



FEMORAL COMPONENT

- Designed to accommodate up to 150° of flexion
- Bone-preserving femoral component is designed for increased stability
- Available in Cruciate Retaining (CR) and Posterior Stabilized (PS)
- Standard and narrow sizes



TRIMAX CR



TRIMAX CR NARROW

TIBIAL INSERT

E-Vitalize® Crosslinked Vitamin E polyethylene developed specifically with knee kinematics in mind, maintains strength and oxidative stability

- Available in 1mm increments for accurate ligament balancing
- Cruciate Retaining (CR)
- Ultra Congruent (UC)
- Posterior Stabilized (PS)



E-VITALIZE CR



E-VITALIZE UC

TIBIAL TRAY

- One-piece design for overall component strength
- Bone-sparing keel design



LOCKING MECHANISM

- Patented* one-step tibial insert locking mechanism provides 94% less micromotion than traditional locking mechanisms
- Continuous peripheral rail fully captures the tibial insert





TRIMAX PS



TRIMAX PS NARROW



E-VITALIZE PS



PATELLAR COMPONENT

- Dome shaped, three-pegged design



BKS TriMax®

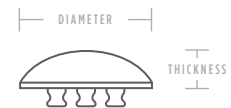
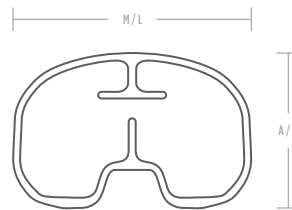
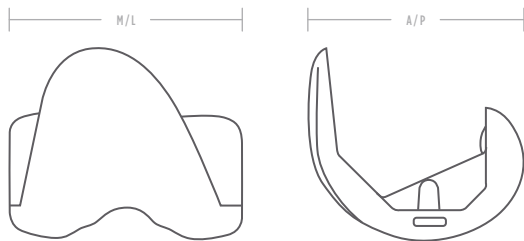
BKS TriMax® Femoral Components are compatible with E-Vitalize® Tibial Inserts only. Tibial inserts are interchangeable with the Femoral Components and Tibial Trays, see chart below.

		FEMORAL COMPONENT SIZE					
		2	3	4N/4	5N/5	6	7
TIBIAL TRAY SIZE	2	2	2				
	3	3	3	3			
	4		4	4	4		
	5			5	5	5	
	6				6	6	6
	7					7	7



E-VITALIZE TIBIAL INSERTS

Available in CR, UC and PS in 6 sizes with thicknesses of: 7mm, 8mm, 9mm, 10mm, 11mm, 12mm, 13mm, 14mm, 16mm (18mm and 20mm UC and PS only).



FEMORAL COMPONENT

SIZE	A/P (MM)	M/L (MM)
2	54.0	59.5
3	57.5	62.5
4N	61.5	62.5
4	61.5	66.5
5N	65.5	66.5
5	65.5	70.5
6	69.5	74.5
7	74.0	79.5

TIBIAL TRAY

SIZE	A/P (MM)	M/L (MM)
2	39.0	61.0
3	41.5	65.0
4	44.5	69.5
5	48.0	75.0
6	51.5	80.5
7	55.0	86.0

PATELLA

SIZE (DIAMETER)	HEIGHT (THICKNESS)
29mm	7.5mm
32mm	8.0mm
35mm	9.0mm
38mm	10.0mm
41mm	11.0mm

Compatible with select components from the Balanced Knee® System and BKS® Revision.



Ortho Development Corporation
odev.com

12187 S Business Park Drive
Draper, Utah 84020
801-553-9991/fax 801-553-9993

*US Patent No 6,379,388