EasyStep™ Staple
Simplifying the stepped staple experience

EasyStep is a superelastic nickel-titanium (Ni-Ti) alloy staple\(^1\) with new instrumentation that is designed to simplify your stepped staple experience. The staple requires no heat activation\(^1\) to provide compression between the barbed legs. The stepped staple is intended for bone fragment and osteotomy fixation of the foot.\(^1\)
EasyStep
Stepped staple system
Simplifying the stepped staple experience

Range
Offering five step heights to allow various step depths

Simple
Single incision procedure: prepare osteotomy and implant through the same incision

Flexible
Adjustable drill guide and forceps ensure the correct size implants is always used

Efficient
No heat activation required to provide compression between barbed legs

Adjustable forceps

Adjustable drill guide

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

References
2. EasyStep System Components ES-SCS-2,01-2016.
3. Assembly/disassembly guide for adjustable forceps ES-ADI-1,06-2016.

Foot & Ankle
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 product offerings. A surgeon must always refer to the package insert, product label and/or instructions for use before using any Stryker product.

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Content ID: ES-SS-1, 08-2016
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