

RELIABLE



PRODUCT CATALOGUE / CATALOGO DE PRODUCTOS

BIORTESIC ORTHOPEDIC 2014-15

Introduction

Introducción

BiOrtesic Tech SRL, se complace en presentarle su línea de osteosíntesis, la más moderna y tecnológica del mercado, fruto del acuerdo de EXCLUSIVIDAD alcanzado para República Dominicana y de DISTRIBUCIÓN AUTORIZADA para el resto de países de Latinoamérica, Europa y África con uno de los fabricantes más innovadores del planeta.

La sede central de nuestra fabrica se encuentra ubicada en el Parque Industrial Tecnológico de Wujin, uno de los centros de fabricación más avanzados de toda Asia y centro neurálgico de ingeniera biomédica mundial junto con el ubicado en la ciudad de Tutlingen en Alemania.

Desde el año 2001 nuestros productos son la opción que recomiendan profesionales de la salud de reconocido prestigio internacional por la calidad, acabado y experiencia en la fabricación de implantes ortopédicos y material quirúrgico de la fabrica. Contamos con tres bases de producción principales que ocupan un total 400,000 m2, con un estándar de fabricación de 35.000m2 divididos en los departamentos de Ortopedia, Cirugía Torácica, Nuevos Productos, Instrumentos y Grapadoras Quirúrgicas; además de contar con una planta de esterilización de 1.000m2 y de dos bases de I + D de 3.000m2. En nuestra fabrica solo se utiliza TECNOLOGÍA ALEMANA y la MEJOR MATERIA PRIMA DEL MERCADO (titanio puro -TC4 equivalente Grade 5 en USA- y el mejor acero del mercado).

Nuestro fabricante cuenta con más de 100 juegos de equipos completos de procesamiento vanguardista. Su centro mecanizado de 5 ejes son de las prestigiosas marcas HASS (USA) y DMG y CHIRON (Alemania), así como la maquina de corte de la empresa japonesa STAR y la maquina de roscado de la marca inglesa SODICK EUROPE Ltd.

Somos fabricantes de grandes marcas, además de contar con nuestra propia línea, factor este que le ha permite a BiOrtesic Tech ofrecer la mejor calidad en todos sus productos al precio más justo del mercado.

Todos y cada uno de nuestros productos son fabricados bajo estrictas normas de calidad y cumpliendo con todos los estándares exigidos por las autoridades sanitarias a nivel mundial comprobado por las normas ISO 9001:2000, ISO13485:2003 (AA/T0287-2003) y certificación de la Comunidad Europea -CE-. Nuestras grapadoras quirúrgicas fueron unas de las primeras en recibir la aprobación de la FDA de los Estados Unidos.

BiOrtesic Tech SRL, is pleased to introduce its line of fixation, the most modern and technological market, the result of agreement reached for EXCLUSIVE DISTRIBUTION Dominican Republic and APPROVED for the rest of Latin America, Europe and Africa with one of the manufacturers most innovative in the world.

The headquarters of our factory is located in Wujin Technology Industrial Park, one of the most advanced manufacturing facilities throughout Asia and hub of global biomedical engineer with the one located in the city of Tutlingen in Germany.

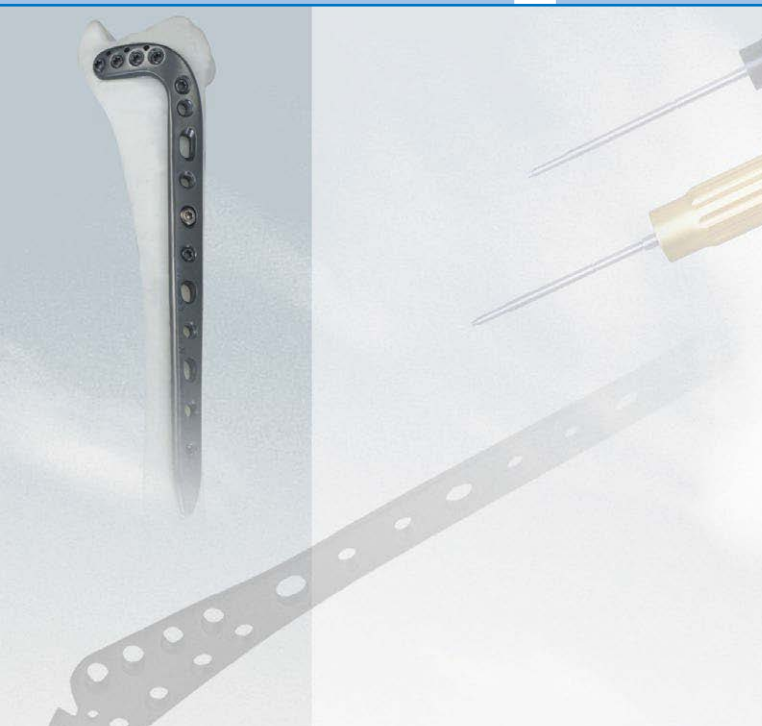
Since 2001 our products are the option that recommend health professionals internationally renowned for the quality, finish and experience in the manufacture of orthopedic implants and surgical supplies to the factory. We have three main production bases covering a total 400,000 m2, with an industry standard 35,000m2 divided into departments of Orthopaedics, Thoracic Surgery, New Products, Surgical Instruments and Staplers; in addition to a purification plant of 1000m2 and two R & D bases 3,000m2. In our factory and just GERMAN TECHNOLOGY BEST RAW MATERIAL MARKET (pure titanium Grade 5 -TC4 equivalent in USA- and the best steel market) is used.

Our manufacturer has over 100 complete sets of processing equipment edgy. Its 5-axis machining center are of the prestigious brands HASS (USA) and DMG and CHIRON (Germany), as well as cutting machine of the Japanese company STAR and machine threading the English brand SODICK EUROPE Ltd.

We are manufacturers of major brands, in addition to our own line, a factor which has allows BiOrtesic Tech offer the best quality in its products at the fair market price.

Are each and every one of our products manufactured under strict quality standards and meet all the standards required by health authorities worldwide verified by the ISO 9001: 2000, ISO13485: 2003 (AA / T0287-2003) and certification the European Community -CE-. Our surgical staplers were among the first to receive FDA approval in the United States.





- Anatomical design accords to human body bone, reducing the moulding need in operation and the implant irritation on soft tissue
- Avoid the loss of original and secondary reduction, less contact area between plates and periosteum, providing a fixed holding force sufficiently for both normal and osteoporosis bones
- Different screw fixation ways in the operation, using a combination of normal and locking screws, fully meet the needs of operation
- The locking screw be fixed in angle, increases the stability of internal fixation system, more suitable for comminuted fracture and osteoporosis in the elderly.
- Bevel design on plate end, convenient for minimally invasive insertion.



10700
Humerus LOC Plate

Product No.	Holes	Length(mm)
10700-005	5	69
10700-006	6	82
10700-007	7	95
10700-008	8	108
10700-009	9	121
10700-010	10	134
10700-011	11	147
10700-012	12	160

Used for humeral shaft fracture with HA3.5 locking screws, HA3.5 cortical screws.
Instrument set: 15059, Simple set for small bone LOC system.

Combined Hole is available.

7 Holes



10701
Ulna & Radius LOC Plate

Product No.	Holes	Length(mm)
10701-005	5	69
10701-006	6	82
10701-007	7	95
10701-008	8	108
10701-009	9	121
10701-010	10	134
10701-011	11	147
10701-012	12	160

Used for ulna, radius fracture with HA3.5 locking screws, HA3.5 cortical screws.
Instrument set: 15059, Simple set for small bone LOC system.

Combined Hole is available.

8 Holes



10702
Tibia LOC Plate

Product No.	Holes	Length(mm)
10702-006	6	109
10702-007	7	127
10702-008	8	145
10702-009	9	163
10702-010	10	181
10702-012	12	217
10702-014	14	253

Used for tibial shaft fracture with HA5.0 locking screws, HA4.5 cortical screws.
Instrument set: 15060 Simple set for large bone LOC system.

Combined Hole is available.

8 Holes



10703
Femur LOC Plate

Product No.	Holes	Length(mm)
10703-007	7	128
10703-008	8	146
10703-009	9	164
10703-010	10	182
10703-012	12	218
10703-014	14	254
10703-016	16	290

Used for femoral shaft fracture with HA5.0 locking screws, HA4.5 cortical screws.
Instrument set: 15060 Simple set for large bone LOC system.

Combined Hole is available.

10 Holes



10704
Reconstruction LOC Plate I

Product No.	Holes	Length(mm)
10704-006	6	76
10704-007	7	88
10704-008	8	100
10704-009	9	112
10704-010	10	124
10704-012	12	148

Used for clavicle and fibular fracture with HA3.5 locking screws.
Instrument set: 15059, Simple set for small bone LOC system.

8 Holes

LOC Plate Series Series de Placas Bloquedas



10743
Curved Reconstruction LOC Plate

Product No.	Holes	Length(mm)
10743-006	6	73
10743-008	8	94
10743-010	10	116
10743-012	12	135

Used for pelvic fractures with HA3.5 locking screws.
Instrument set: 15059, Simple set for small bone LOC system.

10 Holes



10732
S-clavicle LOC Plate II

Product No.		Holes	Length(mm)
10732-006	L	6	88
10732-106	R		
10732-008	L	8	114
10732-108	R		
10732-010	L	10	137
10732-110	R		

Used for clavicle shaft fracture with HA3.5 locking screws, HA3.5 cortical screws, HB4.0 cancellous screws.
Instrument set: 15059, Simple set for small bone LOC system.

Combined holes are equipped.

8 Holes (R)

10733
Extremitas Acromialis Clavicle LOC Plate



5 Holes (R)

	Product No.		Holes	Length(mm)
☒ 准 型	10733-003	L	3	61
	10733-103	R		
	10733-004	L	4	74
	10733-104	R		
	10733-005	L	5	87
10733-105	R			
加 ☒ 型	10733-006	L	6	100
	10733-106	R		
	10733-007	L	7	113
	10733-107	R		
	10733-008	L	8	126
10733-108	R			

Standard type is used for acromial end of clavicle fracture; Extra-long is used for acromial end of clavicle and clavicle shaft fracture, HA2.7 locking screws for head part of this plate, and HA3.5 locking screws, HA3.5 cortical screws, HB4.0 cancellous screws for shaft.

Instrument set: 15059 simple set for small bone LOC system & 15066 extremitas acromialis clavicle LOC plate instrument set.

Combined holes are equipped.

10734
Clavicle Hook LOC Plate



5 Holes (L)

Product No.		Holes	Length(mm)	Height(mm)
10734-004	L	4	63.5	12
10734-104	R			15
10734-204	L			18
10734-304	R			12
10734-404	L	5	79	15
10734-504	R			18
10734-005	L			12
10734-105	R			15
10734-205	L	6	94.5	18
10734-305	R			12
10734-405	L			15
10734-505	R			18
10734-006	L	7	110	12
10734-106	R			15
10734-206	L			18
10734-306	R			12
10734-406	L	7	110	15
10734-506	R			18
10734-007	L			12
10734-107	R			15
10734-207	L	7	110	18
10734-307	R			12
10734-407	L			15
10734-507	R			18

Used for fracture of acromial end of clavicle (Neer II), dislocation of acromioclavicular joint (Tossy III) with HA3.5 locking screws, HA3.5 cortical screws, HB4.0 cancellous screws.

Instrument set: 15059, Simple set for small bone LOC system.

Combined holes are equipped.

10708
Proximal Humeral LOC Plate II



9 Holes (L)

Product No.		Holes	Length(mm)
10708-003	L	3	88
10708-103	R		
10708-005	L	5	120
10708-105	R		
10708-007	L	7	152
10708-107	R		
10708-009	L	9	184
10708-109	R		
10708-011	L	11	216
10708-111	R		

Used for proximal humeral fracture with HA3.5 locking screws, HA3.5 cortical screws, HB4.0 cancellous screws.

Instrument set: 15059, Simple set for small bone LOC system.

Combined Hole is available.

LOC Plate Series Series de Placas Bloquedas



5 Holes

10735
Proximal Humeral LOC Plate III

Product No.	Holes	Length(mm)
10735-003	3	90
10735-004	4	102
10735-005	5	114
10735-006	6	146
10735-008	8	178
10735-010	10	210
10735-012	12	242

Used for proximal lateral humeral fracture with HA3.5 locking screws, HA3.5 cortical screws, HB4.0 cancellous screws.
Instrument set: 15059, Simple set for small bone LOC system.

Combined Hole is available.



7 Holes (R)

10718
Distal Medial Humeral LOC Plate

Product No.		Holes	Length(mm)
10718-003	L	3	85
10718-103	R		
10718-005	L	5	111
10718-105	R		
10718-007	L	7	137
10718-107	R		
10718-009	L	9	163
10718-109	R		
10718-011	L	11	189
10718-111	R		
10718-013	L	13	215
10718-113	R		

Used for distal medial humeral fracture, supracondylar fracture of humerus and nonunions of humeral fracture, HA2.7 locking screws for head part of this plate, and HA3.5 locking screws, HA3.5 cortical screws and HB4.0 cancellous screws.

Instrument set: 15059, simple set for small bone LOC system & 15066 extra instrument set for HA2.7 locking screws.

Combined Hole is available.



9 Holes (R)

10719
Distal Lateral Humeral LOC Plate I

Product No.		Holes	Length(mm)
10719-003	L	3	64
10719-103	R		
10719-005	L	5	90
10719-105	R		
10719-007	L	7	116
10719-107	R		
10719-009	L	9	142
10719-109	R		
10719-011	L	11	168
10719-111	R		
10719-013	L	13	194
10719-113	R		

Used for distal humeral fracture, supracondylar fracture of humerus and nonunions of humeral fracture, HA2.7 locking screws for head part of this plate, and HA3.5 locking screws, HA3.5 cortical screws and HB4.0 cancellous screws.

Instrument set: 15059, simple set for small bone LOC system & 15066 extra instrument set for HA2.7 locking screws.

Combined Hole is available.



10719
Distal Lateral Humeral LOC Plate II

Product No.		Holes	Length(mm)
10719-203	L	3	61
10719-303	R		
10719-205	L	5	87
10719-305	R		
10719-207	L	7	113
10719-307	R		
10719-209	L	9	139
10719-309	R		
10719-211	L	11	165
10719-311	R		
10719-213	L	13	191
10719-313	R		

7 Holes (L)

Used for distal humeral fracture, supracondylar fracture of humerus and nonunions of humeral fracture, HA3.5 locking screws for head part of this plate, and HA3.5 locking screws, HA3.5 cortical screws and HB4.0 cancellous screws.
Instrument set: 15059, Simple set for small bone LOC system.

Combined Hole is available.



10717
Olecranon LOC Plate

Product No.	Holes	Length(mm)
10717-003	3	62
10717-004	4	74
10717-005	5	86
10717-006	6	98
10717-007	7	110
10717-008	8	122

5 Holes

Used for proximal lateral ulnar fracture with HA3.5 locking screws, HA3.5 cortical screws, HB4.0 cancellous screws.

Instrument set: 15059, Simple set for small bone LOC system.

Combined Hole is available.



10710
Small T-LOC Plate

Product No.	Holes	Length(mm)
10710-003	3	47
10710-004	4	58
10710-005	5	69
10710-006	6	80

3 Holes

Used for distal radius fracture and fracture of acromion with HA3.5 locking screws.

Instrument set: 15059, Simple set for small bone LOC system.

Combined Hole is available.

LOC Plate Series Series de Placas Bloquedas

10711

Small T-LOC Oblique Plate



5 Holes (L)

Used for distal radius fracture and fracture of acromion with HA3.5 locking screws, HA3.5 cortical screws, HB4.0 cancellous screws.

Instrument set: 15059, Simple set for small bone LOC system.

Combined Hole is available.

Product No.		Holes	Length(mm)
10711-003	L	3	46
10711-103	R		
10711-004	L	4	57
10711-104	R		
10711-005	L	5	68
10711-105	R		
10711-006	L	6	79
10711-106	R		

10709

Distal Medial Radius LOC Plate I



5 Holes (L)

Used for distal radius fracture of acromion with Ø2.5 self-tapping locking screws(full-threaded), Ø2.5 self-tapping locking screws(half-threaded), Ø2.5 self-tapping screws, Ø2.0 locking rod for head part, HA3.5 cortical screws for shaft.

Instrument set: 15063, Distal medial radius LOC plate instrument set.

Product No.		Holes	Length(mm)
10709-003	L	3	52
10709-103	R		
10709-004	L	4	60
10709-104	R		
10709-005	L	5	68
10709-105	R		
10709-007	L	7	90
10709-107	R		

10709

Distal Medial Radius LOC Plate (YAP)



7 Holes (R)

Used for distal volar radius fractures with Ø2.5 self-tapping locking screws(fully threaded), Ø2.5 self-tapping locking screws(half-threaded), Ø2.5 self-tapping screws, Ø2.0 locking rod for head part, HA3.5 locking screws, HA3.5 cortical screws for shaft.

Instrument set: 15063, Distal medial radius LOC plate instrument set and adjustable spanner.

Combined Hole is available.

Product No.		Holes	Length(mm)
10709-403	L	3	59
10709-503	R		
10709-404	L	4	71
10709-504	R		
10709-405	L	5(adjustable)	83
10709-505	R		
10709-407	L	7(adjustable)	107
10709-507	R		



10709
Distal Medial Radius LOC Plate (Adjustable)

Product No.		Holes	Length(mm)
10709-204	L	4	61
10709-304	R		
10709-205	L	5	69
10709-305	R		
10709-206	L	6	77
10709-306	R		

Used for distal radius fracture and osteoporosis compression type fracture for the aged patients with HA3.5 locking screws, HA3.5 cortical screws, HB4.0 cancellous screws.

Instrument set: 15059, Simple set for small bone LOC system & adjustable spanner.

5 Holes (L)



10721
Proximal Lateral Femoral LOC Plate I

Product No.		Holes	Length(mm)
10721-005	L	5	136
10721-105	R		
10721-007	L	7	172
10721-107	R		
10721-009	L	9	208
10721-109	R		
10721-011	L	11	244
10721-111	R		
10721-013	L	13	280
10721-113	R		

Used for proximal femoral fracture with HA5.0 locking screws, HA4.5 cortical screws.

Instrument set: 15060, Simple set for large bone LOC system.

Combined Hole is available.

9 Holes (L)



10716
Proximal Lateral Femoral (Condylar) LOC Plate II

Product No.		Holes	Length(mm)
10716-005	L	5	136
10716-105	R		
10716-007	L	7	172
10716-107	R		
10716-009	L	9	208
10716-109	R		
10716-011	L	11	244
10716-111	R		
10716-013	L	13	280
10716-113	R		

Used for proximal lateral femoral(condylar) fracture with HB6.5 cannulated locking screws for head part, HA5.0 locking screws, HB6.5 cannulated locking screws for shaft.

Instrument set: 15060, Simple set for large bone LOC system & 15015, HB6.5 cannulated locking screws instrument set.

Combined Hole is available.

9 Holes (R)

LOC Plate Series Series de Placas Bloquedas



10722
Distal Lateral Femoral (Condylar) LOC Plate

9 Holes (L)

Product No.		Holes	Length(mm)
10722-005	L	5	161
10722-105	R		
10722-007	L	7	201
10722-107	R		
10722-009	L	9	241
10722-109	R		
10722-011	L	11	281
10722-111	R		
10722-013	L	13	321
10722-113	R		

Used for distal lateral femoral(condylar) fracture with HA5.0 locking screws, HA4.5 cortical screws.
Instrument set: 15060, Simple set for large bone LOC system.

Combined Hole is available.



10722
Distal Lateral Femoral (Condylar) LOC Plate

7 Holes (R)

Product No.		Holes	Length(mm)
10722-205	L	5	161
10722-305	R		
10722-207	L	7	201
10722-307	R		
10722-209	L	9	241
10722-309	R		
10722-211	L	11	281
10722-311	R		
10722-213	L	13	321
10722-313	R		

10761
5.0 Dynamic Locking Screws

Product No.	Dia(mm)	Length(mm)
10761-(028 ~ 050)	Ø5.0	28 ~ 50



In 2mm increments

Used for distal lateral femoral (condylar) fracture with HA5.0 locking screws for head part, HA5.0 Dynamic locking screws for shaft.

Instrument set: 15060, Simple set for large bone LOC system.



10741
Femoral Trochanter LOC Plate

5 Holes (L)

Product No.		Holes
10741-005	L	5
10741-105	R	

Used for femoral trochanter fracture with HB6.5 cannulated locking screws, HB6.5locking screws(half-threaded) for head part, HA5.0 locking screws for shaft.

Instrument set: 15060, Simple set for large bone LOC system.



10742
Femoral Neck LOC Plate

Product No.	Holes	
10742-005	L	5
10742-105	R	

5 Holes (L)

Used for femoral neck fracture with HB6.5 cannulated locking screws and HB6.5 locking screws(half-threaded) for head part, HA5.0 locking screws for shaft.

Instrument set: 15060, Simple set for large bone LOC system.



10747
Dynamic Hip Screw LOC Plate

Product No.	Angle	Holes	Length(mm)
10747-004	135	4	83
10747-005		5	101
10747-006		6	119
10747-008		8	155
10747-010		10	191
10747-012		12	227

6 Holes

Used for femoral trochanter fracture with lag screws for head part of this plate, HA5.0 locking screws for shaft. Instrument set: 15006,DHS/DCS plate instrument set & 15060, Simple set for large bone LOC system.

Combined holes are equipped.



10748
Dynamic Condylar Screw LOC Plate

Product No.	Angle	Holes	Length(mm)
10748-006	95	6	143
10748-008		8	175
10748-010		10	207
10748-012		12	239

6 Holes

Used for femoral condylar fracture with lag screws for head part of this plate, HA5.0 locking screws for shaft. Instrument set: 15006,DHS/DCS plate instrument set & 15060, Simple set for large bone LOC system.

Combined holes are equipped.

LOC Plate Series Series de Placas Bloquedas



9 Holes (L)

10723
5.0mm Proximal Lateral Tibial Golf LOC Plate

Product No.		Holes	Length(mm)
10723-005	L	5	145
10723-105	R		
10723-007	L	7	185
10723-107	R		
10723-009	L	9	225
10723-109	R		
10723-011	L	11	265
10723-111	R		
10723-013	L	13	305
10723-113	R		

Used for tibial plateau fracture with HA5.0 locking screws, HA4.5 cortical screws.
Instrument set: 15060, Simple set for large bone LOC system.

Combined Hole is available.



12 Holes (R)

10739
3.5mm Proximal Lateral Tibial LOC Plate

Product No.		Holes	Length(mm)
10739-204	L	4	108
10739-304	R		
10739-206	L	6	140
10739-306	R		
10739-208	L	8	172
10739-308	R		
10739-210	L	10	204
10739-310	R		
10739-212	L	12	236
10739-312	R		

Used for proximal tibial fracture with HA3.5 locking screws, HB6.5 cancellous screws for head part, HA5.0 locking screws, HA4.5 cortical screws for shaft.

Instrument set: 15060, Simple set for large bone LOC system & 15057, Extra instruments for small bone LOC system.



8 Holes (L)

10724
Distal Medial Tibial LOC Plate II

Product No.		Holes	Length(mm)
10724-006	L	6	142
10724-106	R		
10724-008	L	8	168
10724-108	R		
10724-010	L	10	194
10724-110	R		

Used for distal tibial fracture with HA3.5 locking screws, HB4.0 cancellous screws.

Instrument set: 15059, Simple set for small bone LOC system.

Combined Hole is available.



10725
5.0mm Distal Lateral Tibial LOC Plate

Product No.		Holes	Length(mm)
10725-005	L	5	122
10725-105	R		
10725-007	L	7	158
10725-107	R		
10725-009	L	9	194
10725-109	R		
10725-011	L	11	230
10725-111	R		

9 Holes (L) Used for distal tibial fracture with HA5.0 locking screws.
Instrument set: 15060, Simple set for large bone LOC system.



10737
3.5mm Distal Lateral Tibial LOC Plate

Product No.		Holes	Length(mm)
10737-005	L	5	81
10737-105	R		
10737-007	L	7	107
10737-107	R		
10737-009	L	9	133
10737-109	R		
10737-011	L	11	159
10737-111	R		
10737-013	L	13	185
10737-113	R		

11 Holes (R) Used for distal tibial fracture with HA3.5 locking screws, HB4.0 cancellous screws, HA3.5 cortical screws.
Instrument set: 15059, Simple set for small bone LOC system.



10725
TS Distal Tibial LOC Plate (YAP)

Product No.		Holes	Length(mm)
10725-405	L	5	65
10725-505	R		
10725-407	L	7	89
10725-507	R		
10725-409	L	9	113
10725-509	R		

5Holes (R) Used for distal posterior column fractures of tibia with HA3.5 locking screws for head part, HA3.5 locking screws, HA3.5 cortical screws for shaft.
Instrument set: 15059, Simple set for small bone LOC system.
Combined Hole is available.

LOC Plate Series Series de Placas Bloquedas



5 Holes (L)

10725
TS Distal Lateral Tibial LOC Plate (YAP)

Product No.		Holes	Length(mm)
10725-205	L	5	120
10725-305	R		
10725-207	L	7	146
10725-307	R		
10725-209	L	9	172
10725-309	R		

Used for distal anterior column fractures of tibia with HA3.5 locking screws for head part, HA3.5 locking screws, HA3.5 cortical screws for shaft.

Instrument set: 15059, Simple set for small bone LOC system.

Combined Hole is available.



7 Holes

10726
T-LOC Plate I

Product No.	Holes	Length(mm)
10726-003	3	68
10726-004	4	84
10726-005	5	100
10726-006	6	116
10726-007	7	132
10726-008	8	148

Used for tibial plateau medial fracture with HA5.0 locking screws, HA4.5 cortical screws.

Instrument set: 15060, Simple set for large bone LOC system.

Combined Hole is available.



6 Holes (R)

10727
L-buttress LOC Plate I

Product No.		Holes	Length(mm)
10727-003	L	3	73
10727-103	R		
10727-004	L	4	89
10727-104	R		
10727-005	L	5	105
10727-105	R		
10727-006	L	6	121
10727-106	R		

Used for tibial plateau fracture with HA5.0 locking screws and HA 4.5 cortical screws.

Instrument set: 15060, Simple set for large bone LOC system.

Combined Hole is available.



10715
Distal Lateral Fibular LOC Plate

Product No.		Holes	Length(mm)
10715-004	L	4	92
10715-104	R		
10715-006	L	6	116
10715-106	R		
10715-008	L	8	140
10715-108	R		
10715-010	L	10	164
10715-110	R		
10715-012	L	12	188
10715-112	R		

6 Holes (L) Used for proximal lateral fibular fracture with HA3.5 locking screws.
Instrument set: 15059, Simple set for small bone LOC system.



10740
Distal Fibular LOC Plate

Product No.	Holes	Length(mm)
10740-005	5	110
10740-007	7	136
10740-009	9	162
10740-011	11	188
10740-013	13	214

7 Holes

Used for distal fibular fracture with HA3.5 locking screws and HA3.5 cortical screws.
Instrument set: 15059, Simple set for small bone LOC system.

Combined Hole is available.



10746
DS Butterfly-shaped Sacro-iliac LOC Plate

Product No.	Holes
10746-006	6

6 Holes

Used for treatment and immobilization of Sacroiliac joint damage with HA3.5 locking screws.
Instrument set: 15059, Simple set for small bone LOC system.

LOC Plate Series Series de Placas Bloquedas

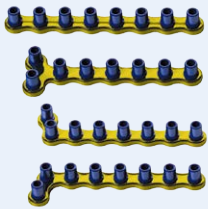


(右)

10730
Calcaneal LOC Plate

Used for calcaneal fracture with HA3.5 locking screws.
Instrument set: 15059, Simple set for small bone LOC system.

Product No.	Holes	Length(mm)
10730-057	左 L	15
10730-157	右 R	
10730-067	左 L	15
10730-167	右 R	



10731
FAST Mini LOC Plate (High-strength)
8 Holes

Product No.	Holes	Type
10731008	8	Straight plate
10731108	8	Y-Plate
10731208	8	L-Plate oblique(Left)
10731308	8	L-Plate oblique(Right)



10731
FAST Mini LOC Plate (High-flexibility)
7 Holes

Product No.	Holes	Type
10731007	7	Straight plate
10731107	7	Y-Plate
10731207	7	L-Plate (Left)
10731307	7	L-Plate(Right)

Miniature locking plate system is dedicated to the fresh fracture of the non-weight-bearing bone, revision surgery, joint fusion and the skeletal reconstruction of hand, foot, wrist, ankle, humerus, scapula, fingers, toes, pelvis, and craniofacial with Ø2.5 self-tapping screw(fully threaded).
Instrument set: 15069, Fast mini LOC plate instruments set.

Self-tapping Screw (fully-threaded)



Product No.	Dia(mm)	Length(mm)
10753-(210 ~ 230)	Ø2.5	10 ~ 30

In 2mm increments

Self-tapping Locking Screw (half-threaded)



Product No.	Dia(mm)	Length(mm)
10753-(110 ~ 130)	Ø2.5	10 ~ 30

In 2mm increments

Self-tapping Locking Screw (fully-threaded)



Product No.	Dia(mm)	Length(mm)
10753-(310 ~ 330)	Ø2.5	10 ~ 30

In 2mm increments

Locking Rod



Product No.	Dia(mm)	Length(mm)
10758-(010 ~ 030)	Ø2.0	10 ~ 30

In 2mm increments

LOC Plate Series Series de Placas Bloquedas

HA2.7 / HA3.5 / HA5.0 Locking Screw (Self-tapping, Torx)



Product No.	Dia(mm)	Length(mm)
10750-(010 ~ 060)	HA2.7	10 ~ 40(In 2mm increments)
		45 ~ 60(In 5mm increments)
10751-(112 ~ 160)	HA3.5	12 ~ 32/38/42(In 2mm increments) 35 ~ 60(In 5mm increments)
10755-(114 ~ 150)	HA5.0	14 ~ 50(In 2mm increments)
10757-(055 ~ 110)		55 ~ 110(In 5mm increments)

HA3.5 / HA5.0 Locking Screw (Self-tapping and Self-drilling)



Product No.	Dia(mm)	Length(mm)
10752-(016 ~ 060)	HA3.5	16 ~ 60
10754-(022 ~ 080)	HA5.0	22 ~ 80

HB6.5 Locking Screws (Hexagonal / Half-threaded)



Product No.	Dia(mm)	Length(mm)
10760-(060 ~ 120)	HB6.5	60 ~ 120

Used for proximal lateral femoral plate II, In 5mm increments.

HB6.5 Cannulated Locking Screws



Product No.	Dia(mm)	Length(mm)
10756-(060 ~ 120)	HB6.5	60 ~ 120

Used for proximal lateral femoral plate II, In 5mm increments.

Locking Spacer



Product No.	Length(mm)
10751-210	4
10755-215	5

Used for Loc plates of upper and lower limbs fracture.



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