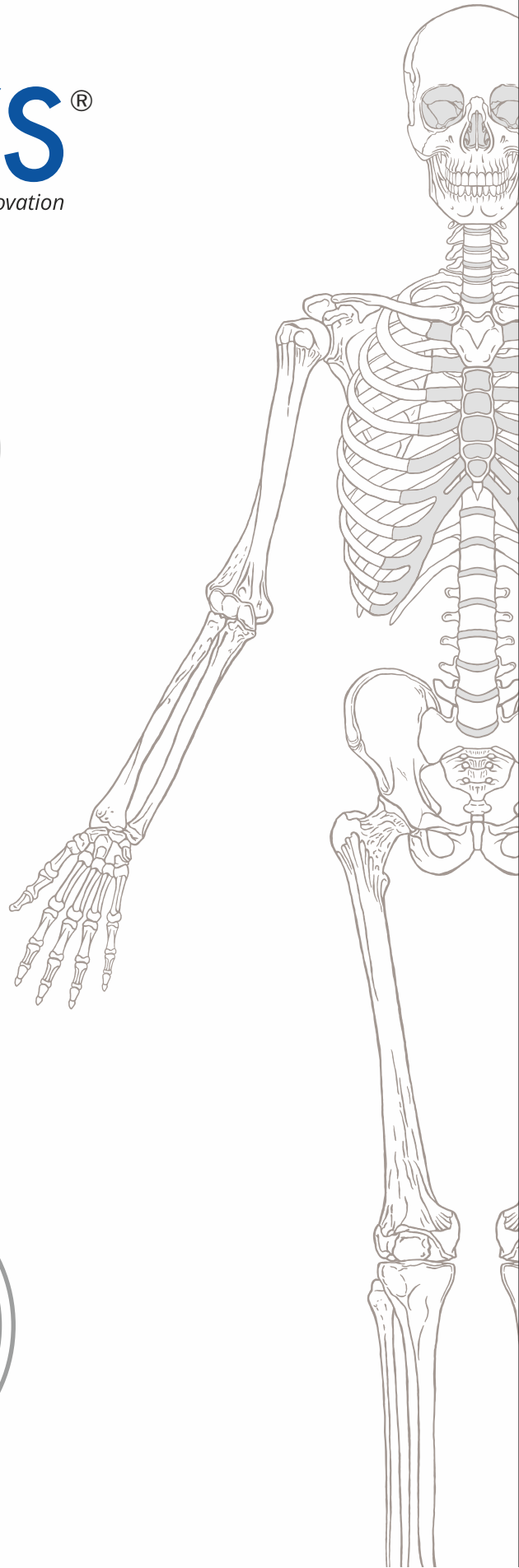
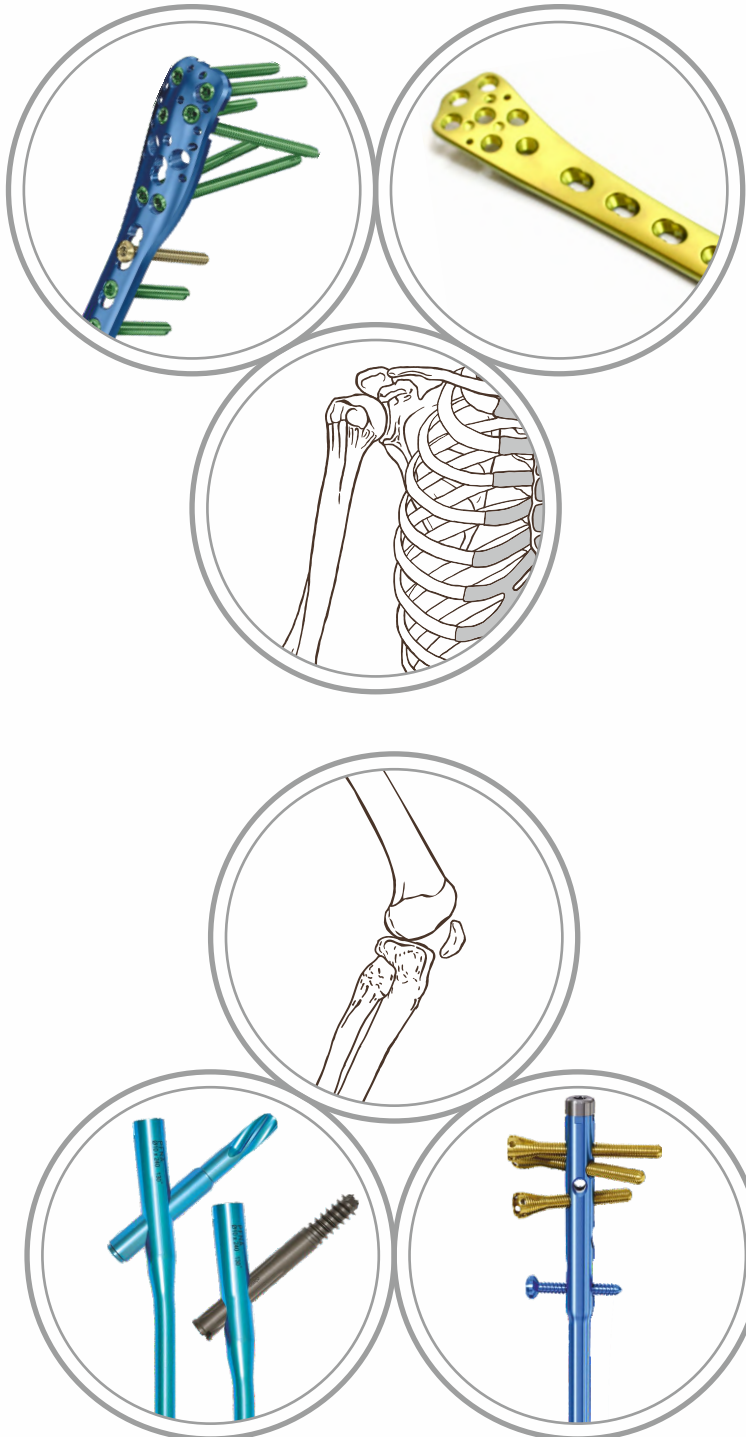


AOSYS®

Revolutionising healthcare with innovation



Trauma System

Product Marketed by



WELCOME TO AOSYS PRIVATE LIMITED

From 2021 Aosys Private Limited. Ahmedabad, India started serving Domestic and Globaly, for quality products, compatible with Global Standards as under the brand name of "AOSYS"

We strive to provide high quality, customised Orthopedic solutions, whilst keeping in mind the affordability of the patient.

Our team of highly trained and professional sales associates are standing by 24/7 to provide a dedicated service to all our customers.

Company Established in year 2021 for manufacturing of Medical Devices, All types of Orthopaedic Implants like Bone Screws, Bone Plates, Intramedullary Nails, Spinal System, External Fixator and Arthroscopy System and Surgical Instruments and its used to joint / Fix / heal different types of human bone fractures.

We adopted the latest robotic controlled CNC machinery and employing highly skilled work force with a sound management system is considered the largest and most sophisticated manufacturing facility in India and among the best in the world. Our manufacturing process and production management system are certified by ISO 13485:2016 & in Process to get CE, Indian FDCA, etc.....

Our Corporate Vision : To be a leading developer of innovative, high quality Orthopedic solutions, affordable to all.

LOCKING PLATE SYSTEM.....

locking plates system have advantage for the osteosynthesis of mandibular fractures on the basis of clinical parameters. Locking plate and screw systems have advantages over the conventional screw systems. Conventional plate and screw systems require precise adaptation of the plate to the bone segments and the occlusal relationship. As the screws are tightened, they "Lock" to the plate, thus stabilizing the segments without the need to compress the bone to the plate. This makes it impossible for the screw insertion to after the reduction. The possible advantages to this property of a locking plate and screw system is a decreased incidence of inflammatory complications from loosening of hardware.

"Strengths are tasks or actions you can do well. These include knowledge, proficiencies, skills and talents. People use their traits and abilities to complete work, relate with others, and achieve goals."

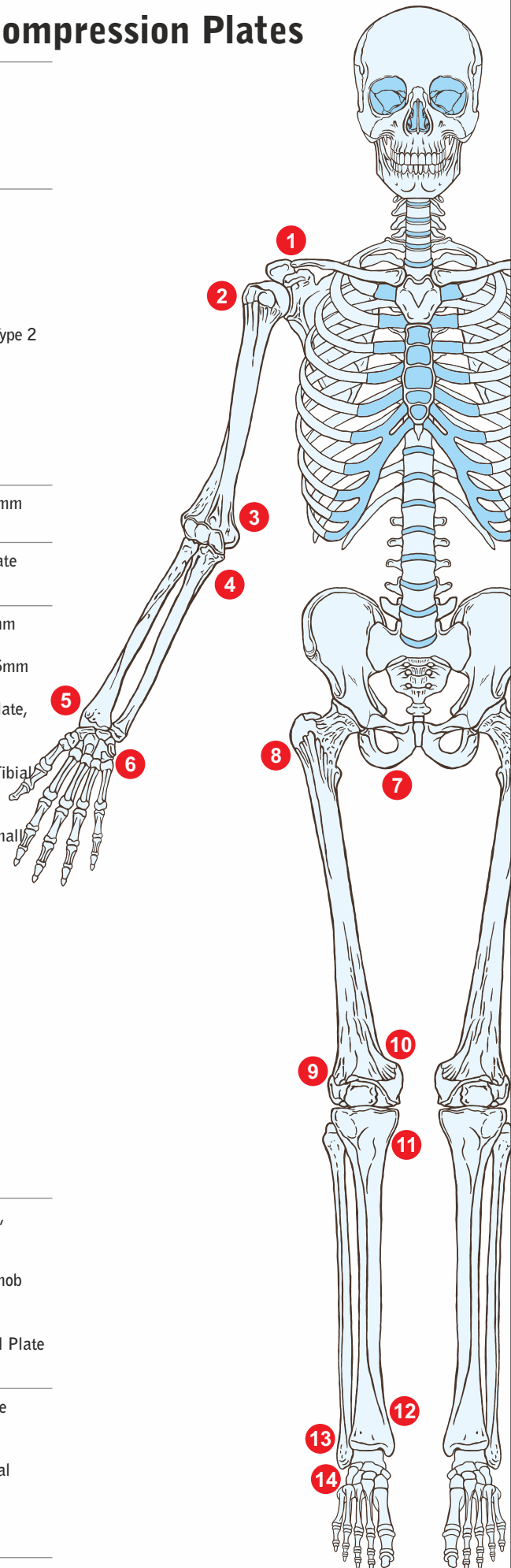


Anatomical locations for the Locking Compression Plates

- 1** Locking Clavical Hook Plate, 3.5mm
Locking Clavical Hook Plate, 3.5mm
Locking Superior Anterior Clavicle Plate 3.5mm
Locking Superior Anterior Clavicle Plate with Lateral Extension, 2.7/3.5mm
- 2** Locking Proximal Humerus Plate Multi Angle, 3.5mm
Locking Periarticular Proximal Humerus Plate, 3.5mm
- 3** Locking Distal Humerus Plate 2.7/3.5mm
Locking Distal Humerus Plate with Lateral Support, 2.7/3.5mm
Locking Metaphyseal Plate for Distal Medial Humerus, 3.5mm
Locking Extra-Articular Distal Humerus Plate 3.5mm
Locking Distal Humerus Medial Plate 2.7/3.5mm
- 4** Locking Olecranon Plate, 3.5mm
Locking Radial Head Rim Plate, 2.4mm
Locking Radial Head Neck Plate, 2.4mm
- 5** Locking Volar Distal Radius Plate, Standard, 2.7/3.5mm
Locking Volar Distal Radius Plate, Wide, 2.7/3.5mm
Locking L Distal Radius Plate, 2.4/2.7mm
Locking L-Oblique Distal Radius Plate 2.4/2.7mm
Locking Distal Radius Plate, 2.4/2.7mm
Locking Distal Radius Buttress Plate 2.4/2.7mm
Locking Distal Radius Plate Extra Articular, 2.4/2.7mm
Locking Distal Radius Plate, Straight 2.4/2.7mm
Locking T Distal Radius Plate, 2.4/2.7mm
Locking One Third Plate, 3.5mm
Locking T Small Plate, 3.5mm
Locking T Oblique Plate, 3.5mm

- 6** Locking Wrist Fusion Plate, 2.4mm

- 7** Locking Reconstruction Plate Round Hole, 3.5mm
Locking Reconstruction Plate B.C. Hole, 3.5mm
- 8** Locking Dynamic Hip Plate 130°, B.C. Hole
Locking Proximal Femoral Plate 5.0mm
Locking Proximal Femoral Plate Type 2 5.0mm
Locking Distal Femoral Plate B.C. Hole, 90°
Locking Proximal GT Bone Plate
- 9** Locking Distal Femoral Plate, 5.0mm
- 10** Locking Medial Distal Femoral Plate 5.0mm
- 11** Locking Lateral Tibial Plate, 5.0mm
Locking Proximal Tibial Plate, 3.5mm
Locking Proximal Medial Tibial Plate, 3.5mm
Locking Posteromedial Proximal Tibial Plate, 3.5mm
Locking Tomo Fixation Plate & Small With & Without Capsule
Locking Bone Compression Plate, Small, 3.5mm
Locking Bone Compression Plate Broad, 5.0mm
Locking Bone Compression Plate Narrow, 5.0mm
Locking L Buttress Plate, 5.0mm
Locking T Simple Plate, 5.0mm
Locking T Buttress Plate, 5.0mm
- 12** Locking Medial Distal Tibial Plate, 3.5mm
Locking Distal Tibial Plate with Knob 3.5mm
Locking Anterolateral Distal Tibial Plate 3.5mm
- 13** Locking Lateral Distal Fibula Plate 2.7mm / 3.5mm
Locking Periarticular Distal Lateral Fibular Plate, 3.5mm
Locking One Third Plate, 3.5mm
- 14** Locking Calcaneal Plate, 3.5mm



Radius



**Locking Distal Radius Plate
2.4/2.7mm**

Alignment Left, Right
 Head Holes 5
 Shaft Holes 3, 5
 Reference SS316L : A1219, A1220
 Titanium : A2219, A2220
 SS316LVM : *A3219, *A3220



**Locking Distal Radius Buttress Plate
2.4/2.7mm**

Alignment Left, Right
 Head Holes 5
 Shaft Holes 3
 Reference SS316L : A1224, A1225
 Titanium : A2224, A2225
 SS316LVM : *A3224, *A3225



**Locking Distal Radius Plate
Extra Articular, 2.4/2.7mm**

Alignment Left, Right
 Head Holes 4, 5
 Shaft Holes 3, 5
 Reference SS316L : A1221, A1222
 Titanium : A2221, A2222
 SS316LVM : *A3221, *A3222



**Locking Distal Radius Plate, Straight
2.4/2.7mm**

Alignment Straight
 Head Holes -
 Shaft Holes 5, 6
 Reference SS316L : A1218
 Titanium : A2218
 SS316LVM : *A3218



**Locking L Distal Radius Plate
2.4/2.7mm**

Alignment Left, Right
 Head Holes 2, 3
 Shaft Holes 3, 4
 Reference SS316L : A1213, A1214
 Titanium : A2213, A2214
 SS316LVM : *A3213, *A3214



**Locking L-Oblique Distal Radius Plate
2.4/2.7mm**

Alignment Left, Right
 Head Holes 3
 Shaft Holes 3, 4
 Reference SS316L : A1215, A1216
 Titanium : A2215, A2216
 SS316LVM : *A3215, *A3216



**Locking T Distal Radius Plate
2.4/2.7mm**

Alignment T-Straight
 Head Holes -
 Shaft Holes 3, 4
 Reference SS316L : A1217
 Titanium : A2217
 SS316LVM : *A3217



**Locking Volar Distal Radius Plate, Standard
2.7/3.5mm**

Alignment Left, Right
 Head Holes 4
 Shaft Holes 3, 4, 5, 6, 8
 Reference SS316L : A1267, A1268
 Titanium : A2267, A2268
 SS316LVM : *A3267, *A3268



**Locking Volar Distal Radius Plate, Wide
2.7/3.5mm**

Alignment Left, Right
 Head Holes 5
 Shaft Holes 3, 4, 5, 6, 8
 Reference SS316L : A1269, A1270
 Titanium : A2269, A2270
 SS316LVM : *A3269, *A3270



Locking Radial Head Rim Plate, 2.4mm

Alignment Left, Right
 Head Holes -
 Shaft Holes 2, 3, 4
 Reference SS316L : A1282, A1283
 Titanium : A2282, A2283
 SS316LVM : *A3282, *A3283



Locking Radial Head Neck Plate, 2.4mm

Alignment -
 Head Holes -
 Shaft Holes 2, 3, 4
 Reference SS316L : A1284
 Titanium : A2284
 SS316LVM : *A3284



Locking Wrist Fusion Plate, 2.4mm

Alignment Straight, Short Bend, Standard Bend
 Head Holes -
 Size 112, 118, 118
 Reference SS316L : A1285, A1287, A1288
 Titanium : A2285, A2287, A2288
 SS316LVM : *A3285, *A3287, *A3288



2.4mm VA Locking
Two-Column Distal Radius Plates
Volar, Narrow, 6 holes, width 19.5 mm

Alignment	Left, Right
Head Holes	6
Shaft Holes	2, 3, 4, 5
Reference	SS316L : A1404109, A1404110
.....	Titanium : A2404109, A2404110
.....	SS316LVM : A3404109, A3404110



2.4mm VA Locking
Two-Column Distal Radius Plates
Volar, Standard, 6 holes, width 22 mm

Alignment	Left, Right
Head Holes	6
Shaft Holes	2, 3, 4, 5
Reference	SS316L : A1404111, A1404112
.....	Titanium : A2404111, A2404112
.....	SS316LVM : A3404111, A3404112



2.4mm VA Locking
Two-Column Distal Radius Plates
Volar, Wide, 7 holes, width 25.5 mm

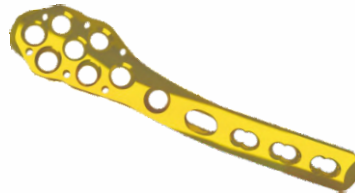
Alignment	Left, Right
Head Holes	7
Shaft Holes	2, 3, 4, 5
Reference	SS316L : A1404113, A1404114
.....	Titanium : A2404113, A2404114
.....	SS316LVM : A3404113, A3404114

Humeral



Locking Proximal Humerus Plate
Multi Angle, 3.5mm

Alignment	Short, Long
Shaft Holes Short	3, 4, 5
Shaft Holes Long	5, 6, 8, 10, 12
Reference	SS316L : A1241, A1242
.....	Titanium : A2241, A2242
.....	SS316LVM : *A3241, *A3242



Locking Periarticular Proximal Humerus
Plate, 3.5mm

Alignment	Left, Right
Head Holes	-
Shaft Holes	3, 5, 7, 9, 11, 13
Reference	SS316L : A1234, A1235
.....	Titanium : A2234, A2235
.....	SS316LVM : *A3234, *A3235



Locking Distal Humerus Plate
2.7/3.5mm

Alignment	Left, Right
Head Holes	-
Shaft Holes	3, 5, 7, 9, 11
Reference	SS316L : A1202, A1203
.....	Titanium : A2202, A2203
.....	SS316LVM : *A3202, *A3203



Locking Distal Humerus Plate with
Lateral Support, 2.7/3.5mm

Alignment	Left, Right
Head Holes	-
Shaft Holes	3, 5, 7, 9, 11
Reference	SS316L : A1204, A1205
.....	Titanium : A2204, A2205
.....	SS316LVM : *A3204, *A3205



Locking Metaphyseal Plate for
Distal Medial Humerus, 3.5mm

Alignment	-
Head Holes	-
Shaft Holes	7, 9, 11, 13, 15
Reference	SS316L : A1206
.....	Titanium : A2206
.....	SS316LVM : *A3206



Locking Extra-Articular Distal Humerus Plate
3.5mm

Alignment	Left, Right
Head Holes	-
Shaft Holes	4, 6, 8, 10, 12, 14
Reference	SS316L : A1208, A1207
.....	Titanium : A2208, A2207
.....	SS316LVM : *A3208, *A3207



Locking Distal Humerus Medial Plate
2.7/3.5mm

Alignment	Left, Right
Head Holes	-
Shaft Holes	3, 5, 7, 9, 11
Reference	SS316L : A1209, A1210
.....	Titanium : A2209, A2210
.....	SS316LVM : *A3209, *A3210



Locking T Small Plate, 3.5mm

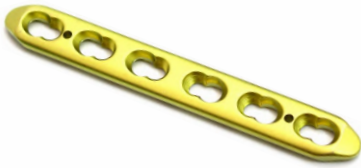
Alignment	Simple
Head Holes	-
Shaft Holes	3, 4, 5, 6, 8
Reference	SS316L : A1186
.....	Titanium : A2186
.....	SS316LVM : *A3186



Locking T Oblique Plate, 3.5mm

Alignment	Left, Right
Head Holes	-
Shaft Holes	3, 4, 5, 6, 8
Reference	SS316L : A1187, A1188
.....	Titanium : A2187, A2188
.....	SS316LVM : *A3187, *A3188

Radius / Ulna



**Locking Bone Compression Plate, Small
 3.5mm**

Alignment Small
 Head Holes -
 Shaft Holes 2, 3, 4, 5, 6, 7, 8, 9, 10, 12, 14
 Reference SS316L : A1179
 Titanium : A2179
 SS316LVM : *A3179



Locking Olecranon Plate, 3.5mm

Alignment Left, Right
 Head Holes -
 Shaft Holes 2, 4, 6, 8, 10, 12, 14
 Reference SS316L : A1211, A1212
 Titanium : A2211, A2212
 SS316LVM : *A3211, *A3212

Clavicle



Locking Clavical Hook Plate, 3.5mm

Alignment Left, Right
 Blade Height 12 mm
 Shaft Holes 4, 5, 6, 7
 Reference SS316L : A1170, A1173
 Titanium : A2170, A2173
 SS316LVM : *A3170, *A3173



**Locking Superior Anterior Clavicle Plate
 3.5mm**

Alignment Left, Right
 Head Holes -
 Shaft Holes 4, 5, 6, 7, 8
 Reference SS316L : A1230, A1231
 Titanium : A2230, A2231
 SS316LVM : *A3230, *A3231



**Locking Superior Anterior Clavicle Plate
 with Lateral Extension, 2.7/3.5mm**

Alignment Left, Right
 Head Holes -
 Shaft Holes 3, 4, 5, 6, 7, 8
 Reference SS316L : A1232, A1233
 Titanium : A2232, A2233
 SS316LVM : *A3232, *A3233

Locking Clavical Hook Plate, 3.5mm

Alignment Left, Right
 Blade Height 15 mm
 Shaft Holes 4, 5, 6, 7
 Reference SS316L : A1171, A1174
 Titanium : A2171, A2174
 SS316LVM : *A3171, *A3174

Locking Clavical Hook Plate, 3.5mm

Alignment Left, Right
 Blade Height 18 mm
 Shaft Holes 4, 5, 6, 7
 Reference SS316L : A1172, A1175
 Titanium : A2172, A2175
 SS316LVM : *A3172, *A3175

Pelvis



**Locking Reconstruction Plate
 Round Hole, 3.5mm**

Alignment Round Hole
 Head Holes -
 Shaft Holes 4 to 24
 Reference SS316L : A1193
 Titanium : A2193
 SS316LVM : *A3193



**Locking Reconstruction Plate
 B.C. Hole, 3.5mm**

Alignment B.C. Hole
 Head Holes -
 Shaft Holes 4 to 14
 Reference SS316L : A1194
 Titanium : A2194
 SS316LVM : *A3194

Locking Plates System

Lower Body Area

Femur



Locking Dynamic Hip Plate
130°, B.C. Hole

Alignment.....B.C. Hole
Barrel Size.....38.0mm
Shaft Holes.....2, 3, 4, 5, 6, 8, 10, 12
Reference.....SS316L : A1273
.....Titanium : A2273
.....SS316LVM : *A3273



Locking Dynamic Hip Plate
135°, B.C. Hole

Alignment.....B.C. Hole
Barrel Size.....38.0mm
Shaft Holes.....2, 3, 4, 5, 6, 8, 10, 12
Reference.....SS316L : A1176
.....Titanium : A2176
.....SS316LVM : *A3176



Locking Proximal Femoral Plate
5.0mm

Alignment.....Left, Right
Head Holes..... -
Shaft Holes.....2, 4, 6, 8, 10, 12, 14, 16
Reference.....SS316L : A1236, A1237
.....Titanium : A2236, A2237
.....SS316LVM : *A3236, *A3237



Locking Proximal Femoral Plate Type 2
5.0mm

Alignment.....Left, Right
Head Holes..... -
Shaft Holes.....2, 4, 6, 8, 10, 12, 14, 16
Reference.....SS316L : A1280, A1281
.....Titanium : A2280, A2281
.....SS316LVM : *A3280, *A3281



Locking Distal Femoral Plate
B.C. Hole, 95°

Alignment.....B.C. Hole
Blade Height..... -
Shaft Holes.....5, 6, 8, 10, 12
Reference.....SS316L : A1177
.....Titanium : A2177
.....SS316LVM : *A3177



Locking Distal Femoral Plate
5.0mm

Alignment.....Left, Right
Head Holes..... -
Shaft Holes.....5, 7, 9, 11, 13
Reference.....SS316L : A1189, A1190
.....Titanium : A2189, A2190
.....SS316LVM : *A3189, *A3190



Locking Medial Distal Femoral Plate
5.0mm

Alignment.....Left, Right
Head Holes..... -
Shaft Holes.....4, 6, 8
Reference.....SS316L : A1291, A1292
.....Titanium : A2291, A2292
.....SS316LVM : *A3291, *A3292



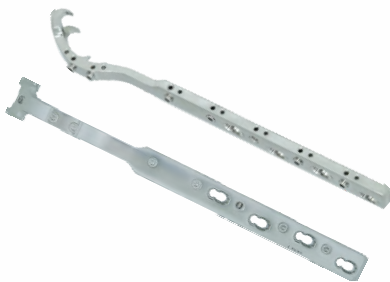
Locking Bone Compression Plate
Broad, 5.0mm

Alignment.....Broad
Head Holes..... -
Shaft Holes.....4, 5, 6, 7, 8, 9, 10, 11, 12, 14, 16
Reference.....SS316L : A1181
.....Titanium : A2181
.....SS316LVM : *A3181



Locking Bone Compression Plate
Narrow, 5.0mm

Alignment.....Narrow
Head Holes..... -
Shaft Holes.....2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 14, 16
Reference.....SS316L : A1180
.....Titanium : A2180
.....SS316LVM : *A3180



Locking Proximal GT Bone Plate

Alignment.....Left, Right
Head Holes..... -
Shaft Holes.....6, 7, 8, 10
Reference.....SS316L : A009101, A009201
.....Titanium : A009102, A009202
.....SS316LVM : *A009103, *A009203



Locking Cable Plate, Broad

Alignment..... -
Head Holes..... -
Shaft Holes.....4, 6, 8, 10, 12, 14
Reference.....SS316L : A1258
.....Titanium : A2258
.....SS316LVM : *A3258



Locking Proximal GT Cable

Alignment..... -
Head Holes..... -
Size.....1.6
Reference.....SS316L : A1257

Tibia



Locking Lateral Tibial Plate, 5.0mm

Alignment Left, Right
 Head Holes -
 Shaft Holes 5, 7, 9, 11, 13
 Reference SS316L : A1191, A1192
 Titanium : A2191, A2192
 SS316LVM : *A3191, *A3192



Locking Proximal Tibial Plate, 3.5mm

Alignment Left, Right
 Head Holes -
 Shaft Holes 4, 6, 8, 10, 12, 14
 Reference SS316L : A1243, A1244
 Titanium : A2243, A2244
 SS316LVM : *A3243, *A3244



Locking Proximal Medial Tibial Plate, 3.5mm

Alignment Left, Right
 Head Holes -
 Shaft Holes 4, 6, 8, 10, 12, 14
 Reference SS316L : A1198, A1199
 Titanium : A2198, A2199
 SS316LVM : *A3198, *A3199



**Locking Posteromedial Proximal Tibial Plate
3.5mm**

Alignment -
 Head Holes -
 Shaft Holes 2, 4, 6, 8, 10
 Reference SS316L : A1286
 Titanium : A2286
 SS316LVM : *A3286



Locking Medial Distal Tibial Plate, 3.5mm

Alignment Left, Right
 Head Holes -
 Shaft Holes 4, 6, 8, 10, 12, 14
 Reference SS316L : A1239, A1240
 Titanium : A2239, A2240
 SS316LVM : *A3239, *A3240



**Locking Distal Tibial Plate with Knob
3.5mm**

Alignment Left, Right
 Head Holes -
 Shaft Holes 4, 6, 8, 10, 12, 14
 Reference SS316L : A1259, A1260
 Titanium : A2259, A2260
 SS316LVM : *A3259, *A3260



**Locking Tomo Fixation Plate, 5.0mm
Without Capsule**

Alignment -
 Head Holes -
 Shaft Holes 4
 Reference SS316L : A1251
 Titanium : A2251
 SS316LVM : A3251



**Locking Tomo Fixation Plate, 5.0mm
With Capsule**

Alignment -
 Head Holes -
 Shaft Holes 4
 Reference SS316L : A1254
 Titanium : A2254
 SS316LVM : *A3254



**Block For Locking Tomo Fixation Plate
With & Without Capsule**

Alignment -
 Head Holes -
 Size 8, 10, 12, 14
 Reference SS316L : A1250
 Titanium : A2250
 SS316LVM : A3250



**Locking Anterolateral Distal Tibial Plate
3.5mm**

Alignment Left, Right
 Head Holes -
 Shaft Holes 4, 5, 6, 7, 8, 9, 10, 11, 13, 15
 Reference SS316L : A1261, A1262
 Titanium : A2261, A2262
 SS316LVM : *A3261, *A3262



**Locking L Buttress Plate
5.0mm**

Alignment Left, Right
 Head Holes -
 Shaft Holes 3, 4, 5, 6, 8, 10, 12
 Reference SS316L : A1182, A1183
 Titanium : A2182, A2183
 SS316LVM : *A3182, *A3183



**Locking T Simple Plate
5.0mm**

Alignment Simple
 Head Holes -
 Shaft Holes 3, 4, 5, 6, 8, 10, 12
 Reference SS316L : A1185
 Titanium : A2185
 SS316LVM : *A3185



Locking T Buttress Plate
5.0mm

AlignmentButtress
Head Holes -
Shaft Holes3, 4, 5, 6, 8, 10, 12
ReferenceSS316L : A1184
.....Titanium : A2184
.....SS316LVM : *A3184

Fibula



Locking Lateral Distal Fibula Plate, 2.7mm

Alignment -
Head Holes -
Shaft Holes3, 4, 5, 6, 7, 8, 9, 10, 11, 12
ReferenceSS316L : A1247
.....Titanium : A2247
.....SS316LVM : *A3247



Locking Lateral Distal Fibula Plate, 3.5mm

Alignment -
Head Holes -
Shaft Holes3, 4, 5, 6, 7, 8, 9, 10, 11, 12
ReferenceSS316L : A1252
.....Titanium : A2252
.....SS316LVM : *A3252



Locking Periarticular Distal Lateral
Fibular Plate, 2.7mm

Alignment -
Head Holes -
Shaft Holes4, 6, 8, 10
ReferenceSS316L : A1253L, A1253R
.....Titanium : A2253L, A2253R
.....SS316LVM : *A3253L, *A3253R



Locking One Third Plate
3.5mm

Alignment -
Head Holes -
Shaft Holes4, 5, 6, 7, 8, 9, 10, 12
ReferenceSS316L : A1249
.....Titanium : A2249
.....SS316LVM : *A3249

Foot



Locking Calcaneal Plate
3.5mm

AlignmentLeft, Right
Head Holes -
Shaft Holes64, 69, 76, 81
ReferenceSS316L : A1263, A1264
.....Titanium : A2263, A2264
.....SS316LVM : *A3263, *A3264

Instruction :

1. Locking Plate

- Reference No. : Code No + Hole + L or R

Screw



**Cortical Bone Screw, Self Tapping
Ø 2.4mm**

Length10–30mm (2mm Variation)
ReferenceSS316L : A7002
.....Titanium : A8002
.....SS316LVM : *A9002



**Cortical Bone Screw, Self Tapping
Ø 2.7mm**

Length6–40mm (2mm Variation)
ReferenceSS316L : A1020
.....Titanium : A2020
.....SS316LVM : *A3020



**Cortical Bone Screw, Self Tapping
Ø 3.5mm x 20 TPI**

Length10–68mm (2mm Variation)
Length70–90mm (5mm Variation)
ReferenceSS316L : A1024
.....Titanium : A2024
.....SS316LVM : *A3024



**Cortical Bone Screw, Self Tapping
Ø 4.5mm**

Length12–88mm (2mm Variation)
Length90–110mm (5mm Variation)
ReferenceSS316L : A1026
.....Titanium : A2026
.....SS316LVM : *A3026



**VA Locking Screw, Self Tapping, Stardrive
Ø 2.4mm**

Length8–30mm (2mm Variation)
ReferenceSS316L : A7010
.....Titanium : A8010
.....SS316LVM : A9010



**Locking Head Bone Screw, Self Tapping
Ø 2.4mm**

Length10–30mm (2mm Variation)
ReferenceSS316L : A1060
.....Titanium : A2060
.....SS316LVM : A3060



**Locking Head Bone Screw, Self Tapping
Ø 2.7mm**

Length10–38mm (2mm Variation)
Length40–60mm (5mm Variation)
ReferenceSS316L : A1061
.....Titanium : A2061
.....SS316LVM : *A3061



**Locking Head Bone Screw, Self Tapping
Ø 3.5mm**

Length10–40mm (2mm Variation)
Length45–90mm (5mm Variation)
ReferenceSS316L : A1062
.....Titanium : A2062
.....SS316LVM : *A3062



**Locking Head Bone Cancellous Screw
Self Tapping, Ø 3.5mm**

Length20–90mm (2mm Variation)
ReferenceSS316L : A1066
.....Titanium : A2066
.....SS316LVM : *A3066



**Locking Head Bone Cannulated Screw
Self Drilling & Self Tapping, Ø 3.7mm**

Length20–90mm (2mm Variation)
ReferenceSS316L : A7003
.....Titanium : A8003
.....SS316LVM : *A9003



**Cannulated Conical Screw
Ø 3.7mm x Short Thread**

Length20–90mm (2mm Variation)
ReferenceSS316L : A7007
.....Titanium : A8007
.....SS316LVM : *A9007



**Locking Head Bone Screw, Self Tapping
Ø 5.0mm**

Length10–48mm (2mm Variation)
Length50–95mm (5mm Variation)
ReferenceSS316L : A1064
.....Titanium : A2064
.....SS316LVM : *A3064



**Locking Head Cancellous Bone Screw
Self Tapping, Ø 5.0mm x Fully Thread**

Length25–100 mm (5mm Variation)
ReferenceSS316L : A1068
.....Titanium : A2068
.....SS316LVM : *A3068



**Locking Head Bone Screw Cannulated
Self Tapping, Ø 5.0mm**

Length30–90 mm (5mm Variation)
ReferenceSS316L : A7004
.....Titanium : A8004
.....SS316LVM : *A9004



**Cannulated Conical Screw
Self Tapping, Ø 5.0mm x Short Thread**

Length30–90 mm (5mm Variation)
ReferenceSS316L : A7008
.....Titanium : A8008
.....SS316LVM : *A9008



**Locking Head Bone Screw Cannulated
Self Tapping, Ø 6.0mm**

Length40–115 mm (5mm Variation)
ReferenceSS316L : A7006
.....Titanium : A8006
.....SS316LVM : *A9006



**Cannulated Conical Screw
Self Tapping, Ø 6.0mm x Short Thread**

Length40–115 mm (5mm Variation)
ReferenceSS316L : A7005
.....Titanium : A8005
.....SS316LVM : *A9005



**Cannulated Conical Screw
Self Tapping, Ø 7.3mm x Short Thread**

Length40–115 mm (5mm Variation)
ReferenceSS316L : A1099
.....Titanium : A2099
.....SS316LVM : *A3099



**Locking Head Bone Cannulated Screw
Self Tapping, Ø 7.3mm x Full Thread**

Length40–115 mm (5mm Variation)
ReferenceSS316L : A1071
.....Titanium : A2071
.....SS316LVM : *A3071



**Dynamic Hip Screw
Ø 12.5mm**

Length50–115 mm
ReferenceSS316L : A1037
.....Titanium : A2037
.....SS316LVM : *A3037

**Compression Bone Screw DHS
Ø 4.0mm**

Length36 mm
ReferenceSS316L : A1035
.....Titanium : A2035
.....SS316LVM : *A3035



Spacer

Length3.5, 5.0 mm
ReferenceSS316L : A1007
.....Titanium : A2007
.....SS316LVM : *A3007



Wire Mount

Length3.5, 5.0 mm
ReferenceSS316L : A1008
.....Titanium : A2008
.....SS316LVM : *A3008

Instruction :

1. Bone Screw

- Reference No. : Code No + Size

Anatomical locations for the Interlocking Nails

1 Proximal Femoral Nail Antirotation, 130°

Proximal Femoral Interlocking Nail

2 Flexi Nail

3 Antegrade Femur Interlocking Nail

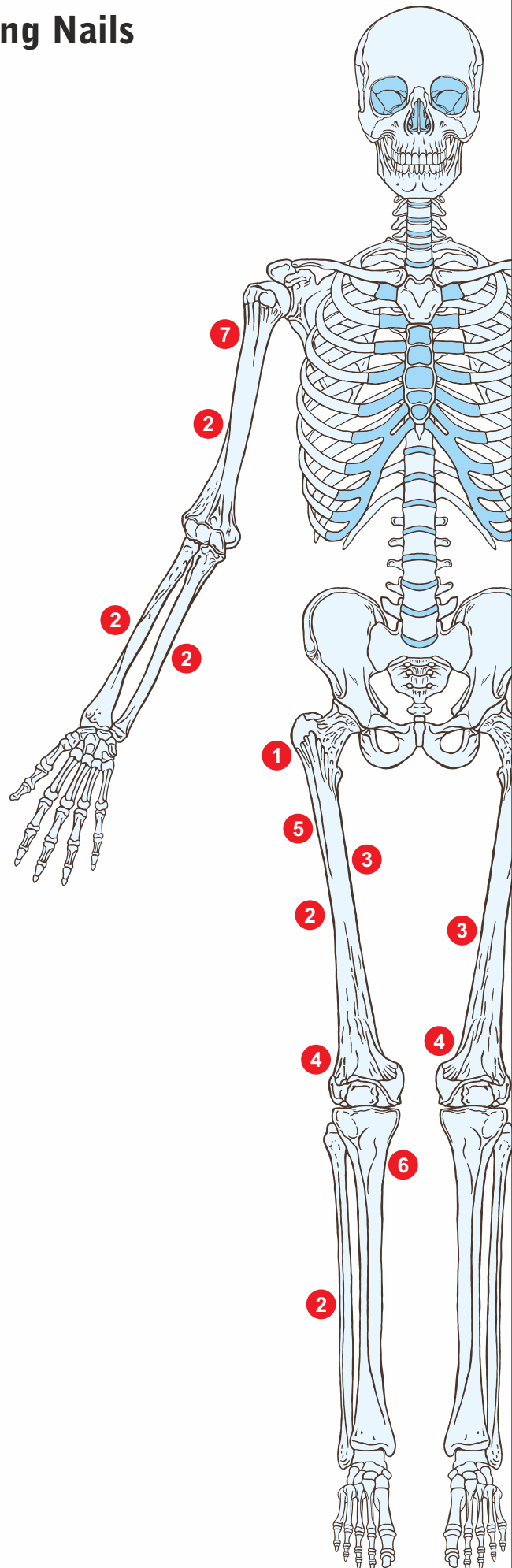
4 Distal Femoral Nail

5 Femur Interlocking Nail

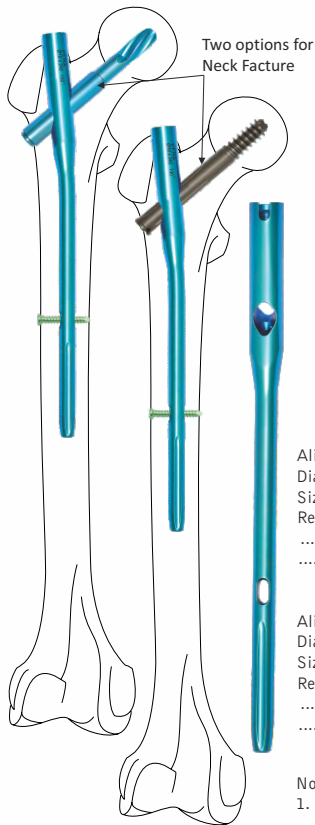
6 Tibia Interlocking Nail

7 Humerus Interlocking Nail

MULTI LOCK Humerus Interlocking Nail



Proximal Femoral Nail Antirotation, 130°

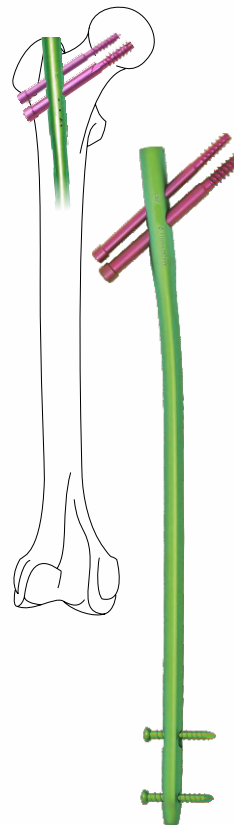


Alignment Short
 Dia 9, 10, 11, 12, 13
 Size 180, 240
 Reference SS316L : A1627
 Titanium : A2627
 SS316LVM : A3627
 (Reference No. : Code No+Dia+Size)

Alignment Long (Left, Right)
 Dia 9, 10, 11, 12, 13
 Size 320 to 440
 Reference SS316L : A1627
 Titanium : A2627
 SS316LVM : A3627
 (Reference No. : Code No+Dia+Size+LorR)

- Note :
1. Long Nail 320mm to 460mm distal locking one dynamic hole & one static hole ML.
 2. 460mm Nail in all dia manufacture against order Only.

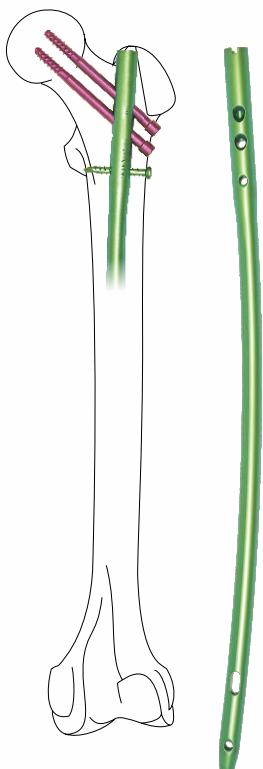
Proximal Femoral Interlocking Nail



Alignment Short 130°
 Dia 9, 10, 11, 12, 13
 Size 180, 240
 Reference SS316L : A1613
 Titanium : A2613
 SS316LVM : A3613
 (Reference No. : Code No+Dia+Size)

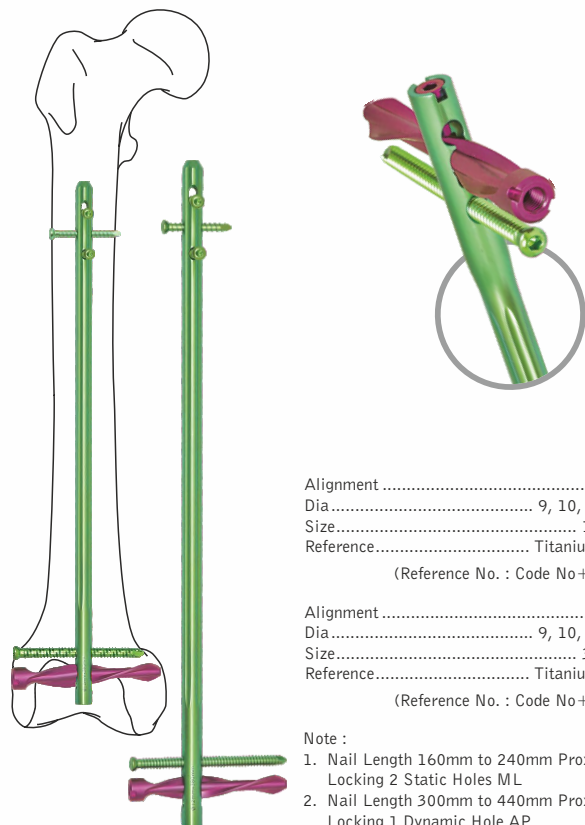
Alignment Long 130° (Left, Right)
 Dia 9, 10, 11, 12, 13
 Size 320 to 440
 Reference SS316L : A1613
 Titanium : A2613
 SS316LVM : A3613
 (Reference No. : Code No+Dia+Size+LorR)

Antegrade Femur Interlocking Nail



Alignment Long 130° (Left, Right)
 Dia 9, 10, 11, 12, 13
 Size 320 to 440
 Reference SS316L : A1611
 Titanium : A2611
 SS316LVM : A3611
 (Reference No. : Code No+Dia+Size+LorR)

Distal Femoral Nail

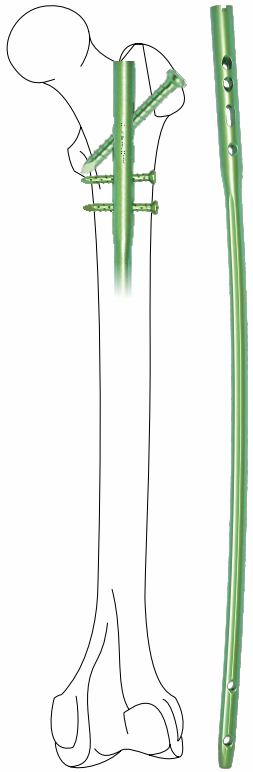


Alignment Short
 Dia 9, 10, 11, 12, 13
 Size 160 to 240
 Reference Titanium : A2617
 (Reference No. : Code No+Dia+Size)

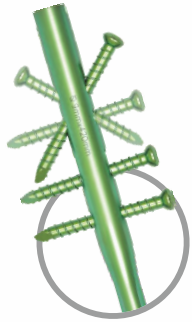
Alignment Long
 Dia 9, 10, 11, 12, 13
 Size 300 to 440
 Reference Titanium : A2618
 (Reference No. : Code No+Dia+Size)

- Note :
1. Nail Length 160mm to 240mm Proximal Locking 2 Static Holes ML
 2. Nail Length 300mm to 440mm Proximal Locking 1 Dynamic Hole AP, 1 Static Hole ML & 1 Static Hole AP

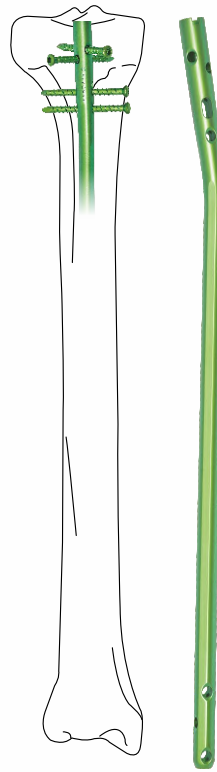
Femur Interlocking Nail



Alignment -
 Dia 9, 10, 11, 12, 13
 Size 320 to 460
 Reference SS316L : A1609
 Titanium : A2609
 SS316LVM : A3609
 (Reference No. : Code No+Dia+Size)

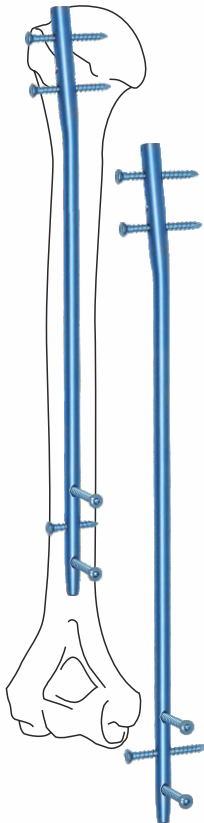


Tibia Interlocking Nail



Alignment -
 Dia 9, 10, 11, 12, 13
 Size 260 to 400
 Reference SS316L : A1608
 Titanium : A2608
 SS316LVM : A3608
 (Reference No. : Code No+Dia+Size)

Humerus Interlocking Nail



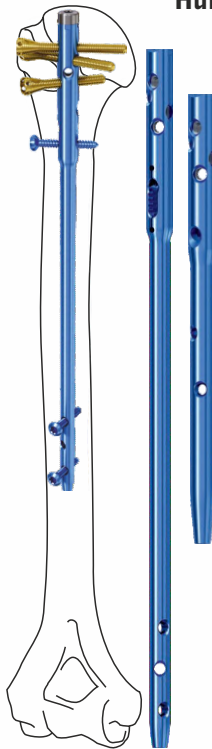
Alignment Solid
 Dia 6.5, 7.5
 Size 200 to 300
 Reference Titanium : A2619
 (Reference No. : Code No+Dia+Size)

Alignment Solid
 Dia 6, 7, 8
 Size 200 to 300
 Reference SS316L : A1619
 SS316LVM : A3619
 (Reference No. : Code No+Dia+Size)

Alignment Cannulated
 Dia 6.5, 7.5
 Size 180 to 300
 Reference Titanium : A2620
 (Reference No. : Code No+Dia+Size)

Alignment Cannulated
 Dia 6, 7, 8
 Size 180 to 300
 Reference SS316L : A1620
 SS316LVM : A3620
 (Reference No. : Code No+Dia+Size)

MULTI LOCK Humerus Interlocking Nail



Alignment Long (Left, Right)
 Dia 7, 7.5, 8, 8.5, 9, 9.5
 Size 160 to 315
 Reference SS316L : A1621
 Titanium : A2621
 SS316LVM : A3621
 (Reference No. : Code No+Dia+Size+LorR)

Flexi Nail



Alignment -
 Dia 2.0, 2.5, 3.0, 3.5, 4.0, 4.5, 5.0
 Size 300, 400
 Reference SS316L : A1626
 Titanium : A2626
 SS316LVM : A3626
 (Reference No. : Code No+Dia+Size)



Interlocking Bone Screw Ø 3.4mm

Length20–50 mm (2mm Variation)
 ReferenceSS316L : A1038
Titanium : A2038
SS316LVM : *A3038



Interlocking Bone Screw Ø 3.9mm

Length20–50mm (2mm Variation)
 Length50–70mm (5mm Variation)
 ReferenceSS316L : A1039
Titanium : A2039
SS316LVM : *A3039



Interlocking Bone Screw Ø 4.0mm

Length18–70 mm (2mm Variation)
 ReferenceSS316L : A7027
Titanium : A8027
SS316LVM : *A9027



Interlocking Bone Screw Ø 4.9mm

Length26–60mm (2mm Variation)
 Length60–90mm (5mm Variation)
 ReferenceSS316L : A1040
Titanium : A2040
SS316LVM : *A3040



Interlocking Bone Screw Ø 6.0mm

Length40–105 mm (5mm Variation)
 ReferenceSS316L : A1041
Titanium : A2041
SS316LVM : *A3041



**Screw for Multi Lock Humeral Nail
 Ø 4.5mm**

Length20–60 mm (2mm Variation)
 ReferenceSS316L : A7026
Titanium : A8026
SS316LVM : *A9026



**Blade for
 Proximal Femoral Nail Antirotation**

Length60–120 mm (5mm Variation)
 ReferenceSS316L : A1100
Titanium : A2100
SS316LVM : *A3100



**Screw for
 Proximal Femoral Nail Antirotation**

Length60–120 mm (5mm Variation)
 ReferenceSS316L : A1095
Titanium : A2095
SS316LVM : *A3095



**Blade for
 Distal Femoral Nail**

Length45–100 mm (5mm Variation)
 Reference.....Titanium : A8024



Interlocking Bone Screw Ø 6.3mm

Length60–120 mm (5mm Variation)
 ReferenceSS316L : A1042
Titanium : A2042
SS316LVM : *A3042



Interlocking Bone Screw Ø 8.0mm

Length60–120 mm (5mm Variation)
 ReferenceSS316L : A1043
Titanium : A2043
SS316LVM : *A3043

Instruction :

1. Interlocking Bone Screw

- Reference No. : Code No + Size

Product Marketed by :



Medisurg International

A/217, Tirthraj Complex, Opp. Hasubhai Chamber,
Madalpur, Ellisbridge, Ahmedabad-380006. (Gujarat) India.

Mobile : +91 9727 42 43 69.

Email : info@medisurg.in

Manufacturing Facility :

AOSYS[®]

Revolutionising healthcare with innovation

Aosys Private Limited

Plot No : 66 & 67, Shreeji Charan Industrial Park,
Opp KP Kanta Bakrol Road, Indore Highway, Kujad Bakrol,
Taluka Daskroi 382430, District Ahmedabad.

Mobile : +91 92272 53532, +91 98255 28258

Email : info.aosys@gmail.com

Visit Us : www.aosyspvtltd.com, www.aosys.in