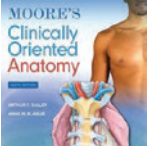


# Lippincott® digital human anatomy solution comparison chart

	Type of resources	Self-assessment exams / Quizzes	Multilanguage	Types of users	Number of resources	Multidevice	Videos	Images	Textbook included	Course management	VR
 <p><b>BioDigital Human and BioDigitalXR</b></p> <p>A medically accurate virtual map of the human body, this fully embeddable cloud-based software works on any desktop, mobile device, or in AR/VR. Human Studio enables creation of customized learning tours and models.</p>	3D illustrated anatomy, conditions and treatments, and toolset to customize and publish tours and models.	Yes	Yes (English, Spanish, Portuguese, Italian, French, German, Chinese and Japanese)	Students, faculty	- 8,000+ searchable, interactive 3D structures - 600+ 3D health condition, disease, and treatment models - 500+ interactive 3D quiz questions	Yes	No	Yes	No	No	Yes (Meta Quest headsets only)
 <p><b>Grant's Dissection Video Collection</b></p> <p>Ideal for preparation and review in the gross anatomy lab environment. Videos show step-by-step layers of dissection supporting medical and surgical review of anatomy.</p>	Videos	No	Yes (English and Spanish)	Students, faculty	- 77 videos - 14 hours of content	Yes	Yes	Yes	No	No	No
 <p><b>Acland's Video Atlas of Human Anatomy®</b></p> <p>Videos provide foundational anatomical knowledge by showing structures and movement of fresh anatomic specimens of every body region. Helps any anatomy students learn from "real" anatomy and practice questions for practical assessments.</p>	Videos of 3D fresh human specimens	Yes	Yes (English, Portuguese, Italian and Turkish)	Students, faculty, clinicians	- 300+ videos - 15+ hours of content - 300+ exam questions	Yes	Yes	Yes	No	No	No
 <p><b>Health Library: Anatomical Sciences</b></p> <p>Helps students in medical and health science programs acquire a firm grasp of gross anatomy, embryology, histology, and neuroanatomy. Students get support for coursework, board exams, lab work, and prep for rotations and clerkships during the clinical phase of their program.</p>	Textbook, videos, images	Yes	No	Students, faculty	- 770+ Q&A - 4,600+ images - 100+ animations	Yes	Yes	Yes	Yes	No	No
 <p><b>Lippincott® Connect for Anatomy</b></p> <p>A personalized teaching and learning solution that offers faculty assignability, instant feedback to students, and insights on their students' course performance. With easy access and navigation, assignments and quizzes, remediation, and valuable performance data, you'll cultivate a personalized teaching environment based on engagement, motivation, and better student outcomes.</p> <p>Lippincott Connect is available with the following titles:</p> <ul style="list-style-type: none"> <li>• Moore's Clinically Oriented Anatomy</li> <li>• Grant's Dissector</li> <li>• Grant's Atlas of Anatomy</li> <li>• Moore ECA - Essential Clinical Anatomy</li> <li>• Rothen - Atlas of Anatomy</li> </ul>	Course management including assignable 3D models with assessment, videos, and eBook	Yes	Yes (English and Spanish)	Students, faculty	Varies by title	Yes	Yes	Yes	Yes	Yes	No