

stryker

Infinity[®]

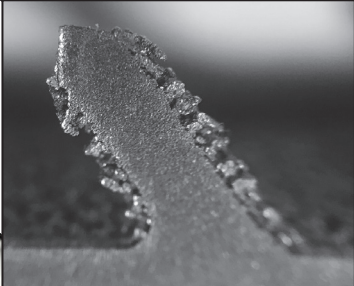
Total Ankle System

Powered by Prophecy[®]





Another step forward for the leading total ankle!'



Adaptis® material is 3D printed as a single, monoblock construct, which reduces the possibility of delamination at the solid/porous material interface.



Improve long term fixation

Adaptis® 3D printed, porous metal components are designed to act as a scaffold that facilitates bone ingrowth as early as four weeks.²



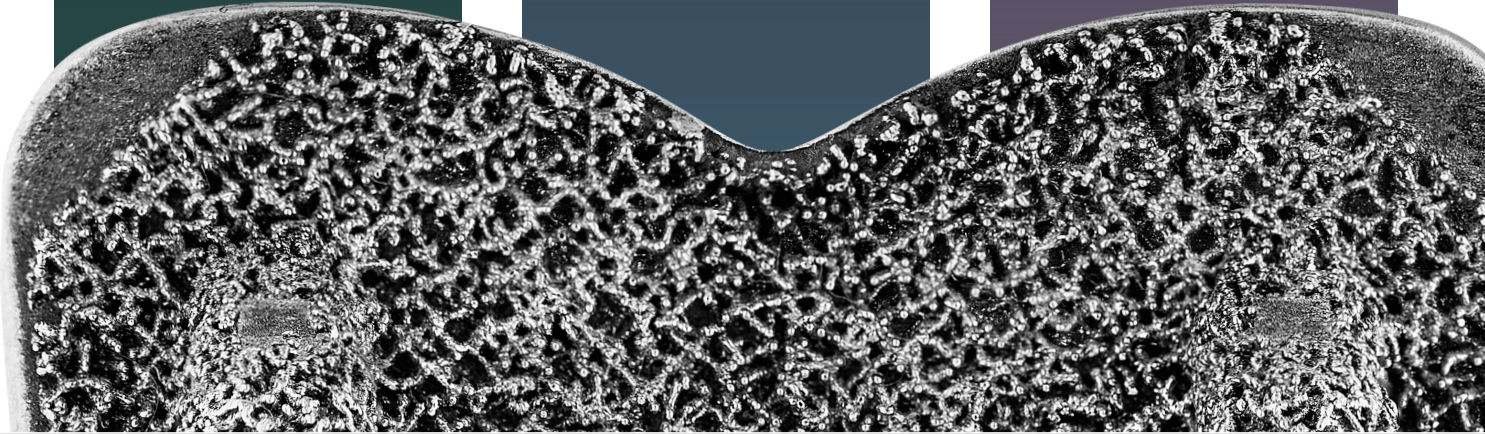
Increase initial stability

Increased initial implant stability through greater friction at the bone to implant interface.³



Improve wear resistance

Everlast® highly cross-linked polyethylene inserts improve wear resistance by up to 26%.⁴



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1. Based on 2018 segment share information from SmartTRAK and iData 2021. 2. Data on file at Stryker. Claim based on data from rabbit femur model. It is unknown how these results compare with clinical results in humans. 3. Zhang Y, Ahn PB, Fitzpatrick DC, Heiner A, Poggie RA, Brown TD, Interfacial frictional behavior; cancellous bone, cortical bone, and a novel porous tantalum biomaterial. Journal Musculoskeletal Research 1999. 4. When compared to Stryker traditional ankle UHMWPE poly inserts through bench top testing according to ISO 22622. Data on file.

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