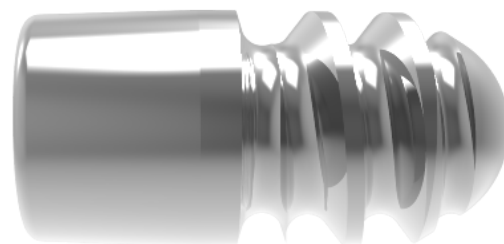


Horizon[®] Subtalar

Conservative treatment of flatfoot and PTTD.¹

The BioPro Horizon[®] Subtalar Implant incorporates a smooth, slightly tapered lateral trailing edge; assuring that the talus makes contact with a smooth, flat surface when the foot is pronated, not a sharp thread.



Horizon® Subtalar

A smooth lateral surface ensures both the talus and calcaneus interface with a smooth surface during pronation.

Cannulated to allow easy insertion over a guide wire.

The slight taper on the smooth lateral surface stabilizes the implant during pronation and protects against lateral migration.



	Specifications
Material	Titanium
Length (mm)	16.4
Outer Diameter (mm)	6*, 8, 9, 10, 11, 12

*Only available in the standard design



A hybrid design incorporates a polyethylene sleeve over the lateral portion of the implant, offering a softer, more forgiving surface to interface with the talus and calcaneus.

- Ozan, F., Doğar, F., Genç, K., Koyuncu, Ş., Vatansever, F., Duygulu, F., & Altay, T. (2015). Symptomatic flexible flatfoot in adults: subtalar arthroereisis. Therapeutics and Clinical Risk Management, 11, 1597–1602. <http://doi.org/10.2147/TCRM.S90649>

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