Leaders from the AIUM Global Health community will explore the connections between global health, infectious disease, and pediatric ultrasound in low-resource settings. Attendees will have the opportunity to share their thoughts and ask questions after each 25-minute session, and can also earn up to 1.5 CME credits!

LEARNING OBJECTIVES

• Identify the relationships between global health, infectious disease, and ultrasound;
• Utilize ultrasound for pediatric patients in low-resource settings;
• Understand the function and utility of pediatric ultrasound in the limited-resource setting for pneumonia diagnosis and management;
• Recognize the function and utility of pediatric abdominal ultrasound in the limited-resource setting;
• Distinguish the basic techniques of evaluating the pediatric brain with ultrasound; and
• Interpret the high-yield diagnoses that are identified with pediatric cranial ultrasound.

SCHEDULE
(All times are listed in Eastern Standard Time)

4:00 pm–4:05 pm: Introduction
Jessica Schmidt, MD, MPH (moderator)

4:05 pm–4:30 pm: Pediatric Pneumonia in the Low-Resource Setting
Jessica Schmidt, MD, MPH

4:30 pm–5:00 pm: Pediatric Abdominal Ultrasound In the Low-Resource Setting
Dorothy Bulas, MD, FAIUM

4:30 pm–5:00 pm: Pediatric Abdominal Ultrasound In the Low-Resource Setting
Dorothy Bulas, MD, FAIUM

5:00 pm–5:30 pm: Pediatric Cranial Scanning for the Low-Resource Health Setting
Rebecca Stein-Wexler, MD

REGISTRATION FEES

• Members: $45
• Nonmembers: $90—Become a member today to receive discounted registration on this and upcoming online lecture series sessions and hundreds of other educational opportunities in our new Online Learning Center.

Note: This series is being offered as a live online event only. A recording will not be available.