





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 | HEIGHT | LENGTH | CAT. NO. TITANIUM | CAT. 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.TIT08902 | SP05.P08902 |
| 5.5 MM | 15.0 MM | 12.5 MM | SP05.TIT08903 | SP05.P08903 |
| 6.0 MM | 15.0 MM | 12.5 MM | SP05.TIT08904 | SP05.P08904 |
| 6.5 MM | 15.0 MM | 12.5 MM | SP05.TIT08905 | SP05.P08905 |
| 7.0 MM | 15.0 MM | 12.5 MM | SP05.TIT08906 | 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 |

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.

Instruments Set

| SER. NO. | PRODUCT NAME | CAT. NO. | QUANTITY |
|----------|----------------------------------------------------------------|---------------|----------|
| 1 | CAGE HOLDER I | S015.JNS.1375 | 1 |
| 2 | CAGE HOLDER II | S015.JNS.1376 | 1 |
| 3 | CAGE IMPACTOR WITH FIBER HANDLE | S015.JNS.1377 | 1 |
| 4 | CERVICAL COMPACTOR BOX | S015.JNS.1378 | 1 |
| 5 | TRIAL 4.0MM | S015.JNS.1379 | 1 |
| 6 | TRIAL 4.5MM | S015.JNS.1380 | 1 |
| 7 | TRIAL 5.0MM | S015.JNS.1381 | 1 |
| 8 | TRIAL 5.5MM | S015.JNS.1382 | 1 |
| 9 | TRIAL 6.0MM | S015.JNS.1383 | 1 |
| 10 | TRIAL 6.5MM | S015.JNS.1384 | 1 |
| 11 | TRIAL 7.0MM | S015.JNS.1385 | 1 |
| 12 | TRIAL 8.5MM | S015.JNS.1386 | 1 |
| 13 | TRIAL 10.0MM | S015.JNS.1387 | 1 |
| 14 | RASP 4.0MM | S015.JNS.1388 | 1 |
| 15 | RASP 4.5MM | S015.JNS.1389 | 1 |
| 16 | RASP 5.0MM | S015.JNS.1390 | 1 |
| 17 | RASP 5.5MM | S015.JNS.1391 | 1 |
| 18 | RASP 6.0MM | S015.JNS.1392 | 1 |
| 19 | RASP 6.5MM | S015.JNS.1393 | 1 |
| 20 | RASP 7.0MM | S015.JNS.1394 | 1 |
| 21 | RASP 8.5MM | S015.JNS.1395 | 1 |
| 22 | RASP 10.0MM | S015.JNS.1396 | 1 |
| 23 | CERVICAL DISTRATOR DEVICE | S015.JNS.1397 | 1 |
| 24 | HANDLE FOR DISTRATOR THREADED PIN | S015.JNS.1398 | 1 |
| 25 | DISTRATOR THREADED PIN | S015.JNS.1399 | 1 |
| 26 | RING CURETTE WITH FIBER HANDLE 2.0MM (STRAIGHT) | S015.JNS.1400 | 1 |
| 27 | RING CURETTE WITH FIBER HANDLE 3.0MM (STRAIGHT) | S015.JNS.1401 | 1 |
| 28 | STRIPPING DEVICE WITH FIBER HANDLE | S015.JNS.1402 | 1 |
| 29 | CURETTER WITH FIBER HANDLE 3.0MM (STRAIGHT) | S015.JNS.1403 | 1 |
| 30 | CURETTER WITH FIBER HANDLE 6.0MM (STRAIGHT) | S015.JNS.1404 | 1 |
| 31 | CONTAINER FOR CORE™ (WSFC) WEDGE SPREAD FUSION CAGE INSTRUMENT | S015.JNS.WSFC | 1 |



