**University of Oklahoma Health Sciences Center**

**Regularly Scheduled Series**

**Course No. 25D31**

**Thursday, March 6, 2025**

**7:15am - 8:00am Central Time**

**Join Zoom Meeting**

[**https://oklahoma.zoom.us/j/93839121647?pwd=dihdzn4WObpdWClaS7TFcACq3srk7U.1**](https://oklahoma.zoom.us/j/93839121647?pwd=dihdzn4WObpdWClaS7TFcACq3srk7U.1)

**Meeting ID: 938 3912 1647**

**Passcode: 12345678**

**Ultrasound Imaging Artifacts**

**A person in a black suit

AI-generated content may be incorrect.**

**Presented by**

**Carol Mitchell, PhD, ACS, RDMS, RDCS, RVT, RT(R), FASE, FSDMS**

University of Wisconsin – Madison

School of Medicine and Public Health

Department of Medicine

Madison, Wisconsin

**Learning Objectives**: Upon completion of this session, participants will improve their competence and performance by being able to:

1. List common artifacts seen while performing cardiac ultrasound.
2. Describe methods for eliminating artifacts.
3. Recognize imaging artifacts as seen on cardiac ultrasound images.

**Accreditation Statement:** The University of Oklahoma College of Medicine is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

The University of Oklahoma College of Medicine designates this live activity for a maximum of .75 *AMA PRA Category 1 Credit™.*  Physicians should claim only the credit commensurate with the extent of their participation in the activity.

**ANCC Accreditation Statement:** OU Medicine, Inc. is accredited with distinction as a provider of nursing continuing professional development by the American Nurses Credentialing Center’s Commission on Accreditation.  
  
.75 CNE contact hours will be awarded for meeting the following criteria: 90% attendance of conference, completion and submission of evaluation form.  
  
This educational activity does not include any content that relates to the products and/or services of a commercial interest that would create a conflict of interest.

**Mitigation Statement:** The University of Oklahoma College of Medicine, Office of Continuing Professional Development has reviewed this activity’s speaker and planner disclosures and has mitigated all relevant financial relationships with ineligible companies, if applicable.

The University of Oklahoma is an equal opportunity institution. [www.ou.edu/eoo](http://www.ou.edu/eoo)

**Accommodation Statement:** For accommodations, please contact Debi Green at [debi-green@ouhsc.edu](mailto:debi-green@ouhsc.edu) /405-206-3767 or Pam Tomey at [pam-tomey@ouhsc.edu](mailto:pam-tomey@ouhsc.edu) /405-271-4742, ext. 44745.

**Disclaimer Statement:** Statements, opinions and results of studies contained in the program are those of the presenters and authors and do not reflect the policy or position of the Board of Regents of the University of Oklahoma (“OU”) nor does OU provide any warranty as to their accuracy or reliability.

**Disclosure & Mitigation Report**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | | |  | | | |
| **Role(s)** | **First Name** | **Last Name** | **Ineligible Company** | | **Nature of the Financial Relationship** | |
| Planning Committee | Lauren | Daniel, MSN, RN | I have no financial relationships or affiliations with ineligible companies to disclose. | | | |
| Planning Committee/Co-Course Director | Usman | Baber, MD | Amgen USA; AstraZeneca Pharmaceuticals LP; Boston Scientific; Abbot | Honoraria | | |
| Course Contact | Candice | Edwards | I have no financial relationships or affiliations with ineligible companies to disclose. | | | |
| Course Contact | Debi L. | Green | I have no financial relationships or affiliations with ineligible companies to disclose. | | | |
| Course Director/Moderator | C.A. | Sivaram, MD | I have no financial relationships or affiliations with ineligible companies to disclose. | | | |
| Presenter | Carol | Mitchell, PhD, ACS, RDMS, RDCS, RVT, RT(R), FASE, FSDMS | Elsevier | | | Honoraria |
| W.L. Gore & Associates | | | Grant/research support |