Neurology Core Clinical Curriculum

A COMPREHENSIVE PROGRAM THAT STANDARDIZES TRAINING FOR LEARNERS THROUGHOUT THE CONTINUUM OF HEALTHCARE EDUCATION

A UMedic INTERACTIVE, MULTIMEDIA PROGRAM

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

CONTRIBUTORS - Neurologists and Educators from:
Miami • Emory • Oklahoma • Rush • Wake Forest

Demonstrating the Neurological Exam

Programs on Neurologic Localization

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

Visit our website: www.gcrme.miami.edu
Contact us for information on how you can acquire this program
Phone: 305-243-6136 • Email: umedic@gcrme.med.miami.edu
USED AT MULTIPLE HEALTHCARE CENTERS WITH UPDATES BASED ON FEEDBACK

PACKAGE CONTENTS

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

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

Can integrate with additional multimedia programs on: the Essential Neurologic Examination, Essential Findings and Acute Stroke.

Neuro Imaging Tutorials

Mechanisms of Neurologic Disease

Gordon Center for Research in Medical Education
Saving Lives Through Simulation Technology®
Visit our website: www.gcrme.miami.edu
Contact us for information on how you can acquire this program
Phone: 305-243-6136 • Email: umedic@gcrme.med.miami.edu