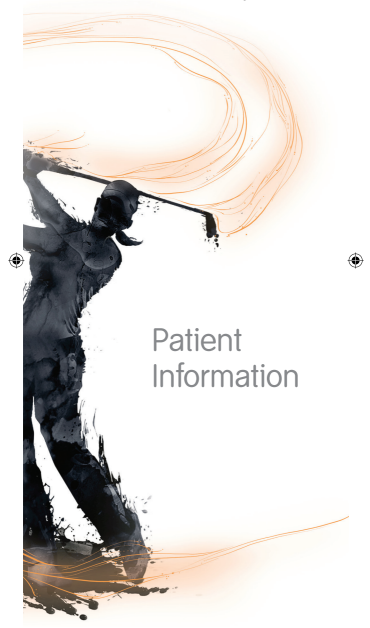


**(** 

Patient Matched Instrumentation for knee implant surgery



## VISIONAIRE<sup>†</sup> Patient Matched Instrumentation

For knee implant surgery

While choosing a high performance knee implant is central to regaining your active life, there is a new, technologically advanced surgical procedure that may extend the life of your knee replacement.

VISIONAIRE Patient Match technology is a remarkable system that uses your MRI and X-Ray images to design and build surgical instruments customized for your unique knee anatomy. While every person's knee joint has subtle differences in shape and contour, traditional surgical instruments used to place knee implants are one-size-fits-all.

In the past, an orthopaedic surgeon would spend time during the procedure adapting to your knee's 'terrain' in order to achieve the proper placement of the implant.

Using VISIONAIRE technology, your orthopaedist comes to the operating room equipped with single-use instruments, engineered exclusively for your knee by the leading innovator in orthopaedic technology - Smith & Nephew Orthopaedics.

Not only does the VISIONAIRE system eliminate multiple steps from the surgery, thus reducing your time under anesthesia, but an implant placed with this computer-guided precision has a reduced risk of the kind of misalignment that can cause it to wear out before its time.

For more information about VISIONAIRE Patient Matched Instrumentation, consult your surgeon, or visit www.smith-nephew.com



<sup>°</sup>Trademark of Smith & Nephew.