

Cordis®

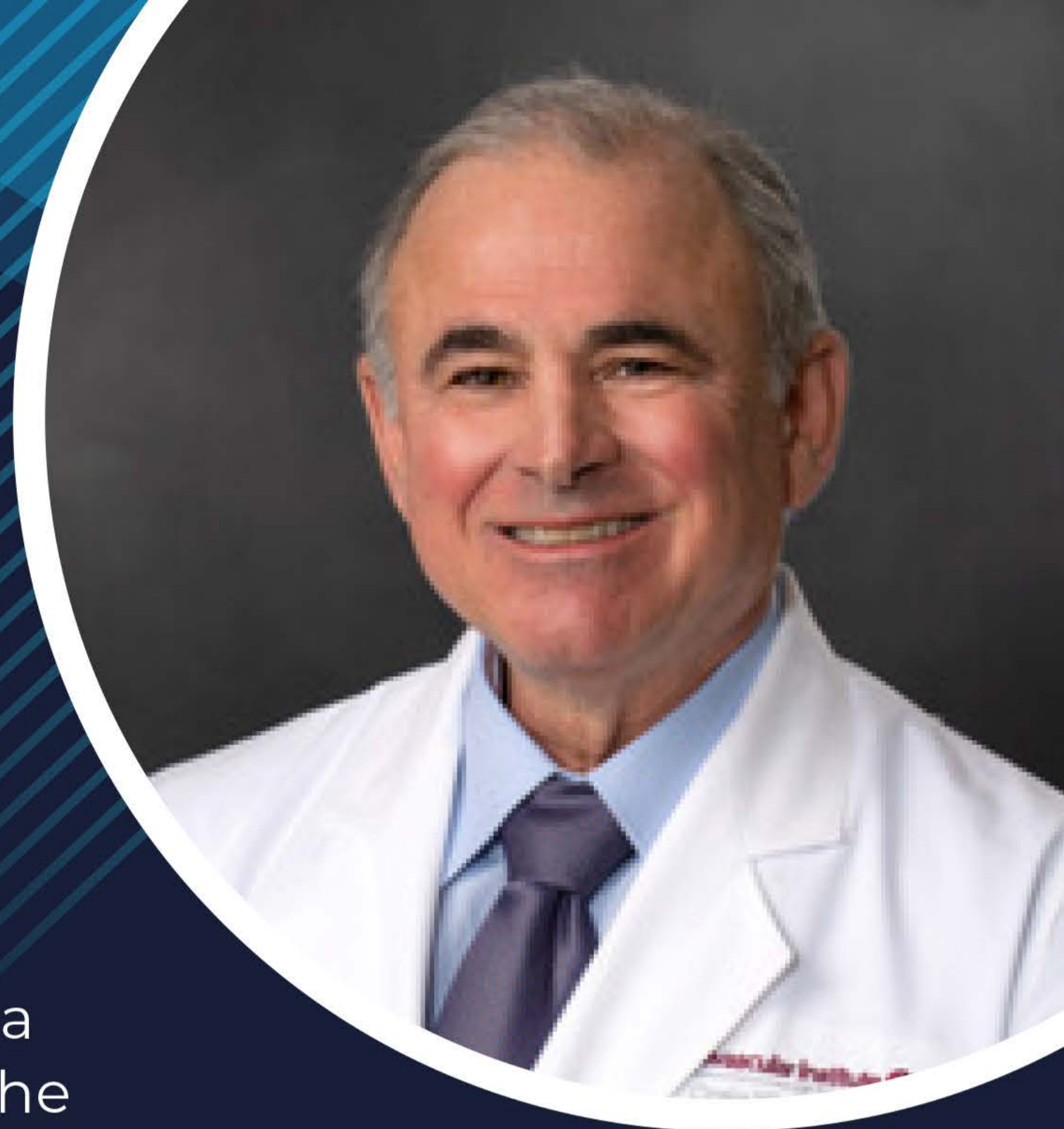
RADIAL TO PERIPHERAL EDUCATION

Radianz Radial Peripheral System™

Connect with a world class physician in a state-of-the-art OBL/ASC facility using the latest radial to peripheral techniques

**August 23RD & 24TH
& October 11TH & 12TH**

Cardiovascular Institute of the South
Houma, Louisiana



Craig Walker
MD, FACC, FACP

Advanced Techniques for Radial to Peripheral Procedures

Learning Objectives

- Explore and understand the value of ultrasound for radial-to-peripheral access
- Gain insight in advanced crossing techniques, including efficient catheter and wire manipulation
- Discuss optimizing outcomes, challenges, and best practices for your radial-to-peripheral program
- Increase and develop your understanding in case planning, patient selection, and tools & devices for radial-to-peripheral procedures

DEADLINE FOR APPLICATIONS IS JULY 8TH

CORDIS, Cordis LOGO, and Radianz Radial Peripheral System are trademarks of Cordis and may be registered in the US and/or in other countries. All other marks are the property of their respective owners. ©2022 Cordis. All Rights Reserved. MedEd0001 06/2022