

TruAim™

Lisfranc System



Trust your trajectory

TruAim™ Lisfranc System

Aim for accuracy, speed and versatility

The TruAim Lisfranc System delivers a targeting guide, with pre-determined screw trajectories, designed to reduce the number of steps required for a lisfranc procedure. This sterile-packed, disposable system can accept multiple Stryker screw systems, allowing you to choose the right screw for your patient.

Aim for accuracy

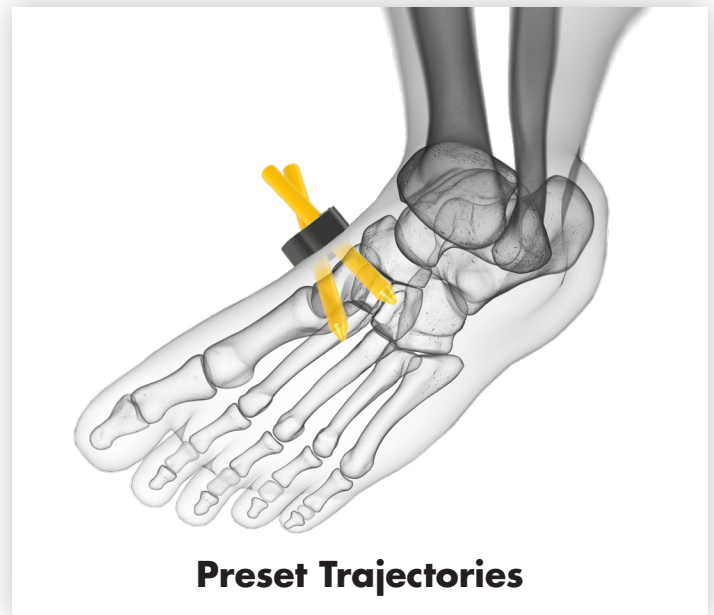
Pre-determined trajectories designed to aid in accurate, percutaneous screw placement.

Aim for speed

Sterile and disposable to streamline your procedures with confidence.

Aim for versatility

Designed to accept Asnis III 5.0mm and Charlotte Lisfranc 4.5mm screws, allowing you to choose which screw to use.



Preset Trajectories



Sterile Kit Layout

Foot & Ankle

Visit footankle.stryker.com or email us at footandankle@stryker.com

The information contained in this document is intended for healthcare professionals only. A surgeon must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. Stryker does not dispense medical advice and recommends that surgeons be trained in the use of any particular product before using it in surgery.

The information presented is intended to demonstrate the breadth of Stryker's product offerings. A surgeon must always refer to the package insert, product label and/or instructions for use before using any of Stryker's products. Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your sales representative if you have questions about the availability of products in your area. Stryker Corporation or its divisions or other corporate affiliated entities own, use or have applied for the following trademarks or service marks: TruAim, Stryker. All other trademarks are trademarks of their respective owners or holders.

TRA-BR-1_32939, 05-2022

Copyright © 2022 Stryker