PEDS/RADIOLOGY GRAND ROUNDS

Advanced Imaging Techniques for Hypoxic-Ischemic Encephalopathy (HIE) in the Newborn

Sara Bates, MD Neonatologist Department of Pediatrics – Division of Newborn Medicine and Neonatology Massachusetts General Hospital

Wednesday, February 16, 2022

12:00 p.m. – 1:00 p.m.

Location/Format: E&R bldg., 2nd floor, Classroom/WEBEX

The Cooper Health System is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians. The Cooper Health System takes responsibility for the content, quality, and scientific integrity of this CME activity.

The Cooper Health System designates this live activity for a maximum of $1 \text{ AMA PRA Category 1 Credit}^{TM}$ per session. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Successful completion of one hour of a continuing medical education (CME) course recognized by the American Medical Association, the American Osteopathic Association, or the American Podiatric Medical Association is equal to one hour of continuing education for New Jersey nursing license renewal (New Jersey Board of Nursing 13:37-5.3).

All planners, faculty, and others participating in continuing medical education activities sponsored by The Cooper Health System are expected to disclose all financial relationships. Documentation will remain on file in the Department of CME.

All planners, faculty, and others for this CME activity have no relevant financial relationships with a commercial interest/ineligible company that may have an impact on this CME activity.

The **learner objective** for this series is to expand the knowledge of the participants on the latest topics of research and imageguided diagnosis and treatment of disease entities. This series will also highlight new technological advancements and innovations in the field of radiology.

The **intended audience** for this activity includes primary care physicians and specialists in diagnostic radiology and interventional radiology and other physicians with an educational need or interest in this topic. Fellows, residents, medical students, nurses, and allied health professionals may also participate.

When it's time, join your Webex meeting here.

Join meeting

More ways to join:

Join from the meeting link

https://cooper.webex.com/cooper/j.php?MTID=me9ab50b9b6fab0b65539863bfa3dbdf5

Join by meeting number Meeting number (access code): 230 642 52246 Meeting password: PZcXGTJP235

Tap to join from a mobile device (attendees only)

<u>+1-646-992-2010,,23064252246##</u> United States Toll (New York City) <u>+1-240-454-0887,,23064252246##</u> United States Toll (San Jose)

Join by phone

+1-646-992-2010 United States Toll (New York City) +1-240-454-0887 United States Toll (San Jose) <u>Global call-in numbers</u>

Join from a video system or application

Dial <u>23064252246@cooper.webex.com</u> You can also dial 173.243.2.68 and enter your meeting number.

Join using Microsoft Lync or Microsoft Skype for Business

Dial 23064252246.cooper@lync.webex.com

If you are a host, <u>click here</u> to view host information.

Need help? Go to https://help.webex.com