



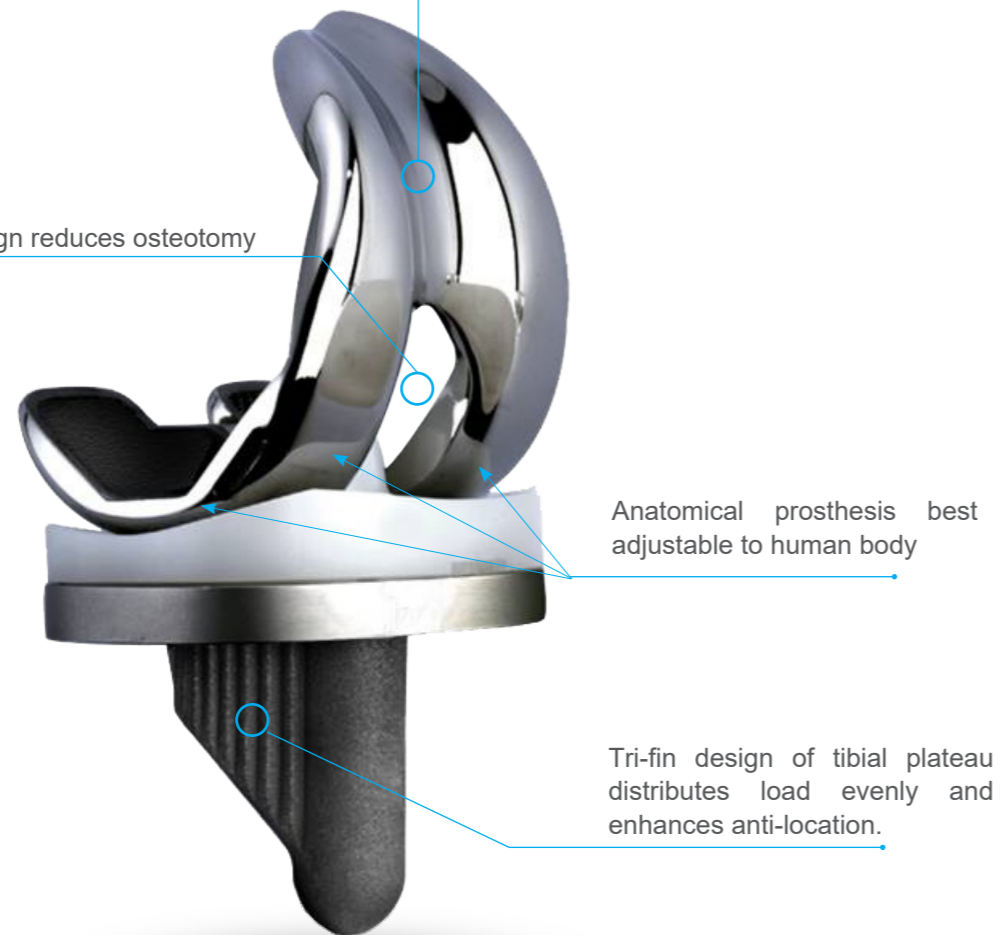
T-fri[®]

XM Knee System

T-Free I XM Knee System

Deeper trochlear recess enables good contact with patella when taking high flexion and prevents dislocation

Open intercondylar design reduces osteotomy



Anatomical prosthesis best adjustable to human body

Tri-fin design of tibial plateau distributes load evenly and enhances anti-location.



PS

CR

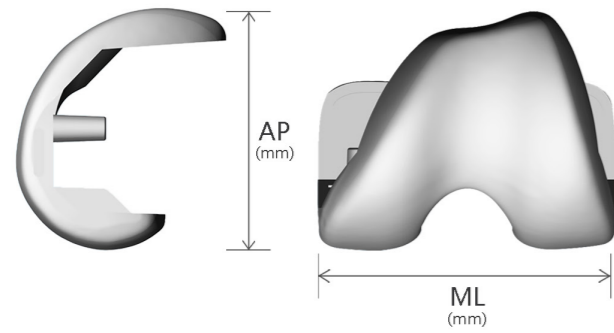
Features:

- Combination of international advanced design philosophy and anatomical bone features of the people of multi-countries.
- Anatomical prosthesis best adjustable to human body
- Open intercondylar design reduces osteotomy
- Deeper trochlear recess enables good contact with patella when taking high flexion and prevents dislocation
- Single radius of tibial insert and femoral condylar effectively increases contact area and assures the motion stability of ligaments
- Tri-fin design of tibial plateau distributes load evenly and enhances anti-location
- Provide PS and CR prosthesis; various sizes available
- Precise, simple and practical instruments.

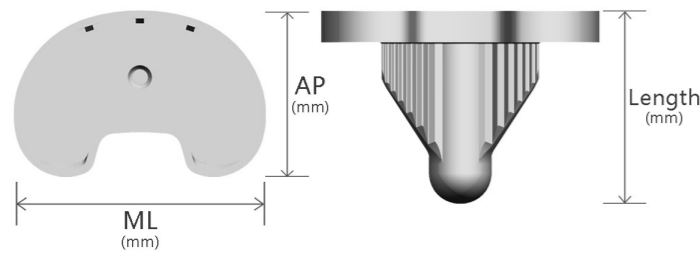
Application:

Application in primary total knee surgery

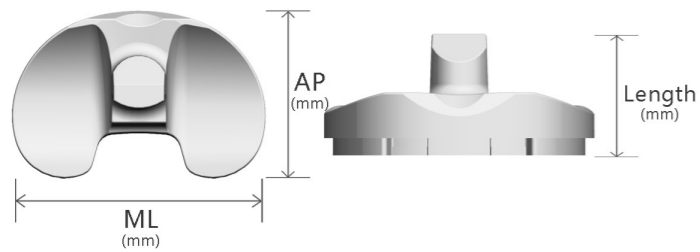
- Rheumatoid arthritis;
- Osteoarthritis;
- Ankylosis of the knee;
- Other knee disease which adapt to surface knee replacement;



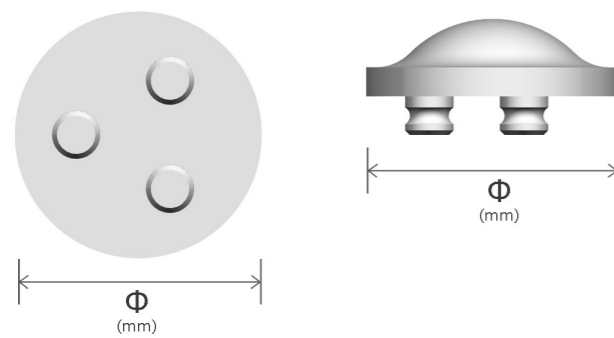
Femoral Condyle		
	AP	ML
2#	52	57
3#	55	60
4#	57	62
5#	60	65
6#	62	67
7#	65	70
8#	67	72
10#	71	77



Tibial Tray		
	AP	ML
2#	41	62
3#	42	65
4#	43	67
5#	44	70
6#	45	72
7#	47	75
8#	49	77
10#	52	81



Tibial Insert		
	AP	ML
2#	41	62
3#、4#	43	67
5#、6#	45	71
7#、8#	49	76
10#	52	81



Patella		
	Diameter	Thickness
	26	8
	29	10
	32	12
	35	

X-Ray



Instruments Set

