

Course Content

ARDMS ABDOMEN COURSE

1. Anatomy, Perfusion, and Function

- Assess physical characteristics of anatomic structures
- Assess perfusion and function of anatomic structures

2. Pathology, Vascular Abnormalities, Trauma, and Postoperative Anatomy

- Assess anatomic structures for pathology
- Assess anatomic structures for vascular abnormalities
- Assess anatomic structures for trauma-related abnormalities
- Assess aspects related to postoperative anatomy

3. Abdominal Physics

- Apply concepts of equipment/image optimization
- Apply concepts of imaging artifacts

4. Clinical Care, Practice, and Quality Assurance

- Incorporate clinical data with performed study
- Incorporate clinical standard/guidelines with performed study
- Obtain accurate measurements
- Assist/support during procedures