CURICULUM VITAE DR GEORGE JOHN



MBBS (MAHE UNIVERSITY INDIA)

MASTER OF SURGERY (UNIVERSITY MALAYA)

FELLOWSHIP IN MINIMAL ACCESS SURGERY (INDIA)

FELLOWSHIP IN THORACIC SURGERY (LIVERPOOL UK)

FELLOWSHIP IN THORACIC SURGERY (MINISTRY OF HEALTH MALAYSIA)

RESIDENT CONSULTANT GENERAL AND THORACIC SURGERY, PRINCE COURT MEDICAL CENTRE KUALA LUMPUR MALAYSIA

VISITING CONSULTANT GENERAL AND THORACIC SURGERY, GLENEAGLES HOSPITAL KUALA LUMPUR

VISITING CONSULTANT GENERAL AND THORACIC SURGERY, PANTAI HOSPITAL CHERAS KUALA

VISITING CONSULTANT GENERAL AND THORACIC SURGERY , DAMANSARA SPECIALIST HOSPITAL 2 KUALA LUMPUR MALAYSIA

VISITING CONSULTANT GENERAL AND THORACIC SURGERY, HOSPITAL PANTAI AYER KEROH MELAKA MALAYSIA

Completed MBBS at Kasturba Medical College Manipal in 1998

Registered practitioner in Karnataka Medical Council India and Malaysian Medical Council.

Served in Various Public Hospitals in Malaysia prior to pursuing Masters in Surgery from University of Malaya in 2005. Served as General Surgeon for 5 years post Masters prior to subspecialisation.

Joined Fellowship programme in Thoracic Surgery under the Ministry of Health Malaysia in 2010 and went on to further pursue Overseas Fellowship in Liverpool Heart and Chest Hospital,

Merseyside United Kingdom being one of the largest Heart and Lung Centre performing major Heart-

Lung Surgeries.

Appointed as Advisory Board Faculty of Asia Pacific Region for Surgical Stabilisation of Rib Fractures in 2020

Appointed as Head of Thoracic Surgery in Hospital Kuala Lumpur from 2013-2016, the largest tertiary care hospital providing Thoracic Surgery Services and Performed the first Uniportal Video Assisted Thoracic Lobectomy in 2015 in HKL

Special Interest in <u>Uniportal</u> Lung Surgeries and Surgical Stabilisation of Rib Fractures apart from a variety of thoracic surgical procedures and is still actively performing and Managing General Surgical Diseases and Surgeries till date.

Currently Dr George John is the Head of General Surgery in Prince Court Medical Centre KL