COMPONENTS	DESCRIPTION	REFERENCE
	Connection diameter 15mm/15mm	1010-1000
	Sleeve diameter 15mm/4mm diameter 15mm/5mm diameter 15mm/9mm Pin cluster clamp	1010-1023 1010-1024 1010-1026
	Carbon tube diameter 15mm, length 100mm diameter 15mm, length 125mm diameter 15mm, length 150mm diameter 15mm, length 200mm diameter 15mm, length 250mm End caps for carbon tube	1010-1032 1010-1033 1010-1034 1010-1035 1010-1036 5020-1000
	Lenghtening /compression tube	1010-1090
	Self drilling /self tapping pin Pin diameter 4mm, length 100mm, thread length 35mm Pin diameter 5mm, length 110mm, thread length 40mm Pin diameter 5mm, length 140mm, thread length 50mm Pin diameter 5mm, length 170mm, thread length 50mm Pin diameter 5mm, length 210mm, thread length 55mm	2015-1020 2020-1035 2020-1020 2020-1025 2020-1030
	Transfixing pin diameter 5mm, length 250mm, thread length 50mm diameter 5mm, length 200mm, thread length 50mm	2030-1020 2030-1025
	Trocar and sleeve	5025-1000
	Drill brace	5010-1000
GO Extra Large	Tray	6010-1000

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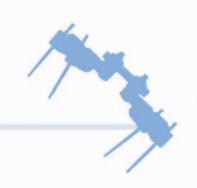
Av. De La Praille 50 CH-1227 Carouge Tél: +41 22 308 16 70 Fax: +41 22 308 16 79 www.gexfix.ch ISO 9001/2000 ISO 13485/2003

To ensure the best quality of its products and their improvements, Gexfix reserves the right to modify all or part of their products





THE GEXFIX EXFIX SYSTEM





- Independent pin placement providing freedom of pin insertion in any plane, subsequently to be connected by carbon tubes to make up fixation frame
- Pin cluster clamps holding 2 or 3 pins providing simple, single-plane frame

These configurations allow 3 plane fracture reduction and intra or postoperative correction of fracture alignement



- Swiss made
- Made of high performance composite material providing :
 - X-ray transparency for easier fracture visualisation
 - Maximum stability
 - Significantly reduced weight versus other estabilished external fixation frames
 - High strengh of components means compact frame configurations and reduced bulkiness compared to other systems
 - Short learning curve for operating surgeon
 - Versality limited only by the anatomy
 - Sterilsation box containing assorted components for construction of virtually unlimited variety of frame configurations
 - Use as a definitive or temporary fixator

PINS:

- Half pins for most applications
- Transfixing pins (for selected procedures eg. ankle, HTO)
- All pins are self drilling, self trapping: one step insertion, no need for predrilling
- Excellent holding power in cortical or cancellous bone

FEW BASIC COMPONENTS:

- Improved hospital inventory management
- Traceability code and catalogue number engraved on each component

SIMPLE INTRUMENTATION:

- One drill brace to insert pins and tighten frame components
- Trocar and sleeve protection



X-ray Pre-Op



X-ray Post-Op



Frame in situ



X-ray Pre-Op



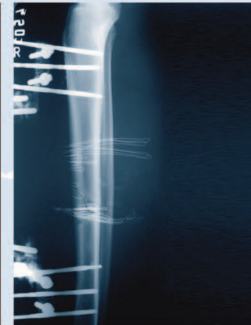
X-ray Post-Op



Frame in situ



X-ray Pre-Op



X-ray Post-Op

