WHAT ARE THE BENEFITS OF EOS TO PATIENTS?

- EOS provides high quality images with either a low radiation dose - up to 9 times less than conventional CR systems, or micro dose technique - up to 45 times less the conventional CR.

- The Micro Dose feature can be used to monitor spine and lower limb disease progression in paediatric patients, particularly for pathologies which require frequent monitoring such as scoliosis.

- EOS is quick. An entire body scan takes about 20 seconds for an adult and about 15 seconds for a child, and the images can be reviewed instantly.

- EOS provides extremely detailed, high-quality images that can improve the referrer’s ability to see, diagnose and treat orthopaedic conditions more effectively.

- 3D, full body scans provide the referrer with a complete picture of the patient’s skeleton for more accurate diagnosis and treatment planning.
Dr. Nicholas Wambeek
MBBS FACEM FRANZC

Dr. Nicholas Wambeek is a local University of Western Australia graduate and joined SKG Radiology in 1999 after receiving his FRANZCR in 1998.

Dr. Wambeek holds a public hospital appointment at Fiona Stanley Hospital and is a former Director of the MRI Unit at Fremantle Hospital. He is head of MSK Radiology Fellowship Training at SKG Radiology, Chair of the Clinical Standards Committee and a member of the Practice Executive Committee. He is a current Examiner for the Royal Australasian and New Zealand College of Radiologists.

Dr. Wambeek has interests in all aspects of General Radiology and has high-level expertise in Musculoskeletal Imaging and Neuroradiology.

Dr. Brad Davis
MBBS FRANZC

Dr. Brad Davis is a local University of Western Australia graduate. He completed his residency at Sir Charles Gairdner Hospital prior to commencing his training in Radiology in 1994 and joined SKG Radiology in 2001 after completing Neuroradiology fellowships at Addenbrooke’s Hospital in Cambridge and at Vancouver General Hospital.

Dr. Davis has high-level expertise in Neuroradiology and Head and Neck Imaging. He also has an interest in image-guided spinal procedures.

OUR SERVICES

• EOS • 3T MRI • PET-CT • Low Dose CT • Ultrasound • Nuchal Translucency •
• Doppler • Nuclear Medicine • Fluoroscopy • Mammography •
• Interventional Radiology • General X-ray • FNA Biopsy • Bone Densitometry •