



We feel proud to introduce ourselves as a foremost manufacturer and exporter in orthopedic implants and instruments. We offer a wide & growing range of the highest quality range of the highest quality orthopedic implants & instrumentation along with other associated products at reasonable cost.

We have got a sound and firm position in the orthopedic industry by having a sturdy **network of distributors domestically & around the globe.** We are having the most modern technologies and are one of the leading manufacturers (**since 1992**) with pinnacle superiority of Ortho - Implants and instrumentations. We offer a wide range of **Orthopedic Products** made up of **Stainless Steel (ISO 5832-1) and Titanium (ISO 5832-3).** We have employed Quality management System which confirms to ISO 9001 & ISO 13485 standards.

Our all products are CE marked as per European Council Directive. 93/42/EEC and are licensed by Indian FDA for manufacturing. Based on the principles of Quality Excellency, our product satisfies the expectations of our customers. We are associated with major medical Institutions of India for supplying the products. We continually participate in almost all major exhibitions of Orthopedics around the world to promote our products.

Our motto is to provide the **Best Quality Products** and to continue as a leading manufacturer and supplier of these products in the global market. We are growing rapidly in terms of world-wide sales because of our extensive product range, its quality & services by orthopedic surgeons.



## Wedge Shaped Cage

SIZE	HENGHT	LENGTH	CAT. NO. TITANIUM	CAL NO. PEEK
4.0 MM	15.0 MM	12.5 MM	SP05.TIT08900	SP05_P08900
4.5 MM	15.0 MM	12.5 MM	SP05.TIT08901	SP05_P08901
5,0 MM	15.0 MM	12.5 MM	SP05,T[T08902	SP05_P08902
5,5 MM	15.0 MM	12.5 MM	SP05,TT08903	SP05.P08903
6.0 MM	15.0 MM	12.5 MM	SP05_TT08904	SP05_P08904
6.5 MM	15,0 MM	12,5 MM	SP05,TT08905	SP05,P08905
7.0 MM	15.0 MM	12.5 MM	SP05_TT08906	SP05_P08906
8.5 MM	15.0 MM	12.5 MM	SP05.TIT08907	SP05-P08907
10.0 MM	15,0 MM	12,5 MM	SP05.TIT08908	SP05_P08908

## Instruments Set

SR.	PRODUCT NAME	CAT NO.	QUANTITY
NO.	The section of the se	ou not	Quiutili.
1	CAGE HOLDER!	SO15 INS 1375	1
2	CAGE HOLDER	S015_NS_1376	1
3	CAGE IMPACTOR WITH FIBER HANDLE	SO15_NS_1377	1
4	CERVICAL COMPACTOR BOX	S015 NS 1378	1
5	TRIAL 4.0MM	S015JNS-1379	1
6	TRIAL 4.5MM	S015JNS-1380	1
7	TRIAL 5.0MM	S015 INS. 1381	1
8	TRIAL 5.5MM	S015 NS.1382	1
9	TRIAL 6.0MM	S015_NS_1383	1
10	TRIAL 6,5MM	S015_NS_1384	1
11	TRIAL7,0MM	S015_NS_1385	1
12	TRIAL 8,5MM	S015_NS_1386	1
13	TRIAL 10.0MM	S015 INS 1387	1
14	RASP 4-0MM	S015JNS-1388	1
15	RASP 4.5MM	S015 INS. 1389	1
16	RASP 5.0MM	S015 NS.1390	1
17	RASP 5.5MM	S015 NS.1391	1
18	RASP 6.0MM	S015_NS_1392	1
19	RASP 6,5MM	S015_NS_1393	1
20	RASP 7,0MM	S015_NS_1394	1
21	RASP 8,5MM	S015 NS 1395	1
22	RASP 10.0MM	S015JNS-1396	1
23	CERVICAL DISTRACTOR DEVICE	S015JNS-1397	1
24	HANDLE FOR DISTRACTOR THREADED PIN	S015_INS_1398	1
25	DISTRACTOR THREADED PIN	SO15_INS.1399	1
26	RING CURETTE WITH FIBER HANDLE 2,0MM (STRAIGHT)	S015_NS_1400	1
27	RING CURETTE WITH FIBER HANDLE 3.0MM (STRAIGHT)	S015_NS_1401	1
28	STRIPPING DEVICE WITH FIBER HANDLE	S015_NS_1402	1
29	CURETTER WITH FIBER HANDLE 3, 0MM (STRAIGHT)	S015_NS_1403	1
30	CURETTER WITH FIBER HANDLE 6-0MM (STRAIGHT)	S015 INS 1404	1
31	CONTAINER FOR CORE " (WSFC) WEDGE SPREAD FUSION CAGE INSTRUMENT	SO15 INS WSIF	1

## **Features**

- "Wedge integration" and "arc fusion" (hereinafter collectively referred to both: anterior CAGE) is applied to the cervical spine Anterior interbody fusion implant system
- The system is fully simulate the anatomy of the vertebral end plates are designed to ensure the stability of disc height.
- A large contact area on the lower greatly reduces the incidence of subsidence.
- The design of many holes and big holes on the following design to promote the integration of CAGE and bone tissue.
- The projection on the lower teeth of the shift can be reduced after implantation.
- Two shapes to choose from a total of 18 kinds of specifications to ensure the smooth progress of various surgical cases.
- Using high-strength titanium alloy, having a MRI / CT compatibility.





