

REVISION KNEE: REDEFINED



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>What if

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...the minimalist sophistication of your personal life could be seamlessly reflected in the operating suite?



>What if

...your refined eye for value and technological innovation was about to witness something groundbreaking?

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>What if

...you were part of a revolutionary product that redefined revision knee surgery?





STREAMLINED. EFFICIENT



>Welcome to the Revolution

The Exprt[™] Precision System–Revision Knee redefines total knee arthroplasty, providing advanced technology that translates into greater efficiency in the operating suite. The system's streamlined, compact design reduces turn times, minimizes waste, and has proven implant design technology - all at 40-70% of the cost of comparable knee revision systems.



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SIMPLE. PRECISE



2>8: Value Driven Innovation

A simple, comprehensive 2-tray system replaces the traditional 8-tray setup used during complex, total knee revision, dramatically reducing prep time, eliminating unnecessary surgical steps, and allowing the precision skills of advanced surgeons to truly hit the mark.





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PROVEN, EFFECTIVE, REVISION KNEE TECHNOLOGY





>Why Exprt Precision System?

Streamlined, Efficient:

- Advanced technologies improve turn times and reduce waste
- 2-tray system replaces the traditional 8-tray setup

Simple Precise

• Dramatically reduces prep time and eliminates unnecessary surgical steps

Value Driven Innovation

• 40-70% of the cost of traditional revision knee systems

>References:

*e-plus tibial bearings were tested on an Instron-Stanmore Knee Simulator to assess wear and performance, producing an average wear rate that ranked among the lowest in the industry when compared to published test results.

- 3. Muratoglu et al. Simulated normal gait wear testing of a highly cross-linked polyethylene tibial insert. J Arthroplasty. 2007, Apr 22 (3):435-44.
- 4. Wear Testing Literature Review, Clemson University, Data on File

**5. Journal of Bone and Joint Surgery, November 2012 - The use of patient specific instrumentation did achieve modest savings through decreased costs of processing. The study considered operating room time, tray processing cycle cost, and preparation and turnover time. A similar study conducted by Watters TS, Mather RC 3rd, Browne JA, et al and published in the Journal of Surgical Orthopaedic Advances in the 2011;20: pp. 112–116 edition found similar conclusions.





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