As a learning science company, we create content that builds up higher-order thinking skills. Within McGraw-Hill Connect®, we tag it accordingly so you can filter your search, assign it, and receive reporting on it. These content asset types can be associated with one or more levels of Bloom’s Taxonomy.

The chart below shows a few of the key assignable assets within Connect aligned with these levels. Take your students higher by assigning a variety of applications, moving them from simple memorization to concept application.
**SmartBook**

SmartBook contains the same content as the print book, but actively tailors that content to the needs of the individual. Adaptive technology guides the student to master and remember key concepts, which targets gaps in knowledge and offers customized feedback.

**Body Animat3D Animations and Questions**

High-quality, narrated, and labeled 3D animations present clinical and physiological concepts to captivate student interest. Correlated questions provide additional application of key anatomy and pathophysiology concepts.

**Testbank Questions**

Hundreds of questions assess student understanding of content, skills, procedures, and general knowledge of medical terminology. Questions can be filtered by levels of Bloom’s Taxonomy, difficulty, question type, and learning objectives.

**Audio Record and Audio Spelling Exercises**

A robust set of questions are presented so students can practice pronouncing and spelling important medical terms that are aligned with the textbooks learning outcomes.

**Interactive Exercises**

Interactive questions in Connect using case reports, patient documentation, videos and more, help bring key concepts to life, which drives student engagement and critical-thinking skills. These exercises include, fill in the blank, ranking, text completion and more.

**Application-Based Activities**

Assignable through Connect, these interactive video activities provide students with valuable practice using problem-solving skills to apply their knowledge to realistic situations. Students must answer questions before moving forward in the video.