



One Giant Leap For Damage Control Orthopaedics



Ideal for Damage Control Orthopaedics in ready-to-use sterile kit

Galaxy UNYCO Diaphyseal Tibia Sterile Kit (99-93506)

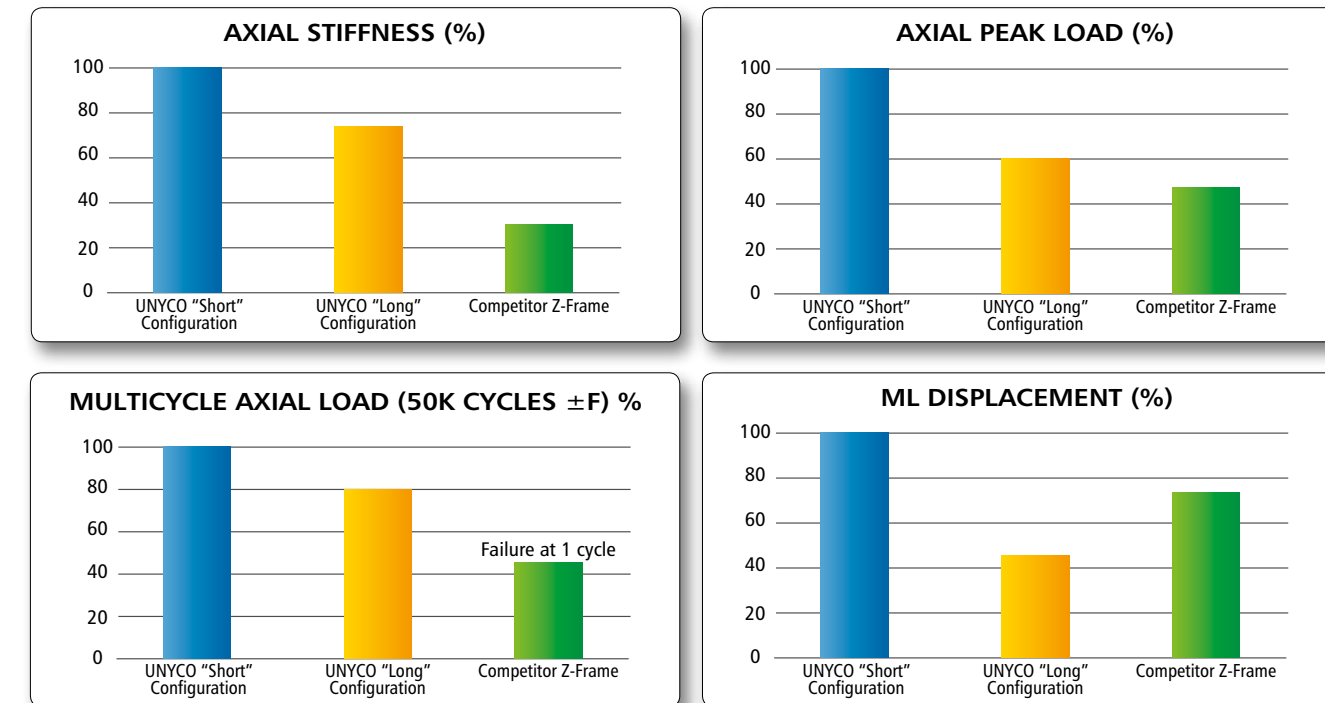
- 2x Large Multiscrew Clamp for UNYCO Screws
- 1x Rod Ø 12mm L 350mm
- 8x UNYCO Screw QC Shaft Ø 6mm
- 4x UNYCO Cancellous Screw QC Shaft Ø 6mm
- 1x Allen Wrench 5mm
- 1x Power Drill Torque Limiter

99-93567 Limited Torque Wrench (out of kit, available upon request)



MECHANICAL TESTS

Internal tests on bone analog show that Galaxy UNYCO has great mechanical performance. When tested, these two frame configurations showed the minimum and maximum value of mechanical performance. All other possible frame configurations with Galaxy UNYCO Diaphyseal Tibia Sterile Kit gave results within this range of values.



1. Galaxy Unyco "Short Configuration" is composed by 2 Large Multiscrew Clamps for UNYCO Screws in U configuration and 8 UNYCO Screws
2. Galaxy Unyco "Long Configuration" is composed by 2 Large Multiscrew Clamps for UNYCO Screws in U configuration, 4 UNYCO Screws and 2 UNYCO Cancellous Screws
3. Competitor Z-Frame is composed by 4 bicortical screws, 3 connecting bars and 6 single clamps

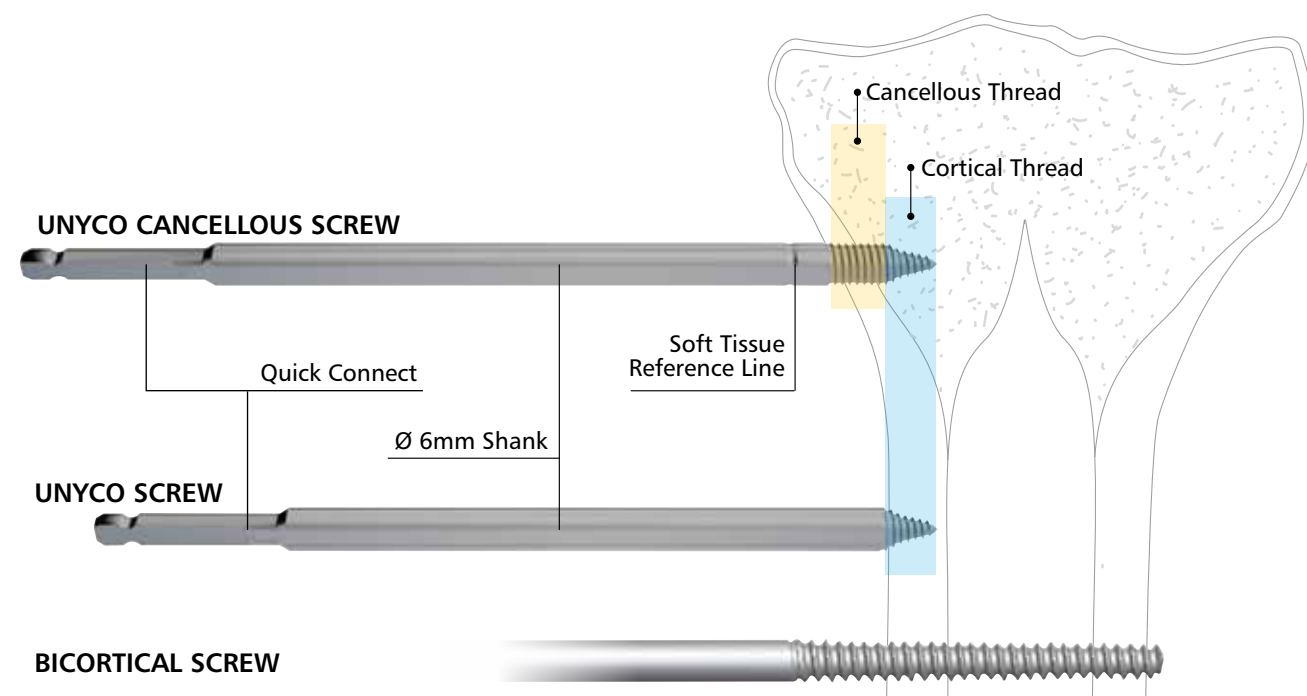
STABILITY
Clustering of minimum 3 UNYCO screws per clamp (2 of them must be UNYCO screws 93507)

FAST LOCKING
Bar snap in and pre-closure by hand; definitive locking in one step

VERSATILITY
Same clamp, two configurations for different fracture patterns

EASE OF USE
Torque limited insertion for optimal screw application

FLEXIBILITY
± 10° polyaxial movement



Manufactured by:
ORTHOFIX Srl
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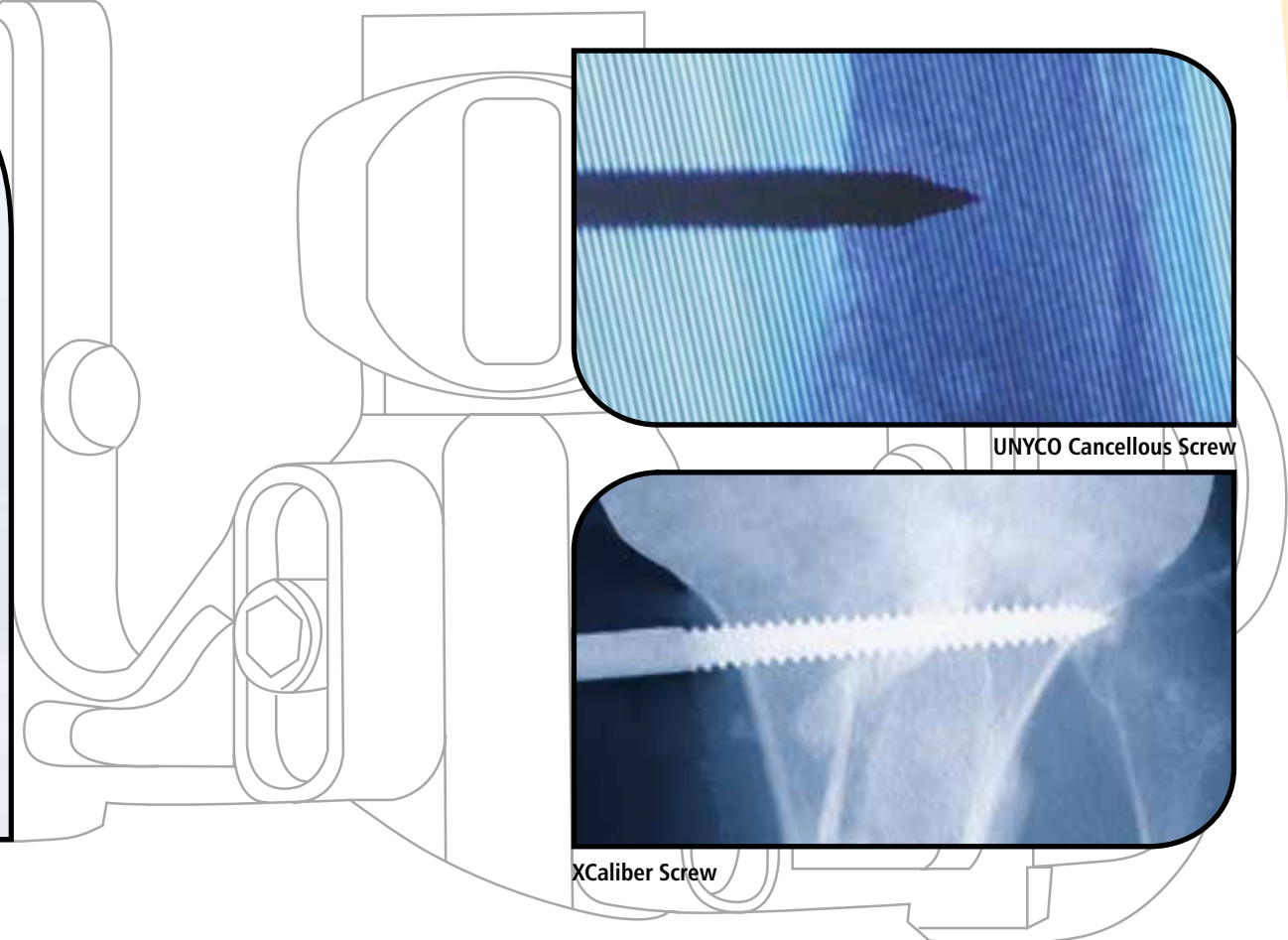
www.orthofix.com
MC-1402-PL-E0 C 03/15



Your Distributor is:

@galaxyunyco
www.galaxyunyco.com





Designed for a **minimally invasive approach**

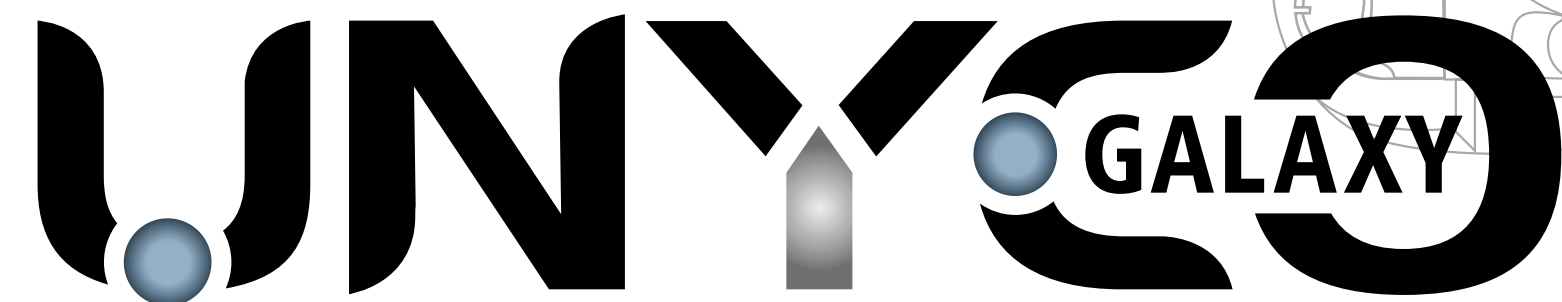
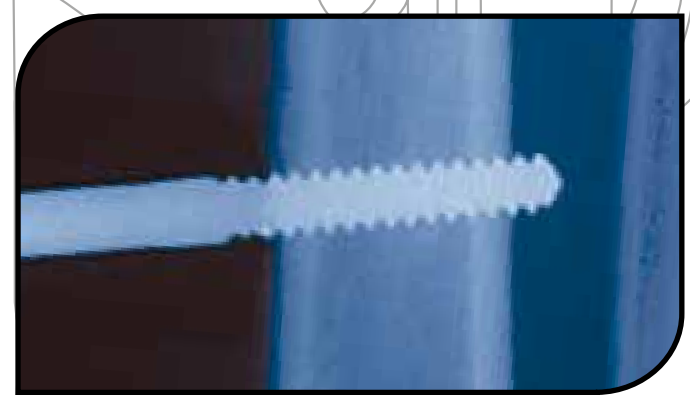
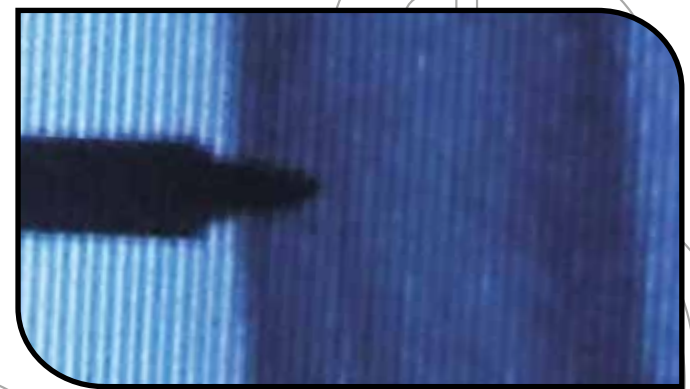
Designed to **avoid contamination of the medullary canal**

Designed to **facilitate the conversion from temporary to definitive fixation**

Fewer steps in the operative technique



The System is **MRI Conditional** at 1.5 and 3 Tesla (refer to PQ MCS - for MRI safety information and indications for use)



Modularity

Compatible with Galaxy Fixation System for spanning knee and ankle