

# Femoral Neck Plate System



# About us

Fractures can often be unexpected and difficult to avoid. When faced with a fracture, seeking the appropriate treatment is crucial for proper healing and Recovery..

As an Orthopedic implant manufacturer, our company plays a vital role in the medical industry by designing, manufacturing, and distributing orthopedic implants used in the treatment of various musculoskeletal conditions and injuries.

These implants are crucial in restoring mobility, improving quality of life, and aiding in the recovery of patients.

## Who We ARE?

We are an orthopedic implant manufacturer and have been supplying implants to doctors and hospitals in the North India region.

As an orthopedic implant manufacturer, our role is crucial in providing healthcare professionals with the necessary tools to perform orthopedic surgeries and improve the lives of patients.

By supplying orthopedic implants, we contribute to restoring mobility, relieving pain, and enhancing the overall quality of life for patients who require orthopedic procedures.

Our products are used in various orthopedic surgeries, such as trauma repairs, helping patients regain their mobility and functionality.

## Indication

The Femoral Neck System (FNS) Indicated for Femoral neck fractures, including basilar, transcervical and subcapital fractures, in adults and adolescents in which the growth plates have fused or will not be crossed.

## Contraindications

- Pertrochanteric Fractures
- Interochanteric Fractures
- Subtrochanteric Fractures

## Plate (With Locking Screw)

- Provides angular stability ( Fixed Angle Between Bolt and Plate)
- Accommodates Standard 5.0mm Locking Screws
- Reduces the Implant Footprint on the Bone, Comparable to Three Cannulated Screws

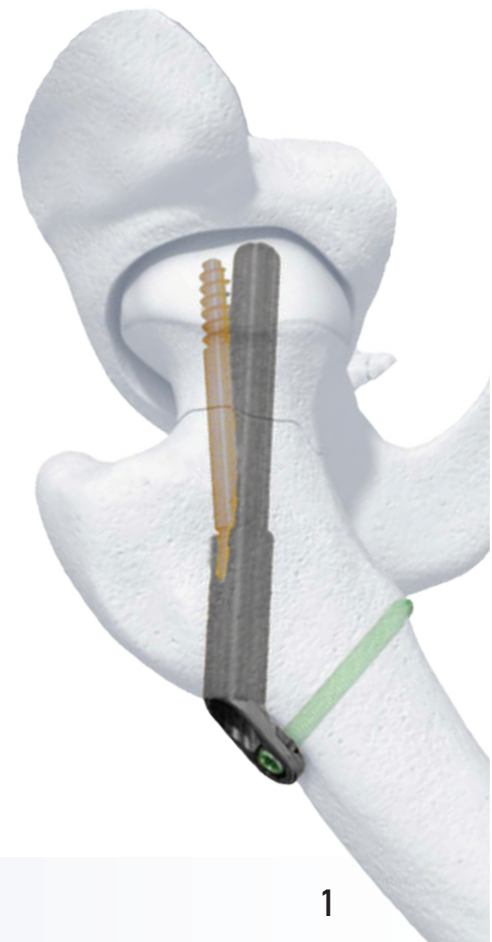


## Antirotation-Screw ( ARScrew)

- Provides Rotational Stability ( diverging design between ARScrew and Bolt)
- Allows Implant Placement even in a Small Femoral Neck

## Bolt

- Provides Angular Stability (Fixed Angle Between Bolt and ARScrew)
- Dynamic Design with up to 20mm of controlled collapse, without lateral protrusion for the first 15mm



## 5.0mm Lock Femoral Neck Plate (FNS) 1 Hole Titanium

Hole	Item Code
1	FT552.FN01
2	FT552.FN02



Size	Item Code
70	FT553.B70
75	FT553.B75
80	FT553.B80
85	FT553.B85
90	FT553.B90
95	FT553.B95
100	FT553.B100
105	FT553.B105
110	FT553.B110
115	FT553.B115
120	FT553.B120
125	FT553.B125
130	FT553.B130



## Ø6.4mm Anti-Rotation Screw for Femoral Neck Plate (FNS), Titanium

Size	Item Code
70	FT554.AS70
75	FT554.AS75
80	FT554.AS80
85	FT554.AS85
90	FT554.AS90
95	FT554.AS95
100	FT554.AS100
105	FT554.AS105
110	FT554.AS110
115	FT554.AS115
120	FT554.AS120
125	FT554.AS125
130	FT554.AS130



## 5.0mm Locking Head Screw Self Tapping Star Drive Titanium

Size	Item Code
18	FT660.SD18
20	FT660.SD20
22	FT660.SD22
24	FT660.SD24
26	FT660.SD26
28	FT660.SD28
30	FT660.SD30
32	FT660.SD32
34	FT660.SD34
36	FT660.SD36
38	FT660.SD38
40	FT660.SD40
42	FT660.SD42
44	FT660.SD44
46	FT660.SD46
48	FT660.SD48
50	FT660.SD50
55	FT660.SD55
60	FT660.SD60
65	FT660.SD65
70	FT660.SD70
75	FT660.SD75
80	FT660.SD80
85	FT660.SD85
90	FT660.SD90
95	FT660.SD95
100	FT660.SD100
105	FT660.SD105
110	FT660.SD110





## P115.00 Femoral Neck Plate (FNS) System





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