

## **TORRES, ROLANDO JUNIOR LONGAS**

MD

Graduate in Orthopaedics and Traumatology Training  
International Fellow in Sports Medicine and Arthroscopy



Dr. Rolando Junior Torres is an orthopedic surgeon who is aspiring to become a specialist in Sports Medicine and Arthroscopic Surgery. He started his medical education as a Nelli Kellogg Van Shaick (NKVS) scholar at Davao Medical School Foundation Inc. in 2004 and finished his medical degree in 2008. Thereafter, Dr. Torres spent his internship in Southern Philippines Medical Center where he developed his interest in orthopaedic surgery. After completing his internship in 2009, Dr. Torres took and passed the physician licensure examination in the same year.

He spent the next two years as an ER and general physician in a hospital in Davao City, Philippines and other neighboring provincial hospitals as part of his return services for the NKVS scholarship. Dr. Torres began his orthopaedic surgery training in 2011 at Southern Philippines Medical Center, Davao City. He finished his residency training in December 2015. He immediately proceeded with his international fellowship training in Hip and Knee Arthroplasty in Ghurki Trust and Teaching Hospital in Lahore, Pakistan under the mentorship of Prof. Amir Aziz MSc Orth., FCPS, FRCS and Prof. Shahzad Javed FCPS from January 2016 – August 2016. On January 2017, he joined the Queen Mary Hospital of Hong Kong, Division of Sports and Arthroscopic Surgery as an international fellow under the mentorship of Associate Professor Wai-Pan Yau, MBBS(HK), FRCS(Edin), FRCSE(Ortho)Edin, FHKCOS, FHKAM.

After his sports fellowship training, Dr. Torres will return to Southern Philippines Medical Center to help in the orthopedic residency training and develop the Sports Division of the Orthopedic Department. He also plans on being a team physician in the local amateur and professional sports teams in Davao City and neighboring provinces. His future interests include further training in Sports and Musculoskeletal Ultrasound and doctorate in clinical research.