



Complete **Anatomy**

高效复习考试的2个实用工具

Elsevier南方科技大学专场







爱思唯尔医学系列

临床解决方案

临床数据平台 ClinicalKey

○ 护理数据平台 ClinicalKey for Nursing

○ 影像数据平台 STATdx

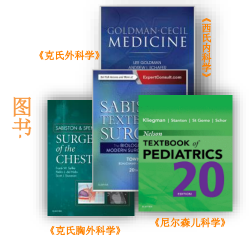
病理数据平台 ExpertPath

o 文献数据库 Scopus

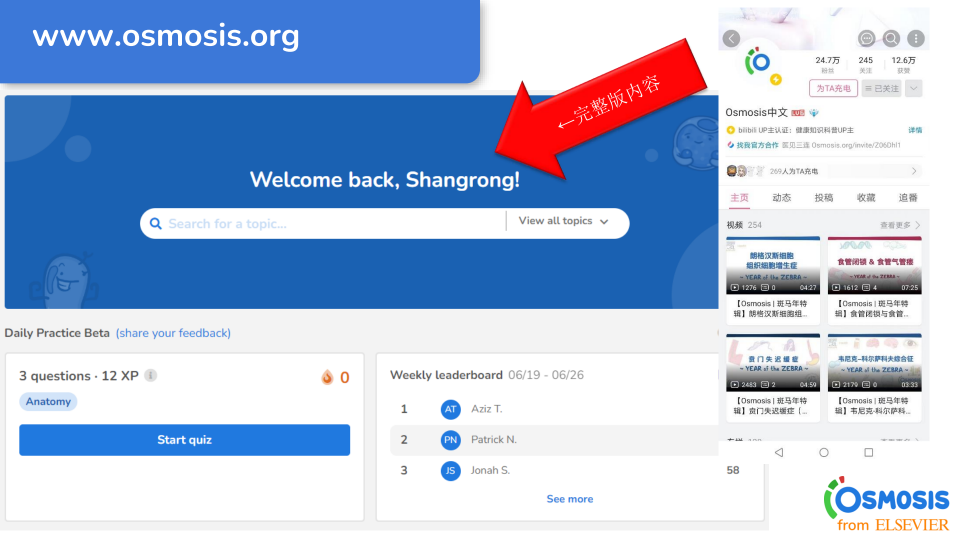
o 循证医学数据库EMbase

医学教育产品

- ClinicalKey学生版 CK Student
- 3D解剖软件 Complete Anatomy
- 视频学习工具 Osmosis







注册流程

1



2



Southern University of Science and Technology

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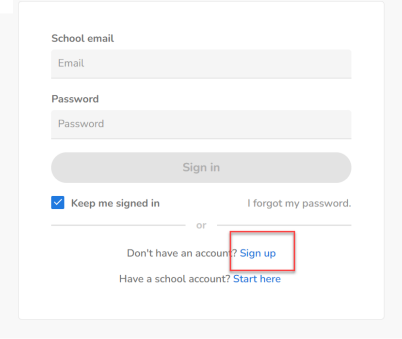
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3

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Osmosis使用场景



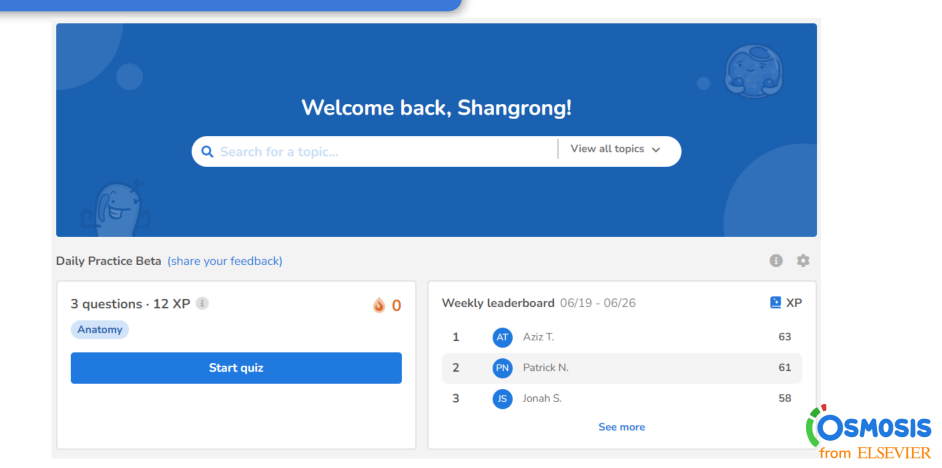




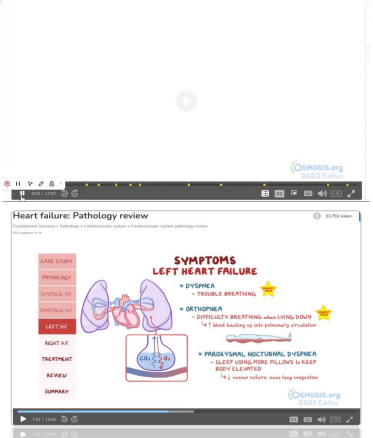




网站首页 www.osmosis.org



强化知识学习



超过1,800个教学视频

- 生理与病理机制视频
- 基于病例的疾病发生发展视频
- 基于临床的操作视频

内置复习资料与考题

- 图文并茂的高效复习笔记
- 16,000+记忆卡片循环复习
- 7,200+病例式题型





强化学习体验

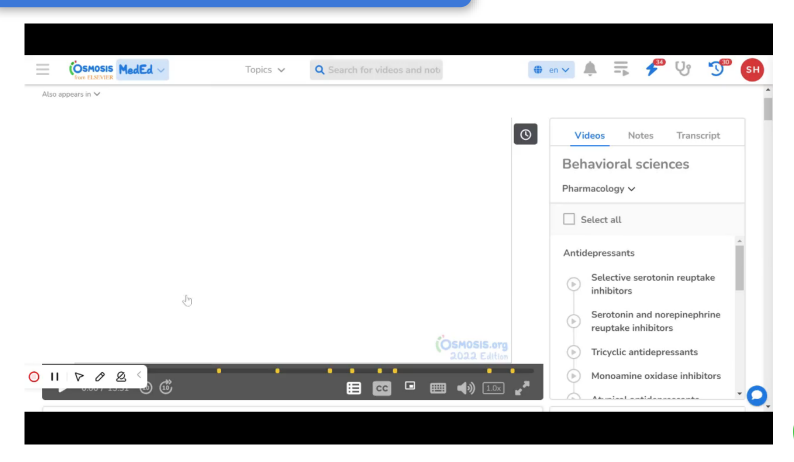






强化学习体验







强化学习体验:浏览器一键中文翻译

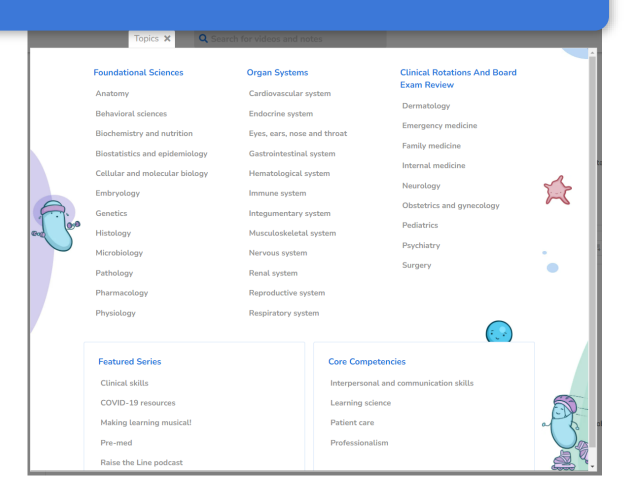


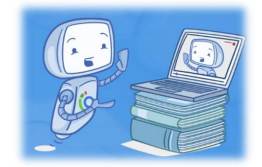
←无广推荐

(OSMOSIS 医学数音 主题 ∨ Q搜索视频和笔记 抗惊厥药和抗焦虑药:苯二氮卓类 ≒ 添加到播放列表 28,997 次观看 基础科学>行为科学药>理学>抗焦虑药和催眠药 Back Alt+Left arrow 也出现在 ~ Forward Alt+Right Arrow Reload Ctrl+R 影片 笔记 成结单 BENZOD Ctrl+S Save as... 内容审阅者: Yifan Xiao, MD, Filip Vasiljević, 医学博士 Print... Ctrl+P * ACT AS A CENTRAL NE Cast... 贡献者: Evan Debevec-McKenney. Robyn Hughes, MScBMC, Maria Search images with Google Emfietzoglou, MD, Brittany Norton, ~ ANXIOLYTICS MFA . Alaina Mueller Create QR code for this page 苯二氮卓类药物是一类可作为中枢神经 Translate to 中文(简体) 系统抑制剂的药物。 ~ ANTICONVULSANTS TYRIC 它们具有多种用涂,包括抗焦虑作用或 DemoAir-Screen Recorder 缓解焦虑; 作为抗惊厥药, 或治疗癫痫 症; 作为失眠的催眠药; 作为麻醉剂; ~ HYPNOTIC View page source Ctrl+U 并治疗戒断综合症。 它们通过与其受体结合来增强主要抑制 Inspect 性神经递质 v-氨基丁酸 (GABA) 的作 ~ ANESTHETIC 众所周知,您的大脑非常重要。 ~ TREAT WITHDRAWAL 它控制着你的感觉、你的动作、你的睡 眠、你的记忆......它控制着一切,无论 SYMPTOMS 你是否意识到这一点。 构成我们大脑的细胞称为神经元。 神经元诵过神经递质相互交流。 0:00 / 13:31 (10) (10)



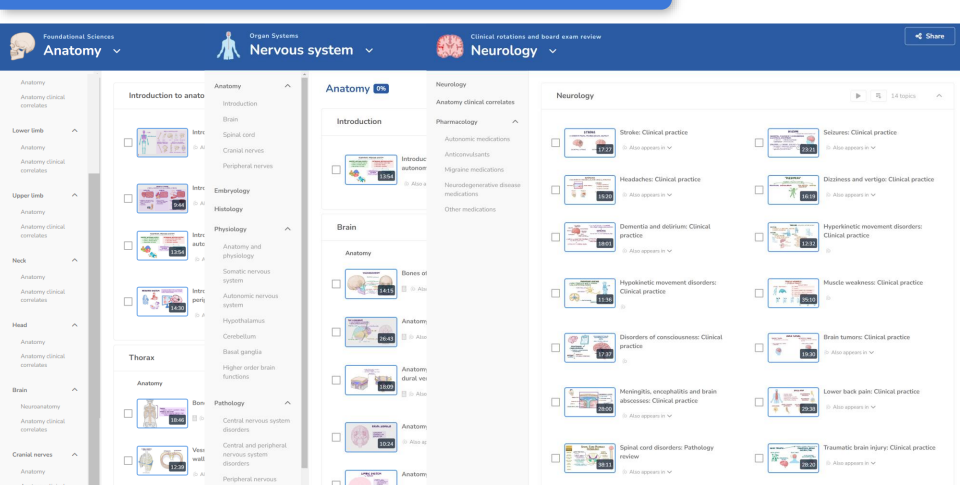
系统分类 基础医学-器官系统-临床轮转



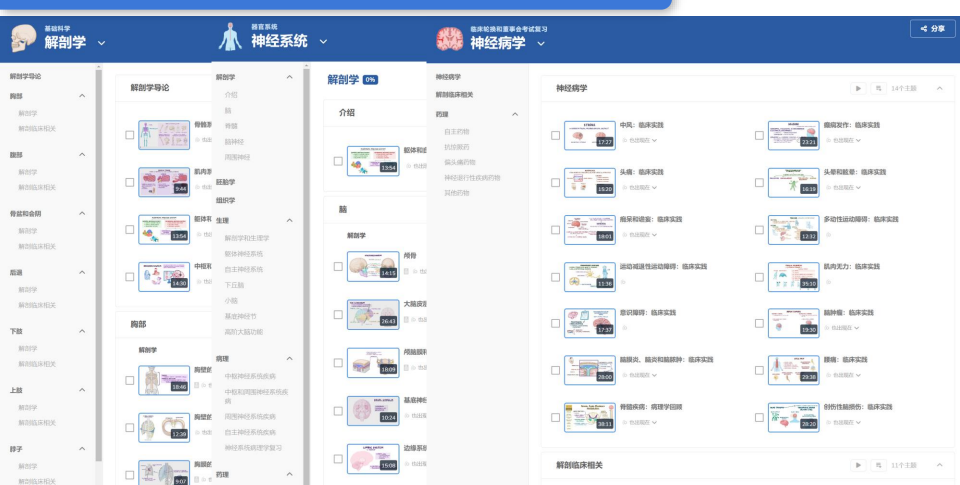




基础-器官系统-临床 相互交叉



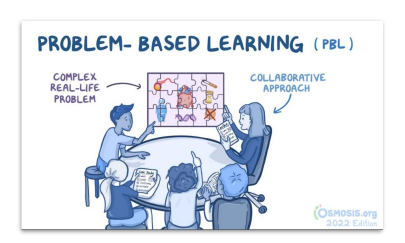
基础-器官系统-临床 相互交叉



更多内容

特辑

- 医患沟通技巧
- 临床操作
- 患者教育
- COVID-19
- 课程设计原理



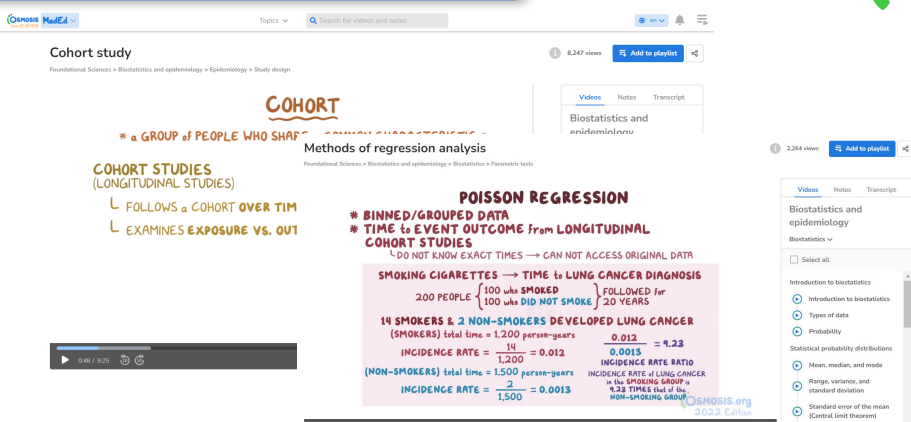




更多内容: 研究方法学与生物统计



Normal distribution and z-



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课程设计理念

基于科学学习方法,提高知识转化效率:

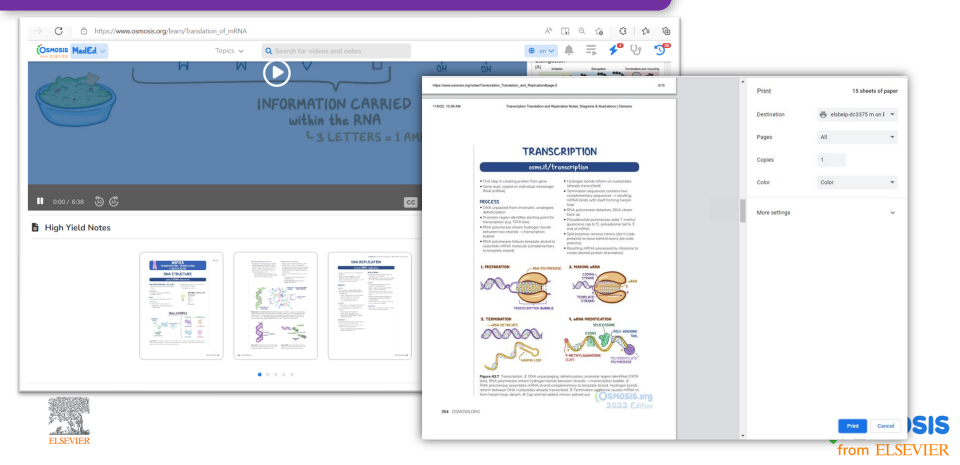
- 系统化课程设计 拆解知识,以视频形式刺激记忆
- 记忆卡片循环巩固 间隔重复,根据艾宾浩斯曲线设计记忆卡片,帮助巩固长期记忆
- 自测题库助力考试 病例式题目与详解,提高应试与诊疗水平
- **内置学习方法课程** 授人以渔,学会学习方法,提高学习能力



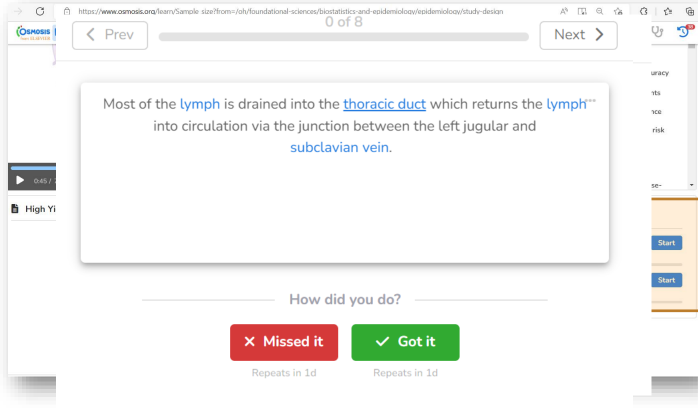




High-Yield Notes 高效笔记



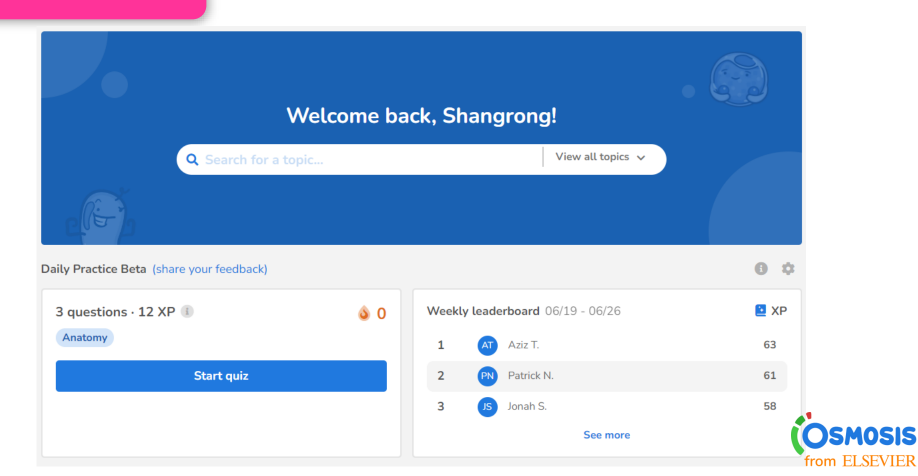
Flashcards 抽认卡-评估把握度、准确度







自测题库



每天3道题 巩固知识

A researcher is studying the effects of psoriasis on cardiac disease. He identifies 200 patients with psoriasis and 200 patients without psoriasis. The patients are followed for 10 years. At the end of this period, the participants' charts are reviewed for myocardial infarction during this time interval, and the results are shown below. What is the relative risk of myocardial infarction in participants with psoriasis?

	Myocardial infarction	No myocardial infarctio	n
	12	188	
isis	4	196	
tool			-
A. 3.0 Show explanat	cion 🗸		48%
3. 0.06 Show explanat	cion ~		30%
C. 0.75 Show explanat	cion 🗸		6%
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2 of 3

6s **----**

Major takeaway

Relative risk compares the probability of developing a disease between an exposed group and unexposed group.

Main explanation

Relative risk compares the probability of developing a disease between an exposed group and unexposed group. It is calculated as follows:

Relative risk (RR)= Probability of event in exposed population / Probability of event in unexposed population = (a/(a + b))/(c/(c + d))

RR = (12/200)/(4/200) = 3.0.

nent by pointing to it on the image below

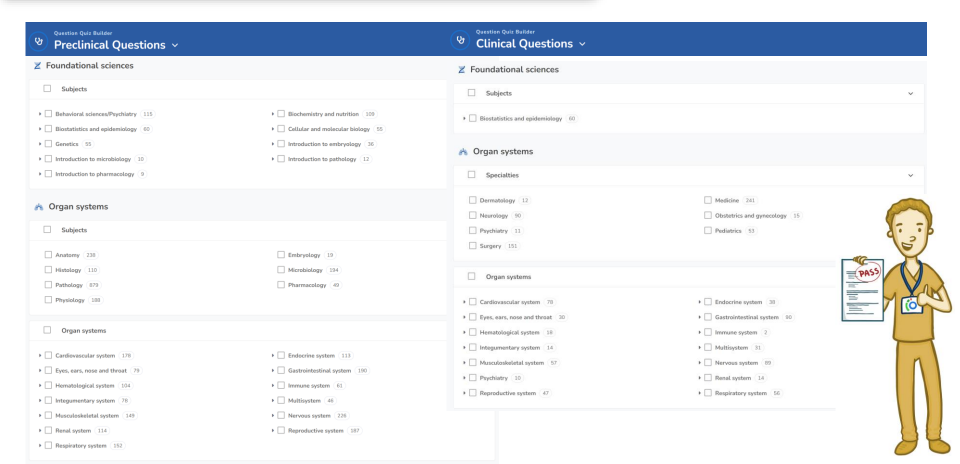




TOU UIU IC: THIS IS COTTECT



7200+道测验题目帮助消化理解内容

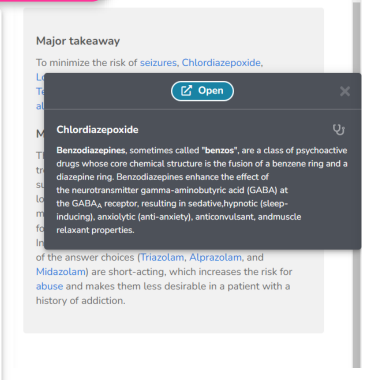


学科测验-自动链接至相关视频-形成知识网



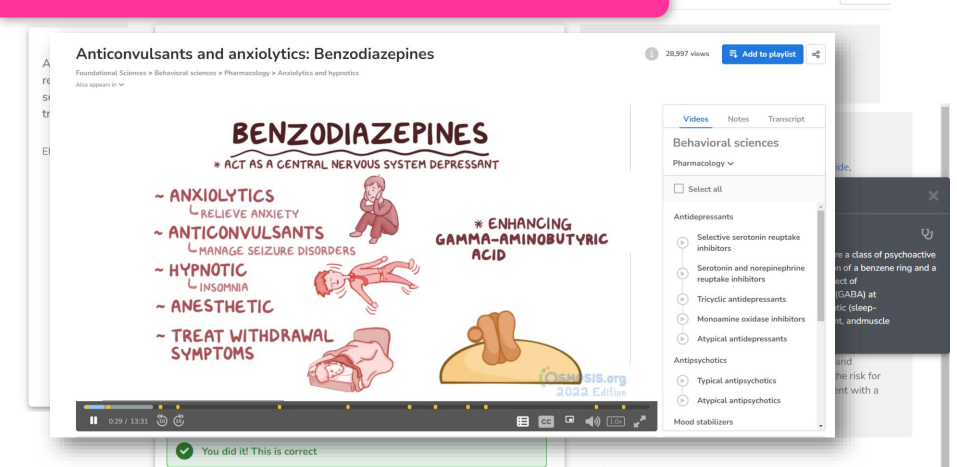
A 45-year old n rehabilitation pr seizures from w treatment optior Elimination tool A. Alp B. Mid Tria D. Chlo

A 45-year old male with a 30-year history of heavy alcohol consumption enters a residential rehabilitation program. To facilitate the process of alcohol abstinence and minimize the risk of seizures from withdrawal, the patient is prescribed a benzodiazepine. Which of the following treatment options is most appropriate? Elimination tool A. Alprazolam 24% Show explanation > B. Midazolam 24% Show explanation > C. Triazolam 15% Show explanation > D. Chlordiazepoxide **~** () 37% Show explanation > You did it! This is correct

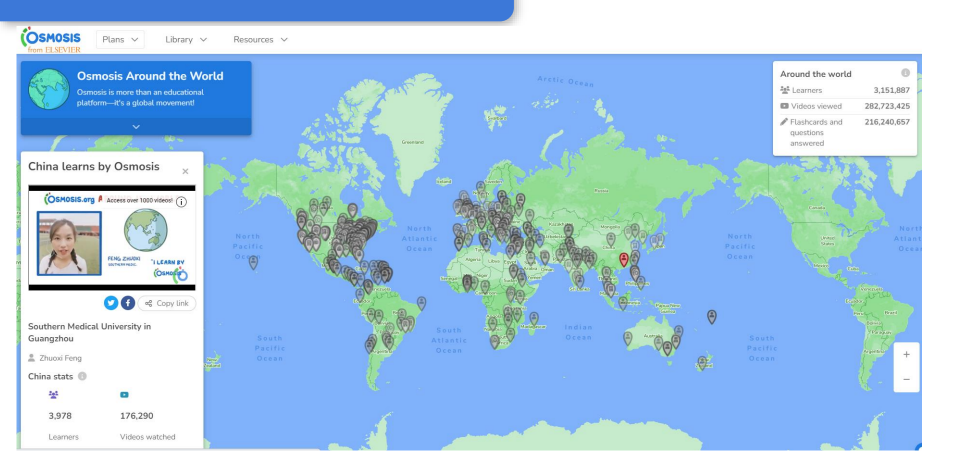


学科测验-自动链接至相关视频-形成知识网





Osmosis 受到全球广泛喜爱



Osmosis总结





- •交叉分类
- •双语学习

复习

- •高效笔记
- •抽认卡

自测

•形成知识网





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Complete Anatomy

3D解剖助力医学教育与临床



Complete Anatomy 介绍



- 高质量的3D解 剖信息放在指尖
- 革新学习方法
 - 颠覆传统的教育 方法
 - 教学中的专业参 考内容平台
- 解剖精度和高保 真度的纹理水平
- 医患沟通, 节省时间成本

主要奖项

苹果设计奖得主2016

最佳应用程序(Mac)2016

最佳应用程序(iPad)2015

最佳创新产品(美国商会)2017

Apple Keynotes 2015



生动的动态图示

- 跳动的三维立体心脏
- 肌肉运动动态图例
- 手术与临床操作视频教学

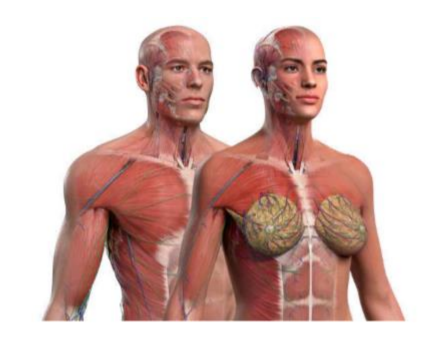


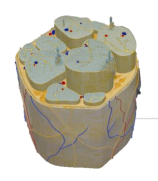




宏观、微观解剖模型

- □男性模型
- □女性模型
- □微观模型







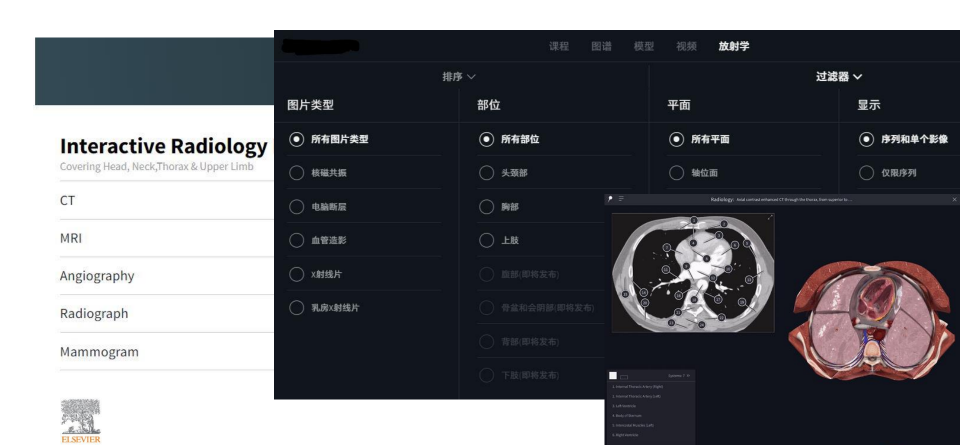








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THANK YOU!





THANKS FOR LISTENING

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