

We polled orthopaedic surgeons on which biologics brand they prefer for hindfoot and ankle fusions.

One choice **stood out.**

# Augment Regenerative solutions

When choosing a biologic for **hindfoot and ankle arthrodesis**, preference matters, and you've told us yours. Considered by many to be a standard of care for hindfoot and ankle arthrodesis<sup>1</sup>, Augment® provides predictable outcomes to guarantee your peace of mind.



**#1 biologic  
brand of choice**

for hindfoot and ankle fusion.<sup>1</sup>



**recommended more  
often than autograft.**<sup>1</sup>



**preferred 3x**  
over the next preferred  
biologic brand.<sup>1</sup>

# Trust Augment

for **all** your hindfoot  
and ankle fusions



You deserve performance and peace of mind.


# Augment delivers both.

Augment is the safe, efficacious and **only** level 1 clinically demonstrated option for hindfoot and ankle arthrodesis, as evidenced in the **largest** randomized controlled trial (RCT) conducted in foot and ankle orthopaedics. Augment is backed by Stryker's Augment Satisfaction Guarantee.\*

## Substantial clinical improvement in hindfoot and ankle arthrodesis



**Reduced**  
incidence of chronic pain.<sup>2,6</sup>




**2x**  
odds ratio  
for fusion success in patients over  
65 (vs. autograft).<sup>3</sup>



**Reduced**  
surgical complication rate.<sup>2,4-6</sup>


## Proven safety and effectiveness



More than **15 years**  
of clinical research



**Over 45** peer-reviewed  
publications



Augment is the **only**  
FDA approved alternative  
to autograft in hindfoot  
and ankle arthrodesis

1. Double-blinded brand equity survey, GLG, 2023. 2. DiGiovanni C et al, JBJS, 2013 3. Berlet GC, et al. JBJSO, 2020 4. Daniels TR et al, FAI, 2015 5. Daniels TR et al, FAI, 2019 6. Reduced chronic pain and surgical complications are related to the absence of autograft harvest

\*Stryker's Augment Satisfaction Guarantee provides a replacement Augment kit to a facility if a patient develops a nonunion at one or more of the ankle or hindfoot joints where Augment was implanted. The facility must meet the terms and conditions of the guarantee for the replacement to be provided.

This document is intended solely for healthcare professionals. 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.

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