

Cardiology Imaging

Event Code: 78765

Date: January 27, 2026

Time: 12:00 PM - 1:00 PM

University of Utah Healthcare, Educators, Leaders & Innovators Complex (HELIX) Building

“Cardiology Imaging - Nuc/Stress/Cath Correlation”

Presented By:

Christian F Klein, MD

Dr

University of Utah

Disclosure: Neither planners, speakers, or anyone in control of content have any relevant financial relationships to disclose with the exception of those listed below. All relevant financial relationships have been mitigated.

| Name of individual | Individual's role in activity | Nature of Relationship(s) / Name of Ineligible Company(s) |
|-----------------------|-------------------------------|---|
| Anees Daud, MD | Activity/Course Director | Nothing to disclose - 01/12/2026 |
| Christian F Klein, MD | Faculty | Nothing to disclose - 08/11/2025 |

AMA Credit: The University of Utah School of Medicine designates this Live Activity for a maximum of 1.00 *AMA PRA Category 1 Credit(s)*™.



ACCREDITATION: The University of Utah School of Medicine is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

Physicians will be awarded *AMA PRA Category 1 Credit(s)*™; all other professions will be awarded attendance at a CME event credit that they may use for their re-credentialing purposes. All users will be able to print or save certificates. For questions regarding the CME system, please contact the UUCME Office. For questions regarding re-credentialing process or requirements, please contact your re-credentialing organization.



CME Passport: The CME credits that physicians earn from this activity will be submitted to ACCME's CME Passport, a free, centralized web application where you can create a personalized account to view, track, and generate transcripts of your reported CME credit. Visit www.cmepassport.org to create your account.

NONDISCRIMINATION AND DISABILITY ACCOMMODATION STATEMENT: The University of Utah does not exclude, deny benefits to, or otherwise discriminate against any person on the basis of race,

color, national origin, ethnicity, sex, disability, age, veteran's status, religion, gender identity, gender expression, pregnancy or pregnancy-related conditions, genetic information, or sexual orientation in admission to or participation in its programs and activities. Reasonable accommodations will be provided to qualified individuals with disabilities upon request, with reasonable notice. Requests for accommodations or inquiries or complaints about University nondiscrimination and disability/access policies may be directed to the Director, OEO/AA, Title IX/Section 504/ADA Coordinator, 383 University Street, Level One OEO Suite, Salt Lake City, UT 84112, 801-581-8365 (Voice/TTY), 801-585-5746 (Fax).