | | | | |
| 10:50 | | | | | |
| 10:55 | | | | | |
| 11:00 | Demonstration surgeries - life transmission: Window Approach Workshop WAW 89 | Demonstration surgeries - life transmission: Window Approach Workshop WAW 89 | Demonstration surgeries - life transmission: Window Approach Workshop WAW 89 | | |
| 13:00 | | | | | |
| 13:10 | | | | | |
| 13:15 | | | | | |
| 13:20 | | Keynote Lectures | Panel Challenges and benefits of evidence-based medical decision making | | |
| 13:25 | | | | | |
| 13:30 | | | | | |
| 13:35 | Industry Symposium Advanced Bionics | | | | |
| 13:40 | | | | | |
| 13:45 | | | | | |
| 13:50 | | | | | |
| 13:55 | | | | | |
| 14:00 | | | | | |
| 14:05 | | Session Genetic diagnosis | | | Lunch |
| 14:10 | | | | | |
| 14:15 | | | | | |
| 14:20 | | | | | |
| 14:25 | | | | | |
| 14:30 | | | | Hands-on Workshop Med-EI | WR02 |
| 14:35 | | | | | |
| 14:40 | | | | | |
| 14:45 | Industry Symposium Cochlear | | | | |
| 14:50 | | | | | |
| 14:55 | | | | | |
| 15:00 | | | | | |
| 15:05 | | Keynote Lectures | | | |
| 15:10 | | | | | |
| 15:15 | | | | | |



THE PROFESSOR SKARŻYŃSKI FOUNDATION

“I CAN HEAR” is a public benefit organization that has been supporting people with hearing loss for many years, including those with cochlear implants or hearing aids, providing them with support, education, and access to modern technologies.

The Foundation supports the organisation of workshops, rehabilitation camps and webinars. It provides support to nearly 200 beneficiaries and thier families.



WOULD YOU LIKE TO JOIN THE FOUNDATION'S TEAM?

Apply on the website:
fundacjaslysze.pl

DO YOU NEED HELP OR EXPERT ADVICE?

Please contact to:
fundacja@fundacjaslysze.pl



*TOGETHER WE CREATE A
WORLD FULL OF SOUNDS!*

“I Can Hear” The Prof. Skarzynski Foundation
Kajetany, 7 Mokra Street, 05-830 Nadarzyn Poland
KRS: 0000354595, NIP (Tax ID): 5342448120
Public Benefit Organization (OPP)





CONFERENCES, **RESEARCH PROJECTS**, TRAINING COURSES,
WORKSHOPS, AND SPECIALIZED JOURNALS

The Institute, founded in 2008, develops diagnostics, treatment, and preventive measures for sensory organs and implements innovative medical solutions.

Our achievements and activities include:

- co-developing the Platform of Sensory Organs Examination and the Stimulation of Polymodal Sensory Perception (SPPS-S),
- co-organising international training courses and workshops, including the Window Approach Workshops (WAW) and the International Course on Endoscopic Sinus Surgery,
- co-organising national and international conferences and congresses,
- co-organising the prestigious Congress “Health of Poles”,
- co-organising the Congress “Science for the Society”.

We also collaborate in publishing:

- Journal of Hearing Science – a quarterly journal published in English (od 2011 r.)
- Nowa Audiofonia (New Audiophonology) – a quarterly journal published in Polish (since 2012),
- Słyszę (I can hear) – a popular science bimonthly magazine for people with hearing and speech disorders (since 1997).

The Institute of Sensory Organs is a place where science, innovation, and clinical practice come together for the benefit of patients and the progress and development of medicine.

Institute of Sensory Organs

Mokra 1, Kajetany
05-830 Nadarzyn

tel. +48 22 463 53 27
e-mail: info@inz.waw.pl

www.inz.waw.pl

10 MAY | TIMETABLE | KAJETANY

| 10.05 | Atrium | K1 | Park Kajetany | Anatomy Lab | Catering area |
|-------|--|---|--|----------------------------------|---------------|
| 15:05 | | | | | |
| 15:10 | | | | | |
| 15:15 | | | | | |
| 15:20 | | | | | |
| 15:25 | | | | | |
| 15:30 | | | | | |
| 15:35 | | | | | |
| 15:40 | | | | | |
| 15:45 | | | | | |
| 15:50 | Industry Symposium Med-EI | | Session Bone conduction implants in adults | | |
| 15:55 | | | | | |
| 16:00 | | | | | |
| 16:05 | | | | | |
| 16:10 | IS03 | | | | |
| 16:15 | | Session CI outcomes adult users | | | |
| 16:20 | | | SE08 | | |
| 16:25 | | | | | |
| 16:30 | | | | | |
| 16:35 | | | | | |
| 16:40 | | | | | |
| 16:45 | | | | | |
| 16:50 | Round Table SSD in children and adults - when and how? | | | Hands-on Workshop Cochlear | |
| 16:55 | | | | | |
| 17:00 | | | | | |
| 17:05 | | | | | |
| 17:10 | | | SE04 | | WR03 |
| 17:15 | | | | | |
| 17:20 | | | Keynote Lecture | | |
| 17:25 | RT02 | | KL08 | | |
| 17:30 | | | | | |
| 17:35 | | | | | |
| 17:40 | | | | | |
| 17:45 | | | | | |
| 17:50 | | | | | |
| 17:55 | | | | | |
| 18:00 | Round Table Totally Implantable Cochlear Implant - for who and when? | | Session Bone conduction implants in children | | |
| 18:05 | | Session CI outcomes children | | | |
| 18:10 | | | | | |
| 18:15 | | | | | |
| 18:20 | | | | | |
| 18:25 | | | | | |
| 18:30 | | | SE09 | | |
| 18:35 | RT03 | SE05 | | | |
| 18:40 | | | | | |
| 18:45 | | | | | |
| 18:50 | | | | | |
| 18:55 | | | | | |
| 19:00 | | | | | |
| 19:05 | | | | | |
| 19:10 | | | | | |

11 MAY | TIMETABLE | HILTON

| 11.05 | Universe Ballroom I+II | Acacia+Walnut +Willow | Adler+Poplar | Cedar+Magnolia +Sycamore | Hazel+Pine |
|-------|---|--|--|--------------------------|------------------------------|
| 7:45 | | | | | |
| 7:50 | | | | | |
| 7:55 | | | | | |
| 8:00 | | | | | |
| 8:05 | | | | | |
| 8:10 | | | | | |
| 8:15 | | | | | |
| 8:20 | Keynote Lectures | | Keynote Lectures | | Instructional course HEARO |
| 8:25 | | | | | |
| 8:30 | | | | | |
| 8:35 | | | | | |
| 8:40 | KL09 | | | | |
| 8:45 | KL10 | | | | |
| 8:50 | KL11 | | | | |
| 8:55 | KL12 | | | | |
| 9:00 | | | | | |
| 9:05 | | | | | |
| 9:10 | | | | | |
| 9:15 | | | | | |
| 9:20 | | | | | |
| 9:25 | | | | | |
| 9:30 | Session Hearing preservation | Session Active middle ear implants | | | Session Robotic surgery |
| 9:35 | | | | | |
| 9:40 | | | Round Table ABI and CI in tumor patients | | |
| 9:45 | | SE12 | | | |
| 9:50 | | | | | |
| 9:55 | | | | | |
| 10:00 | SE10 | | | | |
| 10:05 | | | | | |
| 10:10 | | | | | |
| 10:15 | | | | | |
| 10:20 | Keynote Lecture | | | | |
| 10:25 | | | | | |
| 10:30 | | | | | |
| 10:35 | KL13 | Panel Vibrant Soundbrigde - pearls and pitfalls? | | | |
| 10:40 | | | | | |
| 10:45 | | | | | |
| 10:50 | | | | | |
| 10:55 | | | | | |
| 11:00 | Special Round Table Hearing preservation in cochlear implantation | | | | Round Table Robotic CI |
| 11:05 | | RT07 | | | |
| 11:10 | | | | | |
| 11:15 | | | | | |
| 11:20 | | | Panel ABI surgery in children | | |
| 11:25 | | | | | |
| 11:30 | | | | | |
| 11:35 | RT05 | RT08 | | | |
| 11:40 | | 11:30-12:30 Round Table Vestibular implants | RT10 | | |
| 11:45 | | | | SE15 | |
| 11:50 | | | | | |
| 11:55 | | | | | 11:50-12:20 Keynote Lectures |






KL23



Higher, stronger, better.

In mixed hearing loss with bone conduction thresholds of 35 dB HL or higher, VIBRANT SOUNDBRIDGE delivers better hearing results than bone conduction implants.¹

Why is that? SOUNDBRIDGE uses direct, ear-specific vibratory stimulation. It exclusively vibrates the implanted middle ear for true binaural hearing, outstanding sound localization,² and excellent speech understanding in noise.¹

- 
Powerful, focused stimulation
- 
Natural sound quality
- 
No crosstalk, no distortion

VIBRANT SOUNDBRIDGE
The World's Most Successful Active Middle Ear Implant

¹ Mojallal, H., Schwab, B., Hinze, A. L., Giere, T., & Lenarz, T. (2015). Retrospective audiological analysis of bone conduction versus round window vibratory stimulation in patients with mixed hearing loss. *International journal of audiology*, 54(6), 391-400.

² Agterberg, M. J., Straatman, L., Bruchhage, K. L., Jürgens, T., Hollfelder, D., & Leichte, A. (2024). The Merits of Bilateral Application of Middle Ear Implants in Patients With Bilateral Conductive and/or Mixed Hearing Loss. *Trends in Hearing*, 28, 23312165241264466.



go.medel.pro/4mx








Multi-channel audiometer with direct implant connection

AT2000 – Rethink clinical audiometry.



11 MAY | TIMETABLE | HILTON

| 11.05 | Universe Ballroom I+II | Acacia+Walnut +Willow | Adler+Poplar | Cedar+Magnolia +Sycamore | Hazel+Pine | |
|-------------|---|---|--|---|---|-------------------|
| 12:00 | |  | | |  | Lunch 12:00-14:25 |
| 12:05 | Round Table | | | | 11:50-12:20 | |
| 12:10 | Complications in different hearing implants – practical issues | 11:30-12:30 Round Table Vestibular implants | | Round Table cCMV screening & management: bridging the gap between global protocol | KL22 Keynote KL23 Lectures | |
| 12:15 | | RT08 | | | | |
| 12:20 | | | | | Session Drug delivery through electrodes | |
| 12:25 | | | | | | |
| 12:30 | | | | | | |
| 12:35 | RT06 | | | | | |
| 12:40 | | KL16 | | RT13 | SE17 | |
| 12:45 | | Keynote Lectures | | | | |
| 12:50 | | | Session ABI or CI in vestibular schwannoma | | | |
| 12:55 | KL14 | | | | | |
| 13:00 | Keynote Lectures | SE13 | | | | |
| 13:05 | | | | | Round Table New drugs to preserve and restore hearing: around the corner or decades away? | |
| 13:10 | | | | | | |
| 13:15 | SE11 | Session Vestibular implants | | Round Table cCMV infection: current controversies on diagnosis and therapy | | |
| 13:20 | Session Totally implantable cochlear implants | | SE14 | | | |
| 13:25 | | | | | | |
| 13:30 | | | | | | |
| 13:35 | | | | | | |
| 13:40 | | | | | | |
| 13:45 | | | | | | |
| 13:50 | | | | RT14 | RT16 | |
| 13:55 | | | | | | |
| 14:00 | 14:00-15:00 Industry Symposium Cochlear | | | | | |
| 14:05 |  | | | | | |
| 14:55 | | | | | | |
| 15:00 | IS04 | | | | | |
| 15:05 | | | | | | |
| 15:10 | | | | | | |
| 15:15 | 15:15-16:15 Industry Symposium Med-EI | | | | | |
| 15:20 |  | | | | | |
| 16:10 | | | | | | |
| 16:15 | IS05 | | | | | |
| 16:20 | | | | | | |
| 16:25 | | | | | | |
| 16:30 | IS06 | | | | | |
| 16:35 |  | | | | | |
| 16:30-17:30 | Industry Symposium Advanced Bionics | | | | | |
| 17:30 | | | | | | |

E-Poster Area - E-posters available for viewing

12 MAY | TIMETABLE | HILTON

| 12.05 | Universe Ballroom I | Universe Ballroom II | Acacia+Walnut +Willow | Adler+Poplar | Cedar+Magnolia +Sycamore | Hazel+Pine | | | | | |
|-------|---|----------------------|---|---|---|--|-------------|-------------|------------------|---|-------------|
| 7:45 | | | | | | | | | | | |
| 7:50 | | | | | | | | | | | |
| 7:55 | | | | | | | | | | | |
| 8:00 | Round Table Dissecting hearing preservation outcomes in cochlear implantation | | Keynote Lectures | Special Round Table CEORL-HNS - New frontiers for CI in patients with vestibular schwannoma or inner ear schwannoma | Panel Broadening horizons: expanded indications for cochlear implantation | Keynote Lectures | | | | | |
| 8:05 | | | | | | KL29 | | | KL37 | | |
| 8:10 | | | | | | | KL30 | | | | |
| 8:15 | | | | | | | | | | | |
| 8:20 | | | | | | | | | | | |
| 8:25 | | | | | | | | | | | |
| 8:30 | | | | | | Session Fitting | | | | | |
| 8:35 | | RT17 | | | | | | | | | |
| 8:40 | | | | | | | | RT31 | | | |
| 8:45 | | | | | | | | | | | |
| 8:50 | | SE20 | | | | | | | | | |
| 8:55 | | | | | | | | | | | |
| 9:00 | | | | | | | | | | | |
| 9:05 | | | | | | | | | | | |
| 9:10 | | | | | | | | | | | |
| 9:15 | | | | | | | | | | | |
| 9:20 | | | Session CI surgery | Panel ABI - audiology | Keynote Lectures | | | | | | |
| 9:25 | Session CI surgery pitfalls | | | | | | KL34 | | | | |
| 9:30 | | | | | | | KL35 | | | | |
| 9:35 | | | | | | SE23 | | | | | |
| 9:40 | | | | | | | | | | | |
| 9:45 | | | | | | | | | | | |
| 9:50 | | | | | | | | RT32 | | | |
| 9:55 | | | | | | | | | | | |
| 10:00 | | | | | | Round Table Anatomy-based fitting | | | | Round Table Healthy aging | |
| 10:05 | | SE18 | | | | | | | | | RT41 |
| 10:10 | | | | | | | | | | | |
| 10:15 | | RT21 | | | | | | | | | |
| 10:20 | | | | | | | | | | | |
| 10:25 | Industry Symposium OTICON | | | Round Table Cochlear implantation in inner ear dysplasias/aplasias - CI or ABI? | Session Increasing CI access | | | | | | |
| 10:30 | | | | | | | | | | | |
| 10:35 | | | | | | | | | | | |
| 10:40 | | IS07 | | | | | | | | | |
| 10:45 | | | | | | | | | | | |
| 10:50 | | | | | | Keynote Lectures | | | Keynote Lectures | | |
| 10:55 | | | | | | | KL31 | | | KL38 | |
| 11:00 | | | Round Table Standardisation of EAS fitting | | | | KL32 | RT33 | SE25 | | |
| 11:05 | | | | | | | KL33 | | | | |
| 11:10 | | | | | | | | | | | |
| 11:15 | | | | | | | | | | | |
| 11:20 | Round table Bone conduction implants - surgical and audiological perspective | RT22 | | | | | | | | | |
| 11:25 | | | | | | | | | | | |
| 11:30 | | | | | | | | | | | |
| 11:35 | | | | | | | | | | | |
| 11:40 | | | | | | | | | | | |
| 11:45 | | | | | | | | | | | |
| 11:50 | | | 11:45-13:15 Session Use of cochlear micro-anatomy to improve CI outcomes | Round Table CI in local anesthesia | 11:25-12:40 Panel ABI Fulda protocol | 11:20-12:50 Panel Neuroplasticity from different perspectives | | | | | |
| 11:55 | | RT18 | | | | | | | | | |
| 12:00 | | | | | | | | | | | |
| 12:05 | | | | | | | | | | | |
| 12:10 | | | | | | | | | | | |
| 12:15 | | SE21 | | | | | RT25 | RT34 | RT37 | Session Rehabilitation children | |
| | | | | | | | | | | SE26 | |



ADVANCED
BIONICS
POWERFUL CONNECTIONS

A Sonova brand

Advanced Bionics at CI 2026

SAVE THE DATES

We are thrilled to invite you to join us for four inspiring days of innovation, insight, and connection here in Warsaw. Our carefully curated Symposium and Sponsored Sessions feature renowned speakers, offering valuable perspectives on the latest developments in the field.

Mark your calendars—we look forward to welcoming you!

Advanced Bionics Symposium

BUILT TO PERFORM, DESIGNED TO EVOLVE

Monday, May 11 at 16:30 – Universal Ballroom

Advanced Bionics Sponsored Sessions

EMPOWERING ACCESS WITH DIGITAL TECHNOLOGY

Tuesday, May 12 at 14:15 – Poplar+Adler

PHONAK SYNERGY AND IMPLEMENTING AI INTO CI PRACTICE

Wednesday, May 13 at 14:00 – Universal Ballroom I

Come visit our exhibition booth and the AB Technical Suite to learn more about how our latest innovations are transforming hearing care! Experience personalized patient journeys with our apps, discover the efficiency of Remote Programming, and learn how our AIM™ System ensures optimal hearing outcomes.



OTOARM & OTODRIVE

Precision Tools for Otological Surgery

A deaf ear is not a dead ear. That's why we've developed precision tools that can help you maximize structural preservation and perform surgical procedures in tune with each patient's unique anatomy.

OTODRIVE* can help you maintain slow, steady, and precise movement for more consistent surgical outcomes. And to accurately position surgical tools and reduce natural hand tremor, OTOARM is here.



Imagine the future of
otological surgery at
go.medel.pro/OTO

13 MAY | TIMETABLE | HILTON

| 13.05 | Universe Ballroom I | Universe Ballroom II | Acacia+Walnut +Willow | Adler+Poplar | Cedar+Magnolia +Sycamore | Hazel+Pine | | | | | |
|-------|--|--|--|---|---|---|------|------|---|--|--|
| 7:45 | | | | Keynote Lectures | | | | | | | |
| 7:50 | | | | | | | | | | | |
| 7:55 | | | | | | | | | | | |
| 8:00 | Round Table Can we really measure cochlear health? - next generation of objective biomarkers | Round Table Audiology education meeting global standards | Panel CI is the standard of care for treatment of SPSNHL | | Round Table Evidence horizon: building the scientific foundation for future innovation | Session Telemedicine & hearing implants | | | | | |
| 8:05 | | | | | | | | | | | |
| 8:10 | | | | | | | | | | | |
| 8:15 | | | | | | | | | | | |
| 8:20 | | | | | | | | | | | |
| 8:25 | | | | | | | | | | | |
| 8:30 | | | | | | | | | Session Single-sided deafness | | |
| 8:35 | | | | RT46 | | | | RT54 | | | |
| 8:40 | | | | | | | | | | | |
| 8:45 | | | | | | | | | | | |
| 8:50 | | RT49 | | | RT60 | | | | | | |
| 8:55 | | | | | | | | | | | |
| 9:00 | | | | SE33 | | | | | | | |
| 9:05 | | | Keynote Lectures | | | SE37 | | | | | |
| 9:10 | | | | | | | | | | | |
| 9:15 | | | KL42 | | | | | | | | |
| 9:20 | Session Cochlear health | Round Table International classification of functioning, disability and health (ICF) | Keynote Lectures | | Round Table Ethical considerations in cochlear implantation | Round Table The use of Connected Care to improve access to care | | | | | |
| 9:25 | | | | | | | KL43 | | | | |
| 9:30 | | | | | | | | | Round table Management of single-sided deafness | | |
| 9:35 | | | | | | | | | | | |
| 9:40 | | | | | | | | | | | |
| 9:45 | | | | | | | | | | | |
| 9:50 | | | | | | | | | | | |
| 9:55 | | | | SE28 | | | | | RT56 | | |
| 10:00 | | | | | | | | | | | |
| 10:05 | | | | | | | | | | | |
| 10:10 | | RT50 | | | RT61 | | | | | | |
| 10:15 | | | Session Objective measures | | | | | | | | |
| 10:20 | | | | Panel Cochlear implantation in chronic otitis media and challenging cases | | | | | | | |
| 10:25 | Keynote Lectures | | | | | RT63 | | | | | |
| 10:30 | | | | | | | | | | | |
| 10:35 | KL39 | | | | | | | | | | |
| 10:40 | KL40 | Keynote Lectures | KL41 | | | | | | | | |
| 10:45 | | | | | | | | | | | |
| 10:50 | | | | | Panel CI in developing countries: understanding the gaps in CI service delivery in developing countries | | | | | | |
| 10:55 | | | | | | | | | | | |
| 11:00 | RT47 | | | RT57 | | | | | | | |
| 11:05 | | | | | | | | | | | |
| 11:10 | | SE29 | SE30 | | | Panel AI in CI | | | | | |
| 11:15 | | | | | | | | | | | |
| 11:20 | | | | RT58 | | | | | | | |
| 11:25 | 11:00-12:00 | 10:50-12:20 | | | | | | | | | |
| 11:30 | Round Table | Session | | 11:15-12:15 | | RT64 | | | | | |
| 11:35 | How to successfully manage a CI program and future tips and tricks | Patient-reported outcome measures (PROMs) | | Round Table | RT62 | | | | | | |
| 11:40 | | | | Why do sound processor upgrades matter (real-world evidence)? | | | | | | | |
| 11:45 | | | 11:30-12:30 | | | | | | | | |
| 11:50 | | | Round Table | | | 11:50-13:10 | | | | | |
| ↓ | | | Hearing outcome prediction | | | Special Panel CIGI Group - Landmarks in paediatric cochlear implantation in India | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| 11:55 | | | | | | RT65 | | | | | |

SmartEAR)))[®]

Smart accessories for hearing aids & cochlear implant audio processors



HEADBANDS • SAFETY ATTACHMENTS • SKINS • EARHOLDERS • CASES

Designed for children and adults
who need comfort, safety and confidence every day.

Loved by customers worldwide

www.smartear.eu



ADVANCED
BIONICS

POWERFUL CONNECTIONS

ADVERTISEMENT
FOR PROFESSIONALS

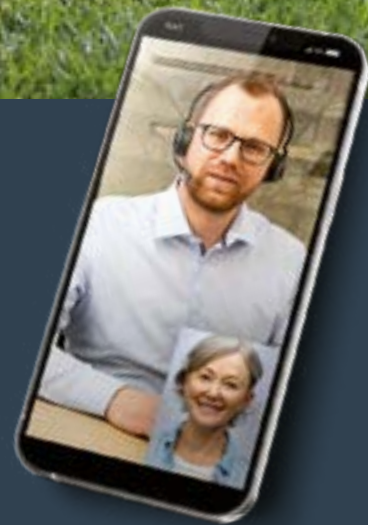


REMOTE PROGRAMMING

Expand your reach and offer your patients virtual cochlear implant programming appointments!

- The only app for complete remote CI programming.
- The world's first app for programming CI + hearing aid.

Learn more at AdvancedBionics.com/RemoteProgramming



10 MAY | PROGRAM | KAJETANY

Atrium

Congress Tribune Correspondent: Nowakowska Daria/ Smardz Klaudia/ Karaban Łukasz/ Litvinava Maryia

08:30 – 08:50 Keynote Lectures: KL01

Chairs: Eugenijus Lesinskas, Marcin Frączek, Dorota Szuber

08:30 – 08:50

Special applications of cochlear implants in challenging cases, Marcin Szymański

08:50 – 09:20 Session: SE01 – Scary pediatric CI cases

Chairs: Eugenijus Lesinskas, Marcin Frączek, Dorota Szuber

08:50 – 09:00

0339 Temporo-auricular fascial flap for reconstruction of exposed cochlear implant

Sanjay Patel, Mira El-Salem, Emma Richards, Sameena Hassan, Konstance Tzifa

09:00 – 09:10

0664 Cochlear implants in Syndromic Children and Malformations

Ashima Saxena, Mohnish Grover, Gaurav Gupta, Raghav Mehta, Mukesh Dagur

09:10 - 09:20

0673 Our experience with cochlear implantation in malformed cochlea and speech outcome: A Case series

Rishabh Mehta, Amit Goyal, Vidhu Sharma

09:30 – 10:45 Panel: RT01 – Difficult surgical cases

Chair: Caglar Batman

Panelists: Katelyn Berg, Isabelle Mosnier, Luis Lassaletta, Riyad Khnifes, Levent Sennaroglu

11:00 – 13:00 Demonstration surgeries: DS01 – Life Transmission: Window Approach Workshop WAW 89

Operating surgeon: Henryk Skarzynski

Moderators: Piotr H. Skarzynski, Artur Lorens, Elżbieta Gos

13:30 – 14:15 Industry Symposium: IS01 – Advanced Bionics

14:30 – 15:15 Industry Symposium: IS02 Cochlear

15:30 – 16:15 Industry Symposium: IS03 Med-EI

16:30 – 17:30 Round Table: RT02 – SSD in children and adults - when and how?

Chair: Piotr H. Skarzynski

Panelists: Artur Lorens, Silke Helbig, Ranjith Rajeswaran, Dayse Tavora-Vieira, Jacob B. Hunter, Hillary A. Snapp, Georg Sprinzl, Mario Zernotti, Artur M. Castilho

17:40 – 18:40 Round Table: RT03 Totally implantable cochlear implant - for who and when?

Chair: Piotr H. Skarzynski

Panelists: Joachim Müller, Robert Briggs, Angel Ramos Macias, Wolf-Dieter Baumgartner

K1

Congress Tribune Correspondent: Kawałko-Macutkiewicz Aleksandra/ Kępa Konrad/ Jasińska Lidia

08:30 – 09:00 Panel Central: RT04 auditory processing disorders in cochlear implantation

Chair: Natalia Czajka

Panelists: Artur Lorens, Tomasz Wolak, Natalia Czajka

09:15 – 10:45 Session: SE02 Cochlear implantation in a malformed cochlea

Chairs: J.M. Hans, Titus Ibekwe, Leszek Kłębukowski

09:15 - 09:25

0049 Clinical Outcomes of Unilateral Cochlear Implantation in Children with Hearing Loss and Common Cavity Inner Ear Malformation

Jianxin Qiu, Shanxian Gao, Li Yin



10 MAY | PROGRAM | KAJETANY

09:25 - 09:35

0089 Hearing Rehabilitation in Inner Ear Malformations

Philipp Zelger, Joachim Schmutzhard, Josef Seebacher, Simone Graf

09:35 - 09:45

0183 SURGICAL & AUDIOLOGICAL OUTCOME OF PEDIATRIC CI SURGERY IN IEMs COMPARED TO NORMAL INNER EAR

Nithreen Said, Laila Telmesani

09:45 - 09:55

0208 Auditory Outcomes by Cochlear Hypoplasia Type (CH-I–IV) in Pediatric Patients

Elanur Avci, Gamze Ceylan, Hilal Burcu Özkan Atak

09:55 - 10:05

0241 Use of the Slim Straight Electrode in Type III Incomplete Partition Inner Ear Malformation

Janez Rebol, Kitija Daina

10:05 - 10:15

0419 Evaluation of Auditory Verbal Performance of Pediatric CI Users with Inner Ear Malformations

Yagmur Unal, Sevgi Kadihanoglu, Merve Ozbal Batuk

10:15 - 10:25

0478 Cochlear Implantation in Anomalous Inner Ear Anatomy: Surgical Challenges and Clinical Outcomes

Kune Saphi Pyrbot, Kiran Natarajan, Mohan Kameswaran

10:25 - 10:35

0628 An EABR paradigm for assessing inner ear malformations in cochlear implantation

Salman Alhabib, Medhat Yousef, Fida Almuhawwas

**11:00 – 13:00 Demonstration surgeries: DS01 - Life Transmission: Window Approach
Workshop WAW 89**

Operating surgeon: Henryk Skarzynski

Moderators: Piotr H. Skarzynski, Artur Lorens, Elżbieta Gos

13:15 – 13:35 Keynote Lectures: KL02

Chairs: Eva Orzan, Monika Ołdak, Dominika Oziębło, Ewa Groszek

13:15 – 13:35

Benefits of Genetic Testing for Cochlear Implant Patients, Shin-Ichi Usami

13:35 – 14:45 Session: SE03 Genetic diagnosis

Chairs: Shin-Ichi Usami, Eva Orzan, Monika Ołdak, Dominika Oziębło, Ewa Groszek

13:35 - 13:45

0426 Bilateral Cochlear Implantation in a Child with Warsaw Breakage Syndrome: Hearing Restoration in a Rare Genetic Disorder

Michail Athanasopoulos, Pinelopi Samara, Alexandra Vasileiou, Konstadina Melissourgou, Ioannis Athanasopoulos, Thomas Nikolopoulos

13:45 - 13:55

0431 Genetic perspective on hearing augmentation in patients with rare inner ear malformations

Nina Gan, Natalia Bałdyga, Dominika Oziębło, Marcin Leja, Mariusz Furmanek, Henryk Skarżyński, Monika Ołdak

13:55 - 14:05

0580 Etiologies of hearing loss in a large cohort of CI recipients

Frederic Acke, Freya Swinnen, Ingeborg Dhooge



10 MAY | PROGRAM | KAJETANY

14:05 - 14:15

0590 Genetic determinants of partial deafness in cochlear implant candidates: insights from targeted and whole exome sequencing

Dominika Oziębło, Natalia Bałdyga, Marcin Leja, Nina Gan, Gabriela Kępczyńska, Henryk Skarżyński, Monika Ołdak

14:15 - 14:25

0592 Diagnostic utility of whole exome sequencing in children with profound prelingual hearing loss and impact of genetic background on cochlear implantation outcome

Dominika Oziębło, Anita Obrycka, Natalia Bałdyga, Marcin L. Leja, Henryk Skarżyński, Monika Ołdak

14:25 - 14:35

0617 Cochlear implantation in patients with incomplete partition type 2 and enlarged vestibular aqueduct related to SLC26A4 status

Natalia Bałdyga, Nina Gan, Dominika Oziębło, Marcin Leja, Mariusz Furmanek, Henryk Skarżyński, Monika Ołdak

14:35 - 14:45

0710 The Impact of Genetic Diagnosis on Families of Children with Syndromic and Nonsyndromic Deafness: Evidence from a Survey Study

Eva Orzan, Claudia Ceretta, Agnese Feresin, Giulia Bresciani, Raffaella Marchi, Tiziana Di Cezare**14:50 – 15:20 Keynote Lectures: KL03, KL04**

Chairs: Anita Obrycka, Moayyad Malas, Łukasz Plichta, Dorota Piekaj-Stefańska

14:50 - 15:05

Older adult cochlear implant recipients: considerations and outcomes, Margaret Dillon

15:05 - 15:20

Tips and Tricks for Managing Legacy CI Devices, Meredith Holcomb**15:25 – 17:20 Session: SE04 CI Outcomes Adult Users**

Chairs: Astrid Magele, Jawwad Ahmad, Emilia Czaplicka, Bartłomiej Król

15:25 - 15:35

0545 Results of EAS Performed in Japan using Long Electrodes: A Multicenter Retrospective Survey

Shin-ichi Usami

15:35 - 15:45

0143 Long-term efficacy of Chinese domestic cochlear implants: A 15-year in-depth follow-up in post-lingual deafened patients

Haiqiao Du, Jianan Li, Shiming Yang, Li Yin

15:45 - 15:55

0190 Tinnitus and Tolerance to Loudness in Adult Cochlear Implant Users

Patrizia Mancini, Ginevra Portanova, Ilaria Giallini, Maria Nicastrì, Hilal Dincer D'Alessandro

15:55 - 16:05

0218 Hearing Preservation in Cochlear Implant Surgery

Rajeev Kapila

16:05 - 16:15

0417 Defining Clinically Meaningful Change in Speech Perception Following Cochlear Implantation: A Data-Driven Approach

Yifat Yaar Soffer, Shir Leshem, Haya Fogel Grinvald, Yael Henkin

16:15 - 16:25

0439 Towards precision medicine in cochlear implantation: a multibrand study correlating postoperative radiological assessment, clinical data and functional outcomes

Giulia Zambonini, Domenico Cuda, Giuseppe Di Trapani

10 MAY | PROGRAM | KAJETANY

16:25 - 16:35

0484 Long-Term Audiovestibular Outcomes Before and After Cochlear Implantation

Manja Hribar, Teja Hržič, Anita Kastelic, Mateja Božič, Nina Božanič Urbančič, Dejan Mladenov, Iztok Fošnarič, Saba Battelino

16:35 - 16:45

0587 Psychophysical outcomes for variations of Focused Multipolar Stimulation

Nicolas Verhaert, Andrzej Zarowski, Anke Plasmans, Naomi Croghan, Christopher Long, Sarah Duran, Jennifer Torres, Sean Anderson, Harish Krishnamoorthi, Emily Lundberg, Geert De Ceulaer, Sam Denys, Lieselot Van Deun, Liesbeth De Coninck, Annelies Vermeiren, Alison Bieber, David Kelsall

16:45 - 16:55

0668 Evaluating the Real-World Impact of Roger Adaptive Digital Modulation Technology on Speech Understanding in Cochlear Implant Users

Aninda Duti Banik

16:55 - 17:05

0669 Functional and surgical outcomes of cochlear implantation: clinical evidence from the Department of Laryngology, Medical University of Silesia

Lucyna Klimczak-Gołąb, Małgorzata Toroń, Katarzyna Przytuła-Kandzia, Bartosz Witek, Jarosław Markowski

17:05 - 17:15

0702 Factors Contributing to Outcomes in Adult Cochlear Implant Users: Analysis of a Multicenter Cochlear Implant Registry

Koichiro Wasano

17:15 - 17:20

0039 The Clinical Effect of Steroids for Hearing Preservation in Cochlear Implantation: Conclusions Based on Three Cochlear Implant Systems and Two Administration Regimes

Magdalena B. Skarżyńska, Elżbieta Gos, Adam Walkowiak, Artur Lorens, Andrzej Pastuszek, Łukasz Plichta, Aleksandra Chodkiewicz, Piotr Skarżyński

17:25 – 19:15 Session: SE05 – CI outcomes children

Chairs: Rudolf Hagen, Rohit Mehrotra, Marek Porowski, Grażyna Urbańska

17:25 - 17:35

0703 Factors Contributing to Outcomes in Pediatric Cochlear Implant Users: Analysis of a Multicenter Cochlear Implant Registry

Kenichi Takano, Koichiro Wasano

17:35 - 17:45

0482 Early Speech Development in Romanian Children with Cochlear Implants Assessed Using the LittlEARS® Early Speech Production Questionnaire (LEESPQ)

Luminita Radulescu, Alina Ivanov

17:45 - 17:55

0546 Early Auditory Development Following Cochlear Implantation in Children with Comorbidities

Elżbieta Włodarczyk, Anita Obrycka, Artur Lorens, Piotr H. Skarżyński, Henryk Skarżyński

17:55 - 18:05

0556 Auditory and Cognitive Mechanisms Underlying Speech-in-Noise Performance in Sequential and Simultaneous Bilateral Cochlear Implant Users: Preliminary Study

Nezafet Ozturk Akar, Irem Ozdas, Nilufer Bal, Ayca Ciprut

18:05 - 18:15

0644 Earlier cochlear implantation for children under 24 months of age is associated with a graded improvement in speech performance

Alexander North, Harry Powell, Mary Ghayeb-Haddad, Katherine Wilson, Jannet Horton, Kirsty Morrish, Caroline Bartrop, Jo Garvey



10 MAY | PROGRAM | KAJETANY

18:15 - 18:25

0635 The correlation between asymmetric cochlear implant depth of insertion and interaural cochlear dimension variability

Ohad Hilly, Hadas Knoller, Tally Greenstein, Meirav Sokolov, Noga Lipshitz, David Ulanovski, Eyal Raveh, Ofir Zavdy

18:25 - 18:35

0421 Sequential bilateral cochlear implants in prelingually deaf children

Anita Obrycka, Artur Lorens, Adam Walkowiak, Henryk Skarżyński

18:35 - 18:45

0378 Electrode contacts in the functional acoustic hearing region for adult and pediatric cochlear implant recipients

Nicholas Thompson, Kevin Brown, Margaret Dillon

18:45 - 18:55

0094 Sensitivity for Interaural Time Differences with Fine Structure Coding in Bilaterally Cochlear Implanted Children

Thomas Wesarg, Konstantin Wiebe, Aurelia Daxer, Christian Wirtz, Reinhold Schatzer, Peter Nopp, Jan W H Schnupp, Susan Arndt, Nicole Rosskothen-Kuhl

18:55 - 19:05

0565 Neurocognitive Involvement in Cochlear Implant Recipients: Insights from Functional Head Impulse Test, Reading Span, and QuickSIN: Preliminary Study

Irem Ozdas, Nezafet Ozturk Akar, Nilüfer Bal, Ayse Ayca Ciprut

19:05 - 19:15

0427 Clinical–surgical profile and early auditory outcomes in a multicenter cochlear implant registry (2019–2025)

Juan Carlos Vergara, Jorge Cabrera, Francisco Gonzalez, Rafael Jaramillo, José Eduardo Guzmán, Juan Felipe Monroy**Park Kajetany**Congress Tribune Correspondent: Chodnicka Klaudia/ Grunwald Arkadiusz/
Stachnik Tomasz/ Kostrzewa-Sieńkowska Adrianna**08:30 – 08:50 Keynote Lectures: KL05**

Chairs: Rohit Udaya Prasad, Karan Bhatia, Alicja Surma, Ewelina Bukato

08:30 - 08:45

Electrophysiology of the Facial Nerve, Andrew J. Fishman**08:50 – 09:30 Session: SE06 – Facial nerve & CI**

Chairs: Rohit Udaya Prasad, Karan Bhatia, Alicja Surma, Ewelina Bukato

08:50 - 09:00

0211 Relationship of the transmastoid tunnel location in VERIA technique with the Facial nerve and Chorda Tympani nerve, depth and angle of insertion of the electrode by VERIA technique by 3D reconstruction of post operative CT scan of temporal bone

Rohit Udaya Prasad, K.S. Karthik

09:00 - 09:10

0612 Placement of the MP1 return electrode closer to the cochlea to manage facial stimulation in cochlear implants

Aniket A. Saoji, Colin L.W. Driscoll

09:10 - 09:20

0636 Management of Uncontrollable Facial Stimulation in CI Patients

Markus Dahm, Vesna Maricc, Jane Brew

09:20 - 09:30

0679 Cochlear Implantation: The use of OTOPLAN Reconstructed Images in Trajectory Identification

Eman Hajr, Yassin Abdelsamad, Fida Almuhawes, Abdulrahman Hagr

K1 | 10 May



PARK KAJETANY | 10 May

10 MAY | PROGRAM | KAJETANY

09:45 – 10:45 Session: SE07 Aural atresia & microtia

Chairs: Janez Rebol, Khassan Diab, Monika Boruta, Karol Myszel, Tetiana Gołubok

09:45 - 09:55

0131 Our surgical approach in children with atresia

Katrin Reimamm, Kruthika Thangavelu, Rainer Weiß, Jochen Müller-Mazzotta

09:55 - 10:05

0146 Experiences of Sentio system implantation in young children with microtia/atresia

Carlos De Paula, Saúl Astray, Blanca Pastor, Dolores Sánchez-Alcón, Abel Guzmán

10:05 - 10:15

0195 Audiological outcomes, spatial hearing, masking release and localization ability and quality of life in children and adults with unilateral aural atresia and Bonebridge or Vibrant Soundbridge

Sophia Gantner, Marlene Pollotzek, Martijn Agterberg, John-Martin Hempel

10:15 - 10:25

0210 Hearing rehabilitation for external and middle ear malformations: When and what?

Javier Gavilan

10:25 - 10:35

0463 Posterior Placement of a Bone Conduction Implant in Congenital Aural Atresia: Surgical Technique and Considerations

Tillo Mennes

10:35 - 10:45

0634 23 Years Experience of Combined Atresia / Microtia Clinic

Markus Dahm, Sian Fairbank

11:00 – 13:00 Demonstration surgeries: DS01 – Life Transmission: Window Approach Workshop WAW 89

Operating surgeon: Henryk Skarzynski

Moderators: Piotr H. Skarzynski, Artur Lorens, Elżbieta Gos

13:15 – 14:00 Panel: RT04 – Challenges and benefits of evidence-based medical decision making

Chair: Christina Schwarz

Panelists:

VSBR reimbursement options in Brazil, Arthur Castilho

Vision 2030: what does it mean for decision making on middle ear and bone conduction implants in KSA, Isra Al Jazeeri

BB in cholesteatoma treatment compared to surgery alone - a cost-utility analysis, Michael Urban

14:15 – 15:00 Keynote Lectures: KL05, KL06, KL07

Chairs: Arthur M. Castilho, Marcin Szymański, Monika Boruta, Aleksandra Kawałko-Macutkiewicz, Małgorzata Pastucha

14:15 - 14:30

Developments in passive ossicular reconstruction, Dirk Beutner

14:30 - 14:45

Towards photoacoustic implants: LDV measurements of skin vibrations during bone conduction stimulation at the mastoid, Torsten Rahne, Dawid Brüning, Rajalakshmi Sivarajan

14:45 - 15:00

Evolution of Bone Conduction Implants in India, Sunil Dutt, Apurva Kumar

15:15 – 16:55 Session: SE08 – Bone conduction implants in adults

Chairs: Iqbal Khan, Andrzej Pastuszek, Katarzyna Przytuła-Kandzia



FOR PROFESSIONALS



Connect. Focus. Explore.

Cochlear™ Nucleus® Kanso® 3 Sound Processor

Help your patients connect to what they love, focus on what matters, and explore the freedom of the Nucleus® Kanso® 3 Sound Processor.



www.cochlear.com

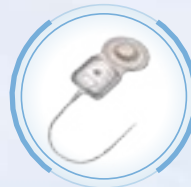


This material is intended for health professionals. If you are a consumer, please seek advice from your health professional about treatments for hearing loss. Outcomes may vary, and your health professional will advise you about the factors which could affect your outcome. Always read the instructions for use. Not all products are available in all countries. Please contact your local Cochlear representative for product information. Hear now. And always, Hugfit, Human Design, Hybrid, Invisible Hearing, Kanso, LowPro, MET, MP3000, myCochlear, mySmartSound, NRT, Nucleus, Osia, Outcome Focused Fitting, Off-Stylet, Piezo Power, Profile, Slimline, SmartSound, Softip, SoundArc, True Wireless, the elliptical logo, Vistafix, Whisper, WindShield and Xidium are either trademarks or registered trademarks of the Cochlear group of companies.
© Cochlear Limited 2026. D2456146 V1 2026-04

NUROTRON

Oral Presentation

| Date | Program | Time | Speaker | Place |
|----------|--|-------------|----------------|-----------------------|
| 10th May | Clinical Outcomes of Unilateral Cochlear Implantation in Children with Hearing Loss and Common Cavity Inner Ear Malformation | 08:30-08:40 | Prof. Li Yin | Kajetany K1 |
| 10th May | Long-term efficacy of Chinese Domestic Cochlear Implants: A 15-year in-depth follow-up in post-lingual deafened patients | 15:35-15:45 | Mr. Tianyi Liu | Kajetany K1 |
| 13th May | Exploration of the Effectiveness of Online Remote Programming for Domestic Cochlear Implant Systems | 07:45-07:55 | Mr. Tianyi Liu | Hazel+Pine |
| 13th May | Safety and Effectiveness of the NSP-100A Off-the-ear Cochlear Implant Sound Processor | 14:50-15:00 | Mr. Tianyi Liu | Acacia+Willow +Walnut |
| 13th May | Clinical Evaluation of AutoNRM (Automatic Neural Response Measurement) for Automatic Cochlear Implant Fitting | 15:00-15:10 | Prof. Li YIN | Acacia+Willow +Walnut |



CS-30A (3.0T)



ABI



Airum

10 MAY | PROGRAM | KAJETANY

15:15 - 15:25

0011 Surgical Approaches and Complications in OSIA: A Systematic Review

Moayyad Malas, Abdulrahman Hagr, Fida Almuhawaw

15:25 - 15:35

0061 Long-Term Safety and Hearing Benefits of an Active Transcutaneous Bone-Anchored Implant: Results from a 24-Month Multi-Center Investigation

Thomas Wesarg, Susan Arndt, Emmanuel A M Mylanus, Peter Monksfield, James Tysome, Thomas Lenarz, Myrthe K S Hol

15:35 - 15:45

0104 Host response, microbiome, pain, and aftercare in Bone-Anchored Hearing Systems: Integrating clinical, microbiological, and retrieval-based evidence

Marsel Ganeyev, Martin L. Johansson

15:45 - 15:55

0152 Local anaesthetic Osia implant surgery in the outpatient clinic - the first 30 patients with 1 year follow up

Emma Stapleton

15:55 - 16:05

0234 The Bonebridge Hearing Implant in Clinical Practice: Safety and Effectiveness in 325 Patients

Piotr H. Skarzynski, Katarzyna B. Cywka, Emilia Czaplicka, Henryk Skarzynski

16:05 - 16:15

0293 Bonebridge, long term results, survival rate and complications

Mario Zernotti, Leonardo Ordoñez, Sofia Angulo Martinez, Maria Fernanda Di Gregorio, Paola Medina Bravo, Carolina Rivera, Maximo Zernotti

16:15 - 16:25

0311 A new fitting strategy for BB-user: clinical feasibility

Miryam Calvino, Luis Lassaletta, Viktor Koci, Kamila Kondraciuk, Fiammetta M. Korsch, Joachim Schmutzhard, Antonio della Volpe, Hamidreza Mojallal, Elena Muñoz, Javier Gavilán

16:25 - 16:35

0403 Long-term Safety and Efficacy of the Bonebridge BCI 601: A Decade of Experience with Active Transcutaneous Bone Conduction

Kristen Rak, Thomas Keintzel, Georg Sprinzl, Carolina Köstler, Nicole Knoelke, Susan Busch, Tobias Raffelsberger, Astrid Magele, Philipp Schörg, Robert Jago Wiek, Thomas Lenarz

16:35 - 16:45

0428 Osia® System Outcomes in Colombia: A Large Multicenter Cohort (2019–2025)

Rafael Jaramillo, Francisco Gonzalez, Jorge Cabrera, Ordoñez-Ordoñez Leonardo, Jose Agustin Caraballo

16:45 - 16:55

0479 How should we perform Osia® implantation: the experiences of two European clinics

Wojciech Gawęcki, Ann-Kathrin Rauch, Marta Pietraszek, Maria Jaworska, Ewelina Bartkowiak, Susan Arndt**17:10 – 17:30 Keynote Lectures: KL08**

Chairs: Faisal Zawawi, Katarzyna Cywka, Anna Sztabnicka

Secretary: Łukasz Karaban, Aleksandra Kawałko-Macutkiewicz

17:10 - 17:25 **Surgical placement possibilities, audiological benefit, and quality of life following Bonebridge implantation in children**, Milan Urík, Soňa Měchurová, Dagmar Hošnová, Vít Kruntorád, Jan Šíma**17:30 – 19:00 Session: SE09 – Bone conduction implants in children**

Chairs: Faisal Zawawi, Katarzyna Cywka, Anna Sztabnicka



10 MAY | PROGRAM | KAJETANY

17:30 - 17:40

0105 Active bone conduction hearing implant (BCI BoneBridge®) for children and adolescents with congenital single-sided deafness (SSD)

Assen Koitschev, Nadine Berger, Antje Ulmer, Christiane Koitschev

17:40 - 17:50

0111 Long-term Stability and Performance of the Bonebridge® Implant in a Pediatric Population: A 12-Year Follow-up

Sofia Bravo-Torres, Carolina Der, Nicolas Pons

17:50 - 18:00

0157 Expanded pediatric indications of MED-EL BONEBRIDGE

Sarah Gitomer, Greg Allen, Lori Silveira, Paul Hynes, Moira McShane, Lauren Alexander, Kirsten Adkisson

18:00 - 18:10

0219 Bonebridge in very young children is safe and effective

Anke Lesinski-Schiedat, Kerstin Willenborg, Thomas Lenarz, Susan Busch

18:10 - 18:20

0235 Outcomes of active bone conduction implants (Bonebridge, Sentio, and Osia): a clinical study in pediatric and adult populations

Piotr H. Skarzynski, Katarzyna B. Cywka, Emilia Czaplicka, Henryk Skarzynski

18:20 - 18:30

0340 Oticon Sentio Outcomes in patients aged 12 years and above: the Birmingham Children's Hospital Experience

Sanjay Patel, Anne Child-Hymas, Jaspreet Gill, Sameena Hassan, Anne-Louise McDermott, Konstance Tzifa

18:30 - 18:40

0374 Sentio implantation in young children – initial results from a prospective multi-centre study

Harry Powell, Cillian Forde, Ann-Louise McDermott, Robert Nash, Myrthe Hol, Emmanuel Mylanus, Xabier Altuno, Carlos de Paula, Serafín Sánchez

18:40 - 18:50

0432 Surgical and Audiological Outcomes of Osia® in Children Under 12 Years: A Large Multicenter Series

Jose Agustin Caraballo, Leonardo Elias Ordoñez-Ordoñez, Carlos Felipe Franco, José Eduardo Guzmán

18:50 - 19:00

0458 Safety and Outcome of Piezoelectric Active Transcutaneous Bone Conduction Implants for Children Younger Than 5 Years: A Prospective Cohort Study

Eulaf Alaadah, Faisal Zawawi, Afnan Bukhari, Mohamed Garrada

Anatomy Lab

08:30 – 10:30 Hands-on Workshop: WR01 Advanced Bionics

13:15 – 15:15 Hands-on Workshop: WR02 Med-EI

16:00 – 18:00 Hands-on Workshop: WR03 Cochlear





**Experts
in hearing
& living with passion**

Our patients can once again
be part of the world of sounds.



ReSound GN

For professionals

ReSound Savi™

Clear sound
and connectivity
for everyone



Exclusive distributor for Poland:
GNP Magnusson Aparatura Medyczna Sp. z o.o.
Aleja Obrońców Tobruku 1/1, 10-092 Olsztyn
tel. +48 89 651 06 80, e-mail: bok@gnp.com.pl
gnp.com.pl

GN Bringing People Closer

Universe Ballroom

Congress Tribune Correspondent: Piktel Joanna/ Grunwald Arkadiusz

07:45 – 09:05 Keynote Lectures: KL09, KL10, KL11, KL12

Chairs: Kenneth H. Lee, Manuel Manrique, Dominika Zagórska, Tomasz Stachnik

07:45 - 08:05

Factors That Impact Functional Hearing Preservation, [Bruce Gantz](#)

08:05 - 08:25

Beyond the Depth: Modiolar Proximity and Evidence Based Perspectives on Electrode Insertion, [Akira Ishiyama](#)

08:25 - 08:45

Low-frequency hearing matters for CI users: the rationale for long electrode arrays with apical fine-structure stimulation, [Paul Van De Heyning](#)

08:45 - 09:05

Acoustic and Electric Hearing: Together or Apart, [Artur Lorens](#)

09:10 – 10:10 Session: SE10 – Hearing preservation

Chairs: Caglar Batman, Artur Lorens, Andrzej Pastuszek, Klaudia Chodnicka

09:10 - 09:20

0025 Proven Hearing Preservation with MED-EL FLEX Electrode Arrays: Real-World Evidence to support Hearing Preservation Claims

[Jasmine Rinnofner](#), [Stefano Morettini](#), [Karin Koinig](#), [Huajie Bu](#), [Magdalena Breu](#), [Ilona Anderson](#)

09:20 - 09:30

0197 The HEARRING Opinion Study on Hearing and Structure Preservation surgery

[Paul Van De Heyning](#), Hearing Study Group

09:30 - 09:40

0248 Effect of Cochlear Implant Electrode Array to Scala Tympani Volume Ratio on Early Hearing Preservation

[Saangyoung Lee](#), [Luke Helpard](#), [Michael Canfarotta](#), [Margaret Dillon](#), [Anne Selleck](#), [Nicholas Thompson](#), [Matthew Dedmon](#), [Kevin Brown](#)

09:40 - 09:50

0321The Bulls-i trial: when is residual hearing compromised, during surgery or afterwards?

[Emmanuel Mylanus](#), [Nicolas Verhaert](#), [Andrzej Zarowski](#), [Stephen O'Leary](#), [Wendy Huinck](#), [Andy Beynon](#), [Coby Lindeboom](#)

09:50 - 10:00

0524 Effect of Electrode Array and Surgical Approach on Structure and Hearing Preservation in Cochlear Implantation: A Randomized Controlled Trial

[Hans Thomeer](#), [Imogen v Beurden](#), [Huib Versnel](#), [Robert Stokroos](#)

10:00 - 10:10

0169 Preserving What Matters: Functional & Structural Hearing Preservation in CI Surgery Revisited

[Philipp Aebischer](#), [Georgios Mantokoudis](#), [Marco Caversaccio](#), [Stefan Weder](#)

10:15 – 10:45 Keynote Lectures: KL13

Chair: Piotr H. Skarzynski

10:15 - 10:45

From the first steps in otosurgery to milestone advances in natural-electric hearing, [Henryk Skarżyński](#)

10:45 – 11:45 Special Round Table: RT05 – Hearing preservation in cochlear implantation

Chair: Henryk Skarzynski, Piotr H. Skarzynski

Panelists: [Angel Ramos Macias](#), [Manuel Manrique](#), [Kevin D. Brown](#), [Margaret Dillon](#), [Paul Van de Heyning](#), [Joachim Muller](#), [Eva Karltorp](#), [Wolf-Dieter Bamugartner](#), [Bruce J. Gantz](#), [Ervin Hochmair](#), [Joseph Chen](#)



11 MAY | PROGRAM | HILTON

12:00 – 12:45 Round Table: RT06 – Complications in different hearing implants – practical issues

Chair: Piotr H. Skarżynski

Panelists: Kristen Rak, Robert Trotic, Antonio della Volpe, Jan Boucek, Koichiro Wasano

12:55 – 13:15 Keynote Lecture: KL14

Chair: Luminita Radulescu, Thomas Lenarz, Karol Myszel, Renata Cudejko, Monika Kozok-Paździor

12:55 - 13:15

A Totally Implantable Cochlear Implant shows potential benefits for adults with hearing loss, [Philippe Lefebvre](#)

13:15 – 13:45 Session: SE11 – Totally implantable cochlear implants

Chair: Luminita Radulescu, Thomas Lenarz, Karol Myszel, Renata Cudejko, Monika Kozok-Paździor

13:15 - 13:25

0127 Successful hearing rehabilitation with the fully implantable cochlear implant TICl

[Kristen Rak](#), [Stephan Hackenberg](#), [Heike Kühn](#), [Johannes Völker](#), [Anja Kurz](#)

13:25 - 13:35

0375 Progress Toward Total Implantability: Two Decades of Innovation and Experience

[Robert Briggs](#), [Sylvia Tari](#), [Alexandra Rouse](#), [Ruth English](#), [Adam Hersbach](#), [Helmut Eder](#), [Peter Seligman](#), [Kerrie Plant](#), [James Dalton](#), [David Money](#), [Jim Patrick](#), [Robert Cowan](#)

13:35 - 13:45

0620 Clinical outcomes of the Acclaim fully implanted cochlear implant

[Aniket A. Saoji](#), [Colin L.W. Driscoll](#)

14:00 – 15:00 Industry Symposium: IS04 Cochlear

15:15 – 16:15 Industry Symposium IS05 Med-EI

16:30 – 17:30 Industry Symposium IS06 Advanced Bionics

Acacia+Walnut+Willow

Congress Tribune Correspondent: [Kostrzewa-Sieńkowska Adrianna](#)/ [Litvinava Maryia](#)

07:45 – 08:30 Instructional course: CO01 – Everything you always wanted to know about bone conduction implants

Chair: Mario Zernotti, Maximo Zernotti

08:40 – 09:00 Keynote Lectures: KL15

Chairs: Torsten Rahne, Marek Porowski, Anna Ratuszniak, Adriana Kostrzewa-Sienikowska

08:40 - 08:55

Power Stapes Vibroplasty in Otosclerosis: Indications, Technique, and Outcomes, [Benjamin Loader](#)

09:00 – 10:00 Session: SE12 – Active middle ear implants

Chairs: Torsten Rahne, Anna Ratuszniak, Monika Kozok-Paździor, Adriana Kostrzewa-Sienikowska

09:00 - 09:10

0041 Investigations on Directional Hearing With One-Sided Fitting of an Active Middle Ear Implant or Bone Conduction Hearing Implant

[Christoph Müller](#), [Hannes Seidler](#), [Janina Kuch](#), [Anna Tsykina](#), [Thomas Zahnert](#), [Susen Lailach](#)

09:10 - 09:20

0128 The Stapes Head Coupler: A Novel, Low-Profile Solution for Optimized Vibroplasty Outcomes

[Kristen Rak](#), [Björn Spahn](#), [Carolina Köstler](#), [Anja Kurz](#), [Mario Cebulla](#), [Stephan Hackenberg](#)



UNIVERSE BALLROOM | 11 MAY



ACACIA+WALNUT+WILLOW | 11 MAY

11 MAY | PROGRAM | HILTON

09:20 - 09:30

0286 VSB as a viable treatment for complex hearing loss, 15 years experience of MUMC and RadboudUMC
Gijs Hoskam, Katja Hellingman, Froukje Cals, Arno Janssen, Cris Lanting

09:30 - 09:40

0317 Long-term results for intraoperative verification of the coupling efficiency of the Vibrant Soundbridge using auditorily evoked brainstem responses

Mario Cebulla, Carolina Köstler, Johannes Völker, Kristen Rak

09:40 - 09:50

0329 Maximum output, dynamic range and speech recognition of Vibrant Soundbridge implanted patients using forward stimulation

Susan Busch, Rolf Salcher, Hannes Maier

09:50 - 10:00

0573 OUTCOME OF VIBRANT SOUNDBRIDGE MIDDLE EAR IMPLANT WITH SHORT PROCESS COUPLER IN OLDER ADULTS

Chul Ho Jang, DoYeon Kim

10:15 – 11:15 Panel: RT07 – Vibrant Soundbridge - pearls and pitfalls?

Chair: Benjamin Loader

Panelists:

The Vibrant Soundbridge - a bigger picture, Benjamin Loader

The Vibrant Soundbridge and Sensorineural Hearing Loss - Do's and Don'ts, Georg Sprinzl

The Vibrant Soundbridge and the Round Window - Pearls and Pitfalls, Kristen Rak

Local or general anesthesia for primary and revision VSB-Surgery, Cristian Martu

11:30 – 12:30 Round Table: RT08 – Vestibular implants

Chairs: Angelica Perez Fornos, Raymond van de Berg, Charley Della Santina

12:40 – 13:00 Keynote Lectures: KL16

Chairs: Raymond van de Berg, Wojciech Kaźmierczak, Grażyna Tacikowska

Latest advances in Vestibular Implants, Angel Ramos Macias, Manuel Manrique Rodriguez, Jaime Monedero Alonso, Raquel Manrique Huarte, Emmanuel Mylanus, Wendy Huinck, Andy Beynon, Andrzej Zarowski, Morgana Sluydts, Juan C. Falcón, Silvia Borkoski, Susana Benitez, Joan Lorente, Carl van Himbeck, Daniel Smith, Remo Arts, Erika van Baelen, Antonin Rambaul, Angel Ramos de Miguel

13:00 – 13:40 Session: SE13 – Vestibular implants

Chairs: Raymond van de Berg, Wojciech Kaźmierczak, Grażyna Tacikowska

13:00 - 13:10

0029 Effect of Baseline Stimulation on Vestibular Responses in Human Vestibular Implant Recipients

Raymond van de Berg, Marieke Ten Hoor, Bernd Vermorcken, Elke Devocht, Nils Guinand, Angelica Pérez-Fornos, Stan van Boxel

13:10 - 13:20

0161 Anatomical Feasibility of Robotic Keyhole Access to the Semicircular Canals for Vestibular Implantation

Georgios Mantokoudis, Elke Loos, Franca Wagner, Stefan Weder, Marco D. Caversaccio, Nils Guinand, Raymond Van de Berg, Philipp Aebischer

13:20 - 13:30

0242 Use of a Split Array electrode cochlear implant as a Vestibulocochlear implant

Felicitos Santos Garza

13:30 - 13:40

0299 From Protocol to Practice: Early Multisite Results of bionicVEST-2

Angel Ramos de Miguel, Jaime Monedero Alonso, Angel Ramos Macias, Manuel Manrique Rodriguez, Raquel Manrique Huarte, Emmanuel Mylanus, Wendy Huinck4 Andy Beynon, Andrzej Zarowski, Morgana Sluydts



11 MAY | PROGRAM | HILTON

Adler+Poplar

Congress Tribune Correspondent: Jasińska Lidia/ Karaban Łukasz

07:45 – 08:45 Keynote Lectures: KL17, KL18, KL19

Chair: Thomas Klenzner, Andrzej Pastuszak, Sebastian Osiński, Joanna Piktel

07:45 - 08:05

Auditory Brainstem Implant in Pediatric Non-tumor Patients, Hao Wu, Ying Chen, Yun Li, Yu Zhang

08:05 - 08:25

CI in vestibular schwannoma: A game changer?, Luis Lassaletta

08:25 - 08:45

Objective measures in ABI: from science to practice, Ranjith Rajeswaran

09:00 – 10:30 Round Table: RT09 – ABI and CI in tumor patients

Chair: Robert Behr

Panelists: Robert Behr, Thomas Klenzner, Nicholas Thomas, Martin U. Schuhmann

10:45 – 12:00 Panel: RT10 – ABI surgery in children

Chair: Levent Sennaroglu

Panelists: Robert Behr, Mohan Kameswaran, Hao Wu, Zdenek Cada, Dan Cristian Gheorghe, Georgios Mantokoudis

12:10 – 13:50 Session: SE14 – ABI or CI in vestibular schwannoma

Chairs: Hao Wu, Thomas Nikolopoulos, Maciej Mrówka, Gabriela Łocik, Joanna Piktel

12:10 - 12:20

0033 To Hear Again: an auditory brainstem implant journey

Hannah McPierzie

12:20 - 12:30

0113 Influence of Age at Implantation and Implant Duration on Auditory and Speech-Language Outcomes in Children with Auditory Brainstem Implants

Yiwen Zhang, Yu Zhang, Yun Li, Hao Wu

12:30 - 12:40

0115 Hypertonic Saline (4.54%) versus Mannitol (20%) for Brain Relaxation in Pediatric Auditory Brainstem Implantation: A Single-Center Retrospective Observational Cohort Study

Jingjie Li

12:40 - 12:50

0180 Lack of Auditory Sensation Through a Cochlear Implant but Present Electrical Compound Action Potentials in Patients with Translabrynthine Vestibular Schwannoma Resection

Courtney Kolberg, Nicholas Deep, Matthew Carlson, Aniket Saoji

12:50 - 13:00

0141 Hearing restoration strategy in NF2-related schwannomatosis: outcomes of cochlear implantation and auditory brainstem implantation

Wenxi Gu, Yiwen Zhang, Yongchuan Chai, Yun Li, Hao Wu

13:00 - 13:10

0221 Awareness and Acceptance of Hearing Rehabilitation in Vestibular Schwannoma Patients with Postoperative SSD

Zdenek Fik

13:10 - 13:20

0448 Cochlear Implantation Versus Auditory Brainstem Implantation in Cochlear Nerve Dysplasia

Wenxi Gu, Jie Liu, Yiwen Zhang, Yun Li, Hao Wu



MED[®]EL



SONNET 3 Reloaded

Smaller size. Added power.

Give your patients the hearing quality they deserve, without any compromises. Small but mighty, the rechargeable battery Micro Pro powers SONNET 3 for up to 12 hours from a single charge. And the rechargeable battery Standard Pro is even more powerful, giving your patients up to 23 hours of nonstop hearing.

That means your patients can now enjoy all the power of MED-EL's superior hearing technology in our smallest package yet.



Discover what makes SONNET 3
the ideal choice for your
patients at go.medel.pro/6a0

hearLIFE

[medel.com](https://www.medel.com)





ADVANCED
BIONICS
POWERFUL CONNECTIONS

ADVERTISEMENT
FOR PROFESSIONALS



The AIM™ System

FAST. OBJECTIVE. CONVENIENT.

- **Real-Time EcochG Measurement** during CI electrode insertion.
- **Objective Audiometry** without requiring patient collaboration.
- **Objective Measures Suite** for intra- and post-operative clinical use.

AdvancedBionics.com/AIM

13:20 - 13:30

0477 Long-Term Auditory-Verbal Performance and Quality of Life Following Paediatric Auditory Brainstem Implantation

Lekhaa Mohanraj, Shanmuga Priya N.S., Mohan Kameswaran

13:30 - 13:40

0618 Argentinian Program of ABI in Children

Daniel A. de la Torre Diamante, Norma Pallares, Vicente Diamante

13:40 - 13:50

0637 Evaluation of Local Evoked Potentials and eSRT Responses in Auditory Brainstem Implant Users: Preliminary Findings

Aysegul Zeytin Cinpolat, Nazire Irem Karakuluk, Aysenur Aykul Yagcioglu, Aysegul Esdogan, Merve Batuk, Betul Cicek Cinar

Cedar+Magnolia+Sycamore Congress Tribune Correspondent: Kawałko-Macutkiewicz Aleksandra/Kępa Konrad

07:45 – 09:15 Round Table: RT11 – ECochG during cochlear implantation: standard of care or academic luxury?

Chair: Stefan Weder

Panelists: Adrian Dalbert, Christofer Bester, Stephen O’Leary, Adam Walkowiak, Amit Walia, Farid Alzhani, Diana Arweiler-Harbeck

09:20 – 10:50 Panel: RT12 – Intracochlear cortical recordings in cochlear implant users: from foundations to clinical perspectives

Chair: Joseph Attias

Panelists:

Intracorporeal Recordings in CI: From Cochlea to Cortex, Andy Beynon

Intracochlear Brain Recording in CI Users: Introducing a New Frontier in Clinical Cortical Assessment, Joseph Attias

Tracking Cortical Neuroplasticity Using the Cochlear Implant, Anu Sharma

Cortical Development of the Auditory Pathway in Single-Sided Deafness: Hearing Ear versus Cochlear Implant, Adam Walkowiak

10:55 – 11:55 Session: SE15 – ECochG

Chairs: Christo Bester, Amit Walia, Adam Walkowiak, Michał Karwat, Daria Nowakowska

10:55 - 11:05

0176 Positive intra-operative electrocochleography track patterns with the HiFocus SlimJ electrode array are associated with stable and improved hearing preservation rates

Blanca Maria Pastor Gomis, Carlos De Paula Verneta, Abel Guzman Calvete, Javier Gisbert Aguilar, Amparo Platero Zamarreño, Juan Martin-Lagos Martinez, Nicolas Muller Locatelli, Marta Martinez Martinez, Unai Martinez De Estibariz Cerdan

11:05 - 11:15

0188 The application of intracochlear ECochG realtime monitoring in minimally invasive cochlear implant surgery

Yajing Wang

11:15 - 11:25

0334 ECochG monitoring of manual and Otodrive CI insertions

Sidharta Gupta, Vincent Van Rompaey, Dyan Ramekers, Marc Lammers

11:25 - 11:35

0385 Novel: Multifrequency monitoring of the hearing trauma in combination with fluoroscopy in long Flex electrode

Greg Eigner Jablonski, Muneera Iftikhar, Benedicte Falkenberg-Jensen, Hilde Korslund, Ralf Greisiger



11 MAY | PROGRAM | HILTON

11:35 - 11:45

0412 Cochlear microphonic latency changes during cochlear implantation support basilar membrane fixation in mid-peak response patterns

Christo Bester, Tayla Razmovski, Jean-Marc Gerard, Stephen O'Leary

11:45 - 11:55

0683 Bilateral Real-Time ECoChG Monitoring in CI Surgery: Two Pediatric Cases with 2.5-Year Hearing Outcomes

Shruti Bansal, Milind Kirtane, Aninda Duti Banik, Amit Anand Jayachandran, Mohini Shah

12:00 – 12:50 Round Table: RT13 – cCMV screening & management: bridging the gap between global protocol

Chair: Fatthi Abdelbaki

Panelists: Lawrence R. Lustig, Karen Gordon, Jaya Nichani, Tiziana Lazzarotto, Kevin D. Brown

13:00 – 14:00 Round Table: RT14 – cCMV infection: current controversies on diagnosis and therapy

Chair: Anna Rita Fetoni

Panelists: Tiziana Lazzarotto, Albert Park, Eva Karltorp, Francesca Forli

Hazel+Pine

Congress Tribune Correspondent: Chodnicka Klaudia/ Stachnik Tomasz

07:45 – 08:15 Instructional course: CO02 – HEARO

Chair: Vedat Topsakal

08:25 – 08:55 Keynote Lectures: KL20, KL21

Chairs: Antonio della Volpe, Milan Urik, Dominika Wróblewska, Monika Bączyk

08:25 - 08:40

Robotic CI surgery: keyhole procedure or only partial electrode insertion into the cochlea?, Marco Caversaccio

08:40 - 08:55

Impedance, neural health and Functional Outcomes in Robotic-Assisted or Manual Cochlear Implantation: A Comparative Study, Philippe Lefebvre, Guillaume Gersdorff

08:55 – 10:15 Session: SE16 – Robotic surgery

Chairs: Antonio della Volpe, Milan Urik, Dominika Wróblewska, Monika Bączyk

08:55 - 09:05

0093 Adoption of the iotaSOFT Robotic-Assisted Cochlear Implantation System: Initial Experience and Early Outcomes

Eric Cunningham, Rivka Bornstein, Katrina Stidham

09:05 - 09:15

0103 Preliminary result of robotic approach in CI-surgery in a pediatric population: multicentric study.

Fiammetta M. Korsch, Antonio della Volpe

09:15 - 09:25

0132 Powered Cochlear Implant Electrode Insertion Using OTODRIVE with FLEX Electrodes

Jacob Hunter, Anika Walia, Karla Belcastro, Keira Mehigan, Lauren Lucas

09:25 - 09:35

0232 Robotic Cochlear Implant Surgery, What has been achieved and what awaits exploration.

Vedat Topsakal

09:35 - 09:45

0413 Robotic Assistance in Cochlear Implantation: A Large Animal Model Study

Till Buschhorn



MARVEL FROM EAR TO EAR

No matter their hearing loss, Marvel has a flexible solution to help your patients hear from both sides. Advanced Bionics and our sister company Phonak offer the only linked two-ear CI solutions, including the only CI solution with a CROS.

Learn more at [AdvancedBionics.com](https://www.advancedbionics.com)



Marvel CI +
Link M Hearing Aid



Marvel CI +
CROS



Marvel CI +
Marvel CI



Advancing hearing Expanding choice

Trusted solutions that transform lives

Ponto™ Instant
Instant access to
premium sound

Ponto™ System
The confidence of
powerful sound

Sentio™ System
Feel it to believe it



Read more about
our BAHS solutions

Scan the QR-code or visit
oticonmedical.com/bahs



oticon
MEDICAL

11 MAY | PROGRAM | HILTON

09:45 - 09:55

0464 Early Clinical Experience with Robot-Assisted Electrode Insertion in Cochlear Implantation Using the Med-El Otoarm-Otodrive System

Vincent Lin, Joseph Chen, Trung Le, Kevin Jer David, Kari Smilsky

09:55 - 10:05

0519 First clinical experience with a Novel Robotic-Assisted System for Cochlear Implant Electrode Insertion

Thomas Lenarz, Nils Prenzler, Kerstin Willenborg, Timm Max, Rolf Salcher

10:05 - 10:15

0521 Surgical and electrophysiological experience with the semi-robotic Otodrive/Otoarm system

Christoph Pfeiffer, Sefa Aygün, Angelina Fröse, Lars Uwe Scholtz, Ingo Todt**10:25 – 11:40 Round Table: RT15 – Robotic CI**

Chair: Marco Caversaccio

Panelists: Antonio della Volpe, Jan Boucek, Milan Urik, Stefan Weder, Joachim Mueller, Luminita Radulescu

11:50 – 12:20 Keynote Lectures: KL22, KL23

Chairs: Marlan Hansen, Magdalena B. Skarżyńska, Paulina Kranodębska, Martyna Turek

11:50 - 12:05

Inner ear drug delivery in combination with cochlear implants, Stefan Plontke

12:05 - 12:20

Drug Eluting Electrodes, Stephen O’Leary**12:20 – 12:50 Session: SE17 – Drug delivery through electrodes**

Chairs: Marlan Hansen, Magdalena B. Skarżyńska, Paulina Kranodębska, Martyna Turek

12:20 - 12:30

0287 Pivotal multicentre randomised controlled trial of a dexamethasone-eluting slim straight electrode (CI622D) vs. standard electrode (CI622) in newly implanted adults with bilateral moderately severe-to-profound sensorineural hearing loss: a 6-month interim analysis

Antje Aschendorff, Christophe Vincent, Melville Da Cruz, Catherine Birman, Olivier Deguine, Isabelle Mosnier, Stephen O’Leary, Emma Stapleton, Manuel Ketterer, Alyssa Gilbert, Manjula Schou, Thomas Lenarz

12:30 - 12:40

0500 Cochlear implantation with a dexamethasone-releasing electrode carrier – a multicentre national study

Stefan Plontke, Stefan Dazert, Thomas Lenarz, Hubert Löwenheim, Marcus Neudert, Kristen Rak, Timo Stöver, Torsten Rahne, Sören Schilp

12:40 - 12:50

0516 Clinical Longterm Results of a Flexible Dexamethasone-Eluting Cochlear Implant Electrode

Thomas Lenarz, Rolf Salcher, Andreas Büchner, Nils Prenzler, Daniel Kley**12:55 – 13:55 Round Table: RT16 – New drugs to preserve and restore hearing: around the corner or decades away?**

Chair: Christoph Arnoldner

Panelists: Christoph Arnoldner, Hubert Löwenheim, Stefan Plontke, Stephen O’Leary



Cochlear™ Nucleus® Nexa™ System

The future of hearing. Delivered today



Introducing the world's first and only smart* cochlear implant system

For the first time, your patients will be ready to access new or improved features and future innovations through upgradeable firmware in their smart implant.

Each patient's MAPs are now securely stored within their smart implant memory and can be quickly and easily copied to a new or replacement sound processor when needed.

The Nucleus® Nexa™ System features the world's smallest and lightest sound processors with all day battery life,^{1,#,‡} ensuring comfort and reliability. Seamlessly integrated into a connected ecosystem, it provides personalised care[^] and access to a wide range of streaming options.[‡]



Off-the-ear

Nucleus Kanso® 3 Nexa
Sound Processor



Behind-the-ear

Nucleus 8 Nexa
Sound Processor

Empower your patients with next-generation hearing solutions.

To find out more visit www.cochlear.com/NucleusNexaProfessional Follow us on [LinkedIn](#)

*The first and only cochlear implant system having internal memory with upgradeable firmware. #The described feature and benefit are available for recipients with a Nucleus Nexa Implant only. Battery life varies for every user, according to the age of the battery, the programs used each day, your implant type, the thickness of skin covering your implant, and the size and type of battery used. Streaming from compatible devices, True Wireless Devices or FM may decrease sound processor battery life depending on how often and for how long streaming is engaged. For Nucleus 8 Nexa and Kanso 3 Nexa sound processors, a full day of battery life is defined as 16 hours. ‡The Nucleus Kanso 3 Nexa Sound Processor is the world's smallest and lightest rechargeable off-the-ear sound processor. ^Remote Care is not available in all countries. For information regarding the devices that are compatible with Cochlear's Remote Care services, visit www.cochlear.com/compatibility. †As Bluetooth LE Audio compatible devices become available, a firmware update will be required for your patients to use certain features. Auracast™ broadcast audio capability is subject to third party adoption of the Auracast protocol. 1. Cochlear Limited. D1190805 Processor Size Comparison. 2024, Nov. This material is intended for health professionals. If you are a consumer, please seek advice from your health professional about treatments for hearing loss. Outcomes may vary, and your health professional will advise you about the factors which could affect your outcome. Always read the instructions for use. Not all products are available in all countries. Please contact your local Cochlear representative for product information. Cochlear, Hear now. And always, Kanso, Nexa, Nucleus, and the elliptical logo are either trademarks or registered trademarks of the Cochlear group of companies.

12 MAY | PROGRAM | HILTON**Universe Ballroom I**

Congress Tribune Correspondent: Sioch Natalia/ Piktel Joanna

07:45 – 08:45 Round Table: RT17 – Dissecting hearing preservation outcomes in cochlear implantation

Chair: Peter Weber, Michael Hoa

Panelists: Michael Hoffer, Elisabeth Toh, Courtney Voelker, Meredith Holcomb

08:55 – 10:15 Session: SE18 – CI surgery pitfalls

Chairs: Milan Stankovic, Dan Cristian Gheorghe, Roman Barylyak, Zuzanna Pankowska

08:55 - 09:05

0109 Long-Term Experience with Cochlear Implant Reimplantation and Reliability at a Large German CI Center

Manuel Christoph Ketterer, Susan Arndt, Rainer Linus Beck, Kazim Shiraliyev, Antje Aschendorff

09:05 - 09:15

0126 Magnetic Resonance Imaging in Cochlear Implant Patients: Safety and Clinical Implications

Silke Helbig, Martin Leinung, Andreas Loth, Timo Stöver

09:15 - 09:25

0363 Late-Onset Edema in Cochlear Implant Recipients: An Evaluative Study

Guilherme Adam Fraga, Ana Beatriz Assis Spina, Luiz Fernando Manzoni Lourenço

09:25 - 09:35

0460 Cochlear implant failures: Our experience of explantations and re-implantations since 2003

Harry Powell, Greg Shein, Cillian Forde, Nikul Amin, Irumee Pai, Rupert Obholzer, Dan Jiang

09:35 - 09:45

0526

Outcomes of Second and Third Revision Cochlear Implantation

Yisgav Shapira, Yifat Yaar Soffer, Amit Wolfovitz, Yael Henkin

09:45 - 09:55

0615 Comparison of Titanium Clip Versus Standard Fixation for Electrode Array Stabilization in Cochlear Implantation: A Prospective Randomized Study

Isabel Sanchez-Cuadrado, Miryam Calvino, José Manuel Morales-Puebla, Julio Peñarrocha, Javier Gavilan, Luis Lassaletta

09:55 - 10:05

0648 Revision cochlear implant surgery: an unwanted reality

Mohnish Grover, Tanmaya Kataria, Gaurav Gupta, C. Preetam

10:05 - 10:15

0670 The pillow technique for reducing postoperative pain after cochlear implantation

Christoph J. Pfeiffer, Lars-Uwe Scholtz, Sirin Ramis, Sefa Aygün, Ingo Todt**10:20 – 10:50 Industry Symposium: IS07 – Oticon****10:55 – 12:10 Round table: RT18 – Bone conduction implants - surgical and audiological perspective**

Chair: Piotr H. Skarżyński

Panelists: István Szanyi, Rafael Jaramillo, Hillary A. Snapp, Faisal Zawawi, Nils Prenzler, Benjamin Loader, Torsten Rahne, Medhat Youssef, Georg Sprinzl, Katarzyna B. Cywka, Anna Ratuszniak, Mario Zernotti, Arthur M. Castilho

12:20 – 13:50 Panel: RT19 – TICI surgery

Chair: Joachim Mueller

Panelists: Robert Briggs, John Martin Hempel, Dominik Riss, Marc Lammers, Artur Lorens



12 MAY | PROGRAM | HILTON

14:00 – 15:15 Round Table: RT20 – The international standard of cochlear implantation: are we there?

Chair: Thomas Lenarz

Panelists: Doug Hartley, Bruce Gantz, Mario Zernotti, Elnemarie Burden, Michael Tong, Rob Briggs

15:30 – 16:30 Keynote Lectures: KL24, KL25, KL26

Chair: Adriana Martinez, Małgorzata Buksińska, Viktoria Barylyak, Anna Piecuch

15:30 - 15:50

0257 Cognitive impact of hearing loss in absence of language

Andrej Kral

15:50 - 16:10

0355 From listening effort to well-being: occupational outcomes in CI users

Sophia E. Kramer, Adriana A. Zekveld

16:10 - 16:30

0756 The Re-wiring Brain: Optimizing Neuroplasticity in Cochlear Implants.

Anu Sharma

16:40 – 18:00 Session: SE19 – CI and cognition in adults

Chairs: Griet Mertens, Courtney Voelker, Sergiusz Prokopiuk, Tetiana Gołubok

16:40 - 16:50

0037 Lost in Translation: Speech-in-Noise in multilingual patients with CI - Key Findings and Clinical Implications

Susann Thyson, Maika Werminghaus, Simone Volpert, Laurenz Althaus, Lisa Buscher, Ipek Türkyilmaz, Thomas Klenzner

16:50 - 17:00

0120 The Impact of Cochlear Implants on Cognitive Function and Quality of Life: A Retrospective Chart Review

Fangqi Liang, Adrianus Ekelmans, Rivka Bornstein, Katrina Stidham

17:00 - 17:10

0314 The impact of hearing loss severity on the trajectory of brain aging

Maria Waligórska, Gabriela Kępczyńska, Dominika Oziębło, Tomasz Wolak

17:10 - 17:20

0346 Effectiveness of Cochlear Implants in Elderly Patients

Akinobu Kakigi, Shinobu Iwak, Jun Yokoi, Natsumi Uehara, Takeshi Fujita, Ken-ichi Nibu

17:20 - 17:30

0351 Five-Year Cognitive Follow-Up After Cochlear Implantation in Older Adults With Severe or Profound Hearing Loss: A Prospective Longitudinal Cohort Study

Ellen Andries, Olivier Vanderveken, Marc Lammers, Paul Van de Heyning, Vincent Van Rompaey, Griet Mertens

17:30 - 17:40

0394 Age-related effects on speech perception, rehabilitation pace, and long-term stability in older cochlear implant users

Nienke Homans, Angeline Meerkerk, Gertjan Dingemans, André Goedegebure, Matthijs Jansen, Jantien Vroegop

17:40 - 17:50

0491 Auditory Fatigue and Listening Effort in Cochlear Implant Users: Beyond Audiometric Recovery

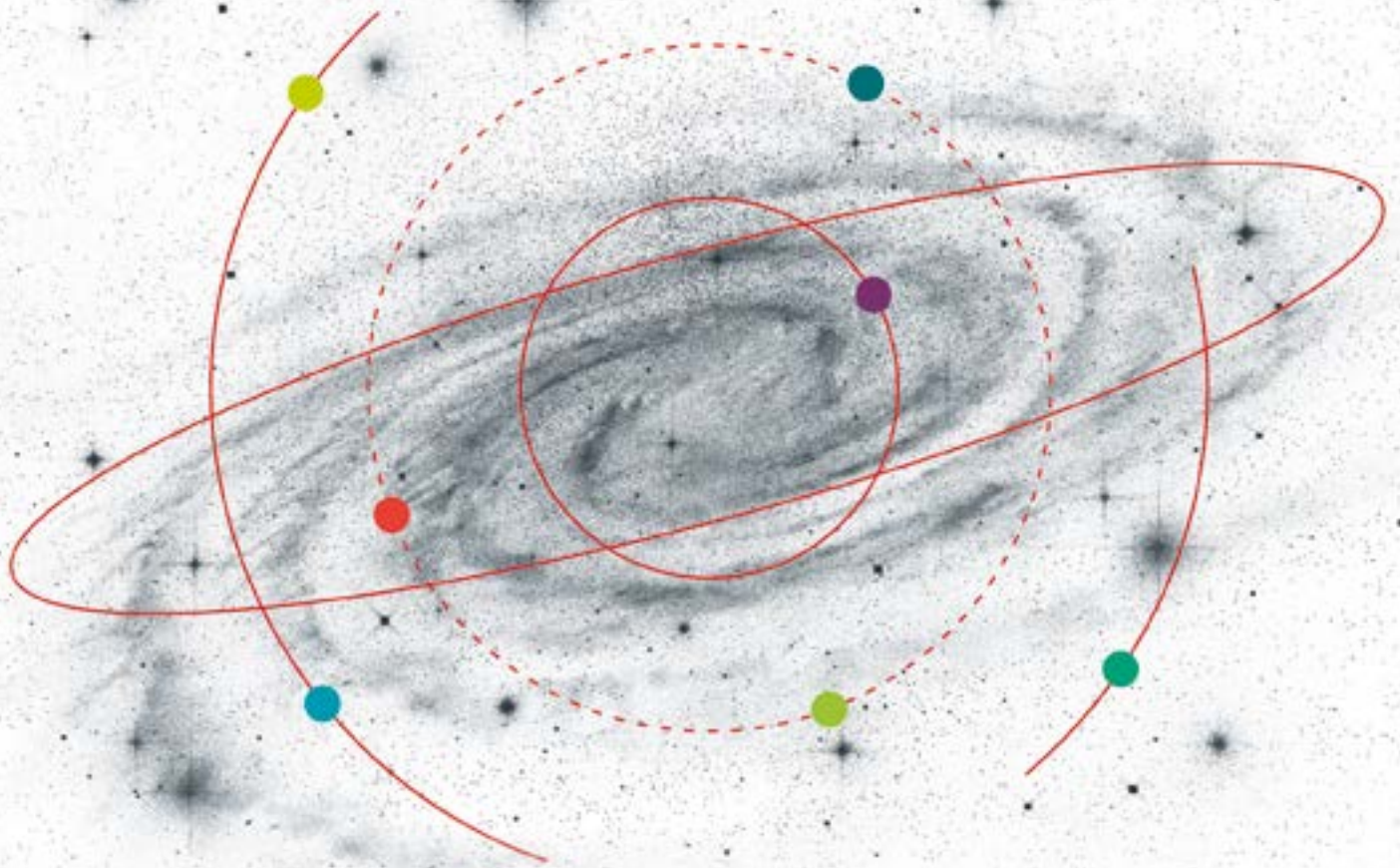
Giovanni Freda, Antonietta Mallardo, Rita Malesci, Carla Laria, Carmine Piccolo, Domenico D'Errico, Gennaro Auletta, Anna Rita Fetoni

17:50 - 18:00

0071 Long-term cognitive trajectories after cochlear implantation in the elderly

Christiane Völter, Lisa Bode, Stefan Dazert, Stefan Kamin





Explore the Entire MED-EL Universe

Solutions for Every Type of Hearing Loss

Ready for a journey through a universe of hearing solutions? Start your voyage of discovery at the MED-EL booth, where an interactive showcase awaits you. Then it's up to the tech suite for hands-on experiences with the latest tools for precision cochlear implantation. And don't forget to fly by the Sky View Lounge for out-of-this-world refreshments and hospitality.

We look forward to welcoming you aboard!

hearLIFE

medel.com



**Find us
at booth 11
(CI2026)**

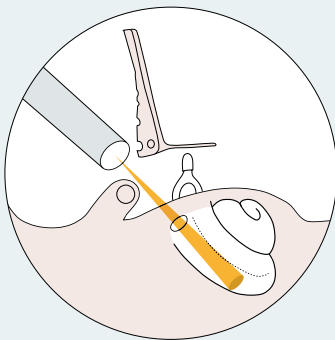
See beyond the surface

More control starts with better vision.

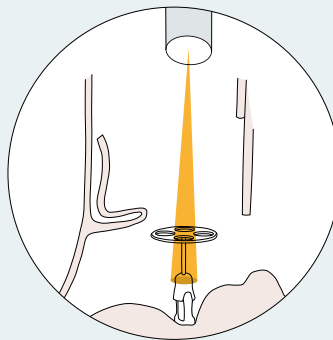
Our OCT guidance solution gives surgeons the control they need and patients the hearing quality they deserve.



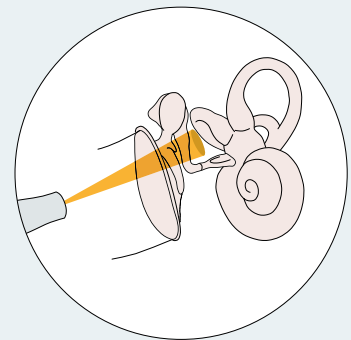
APPLICATIONS OF OUR OCT SOLUTION



Cochlear implant surgery
Optimizing Electrode Insertion
in Cochlear Implants.



Middle Ear Implant surgery
Greater control
in Middle Ear Implant surgery.



Advanced otoscopy
Look beyond the ear drum
and locate fixations in real time.

Universe Ballroom II

Congress Tribune Correspondent: Chodnicka Klaudia/Grunwald Arkadiusz/Stachnik Tomasz

07:45 – 09:25 Session: SE20 – Fitting

Chairs: Sumit Agrawal, Dayse Tavora-Vieira, Przemysław Ryćko, Małgorzata Pastucha

07:45 - 07:55

0167 Effect on the recognition of spectral information and phonemes using anatomy-based cochlear implant fitting based on postoperative imaging

Dominik Riss, Rudolfs Liepins, Linda Luechtrath, Thomas Thurner, Valerie Dahm, Alice Auinger

07:55 - 08:05

0173 Using Cortical Auditory Evoked Potentials in Active Middle Ear and Bone Conduction Implant Users: An Objective Method to Optimize the Fitting

Lorenzo Vignali, Marcus Voola, Hamidreza Mojallal, Caris Bogdanov, Dayse Távora-Vieira

08:05 - 08:15

0224 The Impact of Frequency-based Fitting In Single-sided Deaf Or Bimodally Fitted CI Users

Valerie Dahm, Ferdinand Pfeil, Alice Auinger, Dominik Riss

08:15 - 08:25

0247 Binaural audio frontend processing for cochlear implants inspired by the medial olivocochlear reflex

Enrique A. Lopez-Poveda, Almudena Eustaquio-Martin, Milagros J. Fumero, Reinhold Schatzer, Joshua S. Stohl, Christian Wirtz, Peter Nopp

08:25 - 08:35

0253 Experimental ECAP-Based Measures to Fit Focused Multi-Polar Stimulation for Nucleus® Nexa™ Smart Implants

Angel Ramos Macias, Juan Carlos Falcón González, Silvia Borkoski Barreiro, Jaime Monedero Afonso, Susana Benítez Robaina, Sara Duran, Paula Greenham, Chris James, Angel Ramos de Miguel

08:35 - 08:45

0258 The effect of the frequency to place mismatch on hearing outcome among cochlear implant recipients

Iman Eldanasoury

08:45 - 08:55

0507 Anatomy Based Cochlear Implantation

Isra Aljazeera

08:55 - 09:05

0596 Anatomy-based fitting enhances spectral resolution and harmony perception in inexperienced cochlear implant users

Emilie Heuninck, Vedat Topsakal, Jaouad Abari, Koen Putman, Dominik Riss, Linda Luechtrath, Rudolfs Liepins, Freya Brauer, Thomas Thurner, Alice Auinger, Jesse Berwouts, Vincent Van Rompaey, Olivier Vanderveken, Marc Lammers, Ellen Andries, Griet Mertens

09:05 - 09:15

0601 Anatomy-based fitting and its impact on auditory outcomes and music perception: a within subject analysis in cochlear implant users

Luis Lassaletta, Miryam Calvino, Isabel Sánchez-Cuadrado, Elena Muñoz, Javier Gavilan

09:15 - 09:25

0382 Crossover Randomized Controlled Study: Preference for Anatomy-Based Fitting (ABF) Over Standard Mapping of CI Processors

Uwe Baumann, Marten Geisen, Silke Helbig, Timo Stöver, Tobias Weißgerber**09:35 – 10:35 Round Table: RT21 – Anatomy-based fitting**

Chairs: Anja Kurz & Daniel Schurzig

Panelists: Griet Mertens, Uwe Baumann, Hanif Ladak, Amit Walia, Charles Limb, Margaret Dillon

10:45 – 11:30 Round Table: RT22 – Standardisation of EAS fitting

Chairs: Margaret Dillon & Artur Lorens



12 MAY | PROGRAM | HILTON

11:45 – 13:15 Session: SE21 – Use of cochlear micro-anatomy to improve CI outcomes

Chairs: Emmanuel Mylanus, Kristen Rak, Klaudia Smardz, Emilia Czaplicka

11:45 - 11:55

0043 Segmenting Cochlear Diameter: A Novel Approach to Understanding Cochlear Growth and Its Impact on Electrode Design

Faisal Zawawi

11:55 - 12:05

0136 Cochlea Anatomic Variation Influences Hearing Preservation Following Cochlear Implantation

Kevin Brown

12:05 - 12:15

0148 Microphone Potential Recordings in the First Segments of the Cochlea

Ioana Brill, Stefan Hans, Stefan Brill, Stefan Dazert

12:15 - 12:25

0171 Pre vs Postoperative OTOPLAN Comparison

Camille Dunn, Morgan Selleck, James Lin, Charles Limb, Katelyn Glassman

12:25 - 12:35

0203 Cochlear Metrics... Anatomy Guided Science!

Amit Goyal, Vidhu Sharma, Nidhin Das, Sindhamani M, Siddharth RM

12:35 - 12:45

0393 Evaluating Cochlear Implant Electrode Fit Across 1042 Cochleae: A CT-based Frequency-Specific Simulation Study for Anatomical based fitting

Björn Spahn, Franz-Tassilo Müller-Graff, Jonas Engert, Stephan Hackenberg, Johannes Völker, Kristen Rak

12:45 - 12:55

0542 Investigating the Effect of Cochlear Implant Usage Metrics on Cortical Auditory-Evoked Potential Responses in Adult Recipients Post-Implantation

Caris Bogdanoy, Wilhelmina H.A.M. Mulders, Helen Goulios, Dayse Távora-Vieira

12:55 - 13:05

0581 Validation of Otoplan® Software for Cochlear Duct Length Measurements: A Comparison with Conventional Radiological Morphometry in an Indian Setting

Sunil Dutt

13:05 - 13:15

0613 Photon-Counting CT: New Perspectives in Cochlear Implantation

Franz-Tassilo Müller-Graff, Bjoern Spahn, Stephan Hackenberg, Kristen Rak

13:30 – 14:40 Panel: RT23 – CI in SSD in adults

Chair: Dayse Tavora-Vieira

Panelists: Margaret Dillon, Griet Mertens, Anita Obrycka

14:50 – 15:30 Keynote Lectures: KL27, KL28

Chairs: Anna Rita Fetoni, Jan Boucek, Elżbieta Gos, Katarzyna B. Cywka

14:50 - 15:10

Management of Single-Sided Deafness in Children – Clinical Practice, Challenges and Future Directions, Zdeněk Čada

15:10 - 15:30

Beyond Access to Sound: Current Challenges in Children with SSD Using Cochlear Implants, Yael Henkin

15:30 – 16:20 Session: SE22 – Single-sided deafness in children

Chairs: Yael Henkin, Zdenek Cada, Anita Obrycka, Anna Kasprzyk





Designed to fit the natural shape of the inner ear

The Cochlear™ Slim Modiolar Electrode is our thinnest and most advanced perimodiolar electrode,¹ designed to offer an improved experience for surgeons and, ultimately, deliver even better hearing outcomes.

- ✓ **PLACEMENT** – Consistent and complete scala tympani placement.²⁻⁵
- ✓ **POSITION** – Precise and effective stimulation.⁶
- ✓ **PERFORMANCE** – Optimal hearing outcomes.^{3-5,7-9}

www.cochlear.com    

1. Based on latest generation of cochlear implant electrodes manufactured by Cochlear available as at 1 July 2019. 2. Aschendorff A, Briggs R, Brademann G, Helbig S, Hornung J, Lenarz T, Marx M, Ramos A, Stover T, Escude B, James CJ. Clinical investigation of the Nucleus Slim Modiolar Electrode. *Audiology & Neurotology*. 2017;22:169-179. 3. Shaul C, Dragovic AS, Stringer AK, O'Leary SJ, Briggs RJ. Scalar localisation of perimodiolar electrodes and speech perception outcomes. *J Laryngol Otol*. 2018;132:1000-6. 4. Ramos Macias A, Borkoski Barreiro SA, Falcón González JC, Ramos de Miguel A. Hearing Preservation with the Slim Modiolar Electrode Nucleus CI532 Cochlear Implant: A Preliminary Experience. *Audiol Neurootol*. 2017;22:317-25. 5. Iso-Mustajärvi M, Sipari S, Löppönen H, Dietz A. Preservation of residual hearing after cochlear implant surgery with slim modiolar electrode. *Eur Arch Otorhinolaryngol*. 2019 Oct 31. doi: 10.1007/s00405-019-05708-x. 6. Ramos de Miguel A, Argudo AA, Borkoski Barreiro SA, Falcon Gonzalez JC, Ramos Macias A. Imaging evaluation of electrode placement and effect on electrode discrimination on different cochlear implant electrode arrays. *Eur Arch Otorhinolaryngol*. 2018 Jun;275(6):1385-1394. 7. Holder JT, Yawn RJ, Nassiri AM, Dwyer RT, Rivas A, Labadie RF, Gifford RH. Matched Cohort Comparison Indicates Superiority of Precurved Electrode Arrays. *Otol Neurotol*. 2019 Oct;40(9):1160-1166. doi: 10.1097/MAO.0000000000002366. 8. Cuda D, Murri A. Cochlear implantation with the nucleus slim modiolar electrode (CI532): a preliminary experience. *Eur Arch Otorhinolaryngol*. 2017;274:4141-8. 9. Hey M, Wesarg T, Mewes A, Helbig S, Hornung J, Lenarz T, Briggs R, Marx M, Ramos A, Stöver T, Escudé B, James CJ, Aschendorff A. Objective, audiological and quality of life measures with the CI532 slim modiolar electrode. *Cochlear Implants Int*. 2019 Mar;20(2):80-90. doi: 10.1080/14670100.2018.1544684. Epub 2018 Nov 22.

This material is intended for health professionals. If you are a consumer, please seek advice from your health professional about treatments for hearing loss. Outcomes may vary, and your health professional will advise you about the factors which could affect your outcome. Always read the instructions for use. Not all products are available in all countries. Please contact your local Cochlear representative for product information. Cochlear, Hear now. And always, and the elliptical logo are either trademarks or registered trademarks of Cochlear Limited.

© Cochlear Limited 2022. D1700103 V3 2022-04

LENIRE®

Evidence-Based Tinnitus Treatment

Convenient and easy to use,
Lenire® can improve the quality
of life of people with tinnitus



Exclusive distributor for Poland:

GNP Magnusson Aparatura Medyczna Sp. z o.o.
Aleja Obrońców Tobruku 1/1, 10-092 Olsztyn
tel. +48 89 651 06 80, e-mail: bok@gnp.com.pl
gnp.com.pl

12 MAY | PROGRAM | HILTON

15:30 - 15:40

0216 More than 20 years of cochlear implantation in adults with acquired single-sided deafness or asymmetric hearing loss: long-term clinical outcomes of 78 subjects implanted at the Antwerp University Hospital

Griet Mertens, Vincent Van Rompaey, Marc Lammers, Paul Van de Heyning

15:40 - 15:50

0270 The impact of binaural hearing on children's speech perception, language development and verbal cognitions skills.

Leo De Raeve

15:50 - 16:00

0349 Assessment of language development in children with prelingual onset of single-sided deafness

Dorota Pastuszek, Anita Obrycka, Piotr H. Skarżyński, Henryk Skarżyński

16:00 - 16:10

0480 Cochlear and Bone Conduction Implants in Asymmetric Hearing Loss and Single-Sided Deafness: Effects on Localization, Speech in Noise, and Quality of Life

Luminita Radulescu, Oana Astefanei

16:10 - 16:20

0497 Early Communicative Development in Children with Unilateral Hearing Loss

Rita Malesci, Giovanni Freda, Carla Laria, Federica D'Ambrosio Geremicca, Emma Landolfi, Anna Rita Fetoni

16:30 – 18:00 Panel: RT24 – CI in SSD in children

Chair: Karen Gordon

Panelists: Artur Lorens, Christiane Volter, Limor Adi-Bensaid, Georg Sprinzl, Margaret Dillon

Acacia+Walnut+Willow

Congress Tribune Correspondent: Kawałko-Macutkiewicz Aleksandra/Kępa Konrad

07:45 – 08:15 Keynote Lectures: KL29, KL30

Chairs: Georg Sprinzl, Arno Dietz, Beata Dziendziel, Dorota Pastuszek

07:45 - 08:00

Factors affecting the results of cochlear implantation. Evidence based data, Milan Stankovic

08:00 - 08:15

Difficulties in cochlear implant surgery, Dan Cristian Gheorghe

08:25 – 10:25 Session: SE23 – CI surgery

Chairs: Özkan Öztürk, Rajesh Vishwakarma, Karol Myszel, Julya Tsiglntseva

08:25 - 08:35

0654 Precision Cochlear Implant Surgery: Using Otoplan for Patient-specific Planning and Mapping in Older Adults

Richard Gurgel, Samira Takkoush

08:35 - 08:45

0015 Long-term hearing outcomes following cochlear implantation in far advanced otosclerosis

Raphaële Quatre

08:45 - 08:55

0087 Modified Subtotal Petrossectomy in Cochlear implantation

Khassan Diab

08:55 - 09:05

0225 Cochlear implantation outcomes in patients with far-advanced otosclerosis

Vladimír Koucký, Petra Kalitová, Zdeněk Fík, Lukáš Bauer, Jan Bouček



12 MAY | PROGRAM | HILTON

09:05 - 09:15

0238 Alginate coating of cochlear implant electrodes significantly reduces insertion forces in human temporal bones

Jinhan Zhu, Georg Böttcher-Rebmann, Jakob Cramer, Jana Schwieger, Rolf Salcher, Verena Scheper, Thomas S. Rau

09:15 - 09:25

0250 Modified Drilling Technique for Easier Round Window Access

Subbarayudu Yarlagadda

09:25 - 09:35

0338 Bacterial Meningitis and Cochlear Implantation in Adults: What We Have Learned Over the Years

Javier Mas Sabater, Saul Astray Gómez, Germán Martín Viguer, Abel Guzmán Calvete, Laura Cavallé Garrido, Carlos De Paula Vernetta

09:35 - 09:45

0373 A new surgical technique to achieve deeper insertions with preformed electrode arrays

Ralf Greisiger, Hilde Korslund, Muneera Iftikhar, Greg Eigner Jablonski

09:45 - 09:55

0600 Real-Time Post-Insertion Monitoring of Angular Insertion Depth Using SmartNav in Cochlear Implant Surgery

Farid Al-Zahrani

09:55 - 10:05

0653 Cochlear implantation in Adults: Indian scenario- Insights and learning lessons

Ashima Saxena, Mohnish Grover, Rashmi Agarwal, Gaurav Gupta, Tanmaya Kataria, Anugrah Mittal

10:05 - 10:15

0727 Cochlear Implantation in Patients with Chronic Otitis Media: Our Experience

Jawwad Ahmad

10:15 - 10:25

0038 Local delivery of steroids to inner ear via medical device INCAT (the Inner Ear Catheter) in partial deafness patients during cochlear implantation.

Magdalena B. Skarżyńska, Elżbieta Gos, Adam Walkowiak, Artur Lorens, Piotr H. Skarżyński, Henryk Skarżyński

10:35 – 11:20 Keynote Lectures: KL31, KL32, KL33

Chairs: Mahmut Kalcioğlu, Wolf-Dieter Baumgartner, Edyta Piłka, Sergiusz Prokopiuk

10:35 - 10:50

CI Under Local Anesthesia - How I do it, Aarno Dietz

10:50 - 11:05

Changing Trends in Technique and Technology in Cochlear Implant Surgery, J.M. Hans

11:05 - 11:20

Cochlear implantation in patients with syndromic hearing loss, Armagan Incesulu, Sefa Uyar, Arzu Kirbac

11:30 – 12:20 Round Table: RT25 – CI in local anesthesia

Chair: Ingo Todt

Panelists: Thomas Lenarz, Aarno Dietz, Wolf-Dieter Baumgartner

12:30 – 13:30 Panel: RT26 – Novel technologies in cochlear implantation

Chair: Kenneth H. Lee

Panelists: Thomas Rau, Stephen O'Leary, Marlan Hansen



12 MAY | PROGRAM | HILTON**13:40 – 14:40 Round Table: RT27 – Perioperative drug administration and drug delivery in cochlear surgery**

Chair: Magdalena B. Skarżyńska

Panelists: Federico Di Lella, Bruce Gantz, Marlan Hansen, Athanasia Warnecke, Stephen O'Leary

14:50 – 16:00 Round Table: RT28 – Universal newborn hearing screening: adopting novel methods for early intervention

Chair: Ranjith Rajeswaran

Panelists: Shelly Chadha, Nadeem Mukhtar, Christopher Ndoleriire, Titus Ibekwe

16:05 – 17:05 Round Table: RT29 – Adult hearing screening

Chair: Rudolf Hagen

Panelists: Marc Lammers, Mario Cebulla, Domenico Cuda, Dayse Tavora-Vieira, Phillip Zelger

17:15 – 18:00 Panel: RT30 – Humanitarian missions for cochlear implantation

Chair: Ilona Anderson

Panelists: Ilona Anderson, Abdelrahman Hagr, Fida Almuhawwas, Aqeel Al-Ghamdi

Adler+Poplar

Congress Tribune Correspondent: Kostrzewa-Sieńkowska Adrianna/ Litvinava Maryja

07:45 – 08:45 Special Round Table: RT31 – CEORL-HNS - New frontiers for CI in patients with vestibular schwannoma or inner ear schwannoma

Chair: Stefan Plontke

Panelists:

Vestibular schwannoma surgery with simultaneous cochlear implantation, Elisabetta Zanoletti

CI in vestibular schwannoma patients managed with observation or gamma knife treatment, Jeanette Hess-Erga

Inner ear schwannomas and cochlear implantation, Stefan Plontke

Inner Ear Schwannoma: Intervene or Observe?, Jan Boucek

08:55 – 10:05 Panel: RT32 – ABI – audiology

Chair: Ranjith Rajeswaran

Panelists: Dan Jiang, Michael Tong, Marek Polak, Khassan Diab

10:15 – 11:15 Round Table: RT33 – Cochlear implantation in inner ear dysplasias/aplasias - CI or ABI?

Chair: Thomas Nikolopoulos

Panelists: Wolf Dieter Baumgartner, Vedat Topsakal, Antonio della Volpe, David Selvadurai

11:25 – 12:40 Panel: RT34 – ABI Fulda protocol

Chairs: Sebastian Schraven, Stefan Grau, Monika Kordus

Panelists:

Cochlear Implants versus Brainstem Implants, Sebastian Schraven & Stefan Grau

Brainstem Implants - Diagnostics, Monika Kordus

Imaging before ABI, Kai Kallenberg

Intraoperative monitoring (e.g., E-BERA) and relevance to post-operative fitting, Marek Polak

How to optimize hearing outcomes in pediatric ABI, Robert Behr

12:55 – 14:05 Session: SE24 – Bimodal hearing

Chairs: Stefan Zirn, Stavros Hatzopoulos, Marek Porowski, Joanna Wójcik, Martyna Turek

12:55 - 13:05

0069 Frequency-specific time adjustment during stimulation with hearing aids and cochlear implants in bimodal treatment – effect on directional hearing

Stefan Zirn, Franz-Ullrich Mueller, Sebastian Roth, Werner Hemmert

12 MAY | PROGRAM | HILTON

13:05 - 13:15

0179 Artificial Intelligence-Based Noise Reduction Significantly Improves Speech Perception in Noise for Cochlear Implant Users

Courtney Kolberg, Aniket Saoji

13:15 - 13:25

0282 Outcomes of Speech Recognition in Relation to Daily Cochlear Implant Use in Bilateral and Bimodal Cochlear Implant Users

Tim Liebscher, Cynthia Glaubitz, Ulrich Hoppe

13:25 - 13:35

0371 Is the “Symbiotic” approach the ideal regulation modality for bimodal hearing adults?

Marco Carner, Alessandro Diodati, Luca Bianconi, Luca Sacchetto, Valerio Arietti, Luca Turchet

13:35 - 13:45

0452 The Impact of Bimodal Stimulation with a Cochlear Implant and a Hearing Aid on Auditory-Speech Development in Children

Dildora Madjitova

13:45 - 13:55

0492 Asymmetric Sensorineural Hearing Loss: When to Recommend Bimodal System Therapy?

Dario Peirce, Rita Malesci, Giovanni Freda, Valeria Del Vecchio, Carla Laria, Gennaro Auletta, Anna Rita Fetoni

13:55 - 14:05

0533 Outcome in bilateral electric-acoustic stimulation (EAS) in comparison with bimodal EAS users and different groups of CI stimulation

Tobias Weissgerber, Silke Helbig, Timo Stöver, Uwe Baumann

14:15 – 15:00 Industry Symposium: IS08 Advanced Bionics

15:10 – 15:55 Industry Symposium: IS09 Med-EI

16:05 – 16:50 Industry Symposium: IS10 Cochlear

17:00 – 18:00 Round Table: RT35 – HEARING FOR ALL – learnings and optimization!

Chairs: Apurva Kumar, Ranjith Rajeswaran, Mario Zernotti

Cedar+Magnolia+Sycamore

Congress Tribune Correspondent: Nowakowska Daria/ Smardz Klaudia

07:45 – 08:45 Panel: RT36 – Broadening horizons: expanded indications for cochlear implantation

Chair: Camille C. Dunn

Panelists: Gabrielle Watson, Nicolas Thompson, Griet Mertens, Uwe Baumann

09:00 – 09:40 Keynote Lectures: KL34, KL35

Chairs: Gabrielle Watson, Krzysztof Kochanek, Nina Lignar, Michał Karwat

09:00 - 09:20

Cochlear implant services matter a lot for adult CI users, Leo De Raeve

09:20 - 09:40

Our novel CELEBRATE program for cochlear implant recipients looking into improving brain health and cognition in our elderly cochlear implant population, Courtney Voelker

09:50 – 11:10 Session: SE25 – Increasing CI access

Chairs: Kevin Brown, Mario Zernotti, Tomasz Stachnik, Mateusz Marczak, Weronika Pyrzyńska



ADLER+POPLAR | 12 MAY



CEAR+MAGNOLIA+SYCAMORE | 12 MAY

12 MAY | PROGRAM | HILTON

09:50 - 10:00

0159 Patient Navigation Promotes Timely Pediatric Hearing Health Care: A Community-Based Randomized Controlled Trial

Matthew Bush, Laura Bellnier, Jennifer Shinn, Philip Westgate, Liza Creel, Sara Byers

10:00 - 10:10

0266 Cochlear implant stimulation and preserved high-frequency hearing in a case series of partial deafness: possible expansion of CI candidacy

Henryk Skarżyński, Elżbieta Włodarczyk, Beata Dziendziel, Artur Lorens, Marek Porowski, Piotr H. Skarżyński

10:10 - 10:20

0271 CIICA conversations: Advocacy for CI by CI-users and families

Leo De Raeve, Sue Archbold, Brian Lamb

10:20 - 10:30

0323 Re-exploring adult cochlear implant assessment referrals in the United Kingdom (CIRCA-2): a national multicentre retrospective observational study

Alexander North, Chloe Swords, Petrina Checkland, Jessica Daniels, Oliver Denton, Amir Habeeb, Kim Hui Lim, Isaac Jarratt-Barnham, Amar Rajgor, Bhavesh Tailor, Jeremy Wong, Jameel Muzaffar

10:30 - 10:40

0324 Developing Evidence-Based Guidelines for Pediatric Cochlear Implant Care in Latin America: A Multidisciplinary Consensus

Rogério Hamerschmidt, Felipe Félix, José Alberto Prieto, Byanka Cagnacci

10:40 - 10:50

0376 Evidence-Based Clinical Guidelines for Adults Cochlear Implantation in Latin America: A Regional Consensus Initiative

Fayez Bahmad Jr., Jose Agustin Caraballo, Felipe Felix, Byanka Cagnacci

10:50 - 11:00

0474 Future-Proofing Adult Cochlear Implant Care Through Streamlined Pathways

Nikki Philpott, Arno Janssen, Wendy Huinck

11:00 - 11:10

0532 Increasing Access to CI: a global collaborative advocacy network, CIICA

Sue Archbold, Leo De Raeve, Brian Lamb, Darja Pajk**11:20 – 12:50 Panel: RT37 – Neuroplasticity from different perspectives**

Chair: Monika Matusiak

Panelists:

Developmental plasticity in congenital single-sided deafness, Andrej Kral

Neuroplasticity of asymmetric hearing loss, Manuel Manrique

Long-term development of 'top-down' brain processing, Andy Beynon

Cross-Modal Plasticity in Hearing Loss, Anu Sharma

Auditory learning and training-driven plasticity in speech perception, Tomasz Wolak

Molecular biomarkers of neuroplasticity in blood serum and perilymph, Monika Matusiak

13:00 – 13:20 Keynote Lectures: KL36

Chairs: Monika Ołdak, Wojciech Kaźmierczak, Beata Miaśkiewicz, Dominika Oziębło

13:00 - 13:20

Safety and Efficacy of DB-OTO Gene Therapy in Children with OTOF-Related Deafness: The CHORD Trial, Manuel Manrique, Jonathan P. Whitton, Eliot Shearer, Manohar Bance, Daniela S. Carvalho, John H Greinwald Jr, Steven A. Harvey, Akira Ishiyama, Hubert Löwenheim, Lawrence R Lustig, Robert Nash, Rubén Polo, Cedric V Pritchett, Jay T Rubinstein, Ignacio Del Castillo, Jeffery J Anderson, C.Eduardo Corrales, Tera M. Quigley, Vassili Valayannopoulos, Evie C. Landry

12 MAY | PROGRAM | HILTON

13:20 – 13:50 Session: SE26 – Molecular therapies

Chairs: Monika Ołdak, Wojciech Kaźmierczak, Beata Miaśkiewicz, Dominika Oziębło

13:20 - 13:30

0138 AAV Mediated Gene Therapy in OTOF Mutation-Related Deafness

Hao Wu, Yong Tao, Ying Chen, Guisheng Zhong

13:30 - 13:40

0554 Advancing the First Pluripotent Stem Cell Derived Regenerative Therapy for Neural Hearing Loss: A First in Human Randomised Trial

Rachel Haines, Cherith Campbell-Bell, Marcelo Rivolta, Douglas Hartley

13:40 - 13:50

0685 Progenitor cells in the adult human cochlea have the potential to regenerate new hair cell-like cells

Georgina Fenton, Tobias Pieper, Hans Thomeer, Robert Stokroos, Louise Straatman, Natalia Smith-Cortinez

14:00 – 15:30 Special Panel: RT38 – IERASG - Auditory neural travels from brainstem to cortex: exciting horizons

Chair: Andy Beynon

Panelists:

Why Auditory Evoked Potentials?, Andy Beynon

Large Language Models for Interpreting Auditory Brainstem Responses, Wiesław Jędrzejczak

Implementation of a Forward Masking Response Subtraction Technique for Recording Electrically Elicited ABR for Objective Evaluation of Cochlear Implant Candidacy, Rafael Delgado

Preoperative eABR diagnostics with extra- and intracochlear electrical stimulation: correlation to postoperative outcome after Cochlear implantation, Martin Walger

Neuroplasticity in auditory development: Lessons from children using cochlear implants, Karen Gordon

Cortical Auditory Potentials Evoked and Recorded using a Cochlear Implant: Clinical Applications, Anu Sharma

15:45 – 16:45 Panel: RT39 – Environmental sounds, scenes, and soundscapes: functional hearing beyond speech

Chairs: Michael S. Harris, Valeriy Shafiro

Panelists: Damir Kovačić, Dina Lelic, Francesco Pavani, Joshua Sevier

17:00 – 18:00 Special Panel: RT40 – EFAS WG - Clinical audiology

Chair: Andro Košec

Hazel+Pine

Congress Tribune Correspondent: Jasińska Lidia/ Karaban Łukasz

07:45 – 08:05 Keynote Lectures: KL37

Chair: Iwona Tomaszewska-Hert, Marek Rogowski, Roman Barylyak, Monika Huczuk

Living with technology: Cochlear implant users' experiences from prehabilitation to rehabilitation - perspectives from single-sided deafness, Marcin Talar

08:10 – 08:55 Workshop: WR04 – Collaborative work between a CI team and the families of children with other comorbidities

Chair: Pedro Bras da Silva

09:05 – 10:35 Round Table: RT41 – Healthy aging

Chair: Isabelle Mosnier

Panelists: Anna Rita Fetoni, Manuel Manrique, Richard Gurgel, Christiane Volter, Ellen Andries

10:45 – 11:00 Keynote Lectures: KL38

Chairs: Annabelle Fischer, Katarzyna Pawlak-Osińska, Elżbieta Gos, Elżbieta Włodarczyk, Małgorzata Zgoda

10:45 - 11:00

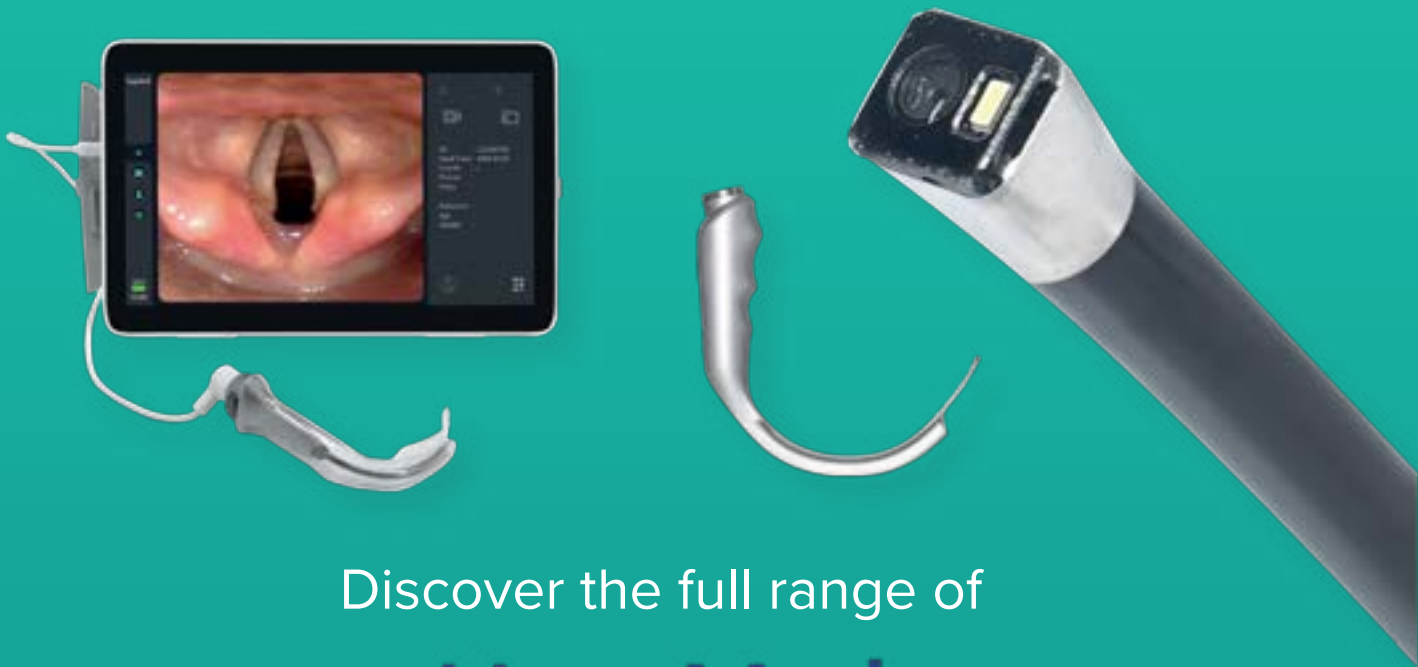
Family-centered early and timely intervention in babies and children, Pedro Brás da Silva



CEAR+MAGNOLIA+SYCAMORE | 12 MAY



HAZEL+PINE | 12 MAY



Discover the full range of
HugeMed
products and contact us



medicus expert
aparatura
medyczna

The first hearing aid to do it all - unseen

A unique offering that combines discreet size with a complete package of features and functionalities, Oticon Zeal™ is set to redefine in-the-ear hearing aids.

Discreet

Designed to sit discreetly in the ear



AI sound processing

Exceptional sound quality from second-generation AI-driven technology



Connectivity

Helps clients connect to their favourite devices seamlessly



Rechargeable

Offering a full day's charge, to keep your clients going all day*



Same-day fitting and flexibility

Flexible fitting options to easily integrate into your clinic, including same-day fitting so users can get immediate benefits



* Expected use time for rechargeable battery depends on use pattern, active feature set, hearing loss, sound environment, battery age, and use of wireless accessories.

Designed with your clients and your clinic's success in mind, Oticon Zeal gives you:

- 1 The world's most discreet, complete hearing aid**
With the discreetness and functionality clients want, and the audiology they need.
- 2 The opportunity to attract more clients**
Especially new users who are hesitant or unwilling to compromise.
- 3 The power to drive client satisfaction**
A complete, client-focused solution - with same-day fitting options for immediate hearing benefits.

12 MAY | PROGRAM | HILTON

11:00 – 12:20 Session: SE26 – Rehabilitation children

Chairs: Annabelle Fischer, Katarzyna Pawlak-Osińska, Elżbieta Gos, Elżbieta Włodarczyk, Małgorzata Zgoda

11:00 - 11:10

0036 Evaluation of the MED-EL-MultiLinguProfile case history tool for multilingual children with CI
Susann Thyson, Maika Werminghaus, Corinna Schaar, Laura Pirkel, Anika Franzkowiak, Wiebke van Treeck, Thomas Klenzner

11:10 - 11:20

0053 Psychosocial, Occupational, and Financial Burdens of Parents of Young Cochlear Implant Users: Results of an Online Survey

Angelika Illg, Luise Laudenbach, Mareike Billinger-Finke, Gundula Ernst

11:20 - 11:30

0150 Sign Language Does Not Impair the Development of Oral Language in Prelingually Deaf Children with Cochlear Implant

Marie Ange Azoury, Olivier Collignon, Jacek Matuszewski

11:30 - 11:40

0177 Guiding principles of the therapeutic approach to rehabilitation of children with CI – ACIR consensus paper

Anja Fengler, Karen Reichmuth, Yvonne Seebens, Barbara Streicher, Stefanie Kröger, Silvia Schick Tanz, Sabrina Rubin, Gyde Petersen, Barbara Esser-Leyding

11:40 - 11:50

0199 Educational Trajectories of Youth with Cochlear Implants: Academic Performance and Challenges

Helena Alves, Graça Oliveira, João Elói Moura, Ricardo Caiado

11:50 - 12:00

0209 Self-Esteem and Perceived Social Support in Adolescents with Hearing Loss and Normal-Hearing Peers: The Role of Family and Friends Support

Hatice Merve Yücel, Mert Kılıç

12:00 - 12:10

0451 Where Do We Go from “Hear”? Factors Impacting Outcomes in CI Rehabilitation-From Language to Cognition; The Saudi Experience

Samira Ashour

12:10 - 12:20

0667 Does Amplification Normalize Articulatory Timing? Preliminary Results on Voice Onset Time in Pediatric Hearing Aid Users

Irem Karakuluk, Isa Tuncay Batuk, Merve Ozbal Batuk

12:25 – 13:10 Panel: RT42 – LittleARS - 25 years clinical experience

Chair: Anita Obrycka

Panelists: Luminita Radulescu, Leo de Raeve, Joanna Shepherd, Anja Fengler

13:15 – 14:00 Special Panel: RT43 – The role of the speech and hearing therapist in postlingually deaf adults with cochlear implants: essential or redundant? An Oxford debate

Chair: Elżbieta Włodarczyk

Panelists: Katarzyna Bienkowska, Leo de Raeve, Joanna Shepherd

14:10 – 15:30 Panel: RT44 – Music bridging language and sound

Chair: Bianca Wirthner

Panelists: Astrid Magele, Maika Werminghaus, Susann Thyson, Teresa Schneider, Luis Lassaletta, Isabel Sánchez-Cuadrado



12 MAY | PROGRAM | HILTON

15:40 – 16:50 Session: SE27 – Music perception and training

Chairs: Astrid Magele, Theresa Schneider, Anna Ratuszniak, Martyna Bryłka

15:40 - 15:50

0172 Music Therapy for CI Users: A New Concept Centered on Anatomy-Based Fitting

Bianca Wirthner

15:50 - 16:00

0231 Hearing and Living with Cochlear Implants: Psychoacoustic, Speech, Music, and Psychosocial Implications

Hilal Dincer D'Alessandro, Maria Nicastrì, Ozlem Topcu, Ginevra Portanova, Kadriye Guney, Ilaria Giallini, Francesca Yoshie Russo, Daniele De Seta, Patrizia Mancini

16:00 - 16:10

0260 Perception of harmonic musical intervals by cochlear implant users

Anna Ratuszniak, Artur Lorens, Agata Mikusek, Anita Obrycka, Ewa Czepiczek, Henryk Skarzynski

16:10 - 16:20

0326 Selective Effects of Anatomy-Based Frequency Mapping on Music Sound Quality in Cochlear Implant Users

Felix Heitkötter, Katja Schauwienold, Leo Hebbelmann, Mouhamad Kaimeh, Claudia Rudack

16:20 - 16:30

0333 Impact of electrode position and anatomy-based fitting on subjective music perception in cochlear implant users.

Mouhamad Kaimeh, Felix Heitkötter, Claudia Rudack

16:30 - 16:40

0567 Evaluation of Verbal and Musical Short-Term Memory in Children with Cochlear Implants: Relationship with Music Perception and Neurophysiological Responses

Ahmet Alperen Akbulut, Nilüfer Bal, Ayça Çiprut

16:40 - 16:50

0583 Meludia - Music training for improved speech perception in cochlear implant users

Teresa Schneider

17:00 – 18:00 Special Panel: RT45 – HEARRING - Limits of bone conduction and strong indications for MEI

Panelists: Javier Gavilan, Domenico Cuda, Georg Sprinzl, Miryam Calvino, Mario Zernotti



Universe Ballroom I

Congress Tribune Correspondent: Nowakowska Daria/ Smardz Klaudia

07:45 – 08:45 Round Table: RT46 – Can we really measure cochlear health? - next generation of objective biomarkers

Chair: Marc Lammers

Panelists:

Cochlear trauma and structure preservation, Christo Bester

ECcochG patterns and pathologies, Adrian Dalbert

ECAP IPG effects and relation with etiologies and outcomes, Dyan Ramekers

The Failure Index, Andrej Kral

08:55 – 10:05 Session: SE28 – Cochlear health

Chairs: Anu Sharma, Armagan Incesulu, Marek Porowski, Bartłomiej Król, Andrzej Pastuszak

08:55 - 09:05

0035 Combination of ECAP Thresholds and Electrode Position to Explain Individual Differences in CI Speech Understanding

Nadine Buczak, Eugen Kludt, Andrej Kral, Thomas Lenarz, Andreas Büchner

09:05 - 09:15

0106 The Failure Index as marker of cochlear health in human CI users

Wiebke Konerding, Cornelia Batsoulis, Peter Baumhoff, Heval Benav, Lutz Gärtner, Annette Günther, Onhintz de Olano Dieterich, Daniel Schurzig, Stefan Strahl, Jochen Tillein, Sarah Volmelcher, Andreas Büchner, Carolyn Garnham, Andrej Kral

09:15 - 09:25

0335 Cochlear Health in DFNA9

Marc Lammers, Julie Moyaert, Griet Mertens, Annick Gilles, Vincent Van Rompaey, Dyan Ramekers

09:25 - 09:35

0362 Neural Health Index To Explain Variability In Speech Outcomes: Findings from Nexa™ Electrode-Neural Interface Research

Harish Krishnamoorthi, Joerg Pesch, Amir Ansari, Tom Bertens, Domingos Leite de Castro

09:35 - 09:45

0392 Intraoperative Cochlear Microphonic Response Patterns and Postoperative Hearing Preservation: Insights From a Retrospective Cohort

Freya Swinnen, Bo Uzeel, Ingeborg Dhooge

09:45 - 09:55

0423 Alterations in Cochlear Biomechanics and Their Relationship to Hearing Preservation After Cochlear Implantation

Adam Walkowiak, Artur Lorens, Marek Polak, Piotr Skarżyński, Henryk Skarżyński

09:55 - 10:05

0676 Comprehensive Assessment of Cochlear Health in DFNA9 patients in Relation to Cochlear Implant Outcome

Dyan Ramekers, Tinne Vandenbroeke, Vincent Van Rompaey, Marc Lammers**10:10 – 10:50 Keynote Lectures: KL39, KL40**

Chairs: Lawrence Lustig, Danuta Raj-Koziak, Paulina Krasnodębska, Dorota Kapustka

10:10 - 10:30

Cochlear Implants: current status, limitations and how to overcome them, Thomas Lenarz

10:30 - 10:50

Ultra low fouling zwitterionic coatings, Marlan Hansen

13 MAY | PROGRAM | HILTON

11:00 – 12:00 Round Table: RT47 – How to successfully manage a CI program and future tips and tricks

Chair: Piotr H. Skarżyński

Panelists: Georg Sprinzl, Marlan Hansen, Caglar Batman, Prepageran Narayanan, Özcan Öztürk, Karan Bhatia, Iqbal Khan, Silke Helbig, Adriana Martinez

12:10 – 12:55 Industry Symposium: IS11 Med-EI

13:05 – 13:50 Industry Symposium: IS12 Cochlear

14:00 – 14:45 Industry Symposium: IS13 Advanced Bionics

15:00 – 16:00 Special Panel: RT48 – HEARRING - Evolution of hearing and structure preservation: state of the ART

Panelists: Artur Lorens, Margaret Dillon, Sumit Agrawal

Universe Ballroom II

Congress Tribune Correspondent: Chodnicka Klaudia/Grunwald Arkadiusz/Stachnik Tomasz

07:45 – 09:00 Round Table: RT49 – Audiology education meeting global standards

Chair: Ranjith Rajeswaran

Panelists: Artur Lorens, Muhammed Ayas, Gonca Sennaroglu, Apurva Kumar, Nadeem Mukhtar

09:10 – 10:25 Round Table: RT50 – International classification of functioning, disability and health (ICF)

Chair: Artur Lorens

Panelists: Griet Mertens, Ilona Anderson, Dayse Tavora-Vieira, Ellen Andries, Miryam Calvino, Karin Koinig, Medhat Youssef, Yassin Abdelsamad

10:35 – 10:50 Keynote Lectures: KL41

Chairs: Anita Obrycka, Katelyn Berg, Agata Mikusek, Justyna Witkowska

10:35 - 10:50

Measuring cochlear implant sound quality: What matters to users?, Katelyn Berg, Gizem Babaoglu Demiroz, Madeline Hauenstein, Ashley Sellers, Aaron Moberly, Theodore McRackan, Terrin Tamati

10:50 – 12:20 Session: SE29 – Patient-reported outcome measures (PROMs)

Chairs: Anita Obrycka, Katelyn Berg, Agata Mikusek, Justyna Witkowska

10:50 - 11:00

0018 Audio Processors Satisfaction in CI Users: Influence of Device Type, Model, and User Characteristics
Mareike Billinger-Finke, Dorothee B. Hoppe, Elena Grandelis, Karin Koinig, Patrick F. Connolly, Ilona Anderson

11:00 - 11:10

0051 Hearing Loss Quality of Life Questionnaire (HL-QOL): First Study Findings on Holistic Outcomes

Angelika Illg, Lisa Reuter, Dovile Jankunaite, Maxima Wiegmann, Mareike Billinger-Finke

11:10 - 11:20

0125 Multidimensional Predictors of Satisfaction and Efficacy in Adult Cochlear Implant Users: The Dominant Role of Work-Related Impact via Random Forest Analysis

Jiayu Sun, Huan Jia, Hao Wu

11:20 - 11:30

0184 Analyzing the Relationship between Hearing Loss and Physical Activity: A Scoping Review

Matthew Bush, Caroline Heltsley, Jate Bernard, Anthony Mahairas, David Adkins, Omnia Rehal, Camryn Helton, Lauren Robinson

11:30 - 11:40

0192 Subjective Hearing Performance, Wellbeing, and Work Related Outcomes in Cochlear Implant Users

Angelika Illg, Magdalena Breu, Mareike Billinger-Finke



Tympanoplasty & Stapedioplasty



First Choice in Passive Middle Ear Implants.



Exclusive distributor for Poland:
GNP Magnusson Aparatura Medyczna Sp. z o.o.
Aleja Obrońców Tobruku 1/1, 10-092 Olsztyn
tel. +48 89 651 06 80, e-mail: bok@gnp.com.pl
gnp.com.pl

medicus expert
aparatura
medyczna

Advanced medical equipmen for specialists

We deliver specialized solutions in otolaryngology,
combining high-quality equipment with expert support
for physicians and medical facilities.

Innovation. Precision. Progress.

Visit our booth
and Meet the Medicus Expert

Exclusive distributor:



13 MAY | PROGRAM | HILTON

11:40 - 11:50

0206 Measuring What Matters: Patient-Reported Outcomes in Cochlear Implantation

Stefan Weder, Ian Louis, Georgios Mantokoudis, Marco Caversaccio

11:50 - 12:00

0434 Does the postoperative result on the COSI: patient -function perception of benefit varies depending on the type of electrode implanted?

Tatiana García, Bertha Villegas, Estefany Hernandez, Marcela Marchena, Josefita Marcelles

12:00 - 12:10

0505 The French version of the Cochlear Implant Quality of Life (CIQOL) suite of 11 outcome measure instruments: Validation with adult cochlear implant users

Isabelle Mosnier, Daphnée Yin, Chadlia Karoui, Michel Hoen, Jérôme Bourien, Kheira Mezouaghi, Evelyne Ferrary, Ariane Laplante-Lévesque

12:10 - 12:20

0568 Adaptation and Cross-Cultural Preliminary Validation of the Music-Related Quality of Life Measure for Pediatric and Neurodivergent Populations (PN-MuRQoL)

Ahmet Alperen Akbulut, Lloyd May, Andrea Frosolini, Giorgos Dritsakis

12:30 – 13:15 Panel: RT51 – TICI: The audiology perspective

Chair: Adam Walkowiak

Panelists: Griet Mertens, Anja Kurz

13:25 – 14:35 Panel: RT52 – Current state of the art in CI fitting - case presentations

Chair: Artur Lorens

Panelists: Nandini Dave Maingi, Ranjith Rajeswaran, Mehdat Youssef, Agata Mikusek, Michał Karlik

14:45 – 16:00 Round Table: RT53 – Poor CI outcomes: why is it happening and how can we change it? (case presentations)

Chair: Dayse Tavora-Vieira

Panelists: Anja Kurz, Luis Lassaleta, Abdulrahman Hagr, Anita Obrycka

Acacia+Walnut+Willow

Congress Tribune Correspondent: Kawałko-Macutkiewicz Aleksandra/Kępa Konrad

07:45 – 08:45 Panel: RT54 – CI is the standard of care for treatment of SPSNHL

Chair: Domenico Cuda

Panelists:

Introduction – Domenico Cuda

Gap to bridge in children CI – Eva Orzan

Early is better – Abdulrahman Hagr

Guidelines towards standard of care in adult cochlear implantation – Leo De Raeve

Can we consider CI standard of care in both children and adult SSD? – Luminita Radulescu

08:55 – 09:25 Keynote Lectures: KL42, KL43

Chairs: Andy Beynon, W.Wiktor Jędrzejczak, Klaudia Smardz

08:55 - 09:10

Longitudinal Analysis of Transimpedances, Anna C. Kopsch, Stefan K. Plontke, Torsten Rahne, Luise Wagner

09:10 - 09:25

Electrophysiological insights with TTEABR in decision making for hearing implants, Apurva Kumar

09:30 – 11:20 Session: SE30 – Objective measures

Chairs: Valeriy Shafiro, Edyta Piłka, Anna Sztabnicka, Daria Nowakowska



13 MAY | PROGRAM | HILTON

09:30 - 09:40

0007 Incidence of Trans-Impedance Matrix Pattern Variants in Patients with Normal Anatomy Receiving Cochlear Implantation

Justin Cottrell, Arianna Winchester, Emily Spitzer, Mario Svirsky, William Shapiro, Sean McMenemy, J. Thomas Roland Jr.

09:40 - 09:50

0055 Middle Ear Pressure Monitoring as an Objective Tool for Cochlear Implant Fitting

Gerd Fabian Volk, Katharina Geißler, Daniela Korth, Daniel Richter, Thomas Bitter, Orlando Guntinas-Lichius

09:50 - 10:00

0158 Forward-Masking Electrical Stimulation for eeABR Acquisition: A Novel Clinical Approach for Determining Side Selection and Cochlear Implant Candidacy

Carlos Curet, Carlos Lopez, Guillermo Savio, Suhrud Rajguru, Fred Telischi, Rafael Delgado

10:00 - 10:10

0189 Application of P1 response threshold of cortical auditory evoked potential in rehabilitation evaluation of young children with cochlear implant

Liping Meng, Hui Ji, Yaofeng Jiang, Weiluo Huang

10:10 - 10:20

0315 Loudness perception in children: Evaluating a novel pattern for measuring electrically compound action potentials.

Federica Di Bernardino, Alejandra Kontides, Diego Zanetti

10:20 - 10:30

0345 RemotECAP – Variances of electrically evoked compound action potentials (ECAPs) and impedances in cochlear implant users during different times of the day

Robert Kühler, Astrid Klinge-Strahl, Kathrin Lauss, Angelika Dierker, Cherisse Mark, Nicola Strenzke, Dirk Beutner

10:30 - 10:40

0361 Monitoring of Daily Impedance Fluctuations in experienced CI users

Joerg Pesch, Marc Leblans, Loes Beckers, Bruyneel Taike, Filiep Vanpoucke, Andrzej Zarowski, Karyn Galvin, Tom Bertens, Weiyi Wang

10:40 - 10:50

0383 Conventional Impedance Fluctuations in Slim Modiolar Electrode Arrays

Barbara Heinze, Rob Eikelboom, Tayla Razmovski, Stephen O'Leary, Marcus Atlas, Christo Bester

10:50 - 11:00

0461 The evolution of impedance telemetry in early versus late cochlear implant fitting with lateral and perimodiolar electrodes

Shaza Saleh

11:00 - 11:10

0501 Transtympanic electrically evoked ABR (TTEABR) in grey-zone areas

Rajika Ramakrishnan

11:10 - 11:20

0754 Assessing Clinical Outcomes in Cochlear Implants using Advance Methods: fNIRS and CAEP

Kranti Bhavana

11:30 – 12:30 Round Table: RT55 – Hearing outcome prediction

Chair: Chris James

Panelists: Wendy Huinck, Tim Liebscher, Nadine Buczak, Katelyn Berg, Artur Lorens

12:40 – 13:00 Keynote Lectures: KL44

Chairs: Camille Dunn, W. Wiktor Jędrzejczak, Anastasiia Konopatska, Oleksandr Tynyk



13 MAY | PROGRAM | HILTON

12:40 - 13:00

Feasibility of Focused Multipolar Stimulation: Nexa Electrode-Neural Interface Research Guiding Future Innovation, Rob Briggs, Robert Cowan, Naomi Croghan, Christopher Long, Emily Lundberg, Sean Anderson, Harish Krishnamoorthi, Sylvia Tari, Alexandra Rousset, Barbara Cooper, Rasha Jahfar, Timothy Makeham

13:00 – 14:20 Session: SE31 – Outcome prediction

Chairs: Camille Dunn, W. Wiktor Jędrzejczak, Anastasiia Konopatska, Oleksandr Tynyk

13:00 - 13:10

0014 Predicting hearing outcomes after cochlear implantation using synthetic CSF protein signatures from structural MRI

Raphaële Quatre

13:10 - 13:20

0170 Investigating the Impact of Cochlear Morphology on Outcomes in Cochlear Implant Recipients
Ashley Micuda, Jeffrey Skidmore, Stephen Dennison, Jenna Felder, Caroline Paroby, Sumit K. Agrawal, Josh Stohl, Hanif M. Ladak

13:20 - 13:30

0194 Neural speech tracking as an objective predictor of speech intelligibility in children with cochlear implants: Results from the CORGEE clinical trial

Tilde Van Hirtum, Ben Somers, Benjamin Dieudonné, Nicolas Verhaert, Tom Francart

13:30 - 13:40

0272 Multimodal Brain MRI Predicts Speech Outcomes After Cochlear Implantation in Adults With Acquired Deafness

Anais Grégoire, Nicolas Delinte, Laurence Dricot, Naïma Deggouj, Ron Kupers

13:40 - 13:50

0743 Nexa™ Electrode-Neural Interface Research: From Evidence Gaps to Shaping Future Innovation in Cochlear Implant Care

Angel Ramos Macias, Emmanuel Mylanus, Thomas Lenarz, Nicolas Verhaert, Andrzej Zarowski, David Kelsall, Domenico Cuda, Timothy Makeham, Joachim Hornung, Goetz Brademann, Mick Metselaar, Robert Cowan, Anke Plasmans, Jennifer Torres, Filiep Vanpoucke, Kerrie Plant, Naomi Croghan, Christopher Long, Robert Briggs

13:50 - 14:00

0503 Predicting speech outcomes with Focused NRT: informing future features of the Nucleus® Nexa implant

Emmanuel Mylanus, Thomas Lenarz, Domenico Cuda, Joachim Hornung, Ulrich Hoppe, Mick Metselaar, Harish Krishnamoorthi, Goetz Brademann, Mathias Hey

14:00 - 14:10

0640 Does Preoperative Hearing Aid Use is a Predictor of Early Cochlear Implant Adherence?

Adriana Silveira, Leticia Rosito, Fabio Selaimen, Alice Lang Silva, Otilia Angst, Lucia Geyer, Roberta Albuquerque, Pietro Perufo

14:10 - 14:20

0740 Molecular biomarkers of neuroplasticity in prelingual deafness treatment by cochlear implantation in plasma (MMP-9) and in perilymph proteome

Monika Matusiak, Dominika Oziębło, Monika Ołdak, Emilia Rejmak, Leszek Kaczmarek, Anna Konopka, Henryk Skarzyński

14:30 – 16:00 Session: SE32 – Programming and follow-Up

Chairs: Luis Lassaletta, Adam Walkowiak, Beata Dziendziel, Michał Karwat

14:30 - 14:40

0453 Impedance changes after years of cochlear implant usage

Lukáš Bauer, Lenka Říhová, Zdeňka Aksenovová, Jiří Skřivan, Michal Jurovčík, Zdeněk Čada



13 MAY | PROGRAM | HILTON

14:40 - 14:50

0024 Speech Perception in Newly Cochlear Implanted Adults: Behavioral vs. Stapedial Reflex Thresholds based programming

Sandra Fortin, Christine Turgeon, François Bergeron

14:50 - 15:00

0045 Improving CI mapping accuracy using cortical auditory evoked responses (CAEPs)

Caris Bogdanov, Aanand Acharya

15:00 - 15:10

0052 Safety and Effectiveness of the NSP-100A off-the-ear cochlear implant sound processor

Yibo Lei, Shanxian Gao, Wei Lu, Sui Huang

15:10 - 15:20

0062 Clinical Evaluation of AutoNRM (Automatic Neural Response Measurement) for Automatic Cochlear Implant Fitting

Yong Tao, Yipeng Lin, Shanxian Gao, Huilin Yin, Gang Li, Li Yin

15:20 - 15:30

0229 Evaluation of a De-Escalated Post-Operative Cochlear Implant Programming Protocol

Meredith Holcomb

15:30 - 15:40

0289 Audio Reconstruction Method for Cochlear Implants in Partially Deaf Individuals

Paweł Tumialis, Andrzej Czyżewski, Henryk Skarżyński

15:40 - 15:50

0325 Multi probe tone electrically evoked stapedius reflex measurements for optimizing fitting in cochlear implant recipients

Nader Merhej Nassif, Alejandra Kontides, Marko Takanen, Maria Grazia Barezani

15:50 - 16:00

0572 Programming Considerations for Short Electrode Arrays: Hearing Preservation Outcomes and Clinical Implications

Gabrielle Watson

Adler+Poplar

Congress Tribune Correspondent: Kostrzewa-Sierikowska Adrianna/ Litvinava Maryia

07:45 – 08:00 Keynote Lecture: KL45

Chairs: Jan Boucek, Petra Kalitova, Dorota Pastuszak, Emilia Czaplicka, Ewelina Bukato

07:45 – 08:00

Long-Term Outcomes After CI for Single-Sided Deafness: Insights from Over 20 Years of Clinical Experience in Antwerp, Griet Mertens

08:00 – 09:10 Session: SE33 – Single-sided deafness

Chairs: Jan Boucek, Petra Kalitova, Dorota Pastuszak, Emilia Czaplicka, Ewelina Bukato

08:00 - 08:10

0047 How successful is CI for SSD MEDEL CI users in the long term?

Caris Bogdanov, Jaspa Favero, Aanand Acharya

08:10 - 08:20

0228 The Role of Patient Motivation in Single-Sided Deafness: Patterns in Treatment Selection and Cochlear Implant Outcomes

Meredith Holcomb

08:20 - 08:30

0239 Effects of Auditory Training on Speech Recognition in Children with Single-Sided Deafness and Cochlea Implants Using a Direct Streaming Device: A Pilot Study

Astrid Magele, Bianca Wirthner, Philipp Schoerg, Georg Mathias Sprinzi



ACACIA+WALNUT+WILLOW | 13 MAY



ADLER+POPLAR | 13 MAY

13 MAY | PROGRAM | HILTON

08:30 - 08:40

0273 Targeted Auditory Rehabilitation Employing Direct Audio Input in Children with Single-Sided Deafness Using a Cochlear Implant

Limor Adi-Bensaid, Yifat Yaar-Soffer, Yael Henkin

08:40 - 08:50

0302 Perimodiolar Position and Its Correlation with Outcomes in Single-Sided Deafness Treated with Cochlear Implants

Angel Ramos Macias, Juan Carlos Falcon Gonzalez, Silvia Borkoski Barreiro, Jaime Monedero Alonso, Susana Benitez Robaina, Angel Osorio Acosta, Angel Ramos de Miguel

08:50 - 09:00

0435 Restoring Sound Localization in Single-Sided Deafness Through Cochlear Implantation: A Meta-Analysis

Mohammed Alhamoud

09:00 - 09:10

0512 Head-Trackled Listening Reveals Persistent Spatial Asymmetries in Children With UCHL Using Bone Conduction Implants

Hillary Snapp**09:15 – 10:00 Round: RT56 – table Management of single-sided deafness**

Chair: Jan Boucek

Panelists: Petra Kalitova, Lukas Bauer, Vladimir Koucky

10:10 – 11:10 Panel: RT57 – Cochlear implantation in chronic otitis media and challenging cases

Chair: Matteo di Bari

Panelists:

Challenging pediatric cochlear implantation cases – Antonio Della Volpe

Challenging adult cochlear implantation cases – Giulia Bertoli

Long-term results for fat graft obliteration in subtotal petrosectomy and cochlear implant surgery – Giovanni Colombo

Bioactive glass obliteration in subtotal petrosectomy and cochlear implant surgery – Matteo Di Bari

11:15 – 12:15 Round Table: RT58 – Why do sound processor upgrades matter (real-world evidence)?

Chair: Isabelle Mosnier

Panelists: Tobias Weissgerber, Matthias Hey, Walter Di Nardo, Anita Obrycka

12:20 – 13:20 Round Table: RT59 – Vestibular outcomes after paediatric cochlear implantation – evidence vs. clinical reality

Chair: Zdenek Cada

Panelists: Josine Widdershoven, Soumit Dasgupta, Francois Simon, Raymond van den Berg, Vít Kruntorád

13:25 – 14:05 Keynote Lectures: KL46, KL47

Chairs: Nicolas Verhaert, Tomasz Wolak, Jakub Wojciechowski, Martyna Turek

13:25 - 13:45

Unlocking the Cochlea with Synchrotron Phase-Contrast Imaging, Sumit Agrawal

13:45 - 14:05

Use of fNIRS technology in clinical management of cochlear implants in adults and children, Colette McKay, Julia Wunderlich, Katherine Henshall, Monica Fakhry**14:10 – 16:00 Session: SE34 – Imaging**

Chairs: Colette McKay, Tomasz Wolak, Jakub Wojciechowski, Monika Buława, Sebastian Górski



13 MAY | PROGRAM | HILTON

14:10 - 14:20

0084 CI Planner – Development of a deep learning decision support system for automated inner ear anatomy classification

Abdulrahman Alkojak Almasri, Sima Sugarova, Abdulrahman Alsanosi, Fida Almuhawas, Louis Hofmeyr, Franca Wagner, Andras Kedves, Anandhan Dhanasingh

14:20 - 14:30

0122 In Vivo Imaging of Cochlear Implant Electrode Orientation Relative to Scalar Tilt

Charles Limb, Nicole Jiam, M. Luci Gilbert, Ana Marija Sola, Luke Helpard, Patpong Jiradejvong

14:30 - 14:40

0123 The Values of imaging follow-up by Using 0.55T Low-Field MRI in NF2-related Schwannomatosis Patients with Auditory Implantation

Chai Yongchuan, Yan Xiaolan, Jiang Mengda, Chen Ying, Li Yun, Wu Hao

14:40 - 14:50

0358 What the eye cannot see: insights into structural preservation in cochlear implantation using an individualized imaging technique

Nicolás Müller Locatelli, Juan Martín-Lagos Martínez, José Antonio Pineda Cuevas, Marta Martínez Martínez, Alba María Rivas Aguilera, Tim Nauwelaers

14:50 - 15:00

0534 Near-infrared spectroscopy measurements with cochlear implanted populations - a systematic review

Lívia Ivaskó

15:00 - 15:10

0584 Utilisation of CT Based Virtual Endoscopy as a Diagnostic Imaging Tool for Cochlear Nerve Deficiency

Mahmoud Mandour

15:10 - 15:20

0597 Real-Time Fluoroscopic Validation of the SmartNav System During Cochlear Implantation

Roland Nagy, Balázs Dimák, Zsófia Bere, Bálint Posta, Ádám Perényi, Lívia Ivaskó, Éva Perényi Csáthi, János András Jarabin, József Géza Kiss, Miklós Csanády, László Rovó

15:20 - 15:30

0649 Ultra-High Definition Imaging of Inner and Middle Ear Structures by Photon-Counting Computed Tomography

Mariusz Furmanek, Michał Frączek, Patrycja Bielska, Tomasz Wolak, Henryk Skarzyński

15:30 - 15:40

0672 Intraindividual comparison of MRI artifact size of 2nd and 3rd generation CI magnets

Christoph J. Pfeiffer, Lars-Uwe Scholtz, Rayoung Kim, Simon Schleyer, Hans-Björn Gehl, Ingo Todt

15:40 - 15:50

0692 Photon-Counting Computed Tomography in Otolaryngologic Imaging: Clinical Experience with NAEOTOM Alpha Prime

Joanna Wójcik, Anna Kwaśniewska, Michał Adamczyk, Mariusz Furmanek, Tomasz Wolak

15:50 - 16:00

0713 Polish Results of Tinnitus Therapy Using Bimodal Neuromodulation with the Lenire Device

Jakub Waraczewski, Piotr Skarzyński, Elżbieta Gos, Katarzyna Cywka, Danuta Raj-Koziak

Cedar+Magnolia+Sycamore

Congress Tribune Correspondent: Sioch Natalia/ Pikel Joanna

07:45 – 09:00 Round Table: RT60 – Evidence horizon: building the scientific foundation for future innovation

Chair: Emmanuel Mylanus

Panelists: Angel Ramos Macias, Nicolas Verhaert, Bruce Gantz, Rolf Sacher, Stephen O’Leary



ReSound GN

ReSound Viviva™

Sound is more vivid than ever
with Intelligence Augmented
– a human approach to AI



Exclusive distributor for Poland:
GNP Magnusson Aparatura Medyczna Sp. z o.o.
Aleja Obrońców Tobruku 1/1, 10-092 Olsztyn
tel. +48 89 651 06 80, e-mail: bok@gnp.com.pl
gnp.com.pl

GN Bringing People Closer

FOR PROFESSIONALS



The world's most chosen bone conduction system*

Discover the Cochlear™ Osia® System, now MRI conditional at 3 T with magnet in place.†



Only active BC system enabling MRI at 3 T[†]



High-frequency power and performance²



Discreet and easy to use

www.cochlear.com



* Based on Cochlear global sales data and estimated market share for FY24.
† The OS1300 implant is MRI conditional at 1.5 T and 3 T with magnet in place. Refer to Osia MRI guidelines for further information.
1. MRI Checklist for MED-EL Bone Conduction Implant BCI 602 MED-EL Elektromedizinische Geräte GmbH, Austria; AW52878_1.0 (English US) 2. Osia System R5 Datasheet, Cochlear Limited, Sweden, 2023; D1991788
This material is intended for health professionals. If you are a consumer, please seek advice from your health professional about treatments for hearing loss. Outcomes may vary, and your health professional will advise you about the factors which could affect your outcome. Always read the instructions for use. Not all products are available in all countries. Please contact your local Cochlear representative for product information.
Cochlear, Baha, Osia, 科利耳, コクレア, 코클리어, Hear now. And always, SmartSound, the elliptical logo, and marks bearing an ® or ™ symbol, are either trademarks or registered trademarks of the Cochlear group of companies (unless otherwise noted).
© Cochlear Limited 2025. D2384060-V1 2025-07



13 MAY | PROGRAM | HILTON

09:10 – 10:25 Round Table: RT61 – Ethical considerations in cochlear implantation

Chair: Meredith Holcomb

Panelists: Matthew Bush, Katelyn Berg, Anja Kurz, Leo De Raeve, Wolf-Dieter Baumgartner, Abdulrahman Hagr

10:35 – 11:50 Panel : RT62 – CI in developing countries: understanding the gaps in CI service delivery in developing countries

Chair: Ranjith Rajeswaran, Nadeem Mukhtar

Panelists: Prepageran Narayanan, Medhat Yousef, Muhammed Ayas, Rabindra Bakhta Pradhananga, Iqbal Khan, Rohit Mehrotra, Dagmar Herrmannova

12:00 – 13:40 Session: SE35 – Life quality with a hearing implant

Chairs: Angelika Illg, Leo de Raeve, Elżbieta Gos, Monika Boruta, Gabriela Łocik

12:00 - 12:10

0133 Personality, Social Support, and Socioeconomic Status Shape Preoperative Quality of Life in Cochlear Implant Candidates

Anika Walia, Justin Yazdi, Rebecca Chiffer, Thomas Willcox, Jacob Hunter

12:10 - 12:20

0142 Holistic Outcomes in Paediatric Cochlear Implant Care: An Integrated, Child-Safety and Trauma-Informed Health Systems Perspective

Rae Walker

12:20 - 12:30

0145 Comparing Cochlear Implant Patient Reported Quality of Life Changes between CI Array Types

Anika Walia, Lauren O'Brien, Nolan Chiles, Lia Herzig, Joria Le, Thomas Willcox, Rebecca Chiffer, Jacob Hunter

12:30 - 12:40

0328 Quality of Life After Cochlear Implantation: A Comparison Across Patient Groups

Anita Obrycka, Artur Lorens, Piotr H. Skarżyński, Henryk Skarżyński

12:40 - 12:50

0350 Holistic assessment of cochlear implant outcomes using the international classification of functioning disability and health model: data analysis of a longitudinal prospective multicenter study

Ellen Andries, Artur Lorens, Piotr H. Skarżyński, Henryk Skarżyński, Miryam Calvino, Javier Gavilán, Luis Lasaletta, Dayse Tavora-Viera, Aanand Acharya, Anja Kurz, Rudolf Hagen, Ilona Anderson, Edda Amann, Karin Koinig, Yassin Abdelsamad, Paul Van de Heyning, Vincent Van Rompaey, Griet Mertens

12:50 - 13:00

0415 Should Deaf adults in the U.K. be offered one or two cochlear implants on the National Health System?

Isabel McGauley, Nicole Campbell, Emily Arbuthnot, Ben Lineton, Roberta Buhagiar, Carl Verschuur

13:00 - 13:10

0438 Sound and Silence: Identity, Autonomy, and (Non)Disability in the Experiences of Children with Cochlear Implants

Kalina Kukiełko, Krzysztof Tomanek, Artur Lorens, Agata Mikusek, Anita Obrycka, Elżbieta Włodarczyk, Henryk Skarżyński

13:10 - 13:20

0515 Listening to Patients: Towards Person Centred CI Care

Sue Archbold, Kris English, Leo De Raeve, Robert Mandara

13:20 - 13:30

0560 Quality of Life: Is there any difference between major cochlear implant brands?

José Chaves Jr



13 MAY | PROGRAM | HILTON

13:30 - 13:40

0711 Living with Usher Syndrome: Assessment of quality of life and functioning from an ICF (International Classification of Functioning, Disability and Health) perspective
Eva Orzan, Claudia Ceretta, Tiziana Di Cezare

13:50 – 14:30 Keynote Lectures: KL48, KL49

Chairs: Eugenijus Lesinskas, Arthur M. Castilho, Victoria Barylyak, Natalia Davydova

13:50 – 14:10

Establishing CI Program in India: ongoing journey, Mohan Kameswaran

14:10 – 14:30

Training Healthcare Professionals in India for Pediatric Cochlear Implantation: Needs and Opportunities, Manoj Manikoth

14:30 – 16:00 Session: SE36 – CI program - socioeconomic factors

Chairs: Eugenijus Lesinskas, Arthur M. Castilho, Victoria Barylyak, Natalia Davydova

14:30 - 14:40

0112 Empowering patients: Advancing towards bilateral CI treatment

Wendy Huinck, Diane Smit, Simone Naber, Stef Groenewoud, Kathryn Chlosta, Gabriëlle Janssen, Frances Gallimore

14:40 - 14:50

0002 Sustainability in the healthcare environment

Ilona Anderson

14:50 - 15:00

0134 Knowledge, Attitudes, and Practices of Pediatricians regarding Profound Sensorineural Hearing Loss

Muhammad Ozair Awan, Muhammad Sohail, Malik Ali Hasham Awan

15:00 - 15:10

0342 Bilateral Cochlear Implantation And Its Impact on The Future of The Deaf Population in Libya, with Emphasis on Pediatric Development

Khalid Bayou

15:10 - 15:20

0455 Development of a Community Based Cochlear Implant Program to Increase Patient Access: Barriers, Opportunities, and Hope

Rebecca Lewis, Courtney Voelker, Chester Griffiths

15:20 - 15:30

0487 A Guide for Adult Cochlear Implantation Practice: A Consensus Paper of the Saudi Otorhinolaryngology Society

Fida Almuhawwas

15:30 - 15:40

0642 Contraindications for Cochlear Implants in Children with Poor Auditory Performance with Hearing Aids: When and Why?

Leticia Rosito, Guilherme Knebel, Alice Lang Silva, Fabio Selaimen, Roberta Albuquerque, Ana Kelen Dalpiaz, Marcia Anton, Ana Julia Nedel

15:40 - 15:50

0663 Public consensus and policy decision making in cochlear implant surgery in developing countries

Grace Budhiraja

15:50 - 16:00

0722 ENT Disease Burden and Access to Cochlear Implantation in Kazakhstan: Public Health Implications for Hearing Rehabilitation

Kurmanay Soltabayeva, Maksut Kulzhanov, Ainur Qumar, Aibergen Tleubergenov



Hazel+Pine

Congress Tribune Correspondent: Jasińska Lidia/ Karaban Łukasz

07:45 – 09:35 Session: SE37 – Telemedicine & hearing implants

Chairs: Michael S. Harris, Anja Kurz, Natalia Czajka, Monika Bączyk, Zuzanna Pankowska

07:45 - 07:55

0050 Exploration of the Effectiveness of Online Remote Programming for Domestic Cochlear Implant Systems

Ruijie Wang, Lei Xu, Shanxian Gao, Li Yin

07:55 - 08:05

0102 Evaluation of remote check in in children with cochlear implants in Saudi Arabia

Reem Badghaish

08:05 - 08:15

0359 Remote Programming Using AB Remote Support and Target CI 1.5: Impact on Quality of Life and Patient Experience

Nicolás Müller Locatelli, José Antonio Pineda Cuevas, Juan Martín-Lagos Martínez, Alba Saida García Negro, Andrea Medina, Raquel Anton

08:15 - 08:25

0388 Future CI care: Remote monitoring in cochlear implant users: feasibility and reliability in adolescents

Hylke van der Toom, Noud Keijsers, Jantien Vroegop

08:25 - 08:35

0399 Future of CI Care: Remote versus in-clinic cochlear implant programming during rehabilitation: clinical outcomes and patient perspectives

Nienke Homans, Maryam Hussain, André Goedegebure, Hylke van der Toom, Jantien Vroegop

08:35 - 08:45

0397 Remote self-administered electrical loudness scaling for cochlear implant recipients using mobile platform

Anke Plasmans, Jennifer Torres, Geert De Ceulaer, Andrzej Zarowski, Obaid Qazi, Weiyi Wang, Ben Jacobs

08:45 - 08:55

0402 Automatic speech recognition and closed set responses as alternative response methods for sound booth free, remote, app based speech in quiet testing in cochlear implant and hearing aid users

Anke Plasmans, Mira Van Wilderode, Ayesha Compagnol, Geert De Ceulaer, Tom Bertens, Veerle Verhaegen, Nancy Van Looveren, Andrzej Zarowski, Filiep Vanpoucke

08:55 - 09:05

0437 What stops audiologists using remote care tools to care for adults with cochlear implants?

Helen Cullington, Sajitha Sardar Sheriff

09:05 - 09:15

0499 Evaluation of remote programming in routine cochlear implant follow-up

Isabelle Mosnier, Lorène Matte, Amélie Cailles, Emmanuèle Ambert-Dahan, Ségolène Betge-Lagarde, Mustapha Smail, Ghizlène Lahlou

09:15 - 09:25

0602 Evaluation of remote programming of cochlear implants under challenging conditions

Luis Lassaletta, Miryam Calvino, Elena Muñoz, Isabel Sánchez-Cuadrado, Javier Gavilan

09:25 - 09:35

0712 Teleaudiology for Adult Cochlear Implant Follow-up: Feasibility and Clinical Impact of Remote Check

Leyre Andres Ustarroz, Beatriz Tena Garcia, Trinidad Modesto Lopez, Lourdes Sanchez Crespo, Francisco Lopez Benitez, Ana Lara Delgado, Serafin Sanchez Gomez**09:40 – 10:40 Round Table: RT63 – The use of Connected Care to improve access to care**

Chair: Helen Cullington

Panelists: Helen Cullington, Nikki Philpott, Sahar Bin Dehaish, Valeria Goffi



13 MAY | PROGRAM | HILTON

10:45 – 11:45 Panel: RT64 – AI in CI

Chair: W. Wiktor Jedrzejczak

Panelists: Jan-Willem Wasmann, Justine Wathour, Thadé Goderie, Stavros Hatzopoulos, W. Wiktor Jedrzejczak

11:50 – 13:10 Special Panel: RT65 – CIGI Group - Landmarks in pediatric cochlear implantation in India

Chair: Neelam Vaid

Panelists:

Welcome and Introduction of the Moderator – Saumitra Shah

History of Cochlear Implants in India and the Evolution of CIGI – Neelam Vaid

Empowering CI Centres Across India – Mohan Kameswaran

Cochlear Implantation in Anomalous Cochleo-vestibular Malformations – Mohnish Grover

Neural Issues in Paediatric Cases – Apurv Kumar

Paediatric Auditory Brainstem Implant (ABI) – Ranjith Rajeswaran

Challenges of a Multilingual Society and Distance in Paediatric CI Rehabilitation – Saumitra Shah

Timing of CI in children: Indian perspective – Rohit Prasad

Discussion and Closing Remarks – Neelam Vaid

13:15 – 14:15 Round Table: RT66 – The involvement of the adult/senior CI users and their caregivers - what challenges do we face in holding adults accountable and involving them in the process of hearing rehabilitation?

Chair: Pedro Brás da Silva

Panelists: Meredith A. Holcomb, Courtney C. Voelker, Angelika Illg, Leo de Raeve

14:20 – 16:00 Session: SE38 – Rehabilitation

Chairs: Elżbieta Włodarczyk, Elżbieta Gos, Agnieszka Pankowska, Bartłomiej Król

14:20 - 14:30

0292 Long-term voice effects of partial deafness cochlear implantation

Karol Myszel, Agata Szkiełkowska, Henryk Skarżyński, Piotr H. Skarżyński

14:30 - 14:40

0298 Psychological Outcomes After Early Cochlear Implant Activation in Adults: A Cross Sectional Study

Deema Almutairi

14:40 - 14:50

0305 Fifteen Years of Early Activation at KAESC

Abdulrahman Hagr

14:50 - 15:00

0336 Follow-Up of Early Cochlear Implant Device Activation 48 Months after surgery

Uwe Baumann, Stefanie Bruschke, Silke Helbig, Timo Stöver

15:00 - 15:10

0344 The impact of inter-implant interval on listening effort in sequential cochlear implant recipients

Riki Taitelbaum-Swead, Michal Mualem-Isayev, Riad Khnefies, Dana Egra-Dagan, Ranin Khayr

15:10 - 15:20

0384 Beyond Hearing Restoration: Communication Health as a Framework for Understanding Cochlear Implant Outcomes

Elżbieta Gos, Henryk Skarżyński



13 MAY | PROGRAM | HILTON

15:20 - 15:30

0537 Satisfaction with cochlear implants in postlingually deaf adults and its psychological determinants from the perspective of an 11-year longitudinal study

Joanna Kobosko, Wiesław Wiktor Jędrzejczak, Edyta Piłka, Małgorzata Ganc, Małgorzata Pastucha, Dorota Beata Porembska, Henryk Skarżyński

15:30 - 15:40

0646 The BEARS approach: Virtual Reality Training to Improve Spatial Hearing for Young Bilateral Cochlear Implant Users

Deborah Vickers, Dan Jiang, Marina Salorio Corbetta, Merle Mahon, Sandra Driver, Bhavisha Parmar, Elizabeth Arram, Helen Cullington, Lorenzo Picinali

15:40 - 15:50

0205 Communication Barriers and Accessibility of Pharmaceutical Counseling for Patients with Hearing Loss in Community Pharmacies: A Questionnaire-Based Study

Magdalena B. Skarżyńska, Weronika Chodkowska

15:50 - 16:00

0040 Communication between a pharmacist and a patient with hearing loss in a community pharmacy – prospective, non-invasive questionnaire study.

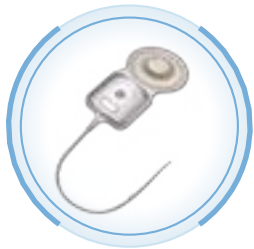
Magdalena B. Skarżyńska, Weronika Chodkowska



May 10 – 13, 2026

DoubleTree by Hilton Hotel & Conference Centre Warsaw, Skalniewska 21, Warsaw.

In preparation for CE conformity assessment.



CS-30A (3.0T)



ABI

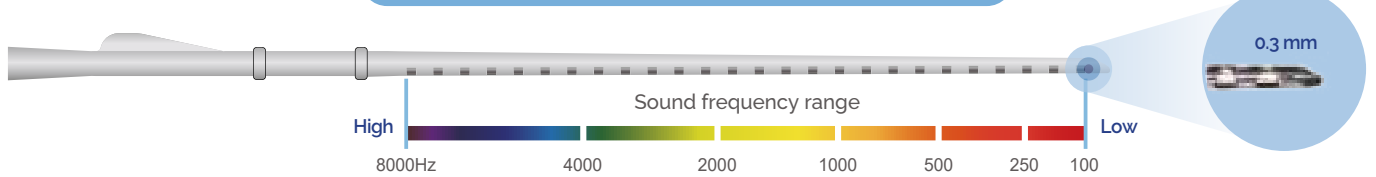


Airum

Remote Mapping



24-channel electrode array & 0.3mm slim tip



Intelligent Positioning



Intelligent Scene Recognition



POSTER SESSION

| No | Title | Authors | Category |
|------|--|--|-----------------------------|
| 0622 | ABI in children. Audiological aspects. Our experience | Norma Pallares Daniel A. de la Torre Diamante Mariel Ferrario | Auditory brainstem implants |
| 0085 | Auditory brainstem implantation in adults: our experience | Khassan Diab | Auditory brainstem implants |
| 0301 | Cochlear Nerve Tracking | Noura Hamze Philippe Aymard Nikolaus Rauch Marek Polak Abdulrahman Hagr | Auditory brainstem implants |
| 0083 | Establishing an Auditory Brainstem Implantation Program in Canada | Munir Demir Bajin Sandrine de Ribaupierre Laura Hopkins Kim Zimmerman Sumit Agrawal Lorne Parnes | Auditory brainstem implants |
| 0140 | Family Support and Data Management of Pediatric Auditory Brainstem Implant Cohort | Ying Sun Ying Chen Jin Li Yu Zhang Yun Li Hao Wu | Auditory brainstem implants |
| 0481 | Surgical and Anatomical Challenges During Auditory Brainstem Implantation: A 10-Year Experience | Kune Saphi Pyrbot, Kiran Natarajan, Vasudevan M C | Auditory brainstem implants |
| 0151 | Active middle ear implant surgery under local anaesthesia | Emma Stapleton | BCI & MEI |
| 0236 | Audiological and subjective comparison of unilateral and bilateral active bone conduction implants in a child with microtia and atresia. | Katarzyna Beata Cywka Piotr Henryk Skarzynski Anna Ratuszniak | BCI & MEI |
| 0264 | Audiological outcomes of the new bone-conduction hearing system OSIA OSI300 in adults and children | Piotr Henryk Skarżyński Katarzyna Beata Cywka Monika Bączyk | BCI & MEI |
| 0074 | Audiological Outcomes of the Sentio System in a Young Paediatric Population | Lynn Megarbane Amrita Sidhu Thomas Andrea Nicola Guderley Amjad Mahmood Nikul Amin Robert Nash | BCI & MEI |
| 0318 | Benefits of Bone Conduction Implants (Baha, Osia and BoneBridge) | Ana Miguel Nogueira Graça Cristina Cardoso Oliveira | BCI & MEI |
| 0686 | Bilateral Active Bone Conduction Implants: A Systematic Review Highlighting Current Evidence and Knowledge Gaps | Matteo Di Bari Giovanni Colombo Martina Sebastiani Daniele Bernardeschi | BCI & MEI |
| 0595 | Bilateral Bonebridge implantation in Guion and Almeida mandibular-facial dysostosis | Anna Piecuch Katarzyna Cywka Piotr Skarżyński Henryk Skarżyński | BCI & MEI |
| 0561 | BONE CONDUCTION VERSUS MIDDLE EAR IMPLANT TREATMENT CONCEPT IN PATIENTS WITH ASYMMETRICAL MIXED HEARING LOSS | Piotr Henryk Skarzynski Katarzyna Beata Cywka Hamidreza Mojallal Benno Poster Anna Ratuszniak | BCI & MEI |
| 0547 | Bonebridge implantation in a child with congenital cholesteatoma – a case study | Katarzyna B. Cywka Piotr H. Skarżyński Emilia A. Czaplicka | BCI & MEI |
| 0401 | Can a floating mass transducer function as a middle ear microphone? - Speech intelligibility results | Carolina Köstler Mario Cebulla Kristen Rak Stefan Kaulitz | BCI & MEI |
| 0322 | Can Bonebridge BCI 602 Be Safely Implanted in Young Children? A CT Morphometric Study | Redha Alrumaih Ibrahim BobSaad | BCI & MEI |
| 0263 | Clinical evaluation of the new bone-conduction implant Sentio: outcomes in hearing rehabilitation | Piotr Henryk Skarżyński Katarzyna Beata Cywka Monika Bączyk | BCI & MEI |
| 0508 | Costs for Hearing Restoration Options in Canal Wall Down Mastoidectomy | Isra Aljazeera | BCI & MEI |
| 0520 | Delayed Access to Bone Conduction Devices in Chronic Otitis Media: An Informatics Analysis of Care Pathways at a Tertiary Medical Center | Hillary Snapp | BCI & MEI |
| 0577 | Duplication of the internal auditory canal and Bonebridge implantation in CROS configuration – a case report | Anna Piecuch Katarzyna Cywka Piotr Skarżyński Henryk Skarżyński | BCI & MEI |
| 0629 | Early activation of active middle ear implants: a prospective study | Medhat Yousef Farid Alzhrani Eman Hajr | BCI & MEI |
| 0731 | Effectiveness of the Adhear bone conduction device fitted bilaterally in a child with a conductive hearing loss: a case study | Katarzyna Cywka Piotr Henryk Skarzynski | BCI & MEI |
| 0414 | Evaluation of the Sentio system – initial findings in young children | Roopal Mehta Marsha Jenkins | BCI & MEI |
| 0261 | Improving hearing performance in middle ear implant users: a comparison of the Samba 2 and previous Vibrant Soundbridge audio processors | Anna Ratuszniak Artur Lorens Anita Obrycka Henryk Skarzynski Piotr H. Skarzynski | BCI & MEI |
| 0539 | Indications and long-term results of the Osia system without fixation | Zsafia Bere Roland Nagy Balint Posta Adam Perenyi Laszlo Rovo | BCI & MEI |
| 0059 | Instant Hearband: Optimizing Fit and Sound Transmission for Bone Conduction Hearing | Marianne Philipsson Louise Waldenby Nicole Al Hanna Chen Liang Martin Johansson | BCI & MEI |
| 0447 | Optimising Cochlear Osia Magnet Strength Selection: A Clinical Review of Post-Operative Fitting Timing | Charlotte Stringer | BCI & MEI |

POSTER SESSION

| No | Title | Authors | Category |
|------|---|--|-------------------------|
| 0671 | Refractory acoustic feedback after Cochlear Osia implantation caused by unexpectedly low BI300 stability (ISQ): a case report | Jacek Czubak Robert Morawski Jolanta Muszyńska-Chowaniec Krzysztof Morawski | BCI & MEI |
| 0201 | Retrospective Multicentric Evaluation of the MI-SI-R Technique for Bone Conduction Hearing Implants(OSIA) | Dolhen Pierre-François Gérard Jean-Marc | BCI & MEI |
| 0594 | Simultaneous One-Stage Surgical Placement of Bonebridge and Epithesis in Children With Aural Atresia | INES TORTAJADA-TORRALBA CARLOS DE PAULA-VERNETTA ABEL GUZMÁN-CALVETE LAURA CAVALLÉ-GARRIDO MARIA DOLORES SÁNCHEZ-ALCÓN BLANCA PASTOR-GOMIS MIGUEL ARMENGOT-CARCELLER | BCI & MEI |
| 0135 | Stability, Survival and Long-Term Outcomes of 3 mm Bone-Anchored Hearing Implants: Combined Clinical and Preclinical Evidence | Martin Johansson Boyu Pan Lindsey Westover Thomas Eriksson Dennis Pappas Nicole Amichetti Dianna Tingle Sara Svensson Maria Åberg Håkansson | BCI & MEI |
| 0011 | Surgical Approaches and Complications in OSIA: A Systematic Review | Moayyad Malas Abdulrahman Hagr Fida Almuhawas | BCI & MEI |
| 0730 | The Oticon Ponto System in Adults With Severe-to-Profound and Mixed Hearing Loss: Audiologic Outcomes and Patient Satisfaction | Piotr Henryk Skarzynski Beata Dziendziel Elzbieta Wlodarczyk Henryk Skarzynski Skarzynski | BCI & MEI |
| 0725 | The Ponto Bone-Anchored Hearing System - Benefits Following Radical Mastoidectomy | Piotr H. Skarżyński Anna Ratuszniak Anita Obrycka Artur Lorens Henryk Skarżyński | BCI & MEI |
| 0733 | Titanium Prostheses for Treating Posttraumatic Ossicular Chain Disruption | Lukasz Plichta Aleksandra Dabkowska Sandra Wawarczyk-Frohlich Henryk Skarzynski Piotr Henryk Skarzynski | BCI & MEI |
| 0296 | Use of S53P4 (Bonalive®) in VSB Surgery. A Solution for the Treatment of Chronic Otitis with Therapy-Resistant Otorrhea and for Ensuring Preload in Round Window Coupling | Jörg Langer Wolfram Pethe | BCI & MEI |
| 0099 | Validation of a Screw Implantation Safety Index for Bone Conduction Implants | Emile Talon Marco Caversaccio Wilhelm Wimmer | BCI & MEI |
| 0395 | Anatomic based cochlear implantation with the FLEX34 Electrode- maximizing cochlear coverage and speech understanding | Johannes Völker Franz-Tassilo Müller-Graff Anja Kurz Stephan Hackenberg Kristen Rak | CI outcomes adult users |
| 0630 | Angular insertion depth of CI electrode influences hearing outcomes | Anandhan Dhanasingh | CI outcomes adult users |
| 0268 | Application of the CROS system in cochlear implant users | Anna Ratuszniak Artur Lorens Anita Obrycka Justyna Witkowska Henryk Skarzynski | CI outcomes adult users |
| 0659 | Assessment of Binaural Performance in Digisonic Cochlear Implant Users | Petronela Moraru Sebastian Cozma Cristian Martu Luminita Radulescu | CI outcomes adult users |
| 0262 | Audiological Outcome after Ultra Early Activation of a Cochlear Implant followed by early Rehabilitation in bilateral Deafness | Philipp Glocknitzer Astrid Magele Georg M Sprinzi | CI outcomes adult users |
| 0364 | Binaural Cue Characterization in Bilateral Cochlear Implants | Gianpaolo Palo Obaid Qazi Tom Bertens Myles Mc Laughlin Jan Wouters | CI outcomes adult users |
| 0200 | Cochlear Implant Revision Surgery and Long-Term Outcomes in a Cohort of 1,770 Implants | Retrospective Multicentric Evaluation of the MI-SI-R Technique for Bone Conduction Hearing Implants(OSIA) | CI outcomes adult users |
| 0283 | Cochlear Implantation benefits for patients with trauma-induced bilateral hearing loss | Piotr Henryk Skarżyński Aleksandra Chodkiewicz Emilia Czaplicka Natalia Czajka Anna Ratuszniak Marek Porowski | CI outcomes adult users |
| 0097 | Cochlear Implants and Adult Patient Experiences, Adaptation and Challenges: A Survey | Medhat Yousef | CI outcomes adult users |
| 0027 | Cognitive Outcomes Following Cochlear Implantation in the Elderly: A Systematic Review and Meta-Analysis. | Mariam Aljehani | CI outcomes adult users |
| 0291 | Cognitive Testing in the Elderly Hearing Population using Med-EL REDI App | Vincent Lin Kevin Jer David Kari Smilsky Trung Le Joseph Chen | CI outcomes adult users |
| 0042 | Comparison of Bluetooth Direct Input and Sound-Field Speech Perception in Cochlear Implant Recipients | Li Yin Yipeng Lin Shanxian Gao Jiehua Chen | CI outcomes adult users |
| 0688 | Does Cystic Cochlear Anatomy Affect Neural Synchrony? E-ABR Findings in IP-II Malformations-Preliminary Findings | Zehra Hanim AKGÖZ Merve Batuk | CI outcomes adult users |
| 0275 | Electrode selection before and after OTOPLAN | Cristian Ufano | CI outcomes adult users |
| 0254 | Hearing Every Patient: The Creation Of A National Implant Registry | Katherine Wilson Debi Vickers Jenny Townsend Kate Harvey Dan Jiang | CI outcomes adult users |

POSTER SESSION

| No | Title | Authors | Category |
|------|--|---|-------------------------|
| 0077 | How deep is deep enough in cochlear implantation-Systematic literature review | Anandhan Dhanasingh Nora Weiss | CI outcomes adult users |
| 0511 | Is cochlear implantation a “routine surgery”? The impact of modern cochlear implants on surgical safety and outcomes | Balint Posta Adam Perenyi Roland Nagy Balazz Dimak Miklos Csanady Eva Perenyi-Csathi Livia Ivasko Zsofia Bere Laszlo Rovo | CI outcomes adult users |
| 0576 | Long-term results of bilateral cochlear implantation in a patient with congenital inner ear malformation: incomplete partition type I | Anna Piecuch Piotr Skarżyński Henryk Skarżyński | CI outcomes adult users |
| 0738 | Outcomes of Cochlear Implantation at Tripoli Medical Center (2012–2022): A 10 Year Single Center Review | Heba Rajab El-asswad Abdelbaset Naas | CI outcomes adult users |
| 0726 | Outcomes of Cochlear Implantation in Patients with Far-Advanced Otosclerosis Who Had Previously Undergone Stapes Surgery | Piotr H. Skarżyński Andrzej Pastuszek Elżbieta Gos Artur Lorens Aleksandra Chodkiewicz Anita Obrycka Marek Porowski Henryk Skarżyński | CI outcomes adult users |
| 0732 | Outcomes of Cochlear Implantation Using FLEX26 Electrode: Audiological Results and Quality of Life after 12 Months | Piotr Henryk Skarzynski Elżbieta Gos Aleksandra Chodkiewicz Anita Obrycka Magdalena Skarżyńska Natalia Czajka Marek Prowski Henryk Skarzynski | CI outcomes adult users |
| 0214 | Outcomes of simultaneous bilateral cochlear implant surgery in patients with bilateral profound hearing loss due to bomb blast induced acoustic trauma | Rohit Udaya Prasad, Karthik K S | CI outcomes adult users |
| 0356 | Psychophysical outcomes for variations of Focused Multipolar Stimulation | Nicolas Verhaert Andrzej Zarowski Anke Plasmans Naomi Croghan Christopher Long Sarah Duran Jennifer Torres Sean Anderson Harish Krishnamoorthi Emily Lundberg Geert De Ceulaer Sam Denys Lieselot Van Deun Liesbeth De Coninck Annelies Vermeiren Alison Bieber David Kelsall | CI outcomes adult users |
| 0088 | Reading Comprehension, Speed, and Accuracy in Children with Cochlear Implants: A Norm-Referenced Performance Analysis | Emily Breitenbach Berit Sander Dorothee Schatton Prof. Thomas Klenzner Susann Thyson | CI outcomes adult users |
| 0575 | Results of Bilateral Cochlear Implantation in Norrie Disease | Anna Piecuch Piotr Skarżyński Henryk Skarżyński | CI outcomes adult users |
| 0281 | Results of Cochlear Implantation in Patients with Congenital Rubella | Aleksandra Chodkiewicz Piotr Henryk Skarżyński Natalia Czajka Rita Zdanowicz Henryk Skarżyński | CI outcomes adult users |
| 0574 | Stimulation Thresholds and Spread of Excitation in Cochlear Implant Users: Insights from ECAP Measurements” | Naglaa Nasser | CI outcomes adult users |
| 0655 | Stream Segregation in cochlear implant listeners | Nicholas Haywood Marina Salorio-Corbetto Deborah Vickers | CI outcomes adult users |
| 0408 | Sudden changes in impedance in patients with CI | Anna Mayová | CI outcomes adult users |
| 0348 | The Effect of Cochlear Implantation on Patients with Schizophrenia Accompanied by Severe Hearing Loss and Auditory Hallucinations: A Three-Case Report | Shinobu Iwaki Akinobu Kakigi Jun Yokoi Natsumi Uehara Takeshi Fujita Ken-ichi Nibu | CI outcomes adult users |
| 0744 | The Outcomes of Cochlear Implantation in Usher Syndrome: A Case Study. | Ewa M. Tomanek Piotr H. Skarżyński Henryk Skarżyński | CI outcomes adult users |
| 0650 | Thinking outside the booth - How hearing assessments are changing to reflect functional listening performance | Marina Salorio Corbetto Lisabeth Buelt Gayle Leeson Justine Maggs Deborah Vickers | CI outcomes adult users |
| 0555 | Transform-based audio processing for neuromorphic cochlear implants | Paweł Tumialis Andrzej Czyżewski Henryk Skarżyński | CI outcomes adult users |
| 0548 | Use of Cochlear Implants in the Management of Hearing Loss in Patients Following Purulent Meningitis | Piotr Henryk Skarżyński Aleksandra Chodkiewicz Emilia Czaplicka Natalia Czajka Adam Walkowiak Henryk Skarżyński | CI outcomes adult users |
| 0513 | Vestibular dysfunction after cochlear and auditory brainstem implantation: insights from a 10-year tertiary centre’s experience | Rajika Ramakrishnan | CI outcomes adult users |
| 0621 | Assessment of Electrode–Neural Interface in Cochlear Implanted Children with Inner Ear Malformations | Asmaa Ibrahim Hoda Weheiba Ghada Moharram Hesham Taha Lobna Elfiky Nadia Kamal | CI outcomes children |
| 0396 | ATHOS: At The Origin of Sounds: neural entrainment to continuous speech before and after pediatric cochlear implantation | Francesca Collesei Erica Iob Alessandra Federici Marta Fantoni Francesca Schiavone Benedetta Bianchi Alessandro Scorpecci Eva Orzan Davide Bottari | CI outcomes children |

POSTER SESSION

| No | Title | Authors | Category |
|------|--|--|-------------------------------------|
| 0303 | Bilateral Cochlear Implantation as a Treatment for Partial Deafness Following Chemotherapy for Medulloblastoma: A Case Report | Ewelina Bukato Piotr Henryk Skarżyński Henryk Skarżyński | CI outcomes children |
| 0034 | Binaural Localization Development and the Effect of SmartSound iQ with SCAN in Children with Cochlear Implants | Dalal Alrushaydan | CI outcomes children |
| 0360 | Challenges in Audiological Assessment and Speech Therapy in the Pre-Cochlear Implant Child | Graça Cristina Cardoso Oliveira Helena Alves | CI outcomes children |
| 0284 | Cochlear Implantation in Children with Congenital Herpes Virus | Aleksandra Chodkiewicz Piotr Henryk Skarżyński Natalia Czajka Henryk Skarżyński | CI outcomes children |
| 0552 | Cochlear Implantation Outcomes in Preterm-Born Patients | Piotr H. Skarżyński Aleksandra Chodkiewicz Emilia A. Czaplicka Henryk Skarżyński | CI outcomes children |
| 0366 | Comparative Long term Outcomes of Lateral Wall and Slim Modiolar Cochlear Implant Electrodes in Children With Normal Cochlear Anatomy | Faisal Zawawi | CI outcomes children |
| 0538 | Early cochlear implantation and auditory development: evidence from children under two years of age | Anita Obrycka Artur Lorens Adam Walkowiak Piotr H. Skarżyński Henryk Skarżyński | CI outcomes children |
| 0675 | How the factors influencing paediatric cochlear implant language outcomes have changed over the last 20-years | Julie Hare Tracey Sear Debi Vickers | CI outcomes children |
| 0068 | Inflectional Morphology in German Children with Cochlear Implants: The Case of Final Consonants | Berit Sander Martina Penke | CI outcomes children |
| 0341 | Management and Outcomes of Cochlear Implantation in Children with Cochlear Malformations: Experience from the Birmingham Children's Cochlear Implant Programme | Sanjay Patel Amshuman Rao Kate Hanvey Konstancie Tzifa Richard Irving | CI outcomes children |
| 0407 | Methods for Assessing Executive Functions in Children With Cochlear Implants and/or Hearing Aids: A Literature Review | Magdalena Maszewska Włodarczyk Elżbieta Anita Obrycka Henryk Skarżyński | CI outcomes children |
| 0168 | Nasal Resonance Characteristics in Mandarin-Speaking Children with Cochlear Implants | Yajing Wang | CI outcomes children |
| 0381 | Pediatric Subtotal Petrosectomy with Blind-Sac Closure and Cochlear Implantation: Evaluating Surgical and Audiologic Outcomes | Riyad Khnefies Majd Khoury Caroline Peleg Ranin Khayr | CI outcomes children |
| 0454 | Preliminary Findings on Sensory Processing and Auditory Integration in Pediatric Cochlear Implant Users: A Six-Month Follow-Up Study | Sevgi Kutlu Banu Baş | CI outcomes children |
| 0588 | Relation between electrical compound action potential measures and speech perception in cochlear implanted children: audiological and phonological outcomes | Amani El-Gharib | CI outcomes children |
| 0645 | Review of 91 Pediatric Patients (163 Ears) at the Centre for Children with Hearing Loss, NUDCH | Adam Jančovič Irina Goljerová Patrik Mészáros | CI outcomes children |
| 0485 | Study Protocol on How Technology, Social Factors, and Perceived Disability Level Influence Functioning After Cochlear Implantation in Children with Congenital Deafness. | Agata Mikusek Kalina Kukietko Krzysztof Tomanek Artur Lorens Piotr Henryk Skarżyński Henryk Skarżyński | CI outcomes children |
| 0196 | The Use of the Communication Skills Assessment Grid (GACC) in Children with Cochlear Implants | Helena Alves | CI outcomes children |
| 0405 | When Anatomy Fails but the Brain Adapts: Bilateral Cochlear Implantation in a Teenager with Cogan's Syndrome and Severe Cochlear Obliteration | Ewelina Bobak-Sarnowska Marcin Frączek Monika Morawska-Kochman Katarzyna Resler Tomasz Zatoński | CI outcomes children |
| 0603 | Access To Treatment For Hearing Loss In Chile: Do All People Have The Same Opportunities? A Scoping Review | Francesca Scandurra Erica Aranha Suzumura Christina Schwarz Michael Urban | CI programs - socioeconomic factors |
| 0119 | Changes in the Situation of Cochlear Implantation in China After the Centralized Procurement of Cochlear Implants | LI YIN SHANXIAN GAO | CI programs - socioeconomic factors |
| 0606 | Harm-benefit Analysis of Active Middle Ear Implant for Sensorineural Hearing Loss: A Decision-Analytic Model | Erica A. Suzumura Bettina Schlick Thomas Dejaco Christina Schwarz Francesca M. Scandurra Klaas Kiesewetter Michael Urban | CI programs - socioeconomic factors |
| 0682 | Healing through volunteering: psychological wellbeing in humanitarian missions | Eman Hajr | CI programs - socioeconomic factors |
| 0429 | Missing Voices: Socioeconomic Bias in Cochlear Implant Research | Helen Cullington Fleur Corbett Sandra Driver Debi Vickers | CI programs - socioeconomic factors |

POSTER SESSION

| No | Title | Authors | Category |
|------|--|---|-------------------------------------|
| 0021 | Solutions to improve hearing in children in remote areas. | mohammad ajalloueyan | CI programs - socioeconomic factors |
| 0510 | The Invisible Walls: Identifying and Dismantling Obstacles to CI Access | Isra Aljazeera | CI programs - socioeconomic factors |
| 0372 | A comparison study between preformed and straight electrode arrays using intra-op fluoroscopy and ECoChG with pre-and post op CT scan analysis with Clmago | Ralf Greisiger Hilde Korslund Muneera Iftikhar Greg Eigner Jablonski | CI surgery |
| 0529 | A monocular, patient blinded, randomized study to compare cochlear implant fixation techniques (COMFIT) | Hans Thomeer Laura Markodimitraki Imogen v Beurden Robert Stokroos Chien Ngyen | CI surgery |
| 0249 | Achieving a Bloodless Post-Aural Field minimal use of Cautery. We have developed a simple but highly effective technique to minimise bleeding during cochlear implant surgery By infiltrating the post-aural region 10 minutes prior to incision, we consistently achieve a clean and bloodless surgical field. This technique significantly improves visibility, decreases operative time, and reduces local tissue trauma. I would like to present our protocol, its scientific rationale, and outcome data from our experience. | SUBBARAYUDU YARLAGADDA | CI surgery |
| 0149 | Advanced Surgical Management of Ménière's Disease: A Case-Informed Perspective on Healthy Ageing and Access to Care | Leo Mucci | CI surgery |
| 0643 | Air Along the Enlarged Vestibular Aqueduct After Cochlear Implantation in Incomplete Partition Type II: The Reverse-Pathway Sign | Leticia Rosito Vinicius Nitz Alice Lang Silva Fabio Selaimen Levent Sennaroglu Catharina Accorsi Ana Luiza Grohs Carla Reis | CI surgery |
| 0689 | Anatomical Aspects of the Double Myofascial Flap for Cochlear Implant Extrusions | Santiago Monsalve Daniel de la Torre Diamante | CI surgery |
| 0624 | Case Series: Cochlear Implantation in Complex Anatomy | Jaimanti Bakshi | CI surgery |
| 0562 | Clinical Pitfalls and Management Strategies in Complex Cochlear Implantation: A Case-Based Series | Ozan Çolak Emel Tahir Asuman Küçüköner | CI surgery |
| 0304 | Cochlear and bone implantation in a 76 year old patient – case study | Nina Lignar Ewelina Bukato Zuzanna Pankowska Natalia Czajka Piotr H. Skarżyński Henryk Skarżyński | CI surgery |
| 0155 | Cochlear electrode array tip fold-over in incomplete partition-I | Yazeed Alshawi | CI surgery |
| 0290 | Cochlear implant in Cochlear hypoplasia type I: Drill out or Lateral semicircular canal approach? | Mario Zernotti Joaquin Reyes Andrea Salazar Maria Fernanda Di Gregorio | CI surgery |
| 0369 | Cochlear Implantation After Subtotal Petrosectomy for Auricular Melanoma | Wolfram Pethe Joerg Langer | CI surgery |
| 0207 | Cochlear Implantation After Vestibular Schwannoma Resection: Treatment Challenges and Clinical-Surgical Outcomes | Taynara Heliodoro Ingrid Santana Natalia Carasek Lucas Alves Teixeira Oliveira Fernanda Ferreira Caldas Jose Carlos Rodrigues Chaves Jr Fayed Bahmad Jr | CI surgery |
| 0504 | Cochlear Implantation combined with Subtotal Petrosectomy: Indications and Outcomes Based on Our Case Series | Peter Bako Peter Revesz Janos Uzszaly Levente Juhasz-Loyschl Adrienn Nemeth Tamas Ferenc Toth Csenge Kereszti Istvan Szanyi Miklos Toth | CI surgery |
| 0191 | Cochlear Implantation with electrode insertion „pull-back” technique of Szeged controlled by videofluoroscopy and transimpedance matrix | Miklos Csanady Roland Nagy Adam Perenyi Balint Posta Balazs Dimak Fiona Molnar Janos Jarabin Ninett Beinschrott Zsafia Bere Laszlo Rovo | CI surgery |
| 0441 | Cochlear implantation with subtotal petrosectomy: Outcomes and complications | Vratislav Soucek Jan Boucek Jan Plzak | CI surgery |
| 0086 | Combined abnormalities and CI | Khassan Diab | CI surgery |
| 0691 | EAC Cholesteatoma, a rare complication after Cochlear Implantation Surgeries: An experience | Amit Goyal, Rishabh Mehta, Vidhu Sharma, Swathi Krishna, Rinchen Angmo | CI surgery |
| 0446 | Effective closure of a large postauricular fistula using a cervico-occipital flap in a patient after cochlear implantation with the subtotal petrosectomy technique – a case report | Maria Jaworska Wojciech Gawęcki Jacek Banaszewski | CI surgery |
| 0251 | Explantation and Re-implantation in Device Hard Failure - Lessons Learnt | SUBBARAYUDU YARLAGADDA | CI surgery |
| 0285 | Exploring factors that contribute to decision-making for pursuing cochlear implantation in adults with severe-to-profound hearing loss | Amrita Kim Singh Lindy Janse Nikki Philpott Hugo G B Nijmeijer Emmanuel A M Mylanus Wija Oortwijn Wendy J Huinck | CI surgery |

POSTER SESSION

| No | Title | Authors | Category |
|------|--|---|---------------------|
| 0736 | External Auditory Canal Cholesteatoma Following Cochlear Implantation: A Rare Surgical Sequela | Rishabh Mehta Amit Goyal Dr Swathi Krishna M. Dr Vidhu Sharma | CI surgery |
| 0734 | Failures after cochlear implant surgery in profound hearing loss and deafness | Jarosław Markowski Lucyna Klimczak-Gołąb Katarzyna Przytuła-Kandzia Bartosz Witek Małgorzata Toroń | CI surgery |
| 0530 | Feasibility of day surgery for cochlear implantation under conscious sedation with same-day fitting | Ahmad Aldhafeeri | CI surgery |
| 0076 | Improving Manual Insertion Force Control with Acoustic Feedback | Georg Böttcher-Rebmann Nathalie Bochynek Anna K. Strube Jakob Cramer Subiran Shrestha Thomas S. Rau | CI surgery |
| 0741 | Intracochlear PRP in CI - does it improve audiologic outcomes? A pilot study | Waleed Farag Ezzat Hesham Mohammed Taha | CI surgery |
| 0154 | Local Anaesthesia Cochlear Implantation as a Strategy to Improve Surgical Accessibility and Patient Choice | Emma Stapleton | CI surgery |
| 0641 | Not Just An Electrode Insertion: What Should You Know About Cochlear Parameters | Tawfiq Khurayzi | CI surgery |
| 0182 | Predicting Round Window Niche Visibility Using One Measurement in High-Resolution Temporal Bone Computed Tomography | yassin abdulamad | CI surgery |
| 0006 | Radiologic and Cadaveric Confirmation of the Stapes to Reliably Identify the Round Window | Sean McMenomey Richard Shane Tubbs John Kveton Justin Cottrell | CI surgery |
| 0652 | Round window anatomy and its implications in cochlear implant surgeries | grace budhiraja | CI surgery |
| 0639 | Shape Of The Cochlear Basal Turn and Electrode selection | Tawfiq Khurayzi | CI surgery |
| 0217 | State of the Art of Cochlear Implants in Adults: A Review of Technological Evolution | Graça Cristina Oliveira João Elói Moura | CI surgery |
| 0718 | The case of decompensated bilateral vestibular hypofunction at the patient after CI, traffic accident and meningitis | Nargiza Karimova Diyora Yakubova Madina Sattarova Rustam Fayzullayev Ulugbek Khasanov | CI surgery |
| 0030 | Using a piezoelectric drill to fenestrate semicircular canals | Raymond van de Berg Stan van Boxel Angelo Immordino Nils Guinand Joost Stultiens | CI surgery |
| 0745 | Vestibular dysfunction in patient with large vestibular aqueduct syndrome (LVAS) – case report | Ewa M. Tomanek Grażyna Tacikowska Piotr H. Skarżyński Henryk Skarżyński | CI surgery |
| 0674 | Why a pre-shaped peri-modiolar electrode only covers basal turn and not beyond that? Are all straight lateral wall electrode variants to be considered same? | Anandhan Dhanasingh | CI surgery |
| 0409 | Bilateral cochlear implantation in a child with Galloway–Mowat syndrome: a case report | Marek Porowski Henryk Skarżyński Piotr Henryk Skarżyński | CI surgery children |
| 0585 | Case study of Two Pediatric Patients with Bilateral Cochlear nerve hypoplasia and Cochlear Hypoplasia (Type I and IV) and Results after Bilateral Cochlear Implant Surgery | Eveline Tasca Rodrigues Maria Isabel Kos Pinheiro de Andrade Guilherme Soares Crespo Felipe Felix Amanda Medeiros de Menezes Patricia Guerra Valeria Neves Fernanda Miradi Riello Ana Patricia Francisco Jose Osterne Nicoly Barberio | CI surgery children |
| 0466 | Cochlear implant in absent semi circular canals | Khalid Badr | CI surgery children |
| 0380 | Cochlear Implantation in a Child with CHARGE Syndrome: Navigating Surgical Complexities and Hearing Outcomes | Riyad Khnefies Wasem Watad Majd Khoury Caroline Peleg Ranin Khayr | CI surgery children |
| 0494 | Cochlear implantation in children with cochlear nerve hypoplasia – clinical decision-making and the experience of one centre | Monika Morawska-Kochman Marcin Frączek Ewelina Bobak-Sarnowska Katarzyna Resler Tomasz Zatoński | CI surgery children |
| 0607 | Complications of cochlear implantation (2018-2025) in Children Dept. of ENT MF CU and NICD Bratislava (Slovakia) | Irina Goljerová, Patrik Mészáros, Adam Jančovič, Milan Profant | CI surgery children |
| 0118 | FDA Clinical Trial to Expand Cochlear Implant Pediatric Indications | Denise Thomas Nancy M. Young | CI surgery children |
| 0078 | Insertable electrode insertion depth in every inner ear malformation type | Anandhan Dhanasingh Abdulrahman Alsanosi | CI surgery children |
| 0410 | Pediatric cochlear implantation in incomplete partition type III (IP-III): A case series and the impact of electrode position. | Marek Porowski Henryk Skarżyński Piotr Henryk Skarżyński Danuta Raj-Koziak Adam Walkowiak | CI surgery children |
| 0626 | Postoperative Hematoma After Cochlear Implantation in a Child With Noonan Syndrome | Mário Neupauer Patrik Mészáros Milan Profant Irina Golierová | CI surgery children |
| 0598 | Protrusion of cochlear implants as a late complication in an 8-year-old patient | Patrik Mészáros Irina Goljerová Andrea Jovankovičová Adam Jančovič Milan Profant | CI surgery children |

POSTER SESSION

| No | Title | Authors | Category |
|------|--|---|------------------------------------|
| 0496 | Tip Fold Over - diagnostic and repair options. | Michal Jurovčík Veronika Svobodova Jiří Skřivan Zuzana Balatková Lukáš Bauer Zdena Aksenovová Zuzana Libáková Zdeněk Čada | CI surgery children |
| 0536 | Age - and sex-specific genetic risk factors in sensorineural hearing loss: genome-wide evidence from large-scale biobank studies | Antti Mäkitie Argyro Bizaki-Vallaskangas Eeva Sliz Tuuli Lankinen Elmo Saarentaus Ville Salo Kristi Krebs Tytti Willberg Ilkka Kivekäs Joel Rämö Sanna Toppila-Salmi Aarno Dietz Vesa Hytönen Aarno Palotie Lili Milani Johannes Kettunen | Genetic diagnosis |
| 0589 | Audiologic and genetic characteristics of cochlear implant recipients with biallelic DFNB1 mutations from a single clinical center | Dominika Oziębło Natalia Bałdyga Nina Gan Marcin Leja Gabriela Kępczyńska Monika Matusiak Ewa Tomanek Michał Dziedzic Maria Waligórska Henryk Skarżyński Monika Ołdak | Genetic diagnosis |
| 0591 | Auditory Outcomes After Early Cochlear Implantation in Children with DFNB1-Related Hearing Loss | Dominika Oziębło Anita Obyrcka Artur Lorens Henryk Skarżyński Monika Ołdak | Genetic diagnosis |
| 0593 | Cochlear implantation in autosomal dominant hearing loss | Dominika Oziębło Marcin Ludwik Leja Nina Gan Natalia Bałdyga Henryk Skarżyński Monika Ołdak | Genetic diagnosis |
| 0377 | First report of MT-TS1:m.7445A>G causing non-syndromic hearing loss in an Argentine family: phenotypic variability driven by heteroplasmy and noise exposure | Raul Alfredo Reynoso Mirta Martin María Eugenia Barteik Fanny Quinteros Adela Sembaj Carlos Augusto Curet | Genetic diagnosis |
| 0638 | Genomic Profiling of Sensorineural Hearing Loss: Diagnostic Yield and Clinical Implications in a 20-Patient Cohort | Alice Lang Silva Leticia Rosito Fabio Selaimen Temis Felix Liliane Todeschini Roberta Albuquerque Catharina Accorsi Ana Luiza Grohs Carla Reis Isabelly Souza | Genetic diagnosis |
| 0185 | Cochlear implantation for partial deafness treatment: a case study of low-frequency stimulation | Henryk Skarzynski Elzbieta Wlodarczyk Beata Dziendziel Artur Lorens Skarzynski Piotr H. | Hearing and structure preservation |
| 0696 | Cooling the Cochlea: Hypothermia as a Strategy to Protect Hearing During Surgery | Andrew Bell Wiktor Jedrzejczak | Hearing and structure preservation |
| 0186 | Effectiveness of flex20 and flex24 electrodes in hearing preservation among partial deafness treatment patients | Piotr H. Skarzynski Elzbieta Wlodarczyk Beata Dziendziel Elzbieta Gos Artur Lorens | Hearing and structure preservation |
| 0079 | Hearing Preservation after Cochlear Implantation: A Comparative Analysis of Four Electrode Designs | Bo Uzeel Freya Swinnen Dorien Ceuleers Ingeborg Dhooge | Hearing and structure preservation |
| 0514 | Importance of intracochlear implant electrode position on structure preservation and hearing outcomes | Eric Deuss Anandhan Dhanasingh Diana Arweiler-Harbeck Ben Willeges Antonia Lakomek | Hearing and structure preservation |
| 0411 | New trends in cochlear implant surgery: hearing preservation and neuromodulation in deafness. | Marco Mandalà | Hearing and structure preservation |
| 0300 | Preservation of Residual Hearing After Cochlear Implantation with the Advanced Bionics HiFocus™ SlimJ Electrode Array | Piotr Henryk Skarżyński Ewelina Bukato Elzbieta Gos Artur Lorens Adam Walkowiak Anita Obyrcka Henryk Skrażyński | Hearing and structure preservation |
| 0656 | The Clinical Effect of Steroid Therapy on Preserving Residual Hearing after Cochlear Implantation with the Advanced Bionics HiRes Ultra 3D Cochlear Implant System | Magdalena Skarżyńska Aleksandra Kołodziejek Artur Lorens Piotr Skarżyński Adam Walkowiak Elzbieta Gos | Hearing and structure preservation |
| 0658 | The Clinical Effects of Steroids Therapy in the Preserving Residual Hearing after Cochlear Implantation with the OTICON Neuro Zti EVO | Magdalena Skarżyńska Aleksandra Kołodziejek Piotr Skarżyński Elzbieta Gos | Hearing and structure preservation |
| 0252 | The Relevance of Cochlear Anatomy in Hearing Preservation After Cochlear Implantation: A Systematic Review | Bo Uzeel Freya Swinnen Veroniek Van Driessche Dorien Ceuleers Ingeborg Dhooge | Hearing and structure preservation |
| 0522 | Development of the Hear Box System. An adaptive screening tool for independent hearing assessment using Active Noise Cancellation | Iwona Tomaszewska-Hert Natalia Czajka Łukasz Bruski Piotr Skarżyński | Hearing screening |
| 0723 | Organization of hearing screening in the Republic of Uzbekistan — age of cochlear implantation | Flora Inoyatova Nozima Najmitdinova Abdumannap Abdukayumov Vladimir Primako | Hearing screening |
| 0609 | The importance of school-age hearing screening compared to newborn hearing screening programs | Zuzanna Pankowska Natalia Czajka Rita Zdanowicz Ewelina Bukato Piotr Henryk Skarżyński Henryk Skarżyński | Hearing screening |
| 0717 | Vestibular screening at the elders : pilot project in Uzbekistan | Nargiza Karimova Madina Sattarova Diyora Yakubova Kamola Rustambekova | Hearing screening |

POSTER SESSION

| No | Title | Authors | Category |
|------|---|--|-----------------------------|
| 0489 | A novel radiological software prototype for automatically detecting the inner ear and classifying normal from malformed anatomy | Fida Almuhawes | Imaging |
| 0549 | Analysis of Cochlear Duct Length Based on Computed Tomography Images of Temporal Bones in Patients of the Institute of Physiology and Pathology of Hearing | Piotr H. Skarżyński Emilia A. Czaplicka Anita Obrycka Artur Lorens | Imaging |
| 0398 | Cochlear Duct Length Measurement Based on Computed Tomography Imaging of the Temporal Bone | Gabriela Hołońska Grzegorz Hycnar Adam Walkowiak Artur Lorens Piotr Henryk Skarżyński Henryk Skarżyński | Imaging |
| 0327 | CT-like images of the temporal bone from MRI using machine learning: development, validation and usefulness. | Marlise van Veen Bas Jasperse Pim De Graaf Joost P. A. Kuijer Thadé Goderie Paul Merkus | Imaging |
| 0390 | Feasibility of Diagnostic-Quality MRI in Patients with Implantable Hearing Aids | Adam Perenyi Zsófia Bere Angéla Csomor Zoltan Toth Imre Kaszas Balint Posta Fiona Anna Molnar Antal Nogradi Zsigmond Tamas Kincses Laszlo Rovo Beata Diosi | Imaging |
| 0166 | Feasibility study on the safety of the Nucleus® Nexa™ implant in the 7T MR environment | Guy Fierens Matthew Clemence Nicolas Verhaert Richard Bowtell Rebecca Dewey | Imaging |
| 0153 | Five Years of Point-of-Care Ultrasound (POCUS) in the Cochlear Implant Clinic | Emma Stapleton | Imaging |
| 0680 | Imaging-Guided Prediction of Cochlear Health and Hearing Preservation in Pediatric Cochlear Implant Users: A Multi-Center Indian Analysis Using CiMago and the AIM System | Mohnish Grover SUMIT MRIG RAVI RAMALINGAM ANINDA DUTI BANIK AMEET KISHORE NEEVITA NARAYAN Sunil Narayan Dutt APURVA KUMAR NEELAM VAID Rohit Mehrotra | Imaging |
| 0661 | Intraoperative Radiology in cochlear implantation | Ashima Saxena | Imaging |
| 0693 | Methods for measuring the cochlear duct on computed tomography images | Tomasz Wolak Anna Kwaśniewska Joanna Wójcik Adam Walkowiak Artur Lorens Henryk Skarżyński | Imaging |
| 0705 | MRI Safety in Patients with Cochlear Implants: A Practical Guide for Clinicians and Radiographers | Dominika Wróblewska | Imaging |
| 0698 | Nautilus Electrode Localization Modes and Clinical Utility in Cochlear Implant CT Imaging | Raabid Hussain Reda Kamraoui Jean-Marc Gerard Andreas Buechner Roger Calixto | Imaging |
| 0101 | Predicting round window accessibility using preoperative temporal bone CT for cochlear implantation in older adult | Chul Ho JANG | Imaging |
| 0742 | Relationship Between the Facial Nerve and the Round Window in Cochlear Implantation: Preliminary results CT Based Morphometric Study Using OTOPLAN | Arman Abilev Almat Zhandauletov Meruert Makhanova Izhu Mukhanbetova Aruzhan Keneskanova Anandhan Dhanasingh | Imaging |
| 0697 | Systematic Differences Between CT and MRI T2-Weighted Cochlear Measurements: Impact of Imaging Modality on Preoperative Planning and Linear Correction Models | Reda Kamraoui Roger Calixto Jean-Marc Gerard Andreas Buechner Raabid Hussain | Imaging |
| 0075 | Three-Dimensional Micro-CT-Based Analysis of Cochlear Implant Electrode Positioning | Andrea Hils Joachim Schmutzhard Christoph Sammer | Imaging |
| 0681 | Use of Cone-Beam Computed Tomography (CBCT) for the evaluation of facial Recess dimensions, and prediction of chorda tympani injury | Ohad Hilly Edna Inbar Gilad Golan | Imaging |
| 0066 | Accuracy evaluation of the next generation force-sensing tool for intraoperative insertion force measurement | Anna K. Strube Georg Böttcher-Rebmann Subiran Shrestha Jinhan Zhu Thomas S. Rau | Intraoperative measurements |
| 0098 | Evaluation of an impedance-based method to monitor the insertion of the electrode array during Cochlear Implantation | Timo Gottfried Pablo Galeazzi Aline Föger Natalie Fischer Veronika Innerhofer Francesco Di Trapani Nora Weiss Josef Seebacher Angelika Dierker Joachim Schmutzhard Schmutzhard | Intraoperative measurements |
| 0475 | Impedance-based Real-Time tracking in Cochlear Implantation | Nora Weiss Xuanjing Zhu Angelika Dierker Francesco Di Trapani Julia Veloso D'Oliveira Wilhelm Wimmer | Intraoperative measurements |
| 0616 | Inertial Sensor-Based Assessment of Manual Precision During Cochlear Implant Surgery | Katarzyna Resler Ewelina Bobak-Sarnowska Monika Morawska-Kocham Tomasz Zatonski Marcin Fraczek | Intraoperative measurements |
| 0647 | Intraoperative electrocochleography in ANSD patient: novel data | Mohnish Grover Ambika Deora Raghav Mehta Aninda Duti Banik | Intraoperative measurements |
| 0026 | Localisation by Impedance | Alhassan Algazlan | Intraoperative measurements |
| 0566 | Non-radiological identification of scalar translocation in cochlear implants: reliability of intraoperative measures | Giulia Zambonini Erica Pizzol Anna Mainardi Giuseppe Di Trapani Domenico Cuda | Intraoperative measurements |

POSTER SESSION

| No | Title | Authors | Category |
|------|--|---|-----------------------------|
| 0130 | Optimized visualization of electrocochleography in cochlear implantation combined with a semi-automated insertion system | Diana Arweiler-Harbeck Kazim Shiraliyev Ben Williges Max Blümer Benedikt Höing Maya Böhmer Antonia Lakomek | Intraoperative measurements |
| 0476 | Real Time Intra-Operative Electrocochleography in Bilateral Cochlear Implantation for Auditory Neuropathy Spectrum Disorder – A Case Report | Lekhaa Mohanraj, Ranjith Rajeswaran, Mohan Kameswaran | Intraoperative measurements |
| 0091 | Real-Time Multi-Sensor Data Fusion and Processing Pipeline for Intraoperative Force Measurement in Cochlear Implant Surgery | Subiran Shrestha Anna K. Strube Thomas S. Rau Georg Böttcher-Rebmann | Intraoperative measurements |
| 0110 | Simultaneous Intraoperative Measurement of eCAP and eABR: A Feasible Approach in Cochlear Implant Surgery | Florian H. Schmidt Tobias Oberhoffner Lichun Zhang Wilma Großmann Anna-Lena Saur Robert Mlynski | Intraoperative measurements |
| 0523 | AI-Driven decision support system in audiological diagnostics: Automating ABR and PTA analysis. | Iwona Tomaszewska-Hert Ireneusz Szott Łukasz Bruski Piotr Skarżyński | Objective measures |
| 0013 | Association between Cochlear Height and Postoperative ECAP Thresholds in Pediatric Cochlear Implantation | Moayyad Malas Abdulrahman Alsanosi | Objective measures |
| 0495 | Bibliometric Mapping of Research on Cochlear Implantation and Electrically Evoked Compound Action Potential | AYSEUR AYKUL YAGCIOGLU BETUL CICEK CINAR | Objective measures |
| 0010 | Cochlear Morphology and Its Influence on Electrode Array Proximity to Modiolus | Moayyad Malas Mariam Aljehani Abdulrahman Alsanosi | Objective measures |
| 0751 | Detection of otoacoustic emissions in the 500 Hz band: patients with partial deafness | Edyta Piłka, W. Wiesław Jędrzejczak, Henryk Skarżyński, Piotr H. Skarżyński | Objective measures |
| 0308 | Estimating the Transimpedance Matrix Diagonal in Cochlear Implants Using Computational Models and Neural Networks | Angel Ramos de Miguel Marcos Javier Hernandez Gil David Greiner Domingo Benitez Gustavo Montero Angel Ramos Macias Jose Maria Escobar Sanchez | Objective measures |
| 0470 | Impact of Anesthetic Regimen on Intraoperative ESRT and Its Relationship to Comfort Levels During the First 6 Months After Cochlear Implantation: A Multicenter Colombian Experience | | Objective measures |
| 0277 | Recording of electrically evoked cortical potentials in a child after cochlear implant surgery | Adam Walkowiak Ewa Czepiczek Artur Lorens Henryk Skarżyński | Objective measures |
| 0028 | Spatial Relationship Between Electrode Positioning and Lateral Wall Proximity: Implications for ECAP | Mariam Aljehani | Objective measures |
| 0541 | The Impact of Patient Factors on Objective Cochlear Implant Verification Using Acoustic Cortical Auditory-Evoked Potentials | Caris Bogdanov Wilhelmina H.A.M. Mulders Helen Goulios Dayse Távora-Vieira | Objective measures |
| 0107 | The relationship between electrical stapedial muscle reflex threshold and the electrical, behavioral measures in MED EL cochlear implant users | Samir Assal | Objective measures |
| 0544 | Trans-Impedance Matrix Heatmap patterns in cochlear implant patients with different cochlear pathologies; meningitis, otosclerosis, and temporal bone fractures | Fida Almuhawwas | Objective measures |
| 0752 | Traveling Wave Delay (Velocity) in Cochlear Implantees: Preliminary Results | Mehmet Emin Keles, Bülent Satar, Hatice Kübra Bozkurt, Fatma Ceyda Akin Ocal, Ceren Karacayli, Emine Aydin | Objective measures |
| 0215 | Adherence to Auditory Rehabilitation and Predictors of Success in Adult Cochlear Implant Users | Graça Oliveira Helena Alves João Elói Moura Ricardo Caiado | Outcome prediction |
| 0060 | AUDITORY NERVE TEST SYSTEM (ANTS) IN GREY ZONE CANDIDATES PATIENTS WITH AUDITORY NERVE APLASIA/HYPOPLASIA: ALEXANDRIA EXPERIENCE | Ahmed Mehanna | Outcome prediction |
| 0502 | COCHLEAR IMPLANTATION IN ADULTS WITH AUDITORY NEUROPATHY SPECTRUM DISORDER: AUDITORY OUTCOMES AND PROGNOSIS FACTORS | Isabelle Mosnier Laurie Verbanck Ghislène Lahlou Jonathan Flament Hannah Daoudi | Outcome prediction |
| 0046 | Confronting Persistent Variability in Cochlear Implant Outcomes: Towards a Neuroplasticity Informed, Rehabilitation Centred Care Pathway | Caris Bogdanov Aanand Acharya | Outcome prediction |
| 0724 | Decoding Molecular Determinants of Cochlear Implant Outcomes Using Patient Specific Neurovascular Models: A Pilot Study | Alka Bhardwaj Jaimanti Bakshi Ramandeep Virk Maryada Sharma | Outcome prediction |
| 0044 | Device Use Time Better Predicts Cortical and Speech Outcomes Than Time Since Activation in Adult Cochlear Implant Users | Caris Bogdanov Patrick Connolly Aanand Acharya | Outcome prediction |

POSTER SESSION

| No | Title | Authors | Category |
|------|---|---|---------------------------|
| 0129 | Effect of Early Activation and Perimodiolar Electrodes on Cochlear Implant Impedance | Abdulrahman Hagr | Outcome prediction |
| 0343 | Effects of asymmetric auditory deprivation in sequential cochlear implant | Eduardo Silva Farinazzo Elisabete Honda Yamaguti Rubens Vuono de Brito Neto Marco Aurélio Fornazieri Luiz Fernando Manzoni Lourençone | Outcome prediction |
| 0121 | Hearing performance after cochlear implantation in children : Lateral wall Vs Perimodiolar electrode arrays | Haya Al Hasani Yousuf Al Saidi Asma Al Furqani | Outcome prediction |
| 0368 | Impact of Auditory Deprivation and Cortical Reorganization on Speech Perception After Cochlear Implantation in Adults with postlingually Unilateral and Bilateral Deafness and possible patient outcome predictions | Claudia Hübl Thomas Mayr Astrid Magele Georg M. Sprinzl | Outcome prediction |
| 0729 | Neuroplasticity after CI as assessed by the plasma level of MMP-9 and its genetic polymorphisms: a prospective study of congenitally deaf children | Monika Matusiak Dominika Oziębło Monika Otdak Emilia Rejmak Leszek Kaczmarek Henryk Skarżyński | Outcome prediction |
| 0493 | Prediction of Cochlear Implant Electrode Position Based on Preoperative Computed Tomography | Tomasz Wiśniewski Artur Lorens Adam Walkowiak Piotr Henryk Skarżyński Henryk Skarżyński | Outcome prediction |
| 0092 | Predictive factors affecting CI outcomes of adult patients with ski-slope hearing loss | Sanne Eemers Arno Janssen Emmanuel Mylanus Cris Lanting Wendy Huinck | Outcome prediction |
| 0367 | The Impact of Auditory Deprivation and Cortical Reorganization on Speech Perception After Cochlear Implantation in Adults with prelingually Unilateral and Bilateral Deafness | Thomas Mayr Claudia Hübl Astrid Magele Georg M. Sprinzl | Outcome prediction |
| 0310 | The impact of auditory deprivation on the effectiveness of cochlear implants | Dominika Zagórska Nina Lignar Natalia Czajka Piotr H. Skarżyński Henryk Skarżyński | Outcome prediction |
| 0677 | The Significance of Etiology of Hearing Loss in Intra-operative Assessment of Neural Health | Dyan Ramekers Tinne Vandenbroeke Pedro Gonçalves Gomes Heval Benav Vincent Van Rompaey Marc Lammers | Outcome prediction |
| 0611 | Clinical Role of Transtympanic Promontory Testing in Cochlear Implant Candidates With Long-Term Auditory Deprivation | Giorgio Lilli Enrico Fagnani Lorenzo Collino Chiara Amadeo Mattia Ravera Cinzia Lazzarini Diego Zanetti | Patient-reported measures |
| 0008 | Development and Standardization of a New Test for the Evaluation of the Development of Sound Localization Abilities in Children Using the Immersion 360° System | Adrien Kristiansen Carla Pereira Rodrigues Batista Heidi Schaefer Hélène Cao Van Angélica Pérez Fornos | Patient-reported measures |
| 0090 | Number recognition in background noise with diotic and antiphase presentation as simple measures of hearing ability | Matthias Dallio Philipp Zelger Josef Seebacher Lukas Mayer-Süß Michael Knoflach Stefan Kiechl Simone Graf | Patient-reported measures |
| 0117 | Results of a comparison between disyllabic and monosyllabic lists and their consequences in clinical audiometry Analysis of 3 populations (NH, HFHL, CI) | Farah Benali Kawthar Dimah Flora Rosenzweig Justine Wathour | Patient-reported measures |
| 0100 | Sound Localization Performance in Individuals with Bilateral Cochlear Implants: Clinical Implications and Subjective Outcomes | Ipek Türkyilmaz Lina Wübbena Ivan Pecovic Susann Thyson Simone Volpert Lisa Buscher Thomas Klenzner | Patient-reported measures |
| 0319 | The effects of noise, reverberation and cochlear implant speech processing on digits-in-noise recognition | Cas Smits Finn Holtrop | Patient-reported measures |
| 0631 | The use of Promstim system | Leticia Rosito Fabio Selaimen Vinicius Nitz Alice Lang Silva | Patient-reported measures |
| 0632 | When MRI Is Inconclusive: Intraoperative PromStim Testing in a Child with Suspected Cochlear Nerve Aplasia | Leticia Rosito Fabio Selaimen Vinicius Nitz Alice Lang Silva Ana Julia Nedel Roberta Albuquerque Pietro Peruffo Guido Brun | Patient-reported measures |
| 0418 | Analysis of Access and Polarisation Impedance Components in MED-EL Cochlear Implants in the Postoperative Period | Adam Walkowiak Artur Lorens Piotr Skarżyński Michał Karwat Henryk Skarżyński | Programming and follow-up |
| 0557 | Anatomy-based fitting using OTOPLAN-software for preoperative predictions of electrode insertion angles | Katja Schauwienold Leo Hebbelmann Mouhamad Kaimeh Claudia Rudack Felix Heitkötter | Programming and follow-up |
| 0425 | Clinical impedance measurements of cochlear implant electrode arrays: a literature review | Michał Karwat Adam Walkowiak Artur Lorens Piotr Skarżyński Henryk Skarżyński | Programming and follow-up |
| 0032 | Cochlear Implant's Battery Consumption In Different Type Of Array And Time Of Activation. | Kholoud Alanazi | Programming and follow-up |
| 0699 | Comparative Outcomes of Standard versus Anatomy-Based Cochlear Implant Fittings and the Impact of Music Therapy on Unilateral CI Users | Adrian Piec Bianca Wirthner Georg M. Sprinzl Max Schlögel Philipp Schörg | Programming and follow-up |

POSTER SESSION

| No | Title | Authors | Category |
|------|---|--|---------------------------|
| 0535 | Demographic Characteristics and Regional Cochlear Implant Utilization Patterns Among Swedish Patients With Specialist-Diagnosed Hearing Loss: NPR-Barnplantorna Registry Analysis | Xing Wang | Programming and follow-up |
| 0633 | Early Activation in Cochlear Implantation: Facts and Figures | Yassin Abdelsamad | Programming and follow-up |
| 0080 | Early Activation in Young and Adult Cochlear Implant Users; Insights from 1000 cases in Quebec | Olivier Beaulieu Daniel Philippon Mathieu Trudel Mathieu Côté Richard Bussi eres Georges Hallak Mohammed Nour Labadi Francois Bergeron Christine Turgeon | Programming and follow-up |
| 0619 | Early Cochlear Implant Activation: Biological and Psychosocial Impact. Preliminary Results | Ewelina Bobak-Sarnowska Katarzyna Resler Monika Morawska-Kochman Tomasz Zatonski Marcin Fraczek | Programming and follow-up |
| 0486 | Effect of early activation and perimodiolar electrodes on cochlear implant impedance | Fida Almuhawas | Programming and follow-up |
| 0391 | Effect of Implant Coil Design on Telemetry and Connectivity: C1632 Versus C11032 | Faisal Zawawi | Programming and follow-up |
| 0456 | Effects of Microphone Sensitivity and T-Level Adjustments in MED-EL SONNET 2 on Speech Intelligibility in Early School-Age Children | | Programming and follow-up |
| 0164 | Effects of the Number of Active Channels on Speech Perception in Chinese Cochlear Implant Recipients | Jun Liu Tianyi Liu Shanxian Gao Jiaqi Zhang Boyu Yu Xin Xin Wan Li Li Yin | Programming and follow-up |
| 0309 | Feasibility of Individualized Early Activation in Humanitarian Cochlear Implant Missions | Farid Alzhrani | Programming and follow-up |
| 0379 | Future CI care: Longitudinal analysis of cochlear implant stimulation levels in the first year: Optimizing adult fitting | Hylke van der Toom Maryam Hussain Jantien Vroegop | Programming and follow-up |
| 0599 | Less Is More? Evaluating Streamlined Fitting Approaches in MED-EL Cochlear Implant Users | Anika Morgenstern Torsten Rahne Stefan K. Plontke Luise Wagner | Programming and follow-up |
| 0354 | Loudness perception in pediatric cochlear implant users | Fernanda Di Gregorio Julia Tagliabue Mario Zernotti | Programming and follow-up |
| 0352 | Loudness related to neural response amplitude growth function in cochlear implant users | Alejandra Kontides Ver onica Del Vecchio Marko Takanen Cecilia Abad a | Programming and follow-up |
| 0057 | Monitoring Stapedius Reflex via Incus-Clip Movement Potentials: A Long-Term Feasibility Study in Sheep | Dirk Arnold Orlando Guntinas-Lichius Gerd Fabian Volk | Programming and follow-up |
| 0465 | Optimized Radiographic Protocol for Cochlear Implant Electrode Mapping and Anatomy-Based Fitting | Vincent Lin Joseph Chen Trung Le Kevin Jer David Kari Smilsky | Programming and follow-up |
| 0433 | Optimizing cochlear implant outcomes through the development of individualized auditory profiles | Joshua Sevier Stephen Gianakis Valeriy Shafiro | Programming and follow-up |
| 0420 | Optimizing Outcomes Through Early Activation in Adult CI Users | Nikki Philpott Arno Janssen Wendy Huinck | Programming and follow-up |
| 0332 | Personalized and fine structure coding strategies for optimal CI hearing quality: a personal case report | Mariia Pazi Sergey Levin Serafima Sugarova | Programming and follow-up |
| 0054 | Postauricular Muscle Reflex in Normal Hearing: A Step Toward Objective CI Fitting | Orlando Guntinas-Lichius Jan-Erik M uller Daniela Korth Daniel Richter Gerd Fabian Volk | Programming and follow-up |
| 0070 | Prediction of Cochlear Implant Fitting Parameters in Children Using a Machine Learning Model | Jan  sima Dagmar Ho nov Vt Kruntord Nikola Kittelov Milan Urk | Programming and follow-up |
| 0019 | Real-World Evaluation of the AudioKey 3 App: Insights into Performance, Satisfaction, and Cochlear Implant Use | Adna Omeragic Doroth e Hoppe Magdalena Breu Michael Mair Ilona Anderson | Programming and follow-up |
| 0386 | Speech-in-Noise Performance in Adult Cochlear Implant Users and Normal-Hearing Listeners: A Comparison of the HeBio and Matrix Sentence Tests | Ranin Khayr Riyad Khnefies Talma Shpak Leah Fostick Riki Taitelbaum-Swead | Programming and follow-up |
| 0695 | The Clinical and Personal Case for Anatomy-Based Fitting (ABF) in Cochlear Implantation | Nandini Dave Maingi | Programming and follow-up |
| 0424 | The effect of changing stimulation pulse shape from biphasic to triphasic on speech perception in adult cochlear implant users without facial nerve stimulation | Micha Karwat Adam Walkowiak Artur Lorens Piotr Skar ynski Henryk Skar ynski | Programming and follow-up |
| 0700 | The impact of extended ABR testing on the precision of hearing aid fitting in children | I. Szott K.B. Cywka P.H. Skar ynski | Programming and follow-up |
| 0056 | Toward Implant-Integrated Reflex Assessment: Monitoring Stapedius Reflex via Middle Ear Pressure during Cochlear Implant Stimulation in Sheep | Dirk Arnold Orlando Guntinas-Lichius Gerd Fabian Volk | Programming and follow-up |
| 0531 | Transferring AI-Driven Hearing Aid Signal Processing Strategies to Cochlear Implant Speech Processors | Roland Nagy No mi Nemes Balzs Dimk Blnt Posta dm Perenyi Zsfia Bere Lvia Ivask Eva Perenyi Csthi Miklos Csandy Lszlo Rov | Programming and follow-up |

POSTER SESSION

| No | Title | Authors | Category |
|------|--|--|-----------------|
| 0715 | Assessing Music-Related Quality of Life in Hebrew-Speaking Cochlear Implant Users: Clinical Implications of the MuRQoL-He | Zahi Tubul Zvi Tubul-Lavy Gila Tubul-Lavy | Quality of life |
| 0144 | Assessing Quality of Life in Arabic-Speaking Children with Cochlear Implants | Sahar Bin Dehaish | Quality of life |
| 0307 | Assessment of quality of life in patients with far-advanced otosclerosis (FAO) after cochlear implantation | Andrzej Pastuszek Aleksandra Chodkiewicz Nina Lignar Anita Obrycka Piotr H. Skarżyński Henryk Skarżyński | Quality of life |
| 0223 | Communication Accessibility and Pharmaceutical Counseling for Patients with Hearing Loss in Community Pharmacies - ex-ploratory and pilot questionnaire-based study. | Magdalena Skarżyńska Weronika Chodkowska | Quality of life |
| 0022 | Impact of Bone Conduction Hearing Devices on Health-Related Quality of Life in Chronic Otitis Media-Related Hearing Loss: A Systematic Review and Meta-Analysis | Xing Wang Junmei Miao Jonasson Wangwei Li | Quality of life |
| 0553 | Perceptions of social support by adults with postlingual hearing loss who came for cochlear implant surgery | Justyna Witkowska Artur Lorenc Anita Obrycka Małgorzata Fludra Henryk Skarżyński | Quality of life |
| 0735 | Quality of life and patient activity following cochlear implantation: A single-center study | Jarosław Markowski Lucyna Klimczak-Gołąb Katarzyna Przytuła-Kandzia Bartosz Witek Małgorzata Toroń | Quality of life |
| 0445 | Quality of Life in Caregivers of Children with Cochlear Implants and Its Relationship with Auditory Performance | ILEANA BERENICE MIRANDA CRUZ ERNESTO DE LA FUENTE ROBLES RAMIRO SANTOS LARTIGUE | Quality of life |
| 0739 | Quality of Life Outcomes Among MED-EL Cochlear Implant Users in the Eastern Part of Libya: Challenges, Progress, and Future Directions | Hussain Belkhair Halima Al Sheeyab | Quality of life |
| 0704 | Accessibility and Communication in Adult Hearing Rehabilitation: A Lived-Experience Perspective | Hannah McPierzie | Rehabilitation |
| 0347 | Aftercare and Auditory Therapy in the CI Rehabilitation Process | Silvia Kienast Bettina Dutter Astrid Magele Stefanie Muck | Rehabilitation |
| 0701 | Audiological monitoring of patients after chemotherapy and radiotherapy | Victoria Barylyak Magda Zelazowska-Sobczyk Magdalena B. Skarzynska Roman Barylyak Piotr H. Skarzynski | Rehabilitation |
| 0279 | CI Teens and Young Adults: Where Are They Today? Outcomes and Future Challenges | Jarle Franceus | Rehabilitation |
| 0665 | Cochlear implantation in Deaf community: 3 case studies | Ludmila Zimmermannová Tereza Trenčanská Iřina Goljerová | Rehabilitation |
| 0737 | Cochlear Implantation in Pediatrics: The effect of cochlear coverage | ALHanouf Alotaibi | Rehabilitation |
| 0288 | Data logging as a tool in speech rehabilitation in very young children with cochlear implants | Małgorzata Zgoda Elżbieta Gos Henryk Skarżyński | Rehabilitation |
| 0422 | Does Contralateral Acoustic Hearing Support Spatial Auditory Processing in Pediatric Cochlear Implant Users? Preliminary Findings | Sevgi Kadihanoglu Yagmur Unal Merve Ozbal Batuk | Rehabilitation |
| 0714 | Does the exposure to audio-vibrotactile musical stimuli improve CI users' auditory performances? | Alessandro Diodati Marco Carner Luca Turchet | Rehabilitation |
| 0468 | Effects of Bimodal Hearing and Acoustic-Electric Synchronization on Speech Perception, Sound Localization, and Self-Reported Hearing Quality | Anais Grégoire Alice Lenaerts Suzanne Vanderbemden Justine Wathour | Rehabilitation |
| 0306 | Focus Stimulation Improves Speech Discrimination: Evidence from an Electro-Anatomical Cochlear Model | Angel Ramos de Miguel Domingos Dias Costa Leite de Castro | Rehabilitation |
| 0750 | Hearing and phonation as biomarkers of communication health – conclusions from the literature review | Paulina Krasnodębska | Rehabilitation |
| 0728 | Holistic rehabilitation of CI users: using the international classification of functioning, disability and health | Ellen Andries Artur Lorens Piotr H. Skarżyński Henryk Skarżyński Miryam Calvino Javier Gavilan Luis Lassaletta Dayse Tavora-Vieira Aanand Acharya Anja Kurz Rudolf Hagen Ilona Anderson Karin Koinig Yassin Abdelsamad Paul van de Heyning Vincent van Rompaey Griet Mertens | Rehabilitation |
| 0226 | Investigating auditory performance of normal hearing participants exposed to vocoder-manipulated and frequency-shifted speech | Fleur Hartskeerl Andy Beynon Wendy Huinck Arno Janssen Cris Lanting | Rehabilitation |
| 0230 | Learning Material Generation for Auditory Rehabilitation Using Computational Linguistics and Large Language Models | Ingo Hoehn | Rehabilitation |

POSTER SESSION

| No | Title | Authors | Category |
|------|---|---|-----------------------|
| 0124 | Musi-CI, Melody Game and CI-Toolbox: a musical listening training program to contribute to music enjoyment for CI users | Joke Veltman Marjo Maas Alexander Hoetink Wendy Huinck Huib Versnel Philip van der Wees | Rehabilitation |
| 0213 | Parental Involvement in the Success of Pediatric Cochlear Implantation | Helena Alves Graça Oliveira João Elói Moura Ricardo Caiado | Rehabilitation |
| 0267 | Performance of ChatGPT in pediatric audiology as rated by students and experts | Anna Ratuszniak Elzbieta Gos Artur Lorens Piotr H. Skarzynski Henryk Skarzynski W. Wiktor Jedrzejczak | Rehabilitation |
| 0064 | SingWithMED-EL: An innovative method for the auditory and speech development of children with CI, created by Svetlana Burnos | | Rehabilitation |
| 0604 | Summary of 10 years of The Stimulation of Polymodal Sensory Perception by Skarżyński (SPPS-S®) based on the results of over 4 thousand patients | Piotr H. Skarzynski Natalia Czajka Aleksandra Chodkiewicz Henryk Skarzynski | Rehabilitation |
| 0116 | The effect of choral singing training on speech perception in noise: a study on a group of deaf hearing aid and/or cochlear implant patients | Hélène Van Beneden Justine Wathour | Rehabilitation |
| 0525 | The first Unified Behavioral and CAEP Platform for Automated Diagnosis and Personalized Therapy of Central Auditory Processing Disorder | Iwona Tomaszewska-Hert Natalia Czajka Łukasz Bruski Rafał Milner Monika Lewandowska Jan Nikadon Piotr Skarżyński | Rehabilitation |
| 0483 | The Hearing Aid Effect in the 2020s: Where Do We Stand? | Kamal Hanbazazah Abdullah Sindi | Rehabilitation |
| 0605 | The Role of Technician–Patient Interaction in the Quality of Audiological Diagnostics During Cochlear Implant Qualification | Anna Kruk-Krzemien Monika Morawska-Kochman Marcin Fraczek Katarzyna Resler Ewelina Bobak-Sarnowska Tomasz Zatoski | Rehabilitation |
| 0294 | Why Is Language Still a Challenge for Children with Cochlear Implants? The Role of Verbal Working Memory | Ivana Šimić Iva Hrastinski Marina Olujić Tomazin | Rehabilitation |
| 0255 | A concept for insertion force measurement during automated cochlear implant electrode insertion. | Thomas S. Rau Philip Reinke Georg Böttcher-Rebmann Max Fröhlich Rolf Salcher Jakob Cramer | Robotic surgery |
| 0657 | Evaluation of a Standardized Screening Process for the Application of Robotic Assistance in a Cochlear Implant Program | Tom Prinzen Maika Werminghaus Katharina Schaumann Thomas Klenzner | Robotic surgery |
| 0278 | First Clinical Evaluation of Robot-Assisted Cochlear Implantation | Alice Barbara Auinger Valerie Dahm Dominik Riss Wolf-Dieter Baumgartner Wolfgang Gstoettner Christoph Arnoldner | Robotic surgery |
| 0240 | First clinical experience with an automated insertion tool for cochlear implantation | Astrid Magele Philipp Glocknitzer Philipp Schoerg Georg Mathias Sprinzl | Robotic surgery |
| 0067 | First insights into the clinical application of a hydraulically driven system for robot-assisted cochlear implant electrode insertion | Jakob Cramer Rolf Salcher Max E. Timm Eralp Artukarlan Max Fröhlich Georg Böttcher-Rebmann Thomas Lenarz Thomas Rau | Robotic surgery |
| 0160 | First-in-Man Robotic Superior Canal Dehiscence Surgery: A Hybrid Transmastoid Approach Using the HEARO® System | Georgios Mantokoudis Philipp Aebischer Sven Beckmann Franca Wagner Marco Caversaccio | Robotic surgery |
| 0073 | Impedance based evaluation of manual cochlae implant insertion compared to roboter supported insertion | Joachim Schmutzhard Philipp Zelger Andrea Tröger Lea Stecher Timo Gottfried | Robotic surgery |
| 0527 | Oto-Arm assisted surgery in Cochlear Implantation: impedance profiles and preliminary results | Hans Thomeer Imogen van Beurden Huib Versnel Robert Stokroos | Robotic surgery |
| 0081 | Process Management of Robotic Cochlear Implant Surgery: Integration and Optimization of Two Robotic Assistance Systems within the Clinical Workflow | Maika Werminghaus Tom Prinzen Susann Thyson Friederike Weise Katharina Schaumann Klaus Schartner Thomas Klenzner | Robotic surgery |
| 0222 | Technology Affinity, Knowledge and Expectations regarding the robotic CI - Assistance Systems HEARO® and OTODRIVE®: A Multicenter Case-Control Study. | Friederike Weise Maika Werminghaus Christin Marx Tom Prinzen Susan Thyson Katharina Schaumann Thomas Klenzner | Robotic surgery |
| 0469 | Audiometric Outcomes after Cochlear Implantation in Single-Sided Deafness | Leo Hebbelmann Felix Heitkötter Katja Schauwienold Mouhamad Kaimeh Claudia Rudack | Single-sided deafness |
| 0237 | Bone conduction implants in single-sided deafness: assessing hearing outcomes and patient benefit | Katarzyna Beata Cywka Piotr Henryk Skarzynski Emilia Czaplicka Henryk Skarzynski | Single-sided deafness |
| 0274 | Case Study of Eleven Patients with Unilateral Deafness (SSD) After Cochlear Implant Surgery | Maria Isabel Kos Eveline Tasca Felipe Felix Francisco José Osterne Guilherme Crespo | Single-sided deafness |
| 0220 | Cochlear Implantation in a case of Single sided deafness with prolonged auditory deprivation due to loss of functional ear after head injury | Rohit Udaya Prasad, Karthik K S | Single-sided deafness |

POSTER SESSION

| No | Title | Authors | Category |
|------|---|---|-----------------------|
| 0174 | Cochlear Implantation in Adult Single-Sided Deafness: Functional Outcomes and the Impact of Daily Device Use | Germán Martín-Viguer Blanca Maria Pastor-Gomis Laura Cavallé-Garrido Verónica Palau José Javier Arocas Abel Guzmán-Calvete Carlos De Paula-Vernetta | Single-sided deafness |
| 0551 | Comparison of Cochlear Implantation and Bone Conduction Implantation in Patients with Single-Sided Deafness | Piotr H. Skarżyński Katarzyna B. Cywka Emilia A. Czaplicka Aleksandra Chodkiewicz Henryk Skarżyński | Single-sided deafness |
| 0297 | Datalogging in Relation to Ipsi- and Contralateral Speech Recognition in Bimodal and Single-Sided Deaf Cochlear Implant Users | Cynthia Glaubitz Tim Liebscher Ulrich Hoppe | Single-sided deafness |
| 0462 | Long-Term User Experience with Bone-Anchored Hearing Aid (BAHA) in Patients with Single-Sided Deafness | Sangyun Cha Michaela Vojtová Petra Kalitová Jan Bouček Jan Plzák | Single-sided deafness |
| 0204 | Management of Single-Sided Deafness in Children: A Cross-Sectional Evaluation | Gamze Ceylan Elanur Avci Hilal Burcu Ozkan Atak | Single-sided deafness |
| 0570 | Mikas Magical Ear: A Concept for Speech Pathologists Treating Single-Sided Deafness | Annabelle Fischer | Single-sided deafness |
| 0569 | One Ear – Different Stories: A Rehabilitation Approach for Adults with Single-Sided Deafness | Annabelle Fischer | Single-sided deafness |
| 0072 | Outcome after Cochlear Implantation in Children with Single-Sided Deafness (SSD) | Christiane Völter Kirsten Oberländer Stefan Dazert | Single-sided deafness |
| 0280 | Outcomes of Cochlear implantation in Mumps-induced Single-Sided Deafness | Alesakndra Chodkiewicz Piotr Henryk Skarżyński Natalia Czajka Emilia Czaplicka Henryk Skarżyński | Single-sided deafness |
| 0313 | Repercussions of otopathological findings in unilateral hearing loss for cochlear implants | Natalia Carasek Lucas Oliveira MengYu Zhu Anbuselvan Dharmarajan Sheng-Chiao Lin Faye Bahmad Jr Felipe Santos | Single-sided deafness |
| 0720 | The case of Unilateral Retrocochlear Deafness in two children in one family | Nargiza Karimova Madina Sattarova Diyora Yakubova Kamola Rustambekova Rustam Fayzullayev | Single-sided deafness |
| 0436 | The influence of frequency-to-place mismatch on hearing performance, sound quality, and patient satisfaction in SSD CI recipients by comparing default and anatomical frequency mapping. | Philippe LEFEBVRE Guillaume Gersdorff | Single-sided deafness |
| 0678 | Advancing Cochlear Implant Follow-Up Through Tele-Remote Programming: A Multi-Center Indian Evaluation of Accessibility, Clinical Outcomes, and User Experience in India | ANINDA DUTI BANIK Neevita Narayan Nishita Mohandas SHREE RAO Sasidharan P Shabeena Backer Sai Rohith Ganji | Telemedicine & CI |
| 0400 | App-based self-assessment of OLSA in cochlear implant recipients: reliability and agreement with soundbooth standard of care | Nadine Buczak Anke Plasmans Eugen Kludt Geert De Ceulaer Andreas Büchner Tom Bertens | Telemedicine & CI |
| 0365 | Assessing real-world listening experiences in adult CI users using an ecological momentary assessment mobile app | Obaid Qazi Amir Ansari Loes Beckers Taïke Bruneel Anke Plasmans Tom Bertens Therese Agat Andrzej Zarowski Filiep Vanpoucke Karyn Galvin | Telemedicine & CI |
| 0147 | Assessment of Cochlear Implant Function and Patient Performance Using Remote Care | Kari Smilsky Amy Ng Jessica Banh Anjutha Selvaraj | Telemedicine & CI |
| 0108 | Cochlear implant recipients experience with remote check in King Saud medical city | Abdulmalik Bin Marzuq | Telemedicine & CI |
| 0540 | Comparing remote programming of cochlear implants using two methods: remote hosted site and remote support app. | Amy H.C. Ng Jessica Banh Maria Simone Trung Le Vincent Lin Joseph Chen | Telemedicine & CI |
| 0509 | Evaluation of a decision support tool to review Remote Check | Saji Maruthurkkara Helen Cullington Sophie Bryson Kim Veekmans Jerome Evans Maryann Flores Abdulmalik Binmarzuq Reem Badghaish Susan Johnson Ellen Jeffs Mada Aljabr Dalal Alrushaydan Abdulaziz Ahmed Almalki Sahar Mohammed Bin Dehaish | Telemedicine & CI |
| 0416 | Experiences with remote programming of cochlear implants from the perspectives of CI users and professionals | Michael Schulte Robert Dwyer Martina Brendel | Telemedicine & CI |
| 0608 | From Backlog to Breakthrough: Recovering Cochlear Implant Waiting Times Through Connected Care, Remote Pathways, and Assessment to-first-Year Pathway Redesign at Oxford University Hospitals | Alice Roberts | Telemedicine & CI |
| 0443 | Implementation of Cochlear Remote Check | Brianna Ensor | Telemedicine & CI |

POSTER SESSION

| No | Title | Authors | Category |
|------|--|---|--------------------------|
| 0058 | Is remote-care an effective and satisfying tool for standardized clinical CI aftercare in Germany? | Anja Kurz Eva Kaluza Carmen Baumgärtner Juliane Muschket Tina Borst Heike Kühn | Telemedicine & CI |
| 0404 | Mobile app speech-in-quiet self-testing matches sound booth performance in cochlear implant users | Bailey Harmon Bryan McDonald Karyn Galvin Ruth English Pam Dawson Tom Bertens Anke Plasmans | Telemedicine & CI |
| 0528 | Remote Analysis of Auditory Performance in Cochlear Implant Users Using a New Tool: Remote Check | Taynara Heliodoro Fernanda Ferreira Caldas Francisco Wallison Lucena da Silva Carolina Costa Cardoso Ingrid Barros da Silva Santana Rayssa Pacheco Brito Dourado Fayeze Bahmad Jr | Telemedicine & CI |
| 0623 | Remote Care–Based Optimization of Clinical Triage for Cochlear Implant Users: A Multicenter Prospective Study Protocol | Ewelina Bobak-Sarnowska Andrzej Molisz Hanna Czerniejewska-Wolska Elżbieta Dudek Renata Gibasiewicz Katarzyna Kasica-Bańkowska Bartosz Polski Izabela Szlązak Marcin Talar Renata Twardowska Iwona Wrukowska-Niemczewska Marcin Frączek | Telemedicine & CI |
| 0684 | Telemedicine-Based Preoperative Assessment for Humanitarian Cochlear Implant Surgery. | Eman Hajr | Telemedicine & CI |
| 0244 | Children’s Tinnitus Questionnaire | Danuta Raj-Koziak Elżbieta Gos Piotr Henryk Skarżyński Henryk Skarżyński | Tinnitus and hyperacusis |
| 0178 | Effects of Alpha and Theta Band Monaural Beat Stimulation on Tinnitus-Related Distress | Reyhan Hürriyetoğlu Oğuz Yılmaz Gözde Bayramoğlu Çabuk Erol Belgin Handan Yaman Metin Yılmaz Reyhan Hürriyetoğlu Oğuz Yılmaz Gözde Bayramoğlu Çabuk Erol Belgin Handan Yaman Metin Yılmaz | Tinnitus and hyperacusis |
| 0193 | Hyperacusis and CI aftercare in adults with cochlear implants (CI) – Case series | Maria Huber Tobias Raffelsberger Lennart Weitgasser Thomas Keintzel Lisa Hagn | Tinnitus and hyperacusis |
| 0245 | Hyperacusis Assessment Questionnaire - a tool for assessment hyperacusis in tinnitus patients | Danuta Raj-Koziak Elżbieta Gos Piotr, Henryk Skarżyński Henryk Skarżyński | Tinnitus and hyperacusis |
| 0472 | Predictors of Tinnitus Relief Following Cochlear Implantation: Analysis of Demographic, Audiological, and Objective Electrophysiological Factors | Zhengtao sun Sijia Xu Yun Li | Tinnitus and hyperacusis |
| 0357 | Adhesive CI processor attachment as an alternative for patients with special skin conditions | Linda Lühtrath Caroline Sesztak Patrik Westerkull Christoph Arnoldner Valerie Dahm Dominik Riss | Varia |
| 0065 | Assessment of Cochlear Health and Chronic Stimulation Using a Dexamethasone-Eluting Electrode in a Minipig Model | Robert Gay Ya Lang Enke Carina Sabourin | Varia |
| 0246 | Assessment of the usefulness and comprehensibility of postoperative materials for parents regarding pharmacotherapy after surgical ENT procedures : an anonymous questionnaire study with eye-tracking analysis | Magdalena B. Skarżyńska Magda Zelazowska-Sobczyk Iwona Tomaszewska-Hert Agnieszka Błaszczak Natalia Tęcza Sambor Gruzca Piotr H. Skarzynski | Varia |
| 0467 | Auditory deprivation affects visual onset and offset responses in a secondary visual area of congenitally deaf cats | Nova Resfita Rüdiger Land Andrej Kral | Varia |
| 0610 | Biologic Therapies for Chronic Rhinosinusitis with Nasal Polyps with Coexisting Asthma: A Systematic Review of Randomized Controlled Trials | Michał Piliszek Magdalena Skarżyńska | Varia |
| 0719 | Dehiscence of the Superior Semicircular Canal: Management at the Initial Visit to an Audiologist | Kamola Rustambekova Nargiza Karimova Madina Sattarova Diyora Yakubova Ulugbek Khasanov Rustam Fayzullayev | Varia |
| 0181 | Effect of deviated nasal septum on Eustachian tube dysfunction: a systematic review and meta-analysis | Muhammad Ozair Awan Dimitrios Spinos Muzamil Hussain Jameel Muzaffar Aman Khanna Asad Qayyum Remo Accorona Haissan Iftikhar | Varia |
| 0627 | Effectiveness of Surgical Approach of Insertion Ventilation Tubes (Tympanostomy) and Adenoidectomy in Comparison with Non-Surgical Approach (Watchful Waiting Approach) in Children at the Age between 1 and 6 and Who Suffer from Otitis Media with Effusion (OME) in 12-Month Period of Observation—The Retrospective Analysis | Magdalena Skarżyńska Elżbieta Gos Natalia Czajka Milaine Sanfis Piotr Skarżyński | Varia |
| 0716 | From Clay to Clarity: A New Approach to Teaching Middle Ear Anatomy | Maria Wolos Katarzyna Konieczny | Varia |

| No | Title | Authors | Category |
|------|---|---|---------------------|
| 0276 | Impact of targeted neck and shoulder training on muscle tension in cochlear implant surgeons | Antonia Lakomek Sophia Minhorst Martin Schulze Benedikt Höing Kazim Shiraliyev Stephan Lang Diana Arweiler-Harbeck | Varia |
| 0571 | Prevalence of inner ear anomalies and normative cochlear parameters among Omani population with sensorineural hearing loss | Shamsa Al hinai | Varia |
| 0488 | When nothing can be done to restore hearing - a case report of a patient with bilateral profound hearing loss in course of McCune-Albright syndrome | Maria Jaworska Julia Gawęcka Alicja Grunt Mateusz Szot Wojciech Gawęcki | Varia |
| 0009 | Assessing dynamic instability in bilateral vestibulopathy patients during daily living tasks using inertial measurement units | Gautier Grouvel Zimmermann Thomas Van de Berg Raymond Guinand Nils Stéphane Armand Corre Julie Angélica Pérez Fornos | Vestibular implants |
| 0353 | Assessing the Impact of Stimulation Parameters on Voltage Matrices and Vestibular co-stimulation in Cochlear Implant Users | Luise Wagner Laura Fröhlich Sebastian Strieth Klaus W.G. Eichhorn Stefan K. Plontke Ahmed Salha | Vestibular implants |
| 0457 | Audiological and functional outcomes following split electrode cochlear implantation for cochlear-vestibular rehabilitation a case report | Ernesto de la Fuente Robles Felicitos Santos Garza | Vestibular implants |
| 0031 | Can constant “baseline” electrical stimulation improve function in patients implanted with vestibulo-cochlear implants? | Gautier Grouvel Julie Corre Jean-Francois Cugnot Samuel Cavuscens Maurizio Ranieri Anissa Boutabla Raymond van de Berg Stéphane Armand Nils Guinand Angélica Pérez Fornos | Vestibular implants |
| 0498 | Electrical otolith stimulation in patients with Parkinson disease: a pilot study design | Maria Luiza di Carlo Riato Andy Beynon Wendy Huinck Jorik Nonnekes Bas Bloem Emmanuel Mylanus | Vestibular implants |



CI 2026



GET IT ON
Google Play



Download on the
App Store