

University of Florida | Department of Medicine  
Division of Nephrology and Hypertension  
Nephrology Clinical Case Conference

“Dialysis Disequilibrium”

Presented by:  
Violeta Alvarez Retamales, MD  
Nephrology Fellow

Friday, September 17, 2021 | 12:00 pm – 1:00 pm  
ZOOM Meeting

**LEARNING OBJECTIVES:**

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

1. Outline Pathophysiology.
2. Describe presentation of Dialysis disequilibrium.
3. Discuss strategies for prevention and management.

**Disclosure**

Violeta Alvarez Retamales, MD has disclosed that she has no relevant financial relationships. Planning committee member Charles Heilig, MD has disclosed that he received research grant funds from Dialysis Clinics Inc. and Scott R. Mackenzie Foundation and is a consultant for Dept. of Defense Research Grant Reviews. No one else in a position to control content has any financial relationships to disclose. 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.

**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 *AMA PRA Category 1 Credit™*. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

**Additional Information**

Please register for the Zoom Meeting at the listed URL. Once you have registered, you will receive a confirmation email containing information about joining the meeting.

**Link(s)**

<https://UFHJax.zoom.us/meeting/register/tJEvduyhrTspE9KFpmjuol8MXGMhO3QO4hrV>

For additional information, contact Casandra Caroccio at 904-244-5964 or e-mail [Casandra.caroccio@jax.ufl.edu](mailto:Casandra.caroccio@jax.ufl.edu).