



CERVICAL CAGE IMPLANTS SYSTEM (TT / PEEK)

| |
|--|
| CERVICAL PLATE WITH INBUILT CAGE SINGLE LEVEL CAGE (TITANIUM) |
| CERVICAL PLATE WITH INBUILT CAGE MULTI LEVEL CAGE (TITANIUM) |
| CERVICAL PLATE WITH INBUILT CAGE LOCKING SCREW Ø 3.5 MM (TITANIUM) |
| CERVICAL PLATE WITH INBUILT CAGE RESCUE LOCKING SCREW Ø3.8 MM (TITANIUM) |
| CERVICAL CAGE (TITANIUM) |
| CERVICAL SCREW |
| ZERO (TITANIUM) CERVICAL SPACER |
| CERVICAL SINGLE CAVITY CAGE (PEEK) |
| CERVICAL SINGLE CAVITY CAGE (PEEK) STERILE |
| CERVICAL DOUBLE CAVITY CAGE (PEEK) |
| ZERO (PEEK) CERVICAL SPACER (STAND ALONE CAGE) |

| CARIVICAL CAGE INSTRUMENTS SET | | |
|--------------------------------|---|-----|
| CAT. NO. | NAME OF INSTRUMENTS | QTY |
| 1631.005 | CERVICAL CAGE RASP & SIZER 5.0MM | 1 |
| 1631.006 | CERVICAL CAGE RASP & SIZER 6.0MM | 1 |
| 1631.007 | CERVICAL CAGE RASP & SIZER 7.0MM | 1 |
| 1631.008 | CERVICAL CAGE RASP & SIZER 8.0MM | 1 |
| 1631.009 | CERVICAL CAGE RASP & SIZER 9.0MM | 1 |
| 1631.010 | CERVICAL CAGE RASP & SIZER 10.0MM | 1 |
| 1631.011 | CERVICAL CAGE RASP & SIZER 11.0MM | 1 |
| 1631.012 | CERVICAL CAGE RASP & SIZER 12.0MM | 1 |
| 448.010 | CERVICAL VARIABLE SCREW DRIVER | 1 |
| 1636.082 | TLIF & PLIF GRAFT PUNCH | 1 |
| 439.035 | HEXAGONAL SCREW DRIVER WITH FIBRE HANDLE Ø 3.5 MM | 1 |
| 445.706 | CAGE INSERTION / EXTRACTOR | 1 |
| 448.006 | CERVICAL INBUILT CAGE & PLATE HOLDER | 1 |
| 448.001 | CERVICAL CAGE AWL | 1 |
| 448.014 | CERVICAL SCREW HOLDER | 1 |
| 445.706 | CAGE INSERTION / EXTRACTOR | 1 |
| 427.023 | DRILL BIT Ø 2.2MM X 175 MM- COUPLING END FOR CERVICAL | 1 |
| | ZERO-P SLEEV | 1 |
| 1631.026 | INBULIT CAGE DRILL SLEEVE 2.2MM | 2 |
| 1631.024 | ZERP -P CAGE LCP GUIDE SLEEVE 2.0MM | 1 |
| | ALUMINIUM BOX | 1 |

Specification

- Implants are available in TT & PEEK.
- All instruments are available in SS.

Indication for use

- The Cervical Cage Instrument Set is indicated for anterior cervical inter body fusion (ACIF/ACDF) procedures. It is used to prepare the disc space, insert cervical cages, and ensure proper alignment and stabilization of the cervical spine.