

# + Efficiency by design

**Smith+Nephew**

FASTPAK<sup>◇</sup>

Single-Use Instrumentation



# FASTPAK<sup>◇</sup> Single-Use Instrumentation

Efficiency by design

## + Time. Money. Space.

Surgeons, hospital administrators and central sterile coordinators are constantly looking for ways to be more efficient with time, money and space. Finding a solution to make the operating room (OR) more efficient while also maximizing limited sterilization capacity and storage space could be key to creating an optimized practice.

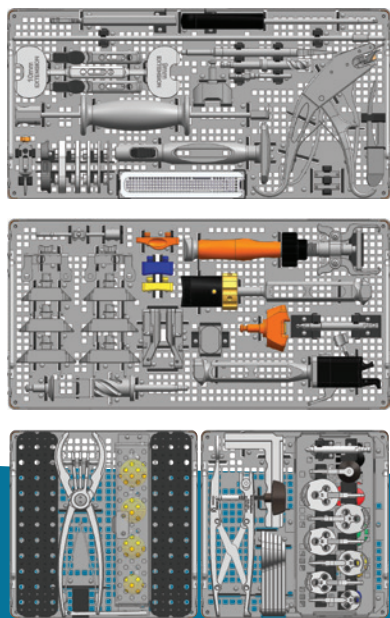
When using standard instrumentation in total knee arthroplasty (TKA), anywhere between 5-8 trays are opened in the OR and need to be re-populated, sterilized and stored after each case.<sup>1</sup> This places a burden on the sterile processing department, especially when space and sterilization capacity are limited.

## + FASTPAK Single-Use Instrumentation

FASTPAK Single-Use Instrumentation can improve the efficiency of a total knee procedure by reducing the instrumentation and decreasing the number of trays brought into the OR when combined with CORI<sup>◊</sup> Surgical System or VISIONAIRE<sup>◊</sup> Adaptive Guides.<sup>2</sup>

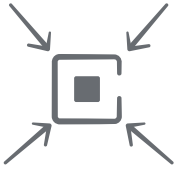
FASTPAK Single-Use Instrumentation includes recyclable size and side-specific instrumentation such as the femoral trial, insert trial and spacers, tibial baseplate trial and fin punch for both JOURNEY<sup>◊</sup> II TKA and LEGION<sup>◊</sup> TKS knee systems.

## Streamlined OR Setup with FASTPAK Instrumentation and CORI Surgical System



## + Enabling an efficient OR experience

In addition to a more efficient OR, FASTPAK<sup>®</sup> Single-Use Instrumentation can provide added economic value to a practice through cost-savings as well as potential revenue gain. Reducing the amount of trays and instruments required in the OR can lead to less sterilization costs and faster room turnover time.<sup>3</sup>



# 63%

Reduction in instrumentation<sup>2</sup>



# Decreased

sterilization costs



# 42%

Faster room turnover time<sup>\*+3</sup>



FASTPAK<sup>®</sup> Single-Use Instruments are packaged so that only 4 sterile boxes are brought in and opened during a procedure.

**Box #1**



JOURNEY<sup>®</sup> II Femoral Trial



JOURNEY II BCS Cam Module



JOURNEY II CR Notch Trial

**Box #2**



JOURNEY II BCS 9mm Insert Trial



JOURNEY II CR 9mm Insert Trial<sup>‡</sup>



Universal Insert Spacers (10-13 and 15mm)

**Box #3**



Tibial Baseplate Trial

**Box #4**



Fin Punch

\*Compared to conventional techniques

†Based on VISIONAIRE<sup>®</sup> data. May be further improved with FASTPAK Instrumentation

‡JOURNEY II Deep Dished Trial also included

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All FASTPAK<sup>®</sup> Single-Use Instrumentation components are 100% recyclable

#### References

1. Smith+Nephew 2022. 00828 V8 JOURNEY II TKA System Specification Guide 1122. 2. Smith+Nephew 2024. TM-24-038. 3. Tibesku CO, Haas SB, Saunders C, Harwood DA. Comparison of clinical outcomes of VISIONAIRE patient-specific instrumentation with conventional instrumentation in total knee arthroplasty: a systematic literature review and meta-analysis. Arch Orthop Trauma Surg. 2023;143(7):4379-4393.