

CABLE PLATE SYSTEM



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INNOVATIVE SOLUTIONS

Trochanteric Femur Cable Plate

This plate is designed to be used for treatment of periprosthetic fractures, fractures that happen at proximal femur especially trochanteric, pertrochanteric and intertrochanteric. The highest level of compression is provided by this plate through the plate itself and the cable system. Thanks to its new design, the clamps are used instead of cable crimp, that makes the cable fastened more tight to the bone and the plate.

- . Made of certified Titanium Ti6AL4V Eli alloy.
- . Thickness: 6.0mm
- . Diaphyseal Width: 19.0mm
- . Metaphyseal width: 22.0mm

Screws ;

- . Ø5.0mm cortical screw
- . Ø6.5mm cancellous screw

Screws' features ;

- . Locking and non-locking.
- . Self tapping.
- . Self drilling.
- . Cannulated and non-cannulated.

Lenght	Ref. No.
130mm	D01T-181130
180mm	D01T-181180
213mm	D01T-181213
233mm	D01T-181233
265mm	D01T-181265
285mm	D01T-181285



INNOVATIVE SOLUTIONS

Trochanteric Grip Plate

This plate is designed to be used for treatment of fractures that happen at trochanteric bone. There is no need for screws since the cable is used to fix it to the bone.

- Made of certified Titanium Ti6AL4V Eli alloy.
- Thickness: 6.0mm
- Diaphyseal Width: 22.0mm

Holes	Ref. No.
45mm	D01T-18145
60mm	D01T-18160



INNOVATIVE SOLUTIONS

Femur & Tibia Locking Cable Plate

This plate is designed to be used for treatment of multi-fractures that happen at diaphyseal area of femur and tibia bones. This kind of plates are especially needed for the femur bone when a fracture happens while a hip prosthesis is already being applied to the patient. The highest level of compression is provided by this plate through the plate itself and the cable system. Thanks to its new design, the clamps are being used instead of cable crimp, that makes the cable more fastened to the bone and the plate.

- . Made of certified Titanium Ti6AL4V Eli alloy.
- . Thickness: 6.0mm
- . Diaphyseal Width: 19.0mm

Screws ;

- . Ø5.0mm cortical screw.

Screws' features ;

- . Locking and non-locking.
- . Self tapping.
- . Self drilling.
- . Cannulated and non-cannulated.



Holes	Ref. No.
6	D01T-178106
7	D01T-178107
8	D01T-178108
9	D01T-178109
10	D01T-178110
11	D01T-178111



INNOVATIVE SOLUTIONS

Distal Lateral Femur Cable Plate

This plate is designed to be used in treatment of fractures that happen at distal femur. Especially periprosthetic fractures, new fractures that happen while a nail being applied to the bone and fragmented fractures.

- . Made of certified Titanium Ti6AL4V Eli alloy.
- . Proximal Width: 7.0mm
- . Distal Width: 19.0mm

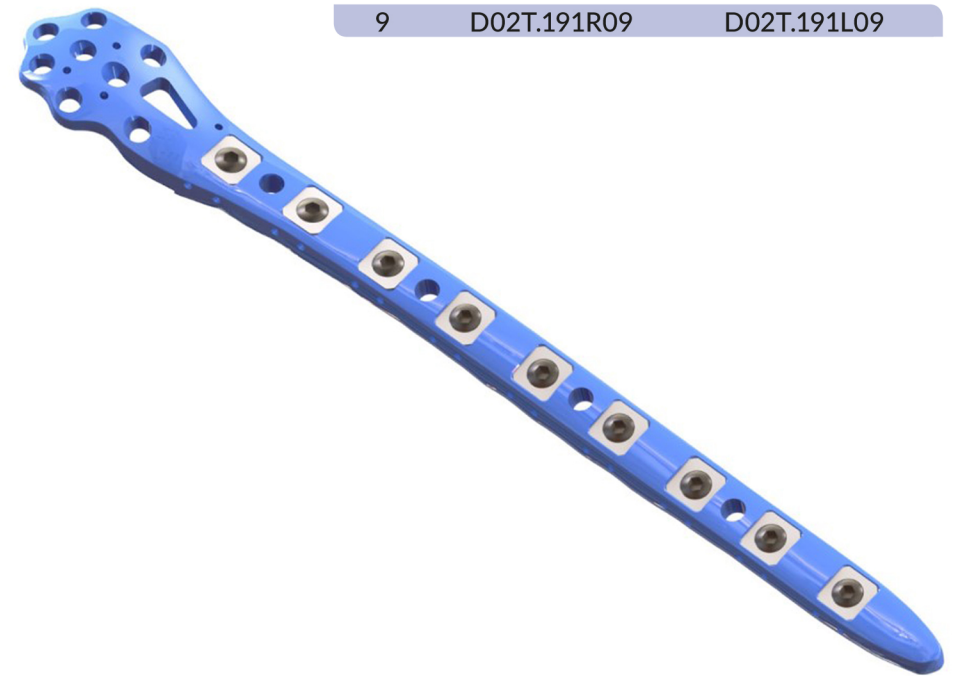
Screws ;

- . Ø5.0mm cortical screw.
- . Ø5.0mm cancellous screw.

Screws' features ;

- . Locking and non-locking.
- . Self tapping.
- . Self drilling.
- . Cannulated and non-cannulated.

Holes	Ref. No. TI	Ref. No. SS
5	D02T.191R05	D02T.191L05
7	D02T.191R07	D02T.191L07
9	D02T.191R09	D02T.191L09



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