

FASTPAK Single-Use Instrumentation for LEGION[◇] TKS

Efficiency By Design

FASTPAK Instruments are designed to further enhance the Real Intelligence Solutions; allowing for a smart, simple + efficient OR.

Real Intelligence

FASTPAK Overview

- Single-use LEGION size-specific instruments
- Sizes 3-7
- Insert trials CR, DD, HF PS [9, 11, 13mm]
- Size-specific instruments are individually packaged
- Ideal with Real Intelligence Solutions
 - VISIONAIRE[◇] Technology
 - CORI Handheld Robotics*

FASTPAK Single-Use Instruments include:



Insert trials (CR, DD, HF PS)



Ream-through femoral trial

PS cam module

Tibial baseplate trial



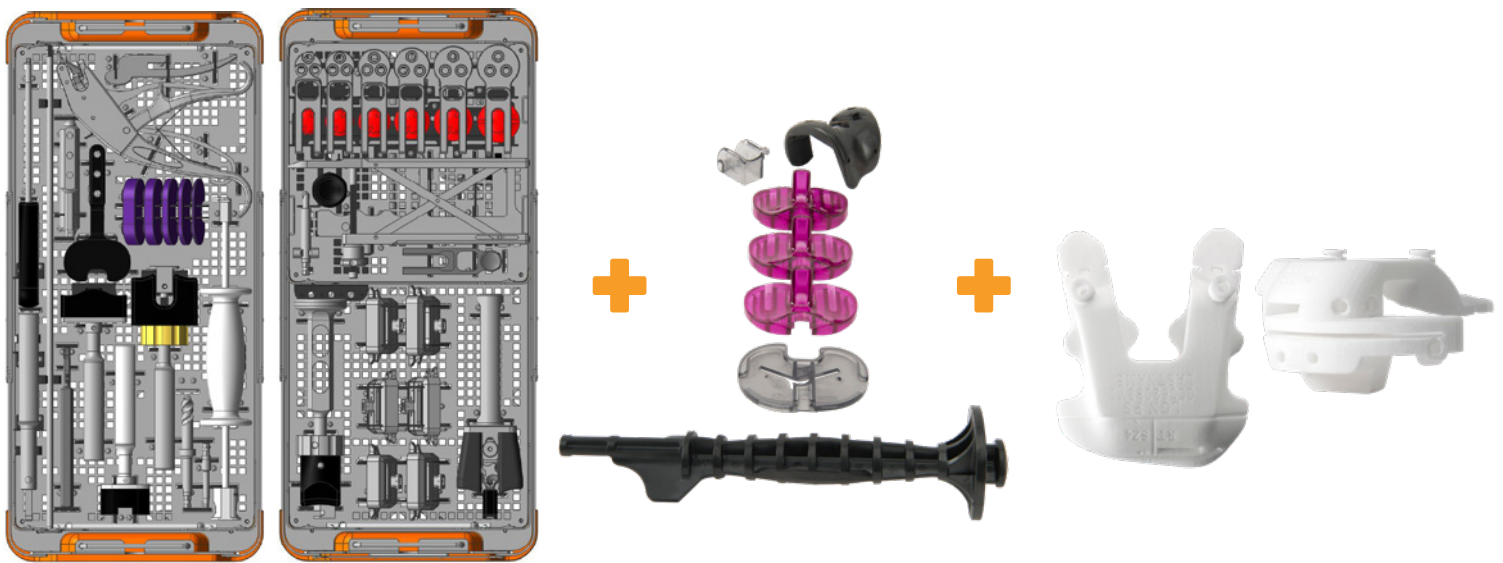
Fin punch

Benefits of FASTPAK Single-Use Instrumentation with VISIONAIRE[◇] Adaptive Guides

- Simplified surgical technique with 20-22 fewer surgical steps^{1,2*}
- Up to 82% reduction in instrumentation required for surgery with FASTPAK + VISIONAIRE^{1*}
- Beneficial for facilities with sterile processing and space limitations
- 24% reduction in operating room time with VISIONAIRE^{3*}
- 42% faster room turnover time with VISIONAIRE^{3*} that may be further improved with FASTPAK Single-Use Instruments
- New, sterile + durable size-specific instrumentation for every case

Smart. Simple. Efficient.

FASTPAK with VISIONAIRE Operating Room Setup



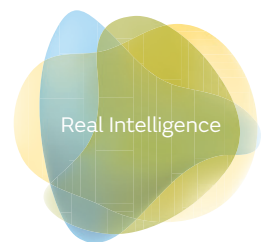
FASTPAK + VISIONAIRE Trays

*Compared to conventional techniques.

Smith & Nephew, Inc.
1450 Brooks Road
Memphis, Tennessee 38116
USA

www.smith-nephew.com

°Trademark of Smith+Nephew
All Trademarks acknowledged
© 2020 Smith+Nephew
23384 V1 03/20



References

1. Data on file with Smith+Nephew. 71281671 REVA LEGION Total Knee System DCF Surgical Technique 03/12. **2.** Data on file with Smith+Nephew. 00395 V1 VISIONAIRE Cutting Guides Surgical Technique 04/15. **3.** Hicks C, Saunders C. VISIONAIRE: More efficient for total knee arthroplasty (TKA) than conventional techniques. Evidence in focus: Systematic literature review and meta-analysis. 2018.