

Mr David M.S. Bodansky

BMedSc(Hons) MBChB FRCS(Orth) MFSTEd FEBHS DipHandSurg

E: bodansky@gmail.com

Consultant Trauma and Orthopaedic Surgeon, Chelsea and Westminster Hospital, NHS Foundation Trust

Specialist interest

I have a sub-specialist interest hand and wrist practice, treating all hand injuries, and the consequences of hand, wrist and upper limb trauma following both operative and non-operative care.

I also specialise in elective, planned surgery, including nerve compression, tendinopathy and degenerative conditions of the hand and wrist for both children and adults. I regularly operate and manage general trauma covering both upper and lower limb cases.

I have additional expertise in the following areas, with published research, or invited to lecture on:

- Nerve injury
- CRPS
- Hand fractures
- Hand injuries
- Hand infection
- Wrist injuries
- Wrist fractures
- Arm injuries
- Children's injuries
- Arthritis
- Compartment Syndrome
- Necrotising fasciitis
- Pathological fractures

Education & qualifications

University of Manchester	2023	British Hand Diploma (ranked 1st in viva)
FESSH	2023	European Hand Diploma (Gold Medal, for best examination in Europe)
Royal College Surgeons of England	2020	FRCS (Trauma and Orthopaedics)
	2014	MRCS
The University of Birmingham	2005-2011	MBChB Medicine
	2007-2008	BMedSc(Hons) (2:1)
Medicolegal courses	June 2023	Excellence in Report Writing (Bond Solon)

Membership

Full GMC registration 1 st August 2012:	7130151	BOA:	19768
Royal College of Surgeons of England:	9052938	BSSH:	310456
MPS:	375881	ASSH:	217381
Member of Faculty of Surgical Trainers RCS(Ed)		BOSTAA	AO Foundation
ICO registration	ZB526744		

Clinical Experience

Consultant appointment: July 2026 Chelsea Westminster NHS Foundation Trust

Consultant appointment: Dec 2025 -June 2025 Buckinghamshire Healthcare Trust (locum)

Consultant appointment: 2024-Dec 2025 Tunbridge Wells and Maidstone NHS Trust (locum)

Fellowship level experience

- Congenital Hand Surgery, **Great Ormond Street Hospital**, Ms G Smith, August 23-February 24
- Hand and Wrist Surgery, **East Grinstead Hospital**, Mr M Pickford, April-August 2023
- Hand and Wrist Surgery, **Chelsea and Westminster Hospital**, Mr M Horwitz, October 2022-April 23
- Hand, wrist and upper limb, The **Mayo Clinic**, Rochester, Minnesota, Dr S Moran, August-Sept 2022 (one month)
- Hand, wrist and upper limb, **Pittsburg**, Pennsylvania, Dr M Baratz, August 2022 (two weeks)
- Hand and wrist, Dr Orbay and Dr Badia, **Miami**, April 2022
- **AO trauma fellowship**: Upper extremity reconstruction and trauma, Sunnybrook Hospital, **Toronto**, Canada, Prof T Axelrod, Feb-July 22
- Hand and Wrist Surgery, **Wrightington Hospital**, Mr M Hayton, August 21-February 2022

Certificate of Completion of Training: January 2022

Registrar Training: Cheshire and Merseyside, August 2015-February 2022

Research

I have published over 32 papers on topics including hand injuries, surgery for wrist fractures, compartment syndrome and necrotising fasciitis, Emergency Department management of orthopaedic conditions and hip fractures.

Papers can be viewed at: <https://drive.google.com/open?id=1yZmcOcwylqesLdQQtpfktNWi6j6wiw8h>

Presentations:

I have given over 40 presentations nationally and internationally, winning prizes for research from the AO and the BSSH (AO foundation– the international trauma organisation- Arbeitsgemeinschaft für Osteosynthesefragen and the British Society for Surgery of the Hand)

Book Chapters

1. **Bodansky DMS**, Horwitz MD, Bae D. Pediatric Upper Limb Trauma: Bony Injuries. Trauma Reconstruction: 2025 IFSSH Instructional Course Book
2. **Bodansky DMS**, Horwitz MD, Bae D. Pediatric Upper Limb Trauma: Soft Tissue Injuries. Trauma Reconstruction: 2025 IFSSH Instructional Course Book
3. Papatheodorou LK, **Bodansky DMS**, Sotereanos DG. Pedicled Dorsal technique: The capsular based vascularised bone graft from the dorsal distal radius for treatment of the proximal scaphoid nonunion. In Master Techniques in Orthopaedic Surgery: the wrist, 4th Ed. Editors S Moran and M Rizzo. Wolters Kluwer
4. **Bodansky DMS**, Axelrod TA. *What is the appropriate diagnostic algorithm for a painful injured wrist?* In The Broken Scaphoid. Editor A Gupta. Elsevier. In Press
5. Nastaran, S. **Bodansky DMS**. *Pathophysiology of scarring in Laser Management of Scars*. Editor K Shokrollahi. Springer Nature. 2020.
6. Oskrochi, Y. **Bodansky DMS**. *Consent in Laser Management of Scars*. Editor K Shokrollahi. Springer Nature. 2020.
7. **Bodansky DMS**. *Radiation Burns in Oxford Handbook of Burns*. Editor K Shokrollahi. Oxford University Press. 2019.
8. Sadri A, **Bodansky DMS**, Shokrollahi K. Recipient vessels for microsurgery. In: Shokrollahi K, Whitaker IS, Nahai F, eds. *Flaps: Practical Reconstructive Surgery*. New York, NY: Thieme; 2017:115-128.
9. **Bodansky D**, Perry D. *What is the best treatment for Perthe's disease?* (Chapter 5) in *Paediatric Orthopaedics: An evidence based approach to clinical questions*. Editor S Alshryda, J Huntley and PA Banaszkiwicz. Springer Press. 2015.

Instructions and terms

I accept instructions for expert witness reports for personal injury cases and negligence.

Split of work in the last 12 months (January 2025-2026): C 45%, D 45%, SJE 5%

Timescales:

Waiting time	Reports prepared typically 4-6 weeks from receipt of full instructions, information and information, although urgent cases can be considered on request
Turnaround time	15 days from meeting a client

Payment terms: Full payment due via BACS within 8 weeks of providing a report

Notes: Full CV available on request