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**VA Specialty Care Access Network Education Didactics (SCAN)
Conferences – CID # 58724-2024**

Cleveland SCAN-ECHO

Presents Introductory Specialty Care Seminar Series

**Neurogenic Bowel Management: Upper and
Lower Motor Neuron**

Presented By: Nicholas Dabai, DO
VA Palo Alto Health Care System

Date: WEDNESDAY, May 15, 2024

Time: 2:30 PM-4:00PM EST

Location: Microsoft Teams Meeting

Educational Objectives: At the conclusion of this activity, the participant should be able to:

1. Contrast the physiology of normal bowel function and the pathophysiology of neurogenic bowel dysfunction (NBD)
2. Describe basic bowel management strategies for UMN (reflexive) bowel and LMN (areflexive) bowel disorders
3. Distinguish complications which occur from neurogenic bowel and/or treatment of neurogenic bowel

Accreditation and Credit Designation Statements:

Case Western Reserve University School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

Case Western Reserve University School of Medicine designates this live activity for a maximum of 1.0 *AMA PRA Category 1 Credits*[™]. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Planning Committee Disclosures:

Director **Peter Erossy, MD** and planning committee members **Ajay Sood, MD**, **Laura Roush, PsyD** and **Broderick Flynn, RN** reported no financial relationship with a commercial interest relevant to this activity. Ajay Sood, MD plans on discussing unlabeled/investigational uses of a commercial product.

Speaker Disclosures:

Nicholas Dabai, DO (speaker) reported no financial relationship relevant to this activity.

For additional information regarding this presentation, please contact Christine Garcia at 216.791.2300 x43213 or Christine.garcia@va.gov