

# Trust Augment<sup>®</sup>

From the leader in biologics for foot and ankle

Substantial clinical improvement in hindfoot and ankle fusion

**Reduced**

incidence of chronic pain<sup>1,7</sup>

**2x**  
odds ratio

for fusion success in patients  
over 65 (vs autograft)<sup>2</sup>

**Reduced**

surgical complication rate<sup>1,3,4,7</sup>

The preferred solution for hindfoot and ankle fusion

**#1**

**Brand choice**  
for biologics hindfoot and  
ankle fusion procedures<sup>5</sup>

**98%**

**Recommend Augment**  
to their colleagues<sup>5</sup>

**350+**

**Academic institutions**  
have used Augment in the past  
12 months<sup>6</sup>

**75,000**

**Patients treated**  
worldwide<sup>6</sup>

Proven safety and effectiveness

Largest randomized controlled trial ever conducted in foot and ankle



**20+**

**peer-reviewed  
publications**



**PMA approved**

**most stringent FDA process**  
Augment is the ONLY FDA approved  
alternative to autograft in hindfoot  
and ankle arthrodesis



**10+ years**

**of clinical research**

# Augment satisfaction guarantee

## An unparalleled partnership in the pursuit of the best clinical outcomes



- Supported by the **only** level 1 evidence in hindfoot and ankle fusion
- Proven equivalent improvements in clinical outcomes, compared to the gold standard autograft<sup>1</sup>

Augment  
Injectable

Augment  
Bone Graft

### References

1. DiGiovanni C et al, JBJS, 2013
2. Berlet GC, et al. JBJSO, 2020
3. Daniels TR et al, FAI, 2015
4. Daniels TR et al, FAI, 2019
5. Results from 2019 Pearl Diver Foot and Ankle
6. Data on File with Stryker
7. Reduced chronic pain and surgical complications are related to the absence of autograft harvest

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