

The apolloTM Anterior Cervical Plating System is available in multiple levels and lengths. Screws are available in multiple diameters, lengths, and tip configurations to accommodate variations in patient anatomy. The integrated screw locking mechanism is used to block the screw heads after the device construct has been attached to the anterior cervical spine.

4.0mm Fixed Screws

REFERENCE	LENGTH
115-006-SDFA-4012	Ø4.0mm x 12mm
115-006-SDFA-4014	Ø4.0mm x 14mm
115-006-SDFA-4016	Ø4.0mm x 16mm
115-006-SDFA-4018	Ø4.0mm x 18mm



4.0mm Variable Screws

REFERENCE	LENGTH
115-006-SDVA-4012	Ø4.0mm x 12mm
115-006-SDVA-4014	Ø4.0mm x 14mm
115-006-SDVA-4016	Ø4.0mm x 16mm
115-006-SDVA-4018	Ø4.0mm x 18mm



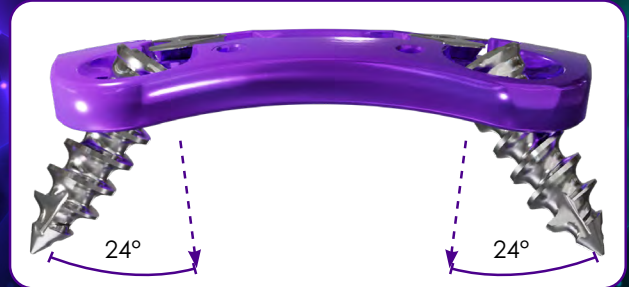
4.5mm Fixed Rescue Screws

REFERENCE	LENGTH
115-006-SDFA-4512	Ø4.5mm x 12mm
115-006-SDFA-4514	Ø4.5mm x 14mm
115-006-SDFA-4516	Ø4.5mm x 16mm
115-006-SDFA-4518	Ø4.5mm x 18mm

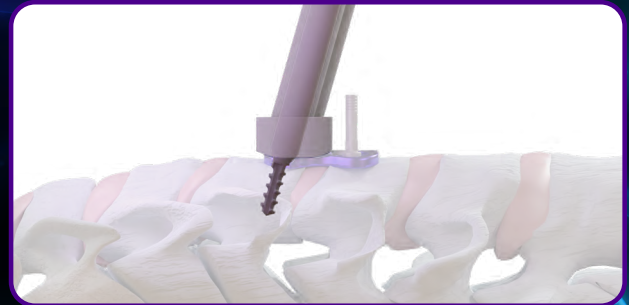


4.5mm Variable Rescue Screws

REFERENCE	LENGTH
115-006-SDVA-4512	Ø4.5mm x 12mm
115-006-SDVA-4514	Ø4.5mm x 14mm
115-006-SDVA-4516	Ø4.5mm x 16mm
115-006-SDVA-4518	Ø4.5mm x 18mm



Freedom to AngulateTM



Freedom to Angulate, including **Hyper-AngulationTM** screw variability, allows for optimized performance with each surgical level to support construct stability.

- A wide array of implant length options to match a variety of patient anatomies and to facilitate maximizing the distance from the adjacent levels.
- A range of advanced screw offerings with fixed and variable angles to enable better screw placement and locking accuracy.
- **apolloTM** is part of the **DEXA Technology[®]** family of products: positioned to reshape the market through patient focused innovation and address the next advancement in spine surgery DEXA Interbody Technology.



Sleek low profile

Large graft windows

Multiple length options

Single screwdriver



apolloTM

ACDF Plating System