Pure Titanium Rib Plate (Sterile Packaging)

C€ 0197 ISO 13485 FDA







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About Patent





About Registration Certificate





Rib Plate (Sterile Packaging)







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Character Of The System

- Minimally invasive implant, each part is fixed with clamp, easy operation
- The pure titanium has a light weight and good biocompatibility. It doesn't contain ferric ion and won't affect CT & MRI examination. Besides, this flexible immobilization doesn't oppress intercostals nerve and the implant needn't be removed out after the operation.

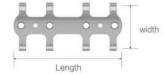
Indications

- It is used to the fixation for floating chest wall and obvious dislocation of single or multiple ribs fractures.
- It can be customized to be used for the reconstruction of ribs after the rib tumor resection.
- It can also be used to the bone-setting after the thoracotomy.

Matters Deeding Attention

- Common sterilization on non-sterile packaging rib plate and clip applier prior to use.
- Don't need cut the rib periosteum or remove the intercostals nerve.
- Hemostasis and drainage should be done completely during operative process.
- Adopting the closed thoracic drainage.

Rib Plate T132





Product Name	Packaging From	Material	Width	Length	Product No.
Rib Plate	Clean Packaging	Pure Titanium	11	49	T1321149
			15	34	T1321534
			15	49	T1321545
			15	59	T1321559
			19	34	T1321934
			19	49	T1321949
			19	59	T1321959
	Sterile Packaging		11	49	T1321149-S
			15	34	T1321534-S
			15	49	T1321545-S
			15	59	T1321559-S
			19	34	T1321934-S
			19	49	T1321949-S
			19	59	T1321959-S

Supporting Instruments



