



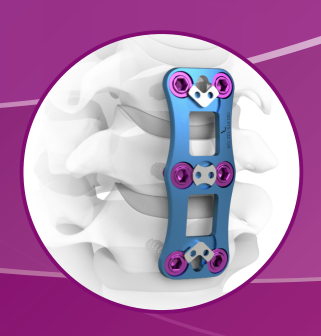
ΕN

SHARK CP®

A NTERIOR

C ERVICAL

P LATE









SHARK CP® **FEATURES**



SHARK CP® Anterior Cervical Plate system enables stable and secure cervical fusion. The SHARK CP® plate system is featured by ultra-thin plate with profile of only 1.95mm.

The SHARK CP® plate is designed with highly reliable locking mechanism to ensure the safety and achieving of success fusion. Besides, four types of screws are available to empower surgeons dealing with various challenges with ease of mind.

FEATURES:

- Covering from 1 5 segments
- Screw angulation ± 6°; Cranial/Caudal ± 14°
- 🚵 Large windows for bone graft applicaton
- Safe and reliable locking mechanism
- Four types of screws including fixed-angle variableangle screw with self-drilling / tapping
- wide range of choice in plate lengths from 22 mm - 110 mm







SHARK CP® IMPLANTS

ARTICLE NUMBER	DESCRIPTION	LENGTH	LEVEL
700 FIE 122 IVV	Antorior convical plata	22.7/	1 Level
700.515.122.1XX	Anterior cervical plate	22-34	
700.515.122.1XX	Anterior cervical plate	36-50	2 Level
700.515.122.1XX	Anterior cervical plate	52-67	3 Level
700.515.122.4XX	Anterior cervical plate	70-86	4 Level
700.515.122.5XX	Anterior cervical plate	90-110	5 Level
540.601.004	Plate Caddy	-	-
540.601.004.01	Lid for Plate Caddy	-	-

ARTICLE NUMBER	DESCRIPTION	Ø	LENGTH
700.515.119.112	Screw, fixed, self-drilling	4,0	12
700.515.119.414	Screw, fixed, self-drilling	4,0	14
700.515.119.116	Screw, fixed, self-drilling	4,0	16
700.515.119.418	Screw, fixed, self-drilling	4,0	18
700.515.118.112	Screw, variable, self-drilling	4,0	12
700.515.118.414	Screw, variable, self-drilling	4,0	14
700.515.118.116	Screw, variable, self-drilling	4,0	16
700.515.118.418	Screw, variable, self-drilling	4,0	18
700.515.121.112	Screw, fixed, self-tapping	4,5	12
700.515.121.414	Screw, fixed, self-tapping	4,5	14
700.515.121.416	Screw, fixed, self-tapping	4,5	16
700.515.121.418	Screw, fixed, self-tapping	4,5	18
700.515.136.112	Screw, variable, self-tapping	4,5	12
700.515.136.114	Screw, variable, self-tapping	4,5	14
700.515.136.116	Screw, variable, self-tapping	4,5	16
700.515.136.118	Screw, variable, self-tapping	4,5	18
540.601.005	Screwcaddy	-	-
540.601.005.01	Lid for screwcaddy	-	-









SHARK CP® MORE INFORMATION

COMPATIBLE SYSTEMS

ANTERIOR CERVICAL INTERBODY FUSION (ACIF CAGES)

- → SHARK CAGE® ACIF
- → PINA® ECHINUS Ti-coated ACIF
- → PINA® CERVICUS Invadur® ACIF
- → PINA® CERVICUS Titan ACIF
- → PINA® VOLUTUS Invadur® VBR
- → PINA® VOLUTUS Titan VBR

Further Information at info@bricon.com and +49 (0) 7461 9336-0

SIMILAR SYSTEMS

SHARK CP PRO®

- → Lightweight plate
- → More screw options
- → Improved instrumentation
- → Increased screw angulation



BBRICON

Bricon GmbH Eisenbahnstrasse 100 78573 Wurmlingen Germany



✓ info@bricon.com







https://bricon.com/ produkte/wirbelsaeule/

