

 **smith&nephew**
JOURNEY[◊] II
Total Knee System

Comprehensive Solutions

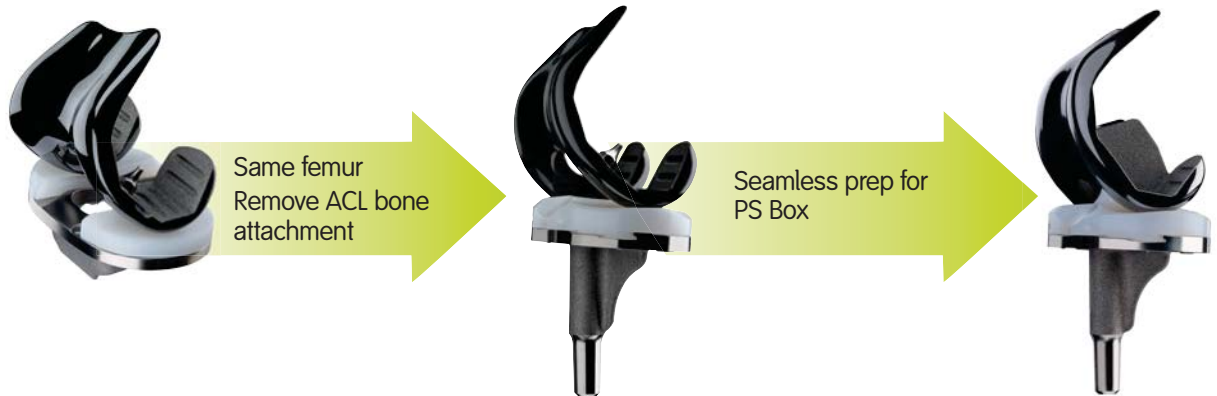


Flexibility

Today's knee implant patients present increasingly diverse scenarios. The versatility of the JOURNEY® II Total Knee System allows surgeons to simplify decision making intraoperatively and deliver personalized joint care no matter the patient indications.

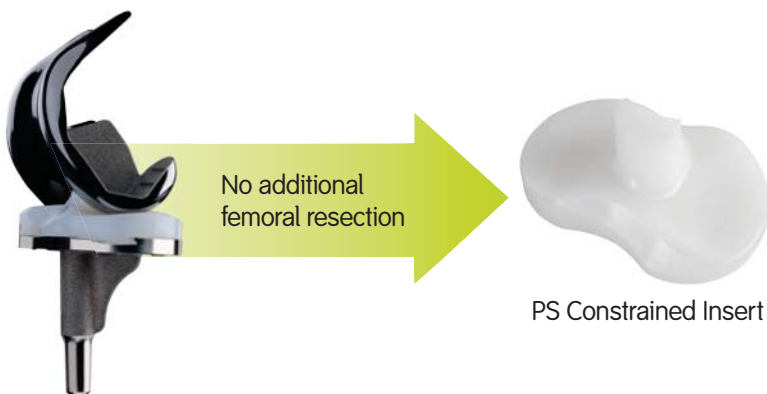
JOURNEY II XR to CR to BCS

- JOURNEY II CR and XR share same femur providing seamless conversions
- Ream through femoral trials



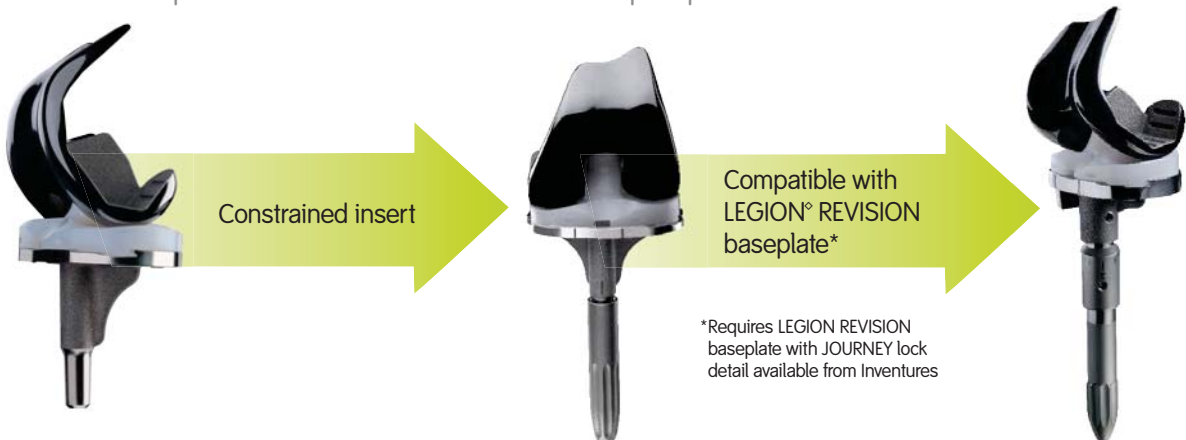
Standard to Constrained

- Add a constrained insert without using a stem, on the femur, if desired



Complex primary with confidence

- Revision baseplate broadens the indications for complex primaries



*Requires LEGION REVISION baseplate with JOURNEY lock detail available from Inventures

JOURNEY[◇] II BCS Cobalt Chrome

In the evolving landscape of reimbursement, customers are seeking a variety of treatment solutions for their TKA needs. **Traditionally, these segments are presented second-tier offerings for their value needs.** Smith & Nephew believes that all patients should have access to the benefits of JOURNEY II TKA and have now expanded to more flexible options.

Designs intended to achieve greater levels of functional outcomes and motion possibilities, now available in cobalt chrome



Cruciate Retaining CoCr (CR)



Cruciate Retaining OX (CR)



Posterior Stabilized CoCr (PS)



Posterior Stabilized OX (PS)

A solution for every preference

Seamless intraoperative options allow confidence in



JOURNEY II CR Standard



JOURNEY II CR Deep Dished



JOURNEY II BCS Standard



JOURNEY II BCS Constrained

Tibial base plate technologies

DURAHONE® Advanced Finishing Process is a patent-pending advanced manufacturing technique developed to improve our tibial baseplate polishing process. DURAHONE Finishing results in a more consistent and streamlined manufacturing process for the baseplate, while maintaining the proven locking mechanism, anatomic keel and footprint and the highly-polished titanium surface.



Patellas

Round Resurfacing available in 9 and 7.5mm thicknesses. GENESIS® II resurfacing and bi-convex patella may be used with the JOURNEY II TKA.



* Not available in XLPE

Enabling technologies

VISIONAIRE[◇]

Cutting Guides



Patient matched Cutting Guides reduce instrument trays by >43%¹



NAVIO[◇]

Surgical System



The power of robotics-assisted partial knee replacement



References

1. Noble, J; To compare the value of VISIONAIRE to that of standard TKA instrumentation in terms of mechanical axis alignment and cost efficiencies. JOA, 2012;

JOURNEY[®] II Total Knee System



JOURNEY II CR
Cruciate Retaining
Knee System

JOURNEY II CR CoCr
Knee System

JOURNEY II BCS
Bi-Cruciate Stabilized
Knee System

JOURNEY II BCS CoCr
Knee System

JOURNEY II XR
Bi-Cruciate Retaining
Knee System

Supporting healthcare professionals for over 150 years

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