





## DATASHEET







The simple and efficient selection in cervical interbody fusion. Using an anterior approach and following cervical discectomy the RABEA $^{\otimes}$  cervical implant is indicated for use in:

- Intervertebral disc prolapse
- Disc luxation or herniation
- Mechanical instability
- Calcification of the posterior structures
- Osteochondrosis
- Spinal canal stenosis

## SPECIFIC ADVANTAGES:

- Toothed superior and inferior surfaces
  assuring a secure seating of the implant
- Fenestrated implant
  - → allowing good bony in growth
- Flat implant form
  - presenting no stress raiser points
- Oblong form
  - → In accordance with the established Smith-Robinson technique
- Adequate selection of sizes
  - → presenting the right implant for the patient
- Only one special instrument required
  - assuring an economic and efficient technique
- Manufactured from 6-4 Titanium
  - → lightweight strength with proven biocompatibility

HEIGHT	WIDTH	LENGTH	CATALOGUE NUMBER
4	12	14	PO41214
4	12	16	PO41216
5	12	14	P051214
5	12	16	P051216
6	12	14	PO61214
6	12	16	PO61216
7	12	16	P071216
8	12	16	P081216

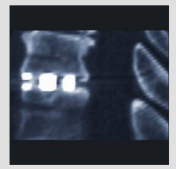
Further sizes available on request



RABEA®: Vertebral body fusion - simple and efficient



The three dimensional depiction shows the excellent biomechanical integration of the implant



Bony integration is clearly seen at six months post operative

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