

SIGN IN



EMAIL ADDRESS

will.rontgen@radiologium.com

PASSWORD

• • • • • •

KEEP ME SIGNED IN

FORGOT YOUR PASSWORD?

SIGN IN

Don't have an account? [Sign Up Here](#)



DASHBOARD

TRACKS

REPORTS

LECTURES

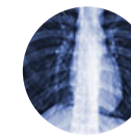
W.RONTGEN



Welcome to your Dashboard Will!

Resume your previous track
or get started with a new track!

YOU ARE CURRENTLY ENROLLED IN



Chest X-Ray Essentials
Dr John Doe, FRANZCR

197/542

NODES DONE

84%

COMPLETE

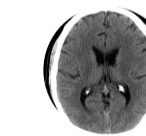
3h12m

REMAINING

RESUME

TAKE TEST

OTHER TRACKS



Emergency CT
Dr Catherine Scan, MD

CONTINUE

Neuro MRI Essentials
Dr Xavier Eisenhardt, MD

BROWSE ALL TRACKS



ALL TRACKS

MORE TRACKS >

Chest X-Ray Essentials



Dr John Doe, FRANZCR

OVERVIEW

The Chest X-Ray Essentials track is a quintessential in-depth review of X-ray radiological anatomy, physiology and pathology. It is intended to provide core competency in this essential skillset.

WHAT YOU'LL LEARN

- ✓ Chest Radiological Anatomy
- ✓ Common Chest X-ray imaging problems
- ✓ Normal Chest Physiology
- ✓ Most common Chest-Xray Diagnoses

542

3.5hr

NODES

TIME REQUIRED

ENROL

Emergency CT



Dr Catherine Scan, MD

OVERVIEW

The Emergency CT Track is designed to provide core competency to the emergency physician. CT scans are a critical aspect of emergency diagnoses. This track is intended for emergency residents.

WHAT YOU'LL LEARN

- ✓ Chest Radiological Anatomy
- ✓ Common Chest X-ray imaging problems
- ✓ Normal Chest Physiology
- ✓ Most common Chest-Xray Diagnoses

448

4hr

NODES

TIME REQUIRED

ENROL

Neuro MRI Essentials



Dr Xavier Eisenhardt, MD

OVERVIEW

Neuroimaging is an important part of diagnosing, and accurately managing a variety of neurological disorders. This course is intended for medical students and residents.

WHAT YOU'LL LEARN

- ✓ Chest Radiological Anatomy
- ✓ Common Chest X-ray imaging problems
- ✓ Normal Chest Physiology
- ✓ Most common Chest-Xray Diagnoses

469

2.5hr

NODES

TIME REQUIRED

ENROL



NODE 1 OF 375

Introduction to the Chest X-Ray

NODE 1 OF 375

The Mediastinum and Great Vessels

NODE 2 OF 375

The Chest Wall

NODE 3 OF 375

Pleura

NODE 4 OF 375

Rotation and Tilt

NODE 5 OF 375

Surface Anatomy

NODE 6 OF 375

Intercostal Spaces

NODE 7 OF 375

Lung Parenchyma

NODE 8 OF 375

Thoracic Vertebrae

CHEST X-RAY ESSENTIALS

The Mediastinum and Great Vessels

BACK

NEXT

QUESTION

What is the marked structure ?

THORACIC LYMPH NODE



LEFT HEART BORDER

PULMONARY ARTERY BRANCH



RIGHT HEART BORDER

EXPLANATION

The Right heart border can be traced by following the line of opacity from the right sternal border of the second rib space down to the 5th or 6th intercostal space.

NEXT



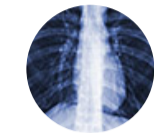
DASHBOARD

TRACKS

REPORTS

LECTURES

W.RONTGEN



Chest X-Ray Essentials
Dr John Doe, FRANZCR

Activity Report

Your recent activity

197/542

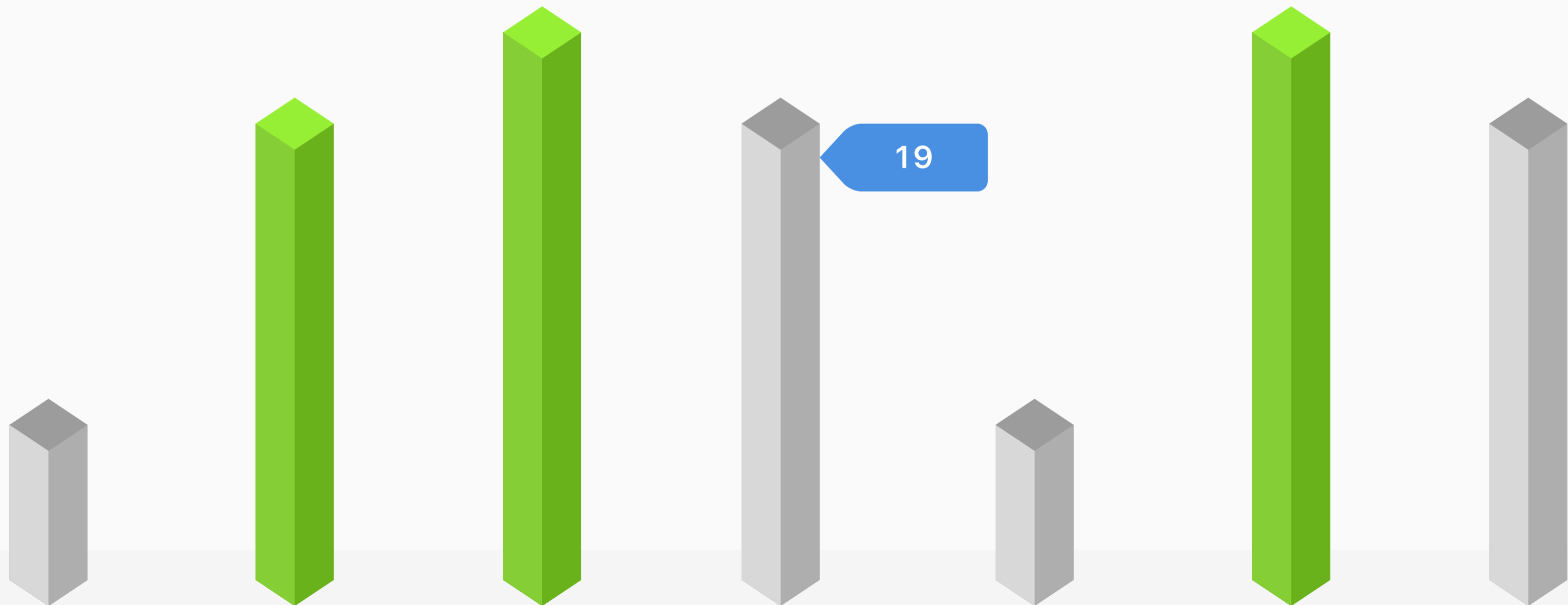
NODES DONE

84%

COMPLETE

3h12m

REMAINING



19 JUN

20 JUN

21 JUN

22 JUN

23 JUN

24 JUN

25 JUN