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VariAx[®] 2 Mini Fragment system set overview

Screw portfolio



2.0 Module



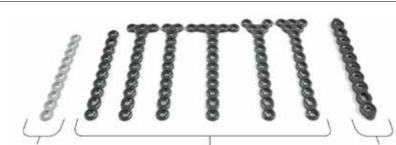
Length: 6-40mm

Plate portfolio

Capabilities

- Profile plates: Non-locking only
- Narrow locking plates: Locking & compression holes
- Broad locking plates: Locking & compression holes

Instrumentation



Profile plates

Narrow locking plates

Broad locking plates



Plate cutter

Plate joystick Termi



MiniFrag: tray layout

A Top Layer: VariAx 2 Instruments

- T8 specific instruments (Drills, Drill Guide, Joystick, Screwdriver)
- General instruments (Handle, Depth Gauge, Bending tools etc)

1 Drawer: T8 Screws & Plates

- 2.7mm Screws (Locking & Non-Locking)
- 2.4mm Screws (Locking & Non-Locking)
- 2.7mm Plates
- 2.4mm Plates

2 | Drawer: 2.0mm T6 Module

- 2.0mm Screws (Locking & Non-Locking)
- 2.0mm Plates
- 2.0mm Instruments

3 | Drawer: Reduction Instruments & K-Wires

• General Reduction Instruments, plate cutter, and K-Wires



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Plating options

Plate module	Plate type	Number holes	Screw size	Color code	Interface
2.0	Profile plate	4, 6, 8, 10, 20	- 2.0mm	•	T6
	Narrow locking plate	4, 6, 8, 10, 20			
	Narrow locking T-plate	2x5, 2x10, 3x5, 3x10, 5x10			
	Broad locking plate	4, 6, 8, 10, 20			
2.4	Profile plate	4, 6, 8, 10, 20	2.4mm*	•	TB
	Narrow locking plate	4, 6, 8, 10, 20			
	Narrow locking T-plate	2x5, 2x10, 3x5, 3x10, 5x10			
	Narrow locking Y-plate	10			
	Narrow locking triangle plate	10			
	Broad locking plate	4, 6, 8, 10, 12, 14, 16, 18, 20			
2.7	Narrow locking plate	4, 6, 8, 10, 20	2.7mm*	•	TB
	Narrow locking T-plate	2x5, 2x10, 3x5, 3x10, 5x10			
	Narrow locking Y-plate	10			
	Narrow locking triangle plate	10			
	Broad locking plate	4, 6, 8, 10, 12, 14, 16, 18, 20			

*Depending on the anatomy and fracture pattern, T8 2.4mm and 2.7mm polyaxial locking and non-locking screws are interchangeable with the 2.4mm and 2.7mm plates, due to the same screw head geometry.

Trauma & Extremities

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