



Dr. Vidyadhara S
Consultant Spine Surgeon
MBBS, MS, DNB, FNB
Fellow, University of Hong Kong
Fellow, Scoliosis Research Society (USA)

Dr. Vidyadhara has about two decades of post-qualification experience and is currently Specialist Spine Surgeon at one of India's leading multi-faculty specialty hospitals, located in Bangalore. Dr. Vidyadhara focuses exclusively on spine surgeries and performs about 400 procedures every year.

Dr. Vidyadhara capped an outstanding academic carrier with a two-year structured fellowship in Spine Surgery. He is one of the few surgeons in India who have had an intensive 2-year long structured training in Spine Surgery (accredited with National Board of Examinations, New Delhi). Thereafter he had a clinical fellowship in spinal deformity surgery at Queen Mary Hospital and Duchess of Kent Children's Hospital, Hong Kong and pioneered the management of paediatric spinal deformities. This was followed by further training in minimally invasive spine surgery in Singapore and Hong Kong. He also visited most of the centers of excellence in Germany, USA, Korea, Japan, Taiwan, Singapore and Thailand.

Dr. Vidyadhara was part of the team that launched Navigated Spinal Surgery in Spinal Deformity and Cervical Spine Instrumentation for the first time in Asia. He has the earliest publications and highest cited research papers on Iso-C based 3-D Spinal Navigation in English literature. He has won numerous medals and awards nationally and internationally throughout his career. He is one of the senior-most **fully dedicated** and **qualified** spine surgeons with vast experience in handling a variety of spinal problems. His clinical work ranges from Occipito-cervical to lumbo-sacral spine and includes a variety of disorders related to congenital, developmental, traumatic, degenerative, inflammatory, infective, idiopathic and neoplastic pathologies.

the art of a best appro senior doc	nerging his clinical diagnostic acum ach to a particular spinal problem. ors and leaders with national and ir	approach to a spinal problem. He has pen with the radiological findings in decorate patients treated by him include a neternational eminence - testimony to his so to be members of Scoliosis Research	iding the umber of skill and