University of Florida | Nephrology Clinical Case Conference Jacksonville 2025

Acid-Base Disorders

05/23/2025 | 12:00 PM - 01:00 PM | Other

Presented By:

Ronald L Mars, MD Associate Professor University of Florida

Learning Objectives:

Upon completion of this activity, participants should be able to:

- To define different A-B disorders and the body's physiological responses
- To apply algorithms for interpretation of A-B disorders
- To define different treatment options for simple vs mixed A-B disorders
- To interpret several case reports using different stepped approaches

Faculty & Planner Disclosures

University of Florida College of Medicine adheres to the ACCME's Standards for Integrity and Independence in Accredited Continuing Education. All individuals in a position to control a CME activity's content, including faculty, planners, reviewers, and/or others, must disclose all financial relationships with ineligible companies (commercial interests). Conflict of interest information for the CME Advisory Committee members can be found on the following website: https://cme.ufl.edu/disclosure. All relevant financial relationships have been mitigated.

Name of individual	Individual's role in activity	Nature of Relationship(s) / Name of Ineligible Company(s)
Ronald L Mars, MD	Faculty	Nothing to disclose - 10/17/2024
Vishal Jaikaransingh, MD	Course Director	Nothing to disclose - 12/19/2024
Charles W Heilig, MD	Other Planning Committee Member	Nothing to disclose - 02/18/2025
Casandra Caroccio	Activity Administrator	Nothing to disclose - 02/05/2025

Accreditation

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

Credit

The University of Florida College of Medicine designates this live activity for a maximum of 1.00 AMA PRA Category 1 Credit(s) $^{\text{TM}}$. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Activity ID: 7465