

ORDERING INFORMATION

602-1006 AUTOFIX IMPLANT AND INSTRUMENT SET, COMPLETE, 2.0/2.5MM STAINLESS STEEL

2.0MM CANNULATED COMPRESSION SCREWS		
Cat. No.	Description	Quantity per set
141-2010	2.0mm x 10mm Twin Pitch Comp Screw, SS, Modified T7 Drive	2
141-2011	2.0mm x 11mm Twin Pitch Comp Screw, SS, Modified T7 Drive	2
141-2012	2.0mm x 12mm Twin Pitch Comp Screw, SS, Modified T7 Drive	2
141-2013	2.0mm x 13mm Twin Pitch Comp Screw, SS, Modified T7 Drive	2
141-2014	2.0mm x 14mm Twin Pitch Comp Screw, SS, Modified T7 Drive	2
141-2015	2.0mm x 15mm Twin Pitch Comp Screw, SS, Modified T7 Drive	2
141-2016	2.0mm x 16mm Twin Pitch Comp Screw, SS, Modified T7 Drive	2
141-2017	2.0mm x 17mm Twin Pitch Comp Screw, SS, Modified T7 Drive	2
141-2018	2.0mm x 18mm Twin Pitch Comp Screw, SS, Modified T7 Drive	2
141-2019	2.0mm x 19mm Twin Pitch Comp Screw, SS, Modified T7 Drive	2
141-2020	2.0mm x 20mm Twin Pitch Comp Screw, SS, Modified T7 Drive	2
141-2021	2.0mm x 21mm Twin Pitch Comp Screw, SS, Modified T7 Drive	2
141-2022	2.0mm x 22mm Twin Pitch Comp Screw, SS, Modified T7 Drive	2
141-2023	2.0mm x 23mm Twin Pitch Comp Screw, SS, Modified T7 Drive	2
141-2024	2.0mm x 24mm Twin Pitch Comp Screw, SS, Modified T7 Drive	2
141-2025	2.0mm x 25mm Twin Pitch Comp Screw, SS, Modified T7 Drive	2
141-2026	2.0mm x 26mm Twin Pitch Comp Screw, SS, Modified T7 Drive	2
141-2027	2.0mm x 27mm Twin Pitch Comp Screw, SS, Modified T7 Drive	2
141-2028	2.0mm x 28mm Twin Pitch Comp Screw, SS, Modified T7 Drive	2
141-2029	2.0mm x 29mm Twin Pitch Comp Screw, SS, Modified T7 Drive	2
141-2030	2.0mm x 30mm Twin Pitch Comp Screw, SS, Modified T7 Drive	2

2.5MM CANNULATED COMPRESSION SCREWS

Cat. No.	Description	Quantity per set
141-2510	2.5mm x 10mm Twin Pitch Comp Screw, SS, Modified T7 Drive	2
141-2511	2.5mm x 11mm Twin Pitch Comp Screw, SS, Modified T7 Drive	2
141-2512	2.5mm x 12mm Twin Pitch Comp Screw, SS, Modified T7 Drive	2
141-2513	2.5mm x 13mm Twin Pitch Comp Screw, SS, Modified T7 Drive	2
141-2514	2.5mm x 14mm Twin Pitch Comp Screw, SS, Modified T7 Drive	2
141-2515	2.5mm x 15mm Twin Pitch Comp Screw, SS, Modified T7 Drive	2
141-2516	2.5mm x 16mm Twin Pitch Comp Screw, SS, Modified T7 Drive	2
141-2517	2.5mm x 17mm Twin Pitch Comp Screw, SS, Modified T7 Drive	2
141-2518	2.5mm x 18mm Twin Pitch Comp Screw, SS, Modified T7 Drive	2
141-2519	2.5mm x 19mm Twin Pitch Comp Screw, SS, Modified T7 Drive	2
141-2520	2.5mm x 20mm Twin Pitch Comp Screw, SS, Modified T7 Drive	2
141-2521	2.5mm x 21mm Twin Pitch Comp Screw, SS, Modified T7 Drive	2
141-2522	2.5mm x 22mm Twin Pitch Comp Screw, SS, Modified T7 Drive	2
141-2523	2.5mm x 23mm Twin Pitch Comp Screw, SS, Modified T7 Drive	2
141-2524	2.5mm x 24mm Twin Pitch Comp Screw, SS, Modified T7 Drive	2
141-2525	2.5mm x 25mm Twin Pitch Comp Screw, SS, Modified T7 Drive	2
141-2526	2.5mm x 26mm Twin Pitch Comp Screw, SS, Modified T7 Drive	2
141-2527	2.5mm x 27mm Twin Pitch Comp Screw, SS, Modified T7 Drive	2
141-2528	2.5mm x 28mm Twin Pitch Comp Screw, SS, Modified T7 Drive	2
141-2529	2.5mm x 29mm Twin Pitch Comp Screw, SS, Modified T7 Drive	2
141-2530	2.5mm x 30mm Twin Pitch Comp Screw, SS, Modified T7 Drive	2

2.0MM / 2.5MM COMPRESSION SCREW SET INSTRUMENTS

603-0005	Implant Module, 2.0 / 2.5mm	1
903-1006	Cannulated Screwdriver Handle, QC fitting	1
901-1017	Cannulated Driver Shaft with QC fitting	1
901-1016	Solid Driver Shaft with QC fitting (for screw removal)	1
909-1003	Depth Gauge, 2.0 / 2.5mm	1
451-1136	0.91mm SS Guide Wire, 80mm length	10
908-0020	Multi-Position Wire Guide, 2.0 / 2.5mm	1
914-0001	Screw Forceps	1
907-1003	2.0 to 2.5mm Cannulated Countersink	1
929-0004	0.8mm Cleaning Stylet	1
602-1010	K-Wire Tube for 80mm wires	1



INTERNAL FIXATION

- 2.0mm and 2.5mm Stainless Steel
- Headless Screw Design
- Self-Drilling, Self-Tapping



US FDA regulations restrict the sale of this device to or on the order of a physician

AutoFIX and StickFIT are trademarks of Small Bone Innovations, Inc.

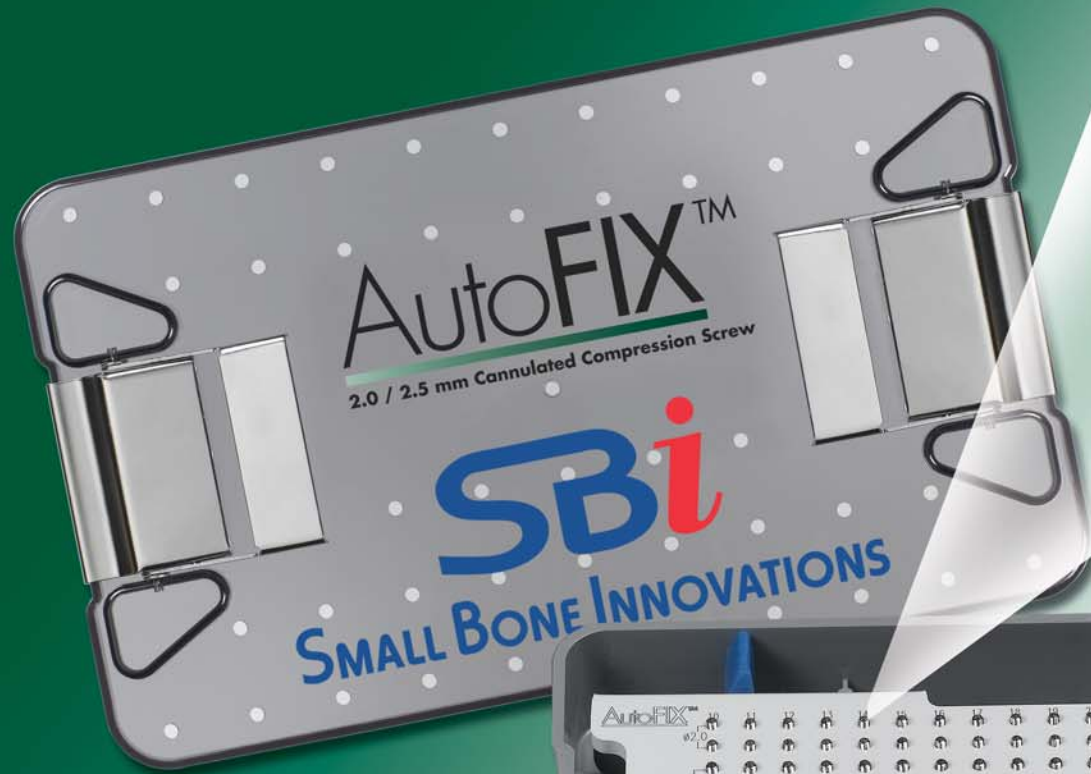
7100 2M Copyright ©2006 Small Bone Innovations, Inc. All rights reserved.



Small Bone Innovations, Inc.
1380 South Pennsylvania Ave.
Morrisville, PA 19067
(215) 428-1791 / Fax (215) 428-1795
SBI Customer Service: (800) 778-8837
Technical Support: (866) SBI-TIPS
www.totalsmallbone.com

Small Bone Innovations International
ZA Les Bruyères - BP 28
01960 Péronnas, France
Tel: +33 (0) 474 21 58 19
Fax: +33 (0) 474 21 43 12

AutoFIX™
2.0/2.5MM CANNULATED COMPRESSION SCREWS



Opposing buttress threads optimize compression



HEADLESS SCREW DESIGN OPTIMIZES USE IN ARTICULAR SURFACES OF JOINTS AND AREAS OF MINIMAL SOFT TISSUE COVERAGE

- **2.0mm and 2.5mm sizes** for use in fixation of small bone fragments
- **Opposing buttress thread design** to optimize compression toward fracture/osteotomy
- **Reverse cutting flutes** in head and distal threaded portion of screw to facilitate easy removal
- **Self-drilling, self-tapping** screws for easy insertion
- **Lengths in 1mm increments** for precise outcomes
- **Strong stainless steel design** to optimize insertion and fixation
- **StickFIT™ screw head design** to provide easy removal of the screws from the tray and secure handling in the OR
- **Modified T7 drive mechanism** reduces stripping of screws compared to hex drive mechanisms
- **Simple, economic** one-piece implant design



StickFIT™ screw head design offers easy handling

Headless screw design is ideal for use in articular surfaces of joints

Indications:

The SBI AutoFIX™ Twin Pitch Cannulated Compression Screw System implants are indicated in the treatment of fractures, nonunions, pseudarthrosis and degenerative changes, as well as corrective osteotomies geared towards a functionally stable osteosynthesis in small bones.

Contraindications:

Do not use the SBI AutoFIX™ implants in cases of:

- Osteopenic bone
- Inadequate bone quantity and/or bone quality
- Foreign body sensitivity to implant material
- Acute or chronic systemic or localized infections
- Any medical or surgical condition precluding the potential benefit of surgery
- Dependency on pharmaceutical drugs, drug abuse or alcoholism
- Lack of patient cooperation or mental illness
- Immuno-suppression

Product Specifications	2.0mm Screw	2.5mm Screw
StickFIT™ Drive Mechanism	Mod T7	Mod T7
Guide Wire Dia. (mm)	0.9	0.9
Screw Inner Dia. (mm)	1.05	1.05
Lead Thread Drill Dia. (mm)	1.6	1.6
Lead Thread Pitch (mm)	0.8	1.0
Lead Thread Major Dia. (mm)	2.0	2.5
Lead Thread Minor Dia. (mm)	1.48	1.70
Trailing Thread Drill Dia. (mm)	2.48	2.48
Trailing Thread Pitch (mm)	0.6	0.7
Trailing Thread Major Dia. (mm)	3.0	3.3
Trailing Thread Minor Dia. (mm)	2.3	2.54
Reduction Capab/ Per turn (mm)	0.2	0.3
Reduction Capab/ Total (mm)	0.8	1.2
Shaft Dia. (mm)	1.6	1.8

