



THR INSTRUMENTS SET	
SR. NO.	INSTRUMENT'S NAME
1	Femoral Impactor
2	Head Extractor
3	Impactor for Liner
4	CHARNLEY RETRACTOR WITH WEIGHT AND CHAIN
5	Stem Impactor - A
6	Cancal Opener
7	Furcation Hammer
8	Stem Impactor
9	Distal Plug Locator
10	Murphy Skid
11	28MM IMPACTOR FOR LINER A
12	22MM IMPACTOR FOR LINER A
13	Trial Shall Holding Device
14	Calcar Reamer
15	Adapter for Reamer

16	Reamer 38MM TO 60 MM
17	Trial Shell 38MM
18	Trial Shell 40MM
19	Trial Shell 42MM
20	Trial Shell 44MM
21	Trial Shell 46MM
22	Trial Shell 48MM
23	Trial Shell 50MM
24	Trial Shell 52MM
25	Trial Shell 54MM
26	Trial Shell 56MM
27	Trial Shell 58MM
28	Trial Shell 60MM
29	Trial Cup 38
30	Trial Cup 40
31	Trial Cup 42
32	Trial Cup 44
33	Trial Cup 46
34	Trial Cup 48
35	Trial Cup 50
36	Trial Cup 52
37	Trial Cup 54
38	Trial Cup 56
39	Trial Cup 58
40	Trial Cup 60
41	Soft Drill 40 mm
42	Soft Drill 35 mm
43	Greens Guide for Soft Drill
44	Protector Holding Rod
45	Osteotomy Ruler 45 Degree



46	Impactor for Liner-A
47	Universal Screw Driver
48	Deep Probe
49	Handle for Trial Shell
50	INSTRUMENT FOR POLY LINER SHELL 38 mmto 46mm
51	INSTRUMENT FOR POLY LINER SHELL 48 mmto 54mm
52	Screw Holding Spanner
53	Ring Remover
54	Protector
55	STEM RASP 6.0
56	STEM RASP 7.0
57	STEM RASP 8.0
58	STEM RASP 9.0
59	STEM RASP 10.0
60	STEM RASP 11.0
61	STEM RASP 12.0
62	STEM RASP 14.0
63	Impactor Extractor for RASP
64	Medullary Cavity RASP
65	FEMORAL HEAD SIZENG GUIDE
66	Fast Contact
67	T-Handle
68	Trial Neck 125 Degree
69	Trial Neck 130 Degree
70	Trial Neck 135 Degree
71	Trial Head 22+0
72	Trial Head 22+4
73	Trial Head 22+7
74	Trial Head 28+1.5
75	Trial Head 28+5



76	Trial Head 28+8.5
77	Trial Head 28+12
78	Trial Head 32+1
79	Trial Head 32+5
80	Trial Head 32+9
81	Trial Head 32+13
82	Trial Head 36-2
83	Trial Head 36+1.5
84	Trial Head 36+5
85	Trial Head 36+8.5
86	Trial Head 36+12
87	Bone Hook Small
88	Bone Hook Medium
89	Bone Hook Large

Specification

- All implants are available in SS, TT, UHMWPE and CERAMIC.
- All instruments are available in SS.

Indication for use

- The system is used in patients undergoing total hip replacement due to osteoarthritis, rheumatoid arthritis, avascular necrosis, or femoral neck fractures. It is also indicated for congenital or post-traumatic deformities and failed previous hip surgeries. The system restores joint function, stability, and reduces pain.

