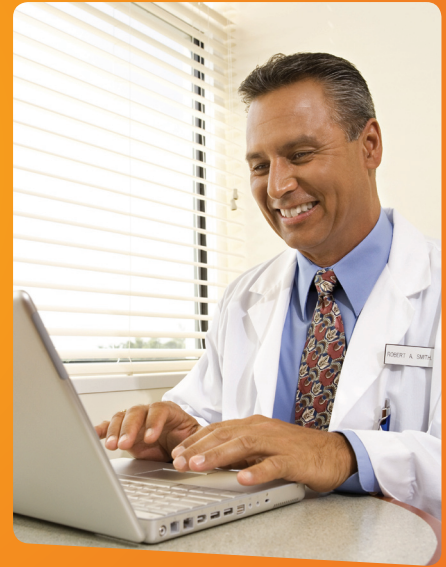




Orthopedic preoperative planning and templating

mdesk™ Orthopaedics is a high-performance, cost-effective system that allows you, the orthopedic surgeon, to optimize your skills and maximize the quality and efficiency of surgery. With mdesk™ Orthopaedics, preoperative templating of joint replacement, trauma, and deformity correction surgery becomes easier and more valuable than ever before.

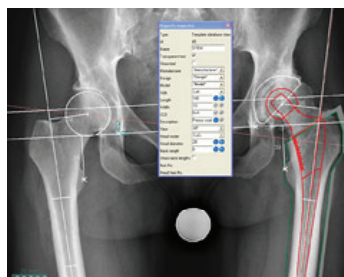


Improving the Art and Science of Orthopedic Surgery

mdesk™ Orthopaedics – sets a new standard in orthopedic preoperative planning and templating

- Sophisticated yet easy-to-use – intuitive, fast, effective, and accurate
- Optimizes preparation for reconstruction of anatomy – increases patient satisfaction
- Integrates effectively with all PACS solutions and maximizes workflow in organizations of any size
- All templates for any joint from every major implant manufacturer included

mdesk™ Orthopaedics has evolved into a highly sophisticated yet easy-to-use system thanks to our close collaboration with some of most highly respected orthopedic clinics and professionals in the global orthopedic community. With over 300 installations worldwide, mdesk™ is the reliable and proven solution orthopedic surgeons have been waiting for.



www.mdesk.com



Contact info:

Phone +46 90 15 90 90
 Fax +46 90 15 90 99
 E-mail mdesk@rsabiomedical.com
 Internet www.rsabiomedical.com

Visiting address:

RSA Biomedical
 Uminova Science Park
 Tvistevägen 47
 S - 907 36 Umeå
 SWEDEN

European office:

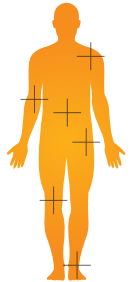
RSA Biomedical
 Box 7972
 S - 907 19 Umeå
 SWEDEN

US office:

150 North Michigan Avenue,
 Suite 1950
 Chicago, IL 60601
 USA
 Phone +1 312 781 6240
 Fax +1 312 277 3585

Applications – Full Range

mdesk™ includes a full range of easy-to-use preoperative and postoperative guides for measurements and templating.



One-Click-Calibration™

One-Click-Calibration™ technology included in the mdesk™ system allows users to scale the image by one click of the mouse.



Templates

With the mdesk™ system, you can always access all templates for any joint from every major implant manufacturer.

