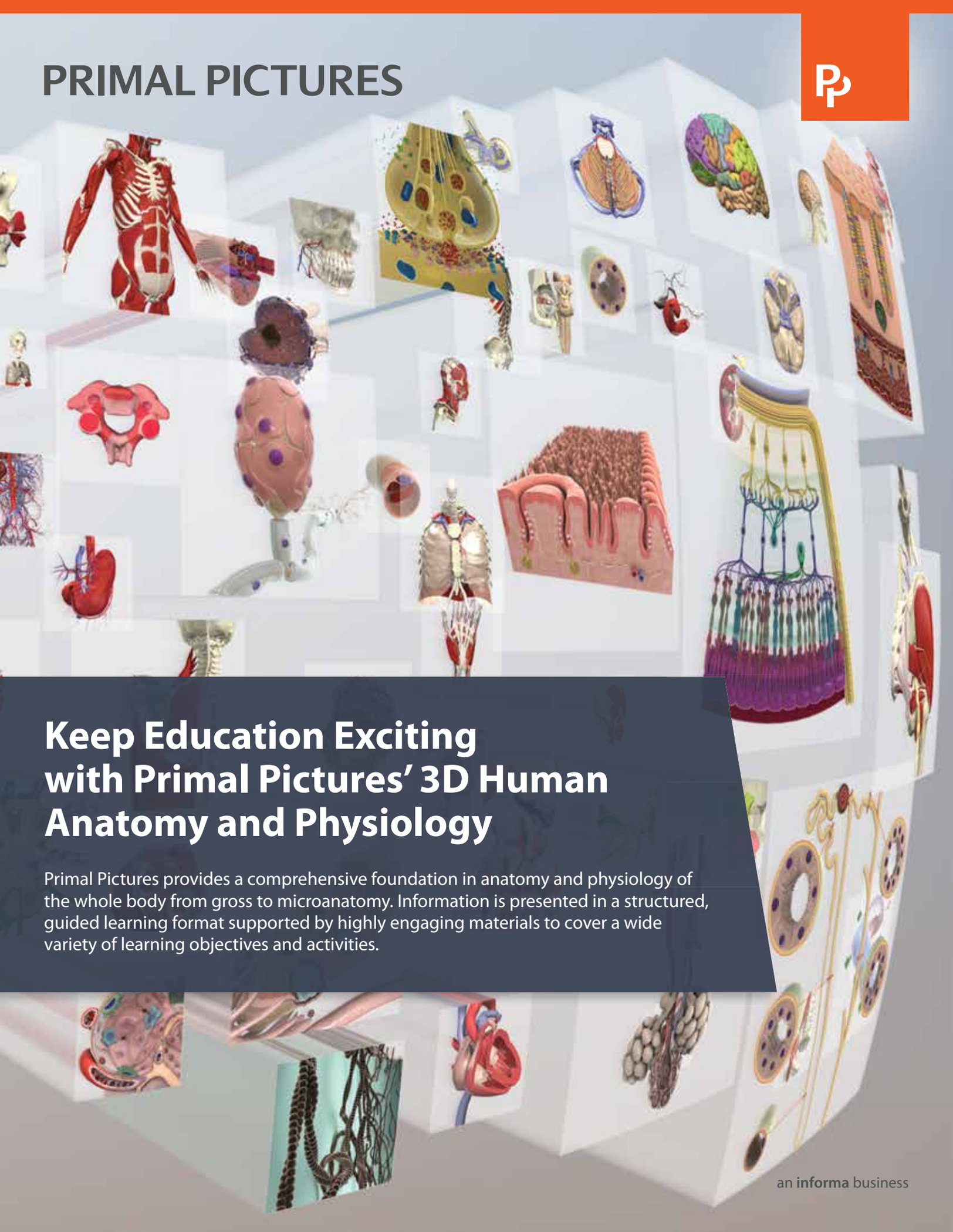


PRIMAL PICTURES



Keep Education Exciting with Primal Pictures' 3D Human Anatomy and Physiology

Primal Pictures provides a comprehensive foundation in anatomy and physiology of the whole body from gross to microanatomy. Information is presented in a structured, guided learning format supported by highly engaging materials to cover a wide variety of learning objectives and activities.



Primal Pictures know how to keep students focused

Primal Pictures' 3D Human Anatomy and Physiology brings learning to life with interactive 3D models and narrated animations; a comprehensive atlas of microanatomy, histology and dissection images; and a wealth of ancillary content covering aging, case studies, common clinical conditions and quizzes.

Primal Pictures can help bring text-heavy topics to life:

- Guide students through anatomy and physiology with a digital textbook that adds the benefit of 3D interactive models, animations, case studies, clinical content and quizzing.
 - Quickly and easily save, download and integrate content into your LMS system, teaching material and work flow.
- Enhance teaching with access to thousands of 3D images, clinical slides, illustrations, animations and movies.

Primal Pictures support multiple institutional needs:

- Use in conjunction with current lesson plans and study guides across a wide range of abilities and schools.
- Enliven lectures and lab sessions using content directly, or quickly embed seamless web links into your own materials.
- All presentation copyright issues covered with your institutional license.

Find absolutely everything you need to keep students engaged

Primal Pictures' 3D Human Anatomy and Physiology includes 20 concise, inviting modules that can be used individually or collectively to benefit instructors and students throughout their course.

All together they include:

- 602 images of clinical, dissection, histology and anatomical illustrations.
- 181 animations including functional anatomy in 3D and many with supplementary narration.
- 174 case studies.
- 122 clinical conditions.
- 961 quiz questions across all 20 modules.

For more information about adding the engagement of Primal Pictures' 3D Human Anatomy and Physiology to your institution's resources contact your Primal Pictures Account Manager today.

an **informa** business
© INFORMA PLC. ALL RIGHTS RESERVED