

Virtual Press Briefing on Recent Advances in Focused Ultrasound

Learn about this revolutionary noninvasive therapy and its applications in cancer immunotherapy; neuromodulation for depression; and the treatment of pancreatic cancer, pediatric brain tumors, and twin-to-twin transfusion syndrome in fetal populations.

Monday, October 24, 2022 • 12:00-1:30pm ET • Virtual Event

Featured Topics and Experts

Focused Ultrasound Neuromodulation to Treat Psychiatric Disorders



David Attali, MD GHU Paris Psychiatrie Neurosciences Paris, France



Marion Plaze, MD, PhD GHU Paris Psychiatrie Neurosciences Paris, France

Focused Ultrasound in Twin-to-Twin Transfusion Syndrome



Christoph Lees, MD Imperial College Healthcare NHS Trust London, United Kingdom



Caroline Shaw, MD Imperial College Healthcare NHS Trust London, United Kingdom

Focused Ultrasound in Immunotherapy; The World's First Focused Ultrasound Immuno-Oncology Center



Patrick Dillon, MD Division of Hematology/Oncology University of Virginia Charlottesville, Virginia

Ultrasound Imaging in Pancreatic Cancer



Jae Young Lee, MD Department of Radiology Seoul National University College of Medicine Seoul, Korea

Focused Ultrasound to Treat DIPG, a Rare Fatal Brain Tumor Affecting Children



Cheng-Chia (Fred) Wu, MD, PhD Department of Radiation Oncology Columbia University New York, New York The briefing will be held via Zoom with pre-recorded presentations followed by a live Q&A. Click the button below to register for this free event.

REGISTER NOW >

The briefing is part of the Focused Ultrasound Foundation's 8th International Symposium on Focused Ultrasound to be held October 23-27 in Bethesda, Maryland. The Symposium will spotlight preclinical, translational, and clinical research related to one of today's most promising and innovative therapeutic technologies.

This year media is offered FREE REGISTRATION to attend the Symposium in person or virtually.

Please contact Nancie Steinberg at nbsteinb@gmail.com for the code.