

Dr David Hermann

MBBS, FRACS (ORTH)

Orthopaedic Surgeon

APPOINTMENTS AND ENQUIRIES

P 08 8267 8247 E hermannadmin@orthosa.com.au



Specialising in
Knees & shoulders
Sports injury
Paediatrics

Consulting from
North Adelaide
Bedford Park

Dr David Hermann is an orthopaedic surgeon specialising in paediatric sports injuries, particularly to the knee, shoulder and ankles. He also addresses early stage arthritis damage of the knee joint with osteotomy; a surgery technique used to relieve the pressure on the damaged area. He supports children to achieve a sustainable return to sport and activity.

With Orthopaedics SA, Dr Hermann consults at Memorial Hospital, Flinders Private Hospital and Burnside Hospital. He is a Senior Visiting Orthopaedic Specialist and Director of Sports Injuries at the Women's and Children's Hospital in North Adelaide.

After completing basic medical training at the University of Adelaide in 1994, he obtained Fellowship of the Royal Australasian College of Surgeons (Orthopaedic Surgery) in 2005. Following this, he undertook a Sports Fellowship at The Fowler Kennedy Sport Medicine Clinic (Ontario, Canada), which treats knee, shoulder and ankle injuries and has long-term experience with high-tibial osteotomy. To keep abreast of international best practice, Dr Hermann has visited orthopaedic centres throughout the US, UK and France. He is Chairman of Orthopaedics SA and a graduate of the Australian Institute of Company Directors.

To learn more about Dr Hermann,
visit www.orthosa.com.au/dhermann.

About Orthopaedics SA

The 22 specialists of Orthopaedics SA represent the largest private orthopaedic group in South Australia, providing expert medical care for patients of all ages. We treat bone and joint problems relating to arthritis, degenerative conditions, sports injuries, trauma, fractures and genetics.

Should a patient require surgery, we tailor our evidence based approach to each individual. Our surgeons are leaders in joint replacement and arthritis surgery, as well as innovators in minimally-invasive and arthroscopic surgery.