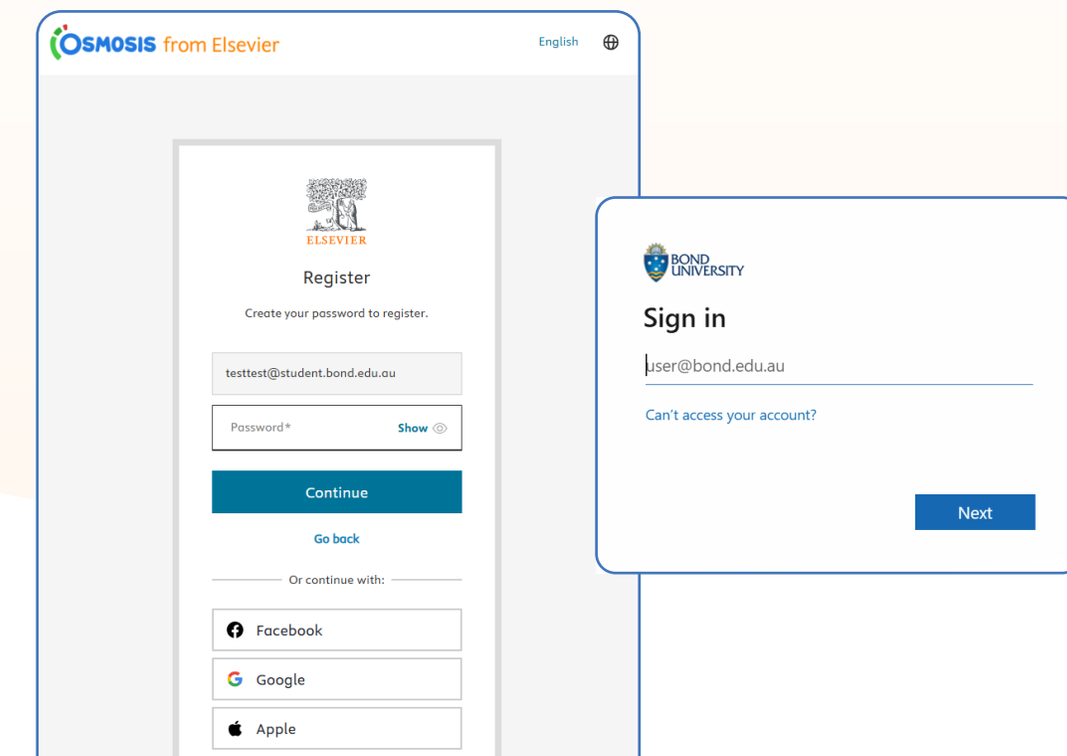


Osmosis Access Guide

Osmosis makes learning more effective and efficient through bite sized videos available on demand.

Your access through Bond University.

1. [Click here](#) to access the Osmosis login page for Bond University.
2. Sign in with your university email (@student.bond.edu.au)
3. Register for Osmosis when prompted
4. You have now completed your registration for Osmosis!



The image shows two overlapping mobile screens. The background screen is the Osmosis registration page, and the foreground screen is the Bond University login page.

Osmosis Registration Page (Background):

- Header: OSMOSIS from Elsevier, English
- Elsevier logo
- Section: Register
- Text: Create your password to register.
- Input fields: testtest@student.bond.edu.au, Password* (with Show icon)
- Buttons: Continue, Go back
- Text: Or continue with:
- Options: Facebook, Google, Apple

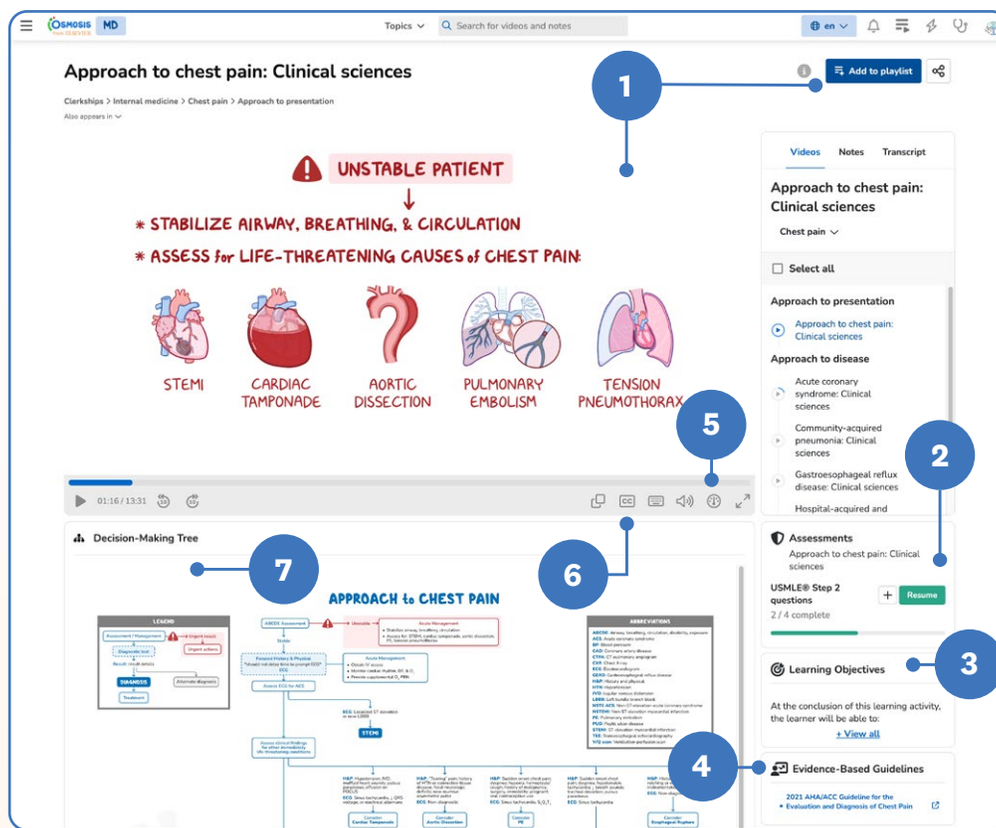
Bond University Login Page (Foreground):

- Header: BOND UNIVERSITY
- Section: Sign in
- Input field: user@bond.edu.au
- Text: Can't access your account?
- Button: Next

Let's Get Visual

Foundational Sciences Osmosis makes teaching the modern medical student more effective and efficient by providing bite-sized, on-demand illustrated videos paired with
Organ Systems linked assessment items. With an extensive content library and analytics
Clerkships dashboard, Osmosis supports your curriculum and helps track student
USMLE® Step 1 & 2 Review progress with ease.

On-Demand Content at Your Students' Fingertips



- 1 Students learn visually and control what comes next
- 2 Linked USMLE®-style assessment items
- 3 Clinical Sciences video learning objectives to keep students on track
- 4 Externally-linked evidence-based clinical guidelines
- 5 Speed controls for efficient consumption
- 6 Content accessible via closed captioning
- 7 Clinical decision-making trees
- + Study Schedule, Analytics Dashboard, and more!