Gangadhara Sundar, National University Hospital

Dr Gangadhara Sundar obtained his basic training from Chennai, India followed by a residency and advanced subspecialty training in Ophthalmic Plastic & Reconstructive Surgery & Ocular Oncology from the Henry Ford Hospital, Detroit, USA. He specializes in the diseases and surgery of the Eyelids, Lacrimal system, Orbit & Oculofacial diseases with special interest in Ophthalmic Oncology including Retinoblastoma, Orbitofacial Trauma, Thyroid Eye Disease & Dacryology. Committed to clinical and surgical excellence, he is a regional and international expert in his field, travels extensively with invited named lectureships and keynote addresses at various international subspecialty meetings and received multiple awards by global ophthalmologic societies and governmental organizations. Some of these include the Brusseau Lecture (NASAOS), Smt Puspa Rani Das memorial lecture (WBSOS), the Kamala Sundaram - NS Sundaram Foundation Lecture, Dr N Rajan Memorial lecture, etc. His special interest and contributions to the fields include minimally invasive surgery (orbital and endoluminal duct recanalization (ELDR)), complex orbitofacial trauma reconstructions, Thyroid Orbitopathy and vascular lesions of the orbit. He has trained Fellows from Singapore, Malaysia, Myanmar, Philippines, India, Thailand, Iran, Syria, the United Kingdom, Nepal, Jordan and Palestine. A member of several international societies, he has authored numerous scientific papers in his field, including editing a books on Common Medical Emergencies, Orbital Fractures - Principles, Concepts & Techniques and co-edited a book on Ocular Adnexal Lesions. He has and continues to serve in leadership capacities in various national, regional and international professional societies including as the immediate past President of the Singapore Society of Ophthalmic Plastic & Reconstructive Surgery (SSOPRS),) Vice-President, International Society of Dacryology & Dry Eyes (ISD-DE) and President, Asia Pacific Ophthalmic Trauma Society (APOTS)