

Dr Julian P Harriss

CV

PRINCIPAL PROFESSIONAL SPECIALISMS

FRCPS(Can), FRCP
Neurologic and Musculoskeletal
Rehabilitation Medicine

QUALIFICATIONS & ACCREDITATION

FRCPS(Can), Queen's University, Canada 2002
MD, University of Toronto, 1997
MSc (Mech Eng), Leeds University, 1989
BSc Hons, Kingston University, 1986

BOARD/EXPERT PANEL MEMBER

- Independent Neurorehabilitation Providers' Alliance (INPA)
- UK Acquired Brain Injury Forum (UKABIF): Trustee
- British Polio Fellowship (Fellow): Trustee, Chair of Expert Panel
- Criminal Injuries Compensation Authority (CICA) & BMA approved Expert Witness
- General Medical Council: member number 6168823: approved Expert Witness

PAST & PRESENT POSITIONS

Consultant in Rehabilitation Medicine (Private practice)

The Harley Street Clinic, 2002 - present

Director, Independent Medical Rehabilitation Assessments (IRMA)

Partner, NRC Medical Experts ("Chambers")

Consultant and Clinical Lead in Rehabilitation Medicine,

- Lane Fox Clinic, Guy's & St. Thomas' Hospital Trusts, 2008-2018
- Frank Cooksey Rehabilitation Unit, Kings College Hospital, 2008-2014

Medical Director, Queen Elizabeth's Foundation for Disabled People, P/T, 2014-2016

Honorary Senior Lecturer, Rehabilitation Medicine, King's College London, 2010-2015

EXPERT WITNESS EXPERIENCE & TRAINING

Approx. 50 reports per year from 2002

- Neurorehabilitation following traumatic brain injury of any cause
- Complex Musculoskeletal Rehabilitation Medicine
- Paediatric Neurorehabilitation
- Prescription of multidisciplinary rehabilitation, prognosis

Building on decades of international training and experience in both adult and paediatric rehabilitation, I consider each patient from all medical, surgical and specialist rehabilitation perspectives. I assess and treat patients of all ages, offering expertise in both neurologic and musculoskeletal Rehabilitation Medicine. I deliver my comprehensive assessments promptly, offering fresh insights into causality, optimal care, and prognosis.

MEMBERSHIPS OF PROFESSIONAL BODIES

- Canadian Association of Physical Medicine and Rehabilitation
- Royal College of Physicians and Surgeons (Canada)
- Royal College of Physicians: appraisal completed April 2022, revalidation due 2026
- British Society of Physical and Rehabilitation Medicine (BSPRM) (Trustee)
- Canadian/Ontario/BC Medical Association
- British Medical Association
- American Congress of Rehabilitation Medicine
- Royal Society of Medicine
- London Consultants Association

INDEMNITY PROTECTION: Medical Defence Union

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TV AND FILM APPEARANCES AND CREDITS

This Morning (ITV), guest expert on behalf of the British Polio Fellowship, June 23 2022

Royal Horticultural Show, Hampton Court 2015: host interview on behalf of QEF, A different point of view (Gold Medal winner)

Breathe (2017); winner British Independent Film Awards. Accredited medical advisor.

RESEARCH PUBLICATIONS

Fostering a uniform global name for the specialty of physicians working in rehabilitation", Sivan M, Haider J, Harriss J. Eur J Phys Rehabil Med 2022; Sep 28. doi: 10.23736/s1973-9087.22.07681-X

Spasticity in practice (SPACE): an international non-interventional study of botulinum neurotoxin type A in treatment-naïve subjects with spasticity. Harriss J, Roche N, Cantú-Brito C, Khatkova S, Säterö P, Heitmann S, Simon O, Kliebe-Frisch C, Comes G, Jost WH. Neurol Neurochir Pol. 2021 Jan 12. doi: 10.5603/PJNNS.a2021.0001. Online ahead of print. PMID: 33433902

SPACE: an international non-interventional study of botulinum neurotoxin type A in treatment-naïve SUBJECTs with spasticity, Julian Harriss, Nicolas Roche, Carlos Cantú-Brito, Svetlana Khatkova, PatrikSäterö, Susanne Heitmann, Olivier Simon, Christine Kliebe-Frisch, Kati Sternberg, Wolfgang H Jost; TOXINS 2019

"Spastic Paresis and Rehabilitation – The Patient Journey", D Bowers, K Fheodoroff, P Khan, JP Harriss, K Dashtipour, L Bahroo, M Lee, D Zakharov, J Balcaitiene, V Evidente; European Neurological Review, 2016;11(2):87-95

"Targeted botulinum toxin and restoration of hand function following a severe brain injury", Neurodigest Issue 2: Advances in Clinical Neurosciences and Rehabilitation, 2015; 16-18

Global Investigator for the SPACE study into use of botulinum toxin:abstracts, posters and publications through ESPRM, ACRM and AAPM&R

"The Kernohan-Woltman Syndrome, implications in neurorehabilitation; Tanak, Saulat, Harriss, Connors; ACNR MA05

"PREMION-B:Intraoperative use of Botulinum Toxin Type A in reanastomosed muscles to immobilise them during the acute healing and rehabilitation period of healing following repair of the muscle, tendon, or musculotendinous junction, in order to prevent dehiscence and surgical failure." Ongoing project, KCL

Granulocyte colony-stimulation factor for acute ischaemic stroke: a randomized controlled trial (106-0067) - letter to the editor, Canadian Medical Association Journal, October 24, 2006; 175:1095

"A novel alignment coupling device for use in transtibial prostheses" 1991, Canada (intellectual rights donated to WHO)

BC Research Foundation research summaries and quarterly reports, 1991-1993 (prosthetic components for above-knee amputees)

"An attachment device for use in metacarpophalangeal reconstruction" 1988, UK (co-inventor, patent, with Prof. B.B. Seedhom, Leeds University)