

## Sound Wave Symposium

# Candid Conversations and Complex Cases

**October 9-10, 2020  
(Presented Virtually)**

**Day 1:**

- 10:30-11:00      **Checking Setup & Welcome**
- 11:00-12:30      **Pediatric Cochlear Implant's Challenges and Considerations**  
Catherine Birman, MBBS .-Sydney, Australia Cochlear Implant Centre
- 12:30-1:15      **Break**
- 1:15-2:45      **Bringing Social-Emotional Competence into the Conversation**  
John Luckner, EdD-University of Northern Colorado
- 2:45-3:15      RCHSD Audiology Case Discussion
- 3:15-3:30      **Break**
- 3:30-4:45      **Changing the Culture of Critical Conversations**  
Johnnie Sexton, AuD-The Care Project
- 4:45-5:45      **Supporting Transgender and Non-Binary Youth and their Families**  
Maja Marinkovic, MD-RCHSD Gender Management Clinic
- 5:45-6:00      **Break**
- 6:00-7:00      **Social Event-TBA**



Rady Children's Hospital-San Diego

Presents the San Diego

## Sound Wave Symposium

# Candid Conversations and Complex Cases

October 9-10, 2020

### Day 2:

- 7:30 – 8:00                    **Checking Setup & Welcome**
- 8:00-10:00                   **Complex Cases: How to Plan, Implement and Validate Treatment**  
Jane Madell, PhD, Director of Pediatric Audiology Consulting
- 10:00-10:15                   **Break**
- 10:15-11:30                   **Enhancing Sensitivity and Support Strategies for Families**  
Johnnie Sexton, AuD-The Care Project
- 11:30-12:15                   **Ethics of Decision Making in Pediatric Otolaryngology for Medically  
Complex/Neurologically Disabled Children**  
Soham Roy, MD-University of Texas Medical School at Houston
- 12:15-1:45                    **Manufacturer time Presentations**
- 1:45-3:00                    **The Role of the Multi-Disciplinary Team**  
Julie Purdy, PhD-Rady Children's Hospital
- 3:00-3:15                    **Break**
- 3:15-4:45                    **Using Music with Complex Hearing Aid & CI Cases**  
Christine Rocca, MA, MMT-Advanced Bionics
- 4:45-5:00                    **Wrap-up and Adjourn**