

# Image Interpretation Syllabus

Clinical Lead: Dorothy Keane

Project Sponsor: Charlotte Beardmore

Module 00 General Introduction		Module Editor: Dorothy Keane [Live date: 2015/16] [Reviewed 2019/20]
Course	Session	Author(s)
Basic Introduction	Image Interpretation - General Introduction: e-Learning Project	Dorothy Keane
	Image Interpretation - General Introduction: Dementia	Emily Lewis
	Image Interpretation - General Introduction: Personalising Care	Julie Howson
	Image Interpretation - General Introduction: Imaging Patients with Learning Difficulties and Disabilities	Peter Keane
	Image Interpretation - General Introduction: Dignity	Julie Howson
	Image Interpretation - General Introduction: Continuous Professional Development	Louise Coleman
	Image Interpretation - General Introduction: Obtaining Consent	Rachel Harris

Module 01 Image Interpretation of the Adult Skeleton: Introduction		Module Editor: Dorothy Keane [Live date: 2010] [Reviewed: 2016]
Course	Session	Author(s)
Introduction (Adult)	Introduction to Image Interpretation of the Adult Skeleton	Dorothy Keane
	General Anatomy and Biomechanics	Dorothy Keane
	Fractures and Pathology	Dorothy Keane

Module 02 Image Interpretation of the Adult Skeleton: Appendicular Skeleton		Module Editor: Dorothy Keane [Live date: 2010] [Reviewed: 2016]
Course	Session	Author(s)
Hand (Adult)	Image Interpretation of the Hand: Session 1	Dorothy Keane
	Image Interpretation of the Hand: Session 2	Dorothy Keane
	Image Interpretation of the Hand: Session 3	Dorothy Keane
Carpal Bones (Adult)	Image Interpretation of the Carpal Bones: Session 1	Claire Giles
	Image Interpretation of the Carpal Bones: Session 2	Claire Giles
Wrist (Adult)	Image Interpretation of the Wrist: Session 1	Claire Giles
	Image Interpretation of the Wrist: Session 2	Claire Giles
	Image Interpretation of the Wrist: Session 3	Claire Giles
Radius and Ulna (Adult)	Image Interpretation of the Radius and Ulna	Paul O'Riordan

Elbow (Adult)	Image Interpretation of the Elbow: Session 1	Sarah Gallimore
	Image Interpretation of the Elbow: Session 2	Sarah Gallimore
	Image Interpretation of the Elbow: Session 3	Sarah Gallimore
Shoulder (Adult)	Image Interpretation of the Shoulder: Session 1	Joanne Hargreaves
	Image Interpretation of the Shoulder: Session 2	Joanne Hargreaves
	Image Interpretation of the Shoulder: Session 3	Joanne Hargreaves
Ankle (Adult)	Image Interpretation of the Ankle: Session 1	Nick Woznitza
	Image Interpretation of the Ankle: Session 2	Nick Woznitza
	Image Interpretation of the Ankle: Session 3	Nick Woznitza
Foot (Adult)	Image Interpretation of the Foot: Session 1	Kevin Harvell & Kathy Dewar
	Image Interpretation of the Foot: Session 2	Kevin Harvell & Kathy Dewar
	Image Interpretation of the Foot: Session 3	Kevin Harvell & Kathy Dewar
Calcaneum (Adult)	Image Interpretation of the Calcaneum: Session 1	Kevin Harvell & Kathy Dewar
	Image Interpretation of the Calcaneum: Session 2	Kevin Harvell & Kathy Dewar
Knee (Adult)	Image Interpretation of the Knee: Session 1	Tracy O'Regan
	Image Interpretation of the Knee: Session 2	Tracy O'Regan
	Image Interpretation of the Knee Session 3	Tracy O'Regan
Hip (Adult)	Image Interpretation of the Hip: Session 1	Kara Mell
	Image Interpretation of the Hip: Session 2	Kara Mell
	Image Interpretation of the Hip Session 3	Kara Mell

**Module 03 Image Interpretation of the Adult Skeleton: Axial Skeleton**

Module Editor: Dorothy Keane [Live date: 2010] [Reviewed: 2016]

Course	Session	Author(s)
Pelvis (Adult)	Image Interpretation of the Pelvis: Session 1	Joanne Hargreaves
	Image Interpretation of the Pelvis: Session 2	Joanne Hargreaves
Bones of the Thorax (Adult)	Image Interpretation of the Bones of the Thorax: Session 1	Lisa Field
	Image Interpretation of the Bones of the Thorax: Session 2	Lisa Field
Cervical Spine (Adult)	Image Interpretation of the Cervical Spine: Session 1	Claire Giles
	Image Interpretation of the Cervical Spine: Session 2	Claire Giles

	Image Interpretation of the Cervical Spine: Session 3	Claire Giles
Thoracic Spine (Adult)	Image Interpretation of the Thoracic Spine: Session 1	Lisa Field
	Image Interpretation of the Thoracic Spine: Session 2	Lisa Field
Lumbar Spine (Adult)	Image Interpretation of the Lumbar Spine: Session 1	Kirsty Buckley & Alison Walker
	Image Interpretation of the Lumbar Spine: Session 2	Kirsty Buckley & Alison Walker
Facial Bones (Adult)	Image Interpretation of the Facial Bones: Session 1	Anne Lancaster
	Image Interpretation of the Facial Bones: Session 2	Anne Lancaster
	Image Interpretation of the Facial Bones: Session 3	Anne Lancaster
Skull (Adult)	Image Interpretation of the Skull: Session 1	Dorothy Keane

#### Module 04 Image Interpretation of the Adult Skeleton: Self-Evaluation

Module Editor: Dorothy Keane [Live date: 2010] [Reviewed: 2018]

Course	Session	Author(s)
Self-Evaluation (Adult)	Self-Evaluation: The Appendicular Skeleton	Dorothy Keane
	Self-Evaluation: The Axial Skeleton	Dorothy Keane
	Self-Evaluation: The Appendicular and Axial Skeleton	Dorothy Keane

#### Module 05 Image Interpretation - Plain X-rays of the Adult Chest

Module Editor: Sally Athey [Live date: 2011] [Reviewed: 2017]

Course	Session	Author(s)
Introduction (Adult Chest)	Image Interpretation - Plain X-rays of the Adult Chest: Introduction	Sally Athey & Dorothy Keane
	Image Interpretation - Plain X-rays of the Adult Chest: General Anatomy and Physiology	Nick Woznitza
	Image Interpretation - Plain X-rays of the Adult Chest: The Normal Chest X-ray	Nick Woznitza
Pathology (Adult Chest)	Image Interpretation - Plain X-rays of the Adult Chest: Airspace Opacification	Chris Dennison
	Image Interpretation - Plain X-rays of the Adult Chest: Interstitial Lung Disease	Andrew Yeung
	Image Interpretation - Plain X-rays of the Adult Chest: Nodules	Matthew Scott
	Image Interpretation - Plain X-rays of the Adult Chest: Hila, Mediastinum and Heart	Andrew Yeung & John Tuckett
	Image Interpretation - Plain X-rays of the Adult Chest: Pleural Conditions and Diseases	Matthew Scott
	Image Interpretation - Plain X-rays of the Adult Chest: Emergency, Lines and Instrumentation	John Tuckett
Self-Evaluation (Adult Chest)	Image Interpretation - Plain X-rays of the Adult Chest: Self Evaluation	Sally Athey & Dorothy Keane

**Module 06 Image Interpretation of the of the Paediatric Skeleton: Introduction** **Module Editor: Sally Athey [Live date: 2011] [Reviewed: 2017]**

Course	Session	Author(s)
Introduction (Paediatric)	Image Interpretation of the Paediatric Skeleton: Introduction	Dorothy Keane
	Image Interpretation of the Paediatric Skeleton: Bone Development	Dorothy Keane
	Image Interpretation of the Paediatric Skeleton: Pathology	Dorothy Keane
	Image Interpretation of the Paediatric Skeleton: Fractures	Dorothy Keane
Child Development (Paediatric)	Image Interpretation of the Paediatric Skeleton: Child Development - Relevance to Imaging Children	Alison Tonkin & Claire Wheldon

**Module 07 Image Interpretation of the of the Paediatric Skeleton: Axial and Appendicular Skeleton** **Module Editor: Dorothy Keane [Live date: 2011] [Reviewed: 2017]**

Course	Session	Author(s)
Hand (Paediatric)	Image Interpretation of the Paediatric Skeleton: Hand - Session 1	Paul O'Riordan
	Image Interpretation of the Paediatric Skeleton: Hand - Session 2	Paul O'Riordan
Wrist (Paediatric)	Image Interpretation of the Paediatric Skeleton: Wrist - Session 1	Paul O'Riordan
	Image Interpretation of the Paediatric Skeleton: Wrist - Session 2	Paul O'Riordan
Radius and Ulna (Paediatric)	Image Interpretation of the Paediatric Skeleton: Radius and Ulna	Charlotte Ansell
Elbow (Paediatric)	Image Interpretation of the Paediatric Skeleton: Elbow - Session 1	Nick Woznitza
	Image Interpretation of the Paediatric Skeleton: Elbow - Session 2	Nick Woznitza
Shoulder and Humerus (Paediatric)	Image Interpretation of the Paediatric Skeleton: Shoulder and Humerus - Session 1	Joanne Hargreaves
	Image Interpretation of the Paediatric Skeleton: Shoulder and Humerus - Session 2	Joanne Hargreaves
Foot and Calcaneum (Paediatric)	Image Interpretation of the Paediatric Skeleton: Foot and Calcaneum - Session 1	Nick Woznitza
	Image Interpretation of the Paediatric Skeleton: Foot and Calcaneum - Session 2	Nick Woznitza
Ankle (Paediatric)	Image Interpretation of the Paediatric Skeleton: Ankle - Session 1	Nick Woznitza
	Image Interpretation of the Paediatric Skeleton: Ankle - Session 2	Nick Woznitza
Knee, Tibia and Fibula (Paediatric)	Image Interpretation of the Paediatric Skeleton: Knee, Tibia and Fibula - Session 1	Claire Giles
	Image Interpretation of the Paediatric Skeleton: Knee, Tibia and Fibula - Session 2	Claire Giles
Pelvis and Hip (Paediatric)	Image Interpretation of the Paediatric Skeleton: Pelvis and Hip - Session 1	Joanne Hargreaves
	Image Interpretation of the Paediatric Skeleton: Pelvis and Hip - Session 2	Joanne Hargreaves

Bones of the Thorax and Spine (Paediatric)	Image Interpretation of the Paediatric Skeleton: Bones of the Thorax and Spine - Session 1	Dorothy Keane & Susan Gowdy
	Image Interpretation of the Paediatric Skeleton: Bones of the Thorax and Spine - Session 2	Dorothy Keane
Skull and Facial Bones (Paediatric)	Image Interpretation of the Paediatric Skeleton: Skull and Facial Bones	Dorothy Keane

**Module 08 Image Interpretation of the Paediatric Skeleton: Suspected Physical Abuse**

**Module Editor: Donna Dimond [Live date: 2011] [Reviewed: 2017]**

Course	Session	Author(s)
Suspected Physical Abuse (Paediatric X-ray)	Image Interpretation of the Paediatric Skeleton: Suspected Physical Abuse	Claire Giles
	Image Interpretation of the Paediatric Skeleton: Suspected Physical Abuse - Case Study 1	Claire Giles
	Image Interpretation of the Paediatric Skeleton: Suspected Physical Abuse - Case Study 2	Claire Giles
	Image Interpretation of the Paediatric Skeleton: Suspected Physical Abuse - Case Study 3	Claire Giles
	Image Interpretation of the Paediatric Skeleton: Suspected Physical Abuse - Case Study 4	Claire Giles
	Image Interpretation of the Paediatric Skeleton: Suspected Physical Abuse - Case Study 5	Claire Giles
	Image Interpretation of the Paediatric Skeleton: Suspected Physical Abuse - Case Study 6	Claire Giles
	Image Interpretation of the Paediatric Skeleton: Suspected Physical Abuse - Case Study 7	Claire Giles
	Image Interpretation of the Paediatric Skeleton: Suspected Physical Abuse - Case Study 8	Claire Giles
	Image Interpretation of the Paediatric Skeleton: Suspected Physical Abuse - Case Study 9	Claire Giles
	Image Interpretation of the Paediatric Skeleton: Suspected Physical Abuse - Case Study 10	Claire Giles
Image Interpretation of the Paediatric Skeleton: Suspected Physical Abuse - Case Study 11	Claire Giles	

**Module 09 Image Interpretation of the Paediatric Skeleton: Self-Evaluation**

**Module Editor: Dorothy Keane [Live date: 2011] [Reviewed: 2018]**

Course	Session	Author(s)
Self-Evaluation (Paediatric)	Image Interpretation of the Paediatric Skeleton: Self-Evaluation - Session 1	Dorothy Keane
	Image Interpretation of the Paediatric Skeleton: Self-Evaluation - Session 2	Dorothy Keane
	Image Interpretation of the Paediatric Skeleton: Self-Evaluation - Session 3	Dorothy Keane
	Image Interpretation of the Paediatric Skeleton: Self-Evaluation - Session 4	Dorothy Keane

Module 10 Image Interpretation - Plain X-rays of the Adult Abdomen		Module Editor: Dorothy Keane [Live date: 2012] [Reviewed: 2017]
Course	Session	Author(s)
Introduction (Adult Abdomen)	Image Interpretation - Plain X-rays of the Adult Abdomen: Introduction	Dorothy Keane
	Image Interpretation - Plain X-rays of the Adult Abdomen: Anatomy	Nigel Hughes
	Image Interpretation - Plain X-rays of the Adult Abdomen: Plain Abdominal Radiograph	Nigel Hughes
Pathology (Adult Abdomen)	Image Interpretation - Plain X-rays of the Adult Abdomen: Gas and Soft Tissue Abnormalities	Andrew Yeung
	Image Interpretation - Plain X-rays of the Adult Abdomen: Calcifications	Dorothy Keane
Lines and Artefacts (Adult Abdomen)	Image Interpretation - Plain X-rays of the Adult Abdomen: Lines and Instrumentation	John Tuckett
	Image Interpretation - Plain X-rays of the Adult Abdomen: Artefacts and Non-incidenta Findings	John Tuckett
Self-Evaluation (Adult Abdomen)	Image Interpretation - Plain X-rays of the Adult Abdomen: Self-Evaluation	Dorothy Keane
Module 11 Image Interpretation - Plain X-rays of the Paediatric Chest		Module Editor: Dorothy Keane [Live date: 2012] [Reviewed: 2017]
Course	Session	Author(s)
Introduction (Paediatric Chest)	Image Interpretation - Plain X-rays of the Paediatric Chest: Introduction	Dorothy Keane
	Image Interpretation - Plain X-rays of the Paediatric Chest: Anatomy - Session 1	Anna Beattie
	Image Interpretation - Plain X-rays of the Paediatric Chest: Anatomy - Session 2	Anna Beattie
	Image Interpretation - Plain X-rays of the Paediatric Chest: The Normal Plain X-ray	Lisa Field
Pathology (Paediatric Chest)	Image Interpretation - Plain X-rays of the Paediatric Chest: Neonatal Disorders - Session 1	Nick Woznitza
	Image Interpretation - Plain X-rays of the Paediatric Chest: Neonatal Disorders - Session 2	Nick Woznitza
	Image Interpretation - Plain X-rays of the Paediatric Chest: Infection - Session 1	Charlotte Ansell & Dipalee Durve
	Image Interpretation - Plain X-rays of the Paediatric Chest: Infection - Session 2	Charlotte Ansell & Dipalee Durve
	Image Interpretation - Plain X-rays of the Paediatric Chest: Cystic	Andrew Yeung
	Image Interpretation - Plain X-rays of the Paediatric Chest: Congenital Heart Disease	John Tuckett
Lines and Instrumentation (Paediatric Chest)	Image Interpretation - Plain X-rays of the Paediatric Chest: Lines, Tubes and Instruments	Charlotte Ansell & Dipalee Durve
Self- Evaluation (Paediatric Chest)	Image Interpretation - Plain X-rays of the Paediatric Chest: Self-Evaluation - Session 1	Dorothy Keane
	Image Interpretation - Plain X-rays of the Paediatric Chest: Self-Evaluation - Session 2	Dorothy Keane
Tumours (Paediatric Chest)	Image Interpretation - Plain X-rays of the Paediatric Chest: Tumours	Anna Beattie
Neonatal Radiography (Paediatric Chest)	Image Interpretation - Plain X-rays of the Paediatric Chest: Neonatal Radiography	Penny Delph

<b>Module 12 Image Interpretation - Cross-sectional Imaging</b>		<b>Module Editor: Dorothy Keane [Live date: 2012] [Reviewed 2018]</b>
<b>Course</b>	<b>Session</b>	<b>Author(s)</b>
Introduction (Cross-sectional Imaging)	Image Interpretation - Cross-sectional Imaging: Introduction	Dorothy Keane
	Image Interpretation - Cross-sectional Imaging: Role of CT and MRI in Neurological Emergencies	Michael McNeill
	Image Interpretation - Cross-sectional Imaging: Anatomy of the Brain	Alvin Karsandas
	Image Interpretation - Cross-sectional Imaging: Anatomy of the Cervical Spine	Paul O'Riordan
	Image Interpretation - Cross-sectional Imaging: Normal CT Neuroanatomy	Alvin Karsandas
Traumatic and Non-traumatic Injuries (Cross-sectional Imaging)	Image Interpretation - Cross-sectional Imaging: Intercranial Haemorrhage	Michael McNeill
	Image Interpretation - Cross-sectional Imaging: Basic Ischaemic Stroke	Michael Carrs
Cervical Spine Injuries (Cross-sectional Imaging)	Image Interpretation - Cross-sectional Imaging: Cervical Spine Injuries - Session 1	Paul O'Riordan
	Image Interpretation - Cross-sectional Imaging: Cervical Spine Injuries - Session 2	Paul O'Riordan
Self-Evaluation (Cross-sectional Imaging)	Image Interpretation - Cross-sectional Imaging: Self-Evaluation - Session 1	Dorothy Keane
	Image Interpretation - Cross-sectional Imaging: Self-Evaluation - Session 2	Dorothy Keane
Case Studies (Cross-sectional Imaging)	Image Interpretation - Cross-sectional Imaging: Case Study 1	Dorothy Keane
	Image Interpretation - Cross-sectional Imaging: Case Study 2	Dorothy Keane
	Image Interpretation - Cross-sectional Imaging: Case Study 3	Dorothy Keane
	Image Interpretation - Cross-sectional Imaging: Case Study 4	Dorothy Keane
	Image Interpretation - Cross-sectional Imaging: Case Study 5	Dorothy Keane
	Image Interpretation - Cross-sectional Imaging: Case Study 6	Dorothy Keane
<b>Module 13 Image Interpretation - Forensic Radiography</b>		<b>Module Editor: Emily Faircloth [Live date: 2012]</b>
<b>Course</b>	<b>Session</b>	<b>Author(s)</b>
Introduction (Forensic Radiography)	Image Interpretation - Forensic Radiography: Introduction	Emily Faircloth
	Image Interpretation - Forensic Radiography: A Historical Perspective	Phil Allen
	Image Interpretation - Forensic Radiography: Radiography and the Law	Emily Faircloth
	Image Interpretation - Forensic Radiography: Local Provision, Building a Protocol	Emily Faircloth
	Image Interpretation - Forensic Radiography: Investigation of Unexplained Injury and Death	Emily Faircloth
	Image Interpretation - Forensic Radiography: A Practical Toolkit	Emily Faircloth
Bullet Points (Forensic Radiography)	Image Interpretation - Forensic Radiography: Bullet Points	Phil Allen

Module 14 Image Interpretation - Introduction to Imaging Technologies		Module Editor: Dorothy Keane [Live date: 2012] [Reviewed 2018]
Course	Session	Author(s)
Overview (Technologies)	Image Interpretation - Introduction to Imaging Technologies: Overview	Dorothy Keane
X-ray (Technologies)	Image Interpretation - Introduction to Imaging Technologies: X-ray	Richard Harbron
	Image Interpretation - Further X-ray Technology: X-rays and X-ray Production	Richard Harbron
	Image Interpretation - Further X-ray Technology: Interaction Mechanisms and Contrast	Richard Harbron
Computed Tomography Fundamentals (Technologies)	Image Interpretation - Introduction to Imaging Technologies: Computed Tomography Fundamentals	Richard Harbron
Computed Tomography (Technologies)	Image Interpretation - Introduction to Imaging Technologies: Computed Tomography - Session 1	Paul O'Riordan
	Image Interpretation - Introduction to Imaging Technologies: Computed Tomography - Session 2	Paul O'Riordan
	Image Interpretation - Introduction to Imaging Technologies: Computed Tomography - Session 3	Paul O'Riordan
	Image Interpretation - Introduction to Imaging Technologies: Computed Tomography - Session 4	Paul O'Riordan
Magnetic Resonance Imaging (Technologies)	Image Interpretation - Introduction to Imaging Technologies: Magnetic Resonance Imaging	Richard Harbron
	Image Interpretation - Introduction to Imaging Technologies: Magnetic Resonance Imaging Safety (Introduction)	Richard Harbron
	Image Interpretation - Introduction to Imaging Technologies: Magnetic Resonance Imaging Safety (Advanced)	Barbara Nugent
Ultrasound (Technologies)	Image Interpretation - Introduction to Imaging Technologies: Ultrasound	Victoria Bull & Gail ter Haar
Nuclear Medicine (Technologies)	Image Interpretation - Introduction to Imaging Technologies: Nuclear Medicine	Richard Harbron
Positron Emission Tomography (Technologies)	Image Interpretation - Introduction to Imaging Technologies: Positron Emission Tomography	Richard Harbron
Radiation Protection (Technologies)	Image Interpretation - Introduction to Imaging Technologies: Radiation Protection - Theory	Richard Harbron
	Image Interpretation - Introduction to Imaging Technologies: Radiation Protection - Practical	Richard Harbron
Reviews (Technologies)	Image Interpretation - Introduction to Imaging Technologies: X-ray Review	Joseph Monaghan
	Image Interpretation - Introduction to Imaging Technologies: Computed Tomography Review	Joseph Monaghan
	Image Interpretation - Introduction to Imaging Technologies: Magnetic Resonance Imaging Review	Joseph Monaghan
	Image Interpretation - Introduction to Imaging Technologies: Ultrasound Review	Dorothy Keane
	Image Interpretation - Introduction to Imaging Technologies: Nuclear Medicine Review	Dorothy Keane
	Image Interpretation - Introduction to Imaging Technologies: Positron Emission Tomography Review	Dorothy Keane
	Image Interpretation - Introduction to Imaging Technologies: Radiation Protection - Theory	Dorothy Keane
	Introduction to Imaging Technologies: Radiation Protection - Practical Review	Dorothy Keane
	Introduction to Imaging Technologies: Further X-ray Technology: X-rays and X-ray Production Review	Dorothy Keane
	Introduction to Imaging Technologies: Further X-ray Technology: Interaction Mechanisms and Contrast Review	Dorothy Keane

<b>Module 15 Image Interpretation - Ultrasound Gynaecological</b>		<b>Module Editor: Hazel Edwards [Live date: 2012] [Reviewed: 2017]</b>
<b>Course</b>	<b>Session</b>	<b>Author(s)</b>
Ultrasound Gynaecological	Image Interpretation - Gynaecological Ultrasound: Introduction and Image Optimisation	Hazel Edwards
	Image Interpretation - Gynaecological Ultrasound: Children and Adolescents	Anne Marie Coady
	Image Interpretation - Gynaecological Ultrasound: The Uterus	Vivien Gibbs
	Image Interpretation - Gynaecological Ultrasound: The Ovaries and Adnexa	Regina Fernando
	Image Interpretation - Gynaecological Ultrasound: The Menstrual Cycle	Rosie Simpson
	Image Interpretation - Gynaecological Ultrasound: Normal Early Pregnancy	Karen Heggs
	Image Interpretation - Gynaecological Ultrasound: Abnormal Early Pregnancy	Hazel Edwards
	Image Interpretation - Gynaecological Ultrasound: Postmenopausal Pelvis	Hazel Edwards
	Image Interpretation - Gynaecological Ultrasound: Fertility	Angela Clough
<b>Module 16 Image Interpretation - Ultrasound Abdominal</b>		<b>Module Editor: Hazel Edwards [Live date: 2012] [Reviewed: 2017]</b>
<b>Course</b>	<b>Session</b>	<b>Author(s)</b>
Ultrasound Abdominal	Image Interpretation - Abdominal Ultrasound: Introduction and Image Optimisation	Peter Cantin
	Image Interpretation - Abdominal Ultrasound: Aorta - Session 1	Glenda Toach
	Image Interpretation - Abdominal Ultrasound: Aorta - Session 2	Glenda Toach
	Image Interpretation - Abdominal Ultrasound: Pancreas - Session 1	Zahir Amin & Doug Pendsé
	Image Interpretation - Abdominal Ultrasound: Pancreas - Session 2	Zahir Amin & Doug Pendsé
	Image Interpretation - Abdominal Ultrasound: The Liver - Session 1	Jane Smith
	Image Interpretation - Abdominal Ultrasound: The Liver - Session 2	Jane Smith
	Image Interpretation - Abdominal Ultrasound: The Gallbladder and Biliary Tree - Session 1	Pam Parker
	Image Interpretation - Abdominal Ultrasound: The Gallbladder and Biliary Tree - Session 2	Pam Parker
	Image Interpretation - Abdominal Ultrasound: Kidneys	Peter Cantin
	Image Interpretation - Abdominal Ultrasound: Bladder	Karen Heggs
	Image Interpretation - Abdominal Ultrasound: Spleen	Angela Galea & Simon Freeman
	Image Interpretation - Abdominal Ultrasound: Miscellaneous	Hazel Edwards
	Image Interpretation - Abdominal Ultrasound: The FAST Sc	Bob Jarman

	Image Interpretation - Abdominal Ultrasound: Adult Liver Transplant	Jane Smith
	Image Interpretation - Abdominal Ultrasound: Renal Transplant	Jane Belfield
	Image Interpretation - Abdominal Ultrasound: Paediatric Renal	Terry Humphrey
	Image Interpretation - Abdominal Ultrasound: Paediatric Bowel	David Horton
	Image Interpretation - Abdominal and Thoracic Ultrasound: Lung Ultrasound	David Lewis

#### Module 17 Image Interpretation - Ultrasound Men's Health

Module Editor: Hazel Edwards [Live date: 2012] [Reviewed: 2017]

Course	Session	Author(s)
Ultrasound Men's Health	Image Interpretation - Men's Health Ultrasound: Testes - Session 1	Hazel Edwards & Will Topping
	Image Interpretation - Men's Health Ultrasound: Testes - Session 2	Hazel Edwards & Will Topping
	Image Interpretation - Men's Health Ultrasound: TRUS of the Prostate Gland and Biopsy	Tim Hartshorne Uday Patel & Lisa Britland

#### Module 18 Image Interpretation - Ultrasound Vascular

Module Editor: Hazel Edwards [Live date: 2012] [Reviewed: 2017]

Course	Session	Author(s)
Ultrasound Vascular	Image Interpretation - Vascular Ultrasound: Introduction and Image Optimisation	Emma Chung
	Image Interpretation - Vascular Ultrasound: Lower Limb Arteries	Marcus Nicholls, Rebecca Ralph & Stephen Wolstenhulme
	Image Interpretation - Vascular Ultrasound: Venous Insufficiency - Session 1	Tim Hartshorne
	Image Interpretation - Vascular Ultrasound: Venous Insufficiency - Session 2	Tim Hartshorne
	Image Interpretation - Vascular Ultrasound: Extracranial Carotid and Vertebral Systems - Session 1	Colin Deane
	Image Interpretation - Vascular Ultrasound: Extracranial Carotid and Vertebral Systems - Session 2	Colin Deane
	Image Interpretation - Vascular Ultrasound: DVT	Borsha Sarker
	Image Interpretation - Vascular Ultrasound: Vascular Access	David Lewis

#### Module 19 Image Interpretation - Ultrasound Musculoskeletal

Module Editor: Hazel Edwards [Live date: 2012] [Reviewed: 2018]

Course	Session	Author(s)
Ultrasound Musculoskeletal	Image Interpretation - Musculoskeletal Ultrasound: Introduction and Image Optimisation	Gill Dolbear
	Image Interpretation - Musculoskeletal Ultrasound: Shoulder	Sara Riley
	Image Interpretation - Musculoskeletal Ultrasound: Elbow	Brathaban Rajayogeswaran & Lisa Meacock

	Image Interpretation - Musculoskeletal Ultrasound: Wrist and Hand	Gajan Rajeswaran
	Image Interpretation - Musculoskeletal Ultrasound: Adult Hip	Stephen Duffy
	Image Interpretation - Musculoskeletal Ultrasound: Neonatal and Paediatric Hip	Lol Berman, Ellen Dyer & Rebecca Baker
	Image Interpretation - Musculoskeletal Ultrasound: Knee	Robert D Pearce
	Image Interpretation - Musculoskeletal Ultrasound: Ankle and Foot	Stephen Duffy & Warren Foster
	Image Interpretation - Musculoskeletal Ultrasound: Abdominal Wall and Groin	Philip Robinson & Karen Partington
	Image Interpretation - Musculoskeletal Ultrasound: Rheumatology	Alison Hall
	Image Interpretation - Musculoskeletal Ultrasound: Guided Steroid Injections	Clare Drury

### Module 20 Image Interpretation – Ultrasound Head and Neck

Module Editor: Hazel Edwards [Live date: 2012/13] [ Reviewed: 2018]

Course	Session	Author(s)
Ultrasound Head and Neck	Image Interpretation - Head and Neck Ultrasound: Thyroid and Parathyroid	Neil Cozens & Andrew Longmead
	Image Interpretation - Head and Neck Ultrasound: Salivary Glands	Catherine Kirkpatrick
	Image Interpretation - Head and Neck Ultrasound: Neck Lymph Nodes	Neil Cozens & Andrew Longmead
	Image Interpretation - Head and Neck Ultrasound: Cranial	Julie Smith & Laurence Abernethy
	Image Interpretation - Head and Neck Ultrasound: Lumps and Bumps	Catherine Kirkpatrick

### Module 21 Image Interpretation - Obstetric Ultrasound

Module Editors: Gill Harrison and Vivien Gibbs [Live date: 2013 & 2015] [ Reviewed: 2017]

Course	Session	Author(s)
Introduction (Obstetric)	Image Interpretation - Obstetric Ultrasound: Introduction	Regina Fernando
	Image Interpretation - Obstetric Ultrasound: Biochemistry	Karen Heggs
	Image Interpretation - Obstetric Ultrasound: Normal First Trimester	Karen Heggs
	Image Interpretation - Obstetric Ultrasound: Abnormal First Trimester	Hazel Edwards
Fetal Screening (Obstetric)	Image Interpretation - Obstetric Ultrasound: Nuchal Translucency	Gill Harrison
	Image Interpretation - Obstetric Ultrasound: Normal Fetal Anomaly Scan	David Cole
	Image Interpretation - Obstetric Ultrasound: Fetal Head and Face	Allison Harris
	Image Interpretation - Obstetric Ultrasound: Fetal Heart and Chest	Sophie Bale & Allison Harris
	Image Interpretation - Obstetric Ultrasound: Fetal Abdomen	Jean Carter
	Image Interpretation - Obstetric Ultrasound: Fetal Spine and Skeleton	Regina Fernando

High Risk Pregnancy (Obstetric)	Image Interpretation - Obstetric Ultrasound: Third Trimester Scanning	Nigel Thomson
	Image Interpretation - Obstetric Ultrasound: Applications of Doppler Ultrasound	David Cole
	Image Interpretation - Obstetric Ultrasound: Placental and Cervical Assessment in Pregnancy	Ellen Dyer
	Image Interpretation - Obstetric Ultrasound: Multiple Pregnancy	Jane Arezina & Alison McGuiness
	Image Interpretation - Obstetric Ultrasound: Ultrasound-guided Interventional Procedures	Vivien Gibbs
Obstetric Ultrasound Multiple Choice Quizzes	Test: Image Interpretation - Obstetric Ultrasound: Introduction	Gill Harrison
	Test: Image Interpretation - Obstetric Ultrasound: Biochemistry	Gill Harrison
	Test: Image Interpretation - Obstetric Ultrasound: Normal First Trimester	Gill Harrison
	Test: Image Interpretation - Obstetric Ultrasound: Abnormal First Trimester	Gill Harrison
	Test: Image Interpretation - Obstetric Ultrasound: Nuchal Translucency	Gill Harrison
	Test: Image Interpretation - Obstetric Ultrasound: Normal Fetal Anomaly Scan	Gill Harrison
	Test: Image Interpretation - Obstetric Ultrasound: Fetal Head and Face	Gill Harrison
	Test: Image Interpretation - Obstetric Ultrasound: Fetal Heart and Chest	Gill Harrison
	Test: Image Interpretation - Obstetric Ultrasound: Fetal Abdomen	Gill Harrison
	Test: Image Interpretation - Obstetric Ultrasound: Fetal Spine and Skeleton	Gill Harrison
	Test: Image Interpretation - Obstetric Ultrasound: Third Trimester Scanning	Gill Harrison
	Test: Image Interpretation - Obstetric Ultrasound: Applications of Doppler Ultrasound	Gill Harrison
	Test: Image Interpretation - Obstetric Ultrasound: Placental and Cervical Assessment	Gill Harrison
	Test: Image Interpretation - Obstetric Ultrasound: Multiple Pregnancy	Gill Harrison
Test: Image Interpretation - Obstetric Ultrasound: Ultrasound Guided Interventional Procedures	Gill Harrison	

### Module 22 Image Interpretation - MRI Musculoskeletal: Introduction

Module Editor: John Tuckett [Live date: 2014] [Reviewed 2019]

Course	Session	Author(s)
Introduction (Musculoskeletal)	Image Interpretation - Magnetic Resonance Imaging: Introduction (Musculoskeletal)	Dorothy Keane
	Image Interpretation - Magnetic Resonance Imaging: Musculoskeletal General Principles	John Tuckett
	Image Interpretation - Magnetic Resonance Imaging: Introduction to Pathology - Bones	John Tuckett
	Image Interpretation - Magnetic Resonance Imaging: Introduction to Pathology - Soft Tissues	John Tuckett

**Module 23 Image Interpretation - MRI Musculoskeletal: Upper Limbs** **Module Editor: John Tuckett [Live date: 2014/16] Alvin Karsandas [2016/17] [Reviewed 2019]**

Course	Session	Author(s)
Shoulder (Musculoskeletal)	Image Interpretation - Magnetic Resonance Imaging: Shoulder - Session 1	Andrew Yeung
	Image Interpretation - Magnetic Resonance Imaging: Shoulder - Session 2	Lisa Pittock
	Image Interpretation - Magnetic Resonance Imaging: Shoulder - Session 3	Dorothy Keane
Elbow (Musculoskeletal)	Image Interpretation - Magnetic Resonance Imaging: Elbow - Session 1	Alvin Karsandas
	Image Interpretation - Magnetic Resonance Imaging: Elbow - Session 2	Alvin Karsandas
	Image Interpretation - Magnetic Resonance Imaging: Elbow - Session 3	Dorothy Keane
Wrist and Hand (Musculoskeletal)	Image Interpretation - Magnetic Resonance Imaging: Wrist and Hand - Session 1	Graeme Strong
	Image Interpretation - Magnetic Resonance Imaging: Wrist and Hand - Session 2	Dorothy Keane
	Image Interpretation - Magnetic Resonance Imaging: Wrist and Hand - Session 3	Dorothy Keane

**Module 24 Image Interpretation - MRI Musculoskeletal: Lower Limbs** **Module Editor: John Tuckett [Live date: 2014/16] Alvin Karsandas [2016/17] [Reviewed 2019]**

Course	Session	Author(s)
Hip (Musculoskeletal)	Image Interpretation - Magnetic Resonance Imaging: Hip - Session 1	Miles Weston
	Image Interpretation - Magnetic Resonance Imaging: Hip - Session 2	Lisa Pittock
	Image Interpretation - Magnetic Resonance Imaging: Hip - Session 3	Dorothy Keane
Knee (Musculoskeletal)	Image Interpretation - Magnetic Resonance Imaging: Knee - Session 1	Alvin Karsandas
	Image Interpretation - Magnetic Resonance Imaging: Knee - Session 2	Graeme Strong
	Image Interpretation - Magnetic Resonance Imaging: Knee - Session 3	Graeme Strong
	Image Interpretation - Magnetic Resonance Imaging: Knee - Session 4	Graeme Strong
Foot and Ankle (Musculoskeletal)	Image Interpretation - Magnetic Resonance Imaging: Foot and Ankle - Session 1	Graeme Strong
	Image Interpretation - Magnetic Resonance Imaging: Foot and Ankle - Session 2	Dorothy Keane
	Image Interpretation - Magnetic Resonance Imaging: Foot and Ankle - Session 3	Dorothy Keane

**Module 25 Image Interpretation - MRI Musculoskeletal: Spine** **Module Editor: John Tuckett [Live date: 2014/16] [Reviewed 2019/20]**

Course	Session	Author(s)
Cervical and Thoracic Spine (Musculoskeletal)	Image Interpretation - Magnetic Resonance Imaging: Cervical and Thoracic Spine - Session 1	Lisa Pittock
	Image Interpretation - Magnetic Resonance Imaging: Cervical and Thoracic Spine - Session 2	Lisa Pittock

	Image Interpretation - Magnetic Resonance Imaging: Cervical and Thoracic Spine - Session 2	Lisa Pittock
Lumbosacral Spine (Musculoskeletal)	Image Interpretation - Magnetic Resonance Imaging: Lumbar Spine - Session 1	Graeme Strong
	Image Interpretation - Magnetic Resonance Imaging: Lumbar Spine - Session 2	Graeme Strong
	Image Interpretation - Magnetic Resonance Imaging: Lumbar Spine - Session 3	Graeme Strong
	Image Interpretation - Magnetic Resonance Imaging: Lumbar Spine - Session 4	Graeme Strong
<b>Module 26 Image Interpretation - MRI Musculoskeletal: Self Evaluation</b> <span style="float: right;"><b>Module Editor: Dorothy Keane [Live date: 2014] [Reviewed 2020]</b></span>		
<b>Course</b>	<b>Session</b>	<b>Author(s)</b>
Self-Evaluation (Musculoskeletal)	Image Interpretation - Magnetic Resonance Imaging: Self-evaluation I (Musculoskeletal)	Dorothy Keane
	Image Interpretation - Magnetic Resonance Imaging: Self-evaluation II (Musculoskeletal)	Dorothy Keane
<b>Module 27 Image Interpretation - MRI Internal Auditory Meati</b> <span style="float: right;"><b>Module Editor: Dorothy Keane [Live date: 2014] [Reviewed 2019]</b></span>		
<b>Course</b>	<b>Session</b>	<b>Author(s)</b>
MRI Internal Auditory Meati	Image Interpretation - Magnetic Resonance Imaging: Internal Auditory Meati - Session 1	Lisa Pittock
	Image Interpretation - Magnetic Resonance Imaging: Internal Auditory Meati - Session 2	Lisa Pittock
	Image Interpretation - Magnetic Resonance Imaging: Internal Auditory Meati - Session 3	Lisa Pittock
<b>Module 28 Image Interpretation - Breast Imaging</b> <span style="float: right;"><b>Module Editor: Linsley Lunt &amp; Sally Athey [Live date: 2014] [Reviewed 2019]</b></span>		
<b>Course</b>	<b>Session</b>	<b>Author(s)</b>
Introduction (Breast)	Image Interpretation - Breast Imaging: Introduction	Dorothy Keane
	Image Interpretation - Breast Imaging: History	Linsley Lunt
	Image Interpretation - Breast Imaging: Breast Assessment - Screening and Symptomatic	Jacqueline Westgarth
	Image Interpretation - Breast Imaging: General Anatomy and Physiology	Alvin Karsandas
	Image Interpretation - Breast Imaging: Quality Assurance and Quality Control	Jennifer Clarke
	Image Interpretation - Breast Imaging: Biopsy	Jillian Jackson
Pathology (Breast)	Image Interpretation - Breast Imaging: Benign Calcifications	Joanna Dixon
	Image Interpretation - Breast Imaging: Malignant Calcifications	Joanna Dixon
	Image Interpretation - Breast Imaging: Axilla	Alvin Karsandas

	Image Interpretation - Breast Imaging: Benign Masse	Sarah Savaridas
	Image Interpretation - Breast Imaging: Malignant Masses	Alice Leaver
Self-Evaluation (Breast)	Image Interpretation - Breast Imaging: Self-Assessment	Dorothy Keane

**Module 29 Image Interpretation - Gastro-intestinal and Genito-urinary**
**Module Editor: Julie Nightingale [Live date: 2014/16] [Reviewed 2019]**

Course	Session	Author(s)
GI and GU: Introduction	Image Interpretation - GI and GU: Introduction to Gastro-intestinal (GI) Imaging	Fiona Hawke
	Image Interpretation - GI and GU: Introduction to Genito-urinary (GU) Imaging	Julie Nightingale
Advanced (GI and GU)	Image Interpretation - GI and GU: Videofluoroscopic Swallowing Study (VFSS)	Roger Newman
	Image Interpretation - GI and GU: Oesophageal Pathology	Michael North
	Image Interpretation - GI and GU: Barium Swallow	Joanne McBarron
	Image Interpretation - GI and GU: Imaging of the Stomach and Bariatric Interventions	Gillian Roe
	Image Interpretation - GI and GU: CT Enterography (CTE) and MR Enterography (MRE) - Session 1	Rachel Baldwin
	Image Interpretation - GI and GU: CT Enterography (CTE) and MR Enterography (MRE) - Session 2	Rachel Baldwin
	Image Interpretation - GI and GU: Colorectal Cancer and Screening	Mike Smith
	Image Interpretation - GI and GU: Double Contrast Barium Enema	Gary Culpan
	Image Interpretation - GI and GU: Computed Tomography Colonography (CTC)	Liam Gale
	Image Interpretation - GI and GU: Pelvic Floor Imaging - Proctography Conventional	Michael North
	Image Interpretation - GI and GU: HSG	Roy Craven
	Image Interpretation - GI and GU: General Principles of Reporting of Contrast Procedures	Ruth Taylor
	Image Interpretation - GI and GU: Fluoroscopic Investigations of the Small Intestine	Saminah Yunis
	Image Interpretation - GI and GU: Urinary Tract Pathology	Jane Bellfield
Image Interpretation - GI and GU: Contrast Imaging and Urinary Tract Infection	Jane Bellfield	
Image Interpretation - GI and GU: Functional Bladder Imaging	Jane Bellfield	
CT Colonoscopy	Image Interpretation - CT Colonoscopy: Patient Information	Stephen Wilson & Rachael Bilton
	Image Interpretation - CT Colonoscopy: Patient Preparation	Stephen Wilson & Rachael Bilton
	Image Interpretation - CT Colonoscopy: Consent	Stephen Wilson & Rachael Bilton
	Image Interpretation - CT Colonoscopy: Technique	Stephen Wilson & Rachael Bilton
	Image Interpretation - CT Colonoscopy: Aftercare	Stephen Wilson & Rachael Bilton
	Image Interpretation - CT Colonoscopy: Image Interpretation	Stephen Wilson & Rachael Bilton
	Image Interpretation - CT Colonoscopy: Pitfalls	Stephen Wilson & Rachael Bilton

<b>Module 30 Image Interpretation - Nuclear Medicine</b>			<b>Module Editors: Peter Hogg &amp; Richard Lawson [Live date: 2014] [Reviewed 2018]</b>		
<b>Course</b>	<b>Session</b>	<b>Author(s)</b>			
Introduction (Nuclear Medicine)	Image Interpretation - Nuclear Medicine: Principles of Nuclear Medicine	Peter Hogg			
	Image Interpretation - Nuclear Medicine: Gamma Camera Imaging Technology	Richard Lawson			
Common Applications (Nuclear Medicine)	Image Interpretation - Nuclear Medicine: Bone Scanning	Gopinath Gnanasegaran			
	Image Interpretation - Nuclear Medicine: Lung Scanning	Jackie James			
	Image Interpretation - Nuclear Medicine: Renography	Mary Prescott			
	Image Interpretation - Nuclear Medicine: Endocrine System Imaging	Linda Smith			
	Image Interpretation - Nuclear Medicine: Cardiac Stressing for Myocardial Perfusion Studies	Caroline Hurley			
	Image Interpretation - Nuclear Medicine: Myocardial Perfusion Imaging	Parthiban Arumugam			
Positron Emission Tomography (Nuclear Medicine)	Image Interpretation - Nuclear Medicine: PET-CT Technology	Peter Julyan			
	Image Interpretation - Nuclear Medicine: PET-CT Imaging for Oncology	Randeep Kulshrestha			
	Image Interpretation - Nuclear Medicine: PET-CT Imaging for Non-oncology	Parthiban Arumugam			
Other Applications (Nuclear Medicine)	Image Interpretation - Nuclear Medicine: Sentinel Node Localisation	Brian Murby			
	Image Interpretation - Nuclear Medicine: Radionuclide Therapy	Sobhan Vinjamuri			
<b>Module 31 Image Interpretation - Cardiac Imaging</b>			<b>Module Editor: Rob Meertens [Live date: 2016]</b>		
<b>Course</b>	<b>Session</b>	<b>Author</b>			
Cardiac Imaging	Image Interpretation – Cardiac Imaging: Computed Tomography Introduction and Anatomy	Dorothy Keane			
	Image Interpretation – Cardiac Imaging: Cardiac Computed Tomography - Coronary Artery Screening	Dorothy Keane			
	Image Interpretation - Cardiac Imaging: Cardiovascular Magnetic Resonance Imaging	Dorothy Keane			
	Image Interpretation - Cardiac Imaging: Cardiovascular Magnetic Resonance Imaging - Pathology	Dorothy Keane			
	Image Interpretation – Cardiac Imaging: Interventional Cardiac Procedures	Rob Meertens			
	Image Interpretation - Cardiac Imaging: Echocardiography and Cardiac Nuclear Medicine Examinations	Rob Meertens			
	Image Interpretation - Cardiac Imaging: Catheter Studies - Typical Diagnostic Angiogram and Normal Findings	Andrew Yeung			
	Image Interpretation - Cardiac Imaging: Catheter Studies - Disease Diagnosis	Dorothy Keane			
	Image Interpretation - Cardiac Imaging: Catheter Studies - Percutaneous Coronary Intervention (PCI) treatment of Coronary Artery Disease (CAD)	Dorothy Keane			

	Image Interpretation - Cardiac Imaging: Chest Radiography	Dorothy Keane
<b>Module 32 Image Interpretation - Neurointervention</b>		<b>Module Editor: Nicola Hind [Live date: 2016]</b>
Course	Session	Author(s)
Neurointervention	Image Interpretation - Neurointervention: Introduction	Nicola Hind
	Image Interpretation - Neurointervention: Neurovascular Anatomy	Samantha Brinklow
	Image Interpretation - Neurointervention: Neurovascular Pathology	Lisa Flett
	Image Interpretation - Neurointervention: Treatment of Neurovascular Pathology	Lisa Flett
	Image Interpretation - Neurointervention: Subarachnoid Haemorrhage	Nicola Hind
<b>Module 33 Image Interpretation - Nasogastric Tube Placement</b>		<b>Module Editor: Nick Woznitza [Live date: 2017]</b>
Course	Session	Author(s)
Nasogastric Tube Placement	Image Interpretation - Nasogastric Tube Placement: Using Chest Radiographs to Identify Nasogastric Tube Placement	Natasha Hayes
	Image Interpretation - Nasogastric Tube Placement: Safe Practice and Clinical Governance	Natasha Hayes
<b>Module 34 Image Interpretation - Osteoporosis and Fragility Fracture</b>		<b>Module Editor Karen Knapp [Live date: 2020]</b>
Course	Session	Author(s)
Osteoporosis and Fragility Fracture	Image Interpretation - Osteoporosis and Fragility Fractures: Osteoporosis	Jill Griffin
	Image Interpretation - Osteoporosis and Fragility Fractures: Fragility Fractures and Fracture Risk	Jill Griffin
	Image Interpretation - Osteoporosis and Fragility Fractures: Vertebral Fractures	Jill Griffin
	Image Interpretation - Osteoporosis and Fragility Fractures: Evaluation of Practice	Jill Griffin
<b>Module 35 Dental and Maxillo-facial Radiography</b>		<b>Module Editor: Mark Viner [Live date: 2016]</b>
Course	Session	Author(s)
Dental and Maxillo-facial Radiography	Image Interpretation - Dental and Maxillo-facial Radiography: Session 1	Andrew Woodhouse & Neil Boland
	Image Interpretation - Dental and Maxillo-facial Radiography: Session 2	Andrew Woodhouse & Neil Boland
	Image Interpretation - Dental and Maxillo-facial Radiography: Session 3	Andrew Woodhouse & Neil Boland
	Image Interpretation - Dental and Maxillo-facial Radiography: Session 4	Andrew Day & Sarah Barron

Module 36 Image Interpretation - Accessory Projections		Module Editor: Paul Simpson [Live date: 2016]
Course	Session	Author(s)
Accessory Projections	Image Interpretation - Accessory Projections: Pelvis and Lower Limb	Paul Simpson
	Image Interpretation - Accessory Projections: Upper Limb	Paul Simpson
	Image Interpretation - Accessory Projections: Miscellaneous	Paul Simpson
Module 37 Image Interpretation - Cross-sectional Anatomy		Module Editor: Dorothy Keane [Live date: 2017-18]
Course	Session	Author
Cross-sectional Anatomy	Image Interpretation - CT Anatomy: Head	Paul Simpson
	Image Interpretation - CT Anatomy: Neck	Cheryl Bean
	Image Interpretation - CT Anatomy: Chest	Dorothy Keane
	Image Interpretation - CT Anatomy: Pelvis and Abdomen	Cheryl Bean
	Image Interpretation - CT Anatomy: Cervical Spine	Paul Simpson
	Image Interpretation - CT Anatomy: Facial Bones	Julie Howson
	Image Interpretation - CT Anatomy: Pelvis, Hip and Knee	Dorothy Keane
	Image Interpretation - CT Anatomy: Ankle and Foot	Dorothy Keane
	Image Interpretation - CT Anatomy: Shoulder and Elbow	Julie Howson
	Image Interpretation - CT Anatomy: Wrist	Dorothy Keane
Module 38 Image Interpretation - Orthopaedic Intervention		Module Editor: Dorothy Keane [Live date: 2019]
Course	Session	Author
Orthopaedic Intervention	Image Interpretation - Post-orthopaedic Procedure - General Principles	Dorothy Keane
	Image Interpretation - Post-orthopaedic Procedure - Hip	Joanne Hargreaves
	Image Interpretation - Post-orthopaedic Procedure - Knee	Cherise Lambert
	Image Interpretation - Post-orthopaedic Procedure - Shoulder	Dorothy Keane
	Image Interpretation - Post-orthopaedic Procedure - Elbow	Dorothy Keane
	Image Interpretation - Post-orthopaedic Procedure - Ankle and Foot	Ben Pinnington
	Image Interpretation - Post-orthopaedic Procedure - Hand and Wrist	Dorothy Keane

	Image Interpretation - Post-orthopaedic Procedure - Long Bones	Cherise Lambert
	Image Interpretation - Post-orthopaedic Procedure - Spine	Luke Sharples
	Image Interpretation - Post-orthopaedic Procedure - Pelvis	Charlotte Ansell

**Module 39 Image Interpretation - Orthopaedic Imaging**

**Module Editor: Dorothy Keane [Live date: 2019]**

Course	Session	Author
Orthopaedic Imaging	Introduction to Theatre Environment	Alan Simpson
	General Principles of Imaging in the Operating Theatre	Charlotte Ansell and Ben Pinnington

**Module 60 Image Interpretation - Anatomy (these are mini sessions for revision)**

**Module Editor: Dorothy Keane [Live date: 2015] [Reviewed: 2016]**

Course	Session	Author
General Anatomy and Biomechanics	Image Interpretation – Anatomy: General Anatomy and Biomechanics	Dorothy Keane
Anatomy (Adult Axial and Appendicular Skeleton)	Image Interpretation - Anatomy of the Hand (Adult)	Dorothy Keane
	Image Interpretation - Anatomy of the Wrist (Adult)	Dorothy Keane
	Image Interpretation - Anatomy of the Carpal Bones (Adult)	Dorothy Keane
	Image Interpretation - Anatomy of the Radius and Ulna (Adult)	Dorothy Keane
	Image Interpretation - Anatomy of the Elbow (Adult)	Dorothy Keane
	Image Interpretation - Anatomy of the Shoulder (Adult)	Dorothy Keane
	Image Interpretation - Anatomy of the Ankle (Adult)	Dorothy Keane
	Image Interpretation - Anatomy of the Foot (Adult)	Dorothy Keane
	Image Interpretation - Anatomy of the Calcaneum (Adult)	Dorothy Keane
	Image Interpretation - Anatomy of the Knee (Adult)	Dorothy Keane
	Image Interpretation - Anatomy of the Hip (Adult)	Dorothy Keane
	Image Interpretation - Anatomy of the Pelvis (Adult)	Dorothy Keane
	Image Interpretation - Anatomy of the Bones of the Thorax (Adult)	Dorothy Keane
	Image Interpretation - Anatomy of the Cervical Spine (Adult)	Dorothy Keane
	Image Interpretation - Anatomy of the Thoracic Spine (Adult)	Dorothy Keane
Image Interpretation - Anatomy of the Thoracic Spine (Adult)	Dorothy Keane	

	Image Interpretation - Anatomy of the Facial Bones (Adult)	Dorothy Keane
	Image Interpretation - Anatomy of the Skull (Adult)	Dorothy Keane
Anatomy (Adult Axial and Appendicular Skeleton: Self-evaluation)	Image Interpretation - Self-evaluation: Axial and Appendicular Skeleton Anatomy (Adult)	Dorothy Keane

**Module 60 Image Interpretation - Paediatric Anatomy (these are mini sessions for revision)**

**Module Editor: Dorothy Keane [Live date: 2016]**

Course	Session	Author
Bone Development	Image Interpretation of the Paediatric Skeleton: Bone Development	Dorothy Keane
Anatomy (Paediatric Axial and Appendicular Skeleton)	Anatomy of the Hand (Paediatric)	Dorothy Keane
	Anatomy of the Wrist (Paediatric)	Dorothy Keane
	Anatomy of the Radius and Ulna (Paediatric)	Dorothy Keane
	Anatomy of the Elbow (Paediatric)	Dorothy Keane
	Anatomy of the Shoulder and Humerus (Paediatric)	Dorothy Keane
	Anatomy of the Foot and Calcaneum (Paediatric)	Dorothy Keane
	Anatomy of the Ankle (Paediatric)	Dorothy Keane
	Anatomy of the Knee, Tibia and Fibula (Paediatric)	Dorothy Keane
	Anatomy of the Pelvis and Hip (Paediatric)	Dorothy Keane
	Anatomy of the Bones of the Thorax and Spine (Paediatric)	Dorothy Keane
Anatomy of the Skull and Facial Bones (Paediatric)	Dorothy Keane	
Anatomy (Paediatric Axial and Appendicular Skeleton: Self-evaluation)	Self-evaluation: Axial and Appendicular Skeleton Anatomy (Paediatric)	Dorothy Keane

**Module 81 Image Interpretation - Paediatric Skeleton Multiple Choice Quizzes**

**Module Editor: Dorothy Keane [Live date: 2017]**

Course	Session	Author
Paediatric Skeleton Multiple Choice Quizzes	Test: Image Interpretation - Paediatric Skeleton (X-ray): Introduction	Dorothy Keane
	Test: Image Interpretation - Paediatric Skeleton (X-ray): Bone Development	Dorothy Keane
	Test: Image Interpretation - Paediatric Skeleton (X-ray): Pathology	Dorothy Keane
	Test: Image Interpretation - Paediatric Skeleton (X-ray): Fractures	Dorothy Keane
	Test: Image Interpretation - Paediatric Skeleton (X-ray): Hand	Dorothy Keane

	Test: Image Interpretation - Paediatric Skeleton (X-ray): Wrist	Dorothy Keane
	Test: Image Interpretation - Paediatric Skeleton (X-ray): Radius and Ulna	Dorothy Keane
	Test: Image Interpretation - Paediatric Skeleton (X-ray): Elbow	Dorothy Keane
	Test: Image Interpretation - Paediatric Skeleton (X-ray): Shoulder and Humerus	Dorothy Keane
	Test: Image Interpretation - Paediatric Skeleton (X-ray): Foot and Calcaenum	Dorothy Keane
	Test: Image Interpretation - Paediatric Skeleton (X-ray): Ankle	Dorothy Keane
	Test: Image Interpretation - Paediatric Skeleton (X-ray): Knee, Tibia and Fibula	Dorothy Keane
	Test: Image Interpretation - Paediatric Skeleton (X-ray): Pelvis and Hip	Dorothy Keane
	Test: Image Interpretation - Paediatric Skeleton (X-ray): Bones of the Thorax and Spine	Dorothy Keane
	Test: Image Interpretation - Paediatric Skeleton (X-ray): Skull and Facial Bones	Dorothy Keane
	Test: Image Interpretation - Paediatric Skeleton (X-ray): Suspected Physic Abuse	Dorothy Keane