



L1 Rib

convergent biaxial
3-D fixation



24-015-20-71 Ti 1

10 Hole, X-Plate

55 mm length

⌀ = 1.5 mm



24-015-22-71 Ti 1

20 Hole, X-Plate

106 mm length

⌀ = 1.5 mm



24-015-29-71 Ti 1

14 Hole, Spar Plate

90 mm length

⌀ = 1.5 mm



24-015-30-71 Ti 1

14 Hole, Universal straight

103 mm length

⌀ = 1.5 mm



24-015-31-71 Ti 1

16 Hole, Tabbed Plate

85 mm length

⌀ = 1.5 mm



24-015-32-71 Ti 1

16 Hole, Solid Plate

85 mm length

⌀ = 1.5 mm



24-015-35-71 Ti 1

20 Hole, Solid Plate

102 mm length

⌀ = 1.5 mm



24-015-27-71 Ti 1

40 Hole, Y-Plate

177 mm length

⌀ = 1.5 mm

Drill-Free® maxDrive®



Rib screws

self-retaining

		10	4	1
	2.3 x 7 mm	24-016-07-70	24-016-07-74	24-016-07-71

Explanation of icons

- CP Titanium
- Titanium alloy
- Quantity / units per package
- Plate profile
- Aluminum
- Sterile



24-015-25-71 1

32 Hole, X-Plate
163 mm length
 = 1.5 mm

24-015-61-71 1

Template



24-015-33-71 1

10 Hole, Solid Plate, Rigid
51 mm length
 = 2.0 mm



24-015-34-71 1

16 Hole, Solid Plate, Rigid
82 mm length
 = 2.0 mm



24-015-36-71 1

20 Hole, Solid Plate, Rigid
102 mm length
 = 2.0 mm



24-015-37-71 1

32 Hole, Solid Plate, Rigid
166 mm length
 = 2.0 mm



24-015-26-71 1

32 Hole, X-Plate
163 mm length
 = 2.0 mm

Note: It is the surgeon's responsibility to ensure the appropriate level of fixation is used to ensure a stable construct for the fixation of fractures in the chest wall.



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