NEUROLOGICAL SURGERY EDUCATION SERIES



October 23, 2024

7 – 8 AM NEUROLOGICAL SURGERY GRAND ROUNDS Randall M. Chesnut, MD, FCCM, FACS

Professor of Neurological Surgery Integra Endowed Professor in Neurotrauma Professor of Orthopaedics and Sports Medicine Adjunct Professor, Department of Global Health University of Washington, School of Medicine

Talk Title: Nothing Destroys Confidence Like Follow-up: TBI Management

In Retrospect

8 – 9 AM RESIDENT EDUCATION CONFERENCE

Topic: Data Analytics: Tools available

Location: HMC 1407 **No CME Credit**

OBJECTIVES:

- 1. Describe improved understanding of the role of ICP management in defining sTBI
- 2. Discuss the implications of our flawed history of resuscitation of sTBI patients
- 3. Describe the role of the neurosurgeon and neurosurgical protocols from the aspect of the team approach to sTBI

ACCREDITATION WITH COMMENDATION: The University of Washington School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

CREDIT DESIGNATION: The University of Washington School of Medicine designates this Live Activity for a maximum of 48 AMA PRA Category 1 CreditsTM. Physicians should claim only the credit commensurate with the extent of their participation in the activity. (Each session is worth 1 credit)

 $Sponsored \ by \ the \ University \ of \ Washington \ School \ of \ Medicine \ | \ Department \ of \ Neurological \ Surgery \ | \ \underline{www.neurosurgery.washington.edu}$ For information or requests, contact Julie Bould \ | \ 206—897-5732 \ or \ \ \underline{ibould@neurosurgery.washington.edu}

For information or requests, contact Julie Bould | 206—897-5732 or jbould@neurosurgery.washington.edu

To request disability accommodations, contact ADA Office at least 10 days in advance.

Telephone 206-543-6450 | Fax 206-685-3885 | Email access@u.washington.edu