## cells to systems like never before

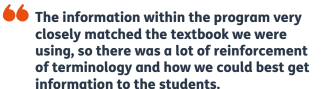




## **ANATOMY & PHYSIOLOGY**

**Providing comprehensive foundations in function from** gross to microanatomy, explore this 20-topic systemic resource filled with interactive models and animations, as well as case studies, clinical content and guizzing.

Suitable across a variety of courses and levels, Primal's 3D Human Anatomy & Physiology is presented in a guided-learning format that builds your knowledge and confidence along a structured journey.



Kathy Pappas – Associate Professor of Human Anatomy Springfield College, USA

READ THE CASE STUDY →

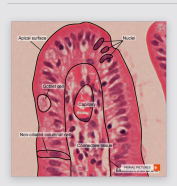
## This product includes:

Manageable chapters with learning objectives and easy-to-understand interactive text containing thumbnails and links to relevant media content, such as interactive 3D models, narrated animations and a wealth of microanatomy, histology and dissection images.

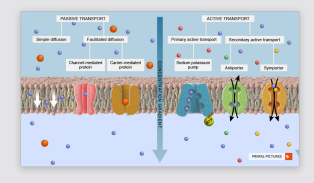
Interactive learning activities that provide a range of extra resources to supplement learning, such as coloring books, click-a-structure activities and quizzes.

Quiz banks to test your knowledge and progress throughout each chapter and at the end of each topic. Clinically relevant content covering aging, case studies and common clinical conditions that enable you to apply your knowledge into real-world scenarios.

Favorite, download, share and embed content facilitating a seamless integration in to other platforms and resources (including your LMS).







## It is perfect for:

- Learning and aligning to a systemically structured curriculum.
- Understanding anatomical and physiological structure and function in-depth at your own pace.
- Retaining anatomical and physiological knowledge through guizzes and interactive learning activities.
- Practicing anatomical terms using a comprehensive audio pronunciation guide.
- Applying your knowledge to real-world context with dissection images, photomicrographs, relevant clinical correlations, case studies and text on aging.