

Curriculum Vitae

Teik Chooi Oh
FRCR, MRCS, MB BCh BAO (Hons)

Personal Details

Full Name: Teik Chooi Oh

Address: 26 Chapman road, Preston, PR2 8NX, Lancashire, U.K.

Mobile Telephone: 07745978000

E-mail: chooi@doctors.org.uk

Date of Birth: 23rd January 1972

Gender: Male

GMC registration: 6060608 (Full UK)

Medical indemnity: Medical & Dental Defence Union, MDDUS (M180113)

Union: British Medical Association (BMA) & Hospital Consultants & Specialist
Association (O9065)

Affiliations: British Society of Skeletal Radiologist European Society of
Radiology

Medicolegal ratio: 45% Claimant, 45% Defendant , 10% Joint

Secretary Contact Details

Secretary: Ms. Lina Wang

Office number: 01772396927

Mobile number: 07411207012

Email: ChosenLink@chooi.33mail.com

Current Employment

Job description: Consultant Radiologist

Interest areas: Musculoskeletal (including Interventional), Trauma, Sports Imaging & Radionuclide Radiology

NHS: Lancashire Teaching Hospitals NHS Trust Hospital site

Imaging Modalities: MRI (including Arthrogram), CT, Ultrasound, DEXA, X-Ray and Nuclear Medicine

Medico-Legal Details

Fully aware and compliant with the requirements of CPR Part 35 and PD35, the protocol for the instruction of experts to give evidence in civil claims (supplementing PD35 para 13.5) and the PD on pre-action conduct.

Completed Standard Medico-Legal Course in 2011 and Excellence in Report Writing Course in 2019, Statement writing: top tips and common pitfalls Webinar Dec 2020.

Experience of providing Expert Witness format Radiological reports for claimants

Average turnaround time for issue of report after appointment: 1 week.

Fee charged depends on type of scans, which hospital site, amount of extra reading material required and any court appearance fees. Please inquire.

Awards and Achievements

2025 Musculoskeletal (MSK) Imaging Expert of the Year.

Link: [Lawyer Monthly - Expert Witness Awards 2025](#)

2012 RSNA Poster – Posterolateral Corner Injuries of the Knee: An MR Review - Cum laude award.

2012 Clinical Excellence Award 1 point

2016 Clinical Excellence Award 2 points

1995 Recent Advances in Alzheimer's Disease

National Upjohn Pharmacology Gold Medal prize

(Review Paper and Presentation representing National University of Ireland, Galway)

1995 1st Place Overall (College Examination Prize)

1995 1st Place Prize Physiology, Biochemistry

1994 1st Place Overall (College Examination Prize)

1994 1st Place Prize Anatomy, Physiology

1993 1st Place Prize Biology, Chemistry

Author

Musculoskeletal Imaging Pocket-tutor book – published May 2014. Lead author
<http://www.amazon.co.uk/Pocket-Tutor-Musculoskeletal-Imaging/dp/1907816682/>

Bone Disease (5th Series) vol.53 - 2010

Chapter of Case 14, pages 133 to 142

Postgraduate Membership Qualifications

2007 Fellowship of the Royal College of Radiologists (FRCR)

2003 Membership of the Royal College of Surgeons of Ireland (MRCS)

Management Roles

Clinical Director in Radiology 2016 – 2019

Associate Clinical Director in Radiology 2014 - 2016

Clinical Governance Lead in Radiology 2013-2014

Trauma Imaging Lead 2011-2017

Research Lead for Radiology 2011-2013

Academic Roles

Honorary Lecturer at the University of Manchester 2011-present
Academic Adviser 2015 - present

Lecturer for Radiology School 2018 – present

Radiology FRCR Course Faculty 2009 - present

Educational Supervisor for Radiology trainee 2010- present

Clinical Supervisor for Musculoskeletal trainee 2024- present

Educational Supervisor for Foundation doctors 2020-2021

External Roles

Trust LNC (Local Negotiating Committee) Member 2023 Jan - present

Member of Committee on Medical Aspects of Radiation in the Environment

(COMARE) –Nov 2021 to present

MSK Special Interest Group (SIG) Lead for Royal College of Radiologists (RCR) iRefer and Delphi review – from Jan 2021 (previous Deputy Sept 2019 to Dec 2020).

Lancashire Teaching Hospitals Trust Governor for Staff - 2023 to 2025

British Society of Skeletal Radiologist (BSSR) Council– Nov 2020 Dec 2023

Royal College of Radiologists (RCR) - Make Best Use of Radiology (MBUR)
Reviews of Trauma Guideline and Musculoskeletal Guideline 2014/15, 2019/20.

Greater Manchester, Lancashire & South Cumbria (GMLSC) Senate June 2015

Research Roles

Good Clinical Governance certification 2017 May

Honorary Research Fellow in the Imaging Sciences Research Group in the School of Cancer and Imaging Sciences, University of Manchester 1/9/08 to 31/8/09

Peer Reviewer

European Radiology. 2009 to 2010.

Clinical Radiology. 2013 to present.

Relevant Medicolegal Courses

Q&A Webinar Medico-Legal Knowledge Partnership. 2025 Nov, remote.

Statement writing: top tips and common pitfalls? Dec 2020, remote.

Bond Solon Excellence in Report Writing Course Sept 2019, London

Musculoskeletal Sports Imaging March 2012. BSSR & RCR, Leeds

Direct Access 2 week rule CT scans ordered by GP's for suspected pancreatic cancer-Are we meeting the targets?

Mathew S, Thind G, Oh TC

Clinical Radiology Vol 75, Supplement 2, December 2020

<https://www.sciencedirect.com/science/article/abs/pii/S0009926020305365>

Intelligent autonomous treatment of bedwetting using non-invasive wearable advanced mechatronics systems and MEMS sensors

Kuru K, Oh TC, DeGoede C et al

Medical & Biological Engineering & Computing (Feb 2020)

<https://link.springer.com/article/10.1007%2Fs11517-019-02091-x>

Patient Engagement in Medical Device Design: Refining the Essential Attributes of a Wearable, Pre-Void, Ultrasound Alarm for Nocturnal Enuresis

Noreen C, Kuru K, Oh Chooi, DeGeode C et al

Pharmaceutical Medicine. 2020 Feb;34(1):39-48. Jan 2020

<https://link.springer.com/article/10.1007/s40290-019-00324-w>

Comprehensive Radiological Assessment of Sub-axial Spinal Injury

Naqvi J, Ali S, Parmar V, Oh TC, Beardmore S, Subedi N.

Nepalese Medical Journal Vol 2, 181-187

<https://www.nepjol.info/index.php/nmj/article/view/24351>

Timeliness of MDCT of severely injured patients (SIP) in a major trauma centre

Subedi N, Syed S, Ali S, Oh TC, Parmar V, Beardmore S.

Clinical Radiology. Vol 72, Supp. 1, Sept 2017, Page S11

[https://www.clinicalradiologyonline.net/article/S0009-9260\(17\)30318-5/abstract](https://www.clinicalradiologyonline.net/article/S0009-9260(17)30318-5/abstract)

Magnetic Resonance Arthrogram Referrals by Subspecialist and Non Subspeciality Orthopaedic Surgeons; What are the Findings? Al-Ani Z,

Ali S, Beardmore S, Parmar V, Oh TC

Open Orthop J. 2016; 10: 375–381. Published online 2016 Aug

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5043450/>

Multimodality imaging review of the post-amputation stump pain Subedi N,

Heire P, Parmar V, Beardmore S, Oh TC, Jepson F, Ali S. *British Journal of*

Radiology 2016 Dec;89(1068):20160572. Epub 2016 Sep 29

<https://www.ncbi.nlm.nih.gov/pubmed/27579849>

Primary Pleuropulmonary Synovial Sarcoma mimicking a carcinoid tumor: a case report and literature review

Al-Ani Z, Naqvi J, **Oh TC**

Radiology Case Reports –Jun 2016, Vol. 11, No. 2: 45-49

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4878929/>

Choline Kinase Beta-Related Muscular Dystrophy, Appearance of Muscle involvement on Magnetic Resonance Imaging.

De Goede C, Oh TC, Joseph J, Muntoni F, Swery C, Phadke R

Pediatric Neurology 2016 Jan;54:49-54. Epub 2015 Nov 6

<https://www.ncbi.nlm.nih.gov/pubmed/26548592>

Sarcoid tenosynovitis, rare presentation of a common disease. Case report and literature review

Al-Ani Z, **Oh TC**, Macphie E, Woodruff MJ

Journal of Radiology Case Reports 2015 Aug; 9(8):16-23

Semi-automatic determination of detailed vertebral shape from lumbar radiographs using active appearance models

Roberts MG, **Oh TC**, Pacheco EM, Mohankumar R, Cootes TF, Adams JE

Osteoporosis International 2011 Mar 23. [Epub ahead of print]

Segmentation of lumbar vertebrae using part-based graphs and active appearance models

Roberts MG, Cootes TF, Pacheco EM, **Oh TC**, Adams JE

Medical Image Computing & Computer Assisted Intervention 2009;12(Pt 2):1017-24.

(Presented at 12th MICCAI Conference by lead author, 2009)

Radial recession osteotomy for early Kienböck's disease

Laing A, Lenehan B, **Oh TC**, O'Sullivan M

European Journal of Orthopaedic Surgery and Traumatology. Vol.12, No 4, 181, 2002
11079.

Medical legal referrals for scanning are usually judged by how much reading and preparation is required, in *excess* of initial referral letter:

1. Rate for preparing a report including reading all documents and imaging provided is **£350 per hour** - this is extra to the cost of any new additional imaging report or amendments or updates required
2. Reference material: We have a vast access to view national material via Peer Review Journals; if we need any special items we will charge the copy-write fee. If any material needs physical copying, a fee will be charged.
3. I aim to provide a report in 4 weeks of the date of all material including access to all images made available. Date of imaging on site varies depending on site and availability following receipt of material and instruction from you.
4. The report fee will be provided pre-acceptance. Separate arrangements can be made for deferred payments on a case-by-case basis.
5. Invoice will be issued and should be paid within 6 months of issue. If this is extended, a premium of 10% is applied if paid within 12 months.

Legal conferences / court appearances are itemised separately and are charged as follows:

1. Legal conference: £600/h plus travelling expenses
2. Court appearance: All costs exclude any travelling expenses

Preston: £2500 per day

Manchester: £3000 per day

London: £5000 per day

Cancellation will incur half this rate if under 1 week notice.

3. Expert Witness Report: £350 per hour (including reading and preparing of report)

As per industry standards, payments are expected within 6 months of completion.