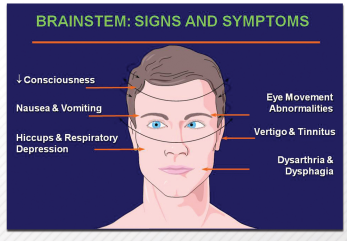
Neurology Core Clinical Curriculum

A UMedic comprehensive curriculum that standardizes training for learners throughout the continuum of healthcare



Demonstrating the neurological exam



Programs on neurologic localization

Quality and Benefits

- Based on American Academy of Neurology clerkship guidelines
- Addresses educational objectives outlined by the LCME
- Competency-based learning goals and objectives
- Use of computer-based simulations
- Provides standardized exposure to key neurologic conditions

Special Features

- Modular design allows customization for your specific needs
- Ready to implement immediately
- Self-learning and instructor-guided components
- Test questions and assessment tools
- Standardized patient scripts and instructor notes
- Summative and formative evaluation forms for multiple learning activities

UNIVERSITY OF MIAMI MILLER SCHOOL of MEDICINE

Gordon Center for Simulation and Innovation in Medical Education Saving Lives Through Simulation Technology®



For information on how to acquire this program, contact us: 305-243-6491 umedic@med.miami.edu



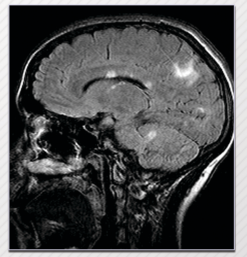
Used at multiple healthcare centers, with updates based on feedback

Package Contents

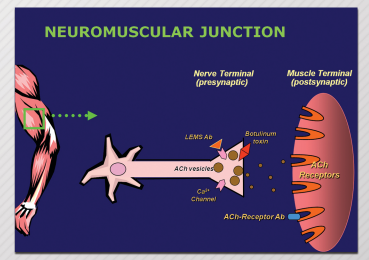
 Instructor manual Curriculum syllabus 	Standardized patient sessions with instructor guide and patient scripts
 Curriculum synabus Introductory programs on neurologic localization and communication 	 Ward-based teaching sessions Oral case summaries
Neuroanatomy review	Sethics and professionalism sessions
20 acute and ambulatory case-based teaching programs with quiz	Comprehensive support forms
questions and annotated answers	Neuro examination pocket cards
Srain imaging program and quiz	Curriculum pre-test and post-test
Self-assessment exercises	Implementation customized to your individual needs

Saves faculty time while training students, residents, physicians, physician assistants, nurses and nurse practitioners

Can integrate with additional UMedic programs on: Essential Neurologic Examination, Essential Findings and Acute Stroke



Neuro Imaging Tutorials



Mechanism of Neurologic Disease



Gordon Center for Simulation and Innovation in Medical Education Saving Lives Through Simulation Technology®



For information on how to acquire this product, contact us: 305-243-6491 umedic@med.miami.edu