

帳號註冊流程說明 & 介面功能快速指南

Everyone who cares for someone will learn by Osmosis







進入註冊網址(專屬中國醫藥大學的註冊網址)

進入註冊網址後,點選Get Started

https://www.osmosis.org/cohort-invite?id=4205&k=cbXGcq4_Rh_YNso1sJZuuVfoSp69Ze6H





Welcome to Osmosis!

You've joined Osmosis!

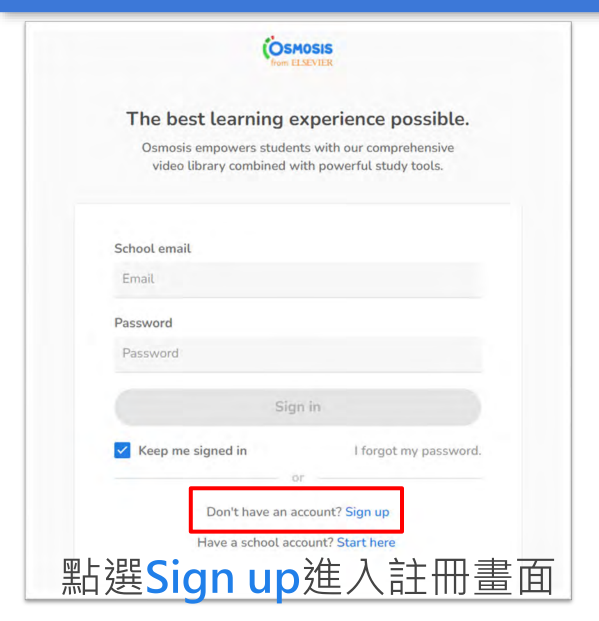
Go to Dashboard

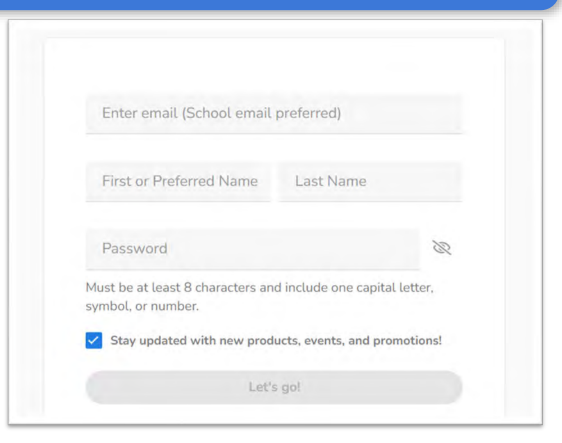






進入註冊畫面(1分鐘內可完成)

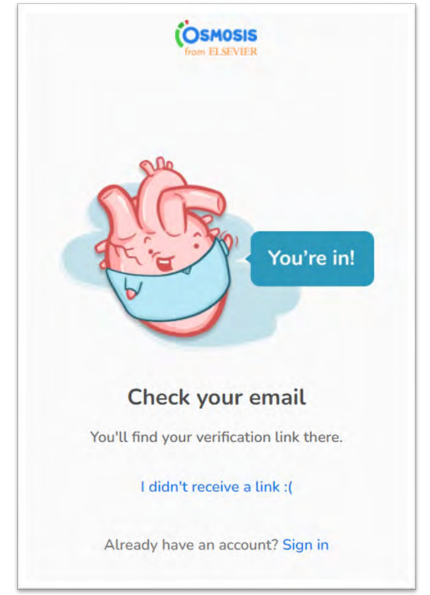




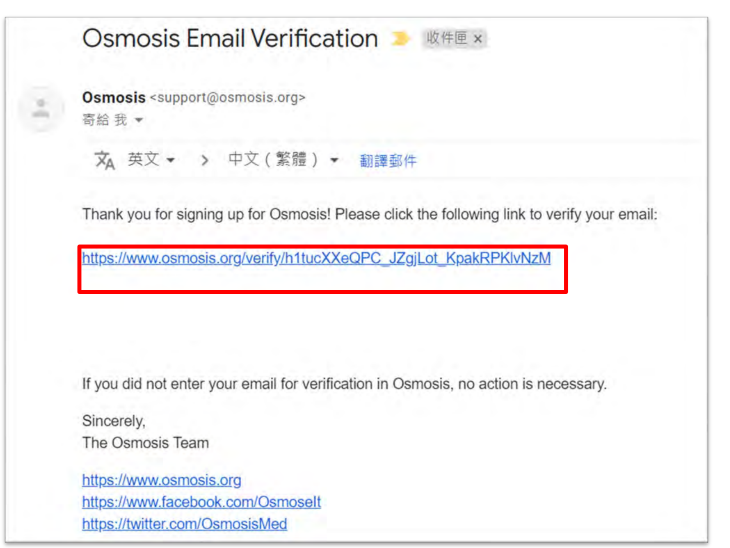
- 如無機構信箱,亦可填寫私人信箱 (只要確認能收信即可)
- 完成上述資料填寫後,系統會寄送**驗證信** 至您填寫的信箱(如下頁所示)



收取驗證信件

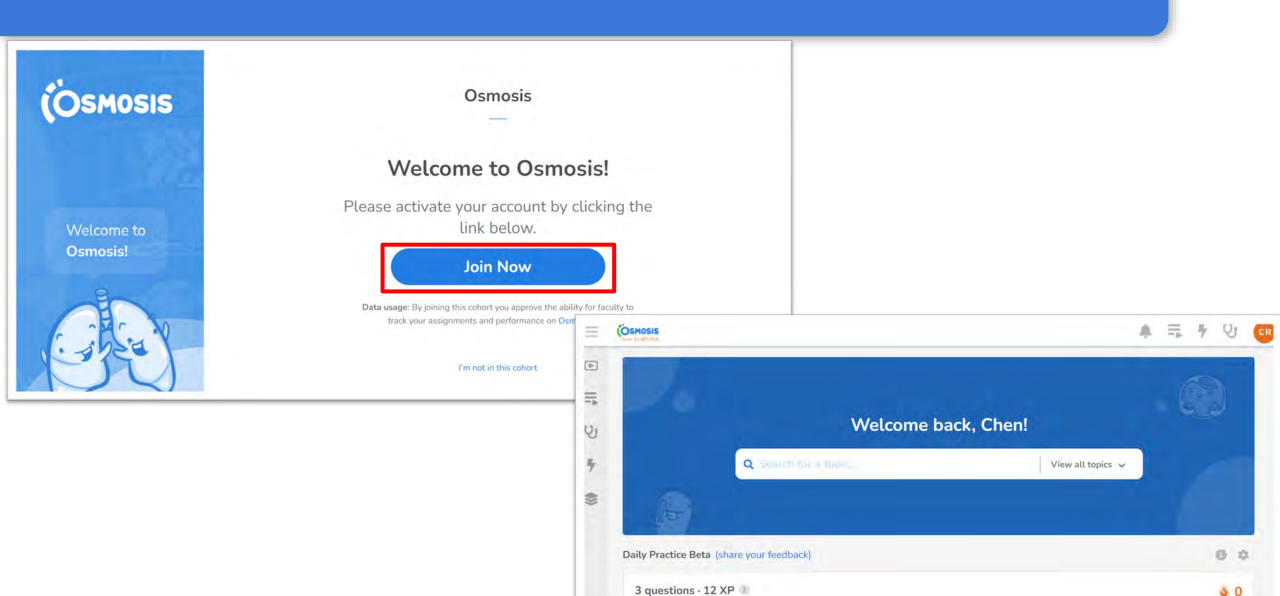


點選驗證信件中的連結完成驗證流程





完成帳號註冊後,即可進入平台使用



Anatomy



之後如需再次進入平台,進入以下連結並登入帳號即可使用

https://www.osmosis.org/login



主要功能說明

Everyone who cares for someone will learn by Osmosis







Osmosis學習平台



受到全球各大機構的信賴

Osmosis是世界各地的專業醫療機構聯盟皆需仰賴的平台,包括密西根大學 (University of Michigan)、加州大學洛杉磯分校(UCLA)、卡達威爾康奈爾醫學院 (Weill Cornell Medical College-Qatar)以及亞利桑那大學(University of Arizona)。此外,Osmosis的影片已被超過110萬名現任及未來的醫師們觀看過,全世界 有超過68萬名的學生使用過Osmosis學習平台。

Osmosis讓教師們了解醫學院學生如何學習成為未來的醫療專業人員。如果您想成為一位與時俱進的教育工作者,並且在精進過程中仍享有樂趣,我十分鼓勵您全盤投入,積極了解Osmosis教學及學習平台的強大功能。

99

— Amin Azzam醫師 加州大學柏克萊分校UCSF聯合醫學院臨床教授(UC Berkeley, UCSF Joint Medical Program)



依主題瀏覽(View all topics)





以Emergency medicine為例



- 收錄急診醫學重要的基礎和進階概念
- 包含ECG判斷教學
- 教學:疾病重點主訴、病史詢問、身體檢查以 及鑑別診斷

☆ Share

Prerequisite basic Prerequisite basid pse all V sciences Basic and advanced life Basic and advanced life support techniques 2 topics V support techniques Circulation: Tachydysrhythmias Focused chief complaint, history, Supraventricular arrhythmias: Pathology review Ventricular arrhythmias: Pathology review physical examination, and (Also appears in ... io Also appears in ... differential diagnosis Stabilization of the acutely ill patient Diagnostic testing 1 topics Trauma and orthopedic injuries Chest radiograph



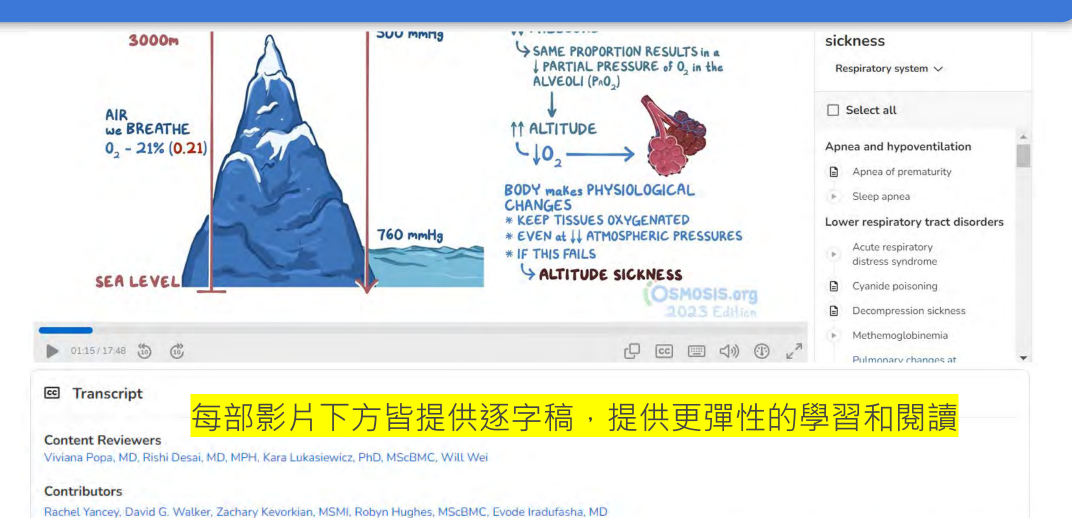
影片介面說明(1/2)

Pulmonary changes at high altitude and altitude sickness ₹ Add to playlist 1,873 views Foundational Sciences > Pathology > Respiratory system > Lower respiratory tract disorders > Adult acute respiratory disorders Also appears in V Videos Notes Transcript FRACTION of INSPIRED ATMOSPHERIC PROBLEM IS NOT PROPORTIONALLY LESS OXYGEN AIR PRESSURE OXYGEN at HIGH ALTITUDES FiO, Patm Pulmonary changes at PROBLEM IS high altitude and altitude PRESSURE 500 mmHg 3000m sickness SAME PROPORTION RESULTS in a PARTIAL PRESSURE of O, in the Respiratory system ~ ALVEOLI (PAO) ☐ Select all 1 ALTITUDE WE BREATHE 0, - 21% (0.21) Apnea and hypoventilation Apnea of prematurity BODY makes PHYSIOLOGICAL Sleep apnea CHANGES * KEEP TISSUES OXYGENATED Lower respiratory tract disorders 760 mmHg * EVEN at I ATMOSPHERIC PRESSURES Acute respiratory * IF THIS FAILS distress syndrome > ALTITUDE SICKNESS SEA LEVEL Cyanide poisoning OSMOSIS.org 2023 Edition Decompression sickness Methemoglobinemia 01:15/17:48 (10) Pulmonary changes at

可隨時打開或關閉字幕, 網站按滑鼠右鍵進行Google翻譯,可將字幕翻譯成中文

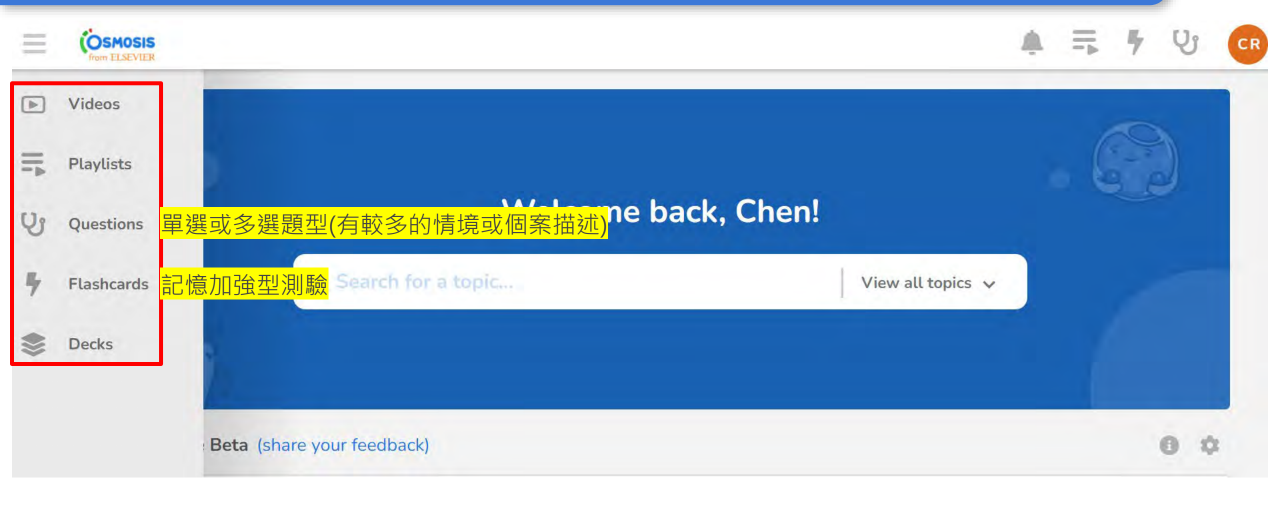


影片介面說明(2/2)



The air we breathe in has the same amount of oxygen (about 21 percent or just 0.21) at all altitudes. This is referred to as the Fraction of Inspired Oxygen or FiO2. However, the atmospheric air pressure, or Patm, decreases with altitude from about 760 mmHg at sea level to about 500 mmHg at the top of a 3000 meter mountain. So the problem is not that there's proportionally less oxygen at high altitudes, but rather the problem is that the lower air pressure means that the same oxygen proportion will result in a lower partial pressure of oxygen in the alveoli, or PAO2 for short. So when there's an increase in altitude, the amount of oxygen getting to the alveoli reduces. But luckily, the body makes physiological changes to keep the tissues well oxygenated even at low atmospheric pressures.

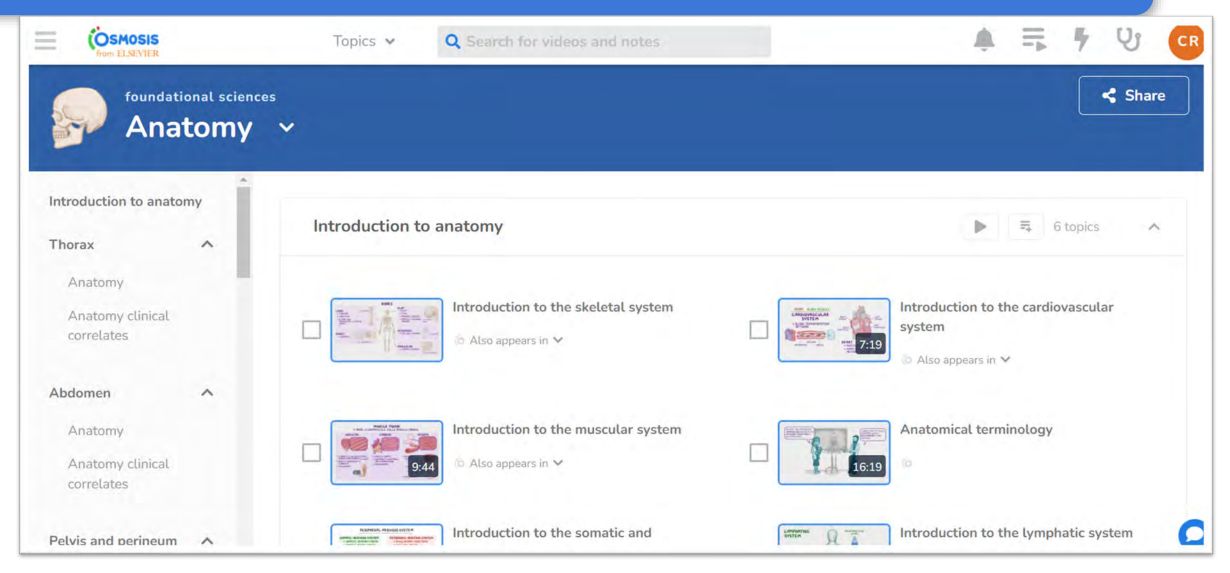




透過左列選單點選服務類型



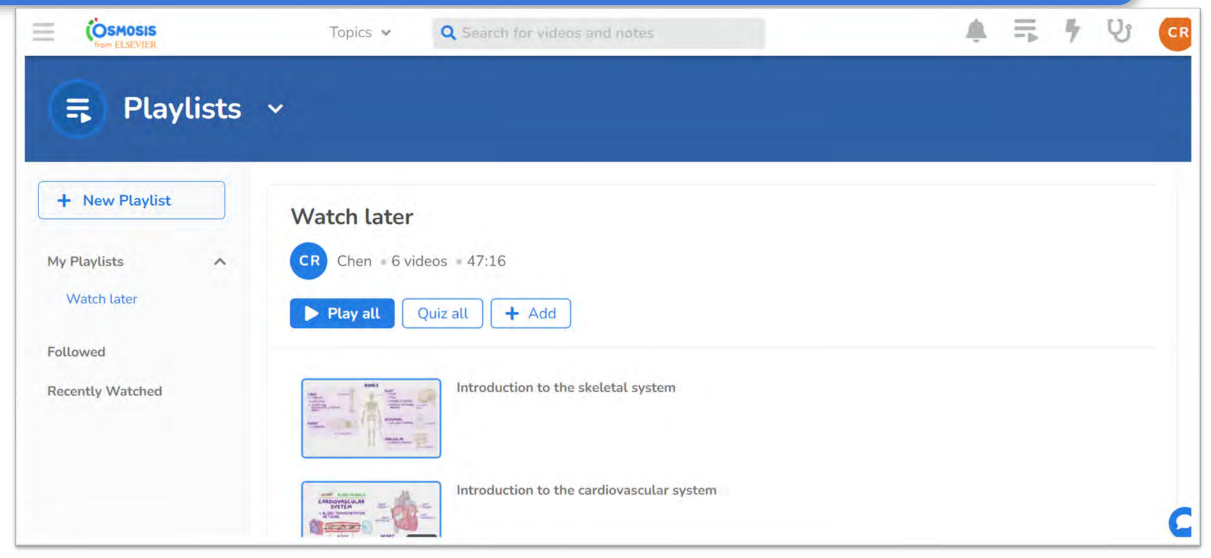
1. Videos



進入Videos選單後,以Topics方式瀏覽



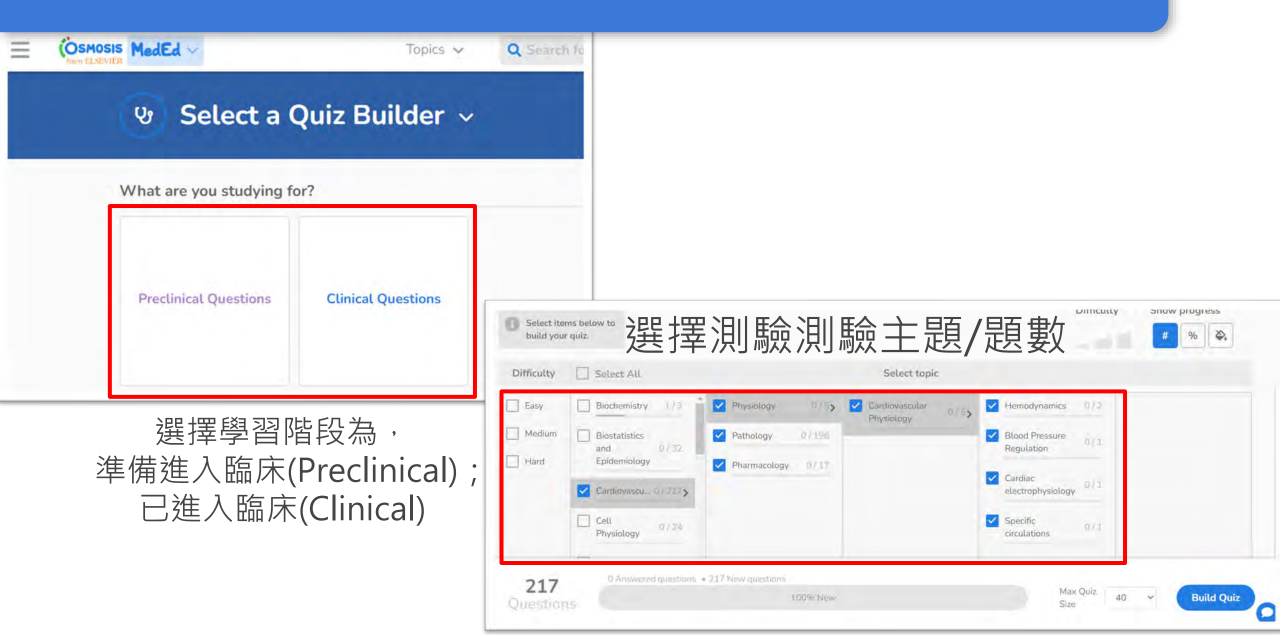
2. Playlists



建立屬於自己的播放清單,也會記錄近期瀏覽的影片



3-1. Questions 測驗題庫





3-2. Questions 測驗題庫

顯示題目完成進度

題目情境/附圖

與情境相關的











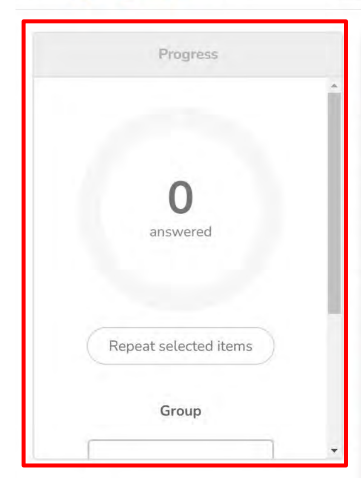




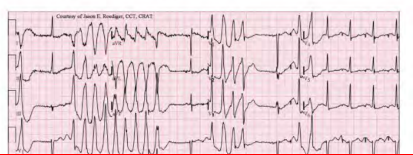
Next >

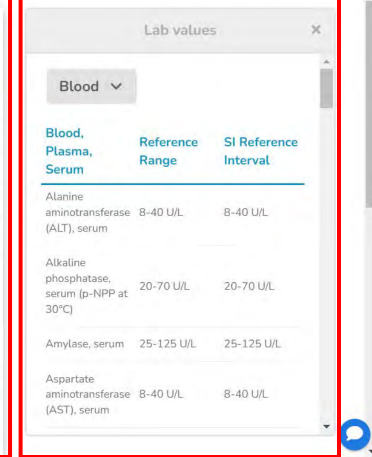
檢驗數值





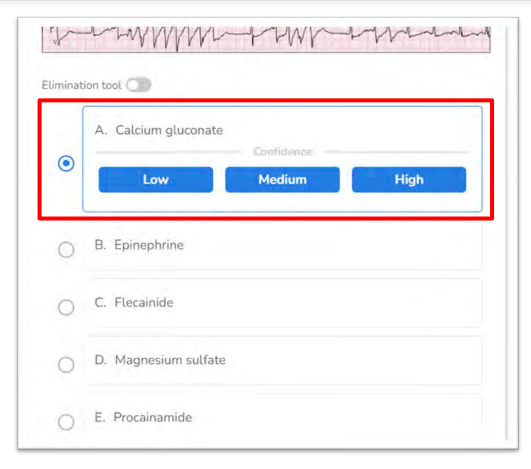
A 26-year-old woman comes to the emergency department after fainting at work and hitting her head. She is conscious, alert, and in pain as she sustained a deep laceration above her right orbit. When asked about prior fainting episodes, she says that she has had them since childhood, but she felt it was "nothing serious". She also says she has frequent palpitations, shortness of breath, nausea, and at times, chest pain and attributes this to "working too hard." Physical examination shows tachycardia and mild hypotension. The patient's electrocardiogram is obtained. Which of the following drugs is the best choice for first line treatment of the patient's condition?



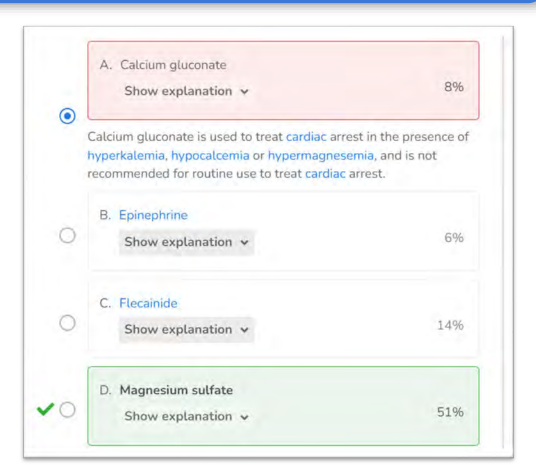




3-3. Questions 測驗題庫



作答時以Confidence
信心度回饋答題信心度
(由平台後端運算之後此類題目出現的頻率)

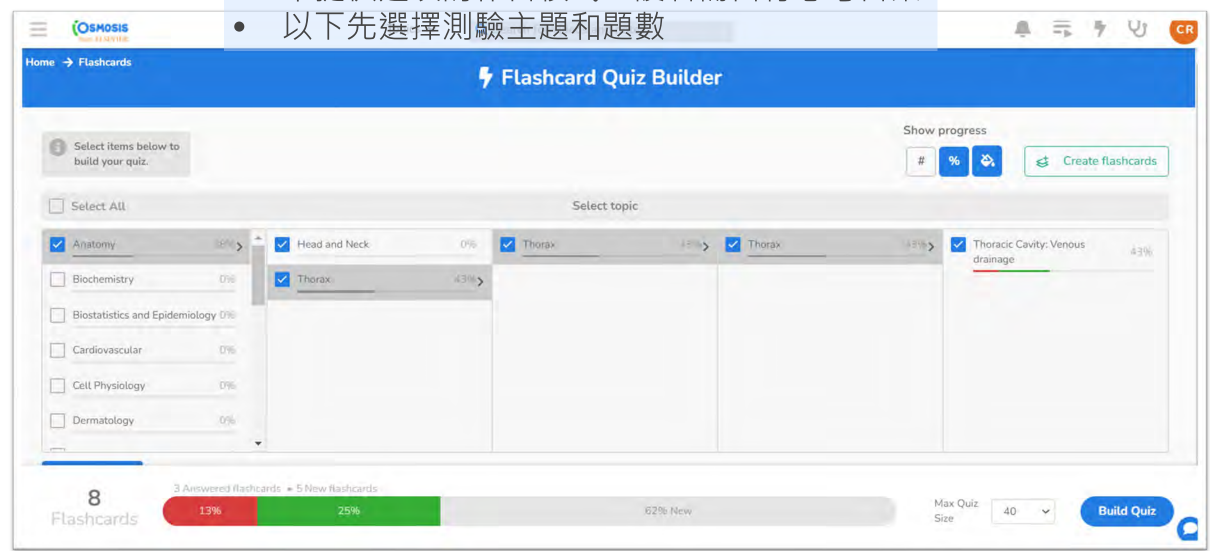


每個選項皆提供說明文字, 解釋答案內容



4-1. Flashcard Quiz

• 不提供選項的作答模式,讀者需自行思考答案



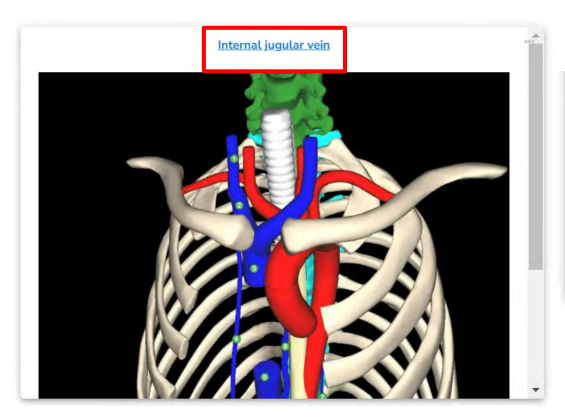


4.2 Flashcard Quiz

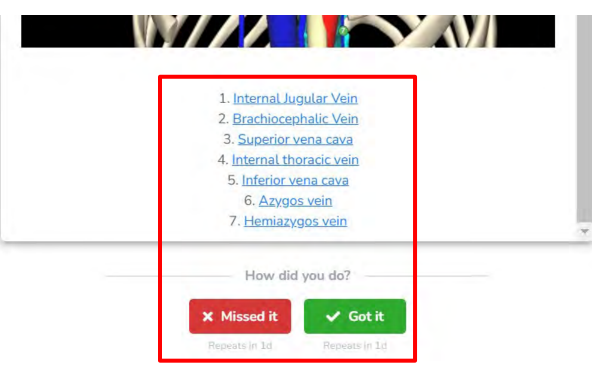




4.3 Flashcard Quiz



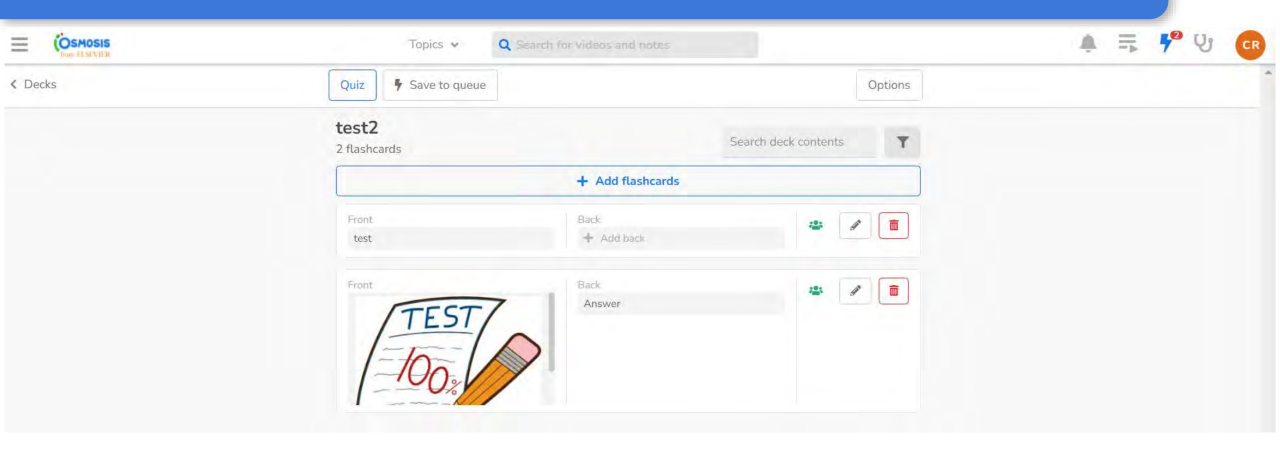
完成前頁的Confidence作答後,答案會顯示在圖片上方



圖片<u>下方</u>延伸提供<u>相關組織</u>的說明,並於下方確認此題是否答對



5. Decks (建立Falshcards)



- ✓ 由教師或指導者自建Flashcards予學生或成員進行測驗
- ✔ 可自行上傳圖片並填寫答案
- ✓ 可選擇將Flashcards公開或隱藏



如需更多資源的說明,

請與圖書館聯繫或

參考右方聯絡資訊進行安排

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