

BKS TriMax



Evolution of Stability and Balance

BKS TriMax® Knee System

Enhanced range of motion and balance built on 20 years of clinical success.

Building on the foundation and clinical heritage of the BKS® Knee System, the BKS TriMax Knee represents the next step in the evolution of total knee arthroplasty. Key design refinements in BKS TriMax improve alignment and stability while promoting bone conservation and operative efficiency.

Clinical Refinement

- Enhanced posterior radius enables flexion of up to 150 degrees.
- Optimized trochlear groove enhances patellar tracking at deeper flexion angles.
- Twenty-four-degree box cut angle promotes bone preservation while maintaining PS CAM and POST stability.

Balanced Evolution

- Multiple insert constraint options enhance joint balance and stability.
- Softened trochlear geometry enables flexible alignment philosophies.
- Intuitive flexion balancer simplifies achieving flexion and extension balance.

Enhanced Capability

- Modular, streamlined instrumentation reduces operative steps, enhances efficiency, and decreases tray inventory.
- Smooth transition to BKS[®] Difficult Primary when additional options for stability and constraint are needed.



12187 So. Business Park Drive Draper, Utah 84020 801-553-9991 odev.com