

# #DryLabsRealScience

presents

## #7 FREE SERIES OF REMOTE RESOURCES

# Anatomy & Physiology

Produced by Prof. Ian Turner, University of Derby

### 3D Virtual Models

1

A repository of virtual 3D models including some gross anatomy, organs, bones etc. individual reuse rights listed next to each model.

**Source:** Range of HE institutions

**URL:** <https://bit.ly/2YqBcpb>



SCAN ME

### Radiological Anatomy Quizzes

A repository of 20+ anatomy quizzes based on radiological images from Phillip Marsh.

2

**Source:** Hosted on Radiopaedia

**URL:** <https://bit.ly/30z8YLF>



SCAN ME

### Anatomy & Physiology Resources

3

Online webpages and downloadable image-based pdf quizzes. Lots of high-quality images. Includes several complete courses.

**Source:** University of Michigan Medical School

**URL:** <https://bit.ly/3hkCPgC>



SCAN ME

### Functional Neuroanatomy

Free online webpages that include a range of good quality webpages, simulations, 3D models and images..

4

**Source:** University of British Columbia

**URL:** <https://bit.ly/2N6g821>



SCAN ME

### Human Anatomy

5

A free app (registration required) that allows youo explore the body systems by zooming in and out with complete 360 degree views

**Source:** BioDigital

**URL:** <https://bit.ly/2BX2Tyd>



SCAN ME

### PhysioEX

Human Physiology simulations broken down into 12 topics includes lessons, videos, worksheets and quizzes..

6

**Source:** Pearson Education

**URL:** <https://bit.ly/2Bc4z6D>



SCAN ME

### Swimmy

7

Free software that provides students with experience of neurophysiological phenomena and mechanisms of motor pattern generation in virtual neural circuits.

**Source:** University of California

**URL:** <https://bit.ly/3hpgBxs>



SCAN ME