

Dr Daniel Mandziak

MBBS, FRACS (ORTH) FAORTH
Orthopaedic Surgeon

APPOINTMENTS AND ENQUIRIES
P 08 8267 8287 E mandziakadmin@orthosa.com.au



Specialising in
Hip replacement
(including direct
anterior hip replacement)
Knee replacement
Revision surgery
Sports injury
Orthopaedic trauma

Consulting from
North Adelaide
Ashford
McLaren Vale
Murray Bridge

Dr Daniel Mandziak is an Orthopaedic Surgeon specialising in hip, knee, sports and trauma surgery. His primary goal is to obtain the best possible outcomes and satisfaction for his patients. He uses the best available techniques, equipment and evidence-based practices to achieve this.

Privately, Dr Mandziak practises with Orthopaedics SA at Memorial Hospital, Ashford Hospital and McLaren Vale Hospital, while publicly he performs joint replacement and trauma surgery as a Visiting Orthopaedic Specialist at the Royal Adelaide Hospital and Murray Bridge Hospital. He is also an anterior hip replacement educator, training orthopaedic surgeons across Australia in this specialist technique.

Dr Mandziak is a Fellow of the Royal Australasian College of Surgeons (Orthopaedic Surgery) and has completed a Fellowship in Arthroplasty and Revision Arthroplasty, Complex Hip and Knee Replacement. Having graduated from The University of Adelaide with both a Bachelor of Medicine and Surgery, he now supports students as a clinical lecturer in the School of Medicine, supervises orthopaedic interns and trains orthopaedic registrars.

To learn more about Dr Mandziak,
visit www.orthosa.com.au/dmandziak.

About Orthopaedics SA

The 24 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.