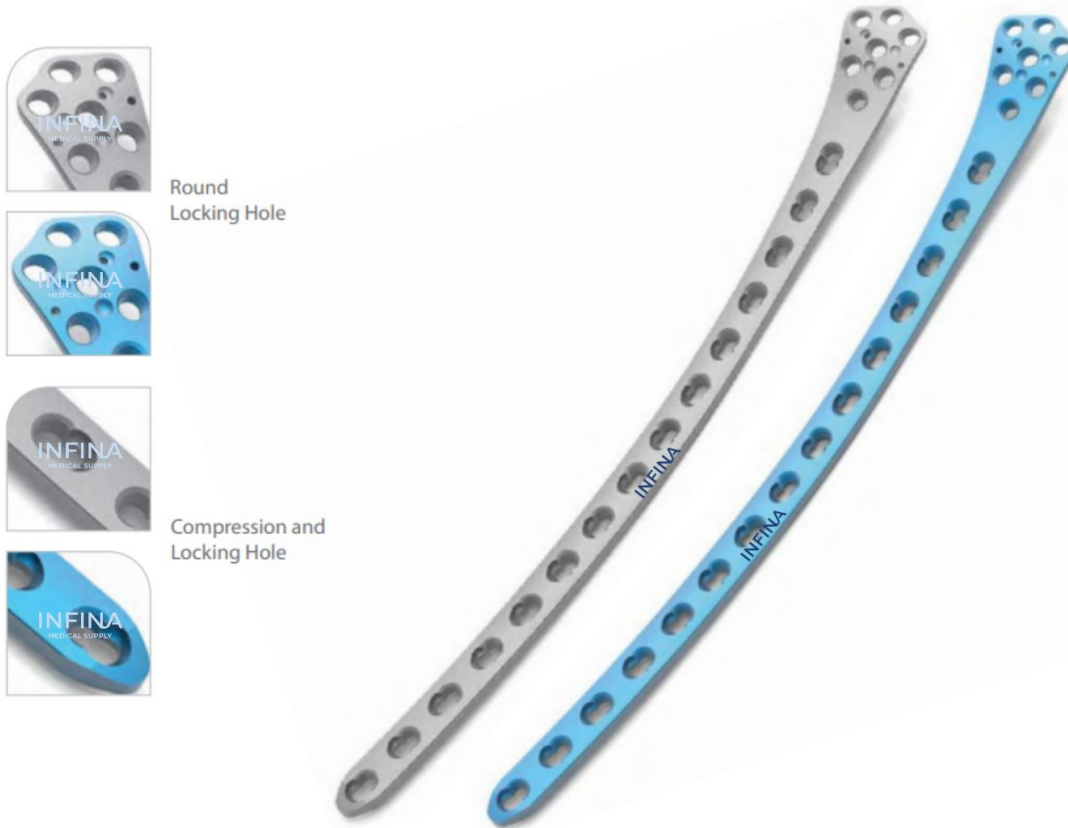


**INFINA Large Fragment  
FEMUR**

## INFINA Distal Femur Plate 4.5mm



Holes	Left Direction		Right Direction	
	Stainless Steel	Titanium	Stainless Steel	Titanium
5	341.L.005	TI-341.L.005	341.R.005	TI-341.R.005
7	341.L.007	TI-341.L.007	341.R.007	TI-341.R.007
9	341.L.009	TI-341.L.009	341.R.009	TI-341.R.009
11	341.L.011	TI-341.L.011	341.R.011	TI-341.R.011
13	341.L.013	TI-341.L.013	341.R.013	TI-341.R.013
15	341.L.015	TI-341.L.015	341.R.015	TI-341.R.015



## Indications

INFINA Proximal FemurPlate 4.5mm is intended for fractures of the femur including:

- Fractures of the trochanteric region, trochanteric simple, cervicotrochanteric, trochanterodiaphyseal, multifragmentary pertrochanteric, intertrochanteric, trochanteric reversed or transverse or with additional fracture of the medial cortex
- Fractures of the proximal end of the femur combined with ipsilateral shaft fractures
- Metastatic fracture of the proximal femur
- Osteotomies of the proximal femur
- Also for use in fixation of osteopenic

## INFINA Proximal Femur Plate 4.5mm



Holes	Left Direction		Right Direction	
	Stainless Steel	Titanium	Stainless Steel	Titanium
5	338.L.005	TI-338.L.005	338.R.005	TI-338.R.005
7	338.L.007	TI-338.L.007	338.R.007	TI-338.R.007
9	338.L.009	TI-338.L.009	338.R.009	TI-338.R.009
11	338.L.011	TI-338.L.011	338.R.011	TI-338.R.011
13	338.L.013	TI-338.L.013	338.R.013	TI-338.R.013
15	338.L.015	TI-338.L.015	338.R.015	TI-338.R.015



## Indications

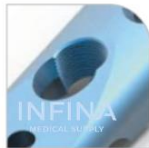
INFINA Proximal Femur Hook Plate 4.5mm is intended for fractures of the femur including:

Fractures of the trochanteric region, trochanteric simple, cervicotrochanteric, trochanterodiaphyseal, multifragmentary pertrochanteric, intertrochanteric, intertrochanteric reversed or transverse or with additional

fracture of the medial cortex

- Fractures of the proximal end of the femur combined with ipsilateral shaft fractures
- Metastatic fracture of the proximal femur
- Osteotomies of the proximal femur
- Also for use in fixation of osteopenic bone and fixation of nonunions or malunions

## INFINA Proximal Femur Hook Plate 4.5mm



Compression and Locking Hole



Holes	Stainless Steel	Titanium
5	340.005	TI-340.005
7	340.007	TI-340.007
9	340.009	TI-340.009
11	340.011	TI-340.011
13	340.013	TI-340.013
15	340.015	TI-340.015

# INFINA Large Fragment

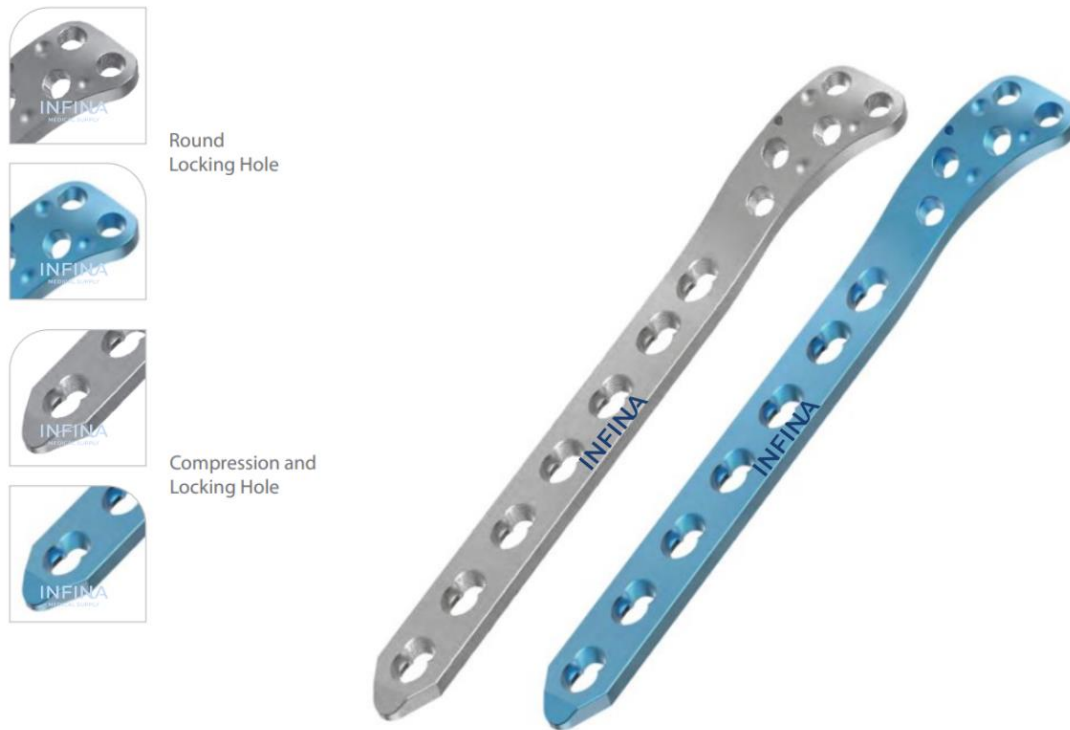
## TIBIA



## Indications

- Proximal shaft fractures
- Metaphyseal fractures
- Intra-articular fractures
- Periprosthetic fractures

## INFINA Proximal Lateral Tibia Plate 4.5mm



Holes	Left Direction		Right Direction	
	Stainless Steel	Titanium	Stainless Steel	Titanium
5	344.L.005	TI-344.L.005	344.R.005	TI-344.R.005
7	344.L.007	TI-344.L.007	344.R.007	TI-344.R.007
9	344.L.009	TI-344.L.009	344.R.009	TI-344.R.009
11	344.L.011	TI-344.L.011	344.R.011	TI-344.R.011
13	344.L.013	TI-344.L.013	344.R.013	TI-344.R.013



## Indications

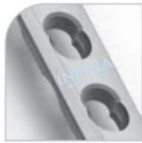
INFINA 4.5mm Proximal Tibia Plate is intended for treatment of osteopenic bone, tibia osteotomies, nonunions, malunions and fractures of the proximal tibia including:

- Simple, comminuted fractures
- Lateral wedge fractures
- Depression medial wedge fractures
- Bicondylar combination of lateral wedge and depression fractures
- Periprosthetic fractures
- Proximal fractures with associated shaft fractures

## INFINA 4.5mm Proximal Tibia Plate



Round Locking Hole



Compression and Locking Hole

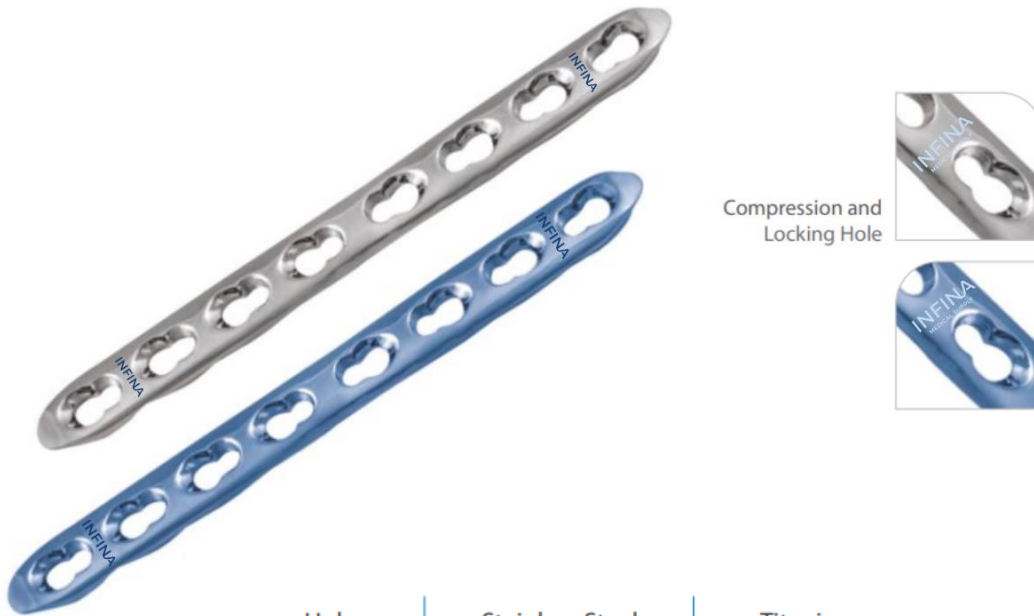


Holes	Left Direction		Right Direction	
	Stainless Steel	Titanium	Stainless Steel	Titanium
4	348.L.004	TI-348.L.004	348.R.004	TI-348.R.004
6	348.L.006	TI-348.L.006	348.R.006	TI-348.R.006
8	348.L.008	TI-348.L.008	348.R.008	TI-348.R.008
10	348.L.010	TI-348.L.010	348.R.010	TI-348.R.010
12	348.L.012	TI-348.L.012	348.R.012	TI-348.R.012
14	348.L.014	TI-348.L.014	348.R.014	TI-348.R.014

# INFINA Large Fragment

## GENERAL

## INFINA 4.5mm Narrow Plate



Holes	Stainless Steel	Titanium
2	363.002	TI-363.002
3	363.003	TI-363.003
4	363.004	TI-363.004
5	363.005	TI-363.005
6	363.006	TI-363.006
7	363.007	TI-363.007
8	363.008	TI-363.008
9	363.009	TI-363.009
10	363.010	TI-363.010
11	363.011	TI-363.011
12	363.012	TI-363.012
14	363.014	TI-363.014
16	363.016	TI-363.016
18	363.018	TI-363.018
20	363.020	TI-363.020
22	363.022	TI-363.022
24	363.024	TI-363.024

## INFINA 4.5mm Broad Plate



Compression and Locking Hole



Holes	Stainless Steel	Titanium
5	364.005	TI-364.005
6	364.006	TI-364.006
7	364.007	TI-364.007
8	364.008	TI-364.008
9	364.009	TI-364.009
10	364.010	TI-364.010
11	364.011	TI-364.011
12	364.012	TI-364.012
13	364.013	TI-364.013
14	364.014	TI-364.014
15	364.015	TI-364.015
16	364.016	TI-364.016
18	364.018	TI-364.018
20	364.020	TI-364.020
22	364.022	TI-364.022
24	364.024	TI-364.024

## INFINA “L” Buttress Plate 4.5mm



Holes	Left Direction		Right Direction	
	Stainless Steel	Titanium	Stainless Steel	Titanium
3	356.L.003	TI-356.L.003	356.R.003	TI-356.R.003
4	356.L.004	TI-356.L.004	356.R.004	TI-356.R.004
5	356.L.005	TI-356.L.005	356.R.005	TI-356.R.005
6	356.L.006	TI-356.L.006	356.R.006	TI-356.R.006
7	356.L.007	TI-356.L.007	356.R.007	TI-356.R.007
8	356.L.008	TI-356.L.008	356.R.008	TI-356.R.008
9	356.L.009	TI-356.L.009	356.R.009	TI-356.R.009
10	356.L.010	TI-356.L.010	356.R.010	TI-356.R.010
12	356.L.012	TI-356.L.012	356.R.012	TI-356.R.012

## INFINA “T” Buttress Plate 4.5mm



Round  
Locking Hole



Compression and  
Locking Hole



Holes	Stainless Steel	Titanium
4	357.004	TI-357.004
5	357.005	TI-357.005
6	357.006	TI-357.006
7	357.007	TI-357.007
8	357.008	TI-357.008
9	357.009	TI-357.009
10	357.010	TI-357.010
12	357.012	TI-357.012

## INFINA “T” Plate 4.5mm



Compression and Locking Hole



Holes	Stainless Steel	Titanium
3	358.003	TI-358.003
4	358.004	TI-358.004
5	358.005	TI-358.005
6	358.006	TI-358.006
7	358.007	TI-358.007
8	358.008	TI-358.008
9	358.009	TI-358.009
10	358.010	TI-358.010
12	358.012	TI-358.012

## Cortex Screw 4.5mm Self-Tapping (Hex Head)

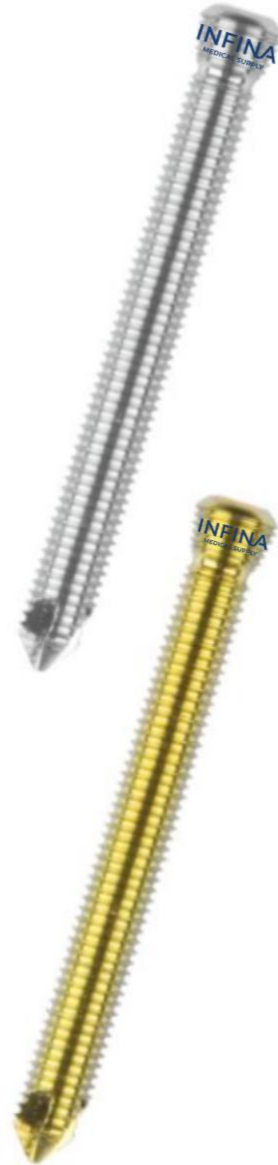
Length (mm)	Stainless Steel	Titanium
* 12	106.S.012	TI-106.S.012
14	106.S.014	TI-106.S.014
16	106.S.016	TI-106.S.016
18	106.S.018	TI-106.S.018
20	106.S.020	TI-106.S.020
22	106.S.022	TI-106.S.022
24	106.S.024	TI-106.S.024
26	106.S.026	TI-106.S.026
28	106.S.028	TI-106.S.028
30	106.S.030	TI-106.S.030
32	106.S.032	TI-106.S.032
34	106.S.034	TI-106.S.034
36	106.S.036	TI-106.S.036
38	106.S.038	TI-106.S.038
40	106.S.040	TI-106.S.040
42	106.S.042	TI-106.S.042
44	106.S.044	TI-106.S.044
46	106.S.046	TI-106.S.046
48	106.S.048	TI-106.S.048
50	106.S.050	TI-106.S.050
52	106.S.052	TI-106.S.052
54	106.S.054	TI-106.S.054
* 55	106.S.055	TI-106.S.055
56	106.S.056	TI-106.S.056
58	106.S.058	TI-106.S.058
60	106.S.060	TI-106.S.060
65	106.S.065	TI-106.S.065
70	106.S.070	TI-106.S.070
80	106.S.080	TI-106.S.080
* 85	106.S.085	TI-106.S.085
* 90	106.S.090	TI-106.S.090

\* Sizes not available in Screw Caddy



## INFINA 5.0mm Screw Self-Tapping (Hex Head)

Length (mm)	Stainless Steel	Titanium
12	137.012	TI-137.012
14	137.014	TI-137.014
16	137.016	TI-137.016
18	137.018	TI-137.018
20	137.020	TI-137.020
22	137.022	TI-137.022
24	137.024	TI-137.024
26	137.026	TI-137.026
28	137.028	TI-137.028
30	137.030	TI-137.030
32	137.032	TI-137.032
34	137.034	TI-137.034
36	137.036	TI-137.036
38	137.038	TI-137.038
40	137.040	TI-137.040
42	137.042	TI-137.042
44	137.044	TI-137.044
46	137.046	TI-137.046
48	137.048	TI-137.048
50	137.050	TI-137.050
52	137.052	TI-137.052
54	137.054	TI-137.054
56	137.056	TI-137.056
58	137.058	TI-137.058
60	137.060	TI-137.060
65	137.065	TI-137.065
70	137.070	TI-137.070
75	137.075	TI-137.075
80	137.080	TI-137.080
85	137.085	TI-137.085
90	137.090	TI-137.090



**INFINA 5.0mm Cancellous Locking Head Screw Full Thread (Hex Head)**

Length (mm)	Stainless Steel	Titanium
20	139.020	TI-139.020
22	139.022	TI-139.022
24	139.024	TI-139.024
26	139.026	TI-139.026
28	139.028	TI-139.028
30	139.030	TI-139.030
32	139.032	TI-139.032
34	139.034	TI-139.034
36	139.036	TI-139.036
38	139.038	TI-139.038
40	139.040	TI-139.040
42	139.042	TI-139.042
44	139.044	TI-139.044
46	139.046	TI-139.046
48	139.048	TI-139.048
50	139.050	TI-139.050
55	139.055	TI-139.055
60	139.060	TI-139.060
65	139.065	TI-139.065
70	139.070	TI-139.070
75	139.075	TI-139.075
80	139.080	TI-139.080
85	139.085	TI-139.085
90	139.090	TI-139.090
95	139.095	TI-139.095
100	139.100	TI-139.100
105	139.105	TI-139.105
110	139.110	TI-139.110



## Cancellous Screw 6.5mm 16mm Thread

Length (mm)	Stainless Steel	Titanium
25	115.025	TI-115.025
30	115.030	TI-115.030
35	115.035	TI-115.035
40	115.040	TI-115.040
45	115.045	TI-115.045
50	115.050	TI-115.050
55	115.055	TI-115.055
60	115.060	TI-115.060
65	115.065	TI-115.065
70	115.070	TI-115.070
75	115.075	TI-115.075
80	115.080	TI-115.080
85	115.085	TI-115.085
90	115.090	TI-115.090
95	115.095	TI-115.095
100	115.100	TI-115.100
* 105	115.105	TI-115.105
* 110	115.110	TI-115.110
* 115	115.115	TI-115.115
* 120	115.120	TI-115.120



\* Sizes not available in Screw Caddy

## Cancellous Screw 6.5mm 32mm Thread

Length (mm)	Stainless Steel	Titanium
35	116.035	TI-116.035
40	116.040	TI-116.040
45	116.045	TI-116.045
50	116.050	TI-116.050
55	116.055	TI-116.055
60	116.060	TI-116.060
65	116.065	TI-116.065
70	116.070	TI-116.070
75	116.075	TI-116.075
80	116.080	TI-116.080
85	116.085	TI-116.085
90	116.090	TI-116.090
95	116.095	TI-116.095
100	116.100	TI-116.100
* 105	116.105	TI-116.105
* 110	116.110	TI-116.110
* 115	116.115	TI-116.115
* 120	116.120	TI-116.120



\* Sizes not available in Screw Caddy

## Cancellous Screw 6.5mm Full Thread

Length (mm)	Stainless Steel	Titanium
35	117.035	TI-117.035
40	117.040	TI-117.040
45	117.045	TI-117.045
50	117.050	TI-117.050
55	117.055	TI-117.055
60	117.060	TI-117.060
65	117.065	TI-117.065
70	117.070	TI-117.070
75	117.075	TI-117.075
80	117.080	TI-117.080
85	117.085	TI-117.085
90	117.090	TI-117.090
95	117.095	TI-117.095
100	117.100	TI-117.100
* 105	117.105	TI-117.105
* 110	117.110	TI-117.110
* 115	117.115	TI-117.115
* 120	117.120	TI-117.120



\* Sizes not available in Screw Caddy