

Brief Curriculum Vitae

Prof. Dr. Muhammad Tariq Sohail

MBBS, M.Ch. Orth, FRCS (Edin), FRCS (Glas), FICS
Fellow Pakistan Academy of Medical Sciences
Prof. of Orthopaedic & Spine Surgery
Doctor Hospital & Medical Centre,
Canal bank, Johar Town, Lahore, Pakistan
Email: drtariqsohail57@gmail.com

Currently:

- Visiting Professor at Postgraduate Medical Institute, Ameer –ud- Din Medical, Lahore General Hospital, Lahore.
- Visiting Professor at Witwatersrand University, South Africa
- Board Member at Inuyama Spine Institute, Japan
- Faculty Member North American Spine Society (NASS) USA
- Faculty Member at Seattle Science Foundation (SSF) USA

Past:

- Retired as Professor of Orthopaedic, from King Edward Medical University / Mayo Hospital, Lahore.

Have more than **100 publications to my credit & holds six patents for Bone Substitutes, Spinal Fusion Cages & Vertebral body replacement devices**. I have also **contributed internationally in various books & Journals** and have published 129 author and co-author chapters in various reference books (from UK, India, Italy, Venezuela, Argentina, Brazil & Pakistan) some are also translated in Persian and Spanish languages.

Invited Speaker in more than 95 International conferences, workshops and more than 70 National conferences and workshops.

More than 10 webinars chaired and organized by Prof. Tariq Sohail.

Peer Reviewer in the various National and International journals i.e. NASSJ, GSJ, ASJ, IJO, IJSS, JMSR,

POA/Society Fellowship Supervisor with Fellows under training

FRCPS (G), FRCPS (E), FICS (USA), Life Member POA, Distinguished Member NASS, MAAOT (Argentine) Life member and Ex-President PSSH, Member IFSM, Member AFSM, Member SMAP, Ex-President & Member PSMA, Member ISOP, Member AO Alumni Association, Member and country representative APOA, Member WFH, Member MSA of WFH.

Paper Setter at CPSP, Examiner at CPSP, Observer at CPSP AND Examiner at Public Service Commission.

Born in Lahore, on 3rd Nov 1951. Studied medicine from World famous King Edward Medical College, Lahore & qualified MBBS in 1975. After serving **two years compulsory service in Army & house Job in Mayo Hospital**, proceeded to UK for higher surgical training in 1979. Obtained fellowships from Royal College of Surgeons of Edinburgh & Glasgow in 1982 & Master of Surgery in Orthopedics in 1984. Further trained in Orthopedics & Spine Surgery in UK & in Germany under the tutelage of Late Prof. Klaus Zielke.

Returned to Pakistan in 1986 & after various assignments rose to level of Professor in 1996 & served as Professor of Orthopedic Surgery in Post Graduate Medical Institute & Services Institute of Medical Sciences, Services Hospital, Lahore. After serving as a Professor of Orthopedics Surgery in Department of Orthopedic & Spine Surgery, King Edward Medical University & Mayo Hospital Lahore, retired on November 3rd 2011 and presently heading a Spine & Orthopedic surgery unit in private setup.

Prof. Muhammad Tariq Sohail is **specialized in Spine, Trauma & Joint Replacement Surgery**. I am also known internationally for my innovative Spine work & Surgery for Hemophilic Patients. I am keen mind & had significant research in field of Spine Surgery & Bone Substitutes.

I have attended both basic and advanced AO courses in trauma and Spine Surgery. And I am active member of AOSpine and I have to privileged to be editorial of the Global Spine Journal, Asian Spine Journal and I am reviewer for ISASS Journal. I am also on the editorial board of Journal of Orthopedic and Spine Trauma (from Iran).

I have more than **100 publications to my credit & holds six patents for Bone Substitutes, Spinal Fusion Cages & Vertebral body replacement devices**. I have also **contributed internationally in various books & Journals** and have published more than 50 chapters in various reference books (from India, Italy, Venezuela, Argentina, Brazil & Pakistan) which are also translated in Persian and Spanish languages.

Recently my chapter on **“Conservative Management of Early Onset Scoliosis”** published by Taylor & Francis Group New York in the **book titled “Early Onset Scoliosis “Guidelines for Management in Resource-Limited Setting”** in March 2021.

I am as faculty member in the Fareast and local courses and going to conduct monthly symposium / courses etc.

I have been on the faculties of various Spine institutions and Associations, in Japan, Indonesia, Switzerland, China, South Africa and other far eastern countries. I am regularly invited as guest speaker to various countries and have the privilege to be visiting lecturer in Oxford University in 2004.

I am consultant at the Pakistan Council of Scientific Industrial Research (PCSIR) for the Bio-material & Bio-Engineering.

I am also co-authored /edited **“The Spine Principles & Practice”**, **“Mayo Manual of Fracture Management”** and **orthopedic management of patients with hemophilia in developing countries**. These contributions has brought laurels to the country & earned a lot of respect for Pakistan & its Medical Community.

Professor Muhammad Tariq Sohail is also very active in Philanthropic and Charitable work in helping few NGO' s in various ways from providing medical assistance and help to fund raising. I am facilitated provision of modern & fully equipped 3 Orthopedics Operation Theatre in Services Hospital through donation & charities. These theatres are fully Functional & providing efficient service to the poor & needy in public sector.

I was honored recently in UK, as one of 100 people of Pakistani origin who has, through their contribution has influenced and brought positive change in the respective field both in Pakistan and around the world.

I have honor to regularly conducted NASS Combined Conferences, in Lahore and APSS Operative Spine Surgery Course which was held in October 2019 in Lahore, Pakistan and I was the Organizing Chairman and faculty member in the aforesaid conferences, courses etc.. I am also on international speakers list of Seattle Science Foundation (SSF).

Hence been secretary of the POA, Editor in chief of the Journal of Pakistan Orthopaedic Association.

I am keenly interested in various sports & an active flyer (Private Pilot).