

# General Medical Council

## Daniel Richard LEFF Doctor

GMC reference number: 4733638



Registered with a licence to practise

GP

This doctor is not on the GP Register

SR

This doctor is on the Specialist Register

General surgery from 02 Dec 2014

This doctor is a trainer recognised by the GMC.

[View details...](#)

This doctor is subject to revalidation;

Designated body Imperial College Healthcare NHS Trust

Responsible officer Sheikh Nigel Basheer

Profession

Doctor

Registered qualification MB BS 2000 University of London

Provisional registration date 14 Jul 2000

Full registration date 01 Aug 2001

Gender

Male

## General information

This doctor may work at any grade in the NHS including consultant. Doctors working in general practice in the UK health service are required to be on the General Practitioner Register. Please refer to the relevant NHS performers lists regulations.

[More information about employment check requirements](#)

Annual retention fee due date: 01 Aug 2026

## Trainer info

This doctor is recognised by the GMC in one or more of the following roles.

- Named clinical supervisors
- Named educational supervisors
- Lead coordinators of undergraduate training at each local provider

- Doctors responsible for overseeing students' educational progress for each medical school

[Read more information about our role in approving and recognising trainers.](#)

---

## Registrant history

**Registration and licensing history** (Since 20 October 2005)

<b>From</b>	<b>To</b>	<b>Status</b>
16 Nov 2009	Present	Registered with a licence to practise
20 Oct 2005	16 Nov 2009	Registered

**Please note:**

All doctors who were registered before 20 October 2005 have their registration 'From' date set to 20 October 2005.

This is the date when the register went online.

If you need to know whether the doctor was registered before 20 October 2005 please [contact us](#).

---

Results of search on: 10 Jun 2026 at 15:36 BST

The details shown are valid at the date and time of the search only.