

Dr Shibu Joseph

Radiation Oncologist



Dr Shibu Joseph is committed to delivering evidence-based and patient-centred cancer care. His honest and engaging approach to communication with his patients and their loved ones ensures that they are well-informed throughout all stages of their treatment journey.

Dr Joseph completed his Bachelor of Medicine, Bachelor of Surgery (MBBS) at India's Calicut Medical College and undertook specialist oncology training in India, the United Kingdom and New Zealand. During his time in the UK, he completed oncology training at various hospitals including the Royal Marsden Hospital, London and became a member of the Royal Colleges of Physicians of the United Kingdom in 2005.

In 2016 Dr Joseph became a fellow of the Royal Australian and New Zealand College of Radiologists (RANZCR) after completing training in Hamilton, New Zealand. He subsequently worked as a visiting radiation oncologist at the University Hospitals of North Midlands and the Christie Hospital, Manchester where he specialised in neuro-oncology. Dr Joseph maintains a special interest in clinical trials and treating benign conditions with radiation therapy and gynaecological cancers with brachytherapy.

Location

Dr Joseph consults and treats patients at **Icon Cancer Centre Warrnambool**. The centre offers cutting-edge radiation therapy close to home for the local community.

Icon Warrnambool, located on-site at South West Regional Cancer Centre, is a dedicated radiation treatment facility offering a comprehensive range of radiation therapy treatments.

Make a referral

Dr Joseph accepts referrals via Argus and IconDoctorApp.com for all cancer types. To refer a patient or to speak with Dr Joseph, please contact:

Icon Cancer Centre Warrnambool

P 03 5565 2000

F 03 5565 2001

E shibu.joseph@icon.team

28 - 30 Ryot Street
Warrnambool VIC 3280

iconcancercentre.com.au

Dr Shibu Joseph

MBBS, MD, MRCP, FRANZCR



Dr Joseph accepts referrals for all cancer types, with a special clinical interest in neuro-oncology, uro-oncology, gynaecological cancer, haematological malignancies and sarcoma.

