

Acknowledgements

Lesson 1 – Rotating coil and rms pd & currents

Image	Acknowledgements
Person holding x-ray	Image from public domain

Lesson 2 – X-ray absorption and detection

Image	Acknowledgements
Xray broken arm	Image from public domain

Lesson 3 – Radiotherapy and radiation dosage

Image	Acknowledgements
Radiation therapy treatments	Mark Kostich / E+ / Getty Images

Lesson 4 – Ultrasound production, detection and applications

Image	Acknowledgements
IVF baby scan	Peter Dazeley / The Image Bank / Getty Images
A scan ultrasonography	Image from research gate

Lesson 5 – MRI scanner and PET

Image	Acknowledgements
-------	------------------

Images used within this resource are used for educational (non-commercial) purposes only, to facilitate learning and to further explain concepts. Appropriate acknowledgement has been provided to all images. To the best of our knowledge, all images are being used in compliance with the Fair Use Policy; if there are omissions or inaccuracies please inform us so that any necessary corrections can be made. resources@wjec.co.uk

Scan MRI	Image from Wikimedia / CC BY 2.0
Nuclear medicine	Image from Hyper Physics

Lesson 6 – Gamma Camera & Radioactive Tracers

Image	Acknowledgements
Gamma camera	Image from Wikimedia / CC BY-SA 3.0

Images used within this resource are used for educational (non-commercial) purposes only, to facilitate learning and to further explain concepts. Appropriate acknowledgement has been provided to all images. To the best of our knowledge, all images are being used in compliance with the Fair Use Policy; if there are omissions or inaccuracies please inform us so that any necessary corrections can be made. resources@wjec.co.uk