The)))((() Ultrasound Event

2025 AIUM Annual Convention

March 29–April 1, 2025 Orlando, Florida

CONVENTION PROGRAM



Download the Convention App!

Enter Event Code AIUM2025 and create an account.

Need help? Stop by the Mobile App help desk in the West Foyer.

NOTE: All information in the printed program as of March 10, 2025. Get the most up-to-date content and full details for all sessions plus maps, contacts, and more by downloading the convention app. The app provides real-time updates including any changes to the program.



Ultrasound Practice Accreditation

From the American Institute of Ultrasound in Medicine

The AIUM seal of approval shows your commitment to clinical excellence and quality care, provides credibility to patients, and sets your practice apart from the competition.



What Is Accreditation?

AIUM ultrasound practice accreditation is a voluntary peer-review process that allows practices to demonstrate that they meet or exceed nationally recognized standards in the performance and interpretation of diagnostic ultrasound examinations. The AIUM offers accreditation in ultrasound specialties specific to your practice.

Why Should My Practice Become Accredited?

- Quality Assurance: Meeting established standards for ultrasound imaging helps ensure your patients receive accurate diagnoses and appropriate treatment.
- **Regulatory Compliance:** Many insurance companies require accreditation, and it may help your practice avoid penalties or payment denials.
- **Competitive Advantage:** Stand out from the competition by demonstrating your commitment to quality and patient care.
- Improved Patient Satisfaction: Reassure patients that they are receiving high-quality care, which can improve their satisfaction and increase referrals.
- Professional Development: The accreditation process requires ultrasound staff to undergo continuous education, which can enhance their skills and knowledge.





Apply online at aium.org/accreditation





Registration Desk Hours

Location: West Foyer

Saturday

7:00 am-5:00 pm

Sunday

7:00 am-6:00 pm

Monday

6:30 am-5:00 pm

Tuesday

6:30 am-7:00 pm

Speaker Headquarters Hours

Location: Jackson

Saturday

6:30 am-6:00 pm

Sunday

6:30 am-6:00 pm

Monday

6:30 am-5:00 pm

Tuesday

6:30 am-4:30 pm

Exhibit Hall Hours

Location: Bonnet Creek Salon I-VIII

Sunday

7:30 am-10:00 am

11:30 am-3:30 pm

5:00-6:00 pm President's Welcome

Happy Hour

Monday

7:30 am-10:00 am

11:00 am-3:00 pm

Tuesday

7:30 am-10:00 am

11:00 am-3:00 pm

See pages 12–13 for a list of exhibitors. The AIUM Resource Center is located in the Exhibit Hall, Booth 310.

WiFi Access



Attendee internet access in the meeting rooms and Exhibit Hall is:

Network: UltrasoundEvent2025

Password: AIUM2025

Videotaping, Streaming, and Photography Policy

The AIUM does not allow any unauthorized videotaping, streaming, or photography during the event except by management and its designated agents. The AIUM reserves the right to photograph, stream, or videotape any exhibits or attendee for use in promotional materials or any other AIUM publication. The AIUM may videotape educational courses for inclusion in the AIUM's educational video program library.

Continuing Medical Education (CME) Information

Course Overview

The Ultrasound Event: 2025 AIUM Annual Convention is the world's premier meeting for the entire ultrasound community. With access to approximately 100 educational courses and scientific sessions, attendees will gain insights from leading experts covering diverse topic areas and ultrasound specialties as well as the latest advancements in ultrasound technology and its applications.

Target Audience

This activity is designed to meet the needs of multispecialty ultrasound professionals, including practicing physicians, sonographers, and other health professionals, as well as medical and allied health students and educators.

Learning Objectives

Discuss, debate, and challenge state-of-the-art ultrasound research;

Analyze knowledge and skills gained in a diversity of ultrasound specialties as well as basic science; and

Incorporate the knowledge and skills acquired in the workplace to improve patient care.

Get Credit for Attending!

- 1. You must attend the event.
- 2. We encourage you to complete the evaluations for each session you attend daily within the Mobile App.
- 3. 48-hours after the event, the AIUM CME Tracker will be open to enter the time spent in the live course, and click the Submit My Credits button for this event.
- 4. Your certificate will then be archived in your AIUM CME tracker to view/print.
- 5. All other participants (non-MD/DO) may log in to your AIUM account to print/view a certificate of attendance.

Final date to submit and claim credit for the live Ultrasound Event: 2025 AIUM Annual Convention is Friday, May 2, 2025.

Accreditation Statement

The American Institute of Ultrasound in Medicine (AIUM) is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

Designation Statement

The AlUM designates this live activity for a maximum of 27.75 AMA PRA Category 1 Credit(s)TM. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

NOTE: Total Continuing Medical Education credits include Preconvention courses.

ARRT Category A Credit

The AIUM is a Recognized Continuing Education Evaluation Mechanism (RCEEM) for the American Registry of Radiologic Technologists (ARRT). The AIUM is the owner and sponsor of this activity. This activity is approved by the AIUM for 27.75 ARRT Category A credits. This CE activity may be available in multiple formats or from different CE sponsors. ARRT does not allow CE activities (e.g., Internet courses, home study programs, directed readings, live lectures) to be repeated for CE credit in the same CE biennium.

Additional Credit Information

American Registry for Diagnostic Medical Sonography (ARDMS). The ARDMS accepts $AMA\ PRA\ Category\ 1\ CME\ Credit(s)^{TM}$.

Disclosure Policy

In accordance with the ACCME's Standards for Integrity and Independence in Accredited Continuing Education, all individuals in control of content must disclose any financial relationship(s) or other relationship(s) held within the past 24 months. The AIUM implements a mechanism to identify and mitigate all conflicts of interest prior to delivering the educational activity to learners.

Disclosures for this Activity

All relevant financial relationships for this activity will be disclosed and any conflicts will have been mitigated prior to the start of the activity. Download the Convention mobile app for a full 2025 AIUM Annual Convention disclosure list.

Disclaimer Statement: This activity is produced for educational purposes only. The opinions and recommendations expressed by faculty and other experts in this program are their own.

Non-Endorsement: The AIUM does not endorse any products or services that are displayed in conjunction with this scientific session.

Commercial Support: This CME activity is supported by an educational grant from GE HealthCare.

The AIUM would like to acknowledge the following companies for their in-kind donations to this activity as of March 10, 2025:

Butterfly Network, Inc. GE HealthCare Philips
Canon Medical Systems Intelligent Ultrasound Samsung
Chison IZI Medical Sonoscanner
EDM Medical Solutions Mindray SonoScape
EchoNous Neo Medical, Inc Trice Medical
Fujifilm Sonosite Parker Laboratories, Inc.

Saturday, March 29

PRE-CONVENTION COURSES

Seats may be available for each course. Visit the Registration Desk for availability and tuition fee.

Dermatologic Ultrasound With Hands-on Scanning

8:00 am-4:00 pm | Location: FL Salon F

First Trimester Anatomic Imaging: The Future Is Here!

7:45 am-5:00 pm | Location: FL Salon A-B

MSK Ultrasound of the Upper Extremity: Hands-On Evaluation With Pathologic Correlation

8:00 am–5:00 pm | Location: BC Salon X-XII

COMMITTEE MEETINGS

Bioeffects Committee Meeting

(By invitation only)

8:00 am-10:00 am | Location: Flagler/Gilchrist

JUM Editorial Board Meeting

(By invitation only)

9:30 am-10:30 am | Location: Nassau

Technical Standards Committee Meeting

(By invitation only)

10:00 am-12:00 pm | Location: Flagler/Gilchrist

Board Meeting

(By invitation only)

12:00 pm-5:00 pm | Location: Orange

Session Evaluations

We encourage you to use the Mobile App to provide evaluations for each session you attend daily that includes presenter feedback.



Sunday, March 30

LAB Learning Lab Ticketed Session

Separate fee required. Please check with Registration Desk for availability and fee to attend if you do not have a ticket.

SCI Scientific Session

Oral and case study presentations of latest ultrasound research.

7:00 am-8:00 am

SCI Obstetric and Fetal Echocardiography
Ultrasound Oral Presentations

Location: Flagler/Gilchrist

7:30 am-8:00 am

SCI Dermatology Oral Presentations

Location: Nassau

7:30 am-8:30 am

Coffee and Connections

Location: Exhibit Hall

8:00 am-9:00 am

Uses of Three-Dimensional (3D) Ultrasound in Gynecology

Location: FL Salon H

8:00 am-9:30 am

CEUS in Women's Health

Location: FL Salon E

SCI Cardiovascular and POCUS Oral Presentations and

Case Report

Location: Nassau

Demystifying the Neonate: Adaptations in POCUS

Location: BC Salon X-XII

LAB Musculoskeletal Ultrasound for Sonographers and

Advanced Practice Providers

Location: BC Salon IX

SCI Obstetric Ultrasound Case Reports 1

Location: Flagler/Gilchrist

Rheumatologic Applications of Musculoskeletal Ultrasound

Location: Citrus/Collier/Columbia

Role of Ultrasound in Liver Cirrhosis from A-Z

Location: FL Salon A-C

Pediatric Varicocele Uncovered: Latest Insights

and Innovations

Location: FL Salon I

Ultrasound in Immune Imaging and Therapy

Location: FL Salon F

Vascular Pathologies of the Head and Neck on Ultrasound

with CT and MRI correlation

Location: Orange

9:30 am-10:00 am

Coffee and Connections

Location: Exhibit Hall

10:00 am-10:45 am

Keynote with Dr. Dulchavsky: Extraterrestrial Medical Care

Location: BC Salon X-XII

10:45 am-11:30 am

Keynote with Dr. Chiao: Is It SADS, or Am I in Space?

Medical Considerations for Spaceflight

Location: BC Salon X-XII

1:30 pm-3:00 pm

Advanced Vascular Techniques: From CEUS to IVUS

Location: Orange

SCI Basic Science and Instrumentation

Oral Presentations

Location: Nassau

Childhood Bowel Ultrasound

Location: FL Salon F

Exhibit Hall Hours

7:30 am–10:00 am 11:30 am–3:30 pm

5:00-6:00 pm President's Welcome Happy Hour

Sunday, March 30

LAB Essentials of Obstetric Ultrasound: Approach to Fetal Biometry, Presentation, Situs, Placenta, and Amniotic Fluid in the 2nd/3rd Trimester

Location: BC Salon IX

SCI General and Abdominal Ultrasound Oral and Case Presentations

Location: Flagler/Gilchrist

Multiparametric Contrast-Enhanced Ultrasound for the Characterization of Indeterminate Solid and Cystic Lesions: How We Do It and Why Super Resolution and Time of Arrival Are Game Changers!

Location: FL Salon E

Renal Imaging Panel Discussion

Location: FL Salon I

Ultrasound in Fetal Interventions: Diagnostic and

Therapeutic Approaches

Location: Citrus/Collier/Columbia

Ultrasound Fundamentals in Reproductive

Endocrinology: Part 1 Location: FL Salon H

2:00 pm-3:00 pm

Echoes of Intelligence: Integrating AI with

Point-of-Care Ultrasound Location: BC Salon X-XII

Ultrasound-Guided HIFU for Treatment of

Uterine Adenomyosis Location: FL Salon A-C

3:00 pm-3:30 pm

Coffee and Connections

Location: Exhibit Hall

3:30 pm-4:30 pm

MSK Mystery Cases: Interactive Quiz Challenge

Location: Citrus/Collier/Columbia

Quantitative Ultrasound for Liver Fat Quantification

Location: FL Salon F

3:30 pm-5:00 pm

The Art of Implementation Science: Advancing POCUS Initiatives in the Emergency Department

Location: FL Salon A-C

SCI Contrast-Enhanced Ultrasound Oral Presentations

Location: Nassau

First Trimester Screening and Diagnosis of Congenital Heart Disease

Location: FL Salon E

LAB Resuscitation of the Obstetric Patient - Advancing Critical Care Applications for the Obstetric Population

Location: BC Salon IX

Ultrasound Fundamentals in Reproductive

Endocrinology: Part 2 Location: FL Salon H

SCI Ultrasound in Medical Education Oral Presentations 1

Location: Flagler/Gilchrist

Ultrasound of the Male Reproductive Tract

Location: FL Salon I

Ultrasound of the Neonate

Location: BC Salon X-XII

True Blood Volume Flow: Method and Clinical Applications

Location: Orange

5:00 pm-6:00 pm

President's Welcome Happy Hour

Sponsored by EchoNous Location: Exhibit Hall

Monday, March 31

7:00 am-7:50 am

Ultrasound in Fetal Growth Restriction:

From Diagnosis to Delivery

Location: BC Salon X-XII

7:00 am-8:00 am

SCI Elastography and CEUS Oral Presentations

Location: Nassau

7:30 am-8:30 am

Coffee and Connections

Location: Exhibit Hall

8:00 am-9:30 am

Assessing Bones with Ultrasound

Location: FL Salon I

Basics of Gynecologic Ultrasound

Location: FL Salon H

CEUS for Guiding Interventional Procedures

Location: Citrus/Collier/Columbia

Controversies in the Management of Fetal Growth Restriction

Location: BC Salon X-XII

The Fabric of the Ultrasound Space-Time Continuum:

Transducer Arrays & System Electronics

Location: FL Salon F

SCI New Investigator

Location: Orange

Pediatric Ultrasound Tips and Tricks

Location: FL Salon E

Thyroid Cancer: From Diagnosis to Surveillance

Location: Nassau

LAB Learning Lab Ticketed Session

Separate fee required. Please check with Registration Desk for availability and fee to attend if you do not have a ticket.

SCI Scientific Session

Oral and case study presentations of latest ultrasound research.

LAB Ultrasound-Guided MSK Interventions Workshop

Location: BC Salon IX

SCI Ultrasound in Medical Education Oral Presentations 2

Location: Flagler/Gilchrist

9:30 am-10:00 am

Coffee and Connections

Location: Exhibit Hall

10:00 am-11:00 am

Keynote with Dr. Rezai: Focused Ultrasound: Breaking

Barriers in Neurotherapeutics

Location: BC Salon X-XII

1:00 pm-2:30 pm

Basic CEUS Techniques and Problem Solving

Location: FL Salon I

High Frequency Ultrasound: Pre-Clinical and

Clinical Applications
Location: Orange

Hypotheses and Mechanisms in Ultrasound Neuromodulation in the Brain

Location: FL Salon F

Female Pelvic Floor Ultrasound: Protocol, Anatomy, and

Pathology Using 2D and 3D Endovaginal Techniques

Location: Citrus/Collier/Columbia

SCI Late Breaking Abstracts

Location: FL Salon E

SCI Musculoskeletal and Ultrasound Guidance Oral

Presentation and Case Reports

Location: Nassau

SCI Pediatric and POCUS Peds Oral Presentation

and Case Reports

Location: Flagler/Gilchris

Exhibit Hall Hours

7:30 am-10:00 am 11:00 am-3:00 pm

Monday, March 31

LAB Ultrasound-Guided Nerve Blocks

Location: BC Salon IX

Ultrasound Doppler of Peripheral Circulation:

All You Need to Know Location: FL Salon A-C

What's UP with That Uterus and Placenta?!?

Location: FL Salon H

1:30 pm-2:30 pm

Ultrasonographic Evaluation of Ovarian
Morphology for the Diagnosis of Polycystic Ovary
Syndrome (PCOS): An Update of the 2023 International
Guideline and Implementation for Clinical Practice

Location: BC Salon X-XII

2:30 pm-3:00 pm

Coffee and Connections

Location: Exhibit Hall

3:00 pm-3:45 pm

Archery Lessons: Aortic Arch Anomalies, Rings, Slings,

and Other Shenanigans Location: FL Salon F

3:00 pm-4:30 pm

Acute Abdominal Pathology After 5pm

Location: FL Salon F

SCI Artificial Intelligence Oral Presentations

Location: Flagler/Gilchrist

Controversies in Emergency Ultrasound:

The Debate Rages On Location: FL Salon H

3:00 pm-4:30 pm

Doppler of Central Arterial System: Aorta, Mesenteric,

Abdominal Compartment Syndromes

Location: Orange

SCI Great 8

Location: Citrus/Collier/Columbia

Novel Therapeutic Ultrasound Instrumentation

Location: FL Salon I

SCI POCUS and Sonography Oral Presentations and

Case Reports

Location: Nassau

Point-of-Care Pediatric Musculoskeletal Ultrasound

Location: FL Salon A-C

3:00 pm-5:00 pm

LAB Advanced Echo Lab

Location: BC Salon IX

LAB The UltraSolution Experience: Mastering Next-Gen

Endometriosis Ultrasound

Location: BC Salon X-XII

3:45 pm-4:30 pm

The Outflow Tracts: Are They Worth the Time and Trouble?

A DEBATE

Location: FL Salon F

4:45 pm-6:00 pm

Explore, Connect, and Grow: AIUM Communities of Practice

Networking Event

Location: Palm Beach

Tuesday, April 1

7:00 am-7:50 am

Fetal Brain Imaging Essentials: Building the Basics (Part I)

Location:BC Salon X-XII

SCI Ultrasound in Global Health Oral Presentation and Case Reports

Location: Nassau

7:30 am-8:30 am

Coffee and Connections

Location: Exhibit Hall

8:00 am-9:00 am

Sonographer Insights with Natalie Avni & Kirsty Le

Location: BC Salon IX

8:00 am-9:30 am

Abnormal Uterine Bleeding Through the Menopausal Transition and Beyond: Are You Up To Date?

Location: FL Salon I

A Beginner's Guide to Ballistic Gel Phantoms: Tricks for Making Cost-Effective, Long-Lasting, Educational Ultrasound Task Trainers

Location: BC Salon X-XII

The Fetal Brain Journey: Beyond the Basics (Part II)

Location: Citrus/Collier/Columbia

SCI GYN and Ultrasound in Medical Education Oral Presentations and Case Reports

Location: Nassau

Intestinal Ultrasound in POCUS: Geriatric to Pediatric

Applications and Everything in Between

Location: FL Salon A-C

Novel CEUS Applications

Location: FL Salon H

LAB Learning Lab Ticketed Session

Separate fee required. Please check with Registration Desk for availability and fee to attend if you do not have a ticket.

SCI Scientific Session

Oral and case study presentations of latest ultrasound research.

SCI Point-of-Care Ultrasound Case Reports

Location: Flagler/Gilchrist

Shear Wave Elastography in MSK Ultrasound: From Research to Practical Applications

Location: FL Salon E

Venous System Doppler and Doppler of Hemodialysis Access

Location: Orange

Congenital Heart Survivor: Which One Do You Want to Be?

(A Just Images Interactive Session)

Location: Fl Salon F

9:30 am-10:00 am

Coffee and Connections

Location: Exhibit Hall

10:00 am-10:30 am

William J. Fry Memorial Lecture - Shear Wave Elasticity
Imaging: The Journey from Conception to Clinical Translation

Location: FL Salon F

10:30 am-11:30 am

AIUM Business Meeting

Location: FL Salon F

11:00 am-1:00 pm

Scanned It! A DIY Ultrasound Simulation Challenge Sponsored by Butterfly Network, Inc.

Location: Exhibit Hall

1:00 pm-2:30 pm

An Opportunity for the Ultrasound Community to Advance Universal Healthcare Globally

Location: FL Salon E

CEUS for Pediatric Applications

Location: FL Salon F

Exhibit Hall Hours

7:30 am-10:00 am 11:00 am-3:00 pm

Developing and Integrating a Longitudinal Ultrasound Curriculum in a School of Medicine and Health Professions:

A Twelve-Year Reflection

Location: Citrus/Collier/Columbia

Early Pregnancy: Where Is It and Is It Viable?

Location: FL Salon H

From Concept to FDA Approval: Entrepreneurs' Stories of Clinical Device Innovations

Location: FL Salon I

LAB Optimization of Color and Spectral Doppler in Fetal Echocardiography

Location: BC Salon IX

SCI Obstetric Ultrasound Oral Presentation Case Reports 2

Location: Flagler/Gilchrist

SCI Point-of-Care Ultrasound Oral Presentations

Location: Nassau

Ultrasound-Guided Interventions: The Basics

Location: Orange

1:30 pm-2:30 pm

Therapeutic Community Health Evaluation

Location: FL Salon A-C

VExUS - Move Beyond the Status Quo in Volume Status Evaluation

Location: BC Salon X-XII

2:30 pm-3:00 pm

Scanned It! Judging

Location: Exhibit Hall

Coffee and Connections
Location: Exhibit Hall

3:00 pm-4:00 pm

Test Your POCUS Skills in Global Health

Location: Citrus/Collier/Columbia

Tuesday, April 1

3:00 pm-4:30 pm

Abdominal Transplants: The Good, The Bad, and The Ugly

Location: FL Salon F

Neurosonography: From Basic to Advanced

Location: FL Salon H

Sugar Babies: The Role of Fetal Echocardiography in

Diabetic Pregnancy
Location: FL Salon E

LAB VExUS: Move Beyond the Status Quo in Volume

Status Evaluation

Location: BC Salon IX

Wearable and At-Home Ultrasound

Location: FL Salon I

My Aching Back! Sonographic Evaluation of the Erector

Spinae Musculature with Live Demonstration

Location: BC Salon X-XII

Ultrasound Guided Interventions: Beyond the Basics

Location: Orange

SCI Urologic Ultrasound Oral Presentation and

Case Reports

Location: Nassau

3:00 pm-5:00 pm

Transformative Teaching: A Science-Driven Bootcamp for

Educators Seeking Excellence

Location: Flagler/Gilchrist

5:30 pm-6:30 pm

Awards Ceremony

Location: FL Salon A-C

6:30 pm-9:00 pm

Ultrasound Unwind Party

Location: 19th Green

Exhibitors

Location: Bonnet Creek Salon I-VIII

3B Scientific

Booth 107

Advent Health

Booth 504

American Institute of Ultrasound in Medicine

Booth 310

Baylor Scott & White Health

Booth 121

BioticsAl

Booth 426

Bracco Diagnostics, Inc

Booth 303

Butterfly Network

Booth 424

Canon Medical USA, Inc

Booth 206

Chison Medical Imaging Co, Ltd

Booth 321

Cloudstream Medical Imaging, Inc

Booth 218

CNY Fertility

Booth 410

Dejavi Innovation

Booth 307

EchoNous

Booth 212

Electronics and Innovation, Ltd

Booth 325

Esaote North America

Booth 213

Essential Organics

Booth 319

Femasys

Booth 406

Fujifilm Healthcare

Booth 327

Fujifilm Sonosite

Booth 309

GE HealthCare

Booth 315

Germitec

Booth 512

ID Medical Devices

Booth 203

Intense Health

Booth 113

IZI Medical

Booth 220

MedVision

Booth 103

Mindray

Booth 101

Nanosonics

Booth 225

Neo Medical, Inc.

Booth 402

Exhibitors

Continued

Parker Laboratories, Inc Booth 211

Pediatrix Medical Group Booth 408

Phillips
Booth 418

PIUR Imaging
Booth 227

Samsung Booth 201

Siemens Healthineers
Booth 301

Sonio Booth 302

Sonoscanner Booth 204

SonoScape Medical Corp Booth 205

STR-Kyoto KagakuBooth 216

Suzhou Norayso Technology Co, Ltd Booth 202

Ultrasound Solutions Corp Booth 109

Version2 VR TechnologiesBooth 506

Victory Sky Technology Ltd Booth 326

Scavenger Hunt

Join the fun and participate in the Exhibit Hall Scavenger Hunt! This interactive activity is designed to help you explore the exhibit hall and engage with our partners—all while having a chance to win exciting prizes!

How to Play:

- 1. Pick Up Your Scavenger Hunt Card Stop by the Registration Desk or AlUM Resource Center (Booth 310) to grab your scavenger hunt card with the list of participating exhibitors.
- 2. Visit Exhibitor Booths As you explore the exhibit hall, collect stamps as you visit booths.
- **3. Complete the Hunt** Once you've collected all the required stamps, return your card to the AIUM Resource Center, Booth 310.
- 4. Win Prizes Entries with completed cards will be entered into a drawing for a chance to win exciting prizes! Winners will be announced at 2:45 pm on April 1 at the AIUM Resource Center, Booth 310.

 Must be present to win



Industry Symposia

Non-CME Sessions



Healthineers

Monday, March 31

SIEMENS

Sponsored Breakfast

Improved Ultrasound Workflows with Al Abdomen

6:45 am-7:45 am | Location: Floridian A-C

Speaker: Richard G. Barr, MD, PhD, FAIUM, FSRU, FACR

Dr. Richard Barr, Professor of Radiology, Northeastern Ohio Medical University, will present this innovative Al-powered workflow tool that is changing how clinicians do ultrasound. Al Abdomen automatically recognizes and labels 17 anatomical views, and in milliseconds can calculate the key measurements required by the ACR for complete and limited abdominal ultrasound exams.

Sponsored Lunch

Exploring Therapeutic Ultrasound: Spotlight onIntravascular Lithotripsy

11:00 am-12:00 pm | Location: Floridan A-C

Speakers: Kenneth B. Bader, PhD and Leela Goel, PhD

Brief Description: This session will provide an overview on therapeutic ultrasound and different applications of these technologies. In particular, the technology of intravascular lithotripsy will be explored in detail.



Scanning the Horizon:

The Future is Now With AI & Digital Tools

12:00-1:00 pm | Location: Bonnet Creek X-XII

Speakers: Megan Meade, RDMS, RCDS, John S. Pellerito, MD, FACR, FAIUM, FSRU, and TBD

Hear from industry experts as they discuss how AI and digital solutions are transforming ultrasound. They'll share their perspectives on where we're going, the challenges along the way and how they're leveraging these innovative solutions in practice today.

Tuesday, April 1

SAMSUNG

Sponsored Lunch

Insights into Fetal Neurosonography: An Overview

12:00–1:00 pm | Location: Bonnet Creek X-XII

Speakers: Joan M. Mastrobattista, MD, FACOG, FAIUM, Ana Monteagudo, MD, RDMS, FAIUM, Elena Sinkovskaya, MD, PhD, RDMS, RDCS, FAIUM, and Ilan Timor-Tritsch, MD, FAIUM

Moderator: Lorraine Eileen Toner, MD, MS

A panel discussion with a live scan demonstration of the fetal brain at different gestational ages (starting in the 2nd trimester). Dr. Elena Sinkovskaya and Dr. Ana Montegeudo will perform live scan demonstrations showcasing the anatomic structures of the fetal brain using 2D imaging, color Doppler, and advanced imaging techniques.





Upcoming AIUM Events

Intestinal Ultrasound for GI Disease Course
Online | April 5, 2025

Introduction to Point-of-Care Ultrasound Course

AIUM Education Center & Online | May 8-9, 2025

Advanced OB Ultrasound Interactive Experience: 3-Part Series

Online I May 14, August 2, and September 27, 2025

Ultrasound for Advanced REI: Elevating Clinical Excellence Course

AIUM Education Center & Online I June 7, 2025

Mastering Maternal Point-of-Care Ultrasound

Online | June 16, 2025



Register Now! aium.org/upcoming-events



Thank You to Our Sponsors

The American Institute of Ultrasound in Medicine recognizes the following sponsors for their contributions to the convention as of March10, 2025:

PLATINUM



GOLD

SILVER





LUNCH & LEARN





SAMSUNG

BREAKFAST

HAPPY HOUR

SCANNED IT!





