



ZIMMER BIOMET

Your progress. Our promise.™



Cervical Solutions

Alta™ ACDF System

The Alta System is a versatile anterior cervical discectomy and fusion (ACDF) system that equips you with complete solutions to address a wide range of fixation and anatomic needs.

Ingenuity AT WORK

The Alta System is a modular, integrated plate and interbody system for cervical fusion. Three plate options allow for four plate configurations, and a variety of screw sizes allows the implant to be tailored to meet specific anatomic and fixation combinations.

OPTIONS FOR DIVERSE ANATOMIC DEMANDS



Simplicity

- Zero-plate option delivers a no-profile implant that can reduce the risk of dysphagia and dysphonia
- Four plate configurations and streamlined instrumentation simplify surgical procedures without the need for awkwardly angled instruments
- Integrated fixation eliminates the need to position a plate after the spacer placement, which is normally required in a standard ACDF procedure



Security

- Locking caps offer tactile, audible and visible confirmation when fully locked
- Option for 2, 3 or 4 screws provides strength in fixation
- Spikes on zero-plate and half-plate options may reduce the likelihood of implant rotation



Customization

- Four plate configurations allow you to individualize constructs for patient anatomy and work around hardware at adjacent levels
- Wide variety in screw offerings provides choices that promote confidence
- Two footprints offered in seven different heights in both lordotic and parallel profiles ensure optimal anatomic fit

IMPLANT DIMENSIONS

Interbodies

FOOTPRINT	LORDOSIS	HEIGHT
13mm × 15mm, Small	0°	6mm 7mm 8mm 9mm 10mm 11mm
14mm × 17mm, Large	0°	6mm 7mm 8mm 9mm 10mm 11mm
13mm × 15mm, Small	5°	6mm 7mm 8mm 9mm 10mm 11mm
14mm × 17mm, Large	5°	6mm 7mm 8mm 9mm 10mm 11mm

Plates

TYPE	HEIGHT
Zero-Plate	6mm 7mm 8mm 9mm 10mm 11mm
Half-Plate, Cranial	6mm 7mm 8mm 9mm 10mm 11mm
Half-Plate, Caudal	6mm 7mm 8mm 9mm 10mm 11mm
Full-Plate	6mm 7mm 8mm 9mm 10mm 11mm



Zero-Plate

- Flush with the anterior cortex to avoid irritation of the tissue
- Spikes on the plate for increased torsional stability



Half-Plate

- Straight instruments may be used at levels where the chin or chest could interfere
- Ideally shaped to fit around previous hardware for adjacent-level procedures



Full-Plate

- Four screws engaging the anterior cortex provide additional stability
- Very large graft window for fusion

Screws

TYPE	DIAMETER	HEIGHT
Variable: Self-Tapping/Self-Drilling	3.5mm	12mm 14mm 16mm 18mm
Fixed: Self-Tapping/Self-Drilling	3.5mm	12mm 14mm 16mm 18mm
Variable: Self-Tapping/Self-Drilling	4.0mm	12mm 14mm 16mm 18mm
Fixed: Self-Tapping/Self-Drilling	4.0mm	12mm 14mm 16mm 18mm



ZIMMER BIOMET
Your progress. Our promise.™

800.447.3625 / zimmerbiomet.com

©2017 Zimmer Biomet Spine, Inc. All rights reserved.

All content herein is protected by copyright, trademarks and other intellectual property rights, as applicable, owned by or licensed to Zimmer Biomet Spine, Inc. or its affiliates unless otherwise indicated, and must not be redistributed, duplicated or disclosed, in whole or in part, without the express written consent of Zimmer Biomet Spine. This material is intended for health care professionals, the Zimmer Biomet Spine sales force and authorized representatives. Distribution to any other recipient is prohibited.

For product information, including indications, contraindications, warnings, precautions, potential adverse effects and patient counseling information, see the package insert and www.zimmerbiomet.com.

0275.1-US-en-REV0117