

ASX/MEDIA RELEASE

Signs Commercial Arrangement with Surgeon Group

SYDNEY 4 MARCH, 2011 – Australia's largest manufacturer of orthopaedic devices, Advanced Surgical Design and Manufacture Limited (ASDM) (ASX: AMT), today announced the signing of a commercial arrangement with Ortho Group Limited.

Under the agreement, Ortho Group surgeons will have improved access to a range of worldclass prostheses manufactured and distributed by ASDM. ASDM currently supplies the market with the only Total Knee Replacement manufactured in Australia with 18 years of successful clinical history.

Dr Greg Roger, CEO of ASDM said: "ASDM has a long and successful history of working with orthopaedic surgeons to deliver excellent results for patients and to create new and innovative medical devices. We are delighted to continue in these endeavours with the Ortho Group surgeons".

Contact Details: Company

Dr Greg Roger – Chief Executive Officer and Managing Director Advanced Surgical Design & Manufacture Limited Greg.Roger@asdm.com.au

T: 61 2 9439 4448

ABOUT ADVANCED SURGICAL DESIGN AND MANUFACTURE

ASDM is Australia's largest manufacturer of orthopaedic devices. Our focus is to deliver exceptional service. Our goal is to build a large and highly profitable medical technology company.

Our principal product is the Active Total Knee, which has significantly improved the quality of life for 5,000 people globally. Our sales and technical support reach covers Australia, US, and Europe.

We also exclusively distribute, Permedica S.p.A., Arthrosurface Inc and Parcus Medical LLC implantable orthopaedic devices, accessories and surgical instruments.

ASDM is a high quality organisation which provides a professional and effective integrated service to surgeons.

The company continues to build upon its extensive patent and product development portfolio. We have extensive research relationships with universities, companies and surgeon inventors. Our partnerships are building innovative products which will deliver significant shareholder wealth.

