



SATURN BIPOLAR HIP



- Large range of motion
- User friendly instrumentation
- Unique head retaining system
- Mobile head reduces wear on acetabulum
- Cemented and uncemented femoral stem options
- Distribution of forces between inner and outer bearing

Unique Marketing through _____
innovation, design and
_____ **manufacture.**

Enquiries: +27 41 453 4605; info@ortho-sol.com

THE ORTHO SOL DEVELOPMENT PTY LTD BIPOLAR HEAD HAS BEEN DESIGNED BY A NUMBER OF LEADING ORTHOPAEDIC SURGEONS AND HAS BEEN MANUFACTURED USING ADVANCED ENGINEERING PRINCIPLES AND STATE-OF-THE-ART MACHINERY. THIS TOGETHER WITH CUTTING EDGE MATERIALS ENSURE THAT THE BIPOLAR HEAD IS OF THE HIGHEST QUALITY AVAILABLE IN ORDER TO BENEFIT THE PATIENT. A VARIETY OF SIZES ARE AVAILABLE TO SUIT THE INDIVIDUAL PATIENT'S ACETABULAR ANATOMY.

Product code	Acetabular size	Endo head size	Catalogue code
284038	38mm	22mm BALL	O100-284-038
284038	40mm	22mm BALL	O100-284-038
284038	42mm	22mm BALL	O100-284-038
284044	44mm	28mm BALL	O100-284-044
284044	46mm	28mm BALL	O100-284-044
284048	48mm	28mm BALL	O100-284-048
284048	50mm	28mm BALL	O100-284-048
284052	52mm	28mm BALL	O100-284-052
284052	54mm	28mm BALL	O100-284-052
284056	56mm	28mm BALL	O100-284-056
284056	58mm	28mm BALL	O100-284-056

INDICATIONS:

- NECK OF FEMUR FRACTURES IN THE ELDERLY AND DEBILITATED/ INFIRM
- ACETABULAR DEFICIENCIES THAT DO NOT PERMIT SECURE FIXATION OF ACETABULAR COMPONENT
- ABDUCTOR DEFICIENCIES THAT REQUIRE MORE STABILITY THAN A FIXED COMPONENT CAN OFFER

PLEASE NOTE:

SURGEONS USING THE BIPOLAR HIP SYSTEM MUST BE KNOWLEDGABLE IN THE MEDICAL AND SURGICAL ASPECTS OF THE IMPLANT, AS WELL AS THE LIMITATIONS OF THE METALLURGICAL AND MECHANICAL PROPERTIES OF THE IMPLANTS. CORRECT SELECTION OF THE IMPLANT COMPONENTS IS CRITICAL TO THE SUCCESS OF THE PROCEDURE.