Professional Categories

Instructional Color		
Ian Suk	All-posterior en bloc sacral window resection	Will
Tall Suk	An-posterior en bioc sacrar window resection	Shepard Award of Excellence
Bryan Christie Design, LLC	Wet Macular Degeneration commissioned by the Angiogenesis Foundation	Will Shepard Award of Excellence
Kip Carter	Rhinoplasty Radix Augmentation	Award of Merit
Scott Weldon	Aortic Valve-sparing Root Replacement	Award of Merit
Fabian de Kok-Mercado	Molecular Architecture of Adherens and Tight Junctions	Award of Merit
Instructional Tone		
David Killpack	Portrait of an Extinct Species - Reconstruction of "Woodbine Croc"	Max Brödel Award of Excellence
Dino Pulerà	Alectrosaurus olseni, a basal tyrannosaurid from Mongolia	Award of Merit
Instructional Line		
William B. Westwood	Esophagectomy	Award of
		Merit
Editorial		
Editorial Precision Graphics	Chapter Openers for Starr's Biology Today and Tomorrow, 4e	
		Merit Award of
Precision Graphics	Chapter Openers for Starr's Biology Today and Tomorrow, 4e	Award of Excellence Award of
Precision Graphics Mark Lefkowitz AXS Biomedical Animation Studio	Chapter Openers for Starr's Biology Today and Tomorrow, 4e Alzheimer's Disease	Award of Excellence Award of Merit Award of
Precision Graphics Mark Lefkowitz AXS Biomedical	Chapter Openers for Starr's Biology Today and Tomorrow, 4e Alzheimer's Disease	Award of Excellence Award of Merit Award of

Medical-Legal		
Michael Havranek	Negligent Posterior Approach for Cervical Decompression Using Tubular Retractor System	Award of Excellence
Aimee Cammilleri	Jane Doe's 7/09/09 Humerus Fixation	Award of Merit
Hardy Fowler	Intubation During Severe Angioedema	Award of Merit
Michael Havranek	TRAM Flap Breast Reconstruction	Award of Merit
Animation: Advertising, Marketing, Promotional		
Nobles Green II and Thomas Brown	STAR Ankle System	Award of Excellence
Sarah Kim and Jason Raine	OxyNEO Mechanism of Delivery	Award of Excellence
AXS Biomedical Animation Studio	Biotrue ONEday Contact Lenses	Award of Merit
Animation: Instructional		
AXS Biomedical Animation Studio	Microbiology lab: Fixing and staining procedures explained	Award of Excellence
Albert Fung	The Toronto Video Atlas of Liver, Pancreas and Transplant Surgery: Pancreatico-duodenectomy	Award of Merit
Elizabeth Weissbrod	Evacuation of a Subdural Hematoma	Award of Merit
Animation: Medical Legal		
Amicus Visual Solutions	Inconsistencies in the Defense's Argument	Award of Excellence
Artery Studios Inc.	Concepts of Intervertebral Disc Injury - John Doe	Award of Merit
Animation: Simulation, Visualization		
Peter Leynes, Janice Wong, and Jason Raine	Bioequivalence Infographics Animation	Award of Excellence
Blair Lyons	How Genes are Regulated: Transcription Factors	Award of Merit
Animation: Broadcast, Film		
AXS Biomedical Animation Studio	The Nano Revolution - elements created for documentary film	Award of Merit
Travis Vermilye	Tuberculosis Invasion	Award of Merit

Interactive Media:		
Instructional		
Bert Oppenheim	3D Muscle Premium 2	Award of Excellence
Nucleus Medical Media	iStent	Award of Merit
Kevin Millar	Motivational Interviewing	Award of Merit
Interactive Media: Health Promotion,		
General Interest	Discondinate Health Declared C. December	0
LifeLearn	Pfizer Animal Health—Backyard & Beyond	Award of Excellence
iSO-FORM, LLC	Asthma Express Educational iPad Module, in partnership with Shaw Science Partners	Award of Merit
Three Dimensional Model		
Artcraft Health Education	Meet Mirena: Take a closer look now	Award of Excellence
Erica Neadom	Pelvic Mentor, Surgical Training Mannequin	Award of Merit
Heidi Schlehlein and Michael Gallagher	Clear Human Jaw with Teeth	Award of Merit
Illustrated Medical Book	-	
Atlas		
Kip Carter	McGraw-Hill Plastic Surgery Atlas of Rhinoplasty	Award of Merit
Illustrated Medical Book Reference, Clinical Text	-	
John Hagen	Imaging of the Foot and Ankle	Award of Merit
John Harvey	Sprains, Strains and Automobiles: an Illustrated Guide to Commonly Litigated Injuries	Award of Merit
Illustrated Medical Book Nursing/Allied	-	
David Cheney	Mayo Clinic Healthy Heart for Life	Award of Excellence
Member's Choice Award		
David Killpack	"Woodbine croc" - Reconstruction of a mid Cretaceous crocodyliform from north Texas	Ralph Sweet
Michael Havranek	Negligent Posterior Approach for Cervical Decompression Using Tubular Retractor System	Ralph Sweet
Nucleus Medical Media	Fertilization	New Media
Fine Art Award		
Christine Young	Lady Jack	Fine Art Award

Student Categories		
Instructional Tone Hannah Ahn	Anatomy and Function of the Crocodilian Heart	Award of Excellence
Amy Dixon	Silk Spinning Anatomy of the Golden Orb Weaver (Nephila clavipes)	Award of Merit
Lee Nyquist	Delivery by Muscle Sparing Cesarean Section	Award of Merit
Heidi Sinsel	Identifying Male and Female Blue Crabs	Award of Merit
Instructional Line		
Jennifer Rogers	External Carotid Artery	Award of Excellence
Instructional Color		
Andrea D. Gauthier	Meningoencephalitis	Award of Excellence
Joy Qu	Immunopathology of Relapsing-Remitting Multiple Sclerosis (RRMS)	Award of Excellence
Melanie Burger	Neurological map of the external visual field	Award of Merit
Melissa Cory	The Central Projections of the Vestibular Nuclei	Award of Merit
Enid Hajderi	Diabetic foot ulcer: Visualizing the histopathology and pathophysiology	Award of Merit
Daryl Hallman	Spinothalamic Tract	Award of Merit
Emily Hromi	Orange Cattleya Botanical Plate	Award of Merit
Suman Kasturia	Diagnostic Features of Kawasaki Disease	Award of Merit
Editorial		
Amy Dixon	Hit Print: Make Blood Vessels	Award of Excellence
Natalia Burachynsky	Data Visualization: Green Cities Index	Award of Merit
Natalie-Kay Koscal	The Connectome: A Neuroscientist's Quest to Reverse- Engineer the Human Brain	Award of Merit
Interactive Media		
Kate Campbell	The Water-Energy Nexus, H20h! Learning Series Interactive	Award of

Learn About Biliary Atresia - A Mobile, Personalized Patient

Excellence

Award of Merit

Award of

Merit

Lesson

Vascular Invaders

Education Experience

Andrea Gauthier

Lyndsay Stephenson

Stephen Buehrer Entomon: Interactive Entomological Field Guide Mobile Award of Application Proof of Concept Animation Merit

Joyce Hui Perpetual pain: nerve growth factor and its role in rheumatoid Award of arthritic pain Merit

Orville Parkes Student
Best of Show

Andrea D. Gauthier Meningoencephalitis

New Media Best of Show

Kate Campbell The Water-Energy Nexus, H20h! Learning Series Interactive

Lesson