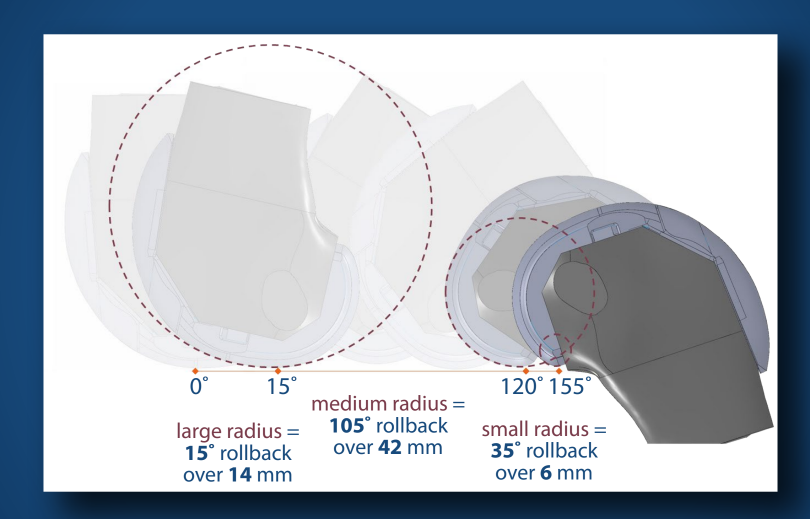
Reproduces normal knee kinematics by virtue of posterior femoral translation and external femoral rotation in deep flexion

COMPONENT						
	AP	ML				
Femoral A (Universal)	51	54				
Femoral B (Universal)	54	58				
Femoral C (Universal)	58	62				
Femoral D (Universal)	60	64				
Femoral D (Oniversal)	62	66				
Femoral E (Universal)	66	70				
Femoral F (Universal)	70	78				
al G (Universal)	74					
Femoral H (Universal)						
Femore						
Bone cor	nserving	design				
A STATE OF THE STA		articulatio				

Multi-radius design mimics anatomical knee function enabling flexion up to 155°





Freedom Box Cut Bone Resection (cm3), by Size

A	В	C	D	E	F	G
4.37	5.42	6.44	7.14	7.91	9.69	11.26

Bone conserving design delivers smooth articulation and traction