



CONTINUING MEDICAL EDUCATION

Psychiatry Grand Rounds - 10/11/2019 - 35225-35210

Date: October 11, 2019 Time: 11:00 AM-12:00 PM

W.O. Walker Building

Gary E Beven, MD NASA

Educational Objectives

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

- 1 Understand how NASA selects astronauts optimally suited for long duration spaceflight missions (missions 30 days or longer)
- 2 Understand the basics of space station development and long duration spaceflight history, as well as the behavioral challenges associated long duration spaceflight training and missions.
- 3 Understand how NASA and its international partners (Russia, Europe, Japan, and Canada) provide behavioral health and performance services and countermeasures to astronauts and cosmonauts during long duration spaceflight missions.

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

Planning Committee Disclosures:

This activity's planners have made the following disclosures:

Ronis, Robert (Faculty Planner): Nothing to disclose Stagno, Susan (Faculty Planner): Nothing to disclose

Speaker Disclosure

This activity's speaker have made the following disclosures:

Gary E Beven, MD: Nothing to disclose