

Dr Naveen A/L Rajadurai, a Consultant Musculoskeletal Interventional Radiologist, graduated in 2004 from Universiti Sains Malaysia obtaining his M.D. there. He then served his housemanship in HTAA, Kuantan and served in several hospitals in Pahang and Selangor before obtaining his Masters In Radiology from Universiti Malaya in 2012. He then served in Sarawak before returning to do his subspecialization in Klang Valley.

He was a Fellow in Musculoskeletal Radiology under the Ministry of Health Malaysia training in diagnostic musculoskeletal disorders predominantly Sport Injury Imaging, Bone Oncology and Rheumatological Disorders. However his interest then gravitated to Musculoskeletal Intervention Radiology where he also trained in Hospital Sungai Buloh performing Interventional procedures related to Pain control, Therapeutic Bone Oncology and Sports Injury Intervention.

He was fortunate to train as a visiting fellow in AORN Carderelli, Naples, Italy in 2016 under the tutelage of Dr Mario Muto to obtain knowledge in Spine Intervention predominantly Vertebroplasty, Kyphoplasty and Ozone Intervertebral Disc Therapy. During his stint there he also did an attachment in SS Trinita Cagliari, Sardegna, Italy under Dr Stefano Marcia doing Radiofrequency treatment for spinal pain.

Dr Naveen then further went to advance his knowledge with an internship to France under the tutelage of Prof Afshin Gangi, THE pioneer of Musculoskeletal and Non Vascular Interventional Radiology at Nouvel Hopital Civil, Strasbourg, France. There he was fortunate to train and perform Vertebroplasties, Kyphoplasties and Radiofrequency pain treatment in addition to Cryoablation of Bone and Soft Tissue Tumours via CT and MRI guidance.

He returned to Malaysia and practised in Hospital Sungai Buloh for 2 years before joining KPJ Damansara in June 2018. He is a council member for Malaysia Society of Interventional Radiology and Life Member of Malaysian Society of Interventional Pain Practitioners.

He will share his experience in regards to pain and musculoskeletal oncology management via minimally invasive approach.