

Experience the true power of beaming

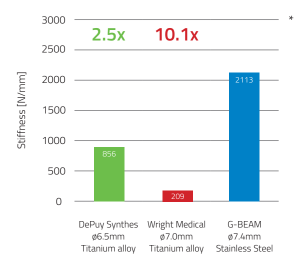


Maximized Performance



Enhanced beam stiffness

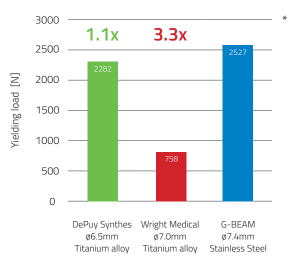
G-Beam[™] provides high stiffness as a result of a combination of manufacturing material and dimensions leading to smaller deformations of the device when withstanding the same loads



* The tests have been conducted according to ASTM F1264 (Standard Specification and Test Methods for Intramedullary Fixation Devices) and have been performed only for a selected number of competitors. Testing conducted by Orthofix SRL Data on file.

Great yield resistance

G-Beam™ fusion beams provide high static loading resistance, satisfying wide ranging patient demands



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Optimal Design



Enhanced fatigue resistance

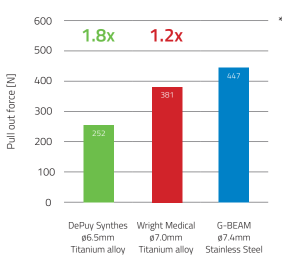
G-Beam™ fusion beams provide high fatigue resistance to cyclic loading



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Specific thread design

The G-Beam™ thread design allows for optimal pull out resistance and great fatigue resistance



* The tests have been conducted according to ASTM F543 (Standard Specification and Test Methods for Metallic Medical Bone Screws) and have been performed only for a selected number of competitors. Testing conducted by Orthofix SRL. Data on file.

Fully cannulated beams

Both, 7.4mm and 5.4mm beams are fully cannulated allowing for optimized implant insertion





G-Beam[™] Fusion Beaming System

Accurate insertion

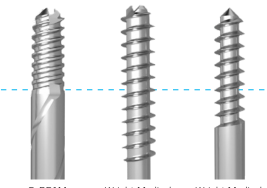
The specifically designed stepped drill of the G-Beam[™] System allows for accurate implant placement and reduces the probability of placing the thread within the joint line

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Technical Details

Short, optimized threads

The shorter G-Beam[™] thread length promote accurate implant placement and reduce the risk of placing the device with the thread crossing a joint or osteotomy line leading to less risk of failure



G-BEAM ø7.4mm

Wright Medical ø7.0mm

al Wright Medical ø6.5mm

Modular compression

The 7.4mm G-Beam™ fusion beams are provided with two end caps allowing for different levels of compressions





High Compression End Cap

Low Compression End Cap

Instrument Set		
Code		Description
187284	1	Small Stepped Drill ø4/5.5mm
187283		Large Stepped Drill ø5.1/7.5mm
187274		Sizing Gauge
187213		Drill Guide
187321		Small Hex Screwdriver 4mm
187320		Large Hex Screwdriver 5mm
187335	7	Large Extraction Tool ø7.4mm
187336		Small Extraction Tool ø5.4mm
187223		Wire Guide
187279		Ratcheting T-Handle
187337	11	Conical Threaded Extractor
001-A-40007		Joint Compression Forceps
001-A-1502P		Guide wire 1.5mm, 4.0/5.5mm Bite Compression Screw (Kit of 2)
99-187287		Small Guidewire ø1.9mm Sterile
99-187288		Large Guidewire ø2.8mm Sterile
187990		G-Beam Sterilization Tray
187990C		G-Beam Sterilization Tray Complete
187995		G-Beam Kit
187995C		G-Beam Kit Complete



For all available G-BEAM™ lengths and diameters, please refer to GB-1701-OPT-EO available on www.orthofix.com.

Beams **Color Code** Guidewire Stepped Drill Hex Screwdriver EXTRACTION TOOL Large Ø 7.4mm G-BEAM Blue Large Ø 2.8mm Large Ø 5.1-7.5mm Large 5mm Large Ø 7.4mm Small Ø 5.4mm G-BEAM Small Ø 5.4mm Yellow Small Ø 1.9mm Small Ø 4-5.5mm Small 4mm

7.4mm G-BEAM™

5.4mm G-BEAM™

Fully cannulated for accurate implant placement

Designed with modular end caps in two different compression capabilities that provide surgeons optimal implant selection

Designed as a single piece beam with built-in compression

Designed with a flute running along the full length of the beams



Fully cannulated for accurate implant placement

Dedicated extraction instruments

Three specifically designed extraction instruments for both, the 5.4mm and 7.4mm beams





Manufactured by: ORTHOFIX SrI Via Delle Nazioni 9, 37012 Bussolengo (Verona), Italy Tel.: +39 045 6719000 Fax: +39 045 6719380



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