

TELEHEALTH

Dr Dror Maor Orthopaedic Surgeon

Knee, Foot & Ankle Specialist

Paediatrics, Adults & Athletes

E: Drmaor-admin@coastalorthopaedics.com.au

P: 08 9230 6354 | W: www.drormaor.com.au



Coastal
Orthopaedics



Kalgoorlie
Orthopaedics

With growing concerns regarding the recent outbreak of coronavirus, Coastal Orthopaedics is working tirelessly to ensure patients continue to receive a world class standard of care.

As a result, we have implemented telehealth appointments via platforms such as Skype, Microsoft Teams and Facetime.

About Dr Maor



Dr Maor is a West Australian trained orthopaedic surgeon specialising in knee, foot & ankle with extensive experience in the paediatric, adult and the athlete population.

Dr Maor was raised in Perth and graduated from medical school at the University of Western Australia.

He completed post-fellowship subspecialty training in knee, foot & ankle surgery in paediatrics, adults and athletes throughout the United Kingdom, Europe and the United States.

He currently operates and consults in private with Coastal Orthopaedics and in public at Perth Children's and Fremantle Hospitals.

Dr Maor's primary focus for his patients is to provide pain relief, improve function and get them back to their best regardless of age or sporting ability, where possible through minimally invasive or arthroscopic surgery. Dr Maor always aims to provide the best outcome for his patients' by utilising evidence based conservative and surgical treatment modalities. He works closely with doctors, physiotherapists, OTs and podiatrists to ensure that every option is considered to provide optimal, patient specific and timely treatment.

Dr Maor's website www.drormaor.com.au contains further information, an easy referral link and useful educational material on most orthopaedic conditions.

Dr Maor is happy to see all private and public patients.

Dr Maor's Personal assistant is available to assist all patients preparing for a telehealth appointment.

All patients eligible will be bulk billed*