

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. To activate access, please click [Get Started](#)
3. If you have an existing account against your university email (@student.bond.edu.au) you can sign in with those credentials
4. Otherwise, please create a new account with your university email

OSMOSIS

Bond University

Welcome to Osmosis!

In order to join this cohort, you need to have an email with bond.edu.au, student.bond.edu.au or student.bond.edu.au domains.

Please activate your account by clicking the link below.

[Get Started](#)

Data usage: By joining this cohort you approve the ability for faculty to track your assignments and performance on Osmosis.org.

Already have an account? [Sign in](#)

I'm not in this cohort

OSMOSIS
from ELSEVIER

The best learning experience possible.

Osmosis empowers students with our comprehensive video library combined with powerful study tools.

Enter email (School email preferred)

*Use your bond.edu.au, student.bond.edu.au or student.bond.edu.au email.

First or Preferred Name Last Name

Password

Must be at least 8 characters and include one capital letter, symbol, or number.

Stay updated with new products, events, and promotions!

[Let's go!](#)

or

By signing up, you are agreeing to our [Osmosis terms](#) and [privacy policy](#).

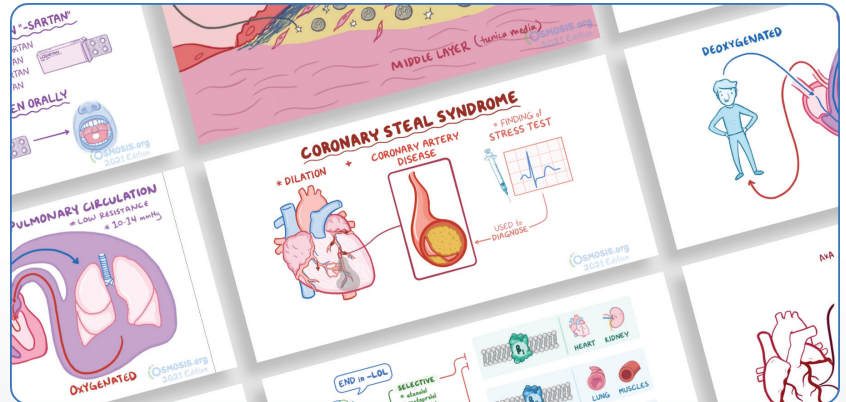
Already have an account? [Sign in](#)

Let's get visual.

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

Illustrated videos plus linked assessment items that support teaching and learning

Foundational Sciences
Organ Systems
Preclinical and Clinical Practice Questions



On-demand content at your fingertips

Students can learn visually and control what comes next

Video chapters allow for bite-sized learning

Quickly scan video transcripts to sync with learning objectives

Content accessible to all via closed captioning

Scan videos at 2x speed for lecture alignment

Preclinical & clinical Practice Questions