

| Art.-Nr. | Width | Length | Height |
|-------------|-------|--------|--------|
| CK 12.14.04 | 12 mm | 14 mm | 4 mm |
| CK 12.14.05 | 12 mm | 14 mm | 5 mm |
| CK 12.14.06 | 12 mm | 14 mm | 6 mm |
| CK 12.14.07 | 12 mm | 14 mm | 7 mm |
| CK 12.14.08 | 12 mm | 14 mm | 8 mm |
| CK 12.14.09 | 12 mm | 14 mm | 9 mm |

These CERVICUS_{Titan} cages can be combined with all Volutus_{Titan} vertebral replacement implants of PINA®.

| Art.-Nr. | Width | Length | Height |
|-------------|-------|--------|--------|
| CK 14.16.04 | 14 mm | 16 mm | 4 mm |
| CK 14.16.05 | 14 mm | 16 mm | 5 mm |
| CK 14.16.06 | 14 mm | 16 mm | 6 mm |
| CK 14.16.07 | 14 mm | 16 mm | 7 mm |
| CK 14.16.08 | 14 mm | 16 mm | 8 mm |
| CK 14.16.09 | 14 mm | 16 mm | 9 mm |

These CERVICUS_{Titan} cages can be combined with all Volutus_{Titan} vertebral replacement implants of PINA®.

sterile

| Art.-Nr. | Width | Length | Height |
|---------------|-------|--------|--------|
| CK 12.14.04.S | 12 mm | 14 mm | 4 mm |
| CK 12.14.05.S | 12 mm | 14 mm | 5 mm |
| CK 12.14.06.S | 12 mm | 14 mm | 6 mm |
| CK 12.14.07.S | 12 mm | 14 mm | 7 mm |
| CK 12.14.08.S | 12 mm | 14 mm | 8 mm |
| CK 12.14.09.S | 12 mm | 14 mm | 9 mm |

These CERVICUS_{Titan} cages can be combined with all Volutus_{Titan} vertebral replacement implants of PINA®.

| Art.-Nr. | Width | Length | Height |
|---------------|-------|--------|--------|
| CK 14.16.04.S | 14 mm | 16 mm | 4 mm |
| CK 14.16.05.S | 14 mm | 16 mm | 5 mm |
| CK 14.16.06.S | 14 mm | 16 mm | 6 mm |
| CK 14.16.07.S | 14 mm | 16 mm | 7 mm |
| CK 14.16.08.S | 14 mm | 16 mm | 8 mm |
| CK 14.16.09.S | 14 mm | 16 mm | 9 mm |

These CERVICUS_{Titan} cages can be combined with all Volutus_{Titan} vertebral replacement implants of PINA®.

| Art.-Nr. | Width | Length | Height |
|---------------|-------|--------|--------|
| CK 12.12.05.S | 12 mm | 12 mm | 5 mm |
| CK 12.12.06.S | 12 mm | 12 mm | 6 mm |
| CK 12.12.07.S | 12 mm | 12 mm | 7 mm |

These CERVICUS_{Titan} special sizes are not stackable.

PINA[®]
your Swiss Option



CERVICUS_{Titan}

Description

The intervertebral cervical cages CERVICUS_{Titan} from PINA® Medizintechnik Vertriebs AG are implants intended for implantation between the end plates of the individual vertebrae. Their shape is adapted to the morphology of the intervertebral spaces being treated and the prescribed surgical techniques. The cages are available in various designs and sizes. The PINA® CERVICUS_{Titan} cages are intended for use in segments C2 to C7.



Product characteristic

CERVICUS_{Titan} cages are made from the titanium alloy ISO 5832-3. A large contact area allows a maximal bone contact and reduces the risk of subsidence. Through the existing openings, a filling with autologous bone or bone substitute material is possible. In addition, the use in combination with the titanium vertebral body replacement system from PINA® is possible. This modular system covers all intervertebral heights as well as all vertebral body heights of the cervical spine with the exception of C1 and C2. The CERVICUS_{Titan} is available sterile as well as non-sterile.



Indications

Degenerative disc diseases and instabilities
Degenerative Spondylolisthesis
Revision surgery

| 4 degrees | Width | Length | Height |
|-----------|-------|--------|--------|
| | 12 mm | 14 mm | 4 mm |
| | 12 mm | 14 mm | 5 mm |
| | 12 mm | 14 mm | 6 mm |
| | 12 mm | 14 mm | 7 mm |
| | 12 mm | 14 mm | 8 mm |
| | 12 mm | 14 mm | 9 mm |

These CERVICUS_{Titan} cages can be combined with all Volutus_{Titan} vertebral replacement implants of PINA®.

| 4 degrees | Width | Length | Height |
|-----------|-------|--------|--------|
| | 12 mm | 12 mm | 5 mm |
| | 12 mm | 12 mm | 6 mm |
| | 12 mm | 12 mm | 7 mm |

These CERVICUS_{Titan} special sizes are not stackable.

Instruments CERVICUS_{Titan}

