How does Complete Anatomy help Educator with Faculty License

Customer :
Presented by:
Date :

Hong Kong University
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Institutional License

Student

Faculty

Working with over 300 universities worldwide.
Basic Features

3D Atlas & Microanatomy Models
Cross-Sections
Educational Videos (1,500+)
Online Courses (150+ hours)
Radiology Images
Advanced Features

Create Lectures / Courses
Presentation Mode
Export Image
Sharing Content via Deep Links
Student Assessment Dashboard
LMS Integration
On the road to improving patient outcomes...

Elsevier Health provides **comprehensive, innovative** and **uniquely positioned solutions** to serve both learner and faculty needs.

*The length of medical education varies per country.*
Blended Learning with different resources

- Before Class
- During Class
- After Class

ClinicalKey® Student

Osmosis

Complete Anatomy
Blended Learning with different resources

**Before Class**

Students get acclimated with new concepts & terminology via Digital Media.

Identify an Osmosis video to frame the lesson.

- Anatomy of the pelvic girdle
  
  https://www.osmosis.org/learn/Anatomy_of_the_pelvic_girdle
Blended Learning with different resources

Before Class

Educator using trusted resources for lecture materials preparation

ClinicalKey® Student

Search for high quality chapter sections to help students build a foundation of knowledge ahead of class

• The pelvis
  https://www.clinicalkey.com/student/nursing/content/book/3-s2.0-8978032383460500016x#hl0001539

Complete Anatomy
Blended Learning with different resources

Before Class

Educator using trusted resources for lecture materials preparation

ClinicalKey® Student + Complete Anatomy

During Class

After Class

3D Atlas: https://3d4medic.al/eaCh0BTc
Blended Learning with different resources

**Before Class**
Students explore new concepts through learning activities, including **peer discussions & interactions** with teacher

**During Class**

**Complete Anatomy**

Connect the relevant anatomy on **3D interactive platform**

- Pelvic Girdle in female
  - [https://3d4medic.al/fvKMvxPt](https://3d4medic.al/fvKMvxPt)
Blended Learning with different resources

Students explore new concepts through learning activities, including peer discussions & interactions with teacher.

Complete Anatomy

Improve the student engagement using AR (Augmented Reality)
Blended Learning with different resources

Before Class

Students continue checking they understand the concepts through personalized application and evaluation.

During Class

Thousands of linked questions to assess learning.

After Class

The bursae of the synovial joints contain a small amount of _____ fluid for lubrication.

Rate your confidence

- Low
- Medium
- High

Try rating your confidence to continue

Rating your confidence helps Osmosis determine when this flashcard will show up in your spaced repetition queue.

Low		Medium		High
You have no idea. You might know it. You definitely know it.

What’s spaced repetition?
Blended Learning with different resources

**Before Class**

**(During Class)**

**After Class**

Students continue checking they understand the concepts through personalized application and evaluation.

ClinicalKey® Student

Assess learning with low stakes items & direct students to independently enhance their knowledge with automated recommendations for further learning on weak topics.

https://www.clinicalkey.com/student/nursing/content/book/3-s2.0-B9780702084300000088#hl0000891
Blended Learning with different resources

Before Class

During Class

After Class

Students continue checking they understand the concepts through personalized application and evaluation.

Complete Anatomy

Questions & Quizzes with 3D model displayed.

https://3d4medic.al/pyjmabVG
Blended Learning with different resources

Before Class

During Class

After Class

Performance Tracking to check which students need remediation and in which area.

ClinicalKey® Student

Osmosis

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