



ACL – PCL SYSTEM		
SR. NO.	PRODUCT DESCRIPTION	QTY
1	ACL\ PCL ZIG	1
2	GRAFT PASSING 2.4MM DRILL BIT	1
3	GRAFT PASSING PIN (BEADTH PIN)	1
4	CANNULATED TIBIAL REAMER, DIA.6.0MM	1
5	CANNULATED TIBIAL REAMER, DIA.7.0MM	1
6	CANNULATED TIBIAREAMER, DIA.8.0MM	1
7	CANNULATED TIBIAL REAMER, DIA.9.0MM	1
8	CANNULATED TIBIAL REAMER, DIA.10.0MM	1
9	CANNULATED TIBIAL REAMER, DIA.11.0MM	1
10	CANNULATED TIBIAL REAMER, DIA.12.0MM	1
11	CANNULATED FEMORAL FLOWERTIP REAMER, DIA.6.0MM	1
12	CANNULATEDFEMORAL FLOWERTIP REAMER, DIA.7.0MM	1
13	CANNULATED FEMORAL FLOWERTIP REAMER, DIA.8.0MM	1
14	CANNULATED FEMORAL FLOWERTIP REAMER, DIA.9.0MM	1
15	CANNULATED FEMORAL FLOWERTIP REAMER, DIA.10.0MM	1
16	CANNULATED FEMORAL FLOWERTIP REAMER, DIA.11.0MM	1
17	CANNULATED FEMORAL FLOWERTIP REAMER, DIA.12.0MM	1
18	CANNULATED ENDOSCOPIC REAMER,DIA.4.5MM	1
19	DEPTH GAUGE FOR ACL/PCL RECONSTRUCTION	1
20	FEMORAL AIMER,5MM	1
21	FEMORAL AIMER,7MM	1

22	TUNNEL PLUG, 78 MM	1
23	TUNNEL PLUG, 89 MM	1
24	TUNNEL PLUG,9-10 MM	1
25	TUNNEL DILATOR,7MM	1
26	TUNNEL DILATOR,8MM	1
27	TUNNEL DILATOR,9MM	1
28	T-HANDLE FOR TUNNEL DILATORS	1
29	CANNULATED SCREWDRIVER FOR BIOLOC INTERFERENCE SCREWS	1
30	IMPACTOR FOR SPIKED LIGAMENT STAPLE	1
31	ARTHROSCOPIC PROBE	1
32	MICROFRACTURE AWL,30'	1
33	MICROFRACTURE AWL,45'	1
34	MICROFRACTURE AWL,90'	1
35	GRAFT PREP STATION	1
36	GRAFT SIZING BLOCK	1
37	TENDON STRIPPER,CLOSED END,6MM	1
38	TENDON STRIPPER,OPEN END,7MM	1
39	STRAIGHT RASP	1
40	CONVEX RASP	1
41	FEMORAL PCLELEVATOR	1
42	GRAPHIC CASE FOR KNEE ARTHROSCOPY INSTRUMENTS	1

Specification

- All the instruments are available in Stainless Steel.

Indication for use

- The ACL-PCL System is intended for surgical reconstruction of the anterior cruciate ligament (ACL) and/or posterior cruciate ligament (PCL) in the knee. It is indicated for use in patients with ligament injuries requiring reconstruction to restore knee stability and function.

The system is designed to assist in graft fixation using appropriate implants and instruments during arthroscopic or open procedures.

