

CATALOGUE **2024**





Welcome to the new era of BETA Implants

We are a Spanish engineering firm specializing in the creation and consultancy of cutting-edge implants for veterinary areas of traumatology, orthopedics, and neurosurgery. Our passion for innovation and excellence has made us leaders in the design and manufacture of high-value-added implants.

At BETA Implants, we are embarking on a new phase in which we present a renewed brand image and a firm commitment to the highest quality in our products.

Commitment to Quality

This year, we have focused our efforts on further improving the quality of our products. All our implants, manufactured in the EU, meet the most demanding quality and safety standards. Our promise of quality has never been stronger.

A New Identity

At BETA Implants, we believe that a good image is fundamental. We have meticulously redesigned our brand to reflect our passion for innovation and our unwavering promise of quality.

A Renewed Home

Alongside our image transformation, we have moved to more modern facilities designed to offer an enhanced experience to our customers and provide a more efficient work environment. This means better service and superior quality products.

Comprehensive Support

At BETA Implants, we not only provide high-value products but also offer comprehensive service. From surgical planning to post-sales support, we are here every step of the way to ensure the success of your surgical interventions.

Continuous Learning

Education is fundamental to success in veterinary medicine. We organize courses and workshops designed to keep veterinarians up-to-date with the latest surgical techniques.

This new chapter demonstrates our dedication and commitment to what we do best: helping veterinarians provide better care to their patients. Thank you for trusting BETA Implants as we move forward together towards a future of quality and excellence.



New!

We have highlighted all of our new products.

Discover them now!



INDEX

INDEX

Traumatology		Reconstruction	
CUTTABLE PLATES	.08	DSA	68
MULTI-HOLES PLATES	10	PALATE/JAW	70
BROAD MULTI-HOLES PLATES	14	LIMB-SPARING	72
BRIDGE PLATES	16	POROUS SPACERS	74
T PLATES	.20		
(SLOTTED) T PLATES	22	Neurosurgery	
OSTEOSYNTHESIS OF THE DISTAL RADIUS	.24		
OSTEOSYNTHESIS OF THE DISTAL FEMUR	.26	ATLANTOAXIAL FUSION	
OSTEOSYNTHESIS OF THE DIAFHYSEAL FEMUR	. 28	CERVICAL FUSION	
OSTEOSYNTHESIS OF THE PELVIS	.30	LUMBAR FUSION	32
MAXILLOFACIAL OSTEOSYNTHESIS	.34	Patient specific products	
Orthopedics		CUSTOM IMPLANTS	36
		SURGICAL GUIDES	88
OSTEOTOMÍAS CORRECTIVAS			
CTWO	.38	BETA app	
CTWO CUTTING GUIDE	40		
TPLO	.42	BETA APP	91
MEDIALISED TPLO	44		
SHO	46	Screws	
ARTRODESIS		LOCKING SCREWS9	5
PANARTRODESIS DE CARPO DORSAL	.48	NON-LOCKING SCREWS10	
PANARTHRODESIS OF THE MEDIAL CARPAL REGION	.50		
PARTIAL ARTHRODESIS OF THE CARPAL REGION	. 52	Instrumental	
PANARTHRODESIS OF THE MEDIAL TARSAL REGION	.54		
PANARTHRODESIS OF THE DORSAL TARSAL REGION	.56	INSTRUMENTAL10	23
PARTIAL ARTHRODESIS OF THE TARSAL REGION	.58		
KNEE ARTHRODESIS	.60	Sets	
ELBOW ARTHRODESIS	.62	SETS)7
SHOULDER ARTHRODESIS	64	02.0	





Ramiro González (CV Río Vena)



Carlos J. Turrillo (VeterinAid)

Javier García (HV Cruz Verde)

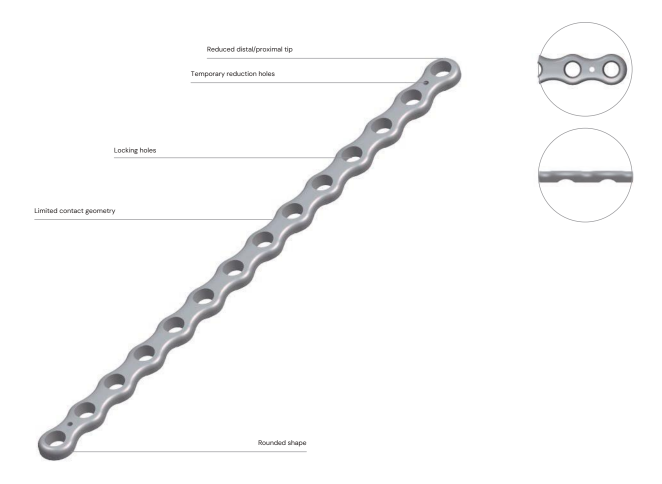


TRAUMATOLOGY

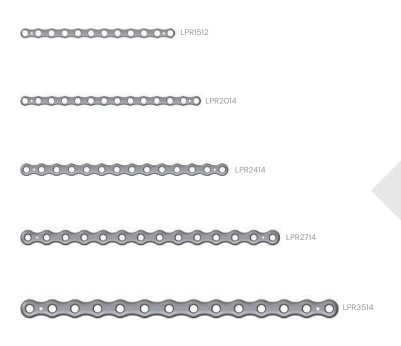


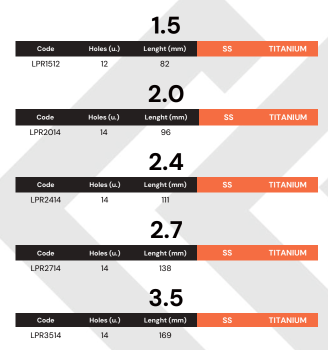
CUTTABLE PLATES

The Cuttable Plates provided by BETA Implants can be eassily contoured and cuttable in order to adapt to the most complex anatomy shapes. They are specifically designed to be used as a secondary implant and have proven to be excellent for the stabilization of fractures of the humerus.



CUTTABLE PLATES

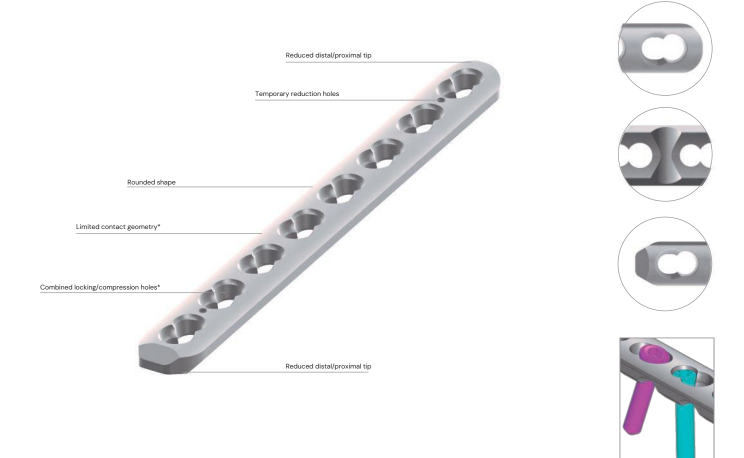






MULTI-HOLE PLATES

BETA Implants Multi-Hole Plates have a standard design that is suitable for a variety of cases. Thanks to the incorporation of combined holes for locking and non-locking screws, the implant adapts to a wide range of needs.



^{*} According to the model.

MULTI-HOLE PLATES



Code	Holes (u.)	Lenght (mm)	SS	TITANIUM
LP1505	5	32		
LP1506	6	38		
LP1507	7	44		
LP1508	8	50		
LP1509	9	56		
LP1510	10	62		
LP1511	11	68		

2.0

Code	Holes (u.)	Lenght (mm)	SS	TITANIUM
LP2004	4	32		
LP2005	5	40		
LP2006	6	47		
LP2007	7	55		
LP2008	8	62		
LP2009	9	70		
LP2010	10	77		
LP2011	11	85		
LP2012	12	92		

$\boxed{\bullet \cdot \bullet}$	0	0	0	LP15	05					
$\boxed{\bullet \cdot \bullet}$	0	0	0.	0	LP15	506				
$\bigcirc \cdot \bigcirc$	0	0	0	O · () LP15	07			
$\boxed{\bullet \cdot \bullet}$	0	0	0	0	0.	0	LP1	508		
$\boxed{\bullet \cdot \bullet}$	0	0	0	0		0.	0	LP15	09	
$\bigcirc \cdot \bigcirc$	0	0	0	0	0	0	•	0	LP151	.0
$\boxed{0\cdot0}$	0	0	0	0	0	0	0	0.	0	LP15

LP2004
LP2005
EXECUTION (1) LP2006
LP2007
EXECUTION EXECUTION EXECU
LP2009
EXECUTION EXECUTION EXECU
LP2011
LP201

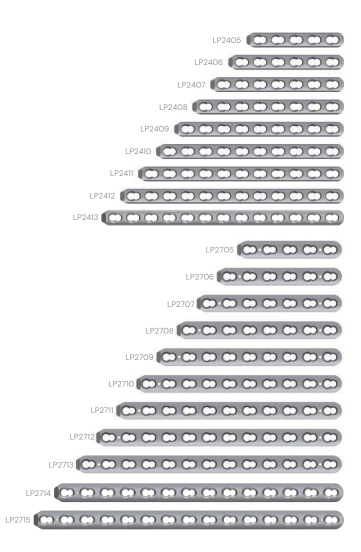


2.4

Code	Holes (u.)	Lenght (mm)	SS	TITANIUM
LP2405	5	43		
LP2406	6	51		
LP2407	7	59		
LP2408	8	67		
LP2409	9	75		
LP2410	10	83		
LP2411	11	91		
LP2412	12	99		
LP2413	13	107		

2.7

Code	Holes (u.)	Lenght (mm)	SS	TITANIUM
LP2705	5	47		
LP2706	6	56		
LP2707	7	65		
LP2708	8	74		
LP2709	9	83		
LP2710	10	92		
LP2711	11	101		
LP2712	12	110		
LP2713	13	119		
LP2714	14	128		
LP2715	15	137		



12

MULTI-HOLE PLATES

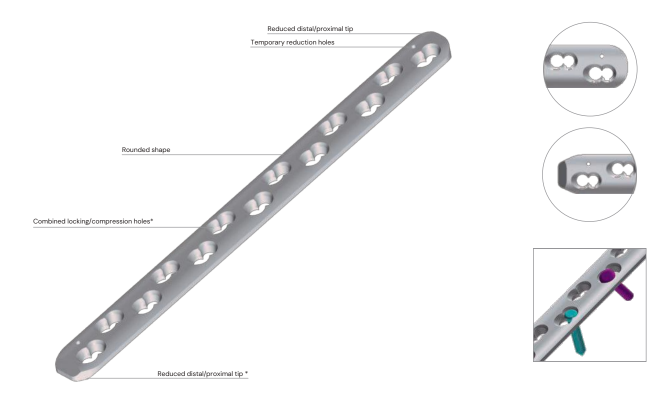
			3.5		
○○	Code	Holes (u.)	Lenght (mm)	SS	TITANIUM
	LP3505	5	70		
	LP3506	6	83		
(C) ←	LP3507	7	96		
	LP3508	8	109		
	LP3509	9	122		
(C)	LP3510	10	135		
	LP3511	11	148		
	LP3512	12	161		
(C) (C) (C) (C) (C) (C) (D) (D) (D) (D) (D) (D) (D) (D) (D) (D	LP3513	13	174		
	LP3514	14	187		
	LP3515	15	200		
	LP3516	16	213		
	3510				
	3310				
	LP3511				
	200	LP3512			
	0.00	LP35	513		
		~ ~			
	ω	\mathcal{D}	LP3514		
	200	\sim	LP3	E1E	
			LFS	010	
	000	mm	(M) (M)	LP3516	
			50 50		



BROAD MULTI-HOLE PLATES

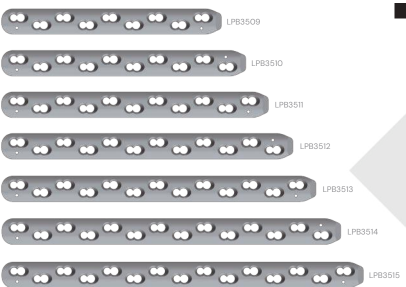
The BETA Implants Broad Multi-Hole Plates have a robust design that is suitable for the most challenging of cases (weight over 30 kg) in which a great deal of strength and pull-out resistance is required.

The combined staggered screws provide a versatile and robust solution, enabling all types of fractures to be stabilised.



^{*} According to the model.

BROAD MULTI-HOLE PLATES



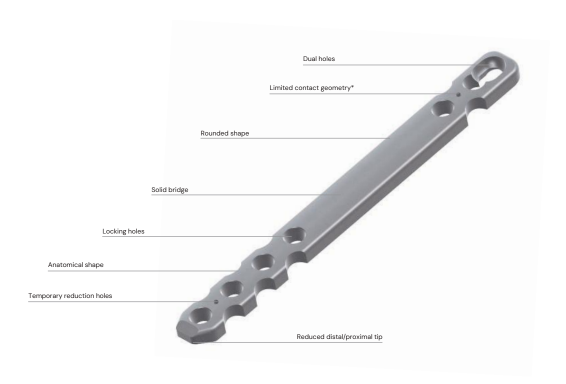
Code	Holes (u.)	Lenght (mm)	SS	TITANIUM
LPB3509	9	119		
LPB3510	10	132		
LPB3511	11	144		
LPB3512	12	157		
LPB3513	13	169		
LPB3514	14	182		
LPB3515	15	194		

3.5



BRIDGE PLATES

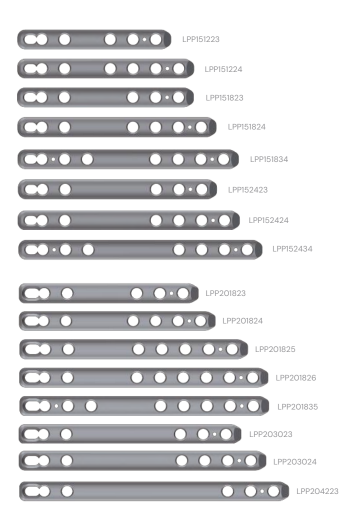
The BETA Implants Bridge Plates are designed to provide optimal stabilization in the majority of cases. Available in a wide range of configurations, they adapt especially well to multiple types of fractures.





^{*} According to the model.

BRIDGE PLATES



1.5

ı	Code	Holes (u.)	Lenght (mm)	SS	TITANIUM
	LPP151223	2 + 3	41		
	LPP151224	2 + 4	47		
	LPP151823	2 + 3	47		
	LPP151824	2 + 4	53		
	LPP151834	3 + 4	59		
	LPP152423	2 + 3	53		
	LPP152424	2 + 4	59		
	LPP152434	3 + 4	65		

2.0

Code	Holes (u.)	Lenght (mm)	SS	TITANIUM
LPP201823	2 + 3	47		
LPP201824	2 + 4	53		
LPP201825	2 + 5	59		
LPP201826	2 + 6	65		
LPP201835	3 + 5	65		
LPP203023	2 + 3	59		
LPP203024	2 + 4	65		
LPP204223	2 + 3	71		

Can't find one that suits you?

Consults!

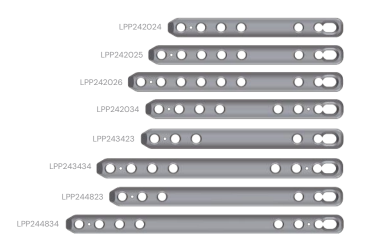


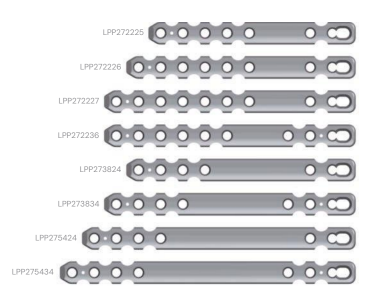
2.4

Code	Holes (u.)	Lenght (mm)	SS	TITANIUM
LPP242024	2 + 4	61		
LPP242025	2 + 5	68		
LPP242026	2 + 6	75		
LPP242034	3 + 4	68		
LPP243423	2 + 3	68		
LPP243434	3 + 4	82		
LPP244823	2 + 3	82		
LPP244834	3 + 4	96		

2.7

Code	Holes (u.)	Lenght (mm)	SS	TITANIUM
LPP272225	2 + 5	75		
LPP272226	2 + 6	83		
LPP272227	2 + 7	91		
LPP272236	3 + 6	91		
LPP273824	2 + 4	83		
LPP273834	3 + 4	91		
LPP275424	2 + 4	99		
LPP275434	3 + 4	107		





BRIDGE PLATES

3.5

00	0	0	0 0	0.0	LPP35	2425			Code	Holes		Lenght (mm)	SS	TITANIUM	
					4				.PP352425 .PP352426			100 112			
00	0	0	0 0	10	0	LPP35	21126		.PP352420			124			
\cup	0		0 0		9	LFF55	12420		.PP352435			112			
	_								.PP352445			124			
\bigcirc 0	0	0	0 (0	0	· ()	LPP352427	L	.PP354824	4 2+	4	112			
					_			L	.PP354834	4 3+	4	124			
0.0	0	0	0 0	0	0	LPP35	52435	L	.PP354845	5 4+	5	148			
\cup					9	J.		L	.PP357223	3 2+	3	124			
		_		_		-			.PP357234			148			
0.0	0 0		0 0	0	0	0	LPP352445		.PP357245			172			
									PP359623			148			
0			0 0	0	0	LPP35	54824		.PP359634			172			
\Box					9	8		Τ.	PP359645	5 4+	5	196			
0.0	0		C	0	0	0	LPP354833	4							
00	0 0			0	0	0	0.0	LPP3548	45						
				_		-	-								
0				0	0	0	LPP357223								
	192				_	_									
0.0	0				0	0	0.0	LPP35723	34						
			_	_	_										
0.0	00					0	0 0	0 0	LPF	P357245					
	0.50					_		3							
00						0	0.0	LPP3596	23						
00	0						0 0	0	LPF	P359634					
<u> </u>															
0.0	00						0	0	0 0	0	LPP3596	645			

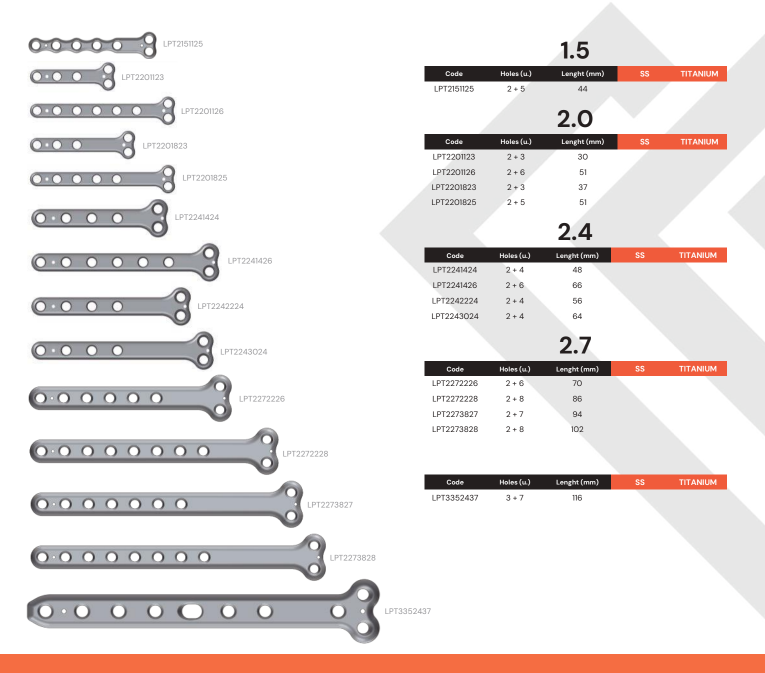


T PLATES

BETA T plates are highly adjustable, especially for distal radial fractures, osteotomies, partial carpal arthrodesis and distal or proximal tibia fractures. Thanks to the incorporation of locking screws, BETA T plates provide a stable connection with fewer screws, making them particularly useful in small patients where the available space is reduced.



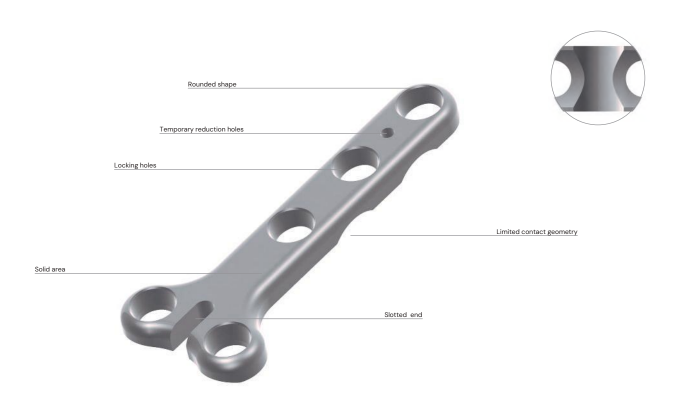
TPLATES





T PLATES (SLOTTED)

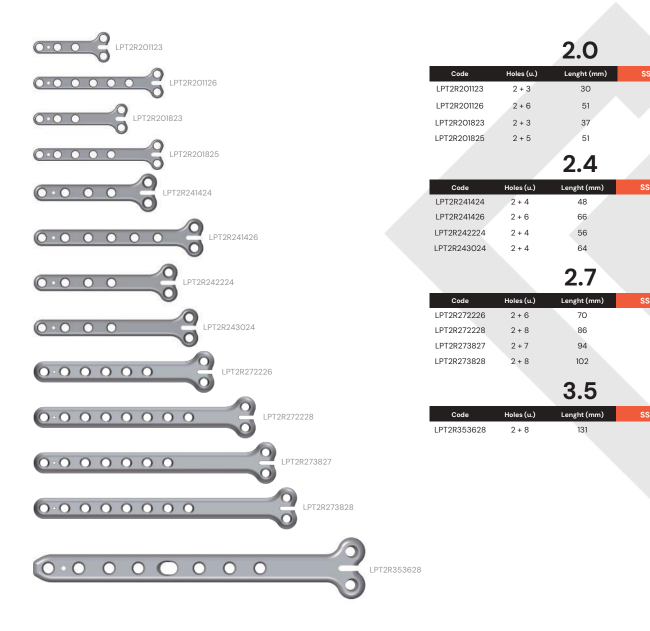
BETA Implants slotted T plates can be contoured to adapt to the surface of the bone, either distal or proximal fragments with a small amount of transverse space for the screws and in those in which angulation of the screws is required.



TITANIUM

TITANIUM

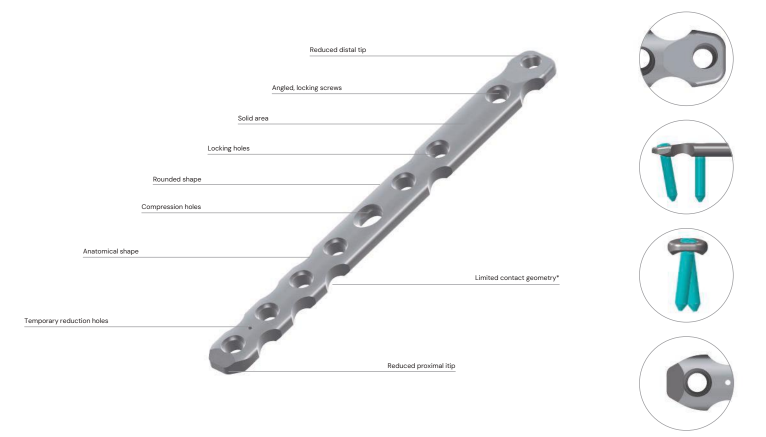
(SLOTTED) T PLATES





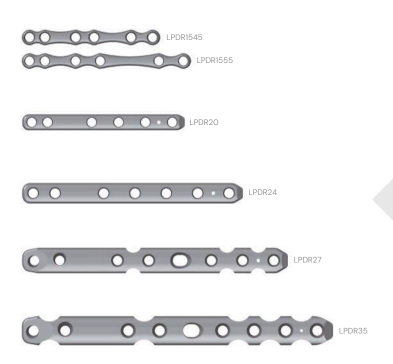
OSTEOSYNTHESIS OF THE DISTAL RADIUS

The BETA Implants plates specifically for the distal radius are specially designed for fractures of the distal radius due to their reduced size at the end, their angled screws to avoid the joint area and their solid area for maximum resistance over the fracture site.



^{*} According to the model.

OSTEOSYNTHESIS OF THE DISTAL RADIUS







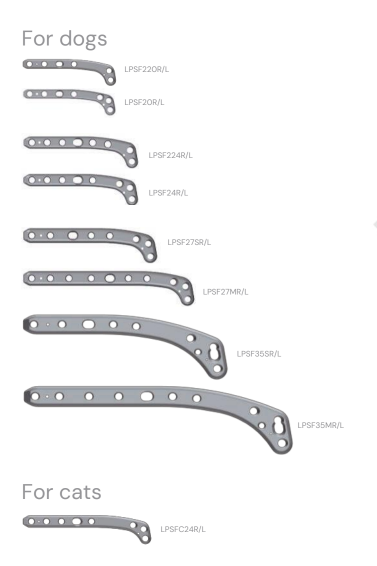
OSTEOSYNTHESIS OF THE DISTAL FEMUR

The BETA Implants supracondylar plates are specially designed for fractures in the distal region of the femur in which the available space is very much reduced and the forces acting on the area are difficult to neutralise, enabling a sufficient number of screws to be introduced without interfering in the joint area.



^{*} According to the model.

OSTEOSYNTHESIS OF THE DISTAL FEMUR





Lenght (mm)

Code

LPSFC24R/L

Holes (u.)

3 + 5

TITANIUM



OSTEOSYNTHESIS OF THE DIAPHYSEAL FEMUR

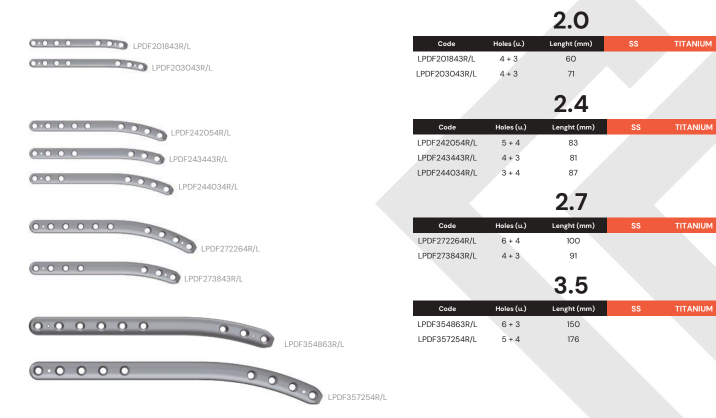
The BETA Implants diaphyseal femur plates are specially designed for fractures in the diaphyseal region of the femur. Thanks to their specific anatomical design, these plates facilitate the work of veterinary surgeons.





^{*} According to the model.

OSTEOSYNTHESIS OF THE DIAPHYSEAL FEMUR

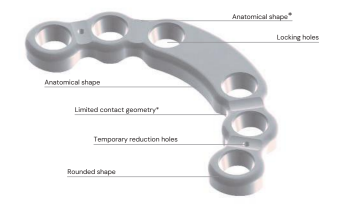




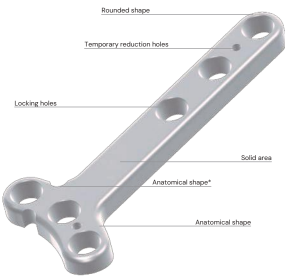
OSTEOSYNTHESIS OF THE PELVIS

The BETA plates for fractures of the pelvis are specifically designs for fractures of the acetabulum and the ilium. Thanks to its anatomical design, it adapts to the anatomical complex of this region, providing rapid and stable fixing.

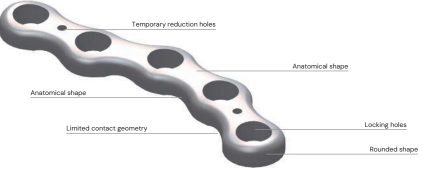
Acetabular



T-shape



Reconstruction



^{*} According to the model.

OSTEOSYNTHESIS OF THE PELVIS







T-shape

2.0

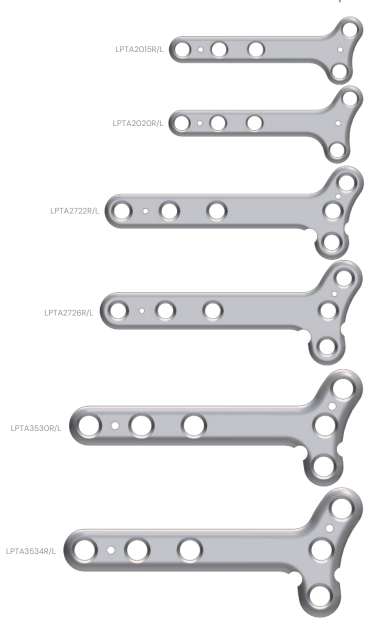
Code	Holes (u.)	Lenght (mm)	SS	TITANIUM
LPTA2015R/L	3 + 2	37 (Ø15)		
I PTA2O2OR/I	3 + 2	37 (Ø20)		

2.4 / 2.7

Code	Holes (u.)	Lenght (mm)	SS	TITANIUM
LPTA2722R/L	3 + 3	49 (Ø22)		
LPTA2726R/L	3 + 3	50 (Ø26)		

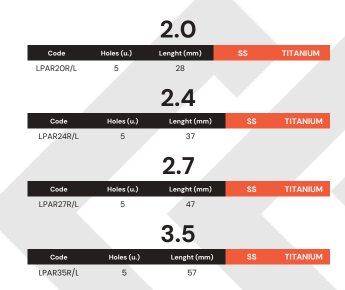
3.5

Code	Holes (u.)	Lenght (mm)	SS	TITANIUM
LPTA353OR/L	3 + 3	56 (Ø30)		
LPTA3534R/L	3 + 3	57 (Ø34)		



OSTEOSYNTHESIS OF THE PELVIS

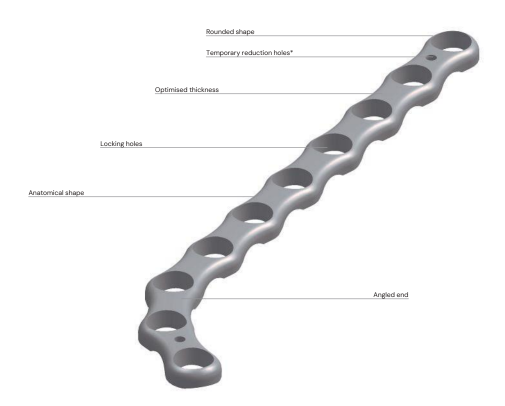
Reconstruction LPAR20 R/L LPAR24 R/L LPAR27 R/L LPAR35 R/L





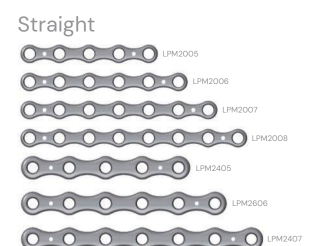
MAXILLOFACIAL OSTEOSYNTHESIS

The BETA Implants maxillofacial plates have a contourable design and easily adapt to the complex anatomy of the region. Thanks to the locking screws, they provide a great deal of stability, including over short lengths (monocortical), which facilitates their implant. The use of these implants results in a more immediate recovery, eliminating pain the enabling the patient 's normal quality of life to be restored quickly.

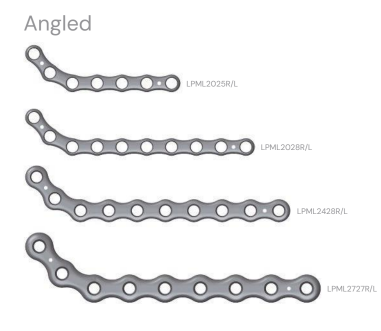


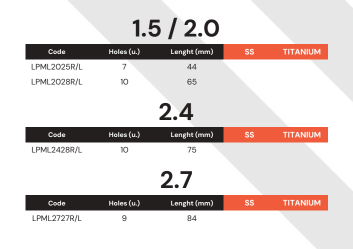
^{*} According to the model.

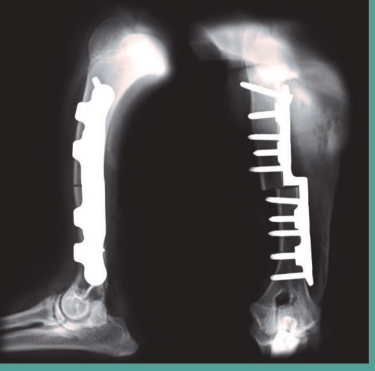
MAXILLOFACIAL OSTEOSYNTHESIS











Pedro Godinho (HV Puchol)



Felipe De Frutos (CV El Parque)



Trino García (CV Apolo)

Javier Miner (HV Donostia)



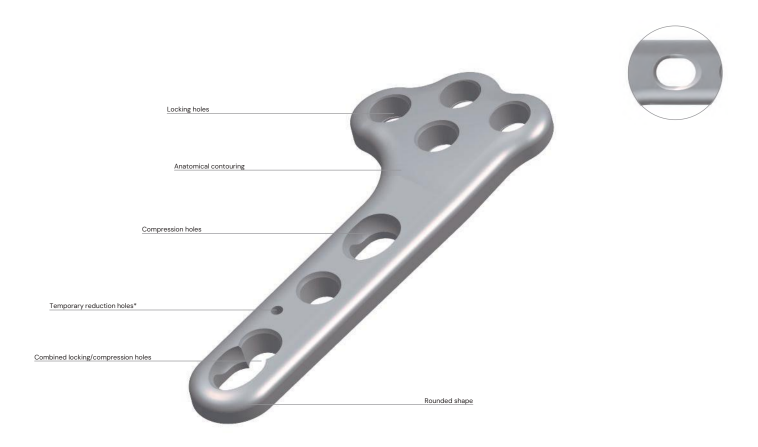
ORTHOPEDICS



CTWO

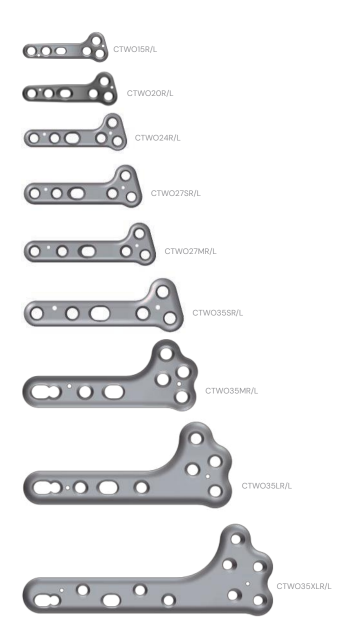
These plates are specifically designed to level the tibial plateau by means of CTWO. Available in a wide range of sizes, this is a highly technically accessible and economical option.

The angled locking screws and the contoured shape provide rapid and secure stabilisation.



^{*} According to the model.

CTWO



		1.5		
Code	Holes (u.)	Lenght (mm)	ss	TITANIUM
CTWO15R/L	3 + 3	29		
		2.0		
Code	Holes (u.)	Lenght (mm)	SS	TITANIUM
CTWO20R/L	3 + 3	31		
		2.4		
Code	Holes (u.)	Lenght (mm)	SS	TITANIUM
CTWO24R/L	3 + 3	37,5		
		2.7		
Code	Holes (u.)	Lenght (mm)	SS	TITANIUM
CTWO27SR/L	3 + 3	43		
CTWO27MR/L	3 + 3	48		
		3.5		
Code	Holes (u.)	Lenght (mm)	SS	TITANIUM
CTWO35SR/L	3 + 3	58		
CTWO35MR/L	4 + 3	61		
CTWO35LR/L	4 + 4	75		
CTWO35XLR/L	5 + 5	98		

Can't find one that fits your specific case? We'll help!

Using x-ray/CT, within 24/72 hours, we design and manufacture bespoke plates for cases in which an adaptation to a complicated shape and/or with a bone defect is required.

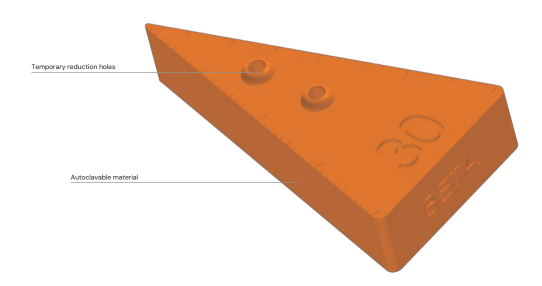
Our team of engineers will also carry out a case study that will help you explain the intervention to your clients and plan the surgery.

Contact us!



CTWO CUTTING GUIDE

The CTWO cutting guides enable ostectomies to be carried out with precision and speed for more comfortable surgery.



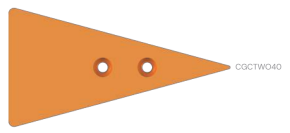
CTWO CUTTING GUIDE

L20

For small dogs



For small dogs



L40

Code	Angle (°)	Lenght (mm)	RESIN
CGCTWO4016	16	40	
CGCTWO4018	18	40	
CGCTWO4020	20	40	
CGCTWO4022	22	40	
CGCTWO4024	24	40	
CGCTWO4026	26	40	
CGCTWO4028	28	40	
CGCTWO4030	30	40	

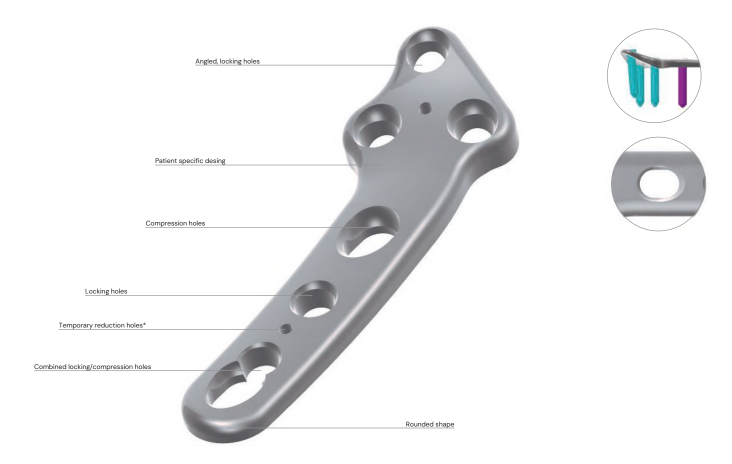
We can make bespoke CTWO cutting guides for your patient with different angles and including with double angles to make angular corrections to the tibia while levelling the tibial plateau.

Talk to us!



TPLO

The BETA Implants TPLO plate has a new, innovative design with an anatomical shape in the proximal part which, together with the angled screws, guarantees rapid positioning and the insertion of screws in a safe manner, avoiding the joint area and, in the distal part, with a curved shape that enables the screws to be positioned in the cortical region of the tibia along its entire length.



^{*} According to the model.

TPLO



















4	
- 4	^
41	. •

Code	Holes (u.)	Lenght (mm)	SS	TITANIUM
TPLO15R/L	3 + 2	27		
		2.0		
Code	Holes (u.)	Lenght (mm)	SS	TITANIUM
TPI O2OP/I	3 + 3	30		

ı	Code	Holes (u.)	Lenght (mm)	SS	TITANIUM
	TPI ∩24P/I	3 + 3	36		

Code	Holes (u.)	Lenght (mm)	SS	TITANIUM
TPLO27SR/L	3 + 3	44		
TPLO27MR/L	3 + 3	52		

3.5

Code	Holes (u.)	Lenght (mm)	ss	TITANIUM
TPLO35SR/L	3 + 3	59		
TPLO35MR/L	3 + 3	65		
TPLO35LR/L	4 + 4	74		
TPLO35XLR/L	5 + 5	87		

Can't find one that fits your specific case? We'll help!

Using x-ray/CT, within 24/72 hours, we design and manufacture bespoke plates for cases in which an adaptation to a complicated shape and/or with a bone defect is required.

Our team of engineers will also carry out a case study that will help you explain the intervention to your clients and plan the surgery.

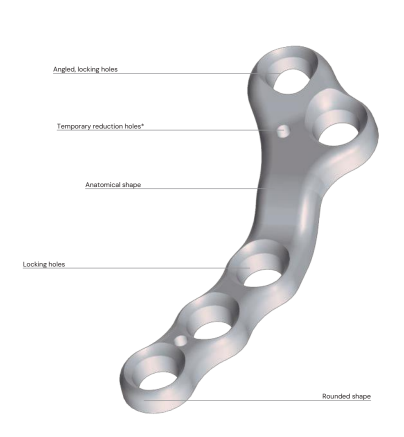
Contact us!



MEDIALISED TPLO

Indicated for patients with a rupture of the cruciate ligament and medial patellar luxation (MPL) associated with a slight misalignment of the mechanism of the ball and socket joint.

Its anatomical design together with the angled locking screws provides a great deal of stability while facilitating the surgery.







^{*} According to the model.

MEDIALISED TPLO



			1.5		
	Code	Holes (u.)	Lenght (mm)	SS	TITANIUM
New!	TPLOM15R/L	3 + 2	27		
			2.0		
	Code	Holes (u.)	Lenght (mm)	SS	TITANIUM
New!	TPLOM20R/L	3 + 3	29		
			2.4		
	Code	Holes (u.)	Lenght (mm)	SS	TITANIUM
New!	TPLOM24R/L	3 + 3	36		
			2.7		
	Code	Holes (u.)	Lenght (mm)	SS	TITANIUM
New!	TPLOM27SR/L	3 + 3	44		
New!	TPLOM27MR/L	3 + 3	52		
			3.5		
	Code	Holes (u.)	Lenght (mm)	ss	TITANIUM
New!	TPLOM35SR/L	3 + 3	58		
New!	TPLOM35MR/L	3 + 3	64		

Can't find one that fits your specific case? We'll help!

Using x-ray/CT, within **24/72 hours**, we design and manufacture bespoke plates for cases in which an adaptation to a complicated shape and/or with a bone defect is required.

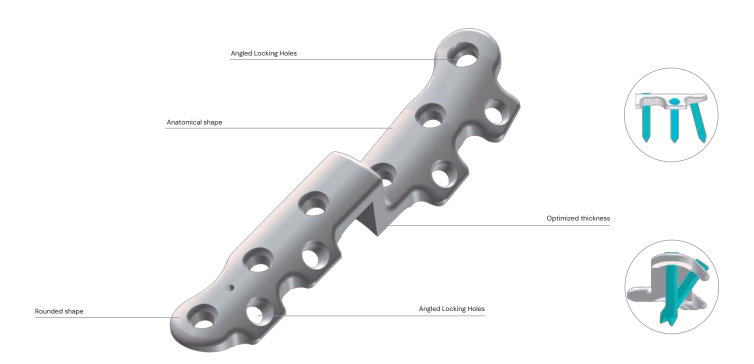
Our team of engineers will also carry out a case study that will help you explain the intervention to your clients and plan the surgery.

Contact us!



SHO

The BETA Implants SHO plate are indicated for cases of elbow displasia related to medial compartment disease caused by misalignment of the mechanical axes of the humerus. Thanks to their innovative design, these plates perfectly adapt to the anatomy in a large number of patients.



SHO

3.5



	Code	Holes (u.)	Lenght (mm)	SS
New!	SHO35S10R/L	5 + 5	93	
New!	SHO35M8R/L	5 + 5	105	
New!	SHO35M10R/L	5 + 5	105	
New!	SHO35L10R/L	6 + 6	121	
New!	SHO35L12R/L	6 + 6	121	
New!	SHO35XL12R/L	7 + 7	129	

Can't find one that fits your specific case? We'll help!

Using x-ray/CT, within 24/72 hours, we design and manufacture bespoke plates for cases in which an adaptation to a complicated shape and/or with a bone defect is required.

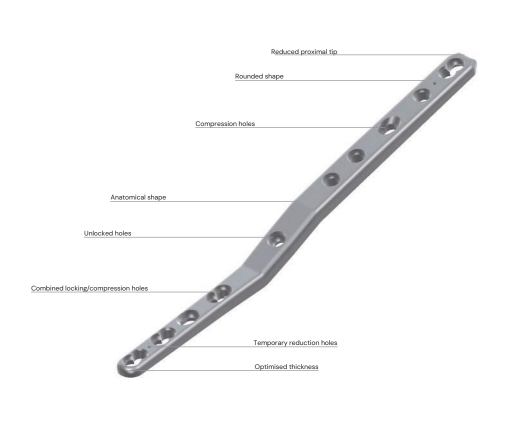
Our team of engineers will also carry out a case study that will help you explain the intervention to your clients and plan the surgery.

Contact us!



PANARTHRODESIS OF THE DORSAL CARPAL REGION

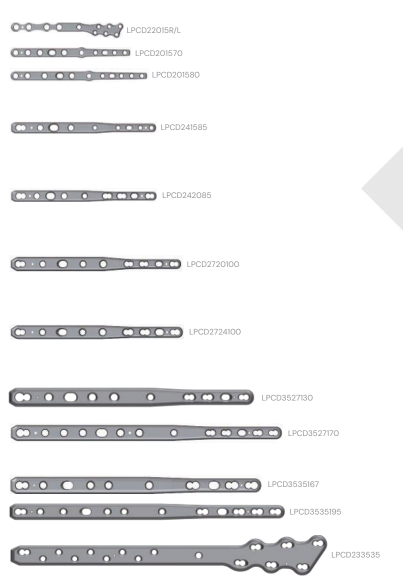
Designed to fuse the joints in the carpal region. Designed to stabilise the dorsal plane. Thanks to its anatomical contouring, its thickness profile and an optimal distribution of screws of different sizes, it achieves highly stable and secure fixing. Reduces the complications associated with soft tissues and secondary fractures.





^{*} Según modelo.

PANARTHRODESIS OF THE DORSAL CARPAL REGION





Do you need to resolve a fracture while simultaneously carrying out arthrodesis

or carry out arthrodesis at a specific angle? Talk to us!



PANARTHRODESIS OF THE MEDIAL CARPAL REGION

Designed to fuse the joints in the carpal region by stabilising the medial plane, it is indicated for those cases in which dorsal stabilisation is not possible. Thanks to its anatomical contouring, its reduced thickness profile and an optimal distribution of screws of different sizes, it achieves highly stable and secure fixing.





PANARTHRODESIS OF THE MEDIAL CARPAL REGION



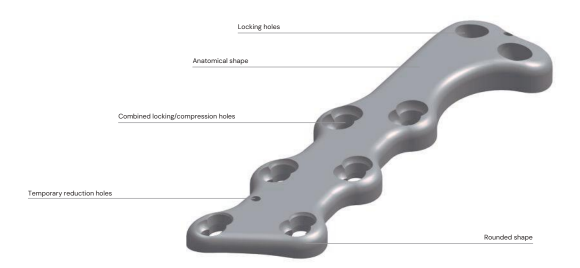
2.7 / 2.4 Holes (u.) Lenght (mm) LPCM2724125R/L 3.5 / 2.7 Code Holes (u.) Lenght (mm) LPCM3527135R/L LPCM3527170R/L

Do you need to resolve a fracture while simultaneously carrying out arthrodesis or carry out arthrodesis at a specific angle? Talk to us!



PARTIAL ARTHRODESIS OF THE CARPAL REGION

Indicated for the partial fusion of the joints in the carpal region, preserving the antebrachiocarpal joint. Its anatomical shape stabilises metacarpals III and IV for maximum stability without interfering with the antebrachiocarpal joint.



PARTIAL ARTHRODESIS OF THE CARPAL REGION

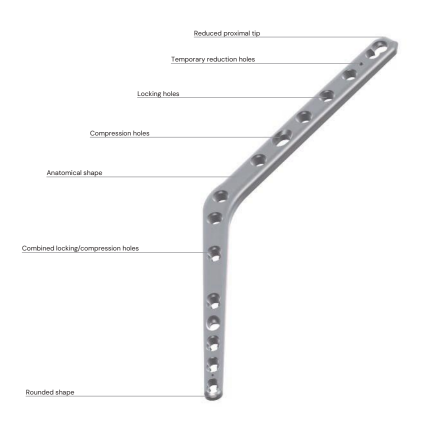






PANARTHRODESIS OF THE MEDIAL TARSAL REGION

BETA has achieved a design that improves the tarsal arthrodesis plates with locking screws in the talus bone region and combined-type holes in the metatarsal region which enable the use of locking screws or non-locking obliques for an optimal distribution of force.





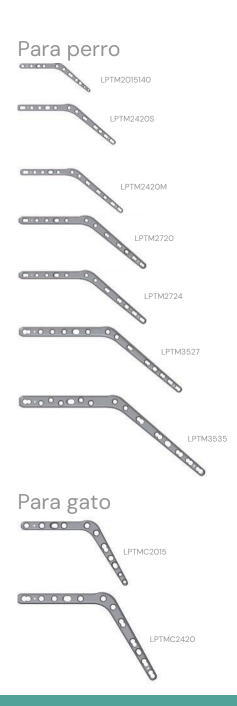
PANARTHRODESIS OF THE MEDIAL 2.0 / 1.5



2.0 / 1.5					
Code	Holes (u.)	Lenght (mm)	ss	TITANIUM	
LPTMC2015R/L	11	72			
	2.	4 / 2.0			
Code	Holes (u.)	Lenght (mm)	ss	TITANIUM	
LPTMC2420/L	12	99			

Do you need to resolve a fracture while simultaneously carrying out

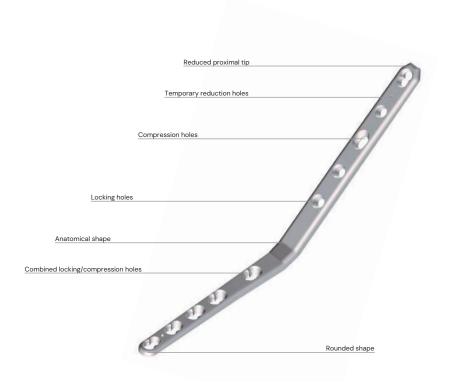
arthrodesis or carry out arthrodesis at a specific angle? Talk to us!





PANARTHRODESIS OF THE DORSAL TARSAL REGION

The BETA dorsal tarsal panarthrodesis plates are specially designed for fusing the tarsal joint, making it possible to use a dorsal approach with an anatomical result thanks to its pre-contouring.





PANARTHRODESIS OF THE DORSAL TARSAL REGION

An alternative in complicated cases in the hind limb

Implants to carry out the original technique with improved implants.

Once the option of medial panarthrodesis has been ruled out, the technique enables the tibiotarsal joint to be stabilised effectively if the soft tissues on the medial surface are compromised or if accessibility is reduced due to the size.

Advantages highlighted:

- Anatomical profile reducing the thickness to promote coverage.
- Locking screws and reinforced shape for maximum stability.
- Easy and quick to position in the correct anatomical region.
- Provides a great deal of stability to promote rapid ossification.

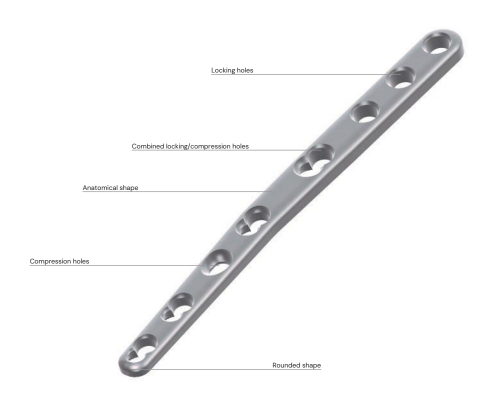
Our team of support engineers can help you to evaluate the case and determine the appropriate angle for each case.

Send us an x-ray/CT and we will carry out a biomechanical study and develop the perfect implant for the case with no compromises.

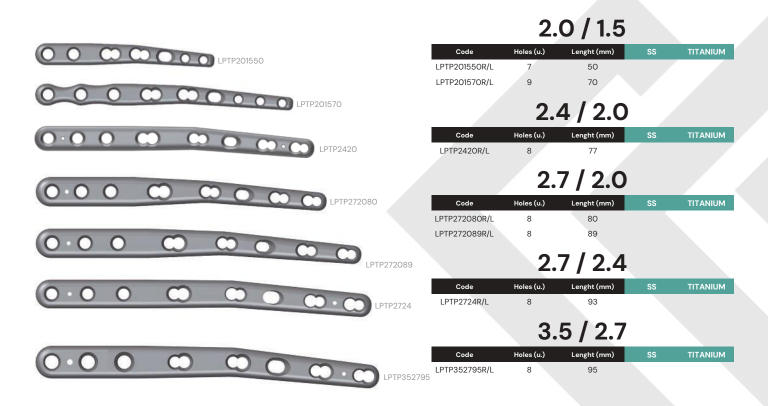


PARTIAL ARTHRODESIS OF THE TARSAL REGION

Designed to fuse the joints in the tarsal region while preserving the talocrural joint. The distribution of locking screws from various systems provides stable fixing and optimal distribution of force for good ossification.



PARTIAL ARTHRODESIS OF THE TARSAL REGION



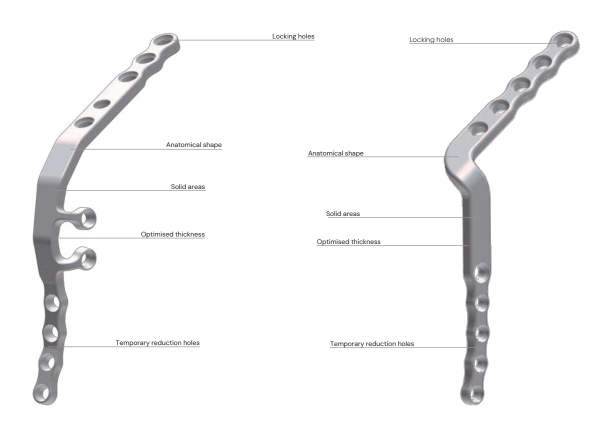


KNEE ARTHRODESIS

Implants indicated for cases in which the joints in the knee are not functioning and the patient's quality of life is limited. The specific design of the implants together with the BETA surgical planning service enables highly satisfactory clinical results to be achieved.

Cranial design

Craniomedial design



KNEE ARTHRODESIS

Knee arthrodesis for more complicated cases

Special implants that improve the quality of life.

Technique which enables pain to be eliminated and good mobility to be recovered. The BETA Implants knee arthrodesis implants are specifically designed for each patient, with the folds and the shapes adapted to the anatomical shape for optimal results.

Advantages highlighted:

- Recovery of the patient's biomechanical with a distribution of the load between the two hind limbs.
- Easy and quick to position in the correct anatomical region.
- Provides a great deal of stability to promote rapid ossification.

Our team of support engineers can help you to evaluate the case and determine the appropriate angle for each case.

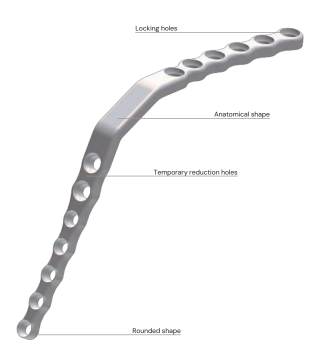
Send us an x-ray/CT and we will carry out a biomechanical study and develop the perfect implant for the case with no compromises.



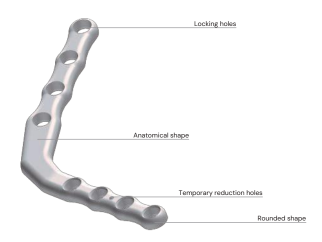
ELBOW ARTHRODESIS

Implants indicated for cases in which the joints in the elbow are not functioning and the patient's quality of life is limited. The specific design of the implants together with the BETA surgical planning service enables highly satisfactory clinical results to be achieved.

Caudal design



Lateral/medial design



ELBOW ARTHRODESIS

Elbow arthrodesis, a recovery technique

Special implants for demanding surgery.

The BETA Implants elbow arthrodesis implants are specifically designed for each patient, with the angles and the design adapted to the anatomy of each patient.

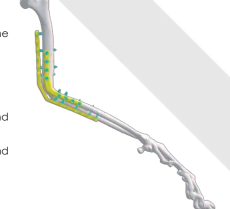
Advantages highlighted:

- Recovery of the patient's biomechanical with a distribution of the load between the two front limbs.
- Easy and quick to position in the correct anatomical region.
- Provides a great deal of stability to promote rapid ossification.

Our team of support engineers can help you to evaluate the case and determine the appropriate angle for each case.

Send us an x-ray/CT and we will carry out a biomechanical study and develop the perfect implant for the case with no compromises.

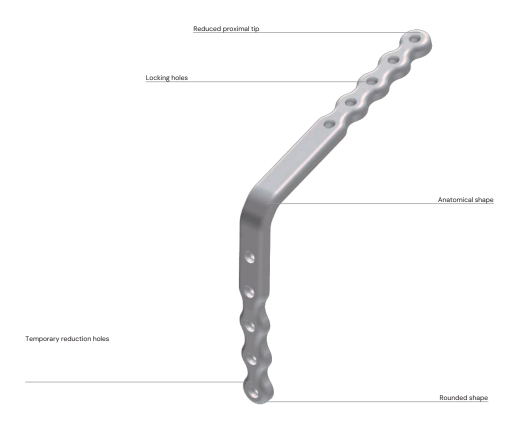
Contact us!





SHOULDER ARTHRODESIS

Implants indicated for cases in which the joints in the shoulder are not functioning and the patient's quality of life is limited. The specific design of the implants together with the BETA surgical planning service enables highly satisfactory clinical results to be achieved.



SHOULDER ARTHRODESIS

Shoulder arthrodesis, eliminates the pain and recovers functionality

Special implants that restore quality of life.

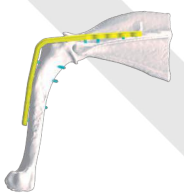
Technique which enables pain to be eliminated and good mobility to be recovered. The BETA Implants elbow arthrodesis implants are specifically designed for each patient, with the angles and the design adapted to the anatomy of each patient.

Advantages highlighted:

- Recovery of the patient's biomechanical with a distribution of the load between the two front limbs.
- Easy and quick to position in the correct anatomical region.
- Provides a great deal of stability to promote rapid ossification.

Our team of support engineers can help you to evaluate the case and determine the appropriate angle for each case.

Send us an x-ray/CT and we will carry out a biomechanical study and develop the perfect implant for the case with no compromises.







Pedro Godinho (HV Puchol)

Juan Morgaz (UCO)



Andrés Fraile (Vicalcan)

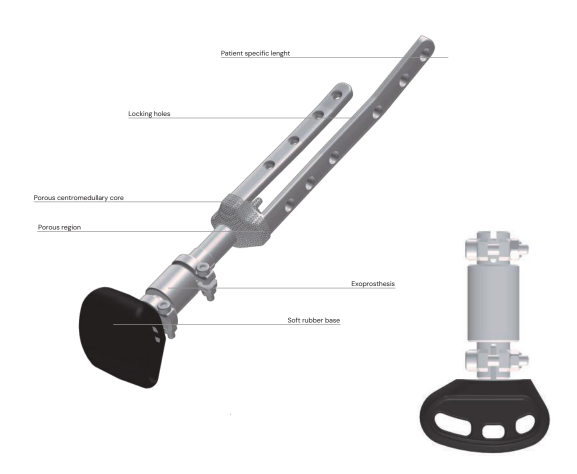


RECONSTRUCTION



DSA

DSA implants by BETA Implants, also known as endo-exoprostheses, have a percutaneous part with fixing in two planes and a porous region that promotes the integration of soft tissues (endoprosthesis) and an external part attached to this enabling natural movement, absorbing impact and adapting to the animal's step (exoprosthesis).



Reconstruction

DSA - DIRECT SKELETAL ATTACHMENT

Endoprótesis + Exoprótesis*

Repuestos exoprótesis

Código	Tamaño	Sistema	TITANIO
DSAXS	XS	1.5/1.5	
DSAS	S	2.0/1.5	
DSAM	М	2.4/2.0	
DSAM2	М	2.7/2.4	
DSAL	L	3.5/2.7	
DSAXL	XL	3.5/3.5	

Código	Descripción	PRECIO
DSEXO	Exoprótesis completa	
DEAP3	Cuerpo Pack	
DEB	Cuerpo	
DEC	Brida	
DEA	Apoyo	
DESP	Pack tornillería	
DETP	Pack herramientas	

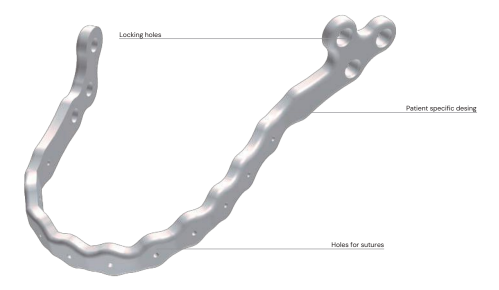
Nota!

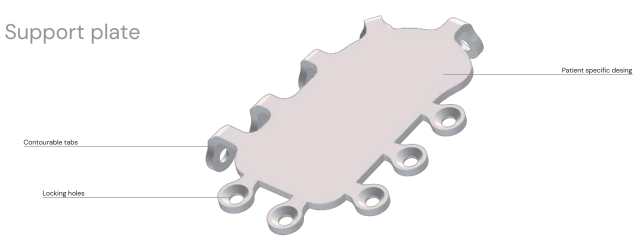
En el precio se incluye el modelo anatómico y la guía de corte.



PALATE/ JAW

Implants indicated for cases in which there is a bone defect in the maxillofacial region. Made of titanium, thanks to the reduced thickness of the shape and the option to mould them, they provide a stable support while simultaneously facilitating covering.





Maxillofacial reconstruction restores much more than aesthetics

Implants that restore functionality.

Specifically designed for bone defects that compromise quality of life (mandibulectomies, tumour resections or oronasal communications). The BETA Implants maxillofacial reconstruction implants enable the functionality to be restored, improving the quality of life. Advantages highlighted:

- Very good anatomical integration.
- Easy and quick to position in the correct anatomical region.
- Provides a great deal of stability.

Our team of support engineers can help you evaluate the case and design personalised implants that are perfectly adapted to the patient's anatomy.

Send us an x-ray/CT and we will carry out a biomechanical study and develop the perfect implant for the case with no compromises. Contact us!



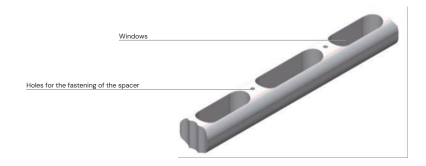


LIMB-SPARING

Implants indicated for cases in which a malignant tumour lesion needs to be resected and in which the bone tissue is not expected to regenerate. Thanks to its personalised design, it adapts perfectly to the lesion, maintaining the functionality of the limb.



Spacer



LIMB-SPARING

Maintaining functionality in extreme situations

Implants and salvage spacers.

Specifically designed for bone defects that cannot be regenerated in the limbs. The BETA limbsparing implants maintain good biomechanical after the resection of osteosarcomas in the radius/ulnar and tibia.

The combination of optimal distribution of locking screws and a reinforced shape gives the system a long service life, including in low quality bone tissue. At the same time, the optimised profile facilitates interaction with soft tissues, avoiding exposure of the implants.

Our team of support engineers can help you evaluate the case and design personalised implants that are perfectly adapted to the patient's anatomy.

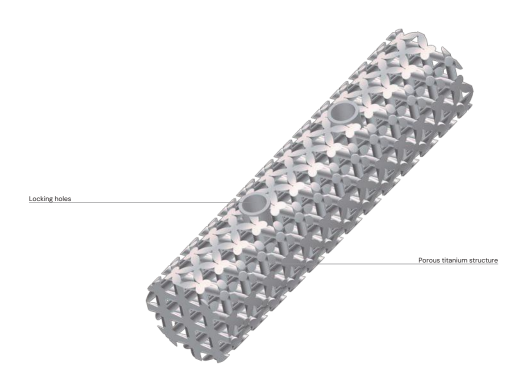
Send us an x-ray/CT and we will carry out a biomechanical study and develop the perfect implant for the case with no compromises.

Contact us!



POROUS SPACERS

Implants indicated for cases in which the recovery of a bone defect is desired. Made of titanium, thanks to their porous structure they act as a support to promote and drive ossification, thereby restoring the bone tissue that was lost.



POROUS SPACERS

Tissue engineering, restoration of lost bone tissue

Spacers that lead to ossification.

Thanks to its high precision structure, it drives ossification to restore the bone tissue that was lost.

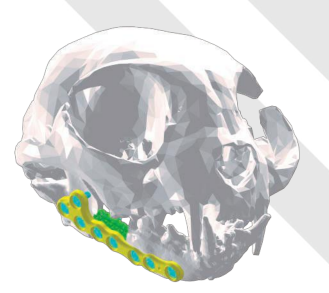
Advantages highlighted:

- Very good anatomical integration.
- Easy and quick to position in the correct anatomical region.

Our team of support engineers can help you evaluate the case and design personalised implants with optimised shapes and lengths.

Send us an x-ray/CT and we will carry out a biomechanical study and develop the perfect implant for the case with no compromises.

Contact us!





Emilio Salas (H.V. Benartemi)



Daniel Aranaz (HV San Fermín)



NEUROSURGERY



ATLANTOAXIAL FUSION

Indicated to stabilise the instability or subluxation of the first two cervical vertebrae (C1–C2) in patients of any size. Its ergonomic design makes it easy to position in the correct region and the alignment of the locking screws provides secure and stable fixing.



ATLANTOAXIAL FUSION

Atlantoaxial



		1	.5	
Code	е н	oles (u.)	Lenght (mm)	
LPAT15	SXS	4	9	
LPAT1	5S	4	12	
LPAT1	5M	4	12	
		_		
		2	2.0	
Code		oles (u.)	Lenght (mm)	TITANIUM
LPAT2	OS	4	14	
LPAT2	ОМ	4	16	
			.4	
		2	2.7	
Code	е Н	oles (u.)	Lenght (mm)	TITANIUM
LPAT	27	7	32	

Can't find one that fits your specific case?

We use x-rays/CTs to design and manufacture a specific implant for each patient within **24/72 hours**, including in unusual situations such as C1/C2 fractures or instabilities in the occipital region OCC-C1-C2.

Our team of engineers will also carry out a case study that will help you educate your clients and explain the intervention to the and know the details of the case in advance.

In just 24/72 hours, you can operate on the patient with the greatest possible level of safety for this delicate surgery.

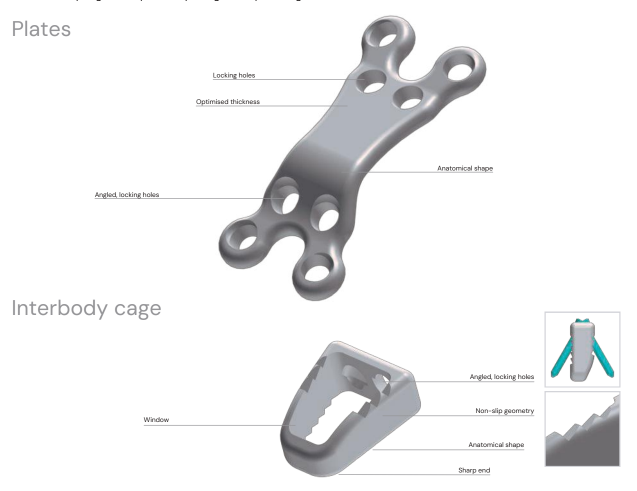


CERVICAL FUSION

The BETA Implants cervical fusion products are specially designed for cases of cervical instability and injuries to the discs of the cervical spine (C3-C7).

The plates have an anatomical design and the angled locking screws provide secure and stable fixing.

The interbody cages are specifically designed to provide good distension.



Neurosurgery

CERVICAL FUSION

Plate



2.7

		2.1		
Code	Holes (u.)	Lenght (mm)	SS	
LPCF27M	8	38		
		3.5		
Code	Holes (u.)	Lenght (mm)	SS	
LPCF35M	8	46		
LPCF35L	8	49		

Interbody cage





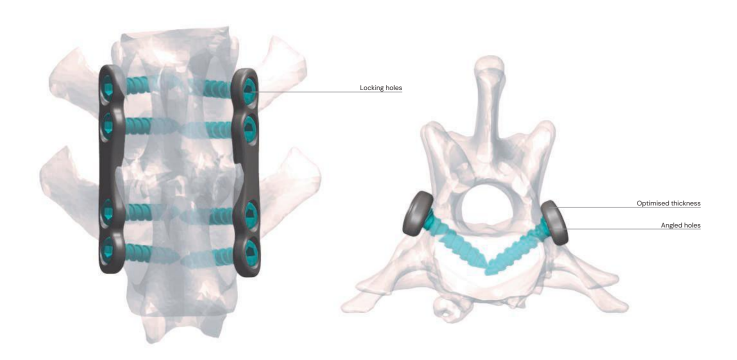
We have a wide range of interbody cages of different sizes and thicknesses. Send us the medical images for your case (x-ray/CT/MRI) and one of our engineers will help you to choose the most appropriate interbody cage.

Contact us!



LUMBAR FUSION

Locking plate specifically designed for cases of fracture or subluxation of the lumbar vertebrae. Thanks to its design with angled locking screws, it provides very stable and secure fixing.



Neurosurgery

LUMBAR FUSION

Lumbar Fusion























2.0

Code	Holes (u.)	Lenght (mm)	
LPLF200510	4	24	
LPLF200522	4	37	
LPLF200712	4	30	
LPLF200912	4	34	

2.4

Code	Holes (u.)	Lenght (mm)	
LPLF240712	4	32	
LPLF240814	4	36	
LPLF240916	4	39	

2.7

Code	Holes (u.)	Lenght (mm)	
LPLF270714	4	36	
LPLF270736	4	56	
LPLF270916	4	42	

3.5

Code	Holes (u.)	Lenght (mm)	
LPLF351118	4	50	
LPLF351136	4	68	
LPLF351142	4	74	
LPLF351148	4	80	
LPLF351321	4	57	
LPLF351524	4	64	

Can't find one that fits your specific case?

Using x-ray/CT/MRI, within **24/72 hours**, we design and manufacture bespoke plates for cases in which the fusing of various vertebrae is required.

Our team of engineers will also carry out a case study that will help you educate your clients and explain the intervention to the and know the details of the case in advance.

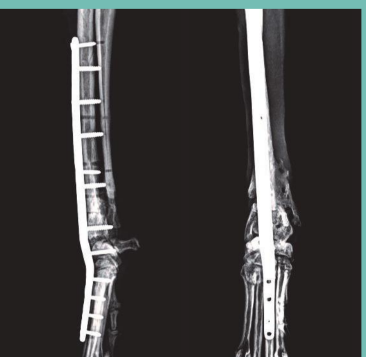
In just 24/72 hours, you can operate on the patient with the greatest possible level of safety for this delicate surgery.

Contact us!





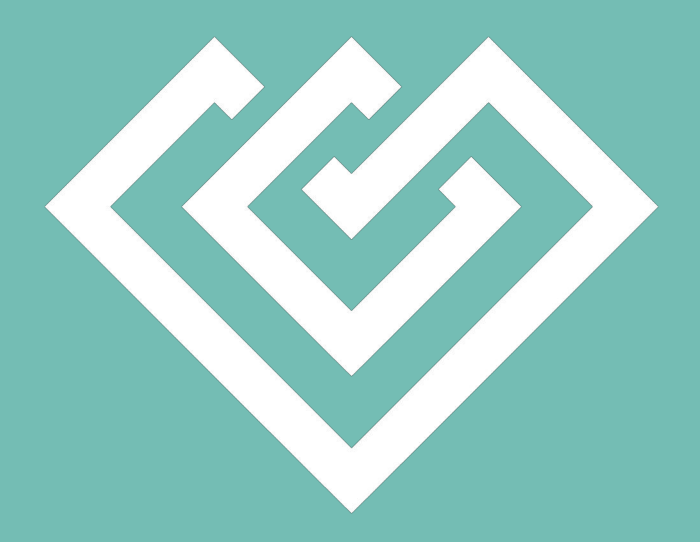
María Valero (María Valero)



Jesús Ventura (HV Constitución)



Joana Alegrete (HV Aveiro)

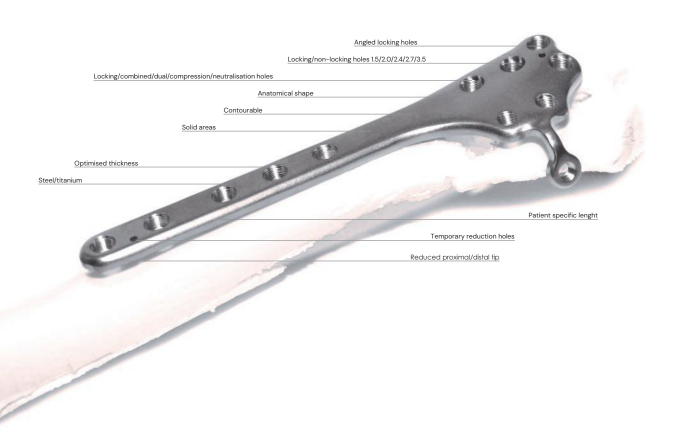


PATIENT SPECIFIC PRODUCTS



BESPOKE IMPLANTS

With more than 10 years of experience in the biomechanical assessment and design of implants, at BETA Implants it is our technical colleagues who provide veterinary surgeons with the perfect implant for each case, from the technical selection through selecting the most suitable implant for the design and on to the manufacture of bespoke products for the most complicated of cases.



CUSTOM IMPLANTS

Experts in the design and manufacture of implants

Imagine the perfect implant. Imagine it with us.

At BETA Implants, we have transformed the way providers of veterinary implants usually work.

When you talk to us, you are talking directly to the person who is designing and manufacturing the implants, so we can provide parts with a more personalised design, including for the most complicated of cases, and we can also help bring your designs to life.

Send us an x-ray/CT/MRI and within 24/72 hours you will receive an implant that is totally personalised to the case.

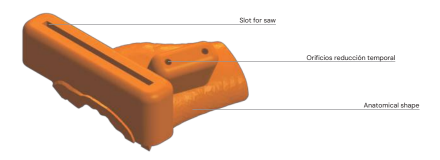
Get in touch and we'll find a solution



PATIENT-SPECIFIC SURGICAL GUIDES

Indicated for cases in which complex angular corrections and/or precise osteotomies are required. Designed specifically for the patient's anatomy, they enable the transfer of the planned corrections in simple form, reducing the surgical time and improving the results.

Cutting guide



Alignment guide



PATIENT-SPECIFIC SURGICAL GUIDES

Surgical guides for rapid and precise surgery

Resolved complex surgical needs in a precise manner.

The surgical guides enable surgery to be carried out quickly, precisely and safely in line with the plan made in advance by the BETA Implants engineers.

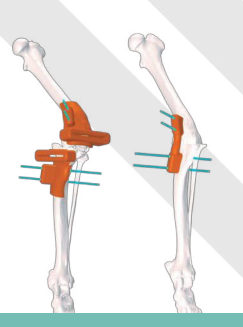
The surgical guides act as a template which guides the surgeon when they are carrying out osteotomies and drilling holes.

Advantages highlighted:

- Decrease in the time taken for surgery.
- Provide a reduction in time to facilitate stabilisation.
- Easy and quick to position in the correct anatomical region.

Our team of support engineers can help you to evaluate the case and create the surgical guides that will facilitate your surgery.

Send us an x-ray/CT and we will carry out a biomechanical study and develop the perfect implant for the case with no compromises.





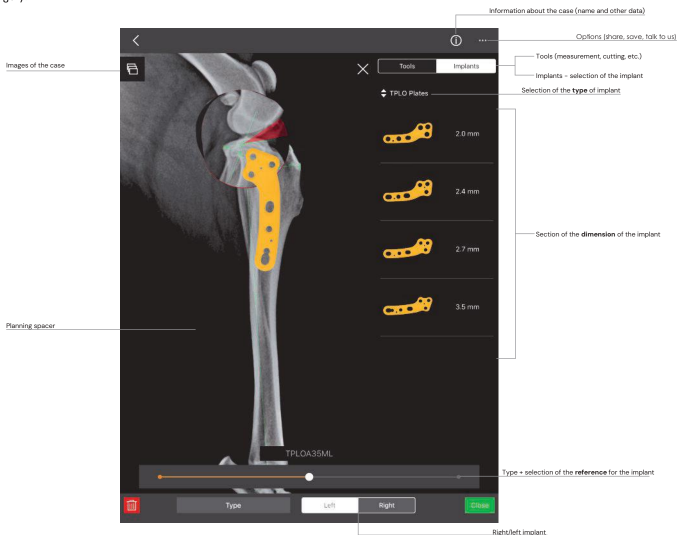


BETA APP



BETA APP

BETA app is a virtual surgical planning tool that provides surgeons with a solution designed to carry out the most precise and efficient surgery.



BETA APP

With our technical assessment service of our biomedical engineers and the surgeons, we have developed a tool for the virtual surgical planning of traumatology or orthopaedics procedures using BETA implants: the BETA app.

Benefits of using BETA app:

- Enables decisions to be made before the operation. Reduces the time needed for the intervention, which is beneficial for both patients and surgeons.
- Simulation of surgery and anatomical reconstruction.
- Facilitates communication between the clinical team and the clients.
- Comparison between the results obtained before surgery and those obtained after surgery.
- If you have any doubts, you can contact our experts directly via the BETA app.

- Add Project Create a case.
- **2** Add image Upload or take a photo of an x-ray.
- **3** Settings Scale and edit the image.
- Tools Measure, cut, draw...
- 5 Implants Select the implant you need.
- 6 Options Save and/or share the project!





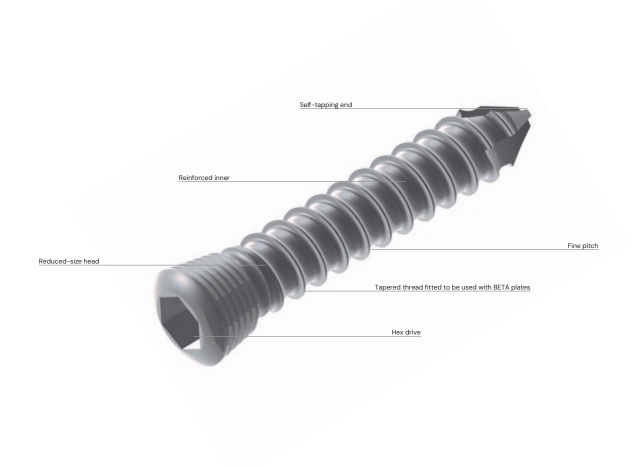


SCREWS



LOCKING SCREWS

The BETA locking screws with conical threads provide rigid, stable and robust fixation. This system is characterised by its small size and guarantees secure and repeatable clamping with greater control of this.



^{*} According to the model.

LOCKING SCREWS

1.5

2.4

		SS TITANIUM		ANIUM	
Code	Lenght (mm)	Pack 1	Pack 5 (€/ud.)	Pack 1	Pack 5 (€/ud.)
LS1506	6				
LS1507	7				
LS1508	8				
LS1509	9				
LS1510	10				
LS1511	11				
LS1512	12				
LS1513	13				
LS1514	14				
LS1516	16				
LS1518	18				
LS1520	20				

			SS	TIT	ANIUM
Code	Lenght (mm)	Pack 1	Pack 5 (€/ud.)	Pack 1	Pack 5 (€/ud.)
LS2408	8				
LS2410	10				
LS2412	12				
LS2414	14				
LS2416	16				
LS2418	18				
LS2420	20				
LS2422	22				
LS2424	24				
LS2426	26				
LS2428	28				
LS2430	30				

2.0

2.7

		SS		TITANIUM	
Code	Lenght (mm)	Pack 1	Pack 5 (€/ud.)	Pack 1	Pack 5 (€/ud.)
LS200	6 6				
LS200	7 7				
LS200	8 8				
LS200	9 9				
LS201	0 10				
LS201	1 11				
LS201	2 12				
LS201	3 13				
LS201	4 14				
LS201	6 16				
LS201	8 18				
LS202	0 20				
LS202	2 22				
LS202	4 24				
LS202	6 26				
LS202	8 28				
LS203	0 30				

			ss	TIT	ANIUM
Code	Lenght (mm)	Pack 1	Pack 5 (€/ud.)	Pack 1	Pack 5 (€/ud.)
LS2708	8				
LS2710	10				
LS2712	12				
LS2714	14				
LS2716	16				
LS2718	18				
LS2720	20				
LS2722	22				
LS2724	24				
LS2726	26				
LS2728	28				
LS2730	30				
LS2732	32				
LS2734	34				
LS2736	36				

¿Did you know that...

Our screws 1.5 can be used in 2.0 plates?

Did you know that...

Our 2.4 screws can be used in 2.7 plates and vice versa?



3.5

			ss	TIT	ANIUM
Code	Lenght (mm)	Pack 1	Pack 5 (€/ud.)	Pack 1	Pack 5 (€/ud.
LS3510	10				
LS3512	12				
LS3514	14				
LS3516	16				
LS3518	18				
LS3520	20				
LS3522	22				
LS3524	24				
LS3526	26				
LS3528	28				
LS3530	30				
LS3532	32				
LS3534	34				
LS3536	36				
LS3538	38				
LS3540	40				
LS3542	42				
LS3544	44				
LS3546	46				
LS3548	48				
LS3550	50				

98

Screws

LOCKING SCREWS

Head 3.5 / Body 2.7



3.5 / 2.7

			SS	TIT.	ANIUM
Code	Lenght (mm)	Pack 1	Pack 5 (€/ud.)	Pack 1	Pack 5 (€/ud.)
LSH2706	6				
LSH2708	8				
LSH2710	10				
LSH2712	12				
LSH2714	14				
LSH2716	16				
LSH2718	18				
LSH2720	20				
LSH2722	22				
LSH2724	24				
LSH2726	26				
LSH2728	28				
LSH2730	30				



1.5

Non-locking Screws



			SS	TIT.	ANIUM
Code	Lenght (mm)	Pack 1	Pack 5 (€/ud.)	Pack 1	Pack 5 (€/ud.)
SST1506	6				
SST1507	7				
SST1508	8				
SST1509	9				
SST1510	10				
SST1511	11				
SST1512	12				
SST1513	13				
SST1514	14				
SST1516	16				
SST1518	18				
SST1520	20				

2.0

				SS	TITA	ANIUM
c	Code	Lenght (mm)	Pack 1	Pack 5 (€/ud.)	Pack 1	Pack 5 (€/ud.)
SST	Г2006	6				
SST	Г2007	7				
SST	Г2008	8				
SST	Г2009	9				
SS	T2010	10				
SS	T2011	11				
SS	T2012	12				
SS	T2013	13				
SS	T2014	14				
SS	T2016	16				
SS	T2018	18				
SST	Г2020	20				
SS	T2022	22				
SS	Г2024	24				
SS	T2026	26				
SS	Г2028	28				
SST	Г2030	30				

NON-LOCKING SCREWS

2.4

	SS		TITANIUM	
Lenght (mm)	Pack 1	Pack 5 (€/ud.)	Pack 1	Pack 5 (€/ud.)
8				
10				
12				
14				
16				
18				
20				
22				
24				
26				
28				
30				
	8 10 12 14 16 18 20 22 24 26 28	8 10 12 14 16 18 20 22 24 26 28	Renght (mm) Pack 1 Pack 5 (€/ud.)	Residue Pack 1 Pack 5 (€/ud.) Pack 1

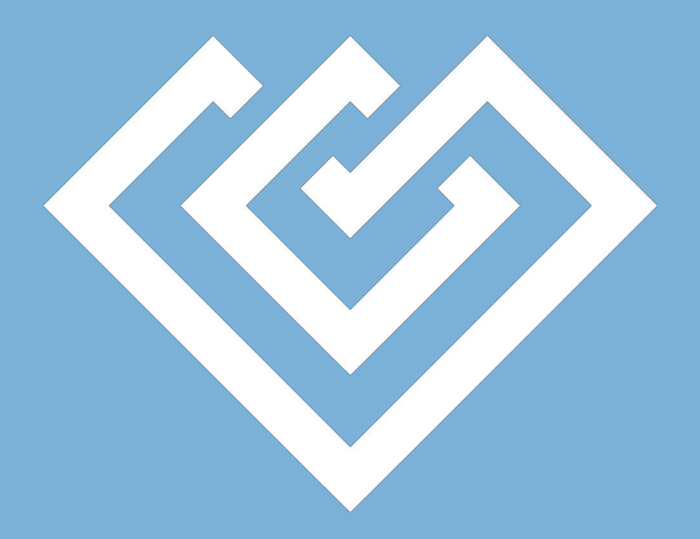
2.7

		SS		TIT.	ANIUM
Code	Lenght (mm)	Pack 1	Pack 5 (€/ud.)	Pack 1	Pack 5 (€/ud.)
SST2708	8				
SST2710	10				
SST2712	12				
SST2714	14				
SST2716	16				
SST2718	18				
SST2720	20				
SST2722	22				
SST2724	24				
SST2726	26				
SST2728	28				
SST2730	30				
SST2732	32				
SST2734	34				
SST2736	36				

3.5

			ss	TIT.	ANIUM
Code	Lenght (mm)	Pack 1	Pack 5 (€/ud.)	Pack 1	Pack 5 (€/ud.)
SST3510	10				
SST3512	12				
SST3514	14				
SST3516	16				
SST3518	18				
SST3520	20				
SST3522	22				
SST3524	24				
SST3526	26				
SST3528	28				
SST3530	30				
SST3532	32				
SST3534	34				
SST3536	36				
SST3538	38				
SST3540	40				
SST3542	42				
SST3544	44				
SST3546	46				
SST3548	48				
SST3550	50				

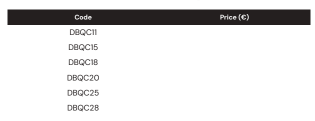




INSTRUMENTAL



Drill bits QC



Drill bits



Screw Driver



Drill Sleeve

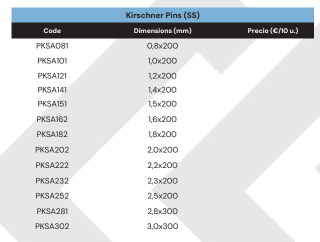




Instrumental

INSTRUMENTAL

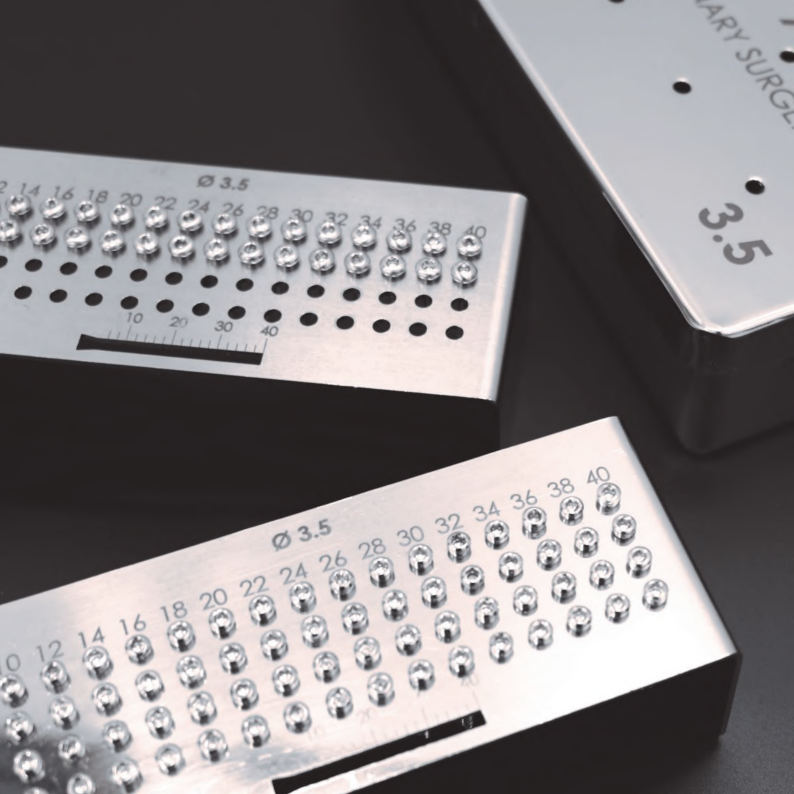
Pins



Cerclage wires

	Lenght: 5m (SS)	
Code	Diameter (mm)	Price (€)
WRAO55	0,55	
WRA070	0,7	
WRAO90	0,9	
WRA120	1,20	
WRA160	1,6	
WRA200	2,0	

Implant	Screws	Drill Sleeve	Drill bits	Screw driver	Atornillador
1.5	1.5	1.1	1.1 mm		
1.5	2.0	1.1	1.5 mm		15
20	1.5	1.5	1.1 mm	2.0 nex	1.5 mm
2.0	2.0	2.0	1.5 mm		
0.4	2.4	2.4	1.8 mm		
2.4	2.7	2.7	2.0 mm	- 2.4/2.7 hex	2.0 mm
0.7	2.4	2.4	1.8 mm		2.0 mm
2.7	2.7	2.7	2.0 mm		
0.5	3.5	3.5	2.8 mm	0.5.1	0.5
3.5	3.5 cuerpo 2.7	2.7	2.0 mm	3.5 hex	2.5 mm





SETS



1.5

Code	Lenght (mm)	U.	SS	TITANIUM
LS1506	6	4		
LS1507	7	4		
LS1508	8	4		
LS1509	9	4		
LS1510	10	4		
LS1511	11	4		
LS1512	12	4		
LS1513	13	4		
LS1514	14	4		
LS1516	16	4		
LS1518	18	4		
LS1520	20	4		
Code	Holes (u.)	U.	ss	TITANIUM
LP1506	6	1		
LP1508	8	1		
LP1510	10	1		
LPR1512	12	1		
Code	Product	U.	SS	TITANIUM
IG115	Screw Rack	1		
GLA15	Guide	2		
DBQC11	Drill Bit QC	2		
DH15	Screw Driver	1		
DH15 IC215	Screw Driver Storage System	1		
	Storage System	•	1.585,00 €	2.125,00 €

Configure the sets to your tastes!

Sets **SETS**

2.0

		_		
Code	Lenght (mm)	U.	SS	TITANIUM
LSA2006	6	4		
LSA2007	7	4		
LSA2008	8	4		
LSA2009	9	4		
LSA2010	10	4		
LSA2011	11	4		
LSA2012	12	4		
LSA2013	13	4		
LSA2014	14	4		
LSA2016	16	4		
LSA2020	20	4		
LSA2022	22	4		
LSA2024	24	4		
LSA2026	26	4		
Code	Holes (u.)	U.	SS	TITANIUM
LP2006	6	1		
LP2008	8	1		
LP2010	10	1		
LPP203023	2 + 3	1		
LPP204223	2 + 3	1		
LPP201824	2 + 4	1		
LPT2201123	2 + 3	1		
LPT2201825	2 + 5	1		
Code	Product	U.	ss	TITANIUM
IG120	Screw Rack	1		
GLA20	Guide	2		
DBQC15	Drill Bit QC	2		
DH15	Screw Driver	1		
IC220	Storage System	1		
		DTAL	2.078,00 €	2.821,00 €
	TAL SET (20%)		2.070,00 €	2.021,00 0

Configure the sets to your tastes!



2.4

			-	
Code	Lenght (mm)	U.	ss	TITANIUM
LS2408	8	4		
LS2410	10	4		
LS2412	12	4		
LS2414	14	4		
LS2416	16	4		
LS2418	18	4		
LS2420	20	4		
LS2422	22	4		
LS2424	24	4		
LS2426	26	4		
LS2430	30	4		
Code	Holes (u.)	U.	SS	TITANIUM
LP2406	6	1		
LP2408	8	1		
LP2410	10	1		
LPP244834	3 + 4	1		
LPP242024	2 + 4	1		
LPP243434	3 + 4	1		
LPT2243024	2 + 4	1		
Code	Product	U.	SS	TITANIUM
IG124	Screw Rack	1		
GLA24	Guide	2		
DBQC18	Drill Bit QC	2		
DH20	Screw Driver	1		
IC224	Storage System	1		
	TO	DTAL	1.858,00€	2.488,00 €
TC	TAL SET (20%	Dto.)		1.990,40 €

Configure the sets to your tastes!

Sets **SETS**

1	7
Z	

			1		
	Code	Lenght (mm)	U.	ss	TITANIUM
	LS2708	8	4		
	LS2710	10	4		
	LS2712	12	4		
	LS2714	14	4		
	LS2716	16	4		
	LS2718	18	4		
	LS2720	20	4		
	LS2722	22	4		
	LS2724	24	4		
	LS2726	26	4		
	LS2728	28	4		
	LS2730	30	4		
۹	Code	Holes (u.)	U.	ss	TITANIUM
	LP2707	7	1		
	LP2709	9	1		
	LP2711	11	1		
	LPP272226	2 + 6	1		
	LPP273834	3 + 4	1		
	LPP275434	3 + 4	1		
	Code	Product	U.	SS	TITANIUM
	IG127	Screw Rack	1		
	GLA27	Guide	2		
	DBQC20	Drill Bit QC	2		
	DH20	Screw Driver	1		
	IC227	Storage System	1		
		T	OTAL	1.874,00 €	2.529,00 €
	TC	OTAL SET (20% I	Dto.)	1.499,20 €	2.023,20€

Configure the sets to your tastes!



3.5

Code	Lenght (mm)	U.	SS	TITANIUM
LS3510	10	4		
LS3512	12	4		
LS3514	14	4		
LS3516	16	4		
LS3518	18	4		
LS3520	20	4		
LS3522	22	4		
LS3524	24	4		
LS3526	26	4		
LS3528	28	4		
LS3530	30	4		
LS3532	32	4		
LS3534	34	4		
LS3536	36	4		
LS3538	38	4		
LS3540	40	4		
Code	Holes (u.)	U.	ss	TITANIUM
LP3508	8	1		
LP3509	9	1		
LP3510	10	1		
LPP354834	3 + 4	1		
LPP357234	3 + 4	1		
LPP359623	2 + 3	1		
Code	Product	U.	ss	TITANIUM
IG135	Screw Rack	1		
GLA24	Guide	2		
DBQC18	Drill Bit QC	2		
DH25	Screw Driver	1		
IC235	Storage System	1		
TOTAL			2.308,00€	3.197,00 €
	TOTAL SET (20% Dto.)			2.557,60 €

Configure the sets to your tastes!



Terms and conditions

CONTACT DETAILS:

Telephone:

- o Orders/information/aftersales service: +34 986 65 85 66 ext. 2
- o Cases: +34 986 65 85 66 ext. 1
- o Emergencies: +34 610 58 72 28

WhatsApp: +34 610 58 72 28 Email: info@betaimplants.com

Address:

Polígono da Veigadaña Calle Anel do Perral nº47 36416 Mos (Pontevedra) SPAIN

SALES TERMS:

Free shipping costs (except Saturday delivery):

- o In the Iberian Peninsula from purchases equal to or greater than €100.
- o In countries of the European Community from purchases equal to or greater than €300.
- o Other destinations: consult.

ACES (Short Term Rental) and ALES (Long Term Rental) only available in the Iberian Peninsula.

Prices excluding VAT, valid except for typographical errors.

RETURNS:

Products will be allowed to be returned as long as they are in their original packaging and their invoice date is less than 1 year old.

Custom-designed and custom-made products will not be returned.

The following steps need to be taken for a return:

- Request the Collection Authorization Number (NAR) by calling or emailing.
- 2. Place the items in the original packaging with some protection.
- 3. Deliver the package to the carrier within the indicated collection time

The refund will be made once it has passed the quality inspection process to determine the correct condition of the product. In case of non-compliance with the return conditions, BETA Implants will return the material to the customer and invoice the costs associated with the transport management.

GUARANTEE:

The guarantee on BETA Implants products is assumed under normal conditions of use by staff trained in traumatology, orthopaedics and veterinary neurosurgery.

BETA Implants guarantees that any instrument or implant will be free from functional defects in terms of the material and manufacture provided that it is used under normal conditions and for the intended purpose. If an implant or instrument is defective, BETA Implants will repair or replace the product at its discretion.

There may be minor variations in the sizes of an implant or an instrument compared to those indicated in the specifications in this catalogue due to changes in design and/or the production process itself.

DISCLAIMER:

Responsibility for the use of BETA Implants products lies exclusively with the user. Manipulation or incorrect use of these products may significantly decrease the quality or the efficacy of the products. The limitations of the product must be explained to the owner of the patient, including an emphasis on the importance of good postoperative care and the risk of the failure of the implant due to physical activity.

NOTES:

R/L indicate products with a right/left reference respectively.

The images and information are for orientation purposes only and indicative of the products shown. Contact BETA Implants for more details about the specifications of our products. Grupo Tecnológico ARBINOVA S.L. reserves the right to change the design and finishing of the products shown and described in this catalogue.

113







+34 610 58 72 28



+34 986 65 85 66



info@betaimplants.com



www.betaimplants.com

Send us your case!

