

Trinica® ALP

Anterior Lumbar Plate System







A Comprehensive Approach to Anterior Lumbar Procedures.

The Trinica Anterior Lumbar Plate (ALP) System was designed to fit challenging patient anatomies. This anterior lumbar plate accommodates variable vertebral bodies through multiple plate configurations with both fixed and variable angled screws. As a result, surgeons can achieve a better anatomical fit with no bending. The Trinica ALP System also includes the Secure-Twist® Anti-Migration System, an innovative locking mechanism that secures multiple screws at once with one twist of the wrist.

Trinica ALP features include:

- · Unique bone deficit filling design for optimal bone-plate interface
- Innovative Secure-Twist Anti-Migration System for one-step locking





Experience A Comprehensive Yet Simple Anterior Plate.



One-step locking.

Securing multiple screws at once is simple thanks to the Trinica ALP System's innovative Secure-Twist Anti-Migration System.



Close the gap.

Fill the bone-plate gap with the Trinica ALP System's multiple plate configurations designed to accommodate anatomical variations.



Fewer instruments. More efficiency.

The Trinica ALP System utilizes minimal instrumentation and the plate design reduces the need for plate bending, making implantation more efficient.



Fixed and Variable Screws

Meet a wider range of anatomical variations.



Multiple Plate Configurations

Eliminate the need for bending and facilitate an optimal anatomical fit.



All-Through-One Guides

Accommodate drilling, tapping and screw insertion.

For more information, visit ZimVie.com

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