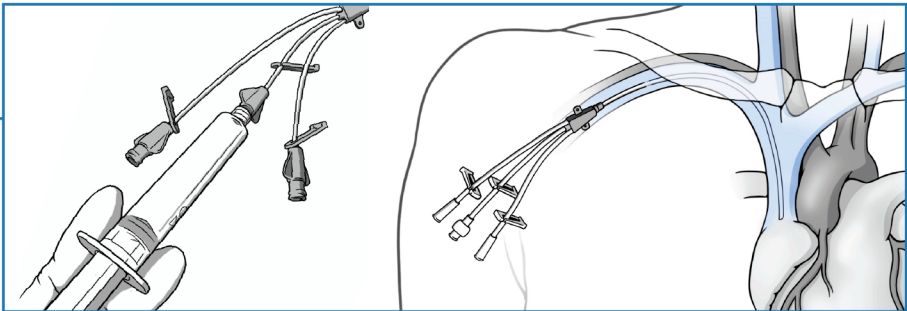


COURTNEY BRENDAL

Erin Gomez, MD
MRI Artifact Detection: Schematic Design
in Training for Radiological Board Exam

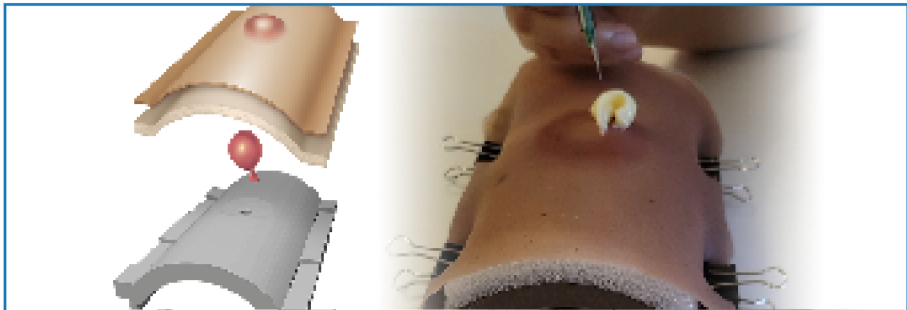
LIBBY SIEDELL

Geoff Miller, PhD(c), EMT-P, FSSH
Illustrating and Evaluating a New Visual
Procedural Guide for Central Line Placement



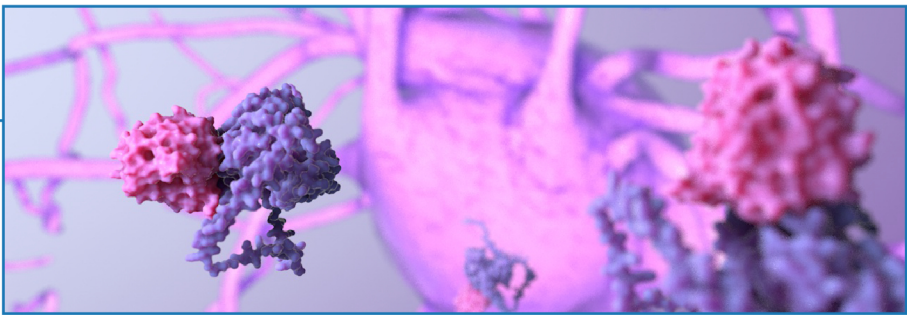
EMILY SIMPSON

Kristen Brown, DNP, CRNP
Improving Simulation Task Training: Customizable
Solutions for Increasing Fidelity and Lowering Costs



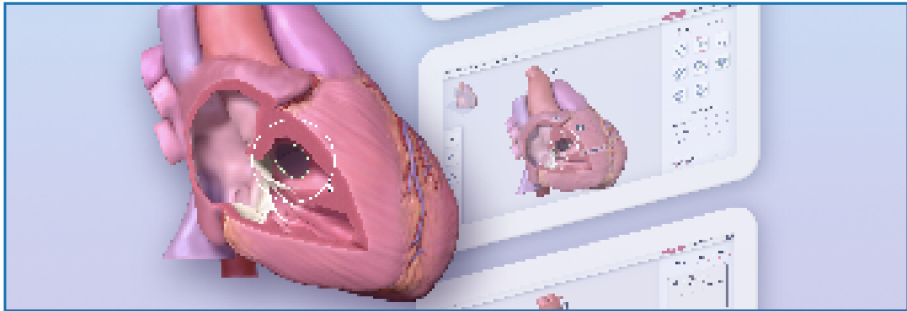
GYEOUNG OH

Ted Dawson, MD, PhD and Valina Dawson, PhD
Understanding the Cellular Mechanisms of
Parkinson's Disease: An Interactive Learning Module



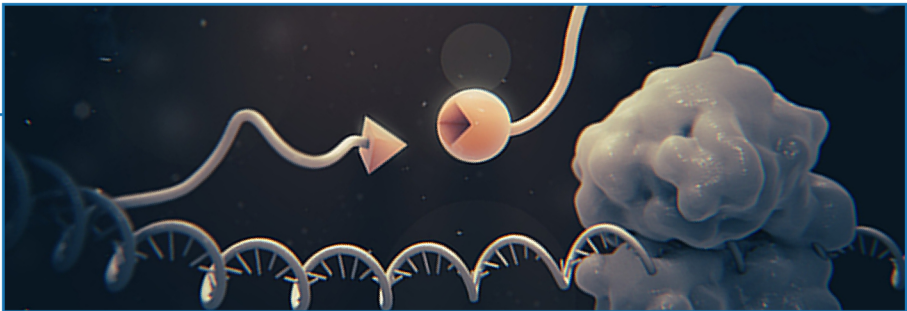
MIRANDA STANO

Danielle Gottlieb Sen, MD, MPH, MS
Personalized Visualization of Congenital Heart
Disease for Communication with Families



ANNA MAI

H. Benjamin Larman, PhD
Visualizing MIPSA: Exploring Web-based
Design in Promoting Molecular Technology



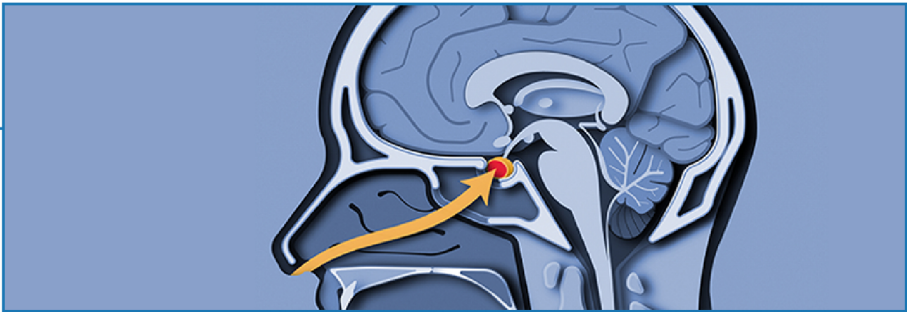
LILY ARMSTRONG-DAVIES

Siobhán Cooke, MPhil, PhD
Visualizing Brain Size Evolution
in Platyrrhine Monkeys



GILBERT CHEN

Nicholas R. Rowan, MD
Endoscopic Endonasal Skull Base Surgery for
Pituitary Lesions: An AI-Assisted Creative Workflow



Tuesday May 23rd, 2:00 to 4:00 pm
CHEVY CHASE AUDITORIUM, Johns Hopkins Hospital
Reception to follow in Phipps Building Lobby