

Dr Ian Reilly

DHealthSci, FRCPodS, FFPM RCPS(Glasg), DABPMi,

Consultant Podiatric Surgeon

Northamptonshire Healthcare Foundation NHS Trust and Private Practice

Mr Reilly has been qualified as a Podiatric Surgeon since 1996 and has performed over 11,000 surgical procedures. He has a particular interest in soft tissue and nail surgery and has lectured internationally on plastic surgical procedures of the foot, bunion surgery and steroid injection therapy.

Podiatric Surgery is well established in Northamptonshire, and Mr Reilly leads the service for the local NHS Trust. Prior to this, he was a Senior Lecturer at the Northampton School of Podiatry and is about to finish his professional doctorate in 'corticosteroid injection therapy of the 1st MTP joint' at Staffordshire University. He is co-author of "Foot and Ankle Injection Techniques: A Practical Guide" and has written chapters in "Merrimen's Assessment of the Lower Limb" and "Brown's Skin and Minor Surgery".

Royal College of Podiatrists

Surgical Fellowship of the Royal College of Podiatrists (FRCPodS), 1996

Completion of Certificate in Podiatric Surgery Training (CCPST), 2003

Royal College of Physicians and Surgeons (Glasgow)

Fellow, Faculty of Podiatric Medicine (FFPM RCPS(Glasg)), 2017 - date

Royal Society of Medicine

Fellow, 2018 to date

International Foot and Ankle Foundation

International adviser, 2014 - date.

American Board of Podiatric Medicine International

Diplomate, 2022 - date.

Expert Witness Institute

Member, 2009 - 2020

Concurrent teaching/examining roles

Invited Speaker, International Foot and Ankle Foundation: 2010 to date

Associate Lecturer, Huddersfield University: 2019 to date

External Examiner, Queen Margaret University MSc Podiatric Surgery: 2019 - 2024

Examination Committee, American Board of Podiatric Medicine International: 2022 - date

Research profiles

<https://orcid.org/0000-0002-2786-5739>

<https://www.researchgate.net/profile/Ian-Reilly>

Captain: Army Reserve Officer

Royal Army Medical Corps, 2003 to date

