

www.biotekortho.com



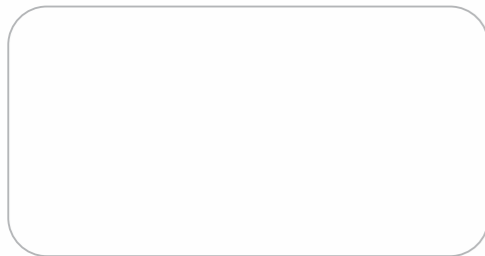
BIOTEK - Chetan Meditech Pvt. Ltd.

Opp. V. S. Hospital, Ellisbridge, Ahmedabad-380 006. Gujarat, INDIA.
Phone: +91 79 26578092 Fax: +91 79 26577639
Email: info@biotekortho.com

An ISO 13485 : 2016 Company
All Implants specified in the catalogue are CE certified



Distributed by:



THIS MATERIAL DOES NOT CONSTITUTE MEDICAL ADVICE. IT IS INTENDED FOR INFORMATIONAL PURPOSES ONLY.
PLEASE CONSULT A PHYSICIAN FOR SPECIFIC TREATMENT RECOMMENDATIONS

XEN-ACP

ANTERIOR CERVICAL PLATING SYSTEM



The XEN-ACP Anterior Cervical Plate System is a versatile spinal implant system that provides a full range of plate and screw sizes to ensure a better anatomical fit with little or no contouring required. This anterior cervical plate system is intended for anterior interbody screw fixation of the cervical spine. The XEN-ACP Anterior Cervical Plate is designed to simplify surgery and improve the quality of patient care. It is one of the thinnest and slimmest profiles on the market.

Features

- Innovative system of locking rings secures locking-head screws
- Narrow profile reduces tissue retraction
- Low profile design reduces the potential for dysphagia
- Smooth contours reduce tissue irritation
- Locking rings allow for screw angulation
- Large windows for graft visualization

The XEN-ACP Anterior Cervical Plate System is an anterior cervical spinal fixation device made from titanium. Precontoured plates that conform to the natural lordotic curvature of the spine are available in one, two, three and four level configurations ranging from 24mm - 90mm in length. The system also includes self-tapping locking-head screws available in two diameters and several lengths.



XEN-ACP™ ANTERIOR CERVICAL PLATING SYSTEM

CATALOG NO.	PRODUCT DESCRIPTION
BXA-191.04.24	XEN-ACP™ anterior cervical plate, 4 holes, length 24mm, Ti
BXA-191.04.26	XEN-ACP™ anterior cervical plate, 4 holes, length 26mm, Ti
BXA-191.04.30	XEN-ACP™ anterior cervical plate, 4 holes, length 30mm, Ti
BXA-191.04.32	XEN-ACP™ anterior cervical plate, 4 holes, length 32mm, Ti
BXA-191.06.36	XEN-ACP™ anterior cervical plate, 6 holes, length 36mm, Ti
BXA-191.06.40	XEN-ACP™ anterior cervical plate, 6 holes, length 40mm, Ti
BXA-191.06.44	XEN-ACP™ anterior cervical plate, 6 holes, length 44mm, Ti
BXA-191.06.46	XEN-ACP™ anterior cervical plate, 6 holes, length 46mm, Ti
BXA-191.06.50	XEN-ACP™ anterior cervical plate, 6 holes, length 50mm, Ti
BXA-191.06.56	XEN-ACP™ anterior cervical plate, 6 holes, length 56mm, Ti
BXA-191.08.60	XEN-ACP™ anterior cervical plate, 8 holes, length 60mm, Ti
BXA-191.08.66	XEN-ACP™ anterior cervical plate, 8 holes, length 66mm, Ti
BXA-191.10.70	XEN-ACP™ anterior cervical plate, 10 holes, length 70mm, Ti
BXA-191.10.78	XEN-ACP™ anterior cervical plate, 10 holes, length 78mm, Ti
BXA-191.10.90	XEN-ACP™ anterior cervical plate, 10 holes, length 90mm, Ti
BXA-195.400.13	XEN-ACP™ locking head screw, Dia. 4.0mm, Length 13mm, Titanium
BXA-195.400.15	XEN-ACP™ locking head screw, Dia. 4.0mm, Length 15mm, Titanium
BXA-195.400.17	XEN-ACP™ locking head screw, Dia. 4.0mm, Length 17mm, Titanium
BXA-195.435.13	XEN-ACP™ locking head screw, Dia. 4.35mm, Length 13mm, Titanium
BXA-195.435.15	XEN-ACP™ locking head screw, Dia. 4.35mm, Length 15mm, Titanium
BXA-195.435.17	XEN-ACP™ locking head screw, Dia. 4.35mm, Length 17mm, Titanium

Instruments Sets:

