CHILDREN'S HEALTH GRAND ROUNDS | A VIRTUAL PROGRAM

## Precision Diagnosis and Management of Hearing Loss

Presented by:

Yu-lan Mary Ying, MD Associate Professor Otology Neurotology Department of Otolaryngology – Head and Neck Surgery Rutgers New Jersey Medical School

Nicole Raia, ScD, CCC-A Department of Otolaryngology Rutgers New Jersey Medical School



## When it's time, join the Zoom meeting here

Join by SIP

## <u>93422891391@zoomcrc.com</u> — Meeting ID: 934 2289 1391 | Password: 256211

To receive credit for attending this program, the **CME Evaluation form must be completed.** The evaluation form will be provided after each session and can be completed from a smartphone, tablet, or PC.

For more information, please email pedsystemgrandrounds@rwjms.rutgers.edu

Accreditation Statement: This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Medical Society of New Jersey (MSNJ) through the joint providership of Monmouth Medical Center and RWJBarnabas Health Pediatric Service Line. The Monmouth Medical Center is accredited by MSNJ to provide continuing medical education for physicians.

AMA Credit Designation Statement: The Monmouth Medical Center designates this live activity for a maximum of *1 AMA PRA Category 1 Credit™*. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

**Confidentiality Statement:** I understand that whatever is presented or discussed at this meeting today and any information concerning patient care or the hospital is strictly confidential and is not tobe discussed or in any way revealed to anyone not present at the meeting.

**Disclosure Statement:** Neither physicians, moderators or planners have any relevant financial interest or relationship with any manufacture(s) of any commercial products(s) discussed in the educational presentation. A commercial interest is any entity producing, marketing, re-selling, or distributing healthcare goods or services consumed by, or used on, patients.



