




Monster[®] BITE Screw System

PRODUCT INFORMATION

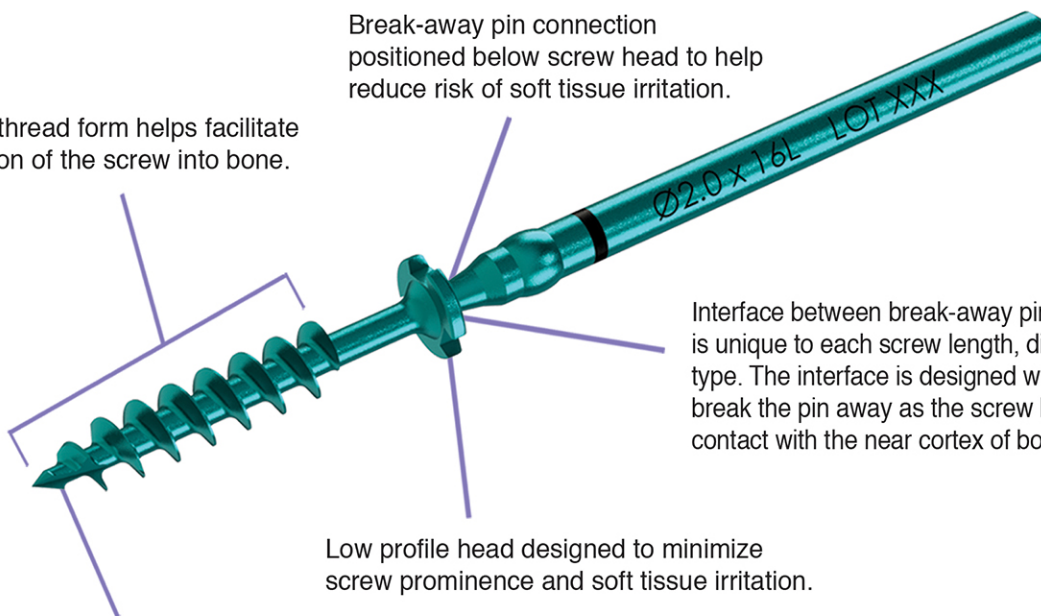
DESCRIPTION

To address varying patient anatomies and address indications throughout the foot and ankle, the Monster[®] BITE Screw system includes 22 total implants in 2.0 mm and 2.7 mm diameters constructed from Titanium Alloy Ti 6Al-4V.

	Diameter	Thread Length	Screw Lengths (mm)														
			8	9	10	11	12	13	14	16	18	20	22	24			
	2.0 mm	Short (1/2 threaded)			●	●	●	●	●								
	2.0 mm	Long (3/4 threaded)	●	●	●	●	●	●	●	●							
	2.7 mm	Short (1/2 threaded)			●		●		●	●	●	●	●	●	●	●	●

Cancellous thread form helps facilitate rapid insertion of the screw into bone.

Break-away pin connection positioned below screw head to help reduce risk of soft tissue irritation.



Interface between break-away pin and screw head is unique to each screw length, diameter and thread type. The interface is designed with the intent to break the pin away as the screw head comes in contact with the near cortex of bone.

Low profile head designed to minimize screw prominence and soft tissue irritation.

Self-drilling and self-tapping screw tip allows for screw insertion without a pilot hole.



Monster® BITE Screw System

SYSTEM SPECIFIC INFORMATION



Monster® BITE 3 Prong Driver Shaft, A/O Connection

Aids in fully seating the screw in cases where the pin breaks away from the head of the screw prior to the screw head becoming flush to the bone.

Note: Each implant has a unique torque break away value calibrated for the length, diameter and thread length of the screw to help provide optimal break-away timing of the pin.



Weil Clamp

The Weil Clamp is designed to be placed around the osteotomy to temporarily secure the position of the distal fragment. The Weil Clamp can determine the approximate height of the metatarsal head by reading the distance off of the ratchet on the clamp.

MBSS-01 RevD

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CE 2797



Monster® BITE, Counter Lever

May be used in soft bone or unstable osteotomies to aid in detaching the pin away from the head of the screw if breakaway does not occur with screw head contact to bone. The Counter Lever is designed to sit on top of the screw head and below the ball on the pin.

For the contraindications, potential complications and adverse reactions, warnings and precautions associated with this device, please refer to the device specific instructions for use at <http://www.paragon28.com/ifu>

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Exclusively foot & ankle 
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