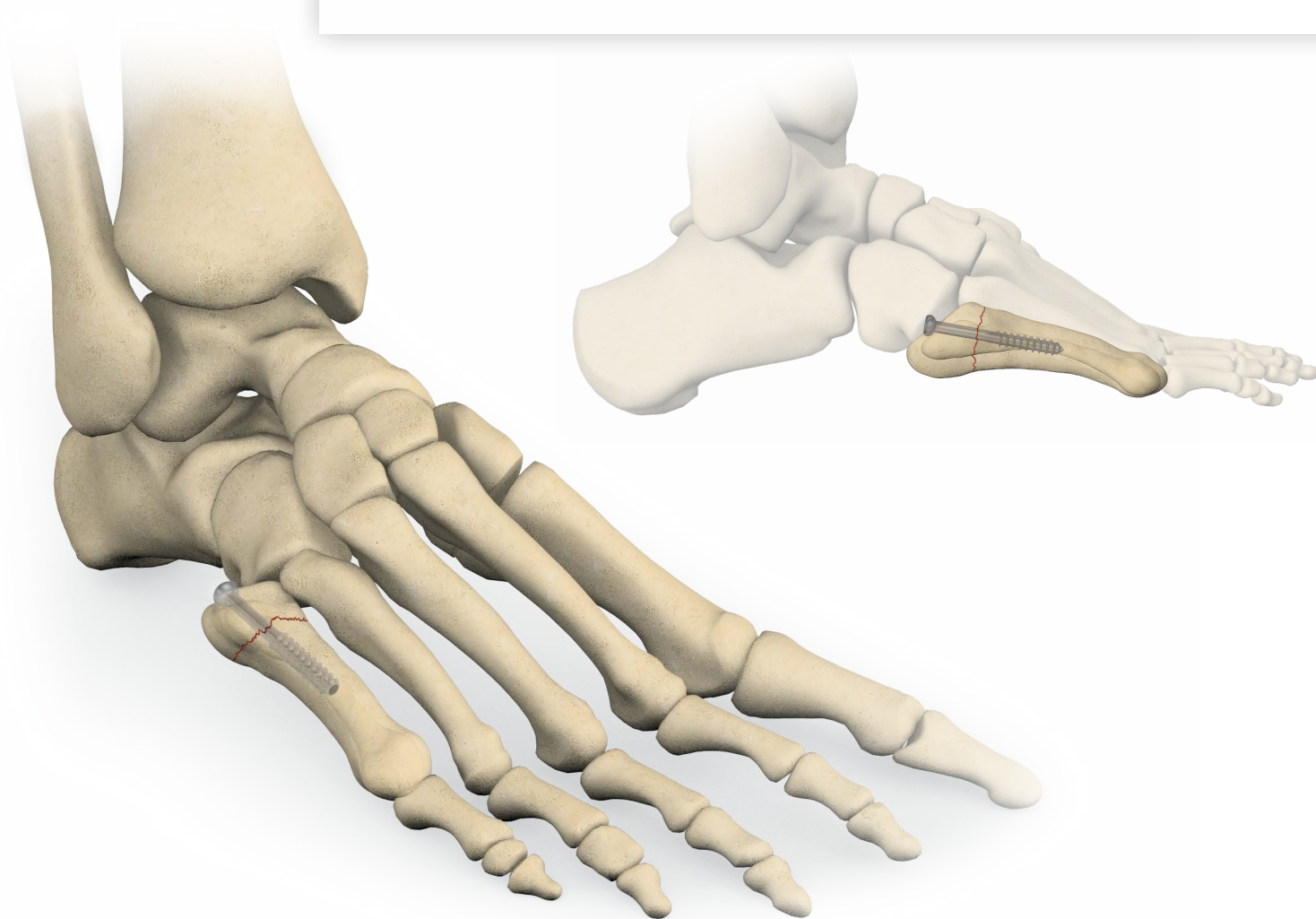


Asnis[®] JFX

Jones Fracture Solution



Asnis JFX

Jones Fracture Solution

Strong

Solid and cannulated Type II Anodized titanium with increased fatigue strength compared to other dedicated Jones Fracture systems.¹

Low profile

Lower profile screw heads than comparable systems - specifically designed to avoid cuboid impingement.³

Flexible

A screw range down to 36mm allows for choosing the shortest screw possible to stay proximal to the apex of curvature, which may reduce the risk of fracture distraction.²

Efficient

Use the same K-wire, drill and screwdriver for all screw diameters.

Cannulated



Solid



4.0

5.0

6.0



| Increment | Ø4.0mm | Ø5.0mm | Ø6.0mm |
|-----------|------------|------------|------------|
| 2mm | 36 to 50mm | 36 to 50mm | 36 to 50mm |
| 5mm | 55 to 60mm | 55 to 60mm | 55 to 65mm |

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

References

1. White Paper – Torcasio, Antonia, PhD. Fatigue bending strength of Asnis JFX screws. Stryker GmbH, Selzach, Switzerland. 2016. AS-WP-1_10858. Compared to Wright Medical Carolina Jones Fracture System.
2. Bridget DeSandis, BA, Conor Murphy, MD, Andrew Rosenbaum, MD, Matthew Levitsky, BA, Quinn O'Malley, Gabrielle Konin, MD, and Mark Drakos, MD. 2016. Multiplanar CT Analysis of Fifth Metatarsal Morphology: Implications for Operative Management of Zone II Fractures. Foot & Ankle International, Vol. 37(5) 528-536.
3. Internal measurement data

Foot & Ankle

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