

DYNACLIP DELTA™

ACTIVE, ADAPTIVE HEALING FOR 1ST MTP FUSION

The staple of your OR, DynaClip Delta™ combines the stiffness of a plate with the active compression and ease of use of a staple.

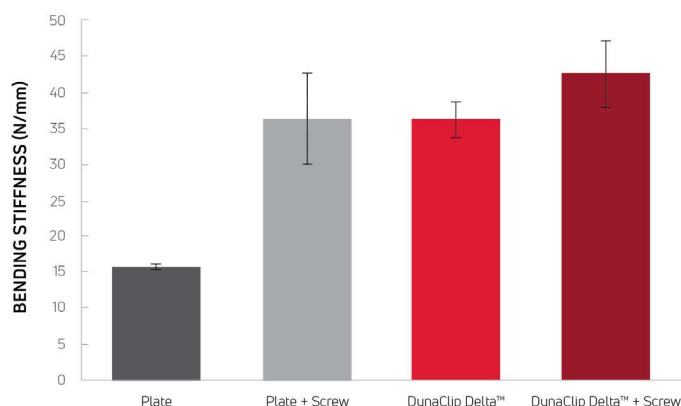
STAPLE SYSTEM



The DynaClip Delta Bone Fixation System excels in performance, fit, and reliability. Designed for 1st MTP fusion, its unique 4-leg, triangular configuration provides additional compression and rotational stability, representing the **ultimate choice** for robust NiTiNOL staples.

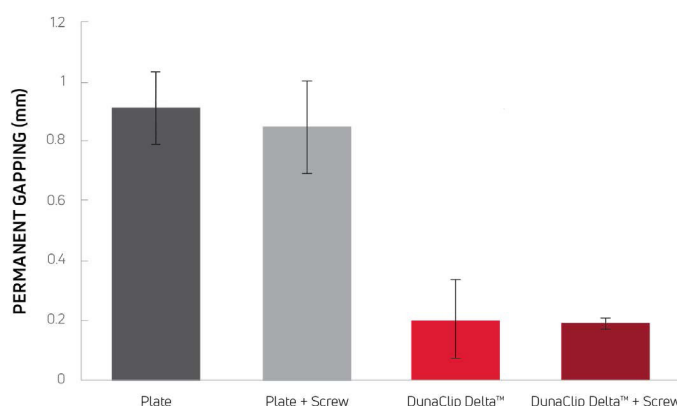
THE PROOF IS IN THE SCIENCE

BENDING STIFFNESS



The DynaClip Delta with a crossing screw construct and the DynaClip Delta construct **demonstrated equivalent bending stiffness to a plate with a crossing screw construct.**¹

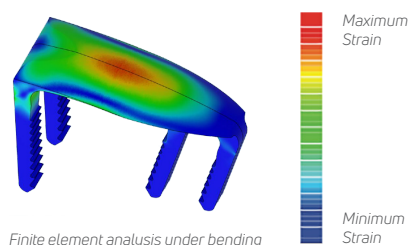
PERMANENT GAPPING



The DynaClip Delta with a crossing screw and DynaClip Delta constructs both demonstrated **4x less permanent plantar gapping** than a plate with a crossing screw and the standard plate constructs after destructive bend testing.¹

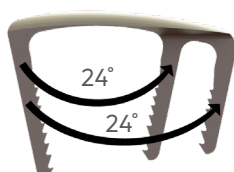
A synthetic MTP joint model with varying devices underwent initial non-destructive bend testing followed by destructive bend testing to determine bending stiffness and permanent plantar gap formation, respectively.

FEATURES & BENEFITS



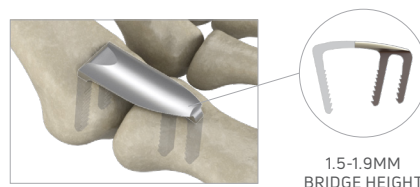
ENHANCED DURABILITY

DynaClip Delta's design places stresses across the bridge, away from the legs, improving resistance to failure post-surgery.¹



MAXIMIZED COMPRESSION

Increased bridge curvature allows for compression generation through bridge, not just legs.¹



LOW PROFILE

Low-profile, tapered bridge minimizes any prominence or patient irritation.

EFFICIENT, ERGONOMIC INSTRUMENTATION

LOW-PROFILE DISPOSABLE INSERTER

DynaClip Delta comes pre-loaded on a disposable Inserter that empowers:

- Simple, intuitive deployment.
- Accurate leg positioning.
- Fewer instruments. Just insert, deploy, and tamp using the disposable inserter.



A COMPREHENSIVE SYSTEM

The DynaClip family offers many options across a wide range of indications accommodating surgeon preference and patient anatomy.



References:
1. Data on File, MedShape, Inc., 2023

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DYNACLIP DELTA IMPLANTS & SINGLE-USE INSTRUMENTS

PART #	DESCRIPTION
3000-10-24161412	DYNACLIP DELTA, 24 MM X 16 MM X 14 MM X 12MM
3000-10-28161412	DYNACLIP DELTA, 28 MM X 16 MM X 14 MM X 12MM
3000-12-000	DYNACLIP DELTA PROCEDURE PACK

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