

Dr Mark Inglis
BMBS BMEDSCI FRACS FAORTH
Orthopaedic Surgeon

APPOINTMENTS AND ENQUIRIES
P 08 8267 8242 E inglisadmin@orthosa.com.au



Specialising in
Hip & knee
Direct anterior approach hip
replacements
Orthopaedic trauma
General orthopaedics

Consulting from
Ashford
Bedford Park
Angaston
Balaklava

Dr Mark Inglis is an orthopaedic surgeon with a particular interest in degenerative conditions of the hip and knee, including primary replacement, revision surgeries and direct anterior approach hip replacements. He also performs general orthopaedic surgery, including knee reconstructions, shoulder arthroscopies and adult trauma surgery.

At Orthopaedics SA, Dr Inglis consults privately at Flinders Private, Angaston, Balaklava and Ashford Hospitals, and is the Former Head of the Orthopaedic Unit at the Repatriation General Hospital. Dr Inglis provides several evening clinics for the convenience of his patients requiring after work consultations and operates with no gap for privately insured patients.

Upon completing his medical training at the Flinders University and attaining the Fellowship of the Royal Australasian College of Surgeons (Orthopaedic Surgery), Dr Inglis worked with national and international surgeons undertaking hip and knee arthroplasty, including the direct anterior approach. In addition to clinical practice, he is a Lecturer in Orthopaedic Surgery at Flinders University and has research projects focused on outcomes of the direct anterior approach and enhanced care of arthroplasty patients.

To learn more about Dr Inglis,
visit www.orthosa.com.au/minglis.

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.