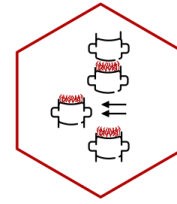


XP CORPECTOMY CAGE

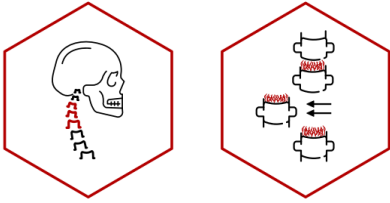


**Perfect bridging
for restoration,
stabilization and
support**

XP Corpectomy Cage HIGHLIGHTS

- ♀ One or more vertebral bodies can be substituted
- ♀ Perfect bridging of the spinal defect
- ♀ Implants made of titanium alloy (TiAl6V4)
- ♀ Universal application by a variety of different implant diameters, lengths and angulations
- ♀ XP Corpectomy Cages are implanted easily and safely between the adjacent end plates of the vertebral bodies





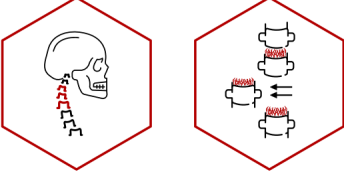
PURPOSE OF USAGE

XP corpectomy cages are used to treat diseases such as vertebra damage, loss of height, as a result of trauma, deformity, infection, tumor or degenerative disease. These are the implants used in place of the corpus after the removal of the corpus of the vertebrae (corpectomy). It is aimed to provide the anatomical integrity of the spine and to provide support material and fusion between the intact vertebrae by filling it with bone graft in the inner and surrounding of the implant, and to provide routine mobilization of the patient before the disease.

INDICATIONS

- ♀ Multi-level cervical disc herniation (more than two levels)
- ♀ Degenerative stenosis
- ♀ Trauma-burst fractures
- ♀ Tumor
- ♀ Deformity (congenital or cervical kyphosis)
- ♀ Osteomyelitis
- ♀ Cervical spine trauma





XP Corpectomy Cage (Ø12 - 0°)

Size	Reference Number
13X17 - Ø12 - 0°	XP12H1317D0
17X25 - Ø12 - 0°	XP12H1725D0
25X40 - Ø12 - 0°	XP12H2540D0
40X70 - Ø12 - 0°	XP12H4070D0

XP Corpectomy Cage (Ø14 - 0°)

Size	Reference Number
13X17 - Ø14 - 0°	XP14H1317D0
17X25 - Ø14 - 0°	XP14H1725D0
25X40 - Ø14 - 0°	XP14H2540D0
40X70 - Ø14 - 0°	XP14H4070D0



XP Corpectomy Cage (Ø12 - 8°)

Size	Reference Number
13X17 - Ø12 - 8°	XP12H1317D8
17X25 - Ø12 - 8°	XP12H1725D8
25X40 - Ø12 - 8°	XP12H2540D8
40X70 - Ø12 - 8°	XP12H4070D8

XP Corpectomy Cage (Ø14 - 8°)

Size	Reference Number
13X17 - Ø14 - 8°	XP14H1317D8
17X25 - Ø14 - 8°	XP14H1725D8
25X40 - Ø14 - 8°	XP14H2540D8
40X70 - Ø14 - 8°	XP14H4070D8