CWKK 12.14.12		14 mm	16 mm	40
CWKK 12.14.16 12 mm 14 mm 16 mm CWKK 12.14.18 12 mm 14 mm 18 mm CWKK 12.14.20 12 mm 14 mm 20 mm CWKK 12.14.22 12 mm 14 mm 22 mm CWKK 12.14.24 12 mm 14 mm 24 mm CWKK 12.14.26 12 mm 14 mm 26 mm	CWKK 14.16.16 CWKK 14.16.18 CWKK 14.16.20 CWKK 14.16.22 CWKK 14.16.24	14 mm 14 mm 14 mm 14 mm 14 mm 14 mm 14 mm	16 mm 16 mm 16 mm 16 mm 16 mm 16 mm 16 mm	12 mm 14 mm 16 mm 18 mm 20 mm 22 mm 24 mm 26 mm

ArtNr.	article description	
CWKK 12.14.14 P CWKK 14.16.14 P AK 12.14. AK 14.16.	vertebral body replacement 0° vertebral body replacement 0° stacking adapter stacking adapter	planparalle planparalle

sterile

ArtNr.	Width	Length	Height	ArtNr.	Width	Length	Height
CWKPOS 12.14.14	12 mm 12 mm 12 mm	14 mm 14 mm 14 mm	12 mm 14 mm 16 mm	CWKPOS 14.16.12 CWKPOS 14.16.14 CWKPOS 14.16.16		16 mm 16 mm 16 mm	12 mm 14 mm 16 mm
CWKPOS 12.14.18	12 mm	14 mm 14 mm	18 mm 20 mm	CWKPOS 14.16.18 CWKPOS 14.16.20		16 mm	18 mm 20 mm
CWKPOS 12.14.22	12 mm	14 mm 14 mm	22 mm 24 mm	CWKPOS 14.16.22	14 mm 14 mm	16 mm 16 mm	22 mm 24 mm
CWKPOS 12.14.26	12 mm	14 mm	26 mm	CWKPOS 14.16.26	14 mm	16 mm	26 mm

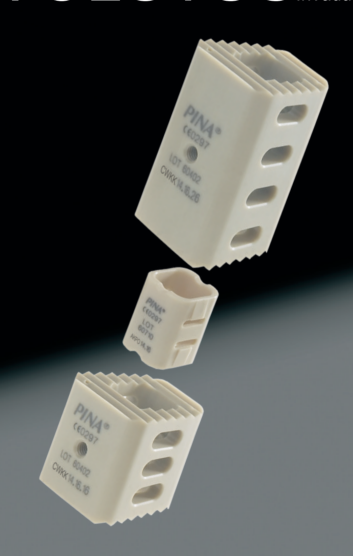
ArtNr.	article description	
CWKPOS 12.14.14 P CWKPOS 14.16.14 P AKPOS 12.14. AKPOS 14.16.	, , , , , , , , , , , , , , , , , , ,	planparalle planparalle

PINA Medizintechnik Vertriebs AG

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$VOLUTUS_{\mathit{Invadur}^{\mathsf{TM}}}$





VOLUTUS Invadur TM



Length | Height

14 mm | 22 mm

14 mm | 24 mm

14 mm | 26 mm

12 mm

14 mm

16 mm

18 mm

20 mm

14 mm

14 mm

14 mm

14 mm

14 mm

Width

12 mm

Portfolio

Width | Length | Height

16 mm

12 mm

14 mm

16 mm

18 mm

20 mm

22 mm

24 mm

16 mm | 26 mm

14 mm

Description

The VOLUTUSInvadur™ cervical vertebral body replacements 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 vertebral bodies being treated and the prescribed surgical techniques. The body replacements are available in various designs and sizes. VOLUTUSInvadur™ cervical vertebral body replacement is intended for use below C3 to C7.



Product characteristic

VOLUTUSInvadur™ cages are made from *Invadur™. Due to the x-ray transparency there are no artefacts in MRI or CT. The x-ray markers made from Titanium allow the intraoperative and the postoperative control of the implant position. 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. A special feature is the modular design. This modular system covers all intervertebral heights and all vertebral body heights of the cervical spine with the exception of C1 and C2 variable and allows the correct reconstruction of the lordosis. The VOLUTUSInvadur™ is available sterile as well as non-sterile.

Indications

Ventral corpectomy with cervical myelopathy Tumours in the cervical vertebral bodies Comminuted fractures of cervical vertebral bodies



Instruments VOLUTUS_{Invadur}™

