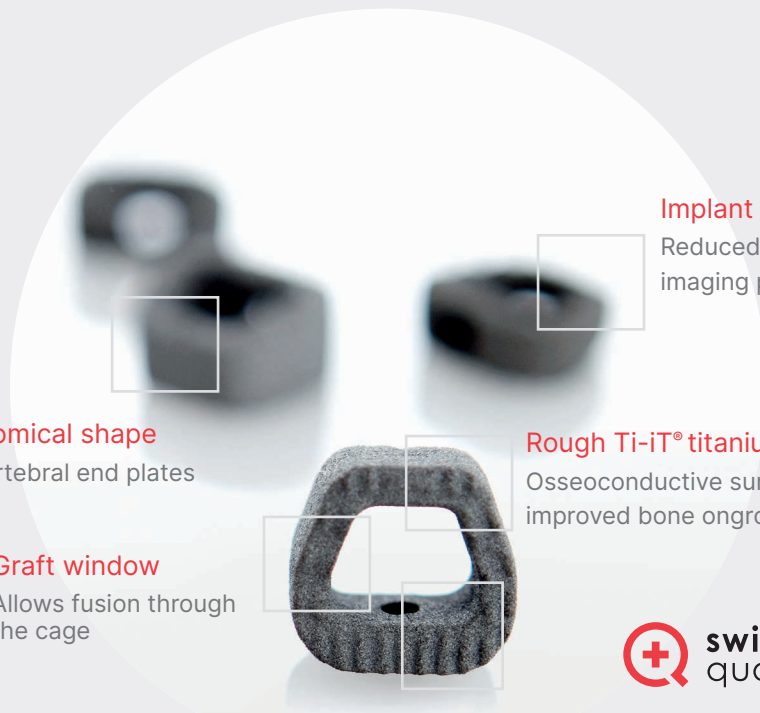


FACTSHEET

icotec Cervical Cage



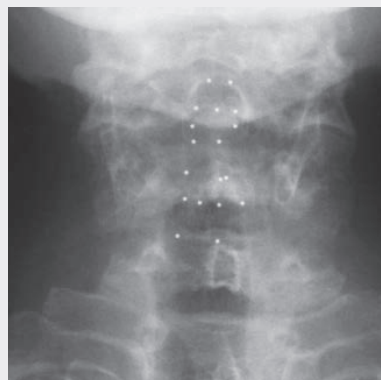
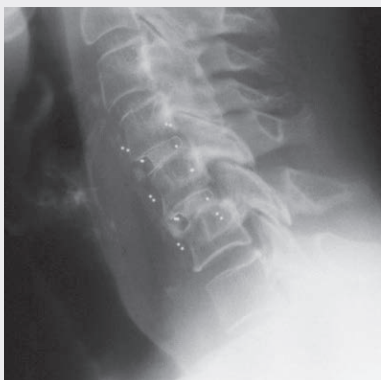
Lordotic and anatomical shape
Optimal fit to the vertebral end plates

Graft window
Allows fusion through the cage

Integrated ridges
Enhancing guidance and primary stability

Implant made of BlackArmor®
Reduced artifacts in postoperative imaging procedures⁽¹⁾

Rough Ti-iT® titanium coating
Osseoconductive surface results in improved bone ongrowth apposition⁽²⁾

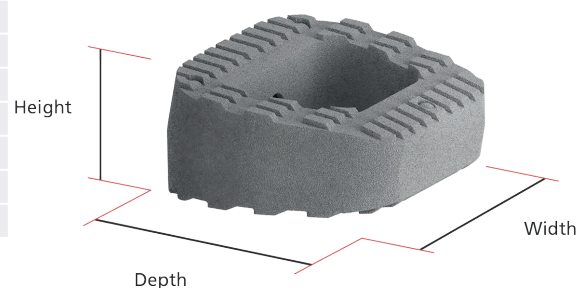


Excellent imaging quality
Focused on bone – not metal



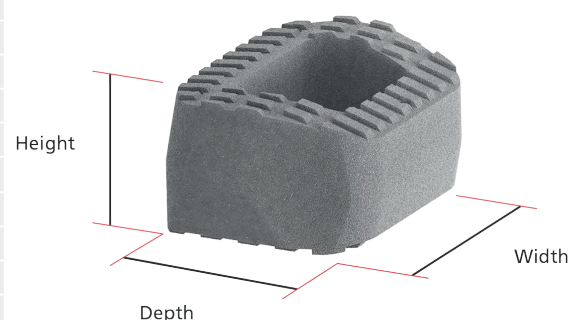
icotec Cervical Cages – Lordotic

Description	Lordotic angle	Depth	Width	Height	Reference number
icotec Cervical Cage, lordotic	7°	13 mm	13 mm	5 mm	12-40-0513
				6 mm	12-40-0613
				7 mm	12-40-0713
icotec Cervical Cage, lordotic	7°	13 mm	16 mm	5 mm	12-40-0516
				6 mm	12-40-0616
				7 mm	12-40-0716
				8 mm	12-40-0816



icotec Cervical Cages – Anatomic

Description	Lordotic angle	Depth	Width	Height	Reference number
icotec Cervical Cage, anatomic	7°	13 mm	13 mm	5 mm	12-41-0513
				6 mm	12-41-0613
				7 mm	12-41-0713
icotec Cervical Cage, anatomic	7°	13 mm	16 mm	5 mm	12-41-0516
				6 mm	12-41-0616
				7 mm	12-41-0716
				8 mm	12-41-0816
icotec Cervical Cage, anatomic	7°	13 mm	18 mm	5 mm	12-41-0518
				6 mm	12-41-0618
				7 mm	12-41-0718
				8 mm	12-41-0818



1. Ringel (2017): Radiolucent Carbon Fiber-Reinforced Pedicle Screws for the Treatment of Spinal Tumors: Advantages for Radiation Planning and Follow-Up Imaging. World Neurosurgery.
2. Hoppe (2018): First Results of a New Vacuum Plasma Sprayed (VPS) Titanium-Coated Carbon/PEEK Composite Cage for Lumbar Interbody Fusion. Journal of Functional Biomaterials.

Information needed to use the device and a glossary of symbols that may appear on the product labeling and the meaning of the symbols are made available in electronic form; current and previous versions can be downloaded in electronic form at ifu.icotec-medical.com (code =) or can be requested by email or phone from icotec. On request, icotec will provide a paper version within seven calendar days at no charge. The electronic versions can be viewed with a freely available PDF reader (e.g., Adobe Acrobat Reader, which can be downloaded at www.adobe.com).

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