



MORPHO

Products (/products) / Morpho

The Morpho cervical plate system is designed for anterior interbody screw fixation of the cervical spine.

Made from titanium alloy (TA6V), this system offers a low-profile anterior cervical plate along with a selection of bone screws, intended to provide a post-operative (temporary) stability during the development of a cervical spinal fusion.



FEATURES

- The plates are pre-contoured (8°) to address patient anatomy. If required, the plate may be contoured to increase or decrease the amount of lordotic curvature by using a plate bender
- Low Profile Plate (1,6mm) designed to minimize tissue disruption and post-operational discomfort
- Variable screws (4mm diameters) have a 20° cone of angulation to accommodate desired screw positioning
- One-step integrated locking mechanism provides visual and tactile confirmation of screw blockage

[Go to the page \(/morpho-content \)](#)