

Trauma  supplies

CATÁLOGO—2025

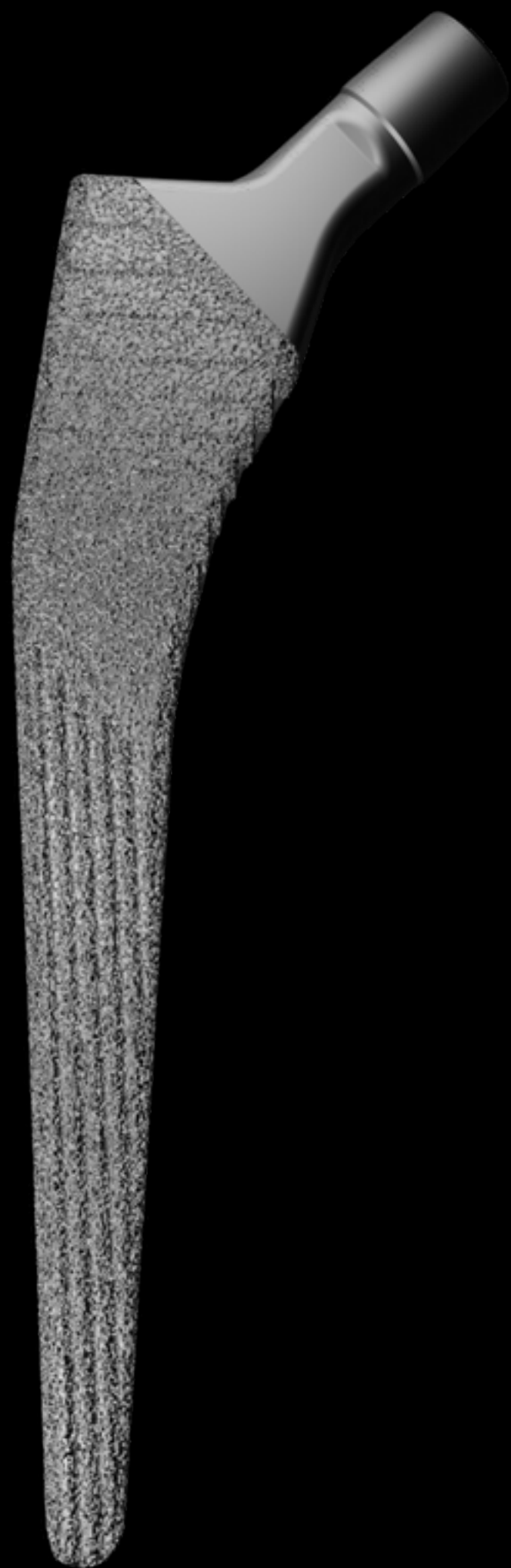
CONTENIDOS

| | | |
|-----------|------------------|----|
| Sección 1 | Cadera | 4 |
| Sección 2 | Cadera Sharma | 25 |
| Sección 3 | Rodilla | 30 |
| Sección 4 | Protesis Tumoral | 52 |
| Sección 5 | Delphos | 60 |

Sección 1 . Cadera

| | |
|--|----|
| Componente Femoral No Cementado por Impresión 3D | 4 |
| Componente Femoral Cementado | 5 |
| Componente Femoral No Cementado | 6 |
| Componente Femoral Pulido | 7 |
| Componente Femoral de Revisión | 8 |
| Prótesis de Thomson | 9 |
| Copa Bipolar | 10 |
| Copa Cementada | 11 |
| Copa No Cementada | 12 |
| Copa No Cementada+HA | 13 |
| Copa Acetabular por Impresión 3D | 14 |
| Inserto Acetabular para Copa | 15 |
| Inserto Acetabular | 16 |
| Anillo de Reforzamiento Tipo Schneider | 17 |
| Anillo de Reforzamiento Müller | 18 |
| Tornillo Acetabular Acero | 19 |
| Cabeza Femoral CR-CO | 20 |
| Cabeza Femoral Cerámica | 21 |
| Tornillo Acetabular Titanio | 22 |

Componente Femoral No Cementado por Impresión 3D



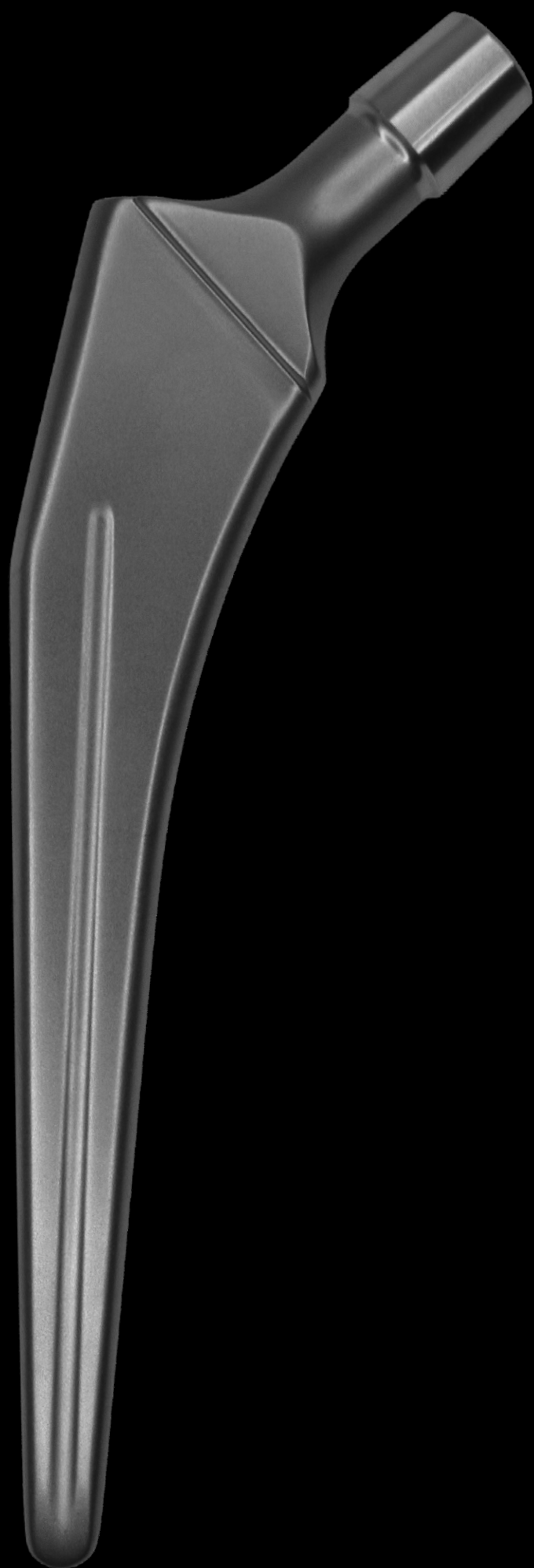
Código

MX-01-01-0105
MX-01-01-0106
MX-01-01-0107
MX-01-01-0108
MX-01-01-0109
MX-01-01-0110
MX-01-01-0111
MX-01-01-0112
MX-01-01-0113
MX-01-01-0114
MX-01-01-0115
MX-01-01-0116

Dimensiones

5MM
6MM
7MM
8MM
9MM
10MM
11MM
12MM
3MM
14MM
15MM
16MM

Componente Femoral Cementado



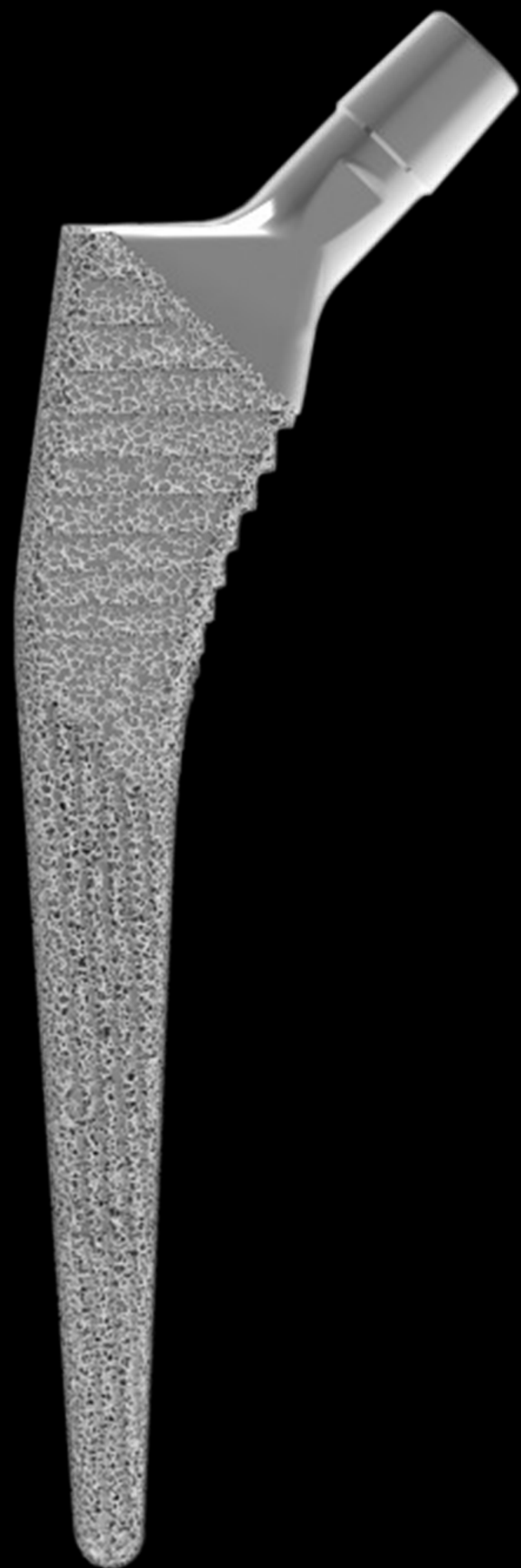
Código

MX-01-02-0107
MX-01-02-0110
MX-01-02-0112
MX-01-02-0115

Dimensiones

7.5MM
10MM
12.75MM
15MM

Componente Femoral No Cementado



Código

Ancho

MX-01-01-0305

1-115

MX-01-01-0306

2-130

MX-01-01-0307

3-140

MX-01-01-0308

4-145

MX-01-01-0310

5-150

MX-01-01-0311

6-155

MX-01-01-0313

7-160

MX-01-01-0314

8-165

MX-01-01-0316

9-170

MX-01-01-0317

10-180

MX-01-01-0318

11-190

Componente Femoral Pulido



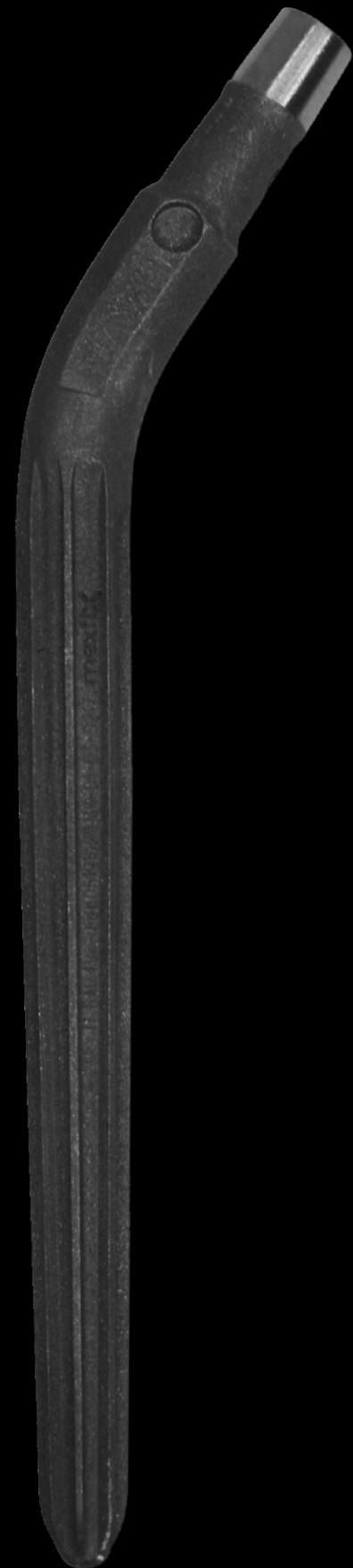
Código

MX-01-02-0207
MX-01-02-0210
MX-01-02-0212
MX-01-02-0215

ANCHO

7 MM
10 MM
12.75 MM
15.25 MM

Componente Femoral de Revisión

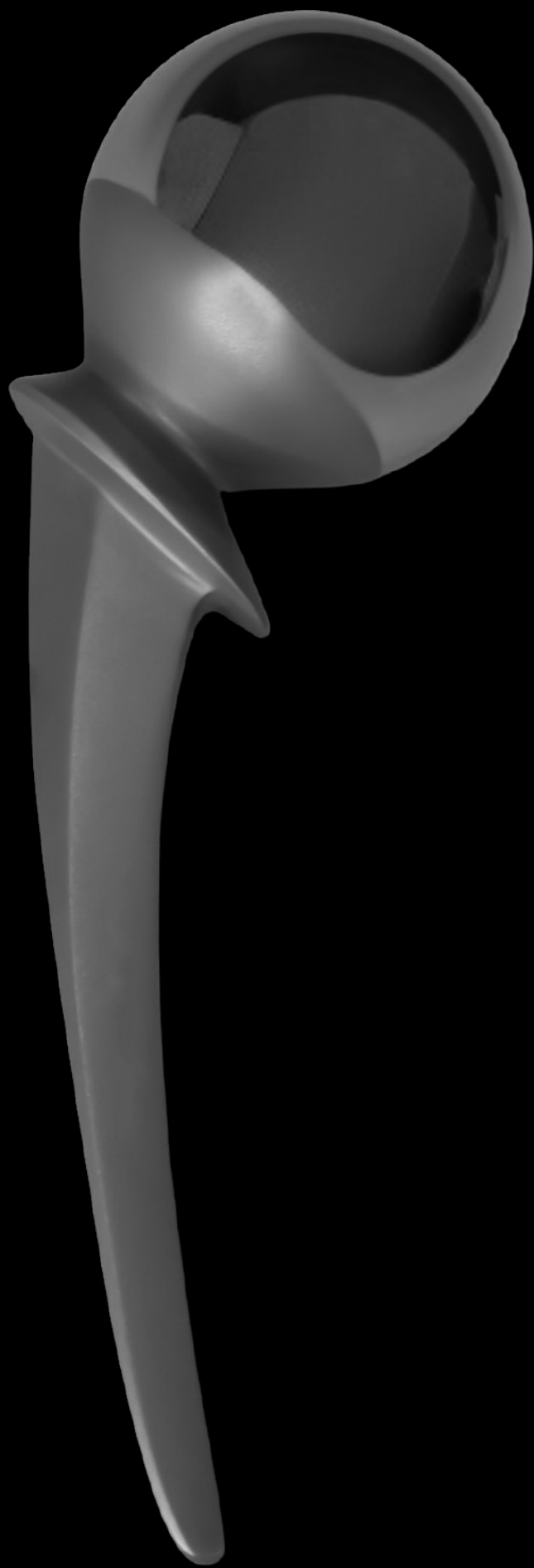


Código

Longitud

| | |
|---------------|----------|
| MX-01-03-0114 | 14*190MM |
| MX-01-03-0115 | 15*190MM |
| MX-01-03-0116 | 16*190MM |
| MX-01-03-0117 | 17*190MM |
| MX-01-03-0118 | 18*190MM |
| MX-01-03-0119 | 19*190MM |
| MX-01-03-0120 | 20*190MM |
| MX-01-03-0214 | 14*225MM |
| MX-01-03-0215 | 15*225MM |
| MX-01-03-0216 | 16*225MM |
| MX-01-03-0217 | 17*225MM |
| MX-01-03-0218 | 18*225MM |
| MX-01-03-0219 | 19*225MM |
| MX-01-03-0220 | 20*225MM |
| MX-01-03-0314 | 14*265MM |
| MX-01-03-0315 | 15*265MM |
| MX-01-03-0316 | 16*265MM |
| MX-01-03-0317 | 17*265MM |
| MX-01-03-0318 | 18*265MM |
| MX-01-03-0319 | 19*265MM |
| MX-01-03-0320 | 20*265MM |
| MX-01-03-0414 | 14*305MM |
| MX-01-03-0415 | 15*305MM |
| MX-01-03-0416 | 16*305MM |
| MX-01-03-0417 | 17*305MM |
| MX-01-03-0418 | 18*305MM |
| MX-01-03-0419 | 19*305MM |
| MX-01-03-0420 | 20*305MM |

Prótesis de Thomson



Código

MX-01-02-5138
MX-01-02-5140
MX-01-02-5142
MX-01-02-5144
MX-01-02-5146
MX-01-02-5148
MX-01-02-5150
MX-01-02-5152
MX-01-02-5154
MX-01-02-5156

Dimensiones

38MM
40MM
42MM
44MM
46MM
48MM
50MM
52MM
54MM
56MM

Copa Bipolar

Código

Dimensiones

MX-03-05-0040

40MM

MX-03-05-0042

42MM

MX-03-05-0044

44MM

MX-03-05-0046

46MM

MX-03-05-0048

48MM

MX-03-05-0050

50MM

MX-03-05-0052

52MM

MX-03-05-0054

54MM

MX-03-05-0056

56MM



Copa Cementada



Código

MX-01-02-3540
MX-01-02-3542
MX-01-02-3544
MX-01-02-3546
MX-01-02-3548
MX-01-02-3550
MX-01-02-3552
MX-01-02-3554
MX-01-02-3556
MX-01-02-3558

MX-01-02-3644
MX-01-02-3646
MX-01-02-3648
MX-01-02-3650
MX-01-02-3652
MX-01-02-3654
MX-01-02-3656
MX-01-02-3658

Dimensiones

40MM 10°
42MM 10°
44MM 10°
46MM 10°
48MM 10°
50MM 10°
52MM 10°
54MM 10°
56MM 10°
58MM 10°

32 MM 10° 44MM
32 MM 10° 46MM
32 MM 10° 48MM
32 MM 10° 50MM
32 MM 10° 52MM
32 MM 10° 54MM
32 MM 10° 56MM
32 MM 10° 58MM

Copa No Cementada

Código

Dimensiones

MX-01-01-1246

46MM

MX-01-01-1248

48MM

MX-01-01-1250

50MM

MX-01-01-1252

52MM

MX-01-01-1254

54MM

MX-01-01-1256

56MM

MX-01-01-1258

58MM

MX-01-01-1260

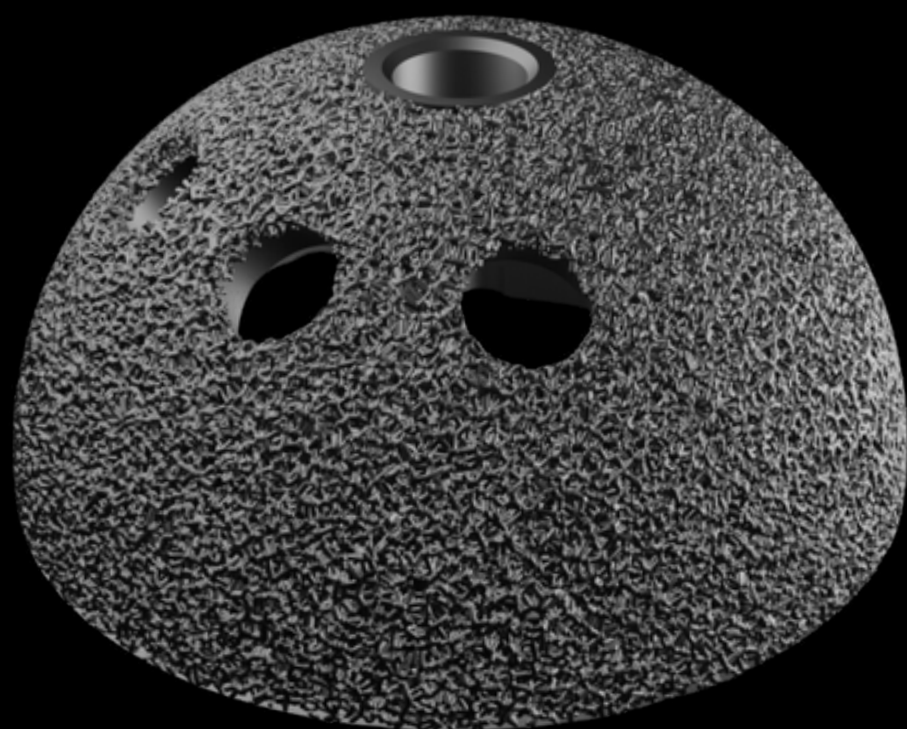
60MM

MX-01-01-1262

62MM

MX-01-01-1264

64MM



Copa No Cementada+HA

Código

Dimensiones

MX-01-01-1346

46MM

MX-01-01-1348

48MM

MX-01-01-1350

50MM

MX-01-01-1352

52MM

MX-01-01-1354

54MM

MX-01-01-1356

56MM

MX-01-01-1358

58MM

MX-01-01-1360

60MM

MX-01-01-1362

62MM

MX-01-01-1364

64MM

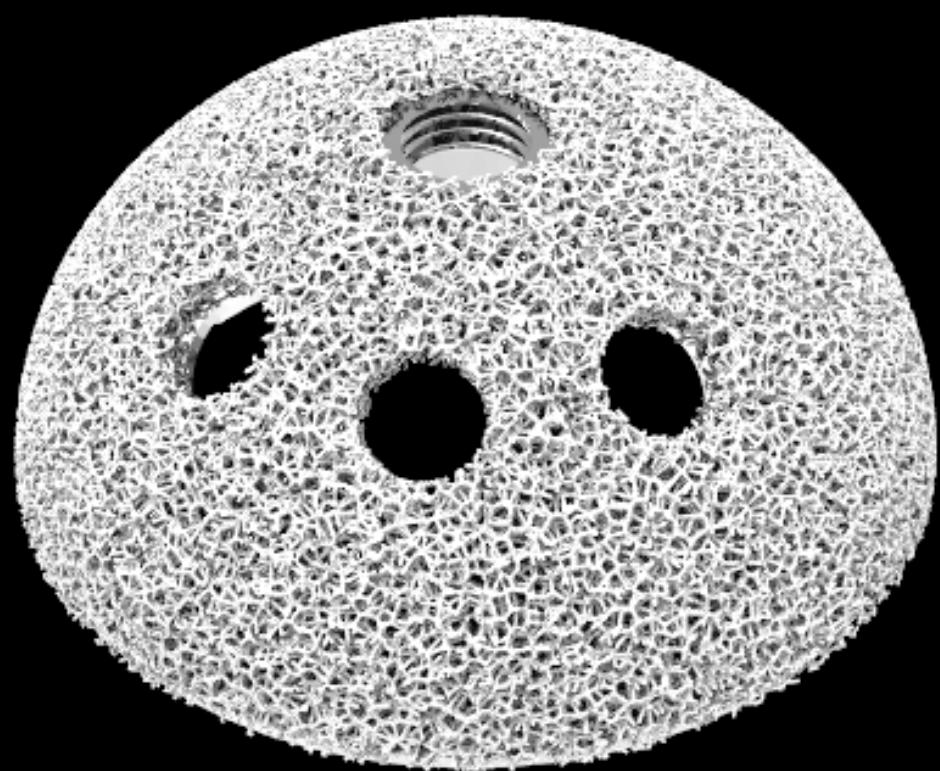


Copa Acetabular por impresión 3D

Código

Dimensiones

| | |
|---------------|-------|
| MX-01-01-1144 | 44-36 |
| MX-01-01-1146 | 46-38 |
| MX-01-01-1148 | 48-40 |
| MX-01-01-1150 | 50-42 |
| MX-01-01-1152 | 52-44 |
| MX-01-01-1154 | 54-46 |
| MX-01-01-1156 | 56-48 |
| MX-01-01-1158 | 58-50 |
| MX-01-01-1160 | 60-52 |
| MX-01-01-1162 | 62-54 |



Inserto Acetabular para Copa



Código

MX-01-01-2146
MX-01-01-2148
MX-01-01-2150
MX-01-01-2152
MX-01-01-2154
MX-01-01-2156
MX-01-01-2158
MX-01-01-2160
MX-01-01-2162
MX-01-01-2164

MX-01-03-3252
MX-01-03-3254
MX-01-03-3256
MX-01-03-3258
MX-01-03-3260
MX-01-03-3262
MX-01-03-3264

Dimensiones

28MM int. *46MM 10° ext.
28MM int. *48MM 10° ext.
28MM int. *50MM 10° ext.
28MM int. *52MM 10° ext.
28MM int. *54MM 10° ext.
28MM int. *56MM 10° ext.
28MM int. *58MM 10° ext.
28MM int. *60MM 10° ext.
28MM int. *62MM 10° ext.
28MM int. *64MM 10° ext.

32MM int. *52MM 10° ext.
32MM int. *54MM 10° ext.
32MM int. *56MM 10° ext.
32MM int. *58MM 10° ext.
32MM int. *60MM 10° ext.
32MM int. *62MM 10° ext.
32MM int. *64MM 10° ext.

Inserto Acetabular



Código

MX-01-01-2844
MX-01-01-2846
MX-01-01-2848
MX-01-01-2850
MX-01-01-2852
MX-01-01-2854
MX-01-01-2856
MX-01-01-2858
MX-01-01-2860
MX-01-01-2862

MX-01-03-3250
MX-01-03-3252
MX-01-03-3254
MX-01-03-3256
MX-01-03-3258

MX-01-01-3656
MX-01-01-3658
MX-01-01-3660
MX-01-01-3662

Dimensiones

28MM—44MM
28MM—46MM
28MM—48MM
28MM—50MM
28MM—52MM
28MM—54MM
28MM—56MM
28MM—58MM
28MM—60MM
28MM—62MM

32MM—50MM
32MM—52MM
32MM—54MM
32MM—56MM
32MM—58MM

36MM—56MM
36MM—58MM
36MM—60MM
36MM—62MM

Anillo de Reforzamiento Tipo Schneider



Código

Dimensiones

MX-01-02-2544
MX-01-02-2546
MX-01-02-2548
MX-01-02-2550
MX-01-02-2552
MX-01-02-2554
MX-01-02-2556
MX-01-02-2558

44MM
46MM
48MM
50MM
52MM
54MM
56MM
58MM

MX-01-02-2444
MX-01-02-2446
MX-01-02-2448
MX-01-02-2450
MX-01-02-2452
MX-01-02-2454
MX-01-02-2456
MX-01-02-2458

44MM
46MM
48MM
50MM
52MM
54MM
56MM
58MM

Anillo de Reforzamiento Müller



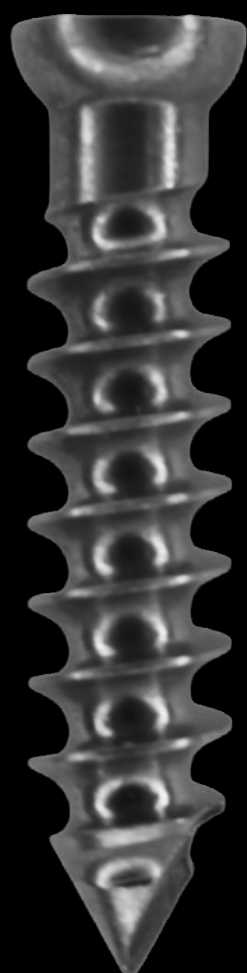
Código

MX-01-02-2346
MX-01-02-2348
MX-01-02-2350
MX-01-02-2352
MX-01-02-2354
MX-01-02-2356
MX-01-02-2358

Dimensiones

46MM
48MM
50MM
52MM
54MM
56MM
58MM

Tornillo Acetabular Acero



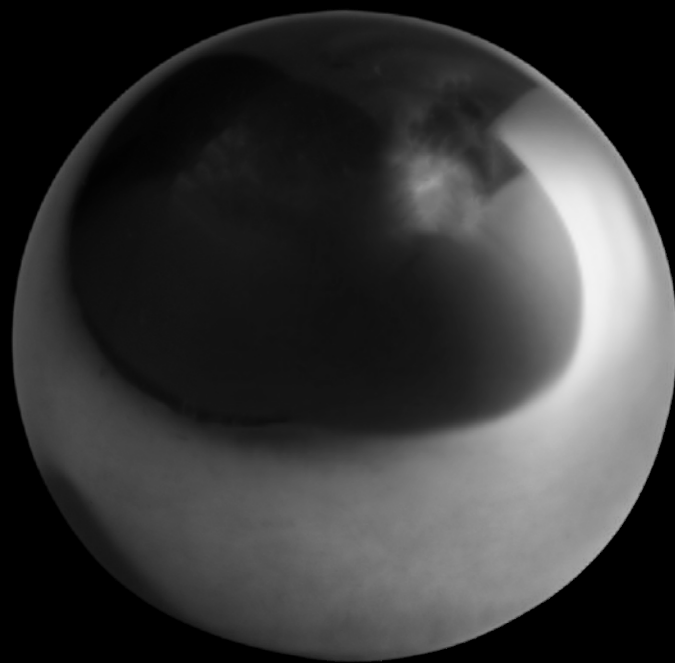
Código

MX-08-233-0020
MX-08-233-0025
MX-08-233-0030
MX-08-233-0035
MX-08-233-0040
MX-08-233-0045
MX-08-233-0050

Dimensiones

6.5MM*20MM lon.
6.5MM*25MM lon.
6.5MM*30MM lon.
6.5MM*35MM lon.
6.5MM*40MM lon.
6.5MM*45MM lon.
6.5MM*50MM lon.

Cabeza Femoral CR-CO



Código

MX-01-01-3101
MX-01-01-3102
MX-01-01-3103
MX-01-01-3201
MX-01-01-3202
MX-01-01-3203
MX-01-01-3204
MX-01-01-3205

MX-01-01-3301
MX-01-01-3302
MX-01-01-3303
MX-01-01-3304

MX-01-01-3401
MX-01-01-3402
MX-01-01-3403
MX-01-01-3404

Dimensiones

22MM Corto
22MM Mediano
22MM Largo
28MM Corto (-3)
28MM Mediano (+0)
28MM Largo (+4)
28MM Extra largo(+8)
28MM Ultra largo (+12)

32MM Corto (-3)
32MM Mediano (+0)
32MM Largo (+4)
32MM Extra largo(+8)

36MM Corto (-3)
36MM Mediano (+0)
36MM Largo (+4)
36MM Extra largo(+8)

Cabeza Femoral Cerámica

Código

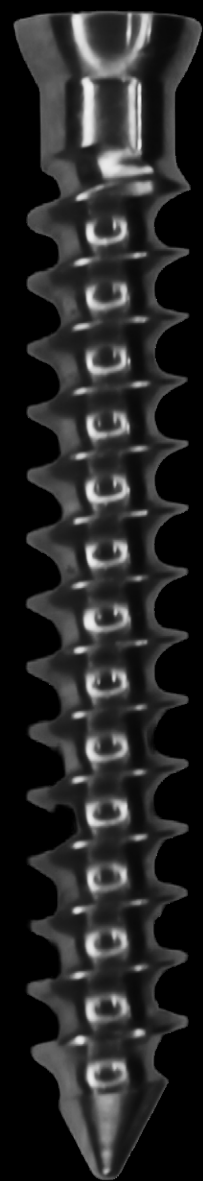
MX-01-01-3201
MX-01-01-3202
MX-01-01-3203
MX-01-01-3301
MX-01-01-3302
MX-01-01-3303

ANCHO

28MM Corto
28MM Mediano
28MM Largo
32MM CORTO
32MM Mediano
32MM Largo



Tornillo Acetabular Titanio



Código

ANCHO

MX-02-9020

20MM

MX-02-9025

25MM

MX-02-9030

30MM

MX-02-9035

35MM

MX-02-9040

40MM

MX-02-9045

45MM

MX-02-9050

50MM

Sección 2 . Cadera Sharma

| | |
|---|----|
| Vástago Femoral (Cementado) Offset Estandar | 24 |
| Copa Cementada | 25 |
| Copa No Cementada | 26 |
| Inserto Metal-Back | 27 |

Vástago Femoral (Cementado) Offset Estandar



Código

SP05.THR0001
SP05.THR0002
SP05.THR0003
SP05.THR0004

Dimensiones

Pequeño
Mediano
Largo
Extra largo

Copa Cementada

Código

Dimensiones

SP05.THR3448

40MM

SP05.THR3449

42MM

SP05.THR3450

44MM

SP05.THR3451

46MM

SP05.THR3452

48MM

SP05.THR3453

50MM

SP05.THR3454

52MM

SP05.THR3455

54MM

SP05.THR3456

56MM

SP05.THR3457

58MM

SP05.THR3458

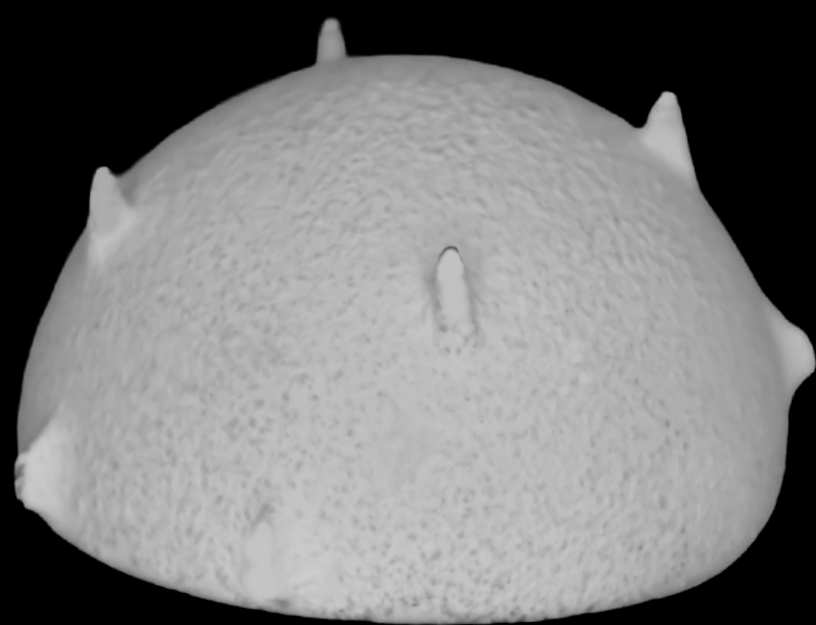
60MM

SP05.THR3459

62MM



Copa No Cementada



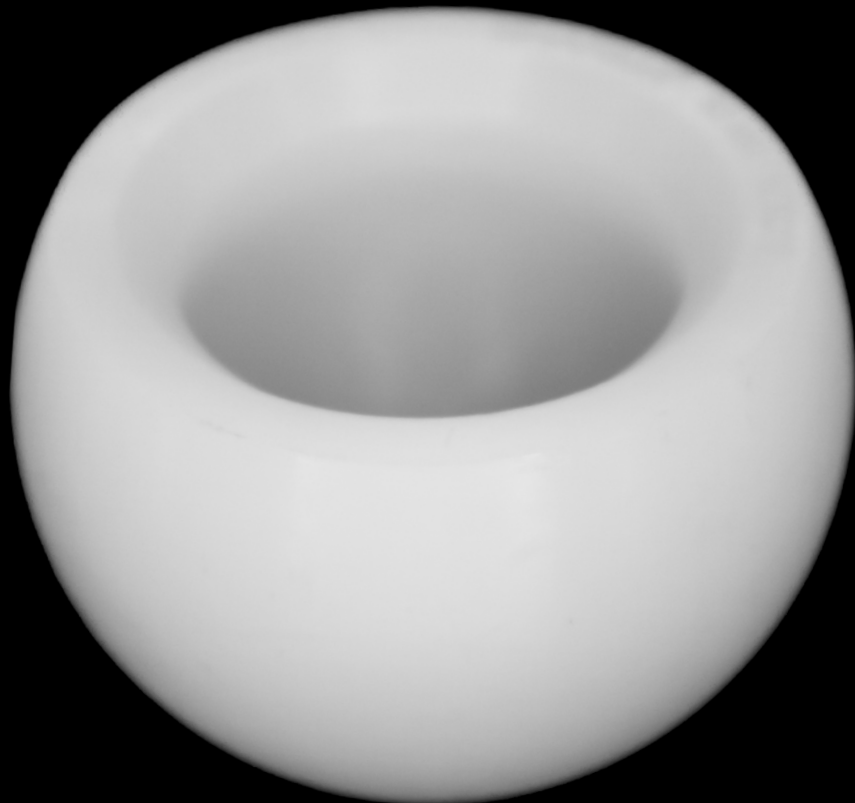
Código

Dimensiones

SPO5.THR3434-T
SPO5.THR3435-T
SPO5.THR3436-T
SPO5.THR3437-T
SPO5.THR3438-T
SPO5.THR3439-T
SPO5.THR3440-T
SPO5.THR3441-T
SPO5.THR3442-T
SPO5.THR3443-T
SPO5.THR3444-T

42MM
44MM
46MM
48MM
50MM
52MM
54MM
56MM
58MM
60MM
62MM

Inserto Metal-Back



Código

Dimensiones

| | |
|----------------|---------|
| SP05.THR3461-U | 42MM/26 |
| SP05.THR3462-U | 44MM/26 |
| SP05.THR3463-U | 46MM/26 |
| SP05.THR3464-U | 48MM/28 |
| SP05.THR3465-U | 50MM/28 |
| SP05.THR3466-U | 52MM/28 |
| SP05.THR3467-U | 54MM/28 |
| SP05.THR3468-U | 56MM/28 |
| SP05.THR3469-U | 58MM/28 |
| SP05.THR3470-U | 60MM/28 |
| SP05.THR3471-U | 62MM/28 |

Sección 3 . Rodilla

| | |
|--------------------------------|----|
| Componente Femoral C/R | 29 |
| Inserto C/R | 30 |
| Patela | 31 |
| Componente Tibial | 32 |
| Componente Femoral P/S | 33 |
| Inserto P/S | 34 |
| Vástago para Componente Tibial | 35 |
| Componente Femoral Revisión | 36 |
| Componente Tibial Revisión | 37 |
| Inserto Revisión | 38 |
| Cuña Tibial | 39 |
| Cuña Femoral Distal | 40 |
| Cuña Femoral Posterior | 41 |
| Vástago de Extensión | 42 |
| Adaptador Offset | 43 |
| Componente Femoral C/R | 44 |
| Inserto Tibial C/R | 45 |
| Patela | 46 |
| Componente Tibial | 47 |
| Componente Femoral P/S | 48 |
| Inserto Tibial P/S | 49 |

Componente Femoral C/R

| | Código | Dimensiones |
|-----------|---------------|-----------------|
| IZQUIERDA | MX-02-01-0060 | 0 extra pequeño |
| | MX-02-01-0064 | 1 pequeño |
| | MX-02-01-0068 | 2 mediano |
| | MX-02-01-0072 | 3 grande |
| | MX-02-01-0076 | 4 extra grande |
| | MX-02-01-0080 | 5 ultra grande |
| DERECHA | MX-02-01-1060 | 0 extra pequeño |
| | MX-02-01-1064 | 1 pequeño |
| | MX-02-01-1068 | 2 mediano |
| | MX-02-01-1072 | 3 grande |
| | MX-02-01-1076 | 4 extra grande |
| | MX-02-01-1080 | 5 ultra grande |



Inserto C/R



EXTRA PEQUEÑO

PEQUEÑO

MEDIANO

GRANDE

EXTRA GRANDE

ULTRA GRANDE

Código

MX-02-04-6008
 MX-02-04-6010
 MX-02-04-6012
 MX-02-04-6015

MX-02-04-6408
 MX-02-04-6410
 MX-02-04-6412
 MX-02-04-6415

MX-02-04-6808
 MX-02-04-6810
 MX-02-04-6812
 MX-02-04-6815

MX-02-04-7208
 MX-02-04-7210
 MX-02-04-7212
 MX-02-04-7215

MX-02-04-7608
 MX-02-04-7610
 MX-02-04-3705
 MX-02-04-7615

MX-02-04-8008
 MX-02-04-8010
 MX-02-04-8012
 MX-02-04-8015

Dimensiones

Inserto Primario 0-8
 Inserto Primario 0-10
 Inserto Primario 0-12
 Inserto Primario 0-15

Inserto Primario 1-8
 Inserto Primario 1-10
 Inserto Primario 1-12
 Inserto Primario 1-15

Inserto Primario 2-8
 Inserto Primario 2-10
 Inserto Primario 2-12
 Inserto Primario 2-15

Inserto Primario 3-8
 Inserto Primario 3-10
 Inserto Primario 3-12
 Inserto Primario 3-15

Inserto Primario 4-8
 Inserto Primario 4-10
 Inserto Primario 4-12
 Inserto Primario 4-15

Inserto Primario 5-8
 Inserto Primario 5-10
 Inserto Primario 5-12
 Inserto Primario 5-15

Patela

| | Código | Dimensiones |
|-----------|---------------|-------------|
| 3 TETONES | MX-02-06-0020 | 0 Pequeña |
| | MX-02-06-0024 | 1 Mediano |
| | MX-02-06-0032 | 2 Grande |
| 1 TETON | MX-02-06-0020 | 0 Pequeña |
| | MX-02-06-0024 | 1 Mediano |
| | MX-02-06-0032 | 2 Grande |



Componente Tibial

Código

MX-02-03-0060

MX-02-03-0064

MX-02-03-0068

MX-02-03-0072

MX-02-03-0076

MX-02-03-0080

Dimensiones

0 Extra pequeño

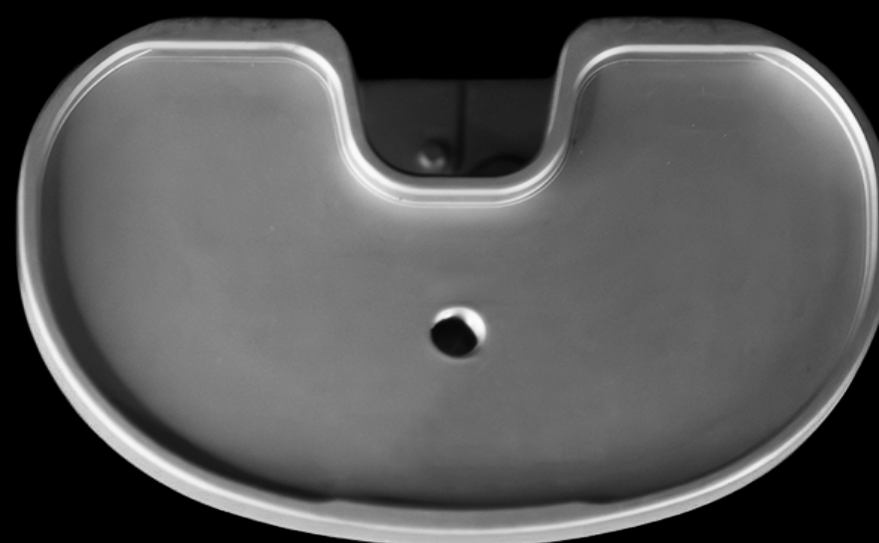
1 Pequeño

2 Mediano

3 Grande

4 Extra grande

5 Ultra grande



Componente Femoral P/S

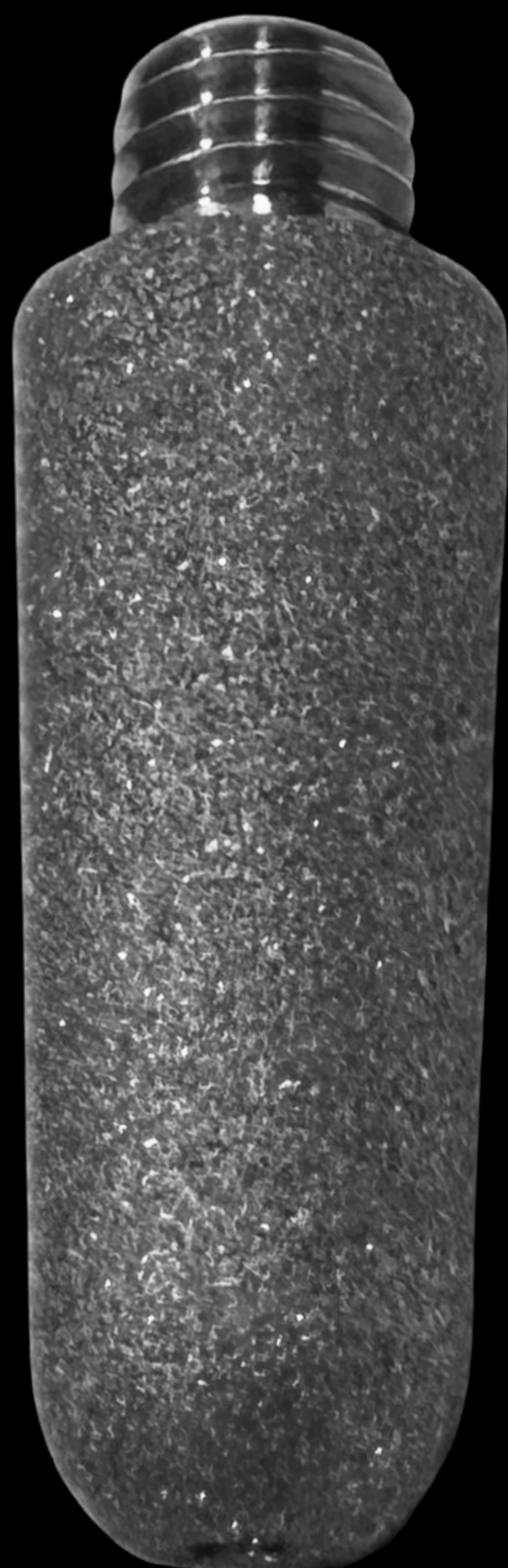
| | Código | Dimensiones |
|-----------|---------------|----------------------------------|
| IZQUIERDA | MX-02-02-0060 | Estabilizada P/S 0 extra pequeño |
| | MX-02-02-0064 | Estabilizada P/S 1 pequeño |
| | MX-02-02-0068 | Estabilizada P/S 2 mediano |
| | MX-02-02-0072 | Estabilizada P/S 3 grande |
| | MX-02-02-0076 | Estabilizada P/S 4 extra grande |
| | MX-02-02-0080 | Estabilizada P/S 5 ultra grande |
| DERECHA | MX-02-02-1060 | Estabilizada P/S 0 extra pequeño |
| | MX-02-02-1064 | Estabilizada P/S 1 pequeño |
| | MX-02-02-1068 | Estabilizada P/S 2 mediano |
| | MX-02-02-1072 | Estabilizada P/S 3 grande |
| | MX-02-02-1076 | Estabilizada P/S 4 extra grande |
| | MX-02-02-1080 | Estabilizada P/S 5 ultra grande |



Inserto P/S

| | Código | Dimensiones |
|---|---------------|-------------------------------|
|  <p>EXTRA PEQUEÑO</p> | MX-02-04-6008 | Inserto estabilizada P/S 0-8 |
| | MX-02-04-6010 | Inserto estabilizada P/S 0-10 |
| | MX-02-04-6012 | Inserto estabilizada P/S 0-12 |
| | MX-02-04-6015 | Inserto estabilizada P/S 0-15 |
|  <p>PEQUEÑO</p> | MX-02-05-6408 | Inserto estabilizada P/S 1-8 |
| | MX-02-05-6410 | Inserto estabilizada P/S 1-10 |
| | MX-02-05-6412 | Inserto estabilizada P/S 1-12 |
| | MX-02-05-6415 | Inserto estabilizada P/S 1-15 |
|  <p>MEDIANO</p> | MX-02-05-6808 | Inserto estabilizada P/S 2-8 |
| | MX-02-05-6810 | Inserto estabilizada P/S 2-10 |
| | MX-02-05-6812 | Inserto estabilizada P/S 2-12 |
| | MX-02-05-6815 | Inserto estabilizada P/S 2-15 |
|  <p>GRANDE</p> | MX-02-05-7208 | Inserto estabilizada P/S 3-8 |
| | MX-02-05-7210 | Inserto estabilizada P/S 3-10 |
| | MX-02-05-7212 | Inserto estabilizada P/S 3-12 |
| | MX-02-05-7215 | Inserto estabilizada P/S 3-15 |
|  <p>EXTRA GRANDE</p> | MX-02-05-7608 | Inserto estabilizada P/S 4-8 |
| | MX-02-05-7610 | Inserto estabilizada P/S 4-10 |
| | MX-02-05-3705 | Inserto estabilizada P/S 4-12 |
| | MX-02-05-7615 | Inserto estabilizada P/S 4-15 |
|  <p>ULTRA GRANDE</p> | MX-02-05-8008 | Inserto estabilizada P/S 5-8 |
| | MX-02-05-8010 | Inserto estabilizada P/S 5-10 |
| | MX-02-05-8012 | Inserto estabilizada P/S 5-12 |
| | MX-02-05-8015 | Inserto estabilizada P/S 5-15 |

Vástago para Componente Tibial



Código

MX-02-05-0025

MX-02-05-0050

MX-02-05-0075

MX-02-05-0100

Dimensiones

25MM

50MM

75MM

100MM

Componente Femoral Revisión

| | Código | Dimensiones |
|-----------|---------------|-------------|
| IZQUIERDA | MX-11-01-1160 | 1-60MM |
| | MX-11-01-1160 | 2-60MM |
| | MX-11-01-1165 | 3-65MM |
| | MX-11-01-1170 | 4-70MM |
| | MX-11-01-1175 | 5-75MM |
| | MX-11-01-1175 | 6-75MM |
| DERECHA | MX-11-01-2160 | 1-60MM |
| | MX-11-01-2160 | 2-60MM |
| | MX-11-01-2165 | 3-65MM |
| | MX-11-01-2170 | 4-70MM |
| | MX-11-01-2175 | 5-75MM |
| | MX-11-01-2175 | 6-75MM |



Componente Tibial Revisión

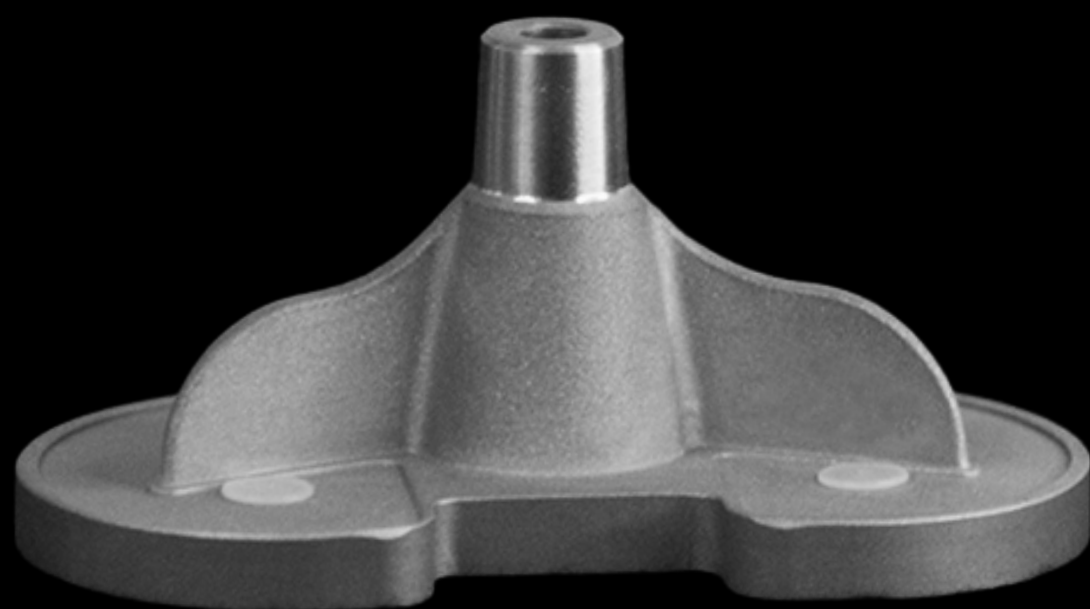
IZQUIERDA

Código

MX-10-20-0112
MX-10-20-0112
MX-10-20-0103
MX-10-20-0104
MX-10-20-0105
MX-10-20-0105

Dimensiones

1 extra pequeño
2 pequeño
3 estándar
4 grande
5 extragrande
6 extragrande



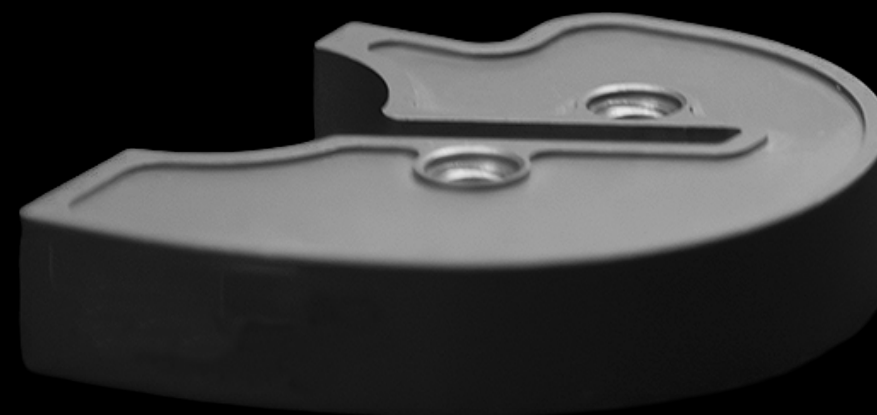
Inserto Revisión



| | Código | Dimensiones |
|---------------|---------------|-------------|
| EXTRA PEQUEÑO | MX-11-16-0610 | 1-10 |
| | MX-11-16-0612 | 1-12 |
| | MX-11-16-0614 | 1-14 |
| | MX-11-16-0617 | 1-17 |
| | MX-11-16-0620 | 1-20 |
| PEQUEÑO | MX-11-16-1610 | 2-10 |
| | MX-11-16-1612 | 2-12 |
| | MX-11-16-1614 | 2-14 |
| | MX-11-16-1617 | 2-17 |
| | MX-11-16-1620 | 2-20 |
| MEDIANO | MX-11-16-2610 | 3-10 |
| | MX-11-16-2612 | 3-12 |
| | MX-11-16-2614 | 3-14 |
| | MX-11-16-2617 | 3-17 |
| | MX-11-16-2620 | 3-20 |
| GRANDE | MX-11-16-3610 | 4-10 |
| | MX-11-16-3612 | 4-12 |
| | MX-11-16-3614 | 4-14 |
| | MX-11-16-3617 | 4-17 |
| | MX-11-16-3620 | 4-20 |
| EXTRA GRANDE | MX-11-17-4610 | 5-10 |
| | MX-11-17-4612 | 5-12 |
| | MX-11-17-4614 | 5-14 |
| | MX-11-17-4617 | 5-17 |
| | MX-11-17-4620 | 5-20 |
| ULTRA GRANDE | MX-11-17-4610 | 6-10 |
| | MX-11-17-4612 | 6-12 |
| | MX-11-17-4614 | 6-14 |
| | MX-11-17-4617 | 6-17 |
| | MX-11-17-4620 | 6-20 |

Cuña Tibial

| | Código | Dimensiones |
|---------------|---------------|-------------|
| EXTRA PEQUEÑO | MX-11-03-0200 | 1-5 mm |
| | MX-11-03-0200 | 1-10 mm |
| PEQUEÑO | MX-11-03-0201 | 2-5 mm |
| | MX-11-03-0201 | 2-10 mm |
| MEDIANO | MX-11-03-0202 | 3-5 mm |
| | MX-11-03-0202 | 3-10 mm |
| GRANDE | MX-11-03-0203 | 4-5 mm |
| | MX-11-03-0203 | 4-10 mm |
| EXTRA GRANDE | MX-11-03-0204 | 5-5 mm |
| | MX-11-03-0204 | 6-5 mm |
| | MX-11-03-0204 | 5-10 mm |
| | MX-11-03-0204 | 6-10 mm |



Cuña Femoral Distal



Código

MX-11-18-1205
 MX-11-18-1205
 MX-11-18-1205
 MX-11-18-1205
 MX-11-18-1205
 MX-11-18-1205

MX-11-18-1210
 MX-11-18-1210
 MX-11-18-1210
 MX-11-18-1210
 MX-11-18-1210
 MX-11-18-1210

MX-11-18-1215
 MX-11-18-1215
 MX-11-18-1215
 MX-11-18-1215
 MX-11-18-1215
 MX-11-18-1215

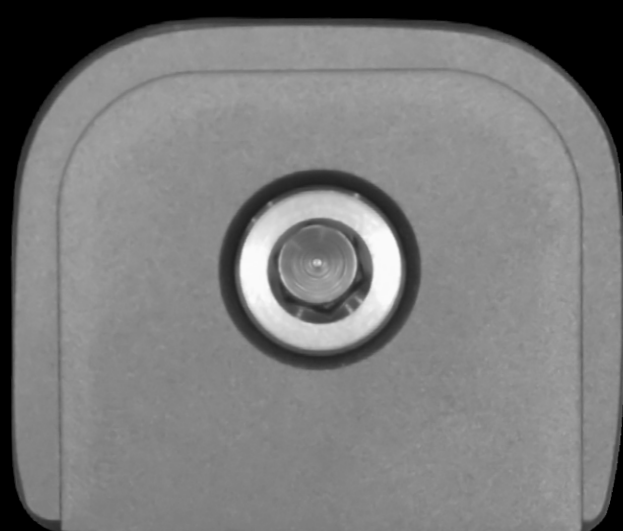
Dimensiones

1-4 mm/5.0MM
 2-4 mm/5.0MM
 3-4 mm/5.0MM
 4-4 mm/5.0MM
 5-4 mm/5.0MM
 6-4 mm/5.0MM

1-8 mm/10.MM
 2-8 mm/10.0MM
 3-8 mm/10.0MM
 4-8 mm/10.0MM
 5-8 mm/10.0MM
 6-8 mm/10.0MM

1-12 mm/15.0MM
 2-12 mm/15.0MM
 3-12 mm/15.0MM
 4-12 mm/15.0MM
 5-12 mm/15.0MM
 6-12 mm/15.0MM

Cuña Femoral Posterior



Código

MX-11-18-2205
MX-11-18-2205
MX-11-18-2205
MX-11-18-2205
MX-11-18-2205
MX-11-18-2205

MX-11-18-2210
MX-11-18-2210
MX-11-18-2210
MX-11-18-2210
MX-11-18-2210
MX-11-18-2210

Dimensiones

1-5 mm/5.0 mm
2-5 mm/5.0 mm
3-5 mm/5.0 mm
4-5 mm/5.0 mm
5-5 mm/5.0 mm
6-5 mm/5.0 mm

1-10 mm/10.0 mm
2-10 mm/10.0 mm
3-10 mm/10.0 mm
4-10 mm/10.0 mm
5-10 mm/10.0 mm
6-10 mm/10.0 mm

Vástago de Extensión



Código

MX-11-05-0180
 MX-11-05-0190
 MX-11-05-0110
 MX-11-05-0111
 MX-11-05-0112
 MX-11-05-0180
 MX-11-05-0190
 MX-11-05-0110
 MX-11-05-0111
 MX-11-05-0112
 MX-11-05-0112

 MX-11-05-1110
 MX-11-05-1180
 MX-11-05-1190
 MX-11-05-1110
 MX-11-05-1111
 MX-11-05-1112

 MX-11-05-3180
 MX-11-05-3190
 MX-11-05-3110
 MX-11-05-3111
 MX-11-05-3112
 MX-11-05-3180
 MX-11-05-3190
 MX-11-05-3110
 MX-11-05-3111
 MX-11-05-3112

Dimensiones

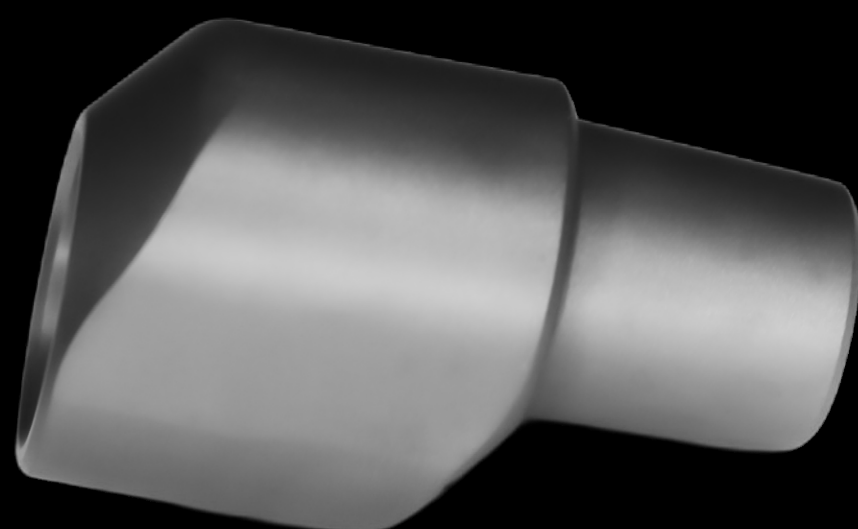
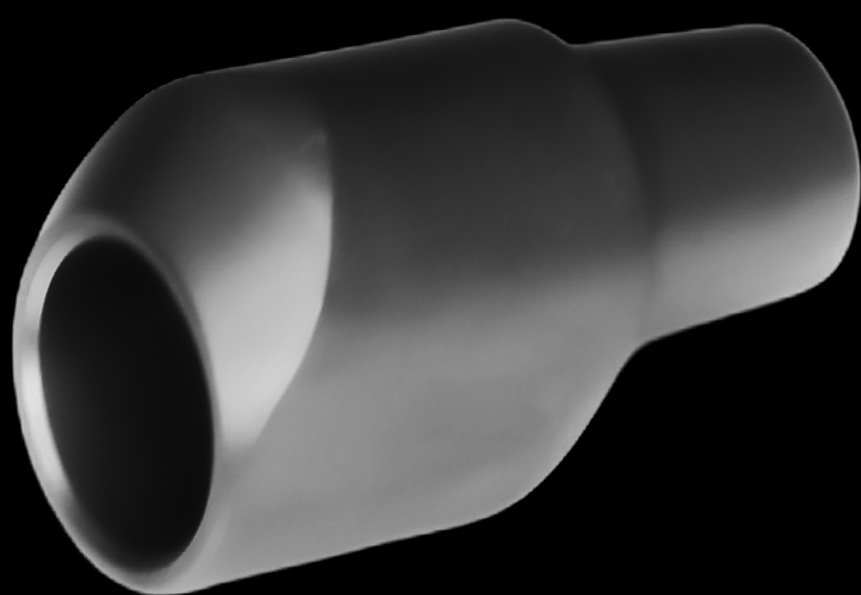
11-65 extra pequeño 80
 11-85 extra pequeño 90
 11-105 extra pequeño 100
 11-125 extra pequeño 110
 11-150 extra pequeño 120
 13-65 extra pequeño 80
 13-85 extra pequeño 90
 13-105 extra pequeño 100
 13-125 extra pequeño 110
 13-150 extra pequeño 120
 15-150 extra pequeño 120

 15-105 pequeño 100
 16-65 pequeño 80
 16-85 pequeño 90
 16-105 pequeño 100
 16-125 pequeño 110
 16-150 pequeño 120

 19-65 grande 80
 19-85 grande 90
 19-105 grande 100
 19-125 grande 110
 19-150 grande 120
 22-65 grande 80
 22-85 grande 90
 22-105 grande
 22-125 grande 110
 22-150 grande 120

Adaptador Offset

| | Código | Dimensiones |
|----------|---------------|-------------|
| ESTÁNDAR | MX-11-04-0201 | 3mm |
| | MX-11-04-0201 | 5mm |



Componente Femoral C/R

Código

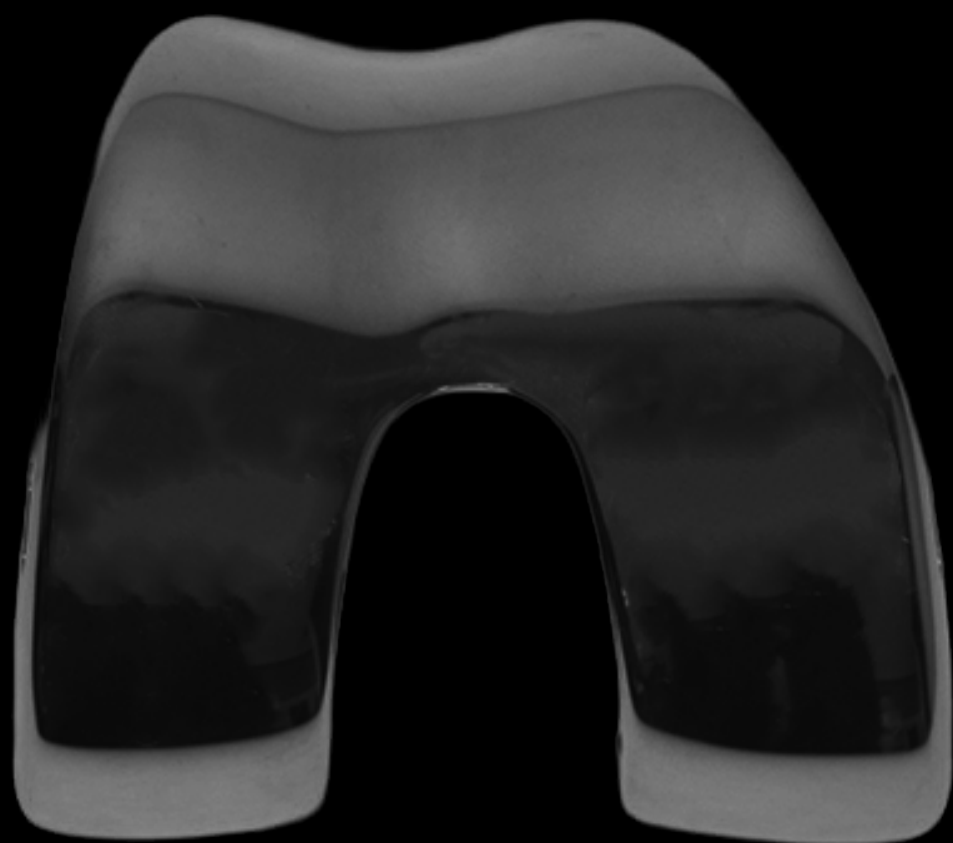
Dimensiones

MX-02-01-0056
 MX-02-01-0060
 MX-02-01-0062
 MX-02-01-0064
 MX-02-01-0068
 MX-02-01-0072
 MX-02-01-0074

1-L
 2-L
 3-L
 4-L
 5-L
 6-L
 7-L

MX-02-01-1056
 MX-02-01-1060
 MX-02-01-1062
 MX-02-01-1064
 MX-02-01-1068
 MX-02-01-1072
 MX-02-01-1074

1-R
 2-R
 3-R
 4-R
 5-R
 6-R
 7-R



Inserto Tibial C/R



| | Código | Dimensiones |
|----|---------------|-------------|
| AB | MX-02-04-6008 | 54/08 |
| | MX-02-04-6010 | 54/10 |
| | MX-02-04-6012 | 54/12 |
| | MX-02-04-6014 | 54/14 |
| | MX-02-04-6016 | 54/16 |
| CD | MX-02-04-6408 | 61/08 |
| | MX-02-04-6410 | 61/10 |
| | MX-02-04-6412 | 61/12 |
| | MX-02-04-6414 | 61/14 |
| | MX-02-04-6416 | 61/16 |
| EF | MX-02-04-6808 | 67/08 |
| | MX-02-04-6810 | 67/10 |
| | MX-02-04-6812 | 67/12 |
| | MX-02-04-6814 | 67/14 |
| | MX-02-04-6816 | 67/16 |
| GH | MX-02-04-7208 | 72/08 |
| | MX-02-04-7210 | 72/10 |
| | MX-02-04-7212 | 72/12 |
| | MX-02-04-7214 | 72/14 |
| | MX-02-04-7216 | 72/16 |
| IJ | MX-02-04-7608 | 78/50-08 |
| | MX-02-04-7610 | 78/50-10 |
| | MX-02-04-7612 | 78/50-12 |
| | MX-02-04-7614 | 78/50-14 |
| | MX-02-04-7616 | 78/50-16 |

Patela

Código

MX-02-13-8011

MX-02-13-8012

MX-02-13-8013

Dimensiones

chico

mediano

extra grande



Componente Tibial

Código

Dimensiones

MX-02-03-0058

B-58

MX-02-03-0060

C-61

MX-02-03-0064

D-64

MX-02-03-0066

E-67

MX-02-03-0068

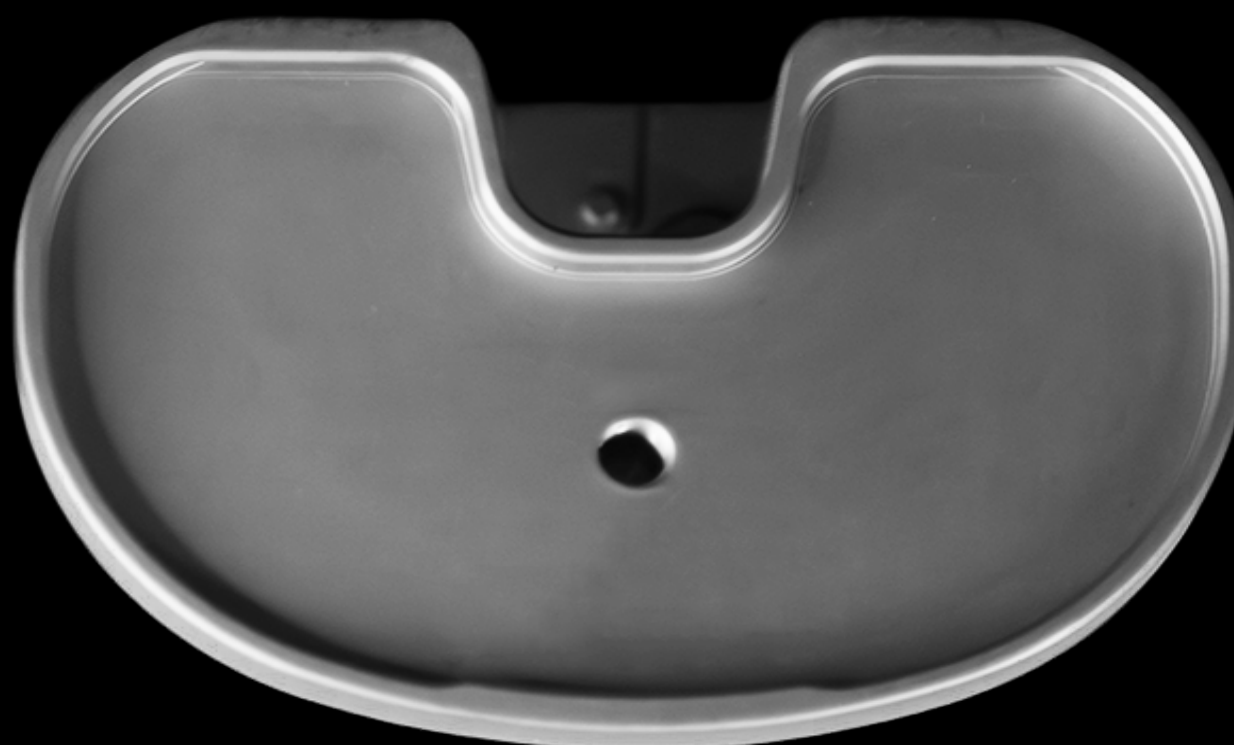
F-69

MX-02-03-0072

G-72

MX-02-03-0076

H-75



Componente Femoral P/S



Código

Dimensiones

MX-02-02-0056
 MX-02-02-0060
 MX-02-02-0062
 MX-02-02-0064
 MX-02-02-0068
 MX-02-02-0072
 MX-02-02-0074

1-L
 2-L
 3-L
 4-L
 5-L
 6-L
 7-L

MX-02-02-1056
 MX-02-02-1060
 MX-02-02-1062
 MX-02-02-1064
 MX-02-02-1068
 MX-02-02-1072
 MX-02-02-1074

1-R
 2-R
 3-R
 4-R
 5-R
 6-R
 7-R

MX-02-02-1076
 MX-02-02-0076

8R
 8L

Inserto Tibial P/S

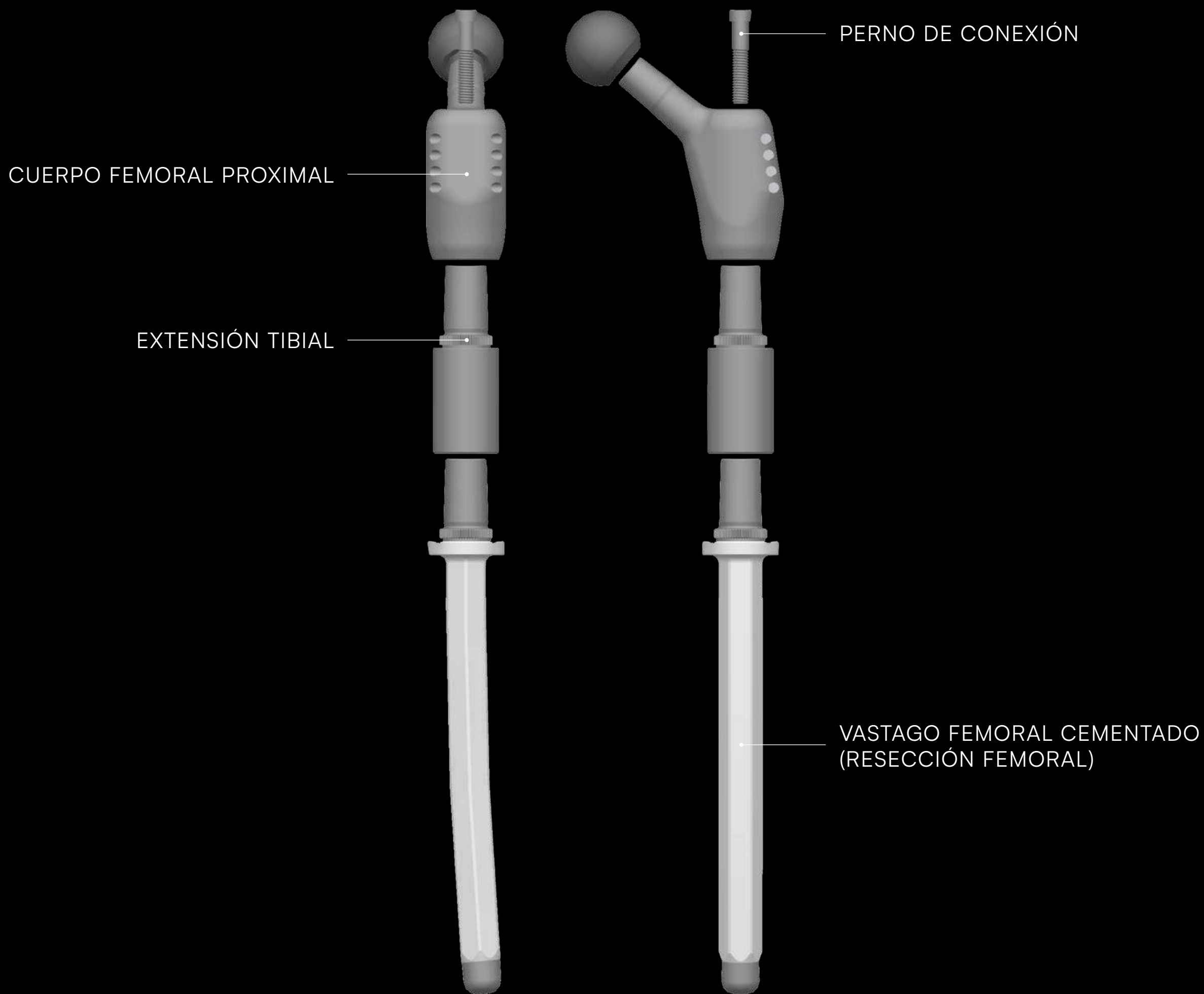


| | Código | Dimensiones |
|---------------|---------------|-------------|
| AB | MX-02-05-6008 | 54/08 |
| | MX-02-05-6010 | 54/10 |
| | MX-02-05-6012 | 54/12 |
| | MX-02-05-6014 | 54/14 |
| | MX-02-05-6016 | 54/16 |
| CD | MX-02-05-6408 | 61/08 |
| | MX-02-05-6410 | 61/10 |
| | MX-02-05-6412 | 61/12 |
| | MX-02-05-6414 | 61/14 |
| | MX-02-05-6416 | 61/16 |
| EF | MX-02-05-6808 | 67/44-08 |
| | MX-02-05-6810 | 67/10 |
| | MX-02-05-6812 | 67/12 |
| | MX-02-05-6814 | 67/14 |
| | MX-02-05-6816 | 67/16 |
| GH | MX-02-05-7208 | 72/46-08 |
| | MX-02-05-7210 | 72/46-10 |
| | MX-02-05-7212 | 72/12 |
| | MX-02-05-7214 | 72/14 |
| | MX-02-05-7216 | 72/16 |
| IJ | MX-02-05-7608 | 78/50-08 |
| | MX-02-05-7610 | 78/50-10 |
| | MX-02-05-7612 | 78/50-12 |
| | MX-02-05-7614 | 78/50-14 |
| | MX-02-05-7616 | 78/50-16 |
| | MX-02-05-7618 | 78/50-18 |
| | MX-02-05-7620 | 78/50-20 |
| MX-02-05-7622 | 78/50-22 | |

Sección 4 . Prótesis Tumoral

| | |
|--|----|
| Sistema de Femur Proximal | 51 |
| Resección en Femur Distal//Recubrimiento en Tibia Proximal | 53 |
| Reseccion Femur Distal//Reseccion Tibia Proximal | 55 |
| Recubrimiento en Femur Distal//Reseccion en Tibia Proximal | 57 |

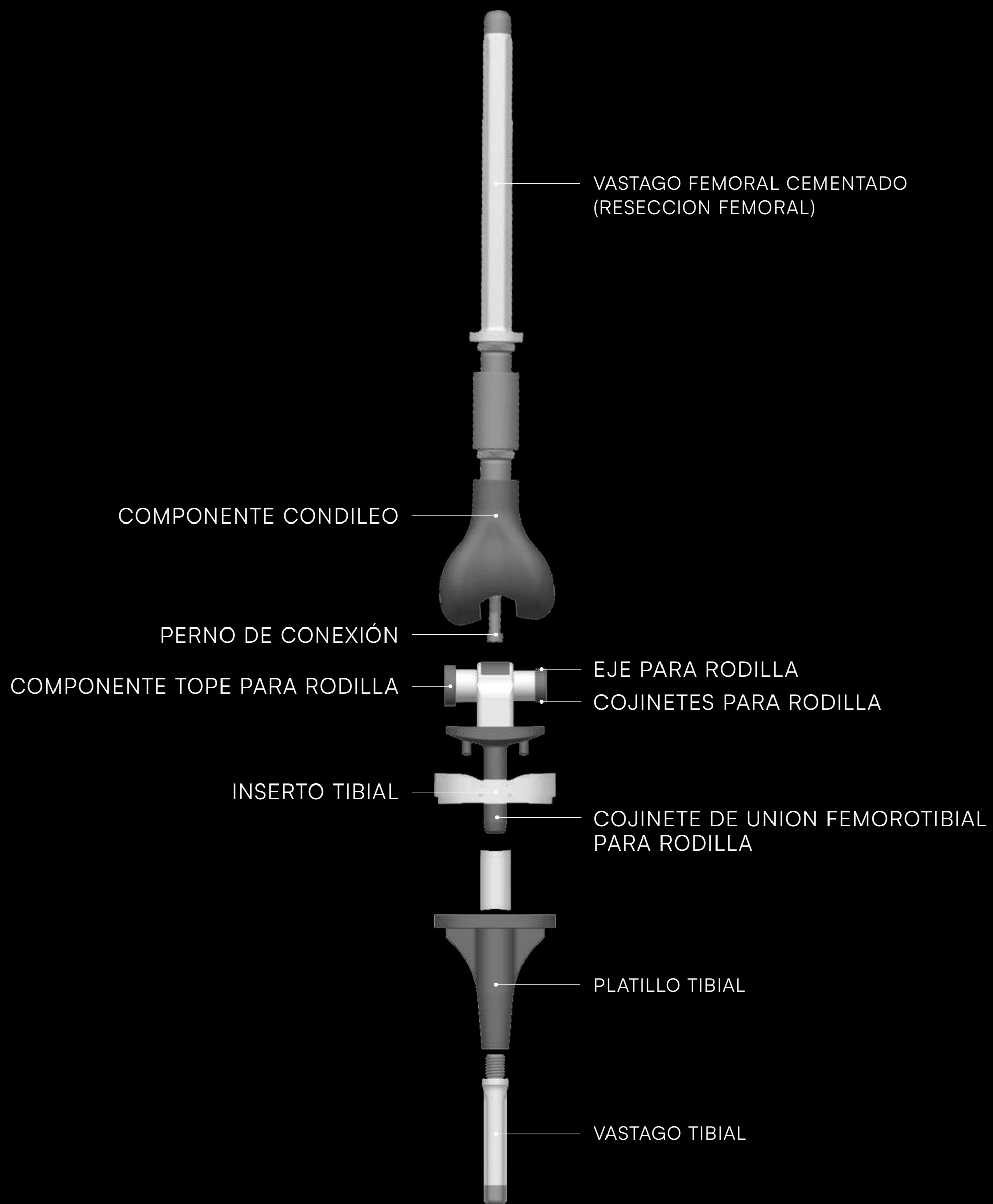
Sistema de Femur Proximal



Sistema de Femur Proximal

| | Código | Dimensiones |
|--|---------------|-------------|
| PERNO DE CONEXIÓN | 10285382018 | M6X18 |
| | 10285382025 | M6X25 |
| | 10285382060 | M6X60 |
| | 10285382070 | M6X70 |
| | 10285382080 | M6X80 |
| | 10285382090 | M6X90 |
| | 10285382100 | M6X100 |
| | 10285382110 | M6X110 |
| | 10285382120 | M6X120 |
| | 10285382130 | M6X130 |
| | 10285382140 | M6X140 |
| | 10285382150 | M6X150 |
| | 10285382160 | M6X160 |
| | 10285382170 | M6X170 |
| | 10285382180 | M6X180 |
| | 10285382190 | M6X190 |
| 10285382200 | M6X200 | |
| CUERPO FEMORAL PROXIMAL | MX-10-01-025 | 50MM |
| EXTENSIÓN TIBIAL | MX-10-17-0201 | 40.0MM |
| | MX-10-17-0201 | 50.0MM |
| | MX-10-17-0201 | 60.0MM |
| | MX-10-17-0234 | 70.0MM |
| | MX-10-17-0234 | 80.0MM |
| | MX-10-17-0234 | 100.0MM |
| VASTAGO FEMORAL CEMENTADO (RESECCIÓN FEMORAL) | MX-10-07-0312 | 120XØ12 |
| | MX-10-07-0313 | 120XØ13 |
| | MX-10-07-0314 | 120XØ14 |
| | MX-10-07-0315 | 120XØ15 |
| | MX-10-07-0316 | 120XØ16 |
| | MX-10-07-0317 | 120XØ17 |
| | MX-10-07-0317 | 120XØ18 |
| | MX-10-07-0317 | 120XØ19 |
| MX-10-07-0317 | 120XØ20 | |

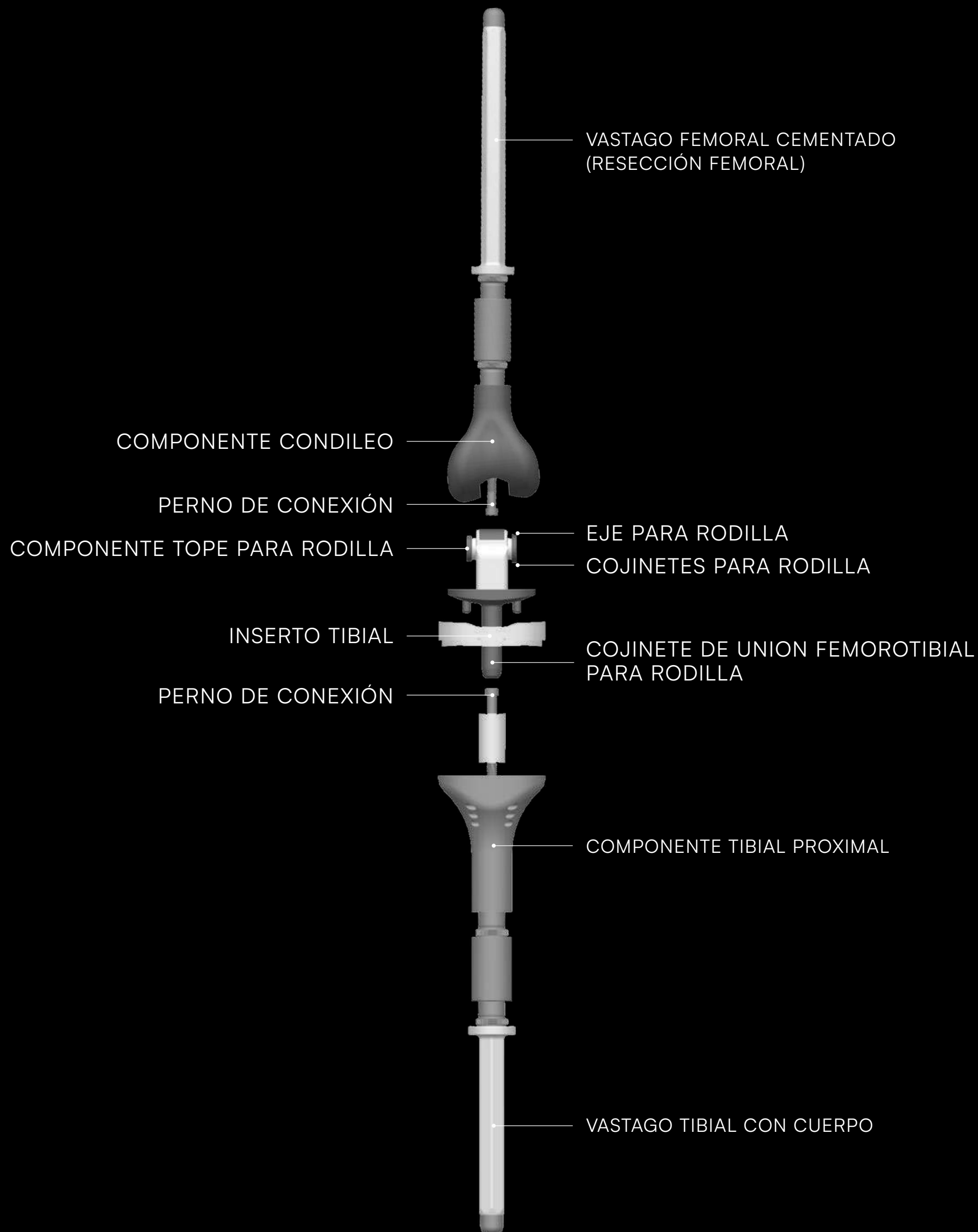
Resección en Femur Distal //Recubrimiento en Tibia Proximal



Resección en Femur Distal //Recubrimiento en Tibia Proximal

| | Código | Dimensiones |
|---|---------------|-------------|
| PERNO DE CONEXIÓN | 10285382018 | M6X18 |
| | 10285382025 | M6X25 |
| | 10285382060 | M6X60 |
| | 10285382070 | M6X70 |
| | 10285382080 | M6X80 |
| | 10285382090 | M6X90 |
| | 10285382100 | M6X100 |
| | 10285382110 | M6X110 |
| | 10285382120 | M6X120 |
| | 10285382130 | M6X130 |
| | 10285382140 | M6X140 |
| | 10285382150 | M6X150 |
| | 10285382160 | M6X160 |
| | 10285382170 | M6X170 |
| | 10285382180 | M6X180 |
| | 10285382190 | M6X190 |
| 10285382200 | M6X200 | |
| COMPONENTE CONDILEO | MX-10-15-1101 | Izquierdo |
| | MX-10-15-2101 | Derecho |
| COMPONENTE TOPE PARA RODILLA | MX-10-12-0201 | N/A |
| EJE PARA RODILLA | MX-10-13-0201 | N/A |
| COJINETES PARA RODILLA | MX-10-08-0601 | N/A |
| COJINETE DE UNION FEMOROTIBIAL PARA RODILLA | MX-10-09-0101 | N/A |
| INSERTO TIBIAL | MX-10-18-2610 | 10MM |
| | MX-10-18-2615 | 15MM |
| PLATILLO TIBIAL | MX-10-20-0312 | 0 |
| | MX-10-20-0312 | 1 |
| | MX-10-20-0303 | 2 |
| | MX-10-20-0304 | 3 |
| | MX-10-20-0304 | 4 |
| VASTAGO TIBIAL | MX-10-23-0301 | 60XØ12 |
| | MX-10-23-0301 | 60XØ14 |
| | MX-10-23-0302 | 60XØ16 |
| | MX-10-23-0302 | 90XØ12 |
| | MX-10-23-0303 | 90XØ14 |
| | MX-10-23-0303 | 90XØ16 |

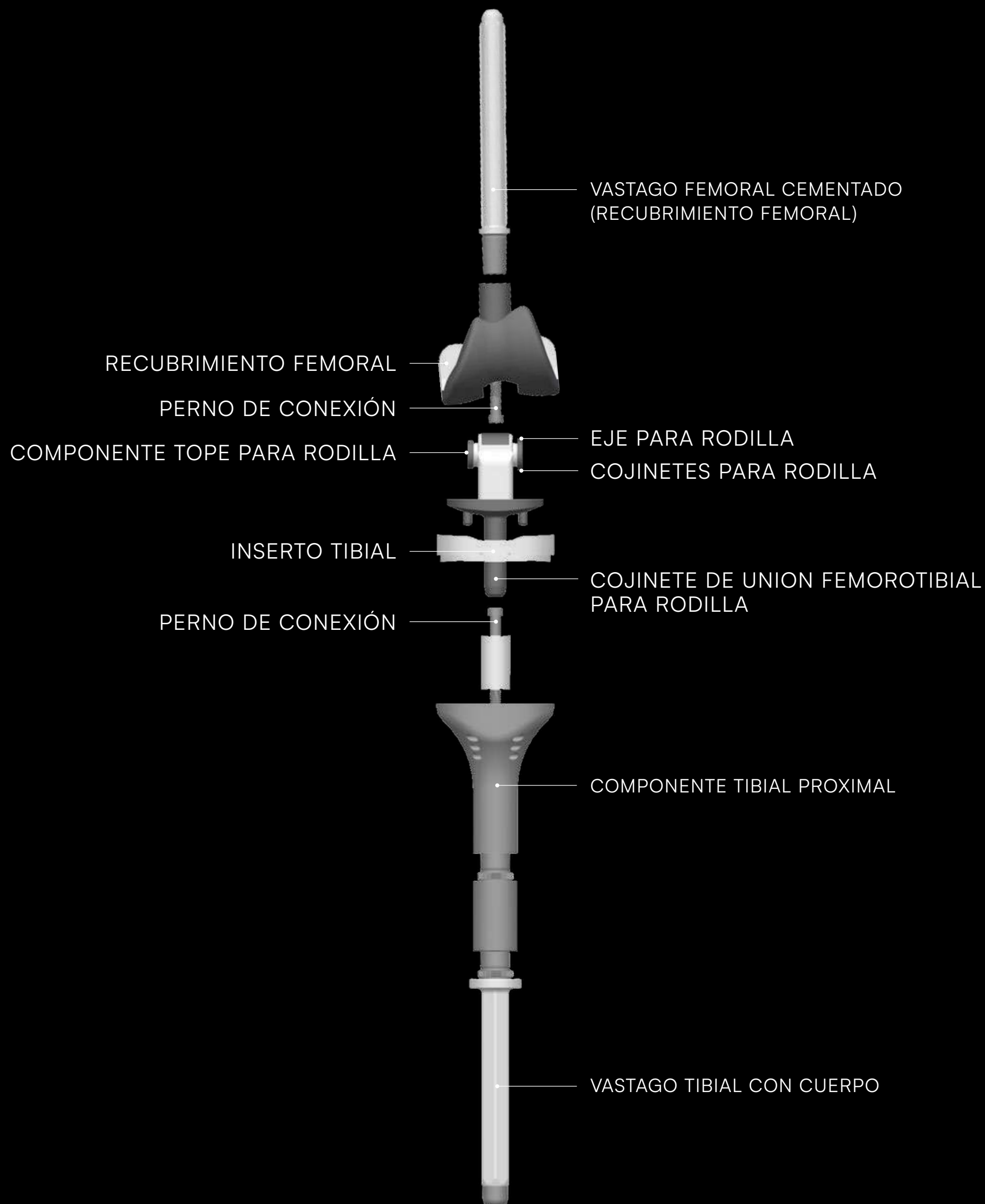
Resección Femur Distal //Resección Tibia Proximal



Resección Femur Distal //Resección Tibia Proximal

| | Código | Dimensiones |
|---|---|--|
| RECUBRIMIENTO FEMORAL | MX-10-21-0101 MX-10-21-0101 MX-10-21-0101 MX-10-21-0101 MX-10-21-0102 MX-10-21-0102 MX-10-21-0102 MX-10-21-0102 | Izquierda Izquierda Izquierda Izquierda Derecha Derecha Derecha Derecha |
| VASTAGO FEMORAL CEMENTADO (RESECCIÓN FEMORAL) | MX-10-07-0312 MX-10-07-0313 MX-10-07-0314 MX-10-07-0315 MX-10-07-0316 MX-10-07-0317 MX-10-07-0317 MX-10-07-0317 | 120XØ12 120XØ13 120XØ14 120XØ15 120XØ16 120XØ17 120XØ18 120XØ20 |
| COMPONENTE TOPE PARA RODILLA | MX-10-12-0201 | N/A |
| EJE PARA RODILLA | MX-10-10-0201 | N/A |
| COJINETES PARA RODILLA | MX-10-08-0601 | N/A |
| INSERTO TIBIAL | MX-10-18-2610 MX-10-18-2615 | 10MM 15MM |
| PERNO DE CONEXIÓN | 10285382018 10285382025 10285382060 10285382070 10285382080 10285382090 10285382100 10285382110 10285382120 10285382130 10285382140 10285382150 10285382160 10285382170 10285382180 10285382190 10285382200 | M6X18 M6X25 M6X60 M6X70 M6X80 M6X90 M6X100 M6X110 M6X120 M6X130 M6X140 M6X150 M6X160 M6X170 M6X180 M6X190 M6X200 |
| COJINETE DE UNION FEMOROTIBIAL PARA RODILLA | MX-10-09-0101 | N/A |
| COMPONENTE TIBIAL PROXIMAL | MX-10-11-0201 | N/A |
| VASTAGO TIBIAL CON CUERPO | MX-10-22-0301 MX-10-22-0301 MX-10-22-0301 MX-10-22-0302 MX-10-22-0302 MX-10-22-0302 MX-10-22-0303 MX-10-22-0303 MX-10-22-0303 | 120XØ12 120XØ13 120XØ14 120XØ15 120XØ16 120XØ17 120XØ18 120XØ19 120XØ20 |

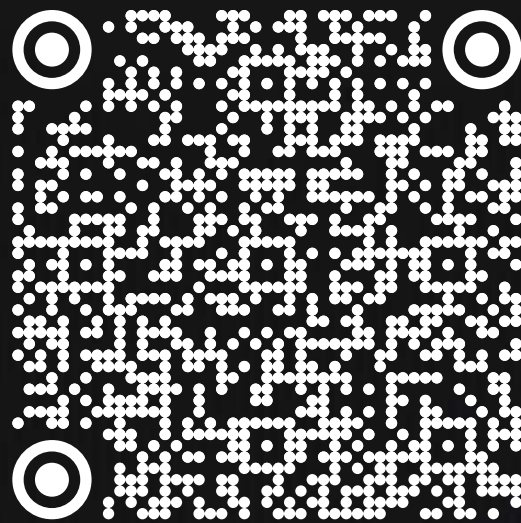
Recubrimiento en Femur Distal //Reseccion en Tibia Proximal



Resección Femur Distal //Resección Tibia Proximal

| | Código | Dimensiones |
|---|---|--|
| RECUBRIMIENTO FEMORAL | MX-10-21-0101 MX-10-21-0101 MX-10-21-0101 MX-10-21-0101 MX-10-21-0102 MX-10-21-0102 MX-10-21-0102 MX-10-21-0102 | Izquierda Izquierda Izquierda Izquierda Derecha Derecha Derecha Derecha |
| VASTAGO FEMORAL CEMENTADO (RECUBRIMIENTO FEMORAL) | MX-10-07-0312 MX-10-07-0313 MX-10-07-0314 MX-10-07-0315 MX-10-07-0316 MX-10-07-0317 MX-10-07-0317 MX-10-07-0317 | 120XØ12 120XØ13 120XØ14 120XØ15 120XØ16 120XØ17 120XØ18 120XØ20 |
| COMPONENTE TOPE PARA RODILLA | MX-10-12-0201 | N/A |
| EJE PARA RODILLA | MX-10-10-0201 | N/A |
| COJINETES PARA RODILLA | MX-10-08-0601 | N/A |
| INSERTO TIBIAL | MX-10-18-2610 MX-10-18-2615 | 10MM 15MM |
| PERNO DE CONEXIÓN | 10285382018 10285382025 10285382060 10285382070 10285382080 10285382090 10285382100 10285382110 10285382120 10285382130 10285382140 10285382150 10285382160 10285382170 10285382180 10285382190 10285382200 | M6X18 M6X25 M6X60 M6X70 M6X80 M6X90 M6X100 M6X110 M6X120 M6X130 M6X140 M6X150 M6X160 M6X170 M6X180 M6X190 M6X200 |
| COJINETE DE UNION FEMOROTIBIAL PARA RODILLA | MX-10-09-0101 | N/A |
| COMPONENTE TIBIAL PROXIMAL | MX-10-11-0201 | N/A |
| VASTAGO TIBIAL CON CUERPO | MX-10-22-0301 MX-10-22-0301 MX-10-22-0301 MX-10-22-0302 MX-10-22-0302 MX-10-22-0302 MX-10-22-0303 MX-10-22-0303 MX-10-22-0303 | 120XØ12 120XØ13 120XØ14 120XØ15 120XØ16 120XØ17 120XØ18 120XØ19 120XØ20 |

trauma  supplies

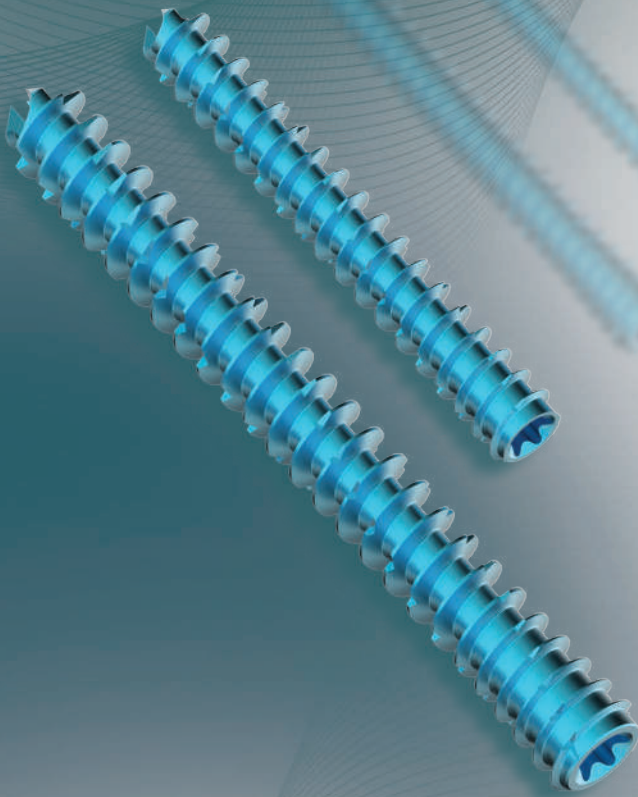


D² EXTREMITIES

DESIGN AND MANUFACTURE FOR
HAND & FOOT SURGERY

HURRICANE

Stabilization screw

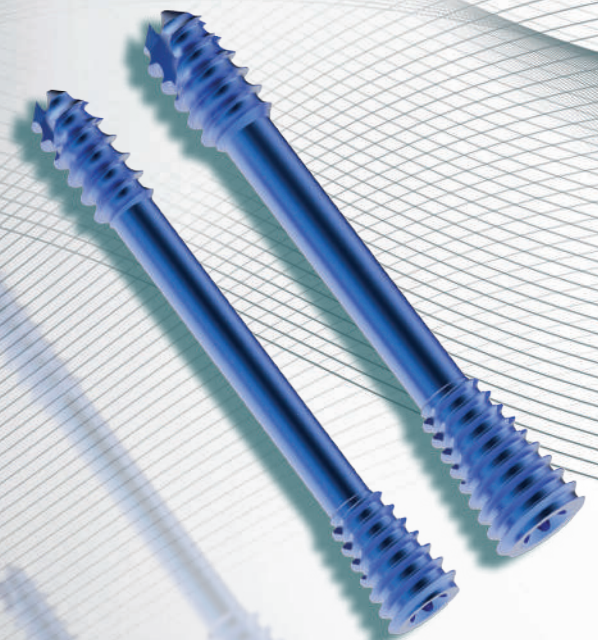


3.4 / 4.2mm



CONICAL HEADLESS

Compression screw



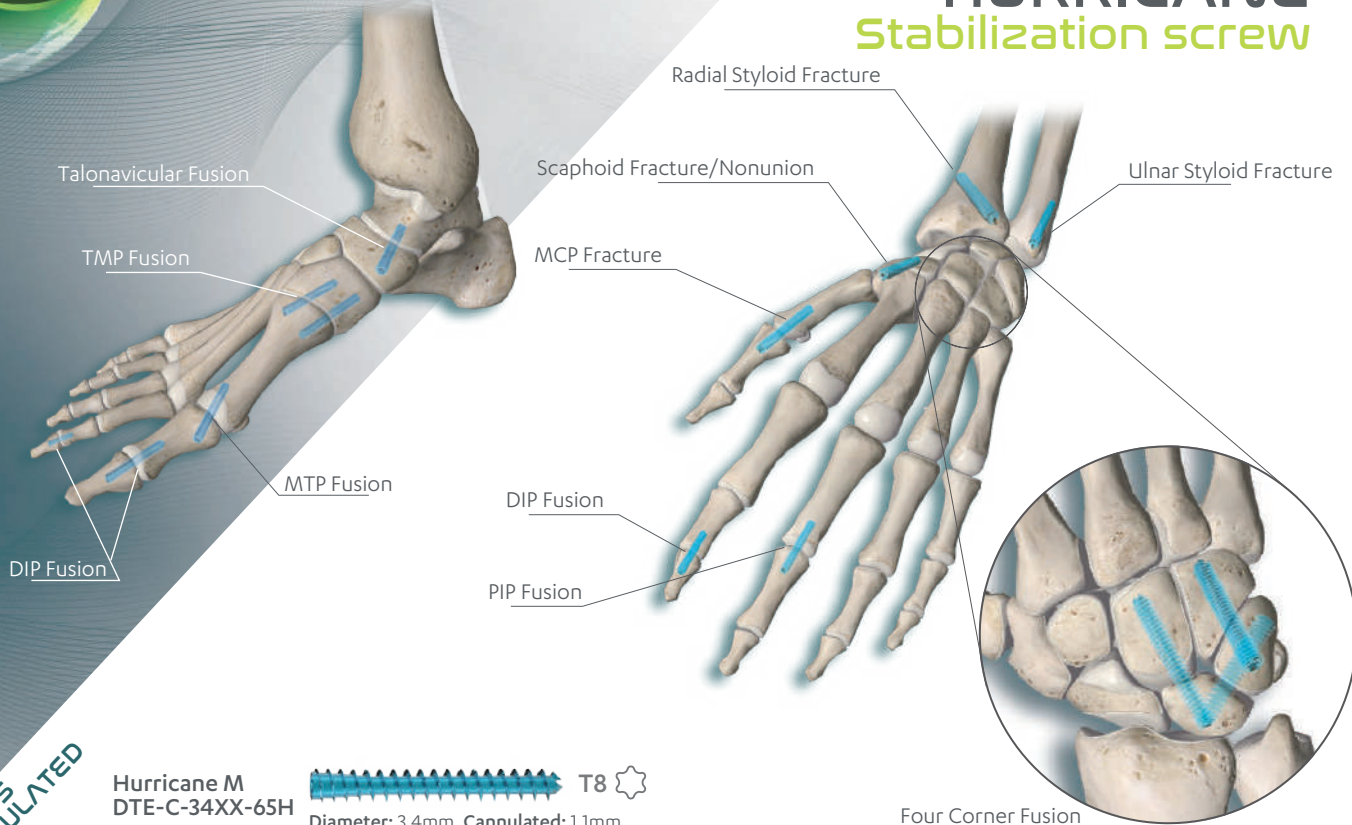
DELPHOS
Implants

Embracing Life™





D² EXTREMITIES

HURRICANE Stabilization screw

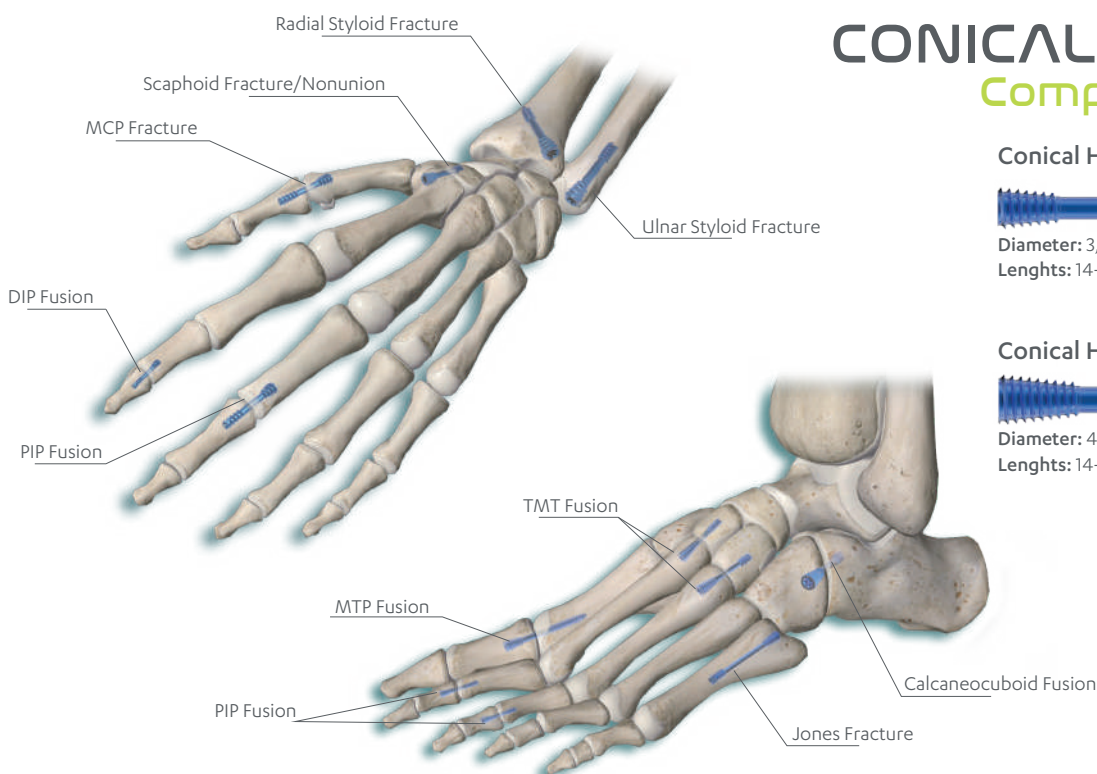


ALL SCREWS ARE CANNULATED

Hurricane M
DTE-C-34XX-65H  T8 
Diameter: 3,4mm, Cannulated: 1,1mm
Lengths: 14-16-18-20-22-24-26-28-30mm

Hurricane L
DTE-C-42XX-65H  T10 
Diameter: 4,2mm, Cannulated: 1,1mm
Lengths: 18-20-22-24-26-28-30-35-40-45-50mm

Four Corner Fusion



CONICAL HEADLESS Compression screw

Conical Headless 3,4 / DTE-C-34XX-65D

 T8 
Diameter: 3,4mm, Cannulated: 1,1mm
Lengths: 14-16-18-20-22-24-26-28-30-35-40-45-50mm

Conical Headless 4,2 / DTE-C-42XX-65D

 T8 
Diameter: 4,2mm, Cannulated: 1,1mm
Lengths: 14-16-18-20-22-24-26-28-30-35-40-45-50mm

INSTRUMENTAL SET:

HURRICANE Stabilization screw



DAE-3442-865H
Tray for Hurricane Screws
3.4mm and 4.2mm
Exclusive



SK-13T10-800
T10 Cannulated Torx Blade
Exclusive Hurricane 4.2

CONICAL HEADLESS Compression screw



DAE-3442-865C
Tray for Conical Headless Screws
3.4mm and 4.2mm
Exclusive

Common to both system



SK-11T08-800
T8 Cannulated Torx Blade



SK-C-3045-814
Cannulated countersink for 3.4 and 4.2mm Screws



SK-C-3012-814
Cannulated Drill Ø3.0mm - Cannula 1.2



SK-C-3512-814
Cannulated Drill Ø3.5mm - Cannula 1.2



SK-0035-835
Tap for screws 3.4mm - L 100mm



SK-0040-835
Tap for screws 4.2mm - L 100mm



DA-C-0019-830
Cannulated screwdriver handle - fixed axis
(AO connections)



SK-0030-800 Angled tweezer



DSE-1015-WIRE Bone wire 1.0 x 150mm



SK-1016-WIRE 160mm storage tube - for 1.0mm bone wires



AL-0120-WIRE Depth gauge, 100 mm, for 1.2 mm guide wires



DSE-0002-865H
Sterilization Box for Hurricane Screws
3.4mm to 4.2mm
Exclusive



DSE-0002-865C
Sterilization Box for Conical Headless Screws
3.4mm to 4.2mm
Exclusive

High precision grip

Meticulous blades designed to make a perfect catch of the screw.



Embracing Life™

Delphos Implants, S.A.

Estrada Manuel Correia Lopes,
Parq. Empresarial Progresso, Armazém nº. 5,
2785-126 São Domingos de Rana / Portugal

Tel.: +(351) 211 955 986

www.delphosimplants.com

Our medical devices have CE Marking under TÜV Rheinland Notified Body, and are subjected to rigorous testing and trials. Delphos QMS comply with all applicable standards requirements of ISO 13485.

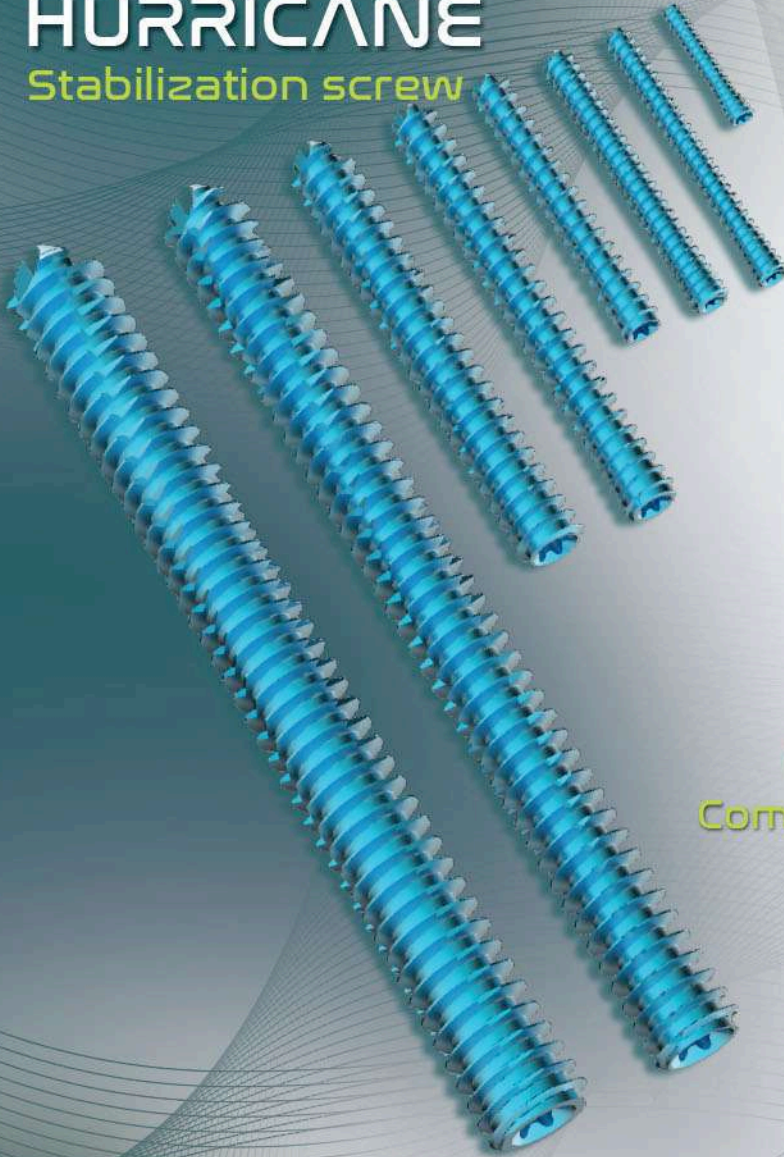
D² EXTREMITIES

DESIGN AND MANUFACTURE FOR
HAND & FOOT SURGERY



HURRICANE

Stabilization screw



CONICAL HEADLESS

Compression screw



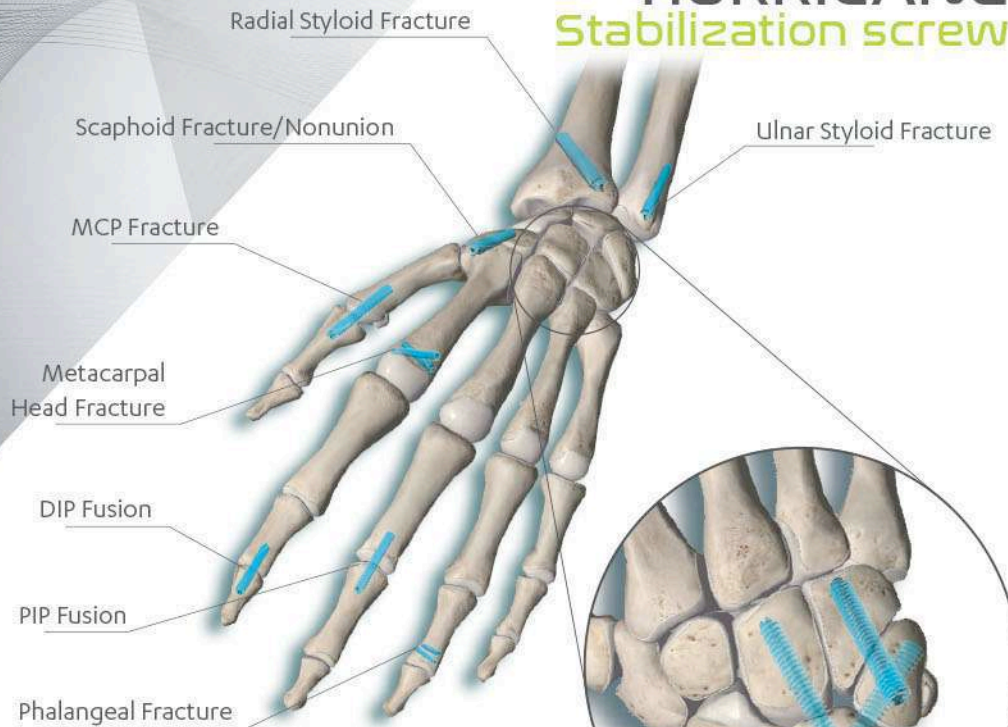
DELPHOS
Implants

Embracing Life™



D² EXTREMITIES

HURRICANE Stabilization screw



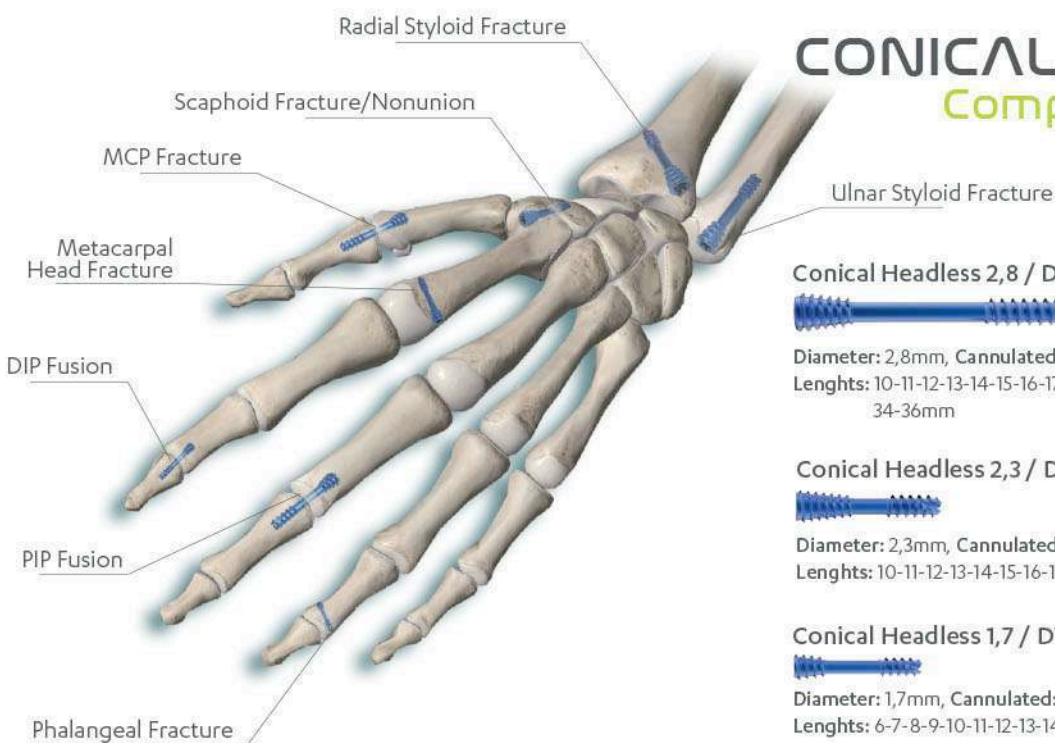
ALL SCREWS ARE CANNULATED

Hurricane XXS
DTE-C-17XX-65H
Diameter: 1,7mm, Cannulated: 0,9mm
Lengths: 6-8-9-10-11-12-13-14-16-18-20-22-24-26-28-30mm

Hurricane XS
DTE-C-23XX-65H
Diameter: 2,3mm, Cannulated: 0,9mm
Lengths: 6-8-9-10-11-12-13-14-16-18-20-22-24-26-28-30mm

Hurricane S
DTE-C-28XX-65H
Diameter: 2,8mm, Cannulated: 0,9mm / Lengths: 14-16-18-20-22-24-26-28-30mm

CONICAL HEADLESS Compression screw



Conical Headless 2,8 / DTE-C-28XX-65D



Diameter: 2,8mm, Cannulated: 1,1mm
Lengths: 10-11-12-13-14-15-16-17-18-19-20-21-22-23-24-25-26-27-28 - 30-32
34-36mm

Conical Headless 2,3 / DTE-C-23XX-65D



Diameter: 2,3mm, Cannulated: 0,9mm
Lengths: 10-11-12-13-14-15-16-17-18-19-20-21-22-23-24-25-26-27-28mm

Conical Headless 1,7 / DTE-C-17XX-65D



Diameter: 1,7mm, Cannulated: 0,9mm
Lengths: 6-7-8-9-10-11-12-13-14-15-16mm

INSTRUMENTAL SET:

CONICAL HEADLESS Compression screw



DAE-1728-865C
Tray for Conical Headless Screws
1.7mm, 2.3mm and 2.8mm
Exclusive

HURRICANE Stabilization screw



DAE-1728-865H
Tray for Hurricane Screws
1.7mm, 2.3mm and 2.8mm
Exclusive

Common to both system



SK-09T06-800
T6 Cannulated Torx Blade



SK-11T08-800
T8 Cannulated Torx Blade



SK-C-2024-814
Cannulated countersink for 2.0 and 2.4mm Screws



SK-C-1509-814
Cannulated Drill Dia 1.5mm - Cannula 0.9 - L 90mm



SK-C-2009-814
Cannulated Drill Dia 2.0mm - Cannula 0.9 - L 90mm



SK-C-2411-814
Cannulated Drill Dia 2.4mm - Cannula 1.1 - L 90mm



SK-0020-835
Tap for screws 2.0mm - L 100mm



SK-0024-835
Tap for screws 2.4mm - L 100mm



SK-0030-835
Tap for screws 3.0mm - L 100mm



DA-C-0019-830
Cannulated Driver - fixed axis
(AO connections)

DSE-0810-WIRE Bone wire 0.8 x 100mm

DSE-1010-WIRE Bone wire 1.0 x 100mm



SK-0030-800 Plate clamp



SK-0008-WIRE 120mm storage tube - for 0.8mm bone wires



SK-0010-WIRE 120mm storage tube - for 1.0mm bone wires



AL-0100-WIRE Depth gauge, 100 mm, for 0.8 and 1.0 mm guide wires



AL-0120-WIRE Depth gauge, 100 mm, for 1.2 mm guide wires



DSE-0000-865C
Sterilization Box for Conical Headless Screws
1.7mm to 4.2mm
Exclusive



DSE-0000-865H
Sterilization Box for Hurricane Screws
1.7mm to 4.2mm
Exclusive

High precision grip

Meticulous blades designed
to make a perfect catch
of the screw.



Embracing Life™

Delphos Implants, S.A.

Estrada Manuel Correia Lopes,
Parq. Empresarial Progresso, Armazém nº 5,
2785-126 São Domingos de Rana / Portugal

Tel.: +(351) 211 955 986

www.delphosimplants.com

*Our medical devices have CE Marking under TÜV Rheinland
Notified Body, and are subjected to rigorous testing and trials.
Delphos QMS comply with all applicable standards
requirements of ISO 13485.*

D2 FACE CATALOGUE

DESIGN AND MANUFACTURE
FOR

**CRANIO
MAXILLOFACIAL
SURGERY**

**1,2 + 1,6 + 2,0 mm
SYSTEM**



DELPHOS
Implants

Embracing Life™

INDEX

- **SYSTEM 1,2 - D MICROS**

- p. 04 1,2 Plates
- p. 08 Screws + drills + blades

- **SYSTEM 1,6 - D MIDDLES**

- p. 10 1,6 plates
- p. 15 1,6 Orthognathic Plates
- p. 16 Screws + drills + blades

- **SYSTEM 2,0 - D MINIS**

- p. 18 2,0 plates
- p. 25 2,0 Orthognathic Plates
- p. 26 Screws + drills + blades

- **DELPHOS SPECIAL SYSTEMS**

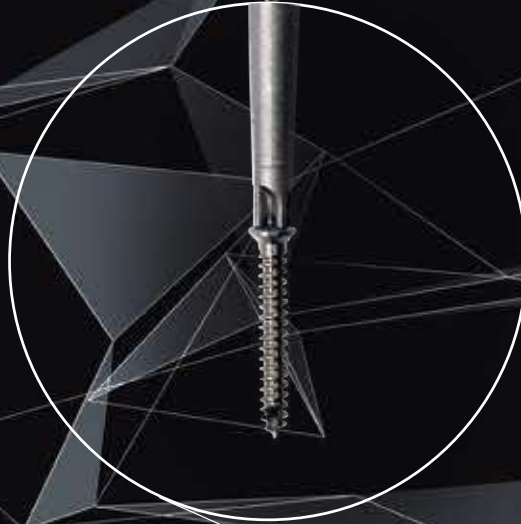
- p. 29 2,0 Local Adjustment Plates (D-LAP 2,0)
- p. 31 2,0 Mentoplasty Plates
- p. 32 2,0 Bilateral Sagittal Split Osteotomy (D-BSSO)
- p. 34 2,0 3D Plates (D-3DS)
- p. 35 2,0 Micro Mesh Plates (D-MMS)
- p. 37 2,0 Blocking Screws
- p. 38 Implants for Bone Grafts (D-SIG)
- p. 38 Guided Bone Regeneration (D-GBR)

- **INSTRUMENTAL SET**

- p. 40 Basic Instrumental Set
- p. 44 Cranium Instrumental Set

DELPHOS FEATURES

Delphos developed a highly accurate **precision grip** in the screw that ensures its properly fixation on the screwdriver blade during surgical procedures.



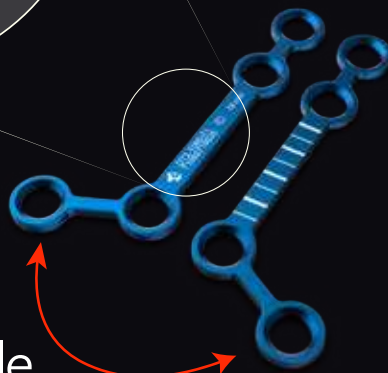
Traceability

Delphos plates and screws are manufactured in titanium.

All plates come with engraved **DELPHOS** logo, thus preventing possible forgeries.

All of our plates also have their Lot Number and Reference engraved, providing traceability as required.

We are able to meet all customer requirements because all of our manufacturing process and controls are performed in-house.



Reversible Plates

SYSTEM D MICRO S

1,2 mm

1,2 PLATES

Thickness 0,5 mm

Straight plates

L plates

Z plates

Special plates

Calvarium plates

Thickness 0,3 mm

Orbital plate

Thickness 0,4 mm

Mesh plates

SCREWS

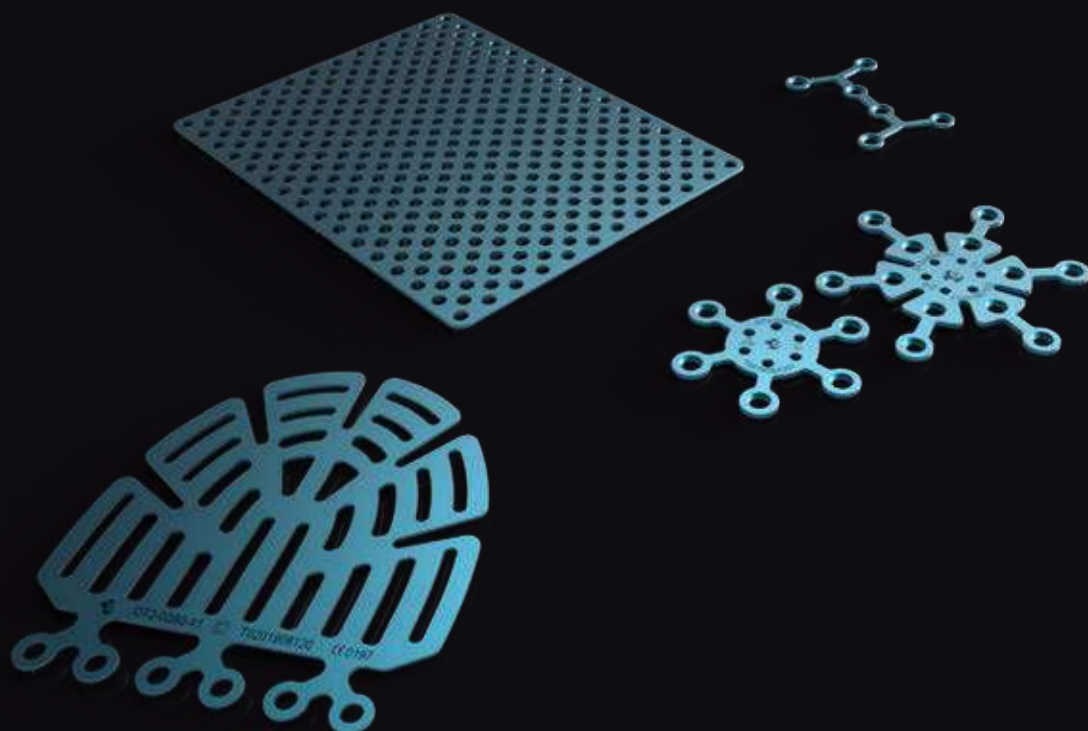
1,2 mm screws

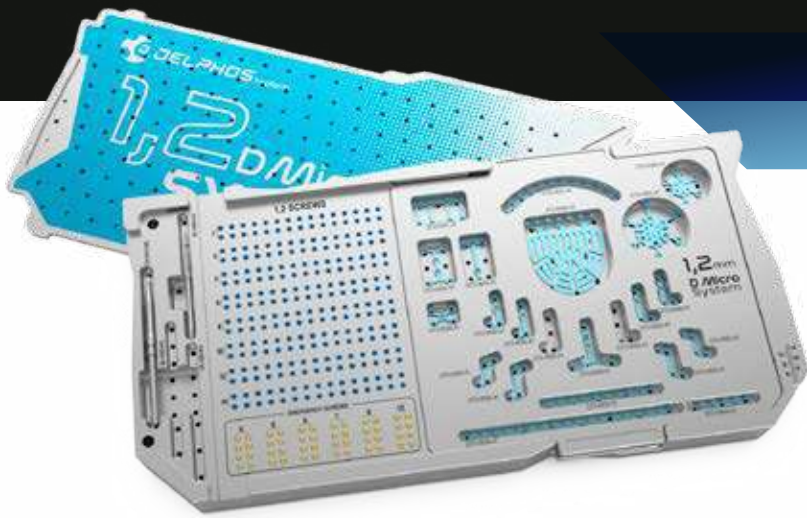
Self-tapping micro screw

Self-drilling micro screw

1,4 mm screw

Self-tapping emergency screw





SYSTEM D MICRO S

1,2 mm screw

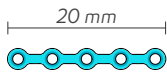
DA-1200-801

D Micro S 1,2
for 1,2 mm plating system

STRAIGHT PLATES

Straight, 5 holes

Reta, 5 furos
Droite, 5 trous
Recta, 5 agujeros

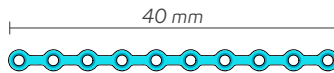


DT2-0504-41

1/1 scale
thickness 0,5 mm

Straight, 10 holes

Reta, 10 furos
Droite, 10 trous
Recta, 10 agujeros

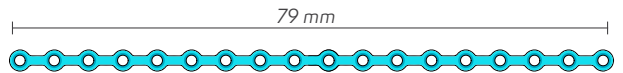


DT2-0510-41

1/1 scale
thickness 0,5 mm

Straight, 18 holes

Reta, 18 furos
Droite, 18 trous
Recta, 18 agujeros



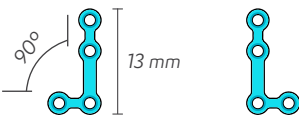
DT2-0518-41

1/1 scale
thickness 0,5 mm

L PLATES - 90°

L 2x2 holes, 4mm bridge

L 2x2, ponte 4mm
L 2x2, pont 4mm
L 2x2, puente 4mm



DT2-0540-41

1/1 scale
thickness 0,5 mm

left

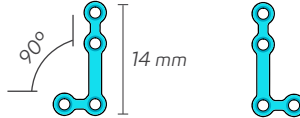
DT2-0542-41

1/1 scale
thickness 0,5 mm

right

L 2x2 holes, 5mm bridge

L 2x2, ponte 5mm
L 2x2, pont 5mm
L 2x2, puente 5mm



DT2-0550-41

1/1 scale
thickness 0,5 mm

left

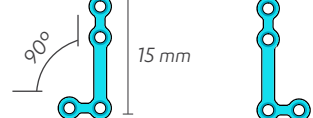
DT2-0552-41

1/1 scale
thickness 0,5 mm

right

L 2x2 holes, 6mm bridge

L 2x2, ponte 6mm
L 2x2, pont 6mm
L 2x2, puente 6mm



DT2-0560-41

1/1 scale
thickness 0,5 mm

left

DT2-0562-41

1/1 scale
thickness 0,5 mm

right

Z PLATES

Z 2x2 holes, 4mm bridge

Z 2x2, ponte 4mm
Z 2x2, pont 4mm
Z 2x2, puente 4mm



DT2-0520-41

1/1 scale
thickness 0,5 mm

left

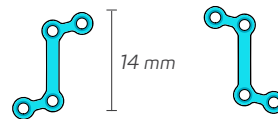
DT2-0522-41

1/1 scale
thickness 0,5 mm

right

Z 2x2 holes, 6mm bridge

Z 2x2, ponte 6mm
Z 2x2, pont 6mm
Z 2x2, puente 6mm



DT2-0530-41

1/1 scale
thickness 0,5 mm

left

DT2-0532-41

1/1 scale
thickness 0,5 mm

right

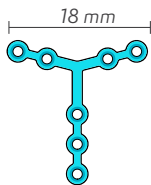


SYSTEM D MICRO S

1,2 mm screw

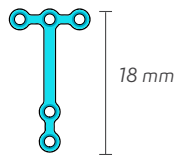
SPECIAL PLATES

Y, 7 holes
Y, 7 furos
Y, 7 trous
Y, 7 agujeros



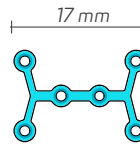
DT2-0529-41
1/1 scale
thickness 0,5 mm

T, 5 holes
T, 5 furos
T, 5 trous
T, 5 agujeros



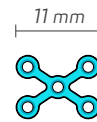
DT2-0503-41
1/1 scale
thickness 0,5 mm

H, 6 holes
H, 6 furos
H, 6 trous
H, 6 agujeros



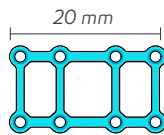
DT2-0505-41
1/1 scale
thickness 0,5 mm

X, 5 holes
X, 5 furos
X, 5 trous
X, 5 agujeros



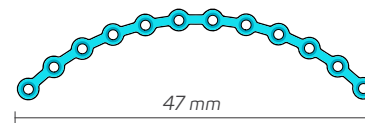
DT2-0509-41
1/1 scale
thickness 0,5 mm

Rectangular, 4x2 holes
Rectangular, 4x2 furos
Rectangulaire, 4x2 trous
Rectangular, 4x2 agujeros



DT2-0581-41
1/1 scale
thickness 0,5 mm

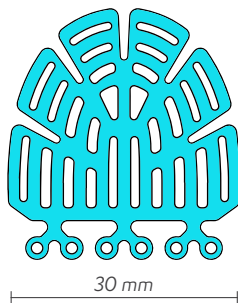
Curved, 12 holes
Curva, 12 furos
Courbe, 12 trous
Curva, 12 agujeros



DT2-0557-41
1/1 scale
thickness 0,5 mm

ORBITAL PLATE

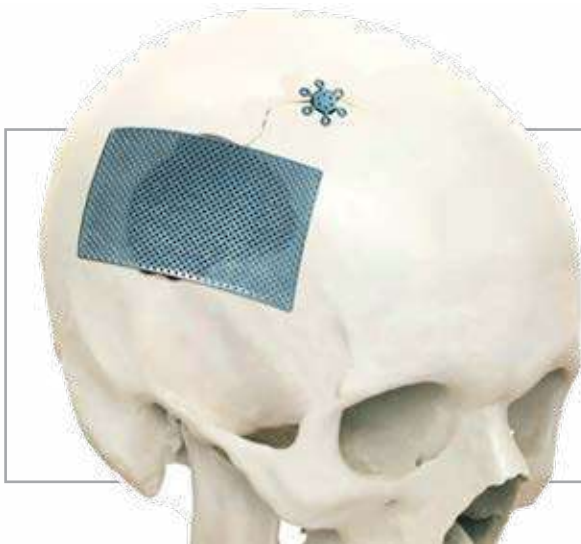
Orbital 28x30x0,3mm
Orbital 28x30x0,3mm
Orbitale 28x30x0,3mm
Orbital 28x30x0,3mm



DT2-0380-41
1/1 scale
thickness 0,3 mm



Helps to create a support for the orbital cavity.
Used in orbital wall restoring surgery.



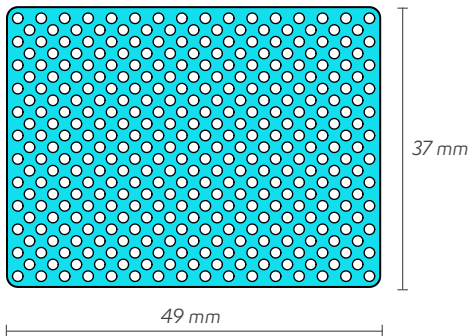
Cranioplasty is the surgical repair of an injured skull.

- The contour of the skull can be restored by using a titanium mesh or plate.

MESH PLATES

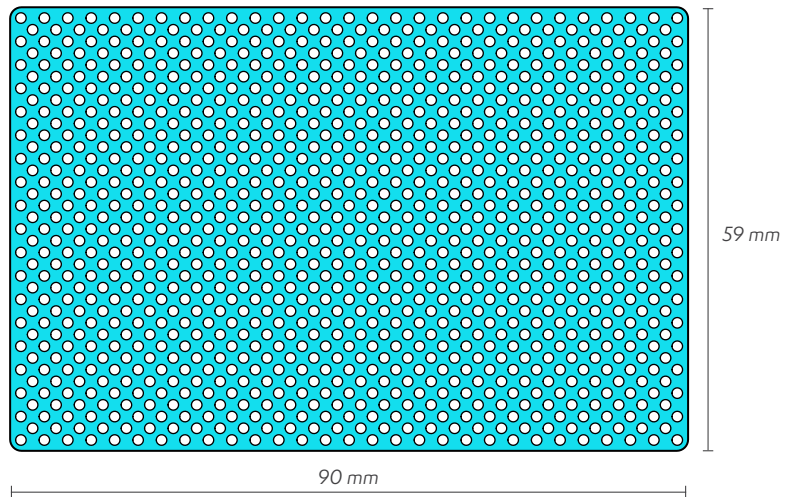
Mesh plates

Malhas
Mailles
Mallas



DT2-0472-41

1/1 scale
thickness 0,4 mm



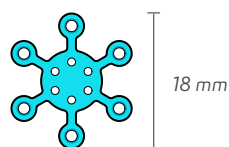
DT2-0473-41

1/1 scale
thickness 0,4 mm

CALVARIUM PLATES

Small Calvarium, 6 holes, Ø 8mm

Calvarium pequena, 6 furos, Ø 8mm
Calvarium petite, 6 trous, Ø 8mm
Calvarium pequeña, 6 agujeros, Ø 8mm

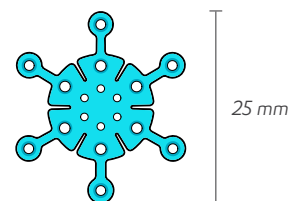


DT2-0590-41

1/1 scale
thickness 0,5 mm

Large Calvarium, 6 holes, Ø 14mm

Calvarium grande, 6 furos, Ø 14mm
Calvarium grand, 6 trous, Ø 14mm
Calvarium grande, 6 agujeros, Ø 14mm



DT2-0592-41

1/1 scale
thickness 0,5 mm



SYSTEM D MICRO S

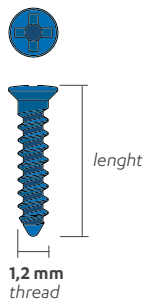
1,2 mm

SCREWS drills and blades

SELF-TAPPING MICRO SCREWS

thread
Ø 1,2 mm

Self-tapping screw
Parafuso autorroscante
Vis autotaraudante
Tornillo autorroscante



LENGHT - REFERENCE

| | |
|-------|--------------|
| 3 mm | DT5-1203-265 |
| 4 mm | DT5-1204-265 |
| 5 mm | DT5-1205-265 |
| 6 mm | DT5-1206-265 |
| 8 mm | DT5-1208-265 |
| 10 mm | DT5-1210-265 |
| 12 mm | DT5-1212-265 |
| 14 mm | DT5-1214-265 |

Emergency self-tapping screw - for when is required a slightly larger (emergency) screw.



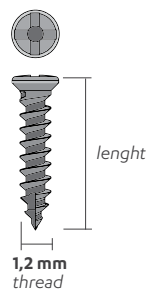
Self-tapping screw - requires a drill to perforate before use

Self-drilling screw - it doesn't require a drill to perform the hole.

SELF-DRILLING MICRO SCREWS

thread
Ø 1,2 mm

Self-drilling screw
Parafuso auto-perforante
Vis autoforante
Tornillo auto-perforante



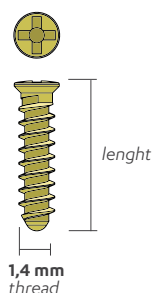
LENGHT - REFERENCE

| | |
|-------|--------------|
| 3 mm | DT5-1203-285 |
| 4 mm | DT5-1204-285 |
| 5 mm | DT5-1205-285 |
| 6 mm | DT5-1206-285 |
| 8 mm | DT5-1208-285 |
| 10 mm | DT5-1210-285 |
| 12 mm | DT5-1212-285 |
| 14 mm | DT5-1214-285 |

SELF-TAPPING EMERGENCY MICRO SCREWS

thread
Ø 1,4 mm

Self-tapping emergency screw
Parafusos autorroscante emergencia
Vis autotaraudante emergency
Tornillo autorroscante emergencia

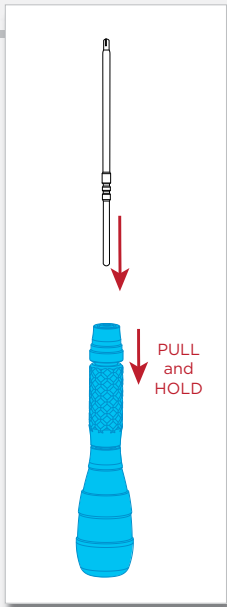


LENGHT - REFERENCE

| | |
|-------|--------------|
| 4 mm | DT5-1404-261 |
| 5 mm | DT5-1405-261 |
| 6 mm | DT5-1406-261 |
| 7 mm | DT5-1407-261 |
| 8 mm | DT5-1408-261 |
| 10 mm | DT5-1410-261 |

SCREWDRIVER AND SCREWDRIVER BLADE

CABO DE CHAVE E LÂMINA
 MANCHE DE TOURNEVIS ET LAME
 DESTORNILLADOR Y HOJA



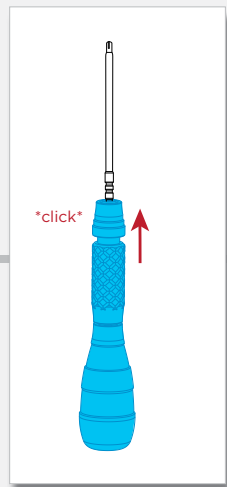
DA-0019-800

rotatory axis
 for system 1,2, 1,6, 2,0 & 2,4



SK-0012-800

for screws \varnothing 1,2 mm



DRILLS (WITH STOP) - \varnothing 1,0 MM

BROCAS (COM STOP)
 FORET (AVEC STOP)
 BROCA (CON STOP)



SK-1003-815
 \varnothing 1,0 mm | 3 mm stop



SK-1005-815
 \varnothing 1,0 mm | 5 mm stop



SK-1008-815
 \varnothing 1,0 mm | 8 mm stop



SYSTEM D MIDDLE S

1,6 mm

1,6 PLATES

Thickness 0,6 mm

Straight plates

L plates

Z plates

Special plates

3D plate

Calvarium plates

Thickness 0,2 and 0,4 mm

Mesh plates

Thickness 0,3 mm

Orbital plates

DOS 1,6

Thickness 0,8 mm

Orthognathic plates

SCREWS

1,6 mm screws

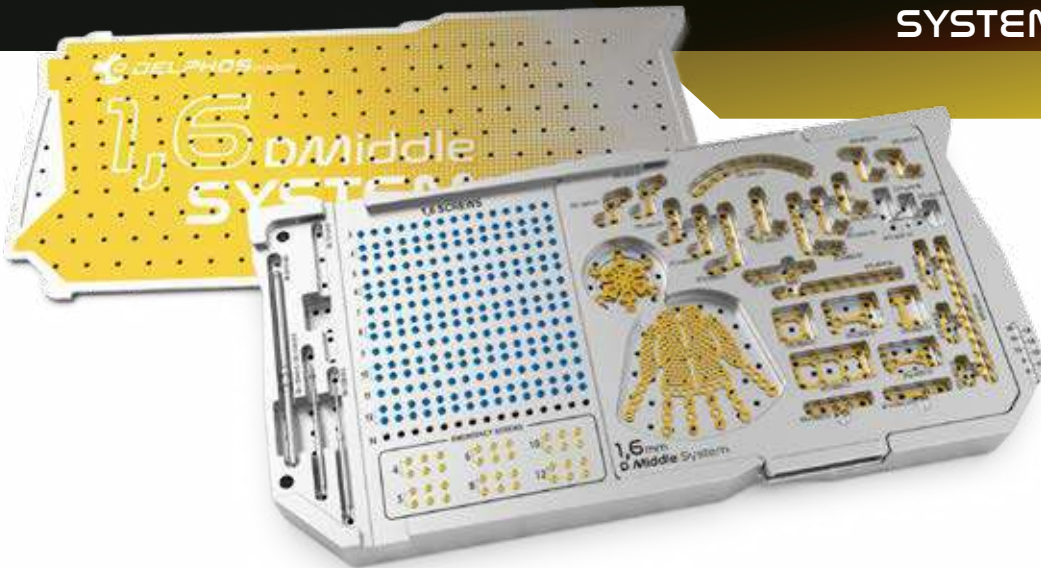
Self-tapping middle screw

Self-drilling middle screw

1,9 mm screw

Self-tapping emergency screw





DA-1600-801

D MiddleS 1,6
for 1,6 mm plating system
(Cranium + CMF)

STRAIGHT PLATES

Straight, 2 holes, 2 mm bridge

Reta, 2 furos, ponte 2 mm
Droite, 2 trous, pont 2 mm
Recta, 2 agujeros, puente 2 mm

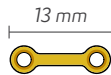


DT2-0621-51

1/1 scale
thickness 0,6 mm

Straight, 2 holes, 6 mm bridge

Reta, 2 furos, ponte 6 mm
Droite, 2 trous, pont 6 mm
Recta, 2 agujeros, puente 6 mm

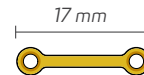


DT2-0624-51

1/1 scale
thickness 0,6 mm

Straight, 2 holes, 10 mm bridge

Reta, 2 furos, ponte 10 mm
Droite, 2 trous, pont 10 mm
Recta, 2 agujeros, puente 10 mm

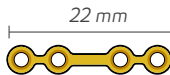


DT2-0626-51

1/1 scale
thickness 0,6 mm

Straight, 4 holes, 4 mm bridge

Reta, 4 furos, ponte 4 mm
Droite, 4 trous, pont 4 mm
Recta, 4 agujeros, puente 4 mm

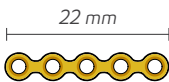


DT2-0604-51

1/1 scale
thickness 0,6 mm

Straight, 5 holes

Reta, 5 furos
Droite, 5 trous
Recta, 5 agujeros



DT2-0605-51

1/1 scale
thickness 0,6 mm

Straight, 10 holes

Reta, 10 furos
Droite, 10 trous
Recta, 10 agujeros

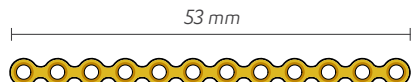


DT2-0610-51

1/1 scale
thickness 0,6 mm

Straight, 12 holes

Reta, 12 furos
Droite, 12 trous
Recta, 12 agujeros



DT2-0612-51

1/1 scale
thickness 0,6 mm



SYSTEM D MIDDLE S

1,6 mm screw

Z PLATES

Z 2x2 holes, 3 mm bridge

Z 2x2, ponte 3 mm
Z 2x2, pont 3 mm
Z 2x2, puente 3 mm



DT2-0620-51

1/1 scale
thickness 0,6 mm

left

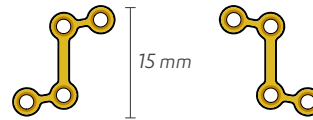
DT2-0622-51

1/1 scale
thickness 0,6 mm

right

Z 2x2 holes, 5 mm bridge

Z 2x2, ponte 5 mm
Z 2x2, pont 5 mm
Z 2x2, puente 5 mm



DT2-0630-51

1/1 scale
thickness 0,6 mm

left

DT2-0632-51

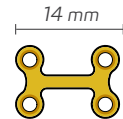
1/1 scale
thickness 0,6 mm

right

SPECIAL PLATES

H, 4 holes, 6 mm bridge

H, 4 furos, ponte 6 mm
H, 4 trous, pont 6 mm
H, 4 agujeros, puente 6 mm

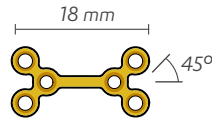


DT2-0607-51

1/1 scale
thickness 0,6 mm

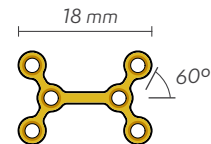
X, 6 holes, 5 mm bridge

X, 6 furos, ponte 5 mm
X, 6 trous, pont 5 mm
X, 6 agujeros, puente 5 mm



DT2-0627-51

1/1 scale
thickness 0,6 mm

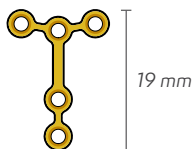


DT2-0658-51

1/1 scale
thickness 0,6 mm

Y, 5 holes, 5 mm bridge

Y, 5 furos, ponte 5 mm
Y, 5 trous, pont 5 mm
Y, 5 agujeros, puente 5 mm

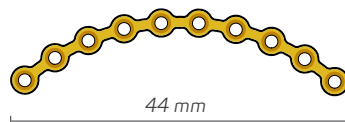


DT2-0623-51

1/1 scale
thickness 0,6 mm

Curved, 10 holes

Curva, 10 furos
Courbe, 10 trous
Curva, 10 agujeros



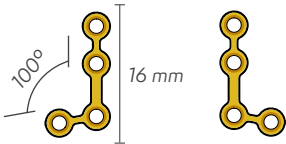
DT2-0655-51

1/1 scale
thickness 0,6 mm

L PLATES

L 2x2 holes, 3 mm bridge

L 2x2, ponte 3 mm
L 2x2, pont 3 mm
L 2x2, puente 3 mm



DT2-0640-51

1/1 scale
thickness 0,6 mm

left

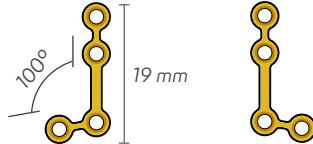
DT2-0642-51

1/1 scale
thickness 0,6 mm

right

L 2x2 holes, 5 mm bridge

L 2x2, ponte 5 mm
L 2x2, pont 5 mm
L 2x2, puente 5 mm



DT2-0650-51

1/1 scale
thickness 0,6 mm

left

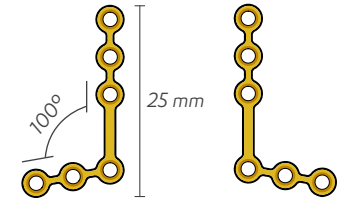
DT2-0652-51

1/1 scale
thickness 0,6 mm

right

L 3x3 holes, 6 mm bridge

L 3x3, ponte 6 mm
L 3x3, pont 6 mm
L 3x3, puente 6 mm



DT2-0660-51

1/1 scale
thickness 0,6 mm

left

DT2-0662-51

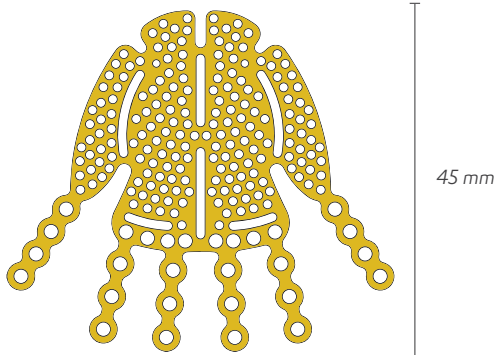
1/1 scale
thickness 0,6 mm

right

ORBITAL PLATES

Symmetrical orbital

Orbital simétrica
Orbitale symétrique
Orbital simétrica

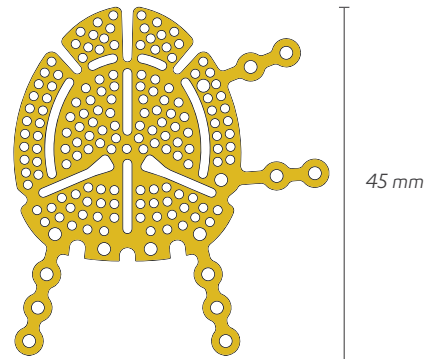


DT2-0370-51

1/1 scale
thickness 0,3 mm

Assymetrical reversible orbital

Orbital assimétrica reversível
Orbitale réversible asymétrique
Orbital assimétrica reversible



DT2-0371-51

1/1 scale
thickness 0,3 mm

Reversible

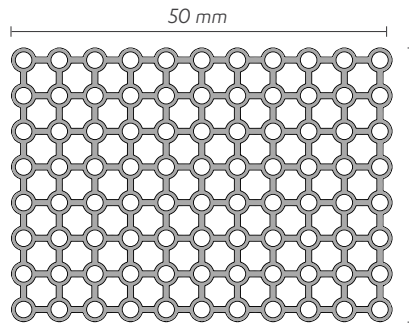


Helps to create a suport
for the orbital cavity.
Used in orbital wall
restoring surgery.



CRANIOPLASTY 1,6 mm

MESH PLATE



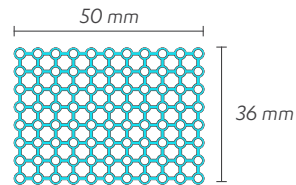
Mesh 0,2 mm thickness
Malha 0,2 mm espessura
Maille 0,2 mm épaisseur
Panel de grilla 0,2 mm grosor

DT2-0236-51
1/1 scale
thickness 0,2 mm

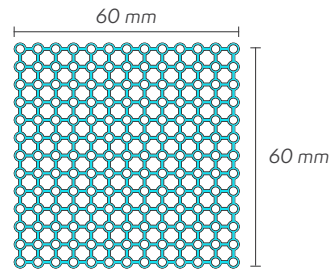
MESH PLATES

Mesh 0,4 mm thickness
Malha 0,4 mm espessura
Maille 0,4 mm épaisseur
Panel de grilla 0,4 mm espesor

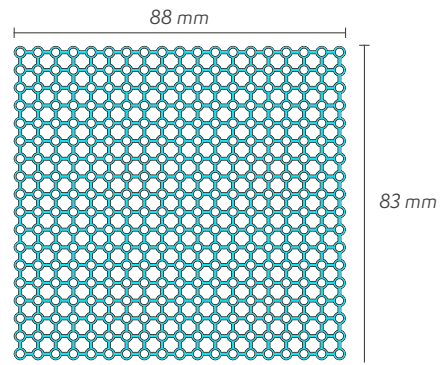
DT2-0436-51
1/2 scale
thickness 0,4 mm



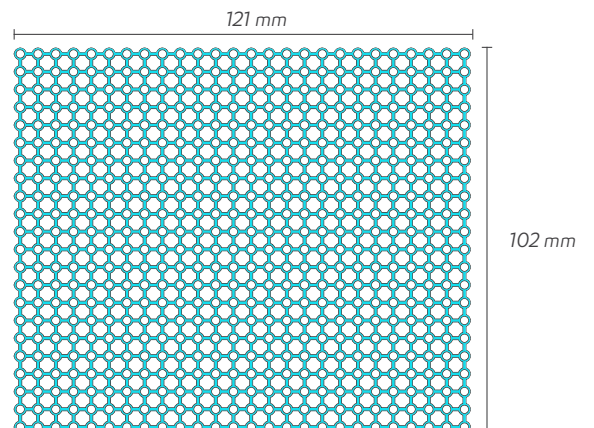
DT2-0438-51
1/2 scale
thickness 0,4 mm



DT2-0440-51
1/2 scale
thickness 0,4 mm



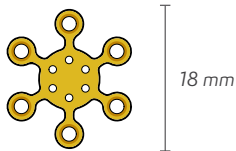
DT2-0442-51
1/2 scale
thickness 0,4 mm



CALVARIUM PLATES

Small Calvarium, 6 holes

Calvarium pequena, 6 furos
Calvarium petite, 6 trous
Calvarium pequeña, 6 agujeros

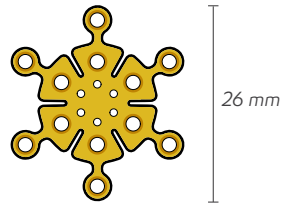


DT2-0690-51

1/1 scale
thickness 0,6 mm

Medium Calvarium, 6 holes

Calvarium média, 6 furos
Calvarium médium, 6 trous
Calvarium media, 6 agujeros

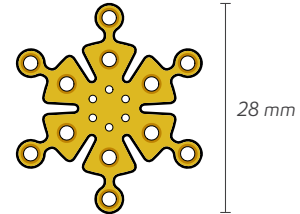


DT2-0692-51

1/1 scale
thickness 0,6 mm

Large Calvarium, 6 holes

Calvarium grande, 6 furos
Calvarium grande, 6 trous
Calvarium grande, 6 agujeros



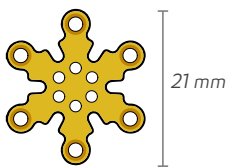
DT2-0694-51

1/1 scale
thickness 0,6 mm

CALVARIUM WB PLATES

Small WB Calvarium, 6 holes

Calvarium WB pequena, 6 furos
Calvarium WB petite, 6 trous
Calvarium WB pequeña, 6 agujeros

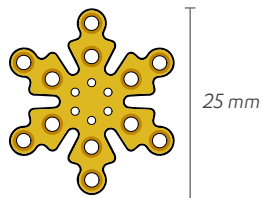


DT2-0695-51

1/1 scale
thickness 0,6 mm

Medium WB Calvarium, 6 holes

Calvarium WB média, 6 furos
Calvarium WB moyenne, 6 trous
Calvarium WB media, 6 agujeros

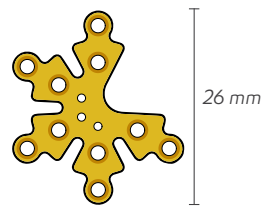


DT2-0696-51

1/1 scale
thickness 0,6 mm

Calvarium GAP, 5 holes

Calvarium GAP, 5 furos
Calvarium GAP, 5 trous
Calvarium GAP, 5 agujeros

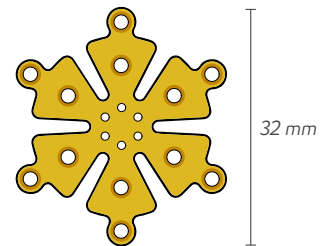


DT2-0686-51

1/1 scale
thickness 0,6 mm

Large WB Calvarium, 6 holes

Calvarium WB grande, 6 furos
Calvarium WB grande, 6 trous
Calvarium WB grande, 6 agujeros



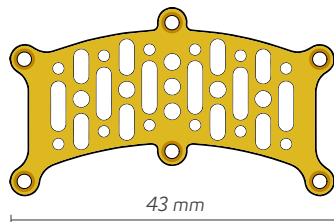
DT2-0697-51

1/1 scale
thickness 0,6 mm

NET PLATES

Small Net, 6 holes

Net Pequena, 6 furos
Net Petite, 6 trous
Net Pequeña, 6 agujeros

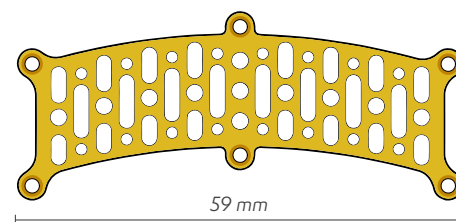


DT2-0666-51

1/1 scale
thickness 0,6 mm

Large Net, 6 holes

Net grande, 6 furos
Net grande, 6 trous
Net grande, 6 agujeros



DT2-0668-51

1/1 scale
thickness 0,6 mm



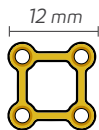
SYSTEM D MIDDLE S

1,6 mm screw

3D PLATES

Square, 2x2 holes, 6 mm bridge

Quadrada, 2x2 furos, ponte 6 mm
Carré, 2x2 trous, pont 6 mm
Cuadrada, 2x2 agujeros, puente 6 mm

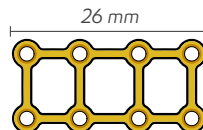


DT2-0634-51

1/1 scale
thickness 0,6 mm

Rectangular, 4x2 holes, 6 mm bridge

Retangular, 4x2 furos, ponte 6 mm
Rectangulaire, 4x2 trous, pont 6 mm
Rectangular, 4x2 agujeros, puente 6 mm



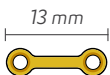
DT2-0681-51

1/1 scale
thickness 0,6 mm

STRAIGHT PLATES

Straight, 2 holes, 6 mm bridge

Reta, 2 furos, ponte 6 mm
Droite, 2 trous, pont 6 mm
Recta, 2 agujeros, puente 6 mm



DT2-0624-51

1/1 scale
thickness 0,6 mm

Straight, 4 holes, 4 mm bridge

Reta, 4 furos, ponte 4 mm
Droite, 4 trous, pont 4 mm
Recta, 4 agujeros, puente 4 mm



DT2-0604-51

1/1 scale
thickness 0,6 mm

Straight, 12 holes

Reta, 12 furos
Droite, 12 trous
Recta, 12 agujeros



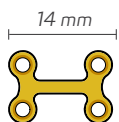
DT2-0612-51

1/1 scale
thickness 0,6 mm

SPECIAL PLATES

H, 4 holes, 6 mm bridge

H, 4 furos, ponte 6 mm
H, 4 trous, pont 6 mm
H, 4 agujeros, puente 6 mm

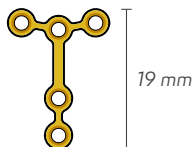


DT2-0607-51

1/1 scale
thickness 0,6 mm

Y, 5 holes, 5 mm bridge

Y, 5 furos, ponte 5 mm
Y, 5 trous, pont 5 mm
Y, 5 agujeros, puente 5 mm

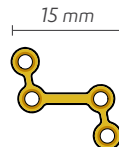


DT2-0623-51

1/1 scale
thickness 0,6 mm

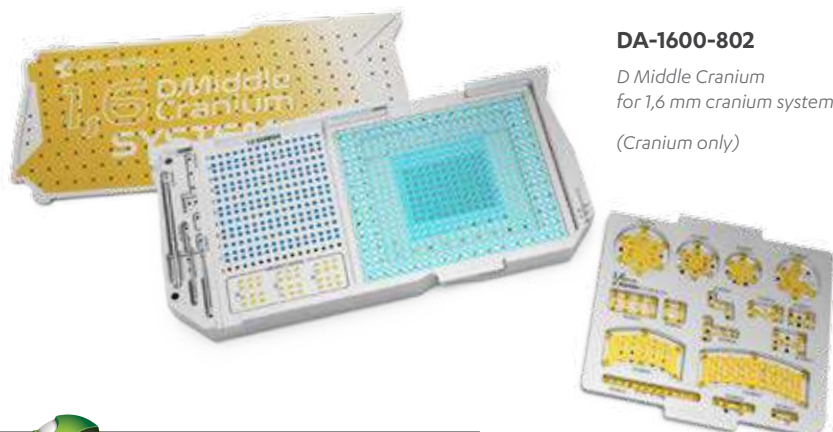
Z 2x2 holes, 5 mm bridge

Z 2x2, ponte 5 mm
Z 2x2, pont 5 mm
Z 2x2, puente 5 mm



DT2-0630-51

1/1 scale
thickness 0,6 mm

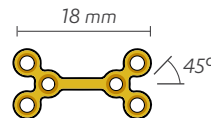


DA-1600-802

D Middle Cranium
for 1,6 mm cranium system
(Cranium only)

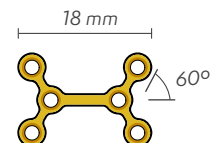
X, 6 holes, 5 mm bridge

X, 6 furos, ponte 5 mm
X, 6 trous, pont 5 mm
X, 6 agujeros, puente 5 mm



DT2-0627-51

1/1 scale
thickness 0,6 mm



DT2-0658-51

1/1 scale
thickness 0,6 mm



DA-0312-801

Tray DOS 1,6
Delphos Orthognathic System

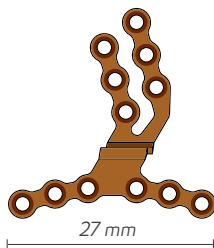
DOS 1,6 DELPHOS ORTHOGNATHIC SYSTEM

Orthognathic surgery is a surgical intervention responsible for correcting dento-cranio-maxillofacial deformities through maxillary and mandibular bone movements.

ORTHOGNATHIC PLATES

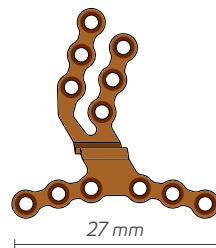
Bifurcated anterior maxillary plate

Placa maxilar anterior bifurcada
Plaque maxillaire antérieure bifurquée
Placa maxilar anterior bifurcada



1/1 scale
thickness 0,8 mm

left



1/1 scale
thickness 0,8 mm

right

STEP - REFERENCE

- 0 DT2-0833-31
- 2 DT2-0843-31
- 3 DT2-0847-31
- 4 DT2-0853-31
- 5 DT2-0857-31
- 6 DT2-0863-31
- 7 DT2-0867-31
- 8 DT2-0873-31
- 9 DT2-0877-31
- 10 DT2-0883-31
- 11 DT2-0887-31
- 12 DT2-0893-31

STEP - REFERENCE

- 0 DT2-0831-31
- 2 DT2-0841-31
- 3 DT2-0845-31
- 4 DT2-0851-31
- 5 DT2-0855-31
- 6 DT2-0861-31
- 7 DT2-0865-31
- 8 DT2-0871-31
- 9 DT2-0875-31
- 10 DT2-0881-31
- 11 DT2-0885-31
- 12 DT2-0891-31



Helps to correct the misalignment between the maxilla and the mandible, to achieve proper occlusion and facial harmony.



SYSTEM D MIDDLE S

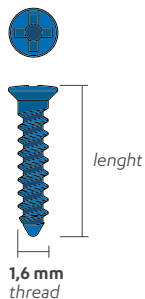
1,6 mm

SCREWS drills and blades

SELF-TAPPING MICRO SCREWS

thread
Ø 1,6 mm

Self-tapping screw
Parafuso autorroscante
Vis autotaraudante
Tornillo autorroscante



LENGHT - REFERENCE

| | |
|-------|--------------|
| 3 mm | DT5-1603-265 |
| 4 mm | DT5-1604-265 |
| 5 mm | DT5-1605-265 |
| 6 mm | DT5-1606-265 |
| 7 mm | DT5-1607-265 |
| 8 mm | DT5-1608-265 |
| 9 mm | DT5-1609-265 |
| 10 mm | DT5-1610-265 |
| 11 mm | DT5-1611-265 |
| 12 mm | DT5-1612-265 |
| 14 mm | DT5-1614-265 |

Emergency self-tapping screw - for when is required a slightly larger (emergency) screw.



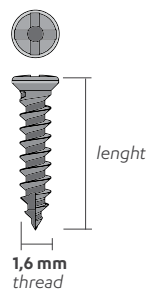
Self-tapping screw - requires a drill to perforate before use

Self-drilling screw - it doesn't require a drill to perform the hole.

SELF-DRILLING MICRO SCREWS

thread
Ø 1,6 mm

Self-drilling screw
Parafuso auto perforante
Vis autoforante
Tornillo auto-perforante



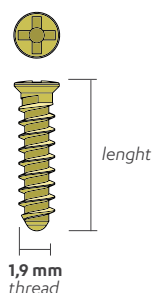
LENGHT - REFERENCE

| | |
|-------|--------------|
| 3 mm | DT5-1603-285 |
| 4 mm | DT5-1604-285 |
| 5 mm | DT5-1605-285 |
| 6 mm | DT5-1606-285 |
| 7 mm | DT5-1607-285 |
| 8 mm | DT5-1608-285 |
| 9 mm | DT5-1609-285 |
| 10 mm | DT5-1610-285 |
| 11 mm | DT5-1611-285 |
| 12 mm | DT5-1612-285 |
| 14 mm | DT5-1614-285 |

SELF-TAPPING EMERGENCY MICRO SCREWS

thread
Ø 1,9 mm

Self-tapping emergency screw
Parafusos autorroscante emergencia
Vis autotaraudante emergency
Tornillo autorroscante emergencia

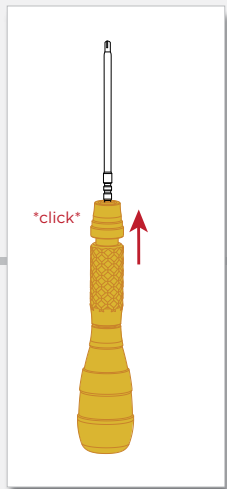
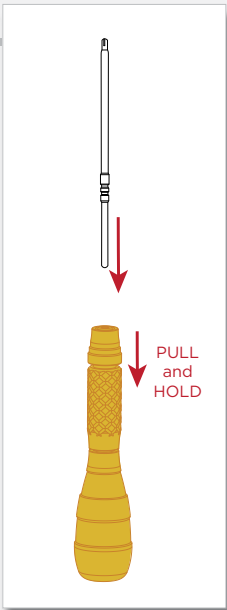


LENGHT - REFERENCE

| | |
|-------|--------------|
| 4 mm | DT5-1904-261 |
| 5 mm | DT5-1905-261 |
| 6 mm | DT5-1906-261 |
| 8 mm | DT5-1908-261 |
| 10 mm | DT5-1910-261 |
| 12 mm | DT5-1912-261 |

SCREWDRIVER AND SCREWDRIVER BLADE

CABO DE CHAVE E LÂMINA
 MANCHE DE TOURNEVIS ET LAME
 DESTORNILLADOR Y HOJA



DA-0019-800
 rotatory axis
 for system 1,2, 1,6, 2,0 & 2,4



SK-0016-800
 for screws Ø 1,6 mm

DRILLS (WITH STOP) - Ø 1,3 MM

BROCAS (COM STOP)
 FORET (AVEC STOP)
 BROCA (CON STOP)



SK-1304-815
 Ø 1,3 mm | 4 mm stop



SK-1305-815
 Ø 1,3 mm | 5 mm stop



SK-1308-815
 Ø 1,3 mm | 8 mm stop



SK-1315-815
 Ø 1,3 mm | 15 mm stop



SYSTEM D MINIS

2,0 mm

2,0 PLATES

Thickness 0,6 or 0,8 or 1,0 mm

Straight plates

Y plates

T plates

X plates

Curve plates

L plates

Z plates

DOS 2,0

Thickness 0,8 mm

Orthognathic plates

SCREWS

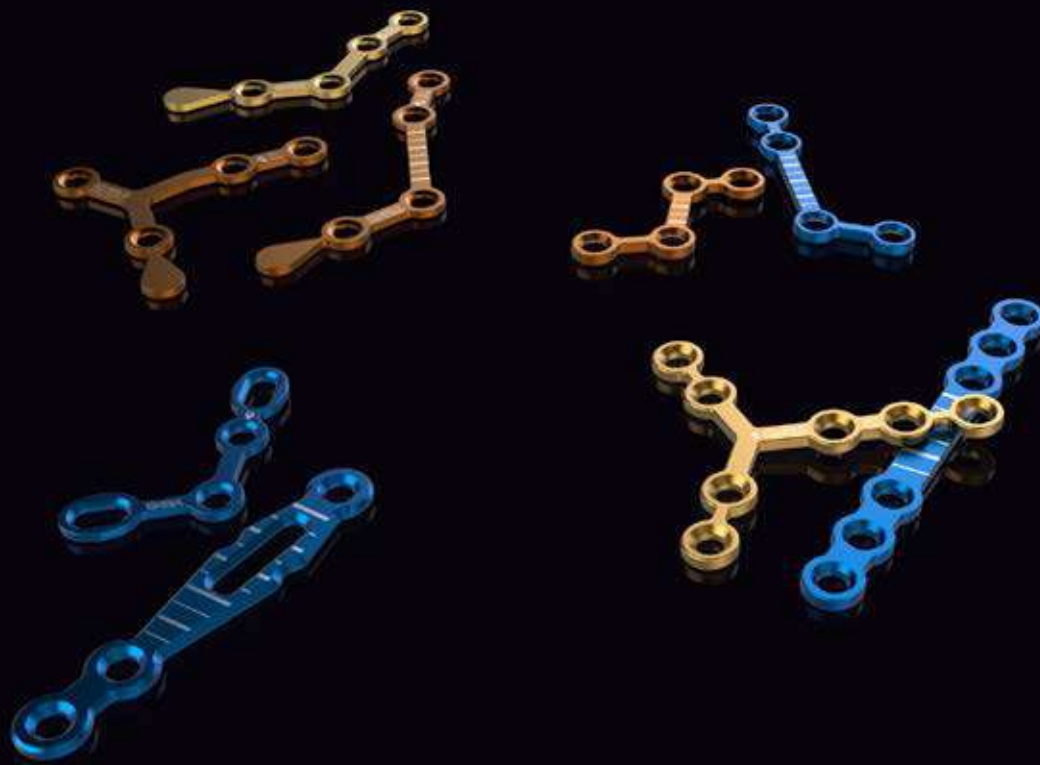
2,0 screws

Self-tapping mini screw

Self-drilling mini screw

2,3 mm screw

Self-tapping emergency screw





DA-2000-801

Tray D MiniS 2,0
for 2,0 mm plating system

STRAIGHT PLATES

Straight, 2 holes

Reta, 2 furos
Droite, 2 trous
Recta, 2 agujeros

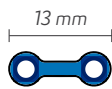


1/1 scale
2 mm bridge

DT2-0621-50
thickness 0,6 mm

DT2-0821-50
thickness 0,8 mm

DT2-1021-50
thickness 1,0 mm

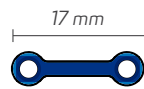


1/1 scale
5 mm bridge

DT2-0624-50
thickness 0,6 mm

DT2-0824-50
thickness 0,8 mm

DT2-1024-50
thickness 1,0 mm



1/1 scale
9 mm bridge

DT2-0626-50
thickness 0,6 mm

DT2-0826-50
thickness 0,8 mm

DT2-1026-50
thickness 1,0 mm

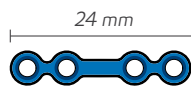
t I  **0,6 mm**

t I  **0,8 mm**

t I  **1,0 mm**

Straight, 4 holes, with bridge

Reta, 4 furos, com ponte
Droite, 4 trous, avec pont
Recta, 4 agujeros, con puente

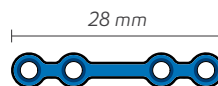


1/1 scale
6 mm bridge

DT2-0604-61
thickness 0,6 mm

DT2-0804-61
thickness 0,8 mm

DT2-1004-61
thickness 1,0 mm



1/1 scale
8 mm bridge

DT2-0610-60
thickness 0,6 mm

DT2-0810-60
thickness 0,8 mm

DT2-1010-60
thickness 1,0 mm

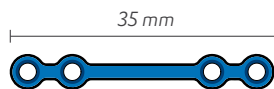


1/1 scale
12 mm bridge

DT2-0620-60
thickness 0,6 mm

DT2-0820-60
thickness 0,8 mm

DT2-1020-60
thickness 1,0 mm

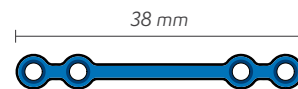


1/1 scale
15 mm bridge

DT2-0630-60
thickness 0,6 mm

DT2-0830-60
thickness 0,8 mm

DT2-1030-60
thickness 1,0 mm



1/1 scale
18 mm bridge

DT2-0640-60
thickness 0,6 mm

DT2-0840-60
thickness 0,8 mm

DT2-1040-60
thickness 1,0 mm

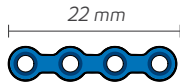


SYSTEM D MINI S

2,0 mm screw

Straight

Reta
Droite
Recta

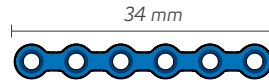


1/1 scale
4 holes

DT2-0600-60
thickness 0,6 mm

DT2-0800-60
thickness 0,8 mm

DT2-1000-60
thickness 1,0 mm



1/1 scale
6 holes

DT2-0606-61
thickness 0,6 mm

DT2-0806-61
thickness 0,8 mm

DT2-1006-61
thickness 1,0 mm

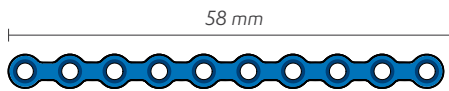


1/1 scale
8 holes

DT2-0608-61
thickness 0,6 mm

DT2-0808-61
thickness 0,8 mm

DT2-1008-61
thickness 1,0 mm

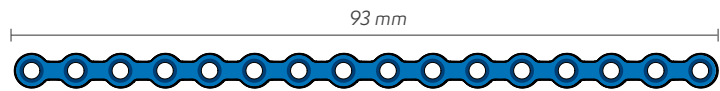


1/1 scale
10 holes

DT2-0610-61
thickness 0,6 mm

DT2-0810-61
thickness 0,8 mm

DT2-1010-61
thickness 1,0 mm

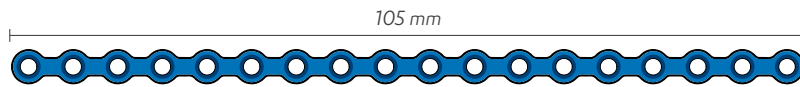


1/1 scale
16 holes

DT2-0616-61
thickness 0,6 mm

DT2-0816-61
thickness 0,8 mm

DT2-1016-61
thickness 1,0 mm



1/1 scale
18 holes

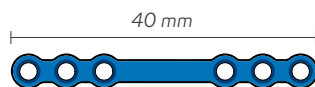
DT2-0618-61
thickness 0,6 mm

DT2-0818-61
thickness 0,8 mm

DT2-1018-61
thickness 1,0 mm

Straight, 6 holes, 14 mm bridge

Reta, 6 furos, 14 mm ponte
Droite, 6 trous, 14 mm pont
Recta, 6 agujero, 14 mm puente

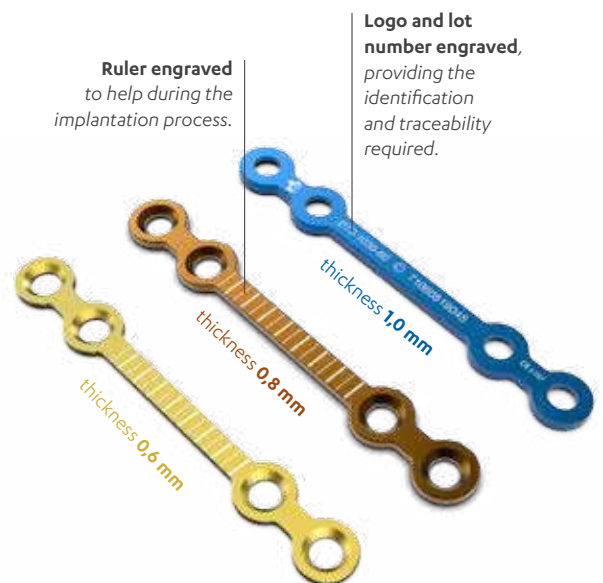


1/1 scale
14 mm bridge

DT2-0609-61
thickness 0,6 mm

DT2-0809-61
thickness 0,8 mm

DT2-1009-61
thickness 1,0 mm



Ruler engraved
to help during the
implantation process.

Logo and lot
number engraved,
providing the
identification
and traceability
required.

t  **0,6 mm**

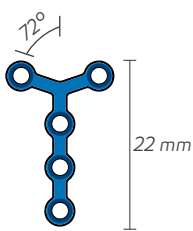
t  **0,8 mm**

t  **1,0 mm**

Y PLATES

Y plate

Placa Y
Plaque Y
Placa Y

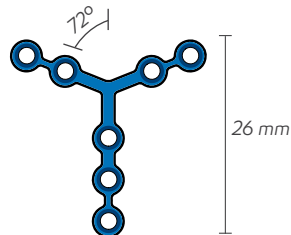


1/1 scale
5 holes

DT2-0617-61
thickness 0,6 mm

DT2-0817-61
thickness 0,8 mm

DT2-1017-61
thickness 1,0 mm

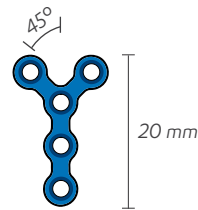


1/1 scale
7 holes

DT2-0619-61
thickness 0,6 mm

DT2-0819-61
thickness 0,8 mm

DT2-1019-61
thickness 1,0 mm

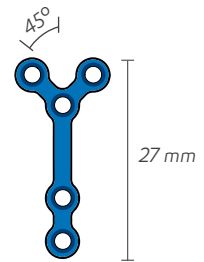


1/1 scale
5 holes

DT2-0621-61
thickness 0,6 mm

DT2-0821-61
thickness 0,8 mm

DT2-1021-61
thickness 1,0 mm



1/1 scale
8 mm bridge

DT2-0623-61
thickness 0,6 mm

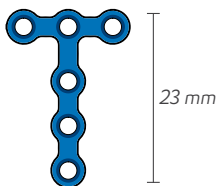
DT2-0823-61
thickness 0,8 mm

DT2-1023-61
thickness 1,0 mm

T PLATES

T plate

Placa T
Plaque T
Placa T

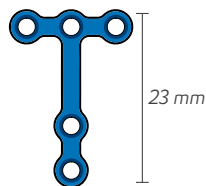


1/1 scale
6 holes

DT2-0601-61
thickness 0,6 mm

DT2-0801-61
thickness 0,8 mm

DT2-1001-61
thickness 1,0 mm



1/1 scale
9 mm bridge

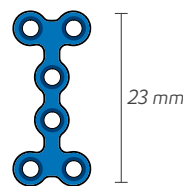
DT2-0603-61
thickness 0,6 mm

DT2-0803-61
thickness 0,8 mm

DT2-1003-61
thickness 1,0 mm

Double T plate

Placa duplo T
Plaque double T
Placa doble T

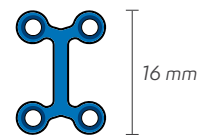


1/1 scale
6 holes

DT2-0605-61
thickness 0,6 mm

DT2-0805-61
thickness 0,8 mm

DT2-1005-61
thickness 1,0 mm



1/1 scale
8 mm bridge

DT2-0607-61
thickness 0,6 mm

DT2-0807-61
thickness 0,8 mm

DT2-1007-61
thickness 1,0 mm



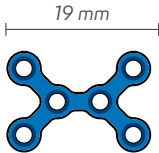
SYSTEM D MINI S

2,0 mm screw

X PLATES

X plate, 6 holes

Placa X, 6 furos
Plaque X, 6 trous
Placa X, 6 agujeros

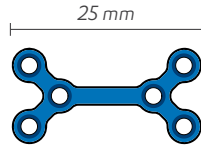


1/1 scale

DT2-0625-61
thickness 0,6 mm

DT2-0825-61
thickness 0,8 mm

DT2-1025-61
thickness 1,0 mm



1/1 scale
8 mm bridge

DT2-0627-61
thickness 0,6 mm

DT2-0827-61
thickness 0,8 mm

DT2-1027-61
thickness 1,0 mm



DA-2000-802

Tray D MiniS Export
for 2,0 mm plating system



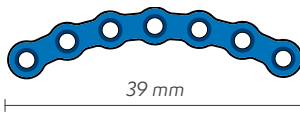
DA-2000-803

Tray D MiniS Trauma Export
for 2,0 mm plating system

CURVE PLATES

Curved

Curva
Courbe
Curva

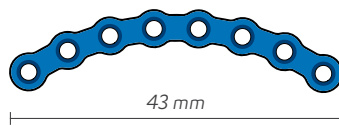


1/1 scale
7 holes

DT2-0652-61
thickness 0,6 mm

DT2-0852-61
thickness 0,8 mm

DT2-1052-61
thickness 1,0 mm

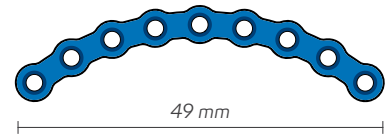


1/1 scale
8 holes

DT2-0653-61
thickness 0,6 mm

DT2-0853-61
thickness 0,8 mm

DT2-1053-61
thickness 1,0 mm

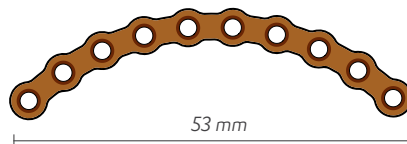


1/1 scale
9 holes

DT2-0654-61
thickness 0,6 mm

DT2-0854-61
thickness 0,8 mm

DT2-1054-61
thickness 1,0 mm



1/1 scale
10 holes

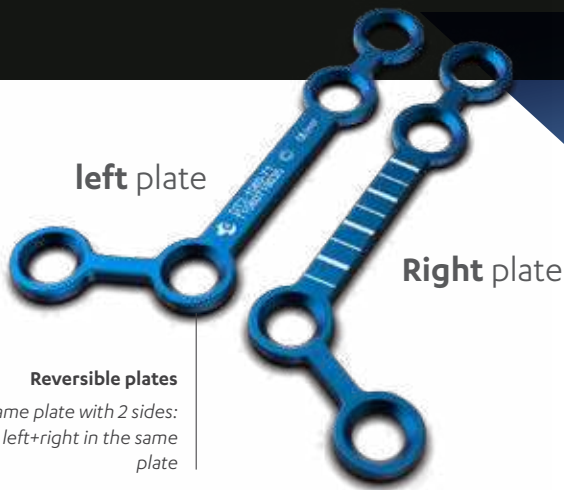
DT2-0655-61
thickness 0,6 mm

DT2-0855-61
thickness 0,8 mm

t I 0,6 mm

t I 0,8 mm

t I 1,0 mm



left plate

Right plate

Reversible plates
Same plate with 2 sides:
left+right in the same
plate

t I **0,6 mm**

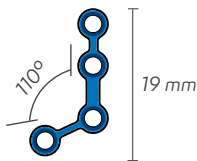
t I **0,8 mm**

t I **1,0 mm**

L PLATES - REVERSIBLE

L 2x2 holes - reversible

L 2x2 furos - reversível
L 2x2 trous - réversible
L 2x2 agujeros - reversible

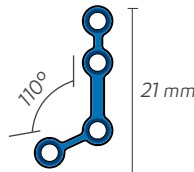


1/1 scale
3 mm bridge
Reversible

DT2-0640-71
thickness 0,6 mm

DT2-0840-71
thickness 0,8 mm

DT2-1040-71
thickness 1,0 mm

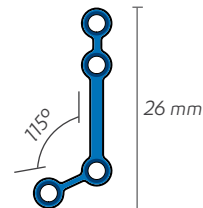


1/1 scale
5 mm bridge
Reversible

DT2-0650-71
thickness 0,6 mm

DT2-0850-71
thickness 0,8 mm

DT2-1050-71
thickness 1,0 mm



1/1 scale
10 mm bridge
Reversible

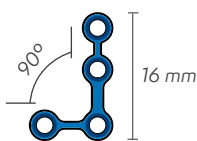
DT2-0660-71
thickness 0,6 mm

DT2-0860-71
thickness 0,8 mm

DT2-1060-71
thickness 1,0 mm

L 90° 2x2 holes - reversible

L 90° 2x2 furos - reversível
L 90° 2x2 trous - réversible
L 90° 2x2 agujeros - reversible

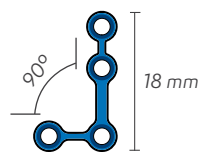


1/1 scale
3 mm bridge
Reversible

DT2-0642-71
thickness 0,6 mm

DT2-0842-71
thickness 0,8 mm

DT2-1042-71
thickness 1,0 mm

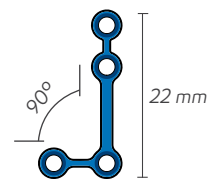


1/1 scale
4 mm bridge
Reversible

DT2-0652-71
thickness 0,6 mm

DT2-0852-71
thickness 0,8 mm

DT2-1052-71
thickness 1,0 mm



1/1 scale
9 mm bridge
Reversible

DT2-0662-71
thickness 0,6 mm

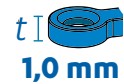
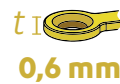
DT2-0862-71
thickness 0,8 mm

DT2-1062-71
thickness 1,0 mm



SYSTEM D MINI S

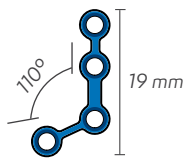
2,0 mm screw



L PLATES

L 2x2 holes

L 2x2 furos
L 2x2 trous
L 2x2 agujeros



1/1 scale
3 mm bridge
left

DT2-0643-71
thickness 0,6 mm

DT2-0843-71
thickness 0,8 mm

DT2-1043-71
thickness 1,0 mm

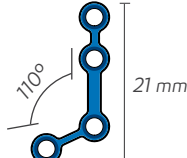


1/1 scale
3 mm bridge
right

DT2-0641-71
thickness 0,6 mm

DT2-0841-71
thickness 0,8 mm

DT2-1041-71
thickness 1,0 mm



1/1 scale
5 mm bridge
left

DT2-0653-71
thickness 0,6 mm

DT2-0853-71
thickness 0,8 mm

DT2-1053-71
thickness 1,0 mm

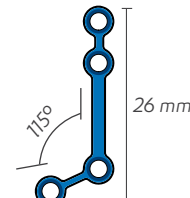


1/1 scale
5 mm bridge
right

DT2-0651-71
thickness 0,6 mm

DT2-0851-71
thickness 0,8 mm

DT2-1051-71
thickness 1,0 mm



1/1 scale
10 mm bridge
left

DT2-0663-71
thickness 0,6 mm

DT2-0863-71
thickness 0,8 mm

DT2-1063-71
thickness 1,0 mm



1/1 scale
10 mm bridge
right

DT2-0661-71
thickness 0,6 mm

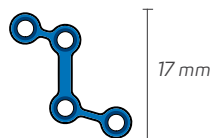
DT2-0861-71
thickness 0,8 mm

DT2-1061-71
thickness 1,0 mm

Z PLATES - REVERSIBLE

Z plate - reversible

Placa Z - reversible
Plaque Z - réversible
Placa Z - reversible

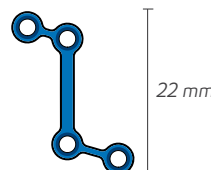


1/1 scale
5 mm bridge
Reversible

DT2-0620-71
thickness 0,6 mm

DT2-0820-71
thickness 0,8 mm

DT2-1020-71
thickness 1,0 mm



1/1 scale
10 mm bridge
Reversible

DT2-0630-71
thickness 0,6 mm

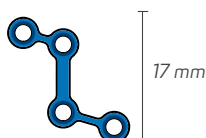
DT2-0830-71
thickness 0,8 mm

DT2-1030-71
thickness 1,0 mm

Z PLATES

Z plate

Placa Z
Plaque Z
Placa Z



1/1 scale
5 mm bridge
left

DT2-0623-71
thickness 0,6 mm

DT2-0823-71
thickness 0,8 mm

DT2-1023-71
thickness 1,0 mm

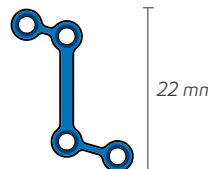


1/1 scale
5 mm bridge
right

DT2-0621-71
thickness 0,6 mm

DT2-0821-71
thickness 0,8 mm

DT2-1021-71
thickness 1,0 mm



1/1 scale
10 mm bridge
left

DT2-0633-71
thickness 0,6 mm

DT2-0833-71
thickness 0,8 mm

DT2-1033-71
thickness 1,0 mm



1/1 scale
10 mm bridge
right

DT2-0631-71
thickness 0,6 mm

DT2-0831-71
thickness 0,8 mm

DT2-1031-71
thickness 1,0 mm



DA-0722-801

Tray DOS 2,0
Delphos Orthognathic System

DOS 2,0

DELPHOS

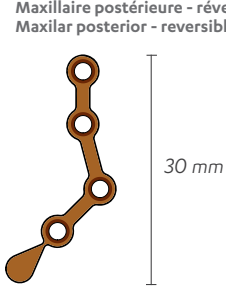
ORTHOGNATHIC SYSTEM

Orthognathic surgery is a surgical intervention responsible for correcting dento-cranio-maxillofacial deformities through maxillary and mandibular bone movements.

ORTHOGNATHIC L PLATES - REVERSIBLE

Posterior Maxillary - reversible

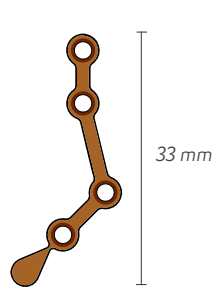
Maxilar posterior - reversível
Maxillaire postérieure - réversible
Maxilar posterior - reversible



1/1 scale
Reversible
SMALL

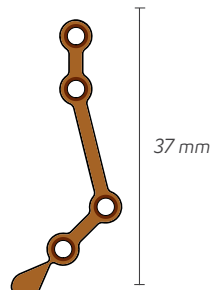
DT2-0600-72
thickness 0,6 mm

DT2-0800-72
thickness 0,8 mm



1/1 scale
Reversible
MEDIUM

DT2-0802-72
thickness 0,8 mm

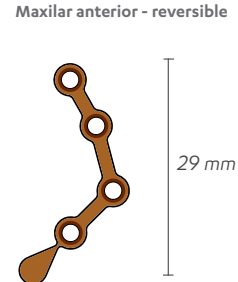


1/1 scale
Reversible
LARGE

DT2-0804-72
thickness 0,8 mm

Anterior Maxillary - reversible

Maxilar anterior - reversível
Maxillaire antérieure - réversible
Maxilar anterior - reversible



1/1 scale
Reversible
SMALL

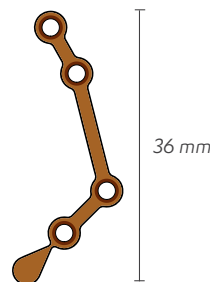
DT2-0601-72
thickness 0,6 mm

DT2-0801-72
thickness 0,8 mm



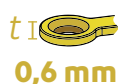
1/1 scale
Reversible
MEDIUM

DT2-0803-72
thickness 0,8 mm



1/1 scale
Reversible
LARGE

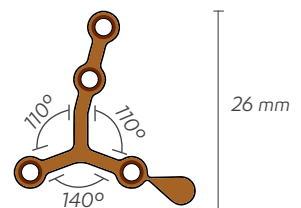
DT2-0805-72
thickness 0,8 mm



ORTHOGNATHIC Y PLATES REVERSIBLE

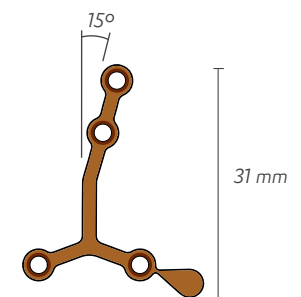
Y Maxillary - reversible

Maxilar Y - reversível
Maxillaire Y - réversible
Maxilar Y - reversible



1/1 scale
Reversible
6mm bridge

DT2-0806-72
thickness 0,8 mm



1/1 scale
Reversible
11mm bridge

DT2-0807-72
thickness 0,8 mm



SYSTEM D MINI S

2,0 mm

SCREWS drills and blades

Self-tapping screw
- requires a drill to perforate before use

Hybrid screw
- self-tapping thread with a self-drilling tip

Emergency self-tapping screw - for when is required a slightly larger (emergency) screw.

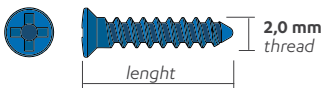


Self-drilling screw - it doesn't require a drill to perform the hole.

SELF-TAPPING MINI SCREWS

thread
Ø 2,0 mm

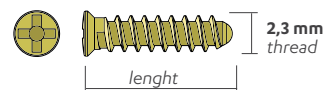
Self-tapping screw
Parafuso autorroscante
Vis autotaraudante
Tornillo autorroscante



| LENGHT - REFERENCE | |
|--------------------|--------------|
| 4 mm | DT5-2004-265 |
| 5 mm | DT5-2005-265 |
| 6 mm | DT5-2006-265 |
| 7 mm | DT5-2007-265 |
| 8 mm | DT5-2008-265 |
| 9 mm | DT5-2009-265 |
| 10 mm | DT5-2010-265 |
| 11 mm | DT5-2011-265 |
| 12 mm | DT5-2012-265 |
| 13 mm | DT5-2013-265 |
| 14 mm | DT5-2014-265 |
| 15 mm | DT5-2015-265 |
| 16 mm | DT5-2016-265 |
| 18 mm | DT5-2018-265 |
| 20 mm | DT5-2020-265 |

thread
Ø 2,3 mm

Self-tapping emergency screw
Parafusos autorroscante emergência
Vis autotaraudante emergency
Tornillo autorroscante emergencia

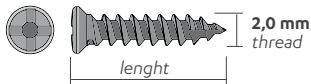


| LENGHT - REFERENCE | |
|--------------------|--------------|
| 4 mm | DT5-2304-261 |
| 5 mm | DT5-2305-261 |
| 6 mm | DT5-2306-261 |
| 7 mm | DT5-2307-261 |
| 8 mm | DT5-2308-261 |
| 9 mm | DT5-2309-261 |
| 10 mm | DT5-2310-261 |
| 12 mm | DT5-2312-261 |

SELF-DRILLING MINI SCREWS

thread
Ø 2,0 mm

Self-drilling screw
Parafuso auto-perforante
Vis autoforante
Tornillo auto-perforante



| LENGHT - REFERENCE | |
|--------------------|--------------|
| 4 mm | DT5-2004-285 |
| 5 mm | DT5-2005-285 |
| 6 mm | DT5-2006-285 |
| 7 mm | DT5-2007-285 |
| 8 mm | DT5-2008-285 |
| 9 mm | DT5-2009-285 |
| 10 mm | DT5-2010-285 |

| LENGHT - REFERENCE | |
|--------------------|--------------|
| 11 mm | DT5-2011-285 |
| 12 mm | DT5-2012-285 |
| 13 mm | DT5-2013-285 |
| 14 mm | DT5-2014-285 |
| 15 mm | DT5-2015-285 |
| 16 mm | DT5-2016-285 |
| 18 mm | DT5-2018-285 |

HYBRID MINI SCREWS

thread
Ø 2,0 mm

Hybrid screw
Parafuso híbrido
Vis hybride
Tornillo híbrido

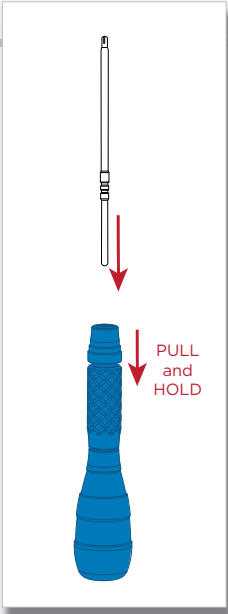


| LENGHT - REFERENCE | |
|--------------------|--------------|
| 4 mm | DT5-2004-275 |
| 5 mm | DT5-2005-275 |
| 6 mm | DT5-2006-275 |
| 7 mm | DT5-2007-275 |
| 8 mm | DT5-2008-275 |
| 9 mm | DT5-2009-275 |
| 10 mm | DT5-2010-275 |

| LENGHT - REFERENCE | |
|--------------------|--------------|
| 11 mm | DT5-2011-275 |
| 12 mm | DT5-2012-275 |
| 13 mm | DT5-2013-275 |
| 14 mm | DT5-2014-275 |
| 15 mm | DT5-2015-275 |
| 16 mm | DT5-2016-275 |
| 18 mm | DT5-2018-275 |

SCREWDRIVER AND SCREWDRIVER BLADE

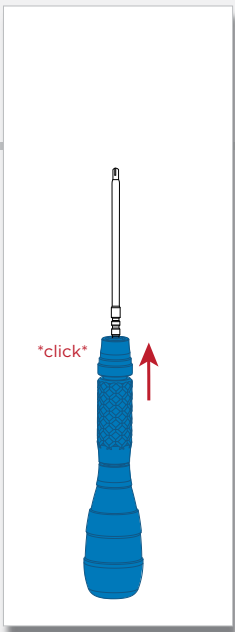
CABO DE CHAVE E LÂMINA
 MANCHE DE TOURNEVIS ET LAME
 DESTORNILLADOR Y HOJA



DA-0019-800
 rotatory axis
 for system 1,2, 1,6, 2,0 & 2,4



SK-0020-800
 for screws Ø 2,0 mm



DRILLS (WITH STOP) - Ø 1,5 MM

BROCAS (COM STOP)
 FORET (AVEC STOP)
 BROCA (CON STOP)



SK-1505-815
 Ø 1,5 mm | 5 mm stop



SK-1507-815
 Ø 1,5 mm | 7 mm stop



SK-1510-815
 Ø 1,5 mm | 10 mm stop



SK-1520-815
 Ø 1,5 mm | 20 mm stop

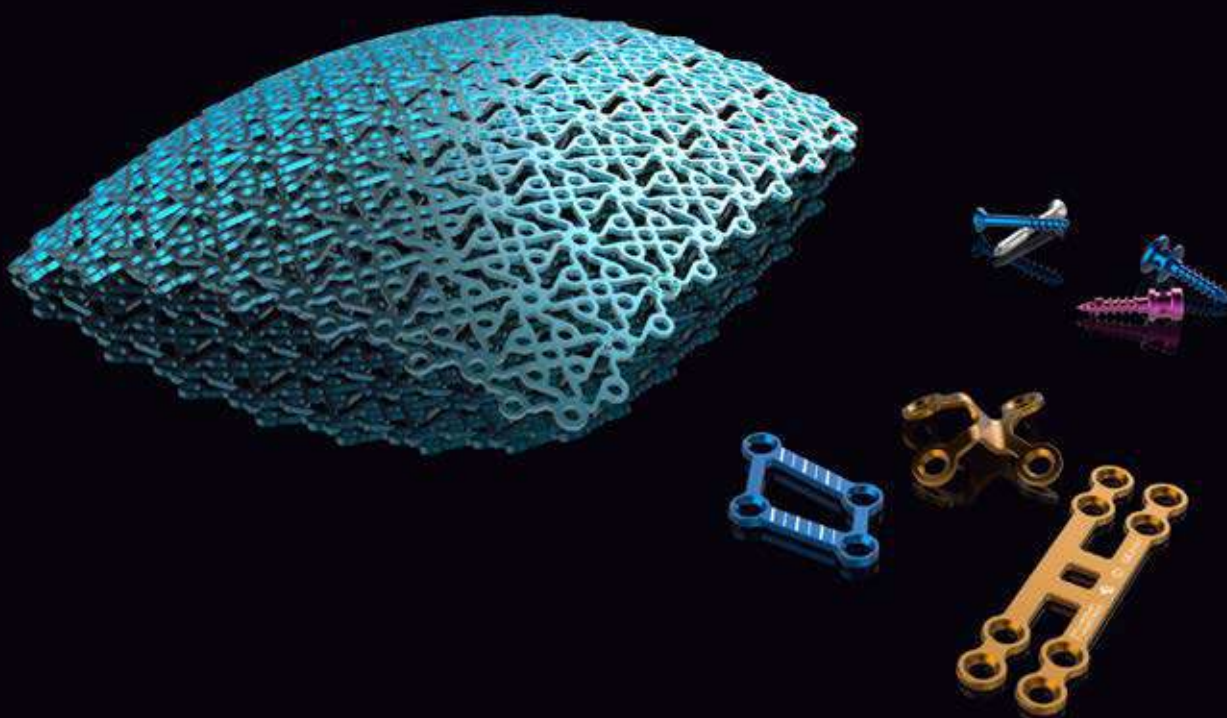


SK-0220-815
 Ø 1,5 mm | 20 mm stop
 (for transbucal guide)



DELPHOS SPECIAL SYSTEMS

- D-LAP 2,0
- *Mentoplasty*
- D-BSSO
- D-3DS
- D-MMS
- Blocking Screws System
- D-SIG
- D-GBR



t I  0,6 mm

t I  0,8 mm

t I  1,0 mm

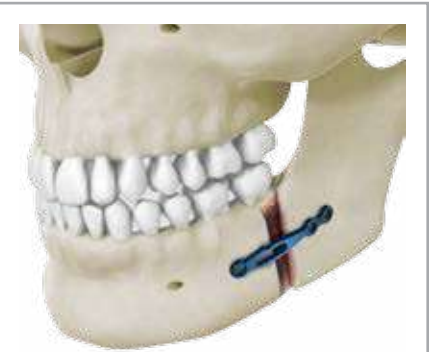
D-LAP 2,0

DELPHOS LOCAL ADJUSTMENT PLATES



DA-0702-801

Tray D-LAP 2,0
Local Adjustment Plates



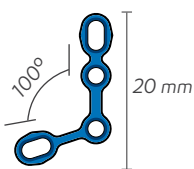
This local adjustment plate allows fine adjustment, in loco, to correct the occlusion.

Using its oblong hole, the surgeon repositions the mandible before completely fixing it with the remaining holes / screws.

LOCAL ADJUSTMENT PLATES - MAXILLA

D-LAP - Maxilla

D-LAP - Maxilar
D-LAP - Maxillaire
D-LAP - Maxilar

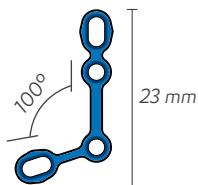


1/1 scale
Reversible
3 mm bridge

DT2-0640-70
thickness 0,6 mm

DT2-0840-70
thickness 0,8 mm

DT2-1040-70
thickness 1,0 mm

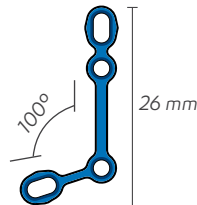


1/1 scale
Reversible
5 mm bridge

DT2-0650-70
thickness 0,6 mm

DT2-0850-70
thickness 0,8 mm

DT2-1050-70
thickness 1,0 mm



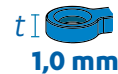
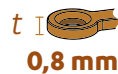
1/1 scale
Reversible
8 mm bridge

DT2-0660-70
thickness 0,6 mm

DT2-0860-70
thickness 0,8 mm

DT2-1060-70
thickness 1,0 mm

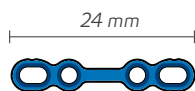




LOCAL ADJUSTMENT PLATES - MANDIBLE

Straight D-LAP - Mandible

D-LAP reta - Mandibular
D-LAP droite - Mandibulaire
D-LAP recta - Mandibular



1/1 scale
4 mm bridge

DT2-0804-70
thickness 0,8 mm

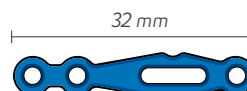
DT2-1004-70
thickness 1,0 mm



1/1 scale
0 mm bridge

DT2-0814-70
thickness 0,8 mm

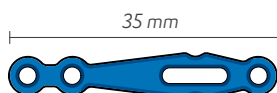
DT2-1014-70
thickness 1,0 mm



1/1 scale
3 mm bridge

DT2-0824-70
thickness 0,8 mm

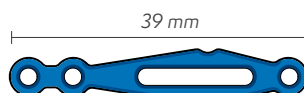
DT2-1024-70
thickness 1,0 mm



1/1 scale
6 mm bridge

DT2-0834-70
thickness 0,8 mm

DT2-1034-70
thickness 1,0 mm



1/1 scale
10 mm bridge

DT2-1044-70
thickness 1,0 mm

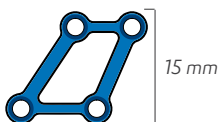
Condylar fracture - Mandible

Fractura do côndilo - Mandibular
Fracture Condylar - Mandibulaire
fractura del côndilo - Mandibular



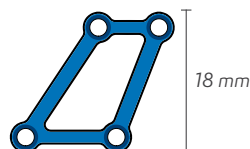
1/1 scale
Reversible
SMALL

DT2-1005-70
thickness 1,0 mm



1/1 scale
Reversible
MEDIUM

DT2-1015-70
thickness 1,0 mm



1/1 scale
Reversible
LARGE

DT2-1025-70
thickness 1,0 mm



The mentoplasty plates have different sizes of steps, helping to achieve the desired chin advance contouring.

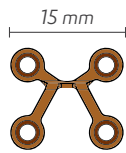
MENTOPLASTY DELPHOS PLATES

Mentoplasty, or genioplasty, is a surgical procedure that reshapes/repositions an excessively small, large or misshapen chin.

MENTOPLASTY PLATES

Mentoplasty, 4 holes, with step
Mentoplastia, 4 furos, com avanço
Genioplastie, 4 trous, avancé
Mentoplastia, 4 agujeros, con avance

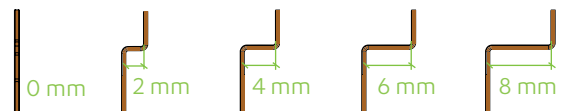
**0,7 mm
thickness**



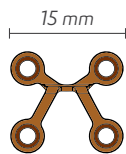
1/1 scale
thickness 0,7 mm
preformed

STEP - REFERENCE

- 0 DT2-0700-31
- 2 DT2-0702-31
- 4 DT2-0704-31
- 6 DT2-0706-31
- 8 DT2-0708-31



**0,8 mm
thickness**



1/1 scale
thickness 0,8 mm
preformed

STEP - REFERENCE

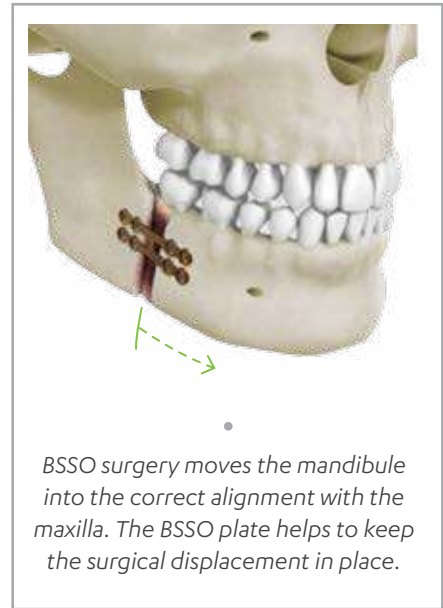
- 10 DT2-0810-31
- 12 DT2-0812-31



D-BSSO

Bilateral Sagittal Split Osteotomy

BSSO, or Bilateral Sagittal Split Osteotomy, is the classical surgical technique for increasing the mandible length.



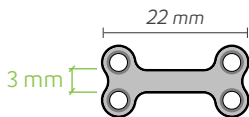
BSSO surgery moves the mandible into the correct alignment with the maxilla. The BSSO plate helps to keep the surgical displacement in place.

DA-0613-801

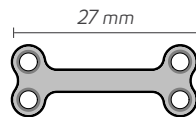
Tray DBSSO 2,0
Delphos Bilateral Sagittal Split Osteotomy

BSSO PLATES - X

XL BSSO Plate
Placa BSSO XL
Plaque BSSO XL
Placa BSSO XL

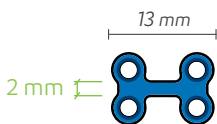


DT3-1086-61
1/1 scale
thickness 1,0 mm
9 mm bridge

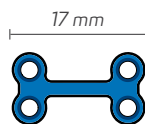


DT3-1088-61
1/1 scale
thickness 1,0 mm
13 mm bridge

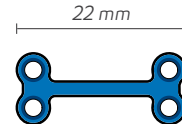
X BSSO Plate
Placa BSSO X
Plaque BSSO X
Placa BSSO X



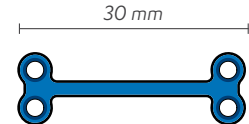
DT2-1060-61
1/1 scale
thickness 1,0 mm
4 mm bridge



DT2-1061-61
1/1 scale
thickness 1,0 mm
8 mm bridge



DT2-1062-61
1/1 scale
thickness 1,0 mm
13 mm bridge

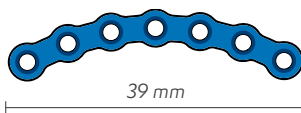


DT2-1063-61
1/1 scale
thickness 1,0 mm
20 mm bridge

BSSO PLATES - CURVE

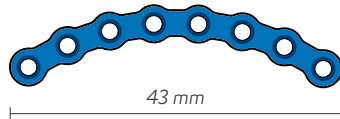
Curved BSSO

Curva BSSO
Courbe BSSO
Curva BSSO



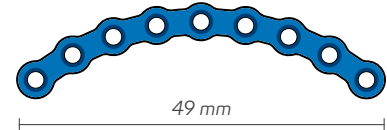
DT2-1052-61

1/1 scale
thickness 1,0 mm
7 holes



DT2-1053-61

1/1 scale
thickness 1,0 mm
8 holes



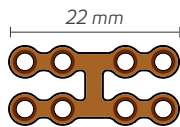
DT2-1054-61

1/1 scale
thickness 1,0 mm
9 holes

BSSO PLATES - DOUBLE

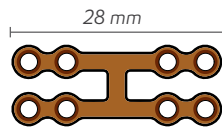
Double BSSO

Dupla BSSO
Double BSSO
Doble BSSO



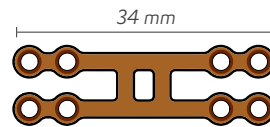
DT3-0897-61

1/1 scale
thickness 0,8 mm



DT3-0898-61

1/1 scale
thickness 0,8 mm
9 mm bridge



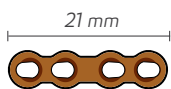
DT3-0899-61

1/1 scale
thickness 0,8 mm
16 mm bridge

BSSO PLATES - FCP STRAIGHT

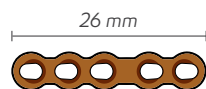
Straight BSSO

Reta BSSO
Droite BSSO
Recta BSSO



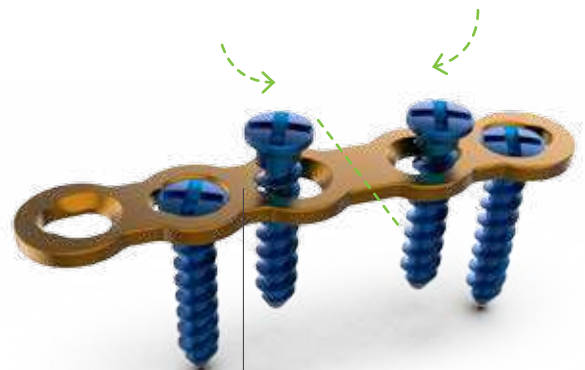
DT3-0802-61

1/1 scale
thickness 0,8 mm
4 holes



DT3-0804-61

1/1 scale
thickness 0,8 mm
5 holes



Compression holes - are drilled eccentrically to allow for compression.

As the eccentrically placed compression screws are tightened, the head moves down the chanfer and the bone fracture is compressed together.



D-3DS
DELPHOS 3D SYSTEM



DA-0615-801

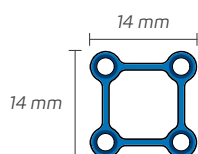
Tray D3DS 2,0
Delphos 3D System

t 0,6 mm

t 1,0 mm

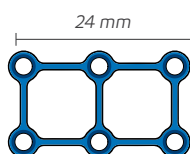
3D SQUARE PLATES

Square plates
Placas quadradas
Plaques carrées
Placas cuadradas



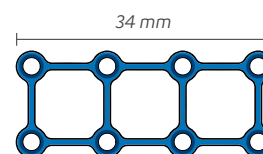
1/1 scale
4 holes

DT2-0680-11
thickness 0,6 mm
DT2-1080-11
thickness 1,0 mm



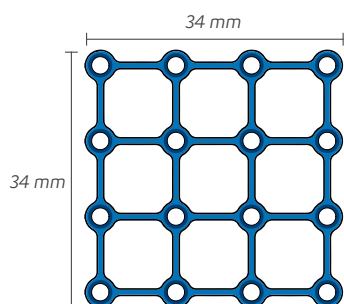
1/1 scale
6 holes

DT2-0682-11
thickness 0,6 mm
DT2-1082-11
thickness 1,0 mm



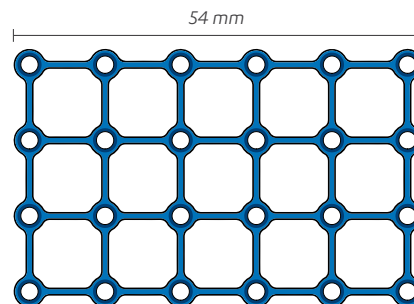
1/1 scale
8 holes

DT2-0684-11
thickness 0,6 mm
DT2-1084-11
thickness 1,0 mm



1/1 scale
16 holes

DT2-0686-11
thickness 0,6 mm
DT2-1086-11
thickness 1,0 mm

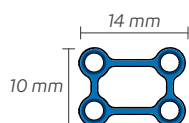


1/1 scale
24 holes

DT2-0688-11
thickness 0,6 mm
DT2-1088-11
thickness 1,0 mm

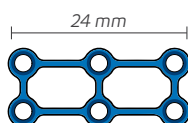
3D RECTANGLE PLATES

Rectangle plates
Placas em retângulo
Plaques rectangulaires
Placas rectangulares



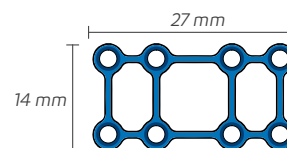
1/1 scale
4 holes

DT2-0681-11
thickness 0,6 mm
DT2-1081-11
thickness 1,0 mm



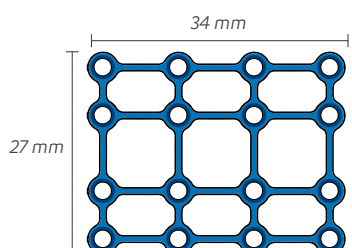
1/1 scale
6 holes

DT2-0683-11
thickness 0,6 mm
DT2-1083-11
thickness 1,0 mm



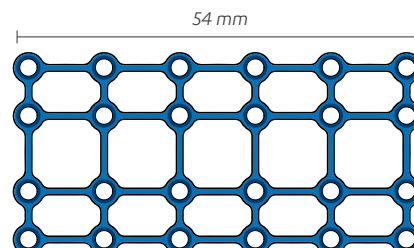
1/1 scale
8 holes

DT2-0685-11
thickness 0,6 mm
DT2-1085-11
thickness 1,0 mm



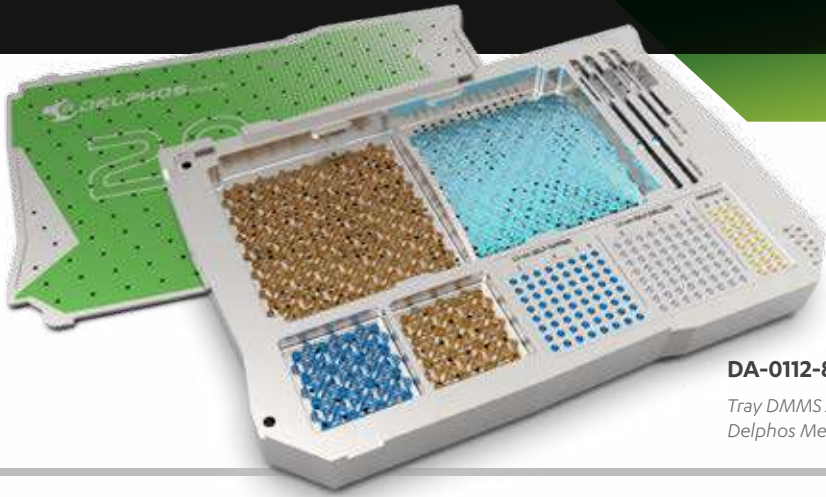
1/1 scale
16 holes

DT2-0687-11
thickness 0,6 mm
DT2-1087-11
thickness 1,0 mm



1/1 scale
24 holes

DT2-0689-11
thickness 0,6 mm
DT2-1089-11
thickness 1,0 mm



DA-0112-801
Tray DMMS 2,0
Delphos Mesh System

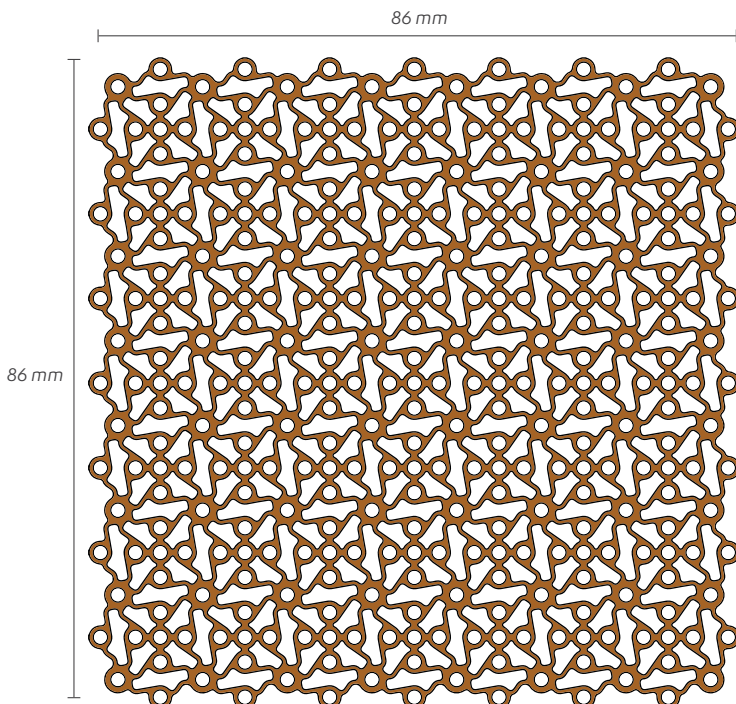
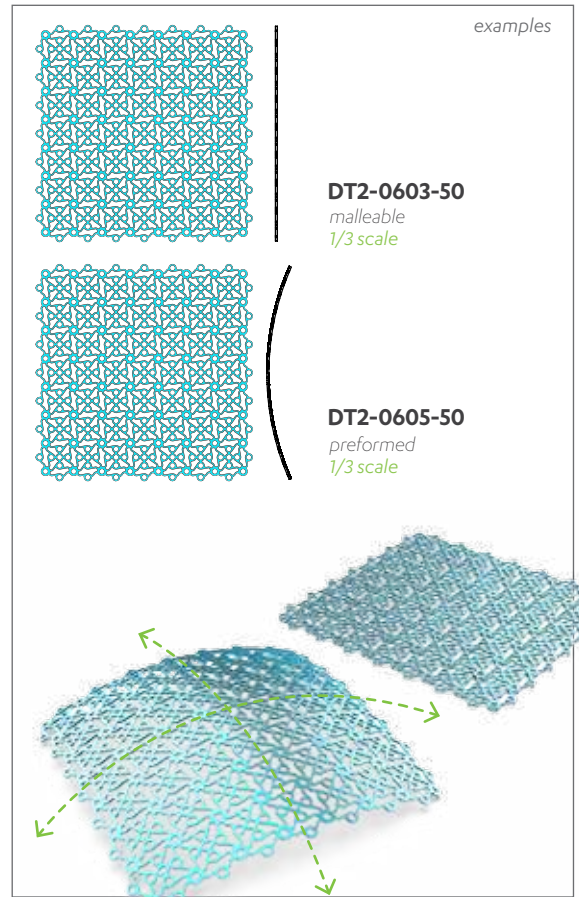
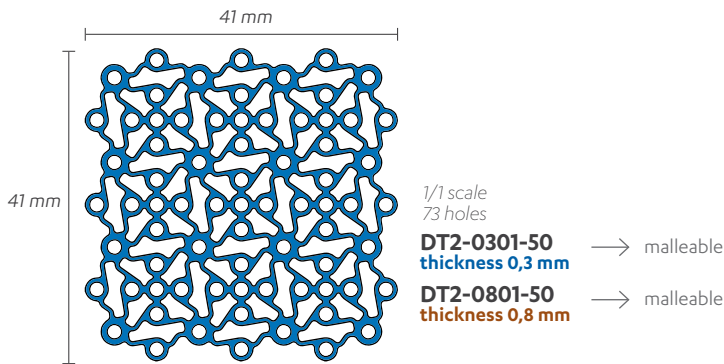
D-MMS

DELPHOS MESH SYSTEM

MESH PLATES

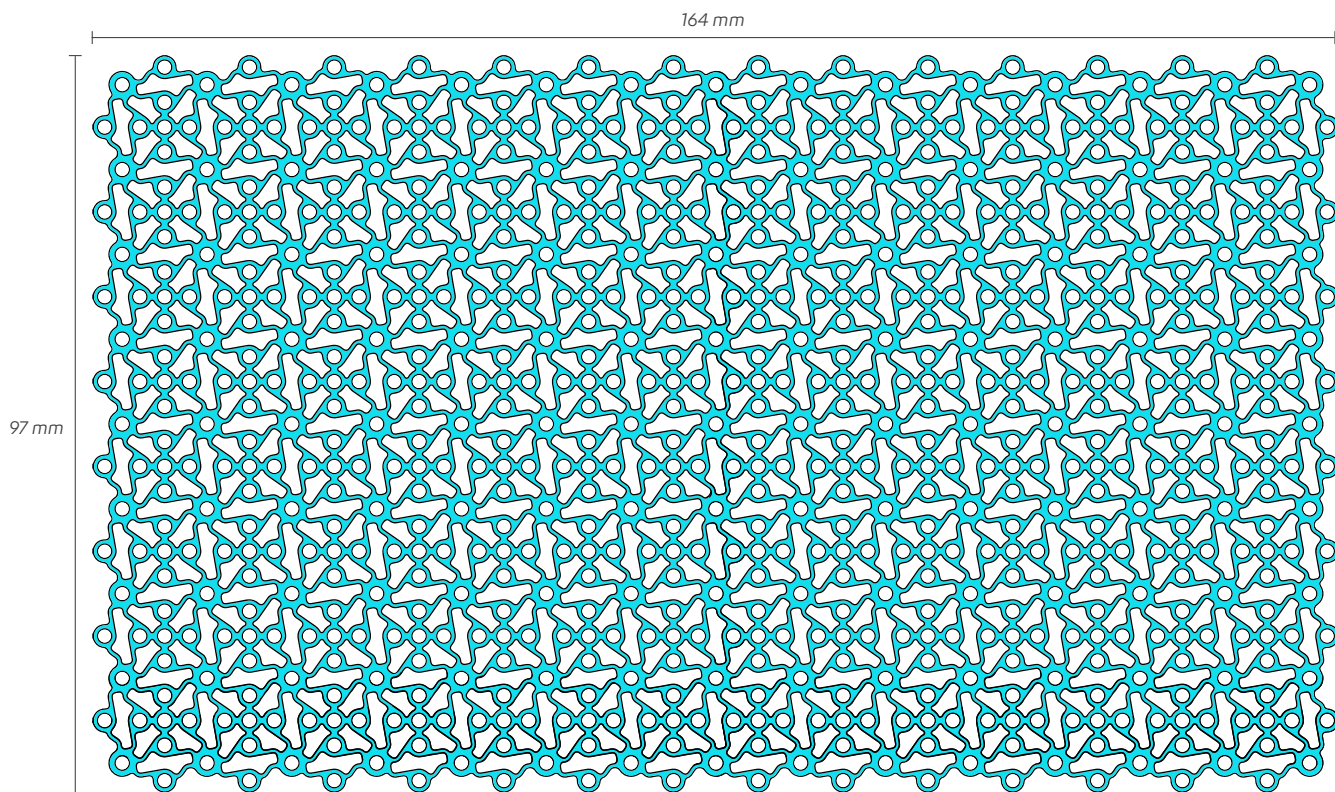
Mesh plates 2,0
Malhas 2,0
Mailles 2,0
Mallas 2,0

- 0,3 mm**
- 0,6 mm**
- 0,8 mm**



- 1/1 scale
287 holes
- DT2-0603-50** → malleable
thickness 0,6 mm
 - DT2-0605-50** → preformed
thickness 0,6 mm
 - DT2-0803-50** → malleable
thickness 0,8 mm

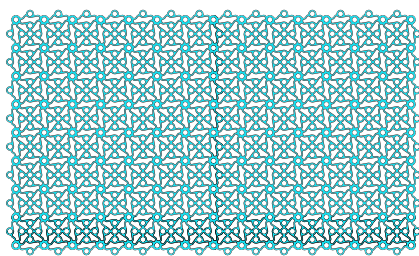




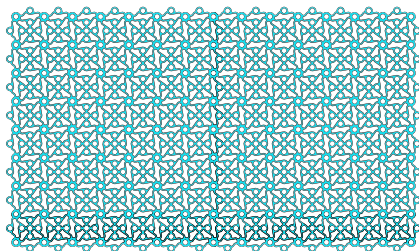
1/1 scale
739 holes

DT2-0606-50 → preformed
thickness 0,6 mm

DT2-0607-50 → malleable
thickness 0,6 mm



DT2-0606-50
preformed
1/3 scale



DT2-0607-50
malleable
1/3 scale

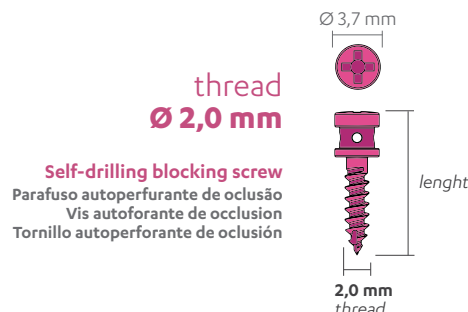
BLOCKING SCREWS - 2,0 mm

SELF-DRILLING BLOCKING MINI SCREWS



DA-0315-801
Tray for Blocking Screws

| LENGHT - REFERENCE | |
|--------------------|--------------|
| 10 mm | DT5-2010-315 |
| 12 mm | DT5-2012-315 |
| 14 mm | DT5-2014-315 |
| 16 mm | DT5-2016-315 |
| 18 mm | DT5-2018-315 |

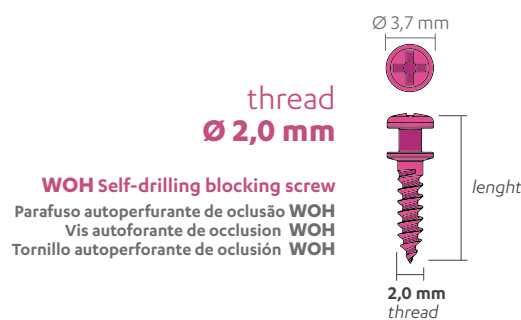


SELF-DRILLING BLOCKING MINI SCREWS (WithOut Holes)



DA-0325-801
Tray for Blocking Screws
Without Holes

| LENGHT - REFERENCE | |
|--------------------|--------------|
| 10 mm | DT5-2010-325 |
| 12 mm | DT5-2012-325 |
| 14 mm | DT5-2014-325 |
| 16 mm | DT5-2016-325 |
| 18 mm | DT5-2018-325 |



SELF-DRILLING INTERMAXILARY BLOCKING MINI SCREWS



DA-0335-801
Tray for Blocking Screws
With Wide Head

| LENGHT - REFERENCE | |
|--------------------|--------------|
| 10 mm | DT5-2010-335 |
| 12 mm | DT5-2012-335 |
| 14 mm | DT5-2014-335 |



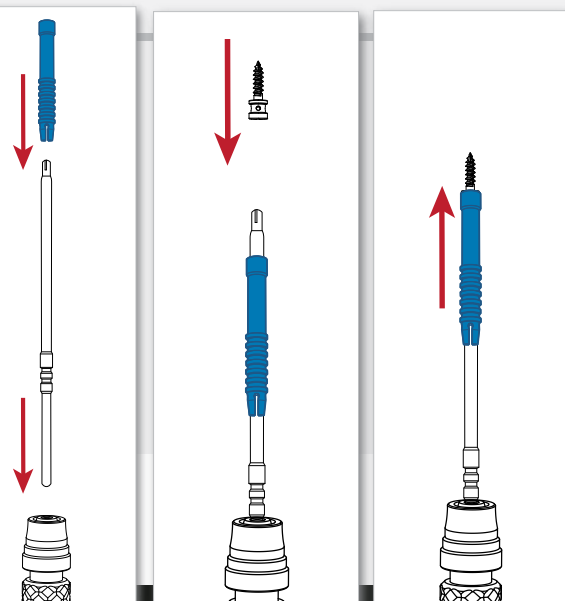
GUIDE FOR 2,0 MM OCCLUSION SCREW

GUIA PARA PARAFUSO DE OCLUSÃO 2,0 MM
GUIDE DE VIS D'OCCLUSION 2,0 MM
GUÍA DE TORNILLOS DE OCLUSIÓN 2,0 MM



SK-0315-800
(only for blocking screws 315 and 325)

Ensure the correct insertion of the screws into the bony base of both jaws in the process of fracture realignment and immobilization.





DA-1216-801

D-SIG (1,2 mm + 1,6 mm screws)

Delphos System of Implants for Bone Grafts

D-SIG 1,2 & 1,6 mm Implants for Bone Graft



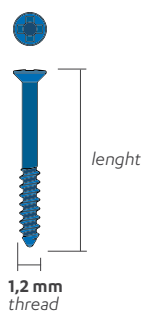
DA-1216-802

D Tray D-GBR System

Delphos Guided Bone Regeneration System

D-GBR 1,2 & 1,6 mm Guided Bone Regeneration

SELF-TAPPING BONE GRAFT SCREWS



thread
Ø 1,2 mm

Self-tapping bone graft micro screw

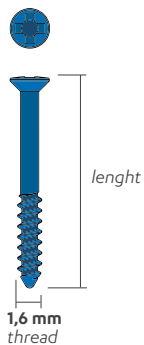
Parafuso micro de enxerto ósseo autorroscante

Vis micro autotaraudante pour greffe osseuse

Tornillo micro de injerto óseo autorroscante

LENGHT - REFERENCE

| | |
|-------|--------------|
| 4 mm | DT5-1204-365 |
| 6 mm | DT5-1206-365 |
| 8 mm | DT5-1208-365 |
| 10 mm | DT5-1210-365 |
| 12 mm | DT5-1212-365 |
| 14 mm | DT5-1214-365 |
| 16 mm | DT5-1216-365 |



thread
Ø 1,6 mm

Self-tapping bone graft middle screw

Parafuso middle de enxerto ósseo autorroscante

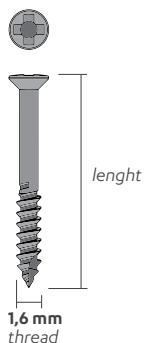
Vis middle autotaraudante pour greffe osseuse

Tornillo middle de injerto óseo autorroscante

LENGHT - REFERENCE

| | |
|-------|--------------|
| 6 mm | DT5-1606-365 |
| 8 mm | DT5-1608-365 |
| 10 mm | DT5-1610-365 |
| 12 mm | DT5-1612-365 |
| 14 mm | DT5-1614-365 |
| 16 mm | DT5-1616-365 |
| 18 mm | DT5-1618-365 |
| 20 mm | DT5-1620-365 |

SELF-DRILLING BONE GRAFT SCREWS



thread
Ø 1,6 mm

Self-drilling bone graft middle screw

Parafuso middle de enxerto ósseo autopercutor

Vis middle autoforante pour greffe osseuse

Tornillo middle de injerto óseo autopercutor

LENGHT - REFERENCE

| | |
|-------|--------------|
| 6 mm | DT5-1606-385 |
| 8 mm | DT5-1608-385 |
| 10 mm | DT5-1610-385 |
| 12 mm | DT5-1612-385 |
| 14 mm | DT5-1614-385 |
| 16 mm | DT5-1616-385 |
| 18 mm | DT5-1618-385 |
| 20 mm | DT5-1620-385 |

D-SIG 2,0 mm Implants for Bone Graft



DA-2000-800

D-SIG (2,0 mm screws)
Delphos System of Implants for Bone Grafts

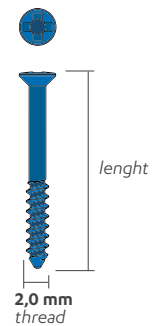
SELF-TAPPING BONE GRAFT MINI SCREWS

LENGHT - REFERENCE

| | |
|-------|--------------|
| 6 mm | DT5-2006-365 |
| 8 mm | DT5-2008-365 |
| 10 mm | DT5-2010-365 |
| 12 mm | DT5-2012-365 |
| 14 mm | DT5-2014-365 |
| 16 mm | DT5-2016-365 |
| 18 mm | DT5-2018-365 |
| 20 mm | DT5-2020-365 |

thread
Ø 2,0 mm

Self-tapping bone graft screw
Parafuso de enxerto ósseo autorroscante
Vis autotaraudante pour greffe osseuse
Tornillo de injerto óseo autorroscante



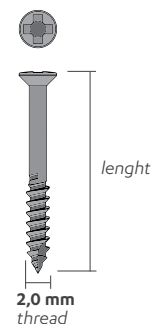
SELF-DRILLING BONE GRAFT MINI SCREWS

LENGHT - REFERENCE

| | |
|-------|--------------|
| 6 mm | DT5-2006-385 |
| 8 mm | DT5-2008-385 |
| 10 mm | DT5-2010-385 |
| 12 mm | DT5-2012-385 |
| 14 mm | DT5-2014-385 |
| 16 mm | DT5-2016-385 |
| 18 mm | DT5-2018-385 |
| 20 mm | DT5-2020-385 |

thread
Ø 2,0 mm

Self-drilling bone graft screw
Parafuso de enxerto ósseo autopercutorante
Vis autoforante pour greffe osseuse
Tornillo de injerto óseo autopercutorante



BASIC INSTRUMENTAL

1,2 + 1,6 + 2,0 mm system



DA-0000-800

Basic Instrumental Set Tray

ANGLED TWEEZER

PINÇA ANGULADA
PRECELLE
PINZA ANGULADA



SK-0030-800

DEPTH GAUGE

MEDIDOR DE PROFUNDIDADE
JAUGE DE PROFONDEUR
MEDIDOR DE PROFUNDIDAD



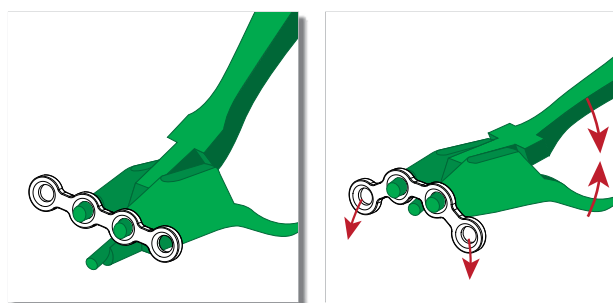
SK-0010-800

DIAMOND FILE

LIMA DE DIAMANTE
LIME DIAMANTÉE
LIMA DE DIAMANTE



SK-2475-800



THREE HEAD PLIER

ALICATE DE 3 CABEÇAS

PINCE 3 TÊTES

ALICATE DE 3 CABEZAS

available on
special request

SK-0041-800
for 1,2 mm system plates

SK-0051-800
for 1,6 mm system plates

SK-0040-800
for 2,0 mm system plates

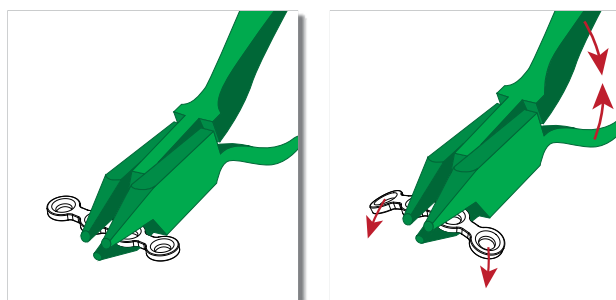


PLATE BENDER PLIER

ALICATE PARA CONFORMAR PLACAS

PINCE PLAQUE ANGLE DROIT

DOBLADOR DE PLACAS



SK-0050-800

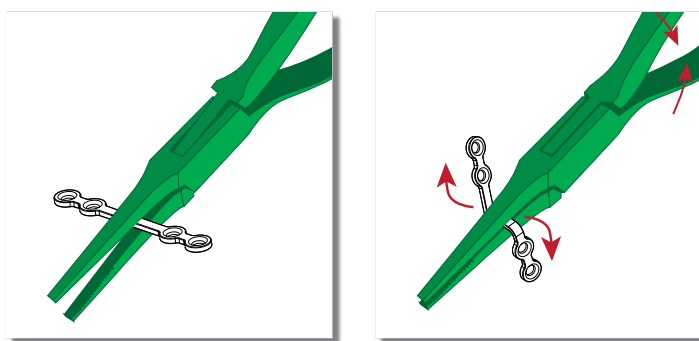


BASIC

INSTRUMENTAL

GRADUATED PLIER

ALICATE DE PONTA LONGA GRADUADA
PINCE À LONG BEC GRADUÉE
ALICATE DE PUNTA LARGA GRADUADA



SK-0025-800

CUTTING PLIERS

ALICATES CORTADORES DE PLACAS
PINCE COUPANTES
ALICATES DE CORTE



SK-0095-800



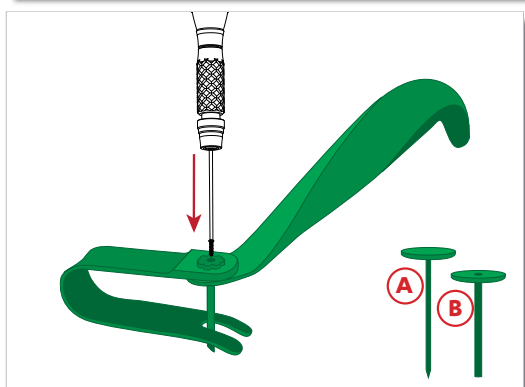
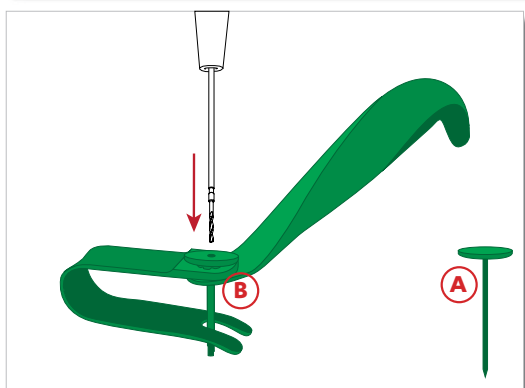
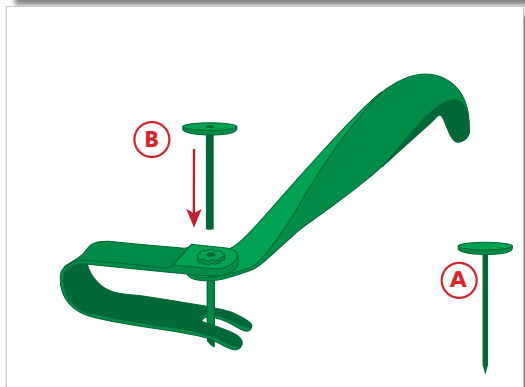
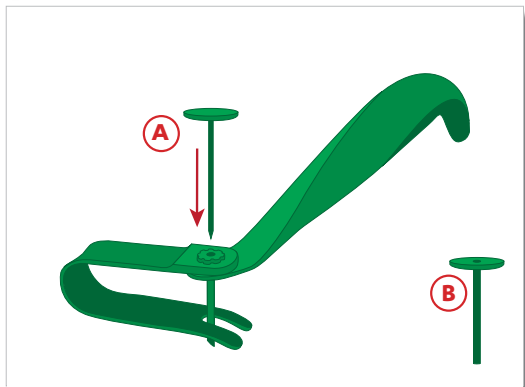
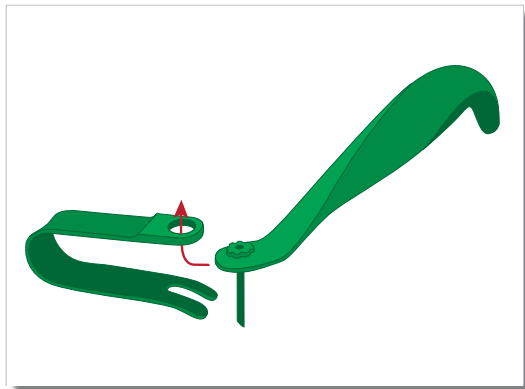
SK-0096-800

for 1,2 mm, 1,6 mm & 2,0 mm



TRANSBUCCAL GUIDE KIT

KIT GUIA TRANSBUCCAL
GUIDE TRANSJUGAL KIT
KIT GUÍA TRANSBUCCAL



SK-0013-800

Cheek retractor
Afastador de bochecha
Ecarteur de joue
Retractor de mejillones



Drilling guide
guia de broca
guide foret
guía de perforación

Trocar



CRANIUM INSTRUMENTAL

1,2 + 1,6 + 2,0 mm system



AL-0001-800

Small Sterilization Aluminium Box



DA-0000-802

Cranium Instrumental Set Tray

MESH BENDING PLIER

MOLDADOR DE MALHAS
PINCE A CONFORMER LES MAILLES
MOLDEADOR DE MALLAS



SK-0078-800





SK-0065-800

MESH PLATE SCISSORS

TESOURA PARA MALHAS
CISEAU COUPE MAILLES
TIJERAS PARA MALLAS



SK-0030-800

ANGLED TWEEZER

PINÇA ANGULADA
PRECELLE
PINZA ANGULADA

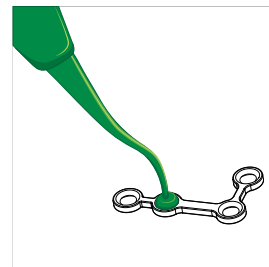


PLATE HOLDER

FIXADOR DE PLACAS
SUPPORT DE PLAQUE
FIJADOR DE PLACAS



SK-0075-800
for 1,2 mm plates



SK-0076-800
for 1,6 mm plates



SK-0077-800
for 2,0 mm plates





Embracing Life™

Delphos Implants, S.A.

Estrada Manuel Correia Lopes,
Parq. Empresarial Progresso, Armazém nº. 5,
2785-126 São Domingos de Rana / Portugal

Tel.: +(351) 211 955 986
delphos@delphosimplants.com
www.delphosimplants.com

Our medical devices have CE Marking under TÜV Rheinland Notified Body, and are subjected to rigorous testing and trials. Delphos QMS comply with all applicable standards requirements of ISO 13485.

ISO 13485



Rev. 12 - 06.07.2023



D²HAND

DESIGN AND MANUFACTURE FOR
ORTHOPEDIC SURGERY

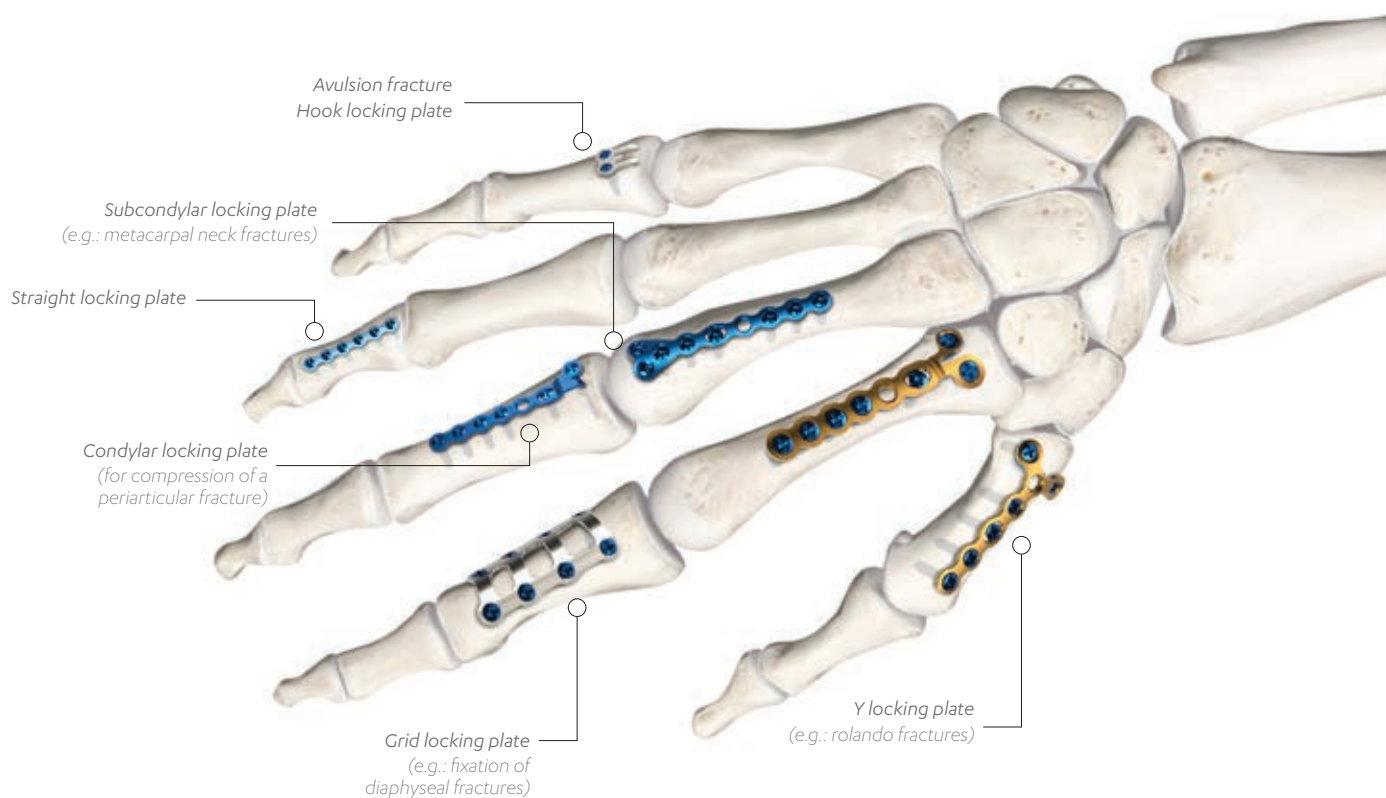


DELPHOS
Implants

Embracing Life™

CONTENTS

| | |
|--|-----------|
| System Overview | 03 |
| 1,2mm Regular Hand Plate System | |
| 1,2mm Screws | 04 |
| 1,2mm Plates | 05 |
| 1,2mm Dedicated Instrumental | 06 |
| 1,6mm Regular Hand Plate System | |
| 1,6mm Screws | 08 |
| 1,6mm Plates | 09 |
| 1,6mm Dedicated Instrumental | 10 |
| 2,0mm Regular Hand Plate System | |
| 2,0mm Screws | 12 |
| 2,0mm Plates | 13 |
| 2,0mm Dedicated Instrumental | 14 |
| 2,4mm Regular Hand Plate System | |
| 2,4mm Screws | 16 |
| 2,4mm Plates | 17 |
| 2,4mm Dedicated Instrumental | 18 |
| Instrumental Set System | 20 |



SYSTEM OVERVIEW

1



2



ONE TRAY
FOUR SYSTEMS
ALL LOCKING



3



1,2 mm

REGULAR HAND PLATE SYSTEM



locking holes

0,6 mm & 0,8 mm
thickness plates

t I  0,6 mm

t I  0,8 mm



Self-tapping 1,2 mm screw

Parafuso autorroscante 1,2 mm
Vis autotaraudante 1,2 mm
Tornillo autorroscante 1,2 mm



Self-tapping locking 1,2 mm screw

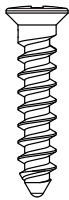
Parafuso de bloqueio autorroscante 1,2 mm
Vis de blocage autotaraudante 1,2 mm
Tornillo de bloqueo autorroscante 1,2 mm



Self-tapping LAG 1,2 mm screw

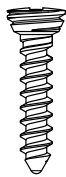
Parafuso LAG autorroscante 1,2 mm
Vis LAG autotaraudante 1,2 mm
Tornillo LAG autorroscante 1,2 mm

atraumatic tip



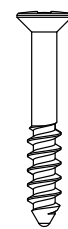
1,2 mm
Ø thread

- DTH-1204-265** - 4 mm lenght
- DTH-1205-265** - 5 mm lenght
- DTH-1206-265** - 6 mm lenght
- DTH-1207-265** - 7 mm lenght
- DTH-1208-265** - 8 mm lenght
- DTH-1209-265** - 9 mm lenght
- DTH-1210-265** - 10 mm lenght
- DTH-1211-265** - 11 mm lenght
- DTH-1212-265** - 12 mm lenght
- DTH-1213-265** - 13 mm lenght
- DTH-1214-265** - 14 mm lenght
- DTH-1216-265** - 16 mm lenght
- DTH-1218-265** - 18 mm lenght



1,2 mm
Ø thread

- DTH-1204-265K** - 4 mm lenght
- DTH-1205-265K** - 5 mm lenght
- DTH-1206-265K** - 6 mm lenght
- DTH-1207-265K** - 7 mm lenght
- DTH-1208-265K** - 8 mm lenght
- DTH-1209-265K** - 9 mm lenght
- DTH-1210-265K** - 10 mm lenght
- DTH-1211-265K** - 11 mm lenght
- DTH-1212-265K** - 12 mm lenght
- DTH-1213-265K** - 13 mm lenght
- DTH-1214-265K** - 14 mm lenght
- DTH-1216-265K** - 16 mm lenght
- DTH-1218-265K** - 18 mm lenght



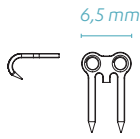
1,2 mm
Ø thread

- DTH-1206-365** - 6 mm lenght
- DTH-1207-365** - 7 mm lenght
- DTH-1208-365** - 8 mm lenght
- DTH-1209-365** - 9 mm lenght
- DTH-1210-365** - 10 mm lenght
- DTH-1211-365** - 11 mm lenght
- DTH-1212-365** - 12 mm lenght
- DTH-1213-365** - 13 mm lenght
- DTH-1214-365** - 14 mm lenght
- DTH-1216-365** - 16 mm lenght
- DTH-1218-365** - 18 mm lenght

Thickness: 0,6 mm
Plates scale: 1/1

Thickness: 0,8 mm
Plates scale: 1/1

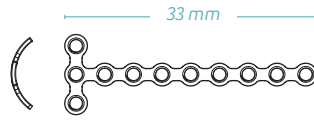
1,2 mm



DTH-0602-41K Thickness: 0,6mm

DTH-0802-41K Thickness: 0,8mm

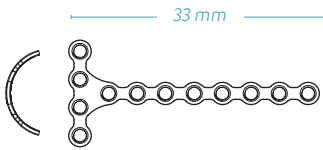
Avulsion fracture Hook locking plate 1,2mm
Placa Hook 1,2mm de fratura por avulsão com bloqueio
Plaque Hook fracture avulsion avec blocage 1,2mm
Placa Hook 1,2mm para fratura por avulsión con bloqueio



DTH-0603-41K Thickness: 0,6mm

DTH-0803-41K Thickness: 0,8mm

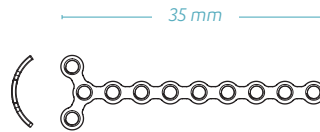
T Locking Plate 1,2mm - 3 x 8 holes
Placa 1,2mm em T com bloqueio - 3x8 furos
Plaque 1,2mm en T avec blocage - 3x8 trous
Placa de bloqueio en T 1,2mm - 3x8 agujeros



DTH-0604-41K Thickness: 0,6mm

DTH-0804-41K Thickness: 0,8mm

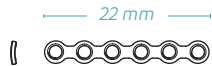
T Locking Plate 1,2mm - 4 x 8 holes
Placa 1,2mm em T com bloqueio - 4x8 furos
Plaque 1,2mm en T avec blocage - 4x8 trous
Placa de bloqueio en T 1,2mm - 4x8 agujeros



DTH-0621-41K Thickness: 0,6mm

DTH-0821-41K Thickness: 0,8mm

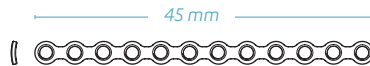
Y Locking Plate 1,2mm
Placa 1,2mm em Y com bloqueio
Plaque 1,2mm en Y avec blocage
Placa de bloqueio en Y 1,2mm



DTH-0606-41K Thickness: 0,6mm

DTH-0806-41K Thickness: 0,8mm

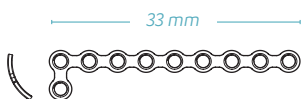
Straight Locking Plate 1,2mm - 6 holes
Placa 1,2mm Reta com Bloqueio - 6 furos
Plaque 1,2mm droite avec blocage - 6 trous
Placa de bloqueio recta 1,2 mm - 6 agujeros



DTH-0612-41K Thickness: 0,6mm

DTH-0812-41K Thickness: 0,8mm

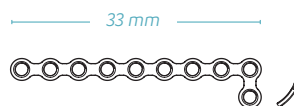
Straight Locking Plate 1,2mm - 12 holes
Placa 1,2mm Reta com Bloqueio - 12 furos
Plaque 1,2mm droite avec blocage - 12 trous
Placa de bloqueio recta 1,2 mm - 12 agujeros



DTH-0660-41K Thickness: 0,6mm

DTH-0860-41K Thickness: 0,8mm

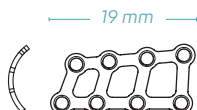
L Locking Plate 1,2mm -LEFT
Placa 1,2mm em L com bloqueio - esquerda
Plaque 1,2mm en L avec blocage - gauche
Placa de bloqueio en L 1,2mm - izquierda



DTH-0662-41K Thickness: 0,6mm

DTH-0862-41K Thickness: 0,8mm

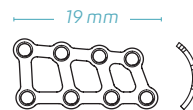
L Locking Plate 1,2mm -RIGHT
Placa 1,2mm em L com bloqueio - direita
Plaque 1,2mm en L avec blocage - droit
Placa de bloqueio en L 1,2mm - derecha



DTH-0670-41K Thickness: 0,6mm

DTH-0870-41K Thickness: 0,8mm

Grid Locking Plate 1,2mm - LEFT
Placa 1,2mm em rede com bloqueio - esquerda
Plaque 1,2mm de maille avec blocage - gauche
Placa de bloqueio malla 1,2mm - izquierda

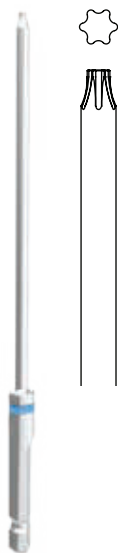


DTH-0672-41K Thickness: 0,6mm

DTH-0872-41K Thickness: 0,8mm

Grid Locking Plate 1,2mm - RIGHT
Placa 1,2mm em rede com bloqueio - direita
Plaque 1,2mm de maille avec blocage - droit
Placa de bloqueio malla 1,2mm - derecha

1,2 mm



SK-NCT05-812
for screws Ø 1,2 mm

1,2 BLADE
lâmina 1,2
lame 1,2
hoja 1,2



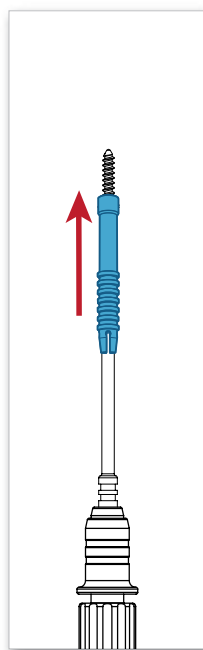
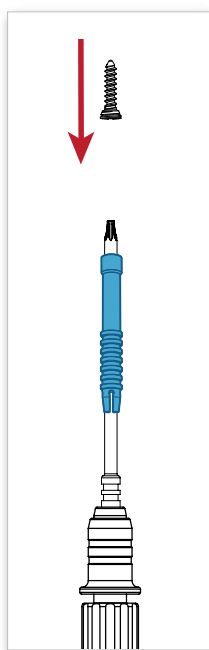
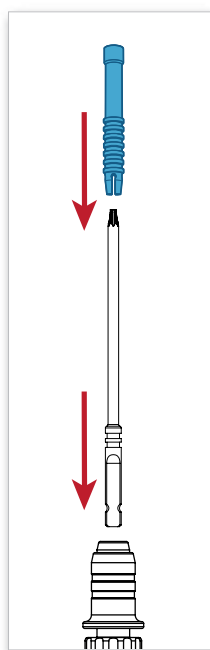
SK-1200-800

SCREWDRIVER SLEEVE 1,2
Guia de parafuso 1,2
Guide de vis 1,2
Guía de tornillo 1,2



SK-1216-813

COUNTERSINK 1,2 + 1,6



1,2 mm



DRILL
J-Latch connection

SK-1034-815
Ø 1,0 mm
34 mm stop



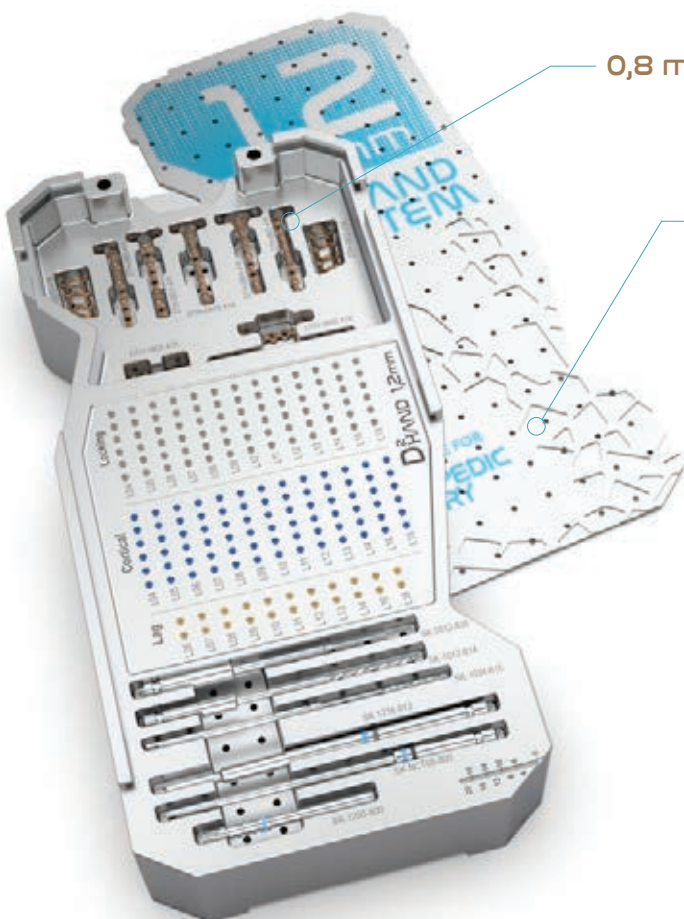
DRILL
AO connection

SK-1012-814
Ø 1,0 mm
12 mm stop



SCREW TAP
AO connection

SK-0012-835
Ø 1,2 mm



0,8 mm Plates

DAH-1200-801
Hand system 1,2 mm tray
(tray sold empty)

0,6 mm Plates

1,6 mm

REGULAR HAND PLATE SYSTEM



compression holes

locking holes

0,6 mm & 0,8 mm thickness plates

 0,6 mm

 0,8 mm



Self-tapping 1,6 mm screw

Parafuso autorroscante 1,6 mm
Vis autotaraudante 1,6 mm
Tornillo autorroscante 1,6 mm



Self-tapping locking 1,6 mm screw

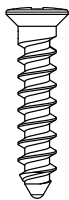
Parafuso de bloqueio autorroscante 1,6 mm
Vis de bloqueio autotaraudante 1,6 mm
Tornillo de bloqueio autorroscante 1,6 mm



Self-tapping LAG 1,6 mm screw

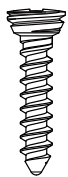
Parafuso LAG autorroscante 1,6 mm
Vis LAG autotaraudante 1,6 mm
Tornillo LAG autorroscante 1,6 mm

atraumatic tip



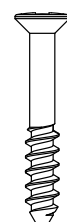
1,6 mm
Ø thread

- DTH-1604-265** - 4 mm lenght
- DTH-1605-265** - 5 mm lenght
- DTH-1606-265** - 6 mm lenght
- DTH-1607-265** - 7 mm lenght
- DTH-1608-265** - 8 mm lenght
- DTH-1609-265** - 9 mm lenght
- DTH-1610-265** - 10 mm lenght
- DTH-1611-265** - 11 mm lenght
- DTH-1612-265** - 12 mm lenght



1,6 mm
Ø thread

- DTH-1604-265K** - 4 mm lenght
- DTH-1605-265K** - 5 mm lenght
- DTH-1606-265K** - 6 mm lenght
- DTH-1607-265K** - 7 mm lenght
- DTH-1608-265K** - 8 mm lenght
- DTH-1609-265K** - 9 mm lenght
- DTH-1610-265K** - 10 mm lenght
- DTH-1611-265K** - 11 mm lenght
- DTH-1612-265K** - 12 mm lenght



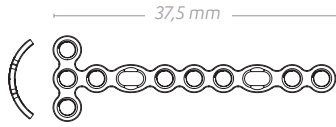
1,6 mm
Ø thread

- DTH-1606-365** - 6 mm lenght
- DTH-1607-365** - 7 mm lenght
- DTH-1608-365** - 8 mm lenght
- DTH-1609-365** - 9 mm lenght
- DTH-1610-365** - 10 mm lenght
- DTH-1611-365** - 11 mm lenght
- DTH-1612-365** - 12 mm lenght
- DTH-1613-365** - 13 mm lenght
- DTH-1614-365** - 14 mm lenght
- DTH-1616-365** - 16 mm lenght
- DTH-1618-365** - 18 mm lenght
- DTH-1620-365** - 20 mm lenght
- DTH-1622-365** - 22 mm lenght
- DTH-1624-365** - 24 mm lenght

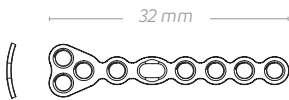
Thickness: 0,6 mm
Plates scale: 1/1

Thickness: 0,8 mm
Plates scale: 1/1

1,6 mm



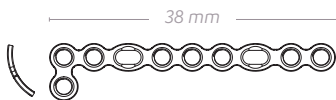
DTH-0603-51K Thickness: 0,6mm
DTH-0803-51K Thickness: 0,8mm
T Locking Plate 1,6mm - 3 x 8 holes
Placa 1,6mm em T com bloqueio - 3x8 furos
Plaque 1,6mm en T avec blocage - 3x8 trous
Placa de bloqueo en T 1,6mm - 3x8 agujeros



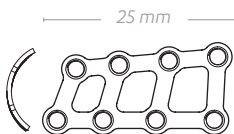
DTH-0605-70K Thickness: 0,6mm
DTH-0805-70K Thickness: 0,8mm
Subcondylar Locking Plate 1,6mm
Placa 1,6mm Subcondilar com bloqueio
Plaque 1,6mm Subcondyle avec blocage
Placa de bloqueo subcondilar 1,6 mm



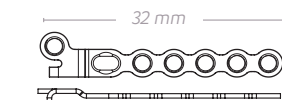
DTH-0606-51K Thickness: 0,6mm
DTH-0806-51K Thickness: 0,8mm
Straight Locking Plate 1,6mm - 6 Holes
Placa 1,6mm Reta com Bloqueio - 6 furos
Plaque 1,6mm droite avec blocage - 6 trous
Placa de bloqueo recta 1,6 mm - 6 agujeros



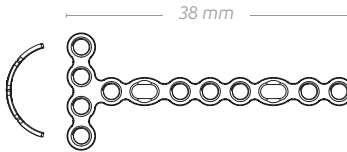
DTH-0660-51K Thickness: 0,6mm
DTH-0860-51K Thickness: 0,8mm
L Locking Plate 1,6mm - LEFT
Placa 1,6mm em L com bloqueio - esquerda
Plaque 1,6mm en L avec blocage - gauche
Placa de bloqueo en L 1,6mm - izquierda



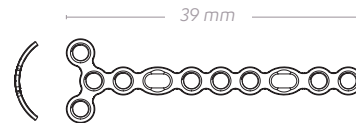
DTH-0670-51K Thickness: 0,6mm
DTH-0870-51K Thickness: 0,8mm
Grid Locking Plate 1,6mm - LEFT
Placa 1,6mm em rede com bloqueio - esquerda
Plaque 1,6mm de maille avec blocage - gauche
Placa de bloqueo malla 1,6mm - izquierda



DTH-0621-31K Thickness: 0,6mm
DTH-0821-31K Thickness: 0,8mm
Condylar Locking Plate 1,6mm - LEFT
Placa 1,6mm Condilar com bloqueio - esquerda
Plaque 1,6mm Condyle avec blocage - gauche
Placa de bloqueo condilar 1,6 mm - izquierda



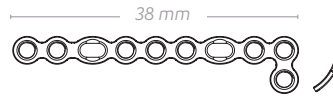
DTH-0604-51K Thickness: 0,6mm
DTH-0804-51K Thickness: 0,8mm
T Locking Plate 1,6mm - 4 x 8 holes
Placa 1,6mm em T com bloqueio - 4x8 furos
Plaque 1,6mm en T avec blocage - 4x8 trous
Placa de bloqueo en T 1,6mm - 4x8 agujeros



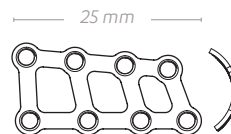
DTH-0621-51K Thickness: 0,6mm
DTH-0821-51K Thickness: 0,8mm
Y Locking Plate 1,6mm
Placa 1,6mm em Y com bloqueio
Plaque 1,6mm en Y avec blocage
Placa de bloqueo en Y 1,6mm



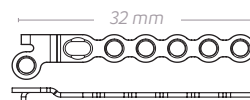
DTH-0612-51K Thickness: 0,6mm
DTH-0812-51K Thickness: 0,8mm
Straight Locking Plate 1,6mm - 12 Holes
Placa 1,6mm Reta com Bloqueio - 12 furos
Plaque 1,6mm droite avec blocage - 12 trous
Placa de bloqueo recta 1,6 mm - 12 agujeros



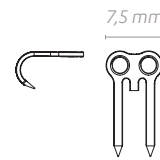
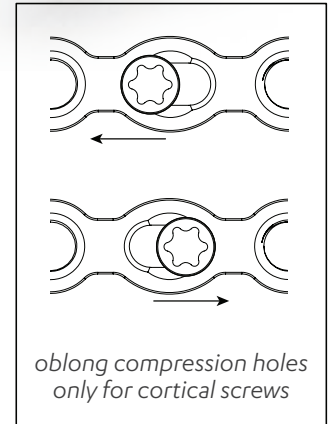
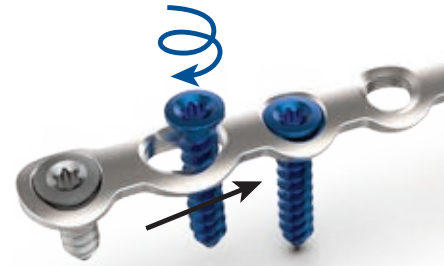
DTH-0662-51K Thickness: 0,6mm
DTH-0862-51K Thickness: 0,8mm
L Locking Plate 1,6mm - RIGHT
Placa 1,6mm em L com bloqueio - direita
Plaque 1,6mm en L avec blocage - droit
Placa de bloqueo en L 1,6mm - derecha



DTH-0672-51K Thickness: 0,6mm
DTH-0872-51K Thickness: 0,8mm
Grid Locking Plate 1,6mm - RIGHT
Placa 1,6mm em rede com bloqueio - direita
Plaque 1,6mm de maille avec blocage - droit
Placa de bloqueo malla 1,6mm - derecha



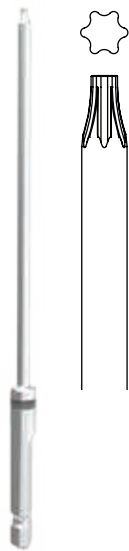
DTH-0623-31K Thickness: 0,6mm
DTH-0823-31K Thickness: 0,8mm
Condylar Locking Plate 1,6mm - RIGHT
Placa 1,6mm Condilar com bloqueio - direita
Plaque 1,6mm Condyle avec blocage - droit
Placa de bloqueo condilar 1,6 mm - derecha



DTH-0602-51K Thickness: 0,6mm
DTH-0802-51K Thickness: 0,8mm
Avulsion fracture Hook locking plate 1,6mm
Placa Hook 1,6mm de fratura por avulsão com bloqueio
Plaque Hook fracture avulsion avec blocage 1,6mm
Placa Hook 1,6mm para fratura por avulsión con bloqueio



1,6 mm



SK-NCT05-816
for screws Ø 1,6 mm

1,6 BLADE

lâmina 1,6
lame 1,6
hoja 1,6



SK-1600-800

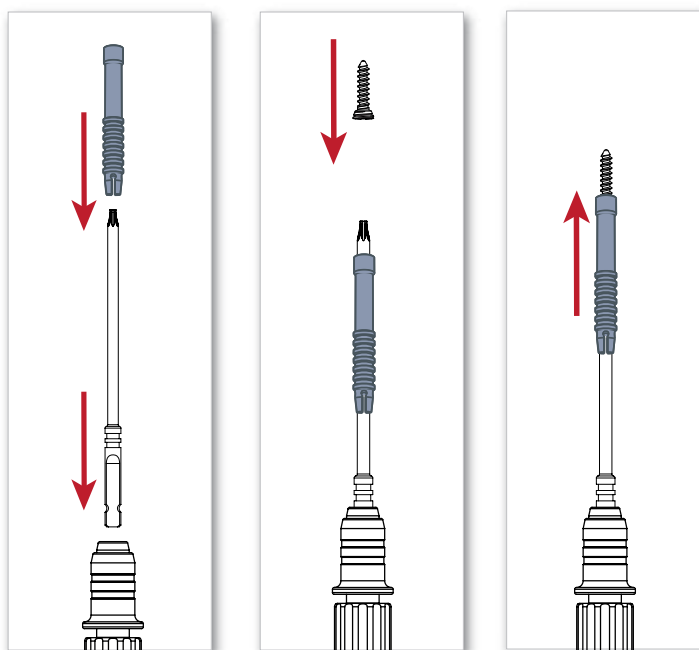
SCREWDRIVER SLEEVE 1,6

Guia de parafuso 1,6
Guide de vis 1,6
Guía de tornillo 1,6



SK-1216-813

COUNTERSINK 1,2 + 1,6



1,6 mm



DRILLS
J-Latch connection

SK-1340-815
Ø 1,3 mm
40 mm stop

SK-1552-815
Ø 1,5 mm
52 mm stop



SCREW TAP
AO connection

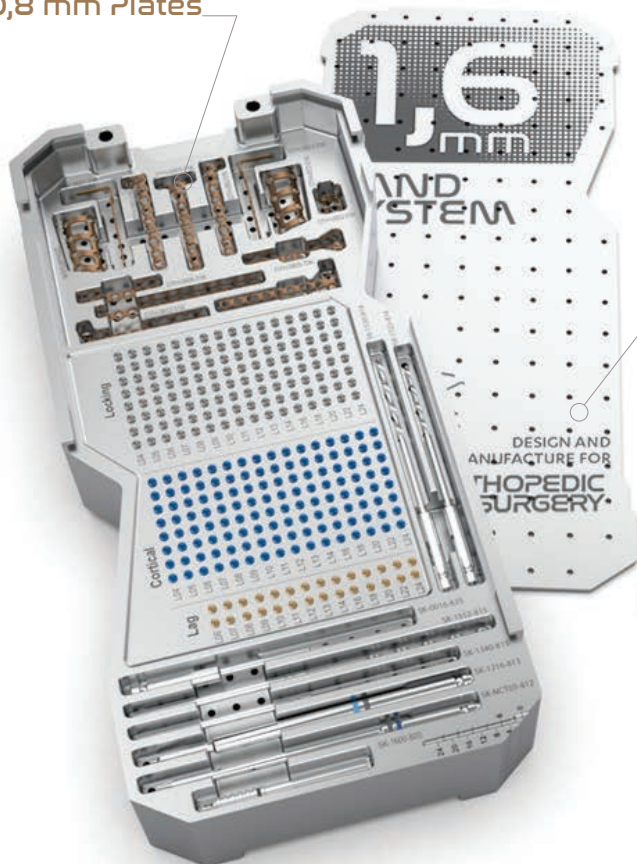
DRILLS
AO connection

SK-1426-814
Ø 1,4 mm
26 mm stop

SK-1530-814
Ø 1,5 mm
30 mm stop

SK-0016-835
Ø 1,6 mm

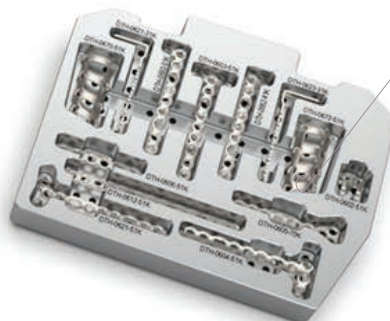
0,8 mm Plates



DAH-1600-801
Hand system 1,6 mm tray

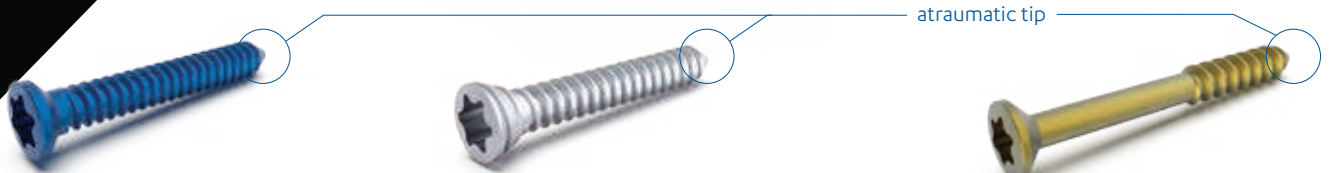
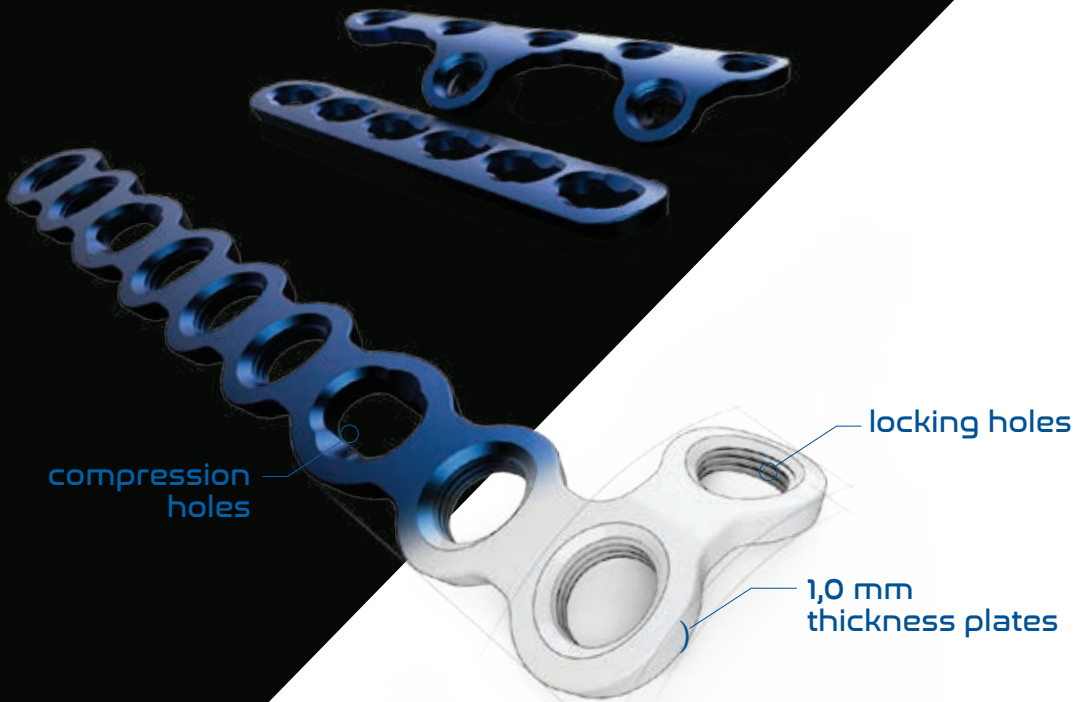
(tray sold empty)

0,6 mm Plates



2,0 mm

REGULAR HAND PLATE SYSTEM



Self-tapping 2,0 mm screw

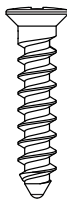
Parafuso autorroscante 2,0 mm
Vis autotaraudante 2,0 mm
Tornillo autorroscante 2,0 mm

Self-tapping locking 2,0 mm screw

Parafuso de bloqueio autorroscante 2,0 mm
Vis de bloqueio autotaraudante 2,0 mm
Tornillo de bloqueio autorroscante 2,0 mm

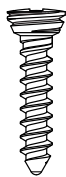
Self-tapping LAG 2,0 mm screw

Parafuso LAG autorroscante 2,0 mm
Vis LAG autotaraudante 2,0 mm
Tornillo LAG autorroscante 2,0 mm



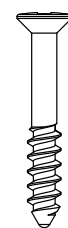
2,0 mm
Ø thread

- DTH-2006-265** - 6 mm lenght
- DTH-2007-265** - 7 mm lenght
- DTH-2008-265** - 8 mm lenght
- DTH-2009-265** - 9 mm lenght
- DTH-2010-265** - 10 mm lenght
- DTH-2011-265** - 11 mm lenght
- DTH-2012-265** - 12 mm lenght
- DTH-2013-265** - 13 mm lenght
- DTH-2014-265** - 14 mm lenght
- DTH-2016-265** - 16 mm lenght
- DTH-2018-265** - 18 mm lenght
- DTH-2020-265** - 20 mm lenght
- DTH-2022-265** - 22 mm lenght
- DTH-2024-265** - 24 mm lenght
- DTH-2026-265** - 26 mm lenght
- DTH-2028-265** - 28 mm lenght
- DTH-2030-265** - 30 mm lenght
- DTH-2032-265** - 32 mm lenght
- DTH-2034-265** - 34 mm lenght
- DTH-2036-265** - 36 mm lenght



2,0 mm
Ø thread

- DTH-2006-265K** - 6 mm lenght
- DTH-2007-265K** - 7 mm lenght
- DTH-2008-265K** - 8 mm lenght
- DTH-2009-265K** - 9 mm lenght
- DTH-2010-265K** - 10 mm lenght
- DTH-2011-265K** - 11 mm lenght
- DTH-2012-265K** - 12 mm lenght
- DTH-2013-265K** - 13 mm lenght
- DTH-2014-265K** - 14 mm lenght
- DTH-2016-265K** - 16 mm lenght
- DTH-2018-265K** - 18 mm lenght
- DTH-2020-265K** - 20 mm lenght
- DTH-2022-265K** - 22 mm lenght
- DTH-2024-265K** - 24 mm lenght
- DTH-2026-265K** - 26 mm lenght
- DTH-2028-265K** - 28 mm lenght
- DTH-2030-265K** - 30 mm lenght
- DTH-2032-265K** - 32 mm lenght
- DTH-2034-265K** - 34 mm lenght
- DTH-2036-265K** - 36 mm lenght

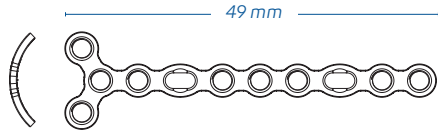


2,0 mm
Ø thread

- DTH-2006-365** - 6 mm lenght
- DTH-2007-365** - 7 mm lenght
- DTH-2008-365** - 8 mm lenght
- DTH-2009-365** - 9 mm lenght
- DTH-2010-365** - 10 mm lenght
- DTH-2011-365** - 11 mm lenght
- DTH-2012-365** - 12 mm lenght
- DTH-2013-365** - 13 mm lenght
- DTH-2014-365** - 14 mm lenght
- DTH-2016-365** - 16 mm lenght
- DTH-2018-365** - 18 mm lenght
- DTH-2020-365** - 20 mm lenght
- DTH-2022-365** - 22 mm lenght
- DTH-2024-365** - 24 mm lenght
- DTH-2026-365** - 26 mm lenght
- DTH-2028-365** - 28 mm lenght
- DTH-2030-365** - 30 mm lenght
- DTH-2032-365** - 32 mm lenght
- DTH-2034-365** - 34 mm lenght
- DTH-2036-365** - 36 mm lenght

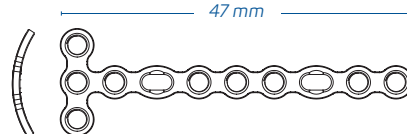
Thickness: 1,0 mm
Plates scale: 1/1

2,0mm



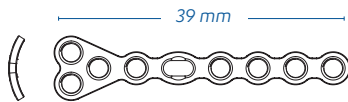
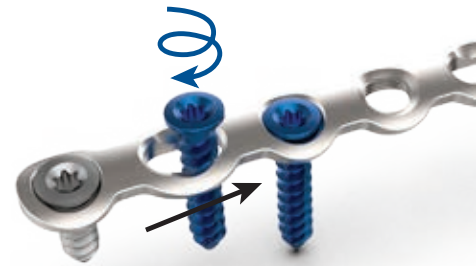
DTH-1021-61K

Y Locking Plate 2,0mm
Placa 2,0mm em Y com bloqueio
Plaque 2,0mm en Y avec blocage
Placa de bloqueo en Y 2,0mm



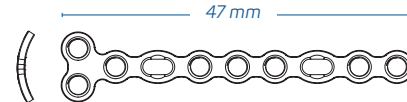
DTH-1003-61K

T Locking Plate 2,0mm 3 x 8 holes
Placa 2,0mm em T com bloqueio - 3x8 furos
Plaque 2,0mm en T avec blocage - 3x8 trous
Placa de bloqueo en T 2,0mm - 3x8 agujeros



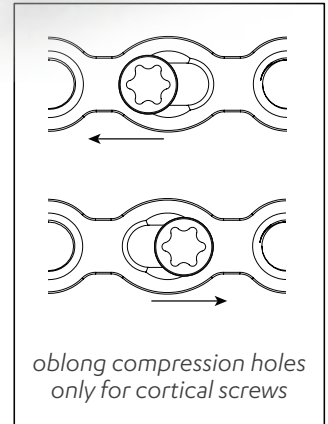
DTH-1005-70K

Subcondylar Locking Plate 2,0mm
Placa 2,0mm Subcondilar com bloqueio
Plaque 2,0mm Subcondyle avec blocage
Placa de bloqueo subcondilar 2,0 mm

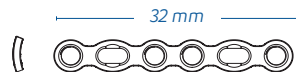


DTH-1002-61K

T Locking Plate 2,0mm - 2 x 8 holes
Placa 2,0mm em T com bloqueio - 2x8 furos
Plaque 2,0mm en T avec blocage - 2x8 trous
Placa de bloqueo en T 2,0mm - 2x8 agujeros



oblong compression holes
only for cortical screws



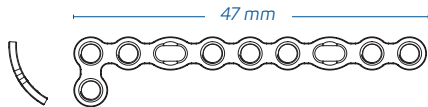
DTH-1006-61K

Straight Locking Plate 2,0mm - 6 Holes
Placa 2,0mm Reta com Bloqueio - 6 furos
Plaque 2,0mm droite avec blocage - 6 trous
Placa de bloqueo recta 2,0 mm - 6 agujeros



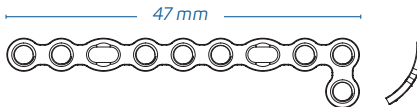
DTH-1012-61K

Straight Locking Plate 2,0mm - 12 Holes
Placa 2,0mm Reta com Bloqueio - 12 furos
Plaque 2,0mm droite avec blocage - 12 trous
Placa de bloqueo recta 2,0 mm - 12 agujeros



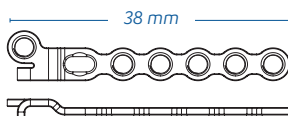
DTH-1060-61K

L Locking Plate 2,0mm - **LEFT**
Placa 2,0mm em L com bloqueio - **esquerda**
Plaque 2,0mm en L avec blocage - **gauche**
Placa de bloqueo en L 2,0mm - **izquierda**



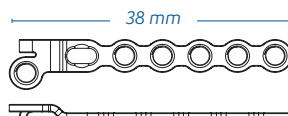
DTH-1062-61K

L Locking Plate 2,0mm - **RIGHT**
Placa 2,0mm em L com bloqueio - **direita**
Plaque 2,0mm en L avec blocage - **droit**
Placa de bloqueo en L 2,0mm - **derecha**



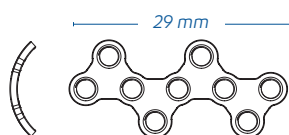
DTH-1021-31K

Condylar Locking Plate 2,0mm - **LEFT**
Placa 2,0mm Condilar com bloqueio - **esquerda**
Plaque 2,0mm Condyle avec blocage - **gauche**
Placa de bloqueo condilar 2,0 mm - **izquierda**



DTH-1023-31K

Condylar Locking Plate 2,0mm - **RIGHT**
Placa 2,0mm Condilar com bloqueio - **direita**
Plaque 2,0mm Condyle avec blocage - **droit**
Placa de bloqueo condilar 2,0 mm - **derecha**



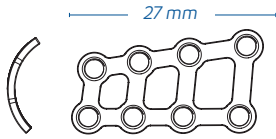
DTH-1081-61K

Z Locking Plate 2,0mm
Placa 2,0mm em Z com bloqueio
Plaque 2,0mm en Z avec blocage
Placa de bloqueo en Z 2,0mm



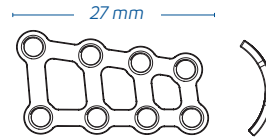
2,0mm

Thickness: 1,0 mm
Plates scale: 1/1



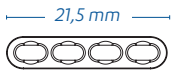
DTH-1070-61K

Grid Locking Plate 2,0mm - **LEFT**
Placa 2,0mm em rede com bloqueio - **esquerda**
Plaque 2,0mm de maille avec blocage - **gauche**
Placa de bloqueo malla 2,0mm - **izquierda**



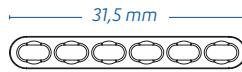
DTH-1072-61K

Grid Locking Plate 2,0mm - **RIGHT**
Placa 2,0mm em rede com bloqueio - **direita**
Plaque 2,0mm de maille avec blocage - **droit**
Placa de bloqueo malla 2,0mm - **derecha**



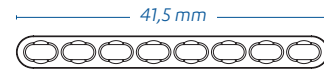
DTH-1004-60K

Straight LCP* 2,0mm - 4 Holes
Placa 2,0mm reta LCP* - 4 furos
Plaque 2,0mm LCP* droite - 4 trous
Placa recta LCP* 2,0mm - 4 agujeros



DTH-1006-60K

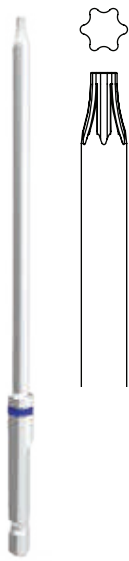
Straight LCP* 2,0mm - 6 Holes
Placa 2,0mm reta LCP* - 6 furos
Plaque 2,0mm LCP* droite - 6 trous
Placa recta LCP* 2,0mm - 6 agujeros



DTH-1008-60K

Straight LCP* 2,0mm - 8 Holes
Placa 2,0mm reta LCP* - 8 furos
Plaque 2,0mm LCP* droite - 8 trous
Placa recta LCP* 2,0mm - 8 agujeros

*LCP: Local Compression Plate



SK-NCT06-820
for screws Ø 2,0 mm

2,0 BLADE
lâmina 2,0
lame 2,0
hoja 2,0



SK-2024-813

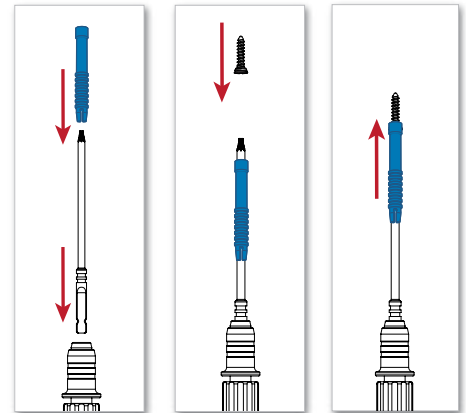
COUNTERSINK 2,0 + 2,4



SK-2000-800

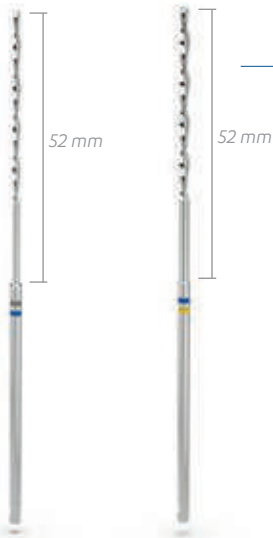
SCREWDRIVER SLEEVE 2,0

Guia de parafuso 2,0
Guide de vis 2,0
Guía de tornillo 2,0



2,0 mm

DRILLS J-Latch connection



SK-1552-815
Ø 1,5 mm
52 mm stop

SK-2052-815
Ø 2,0 mm
52 mm stop

DRILLS AO connection



SK-1530-814
Ø 1,5 mm
30 mm stop

SK-1530-814L
Ø 1,5 mm
30 mm stop
LONG

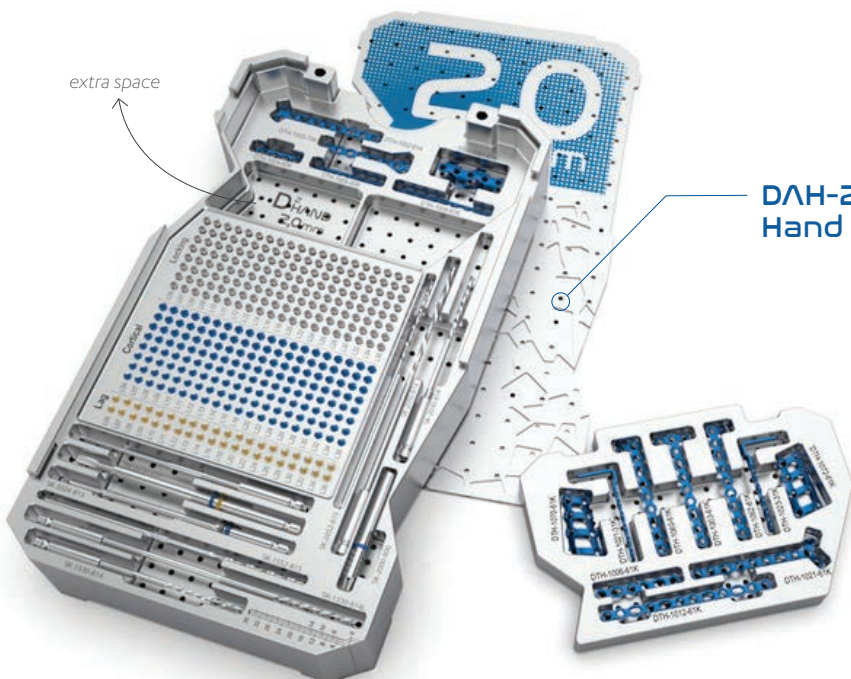
SK-2030-814
Ø 2,0 mm
30 mm stop

SK-2050-814
Ø 2,0 mm
50 mm stop

SK-0020-835
Ø 2,0 mm

SCREW TAP AO connection

extra space

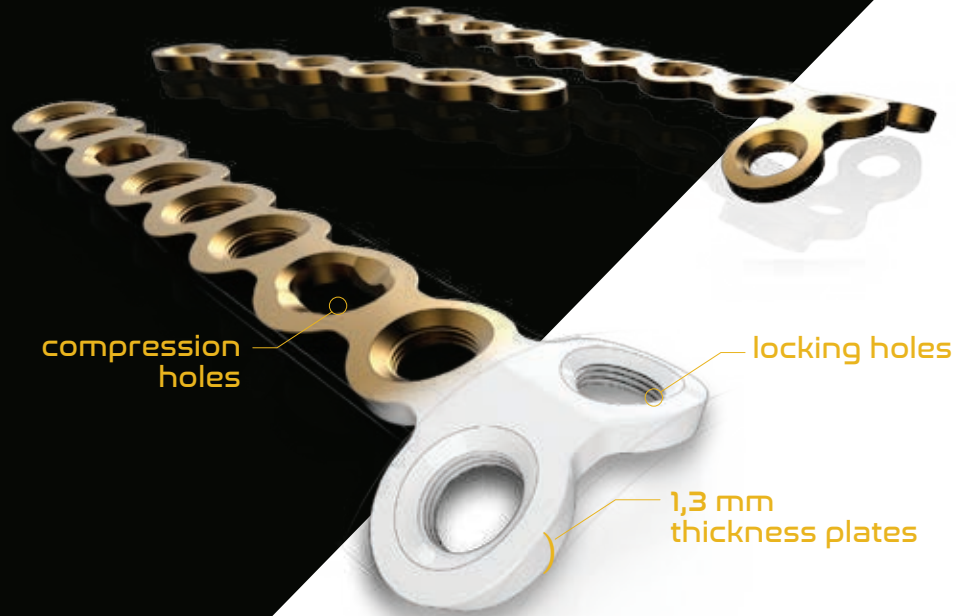


DAH-2000-801 Hand system 2,0 mm tray

(tray sold empty)

2,4mm

REGULAR HAND PLATE SYSTEM



compression holes

locking holes

1,3 mm thickness plates



Self-tapping 2,4 mm screw

Parafuso autorroscante 2,4 mm
Vis autotaraudante 2,4 mm
Tornillo autorroscante 2,4 mm



Self-tapping locking 2,4 mm screw

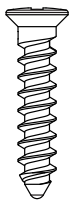
Parafuso de bloqueio autorroscante 2,4 mm
Vis de blocage autotaraudante 2,4 mm
Tornillo de bloqueo autorroscante 2,4 mm



Self-tapping LAG 2,4 mm screw

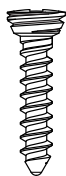
Parafuso LAG autorroscante 2,4 mm
Vis LAG autotaraudante 2,4 mm
Tornillo LAG autorroscante 2,4 mm

atraumatic tip



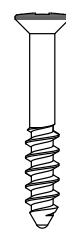
2,4 mm
Ø thread

- DTH-2406-265** - 6 mm lenght
- DTH-2407-265** - 7 mm lenght
- DTH-2408-265** - 8 mm lenght
- DTH-2409-265** - 9 mm lenght
- DTH-2410-265** - 10 mm lenght
- DTH-2411-265** - 11 mm lenght
- DTH-2412-265** - 12 mm lenght
- DTH-2413-265** - 13 mm lenght
- DTH-2414-265** - 14 mm lenght
- DTH-2416-265** - 16 mm lenght
- DTH-2418-265** - 18 mm lenght
- DTH-2420-265** - 20 mm lenght
- DTH-2422-265** - 22 mm lenght
- DTH-2424-265** - 24 mm lenght
- DTH-2426-265** - 26 mm lenght
- DTH-2428-265** - 28 mm lenght
- DTH-2430-265** - 30 mm lenght
- DTH-2432-265** - 32 mm lenght
- DTH-2434-265** - 34 mm lenght
- DTH-2436-265** - 36 mm lenght



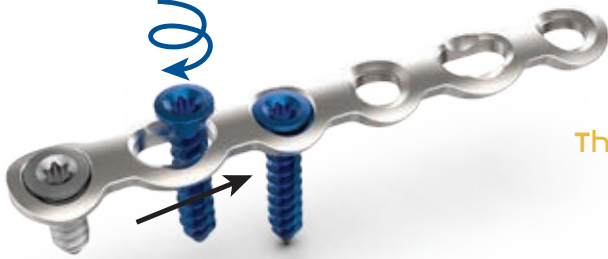
2,4 mm
Ø thread

- DTH-2406-265K** - 6 mm lenght
- DTH-2407-265K** - 7 mm lenght
- DTH-2408-265K** - 8 mm lenght
- DTH-2409-265K** - 9 mm lenght
- DTH-2410-265K** - 10 mm lenght
- DTH-2411-265K** - 11 mm lenght
- DTH-2412-265K** - 12 mm lenght
- DTH-2413-265K** - 13 mm lenght
- DTH-2414-265K** - 14 mm lenght
- DTH-2416-265K** - 16 mm lenght
- DTH-2418-265K** - 18 mm lenght
- DTH-2420-265K** - 20 mm lenght
- DTH-2422-265K** - 22 mm lenght
- DTH-2424-265K** - 24 mm lenght
- DTH-2426-265K** - 26 mm lenght
- DTH-2428-265K** - 28 mm lenght
- DTH-2430-265K** - 30 mm lenght
- DTH-2432-265K** - 32 mm lenght
- DTH-2434-265K** - 34 mm lenght
- DTH-2436-265K** - 36 mm lenght



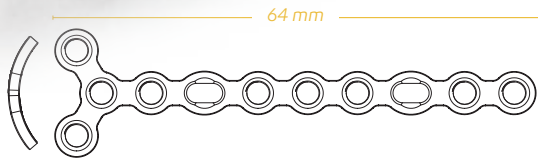
2,4 mm
Ø thread

- DTH-2406-365** - 6 mm lenght
- DTH-2407-365** - 7 mm lenght
- DTH-2408-365** - 8 mm lenght
- DTH-2409-365** - 9 mm lenght
- DTH-2410-365** - 10 mm lenght
- DTH-2411-365** - 11 mm lenght
- DTH-2412-365** - 12 mm lenght
- DTH-2413-365** - 13 mm lenght
- DTH-2414-365** - 14 mm lenght
- DTH-2416-365** - 16 mm lenght
- DTH-2418-365** - 18 mm lenght
- DTH-2420-365** - 20 mm lenght
- DTH-2422-365** - 22 mm lenght
- DTH-2424-365** - 24 mm lenght
- DTH-2426-365** - 26 mm lenght
- DTH-2428-365** - 28 mm lenght
- DTH-2430-365** - 30 mm lenght
- DTH-2432-365** - 32 mm lenght
- DTH-2434-365** - 34 mm lenght
- DTH-2436-365** - 36 mm lenght



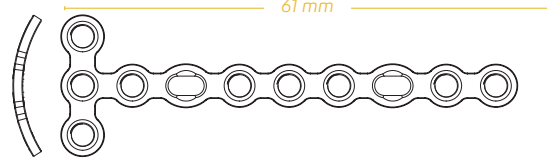
Thickness: 1,3 mm
Plates scale: 1/1

2,4mm



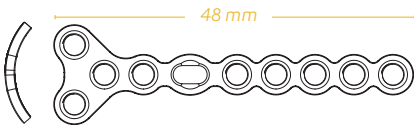
DTH-1321-60K

Y Locking Plate 2,4mm
Placa 2,4mm em Y com bloqueio
Plaque 2,4mm en Y avec blocage
Placa de bloqueo en Y 2,4mm



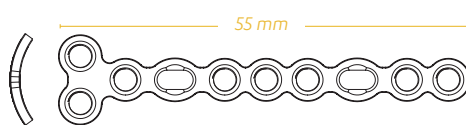
DTH-1303-61K

T Locking Plate 2,4mm - 3 x 8 holes
Placa 2,4mm em T com bloqueio - 3x8 furos
Plaque 2,4mm en T avec blocage - 3x8 trous
Placa de bloqueo en T 2,4mm - 3x8 agujeros



DTH-1305-70K

Subcondylar Locking Plate 2,4mm
Placa 2,4mm Subcondilar com bloqueio
Plaque 2,4mm Subcondyle avec blocage
Placa de bloqueo subcondilar 2,4mm



DTH-1302-61K

T Locking Plate 2,4mm - 2 x 8 holes
Placa 2,4mm em T com bloqueio - 2x8 furos
Plaque 2,4mm en T avec blocage - 2x8 trous
Placa de bloqueo en T 2,4mm - 2x8 agujeros



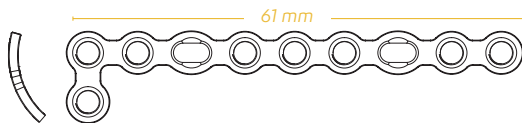
DTH-1306-61K

Straight Locking Plate 2,4mm - 6 holes
Placa 2,4mm Reta com bloqueio - 6 furos
Plaque 2,4mm droite avec blocage - 6 trous
Placa de bloqueo recta 2,4 mm - 6 agujeros



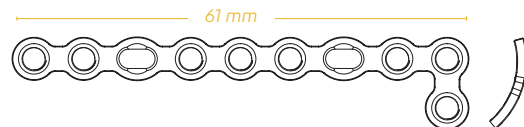
DTH-1312-61K

Straight Locking Plate 2,4mm - 12 holes
Placa 2,4 mm Reta com bloqueio - 12 furos
Plaque 2,4mm droite avec blocage - 12 trous
Placa de bloqueo recta 2,4 mm - 12 agujeros



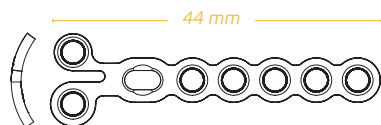
DTH-1360-61K

L Locking Plate 2,4mm - LEFT
Placa 2,4mm em L com bloqueio - esquerda
Plaque 2,4mm en L avec blocage - gauche
Placa de bloqueo en L 2,4mm - izquierda



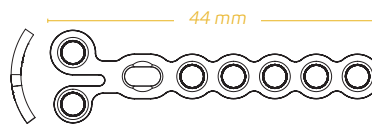
DTH-1362-61K

L Locking Plate 2,4mm - RIGHT
Placa 2,4mm em L com bloqueio - direita
Plaque 2,4mm en L avec blocage - droit
Placa de bloqueo en L 2,4mm - derecha



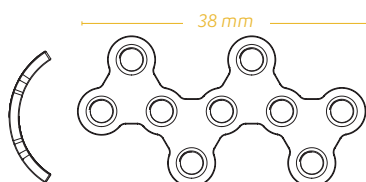
DTH-1321-61K

Condylar Locking Plate 2,4mm - LEFT
Placa 2,4mm Condilar com bloqueio - esquerda
Plaque 2,4mm Condyle avec blocage - gauche
Placa de bloqueo condilar 2,4 mm - izquierda



DTH-1323-61K

Condylar Locking Plate 2,4mm - RIGHT
Placa 2,4mm Condilar com bloqueio - direita
Plaque 2,4mm Condyle avec blocage - droit
Placa de bloqueo condilar 2,4 mm - derecha



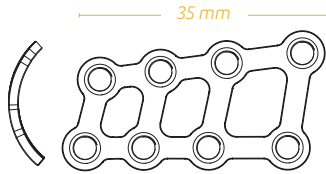
DTH-1381-61K

Z Locking Plate 2,4mm
Placa 2,4mm em Z com bloqueio
Plaque 2,4mm en Z avec blocage
Placa de bloqueo en Z 2,4mm



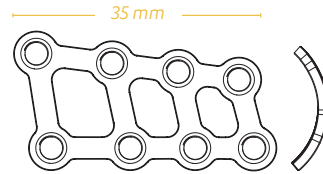
2,4mm

Thickness: 1,3 mm
Plates scale: 1/1



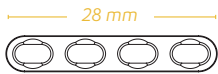
DTH-1370-61K

Grid Locking Plate 2,4mm - **LEFT**
Placa 2,4mm em rede com bloqueio - **esquerda**
Plaque 2,4mm de maille avec blocage - **gauche**
Placa de bloqueio malla 2,4mm - **izquierda**



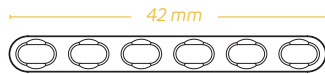
DTH-1372-61K

Grid Locking Plate 2,4mm - **RIGHT**
Placa 2,4mm em rede com bloqueio - **direita**
Plaque 2,4mm de maille avec blocage - **droit**
Placa de bloqueio malla 2,4mm - **derecha**



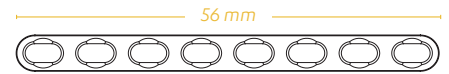
DTH-1304-60K

Straight LCP* 2,4mm - 4 Holes
Placa 2,4mm reta LCP* - 4 furos
Plaque 2,4mm LCP* droite - 4 trous
Placa recta LCP* 2,4mm - 4 agujeros



DTH-1306-60K

Straight LCP* 2,4mm - 6 Holes
Placa 2,4mm reta LCP* - 6 furos
Plaque 2,4mm LCP* droite - 6 trous
Placa recta LCP* 2,4mm - 6 agujeros



DTH-1308-60K

Straight LCP* 2,4mm - 8 Holes
Placa 2,4mm reta LCP* - 8 furos
Plaque 2,4mm LCP* droite - 8 trous
Placa recta LCP* 2,4mm - 8 agujeros

*LCP: Local Compression Plate



SK-NCT06-824
for screws Ø 2,4 mm

2,4 BLADE

lâmina 2,4
lame 2,4
hoja 2,4



SK-2024-813

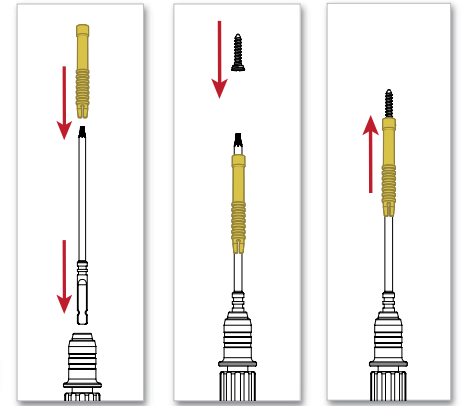
COUNTERSINK 2,0 + 2,4



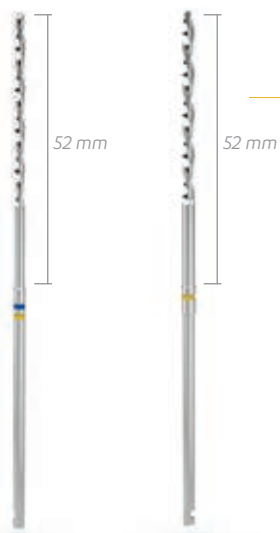
SK-2400-800

SCREWDRIVER SLEEVE 2,4

Guia de parafuso 2,4
Guide de vis 2,4
Guía de tornillo 2,4



2,4mm



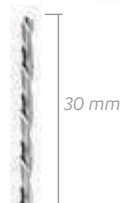
DRILLS
J-Latch connection

SK-2052-815
Ø 2,0 mm
52 mm stop

SK-2352-815
Ø 2,3 mm
52 mm stop



50 mm



30 mm



50 mm

DRILLS
AO connection

SK-2030-814
Ø 2,0 mm
30 mm stop

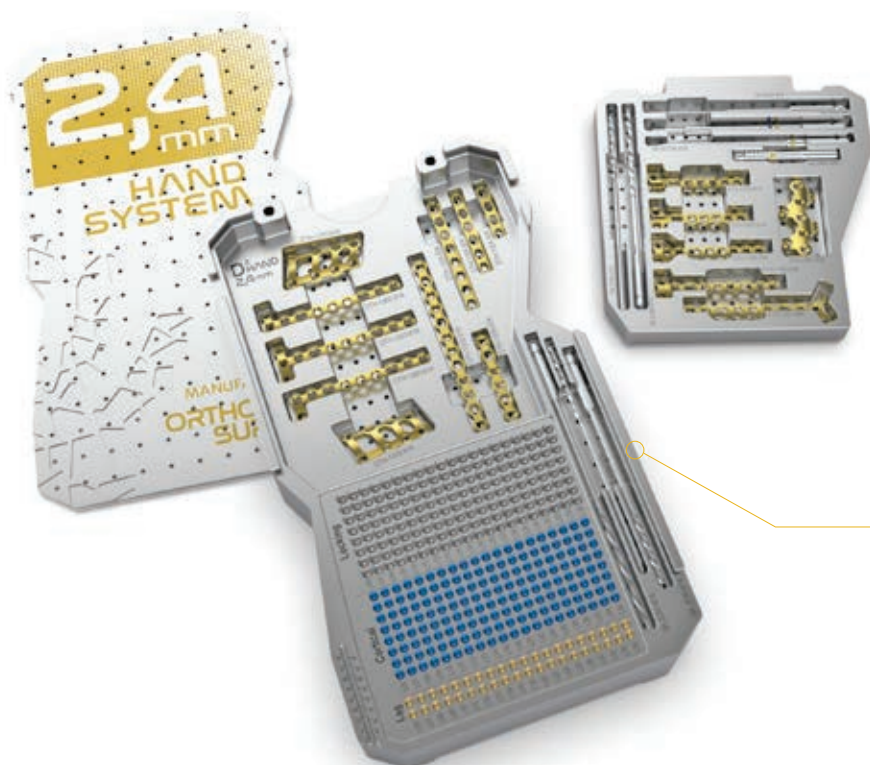
SK-2050-814
Ø 2,0 mm
50 mm stop

SK-2350-814
Ø 2,3 mm
50 mm stop

SCREW TAP
AO connection



SK-0024-835
Ø 2,4 mm



DAH-2400-801
Hand system 2,4 mm tray
(tray sold empty)

INSTRUMENTAL SET SYSTEM

Hand Sterilization Tray

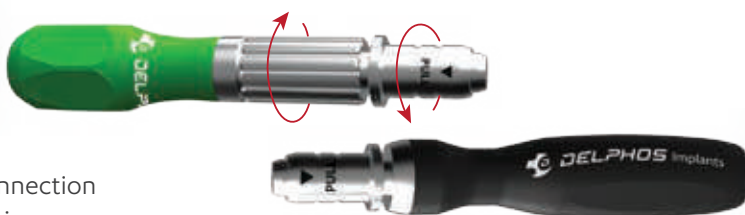
DAH-0000-801



Screwdriver

Cabo de chave
Manche de tournevis
Destornillador

DA-NC-0019-820 - rotatory axis - AO connection
DA-C-0019-830 - fixed axis - AO connection



Bone Lever

Alavanca de osso
Lever d'os
Palanca de hueso

SK-0001-800 - 6 mm
SK-0002-800 - 8 mm



INSTRUMENTAL



Periosteal Lever

Alavanca periostal
Périosté levier
Palanca periostal

SK-0003-800 - 3 mm



Sharp Hook

Gancho cortante
Crochet tranchant
Gancho cortante

SK-0005-800



Plate Bender

Conformador de placas
Conformateur de plaque
Conformador de placas

SK-2428-800



Plate Holder

Fixador de placas
Fixateur de plaques
Fijador de placas

SK-0075-800 - 1,2 mm + 1,6 mm

SK-0077-800 - 2,0 mm + 2,4 mm



Plate Bender M3,5

Moldador de placas M3,5
Conformateur de plaques M3,5
Conformador de placas M3,5

SK-2422-800 - for plates 2,4 mm



2.4 Plate Cutters

Cisalhadores para placas 2.4
Coupe plaque 2.4
Cizalladores para placas 2.4

SK-1345-800 - right

SK-1355-800 - left

INSTRUMENTAL

Threaded Drill Guides

Guia de perfuração
Guide de perçage
Guía de perforación

- SK-1700-600 - for 1,2 mm plates
- SK-2700-600 - for 1,6 mm plates
- SK-3700-600 - for 2,0 mm plates
- SK-4700-600 - for 2,4 mm plates



Handle

Cabo
Poignée
Cabo

SK-2433-800

Concentric Drill Guides

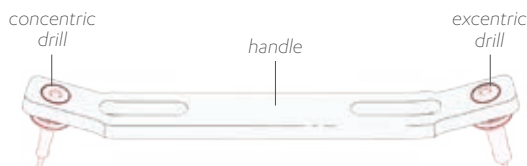
Guia de perfuração concêntrico
Insert pour perçage concêntrico
Guía de perforación concêntrico

- SK-1001-600 - \varnothing 1,0 mm
- SK-1301-600 - \varnothing 1,3 mm
- SK-1501-600 - \varnothing 1,5 mm
- SK-2001-600 - \varnothing 2,0 mm
- SK-2401-600 - \varnothing 2,4 mm

Excentric Drill Guides

Guia de perfuração excentrico
Insert pour perçage excentrique
Guía de perforación excêntrico

- SK-1003-600 - \varnothing 1,0 mm
- SK-1303-600 - \varnothing 1,3 mm
- SK-1503-600 - \varnothing 1,5 mm
- SK-2003-600 - \varnothing 2,0 mm
- SK-2403-600 - \varnothing 2,4 mm



Depth Gauges

Mecedor de profundidade
Calibre de profondeur
Mecedor de profundidad

- SK-0010-800 - for 1,2 & 1,6 mm
- SK-0011-800 - for 2,0 & 2,4 mm



Angled Tweeze

Pinça angulada
Pince Angulaire
Pinza Angulada

SK-0030-800





Diamond File
Lima de Diamante
Lime Diamantée
Lima de Diamante

SK-2475-800



Plate Bender Plier

Alicate para conformar placas
Pince pour former des plaques
Alicate para doblar placas

SK-0050-800



Reduction Forceps

Pinças de redução
Pince de réduction
Pinzas de reducción

SK-2427-800 - curved

SK-2424-800 - without teeth



Cutting Plier

Alicate cortador de placas
Plaques de pinces coupantes
Alicate de corte placas

SK-0098-800

for 1,2 mm, 1,6 mm & 2,0 mm





Embracing Life™

E-mail: delphos@delphosimplants.com
Tel.: +(351) 211 955 986
www.delphosimplants.com

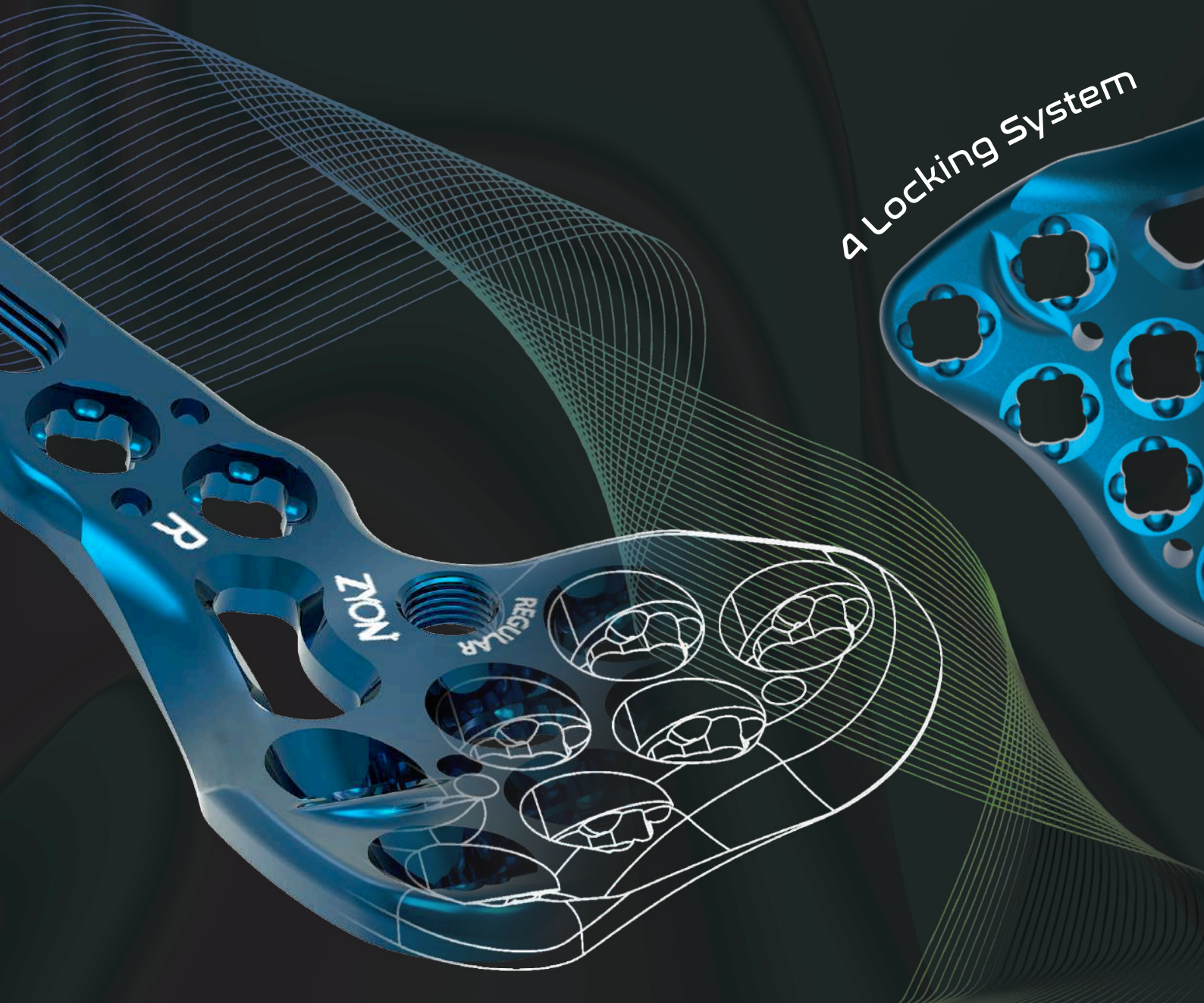
Estrada Manuel Correia Lopes, Parque Empresarial Progresso, Armazém nº. 5,
2785-126 São Domingos de Rana / Portugal

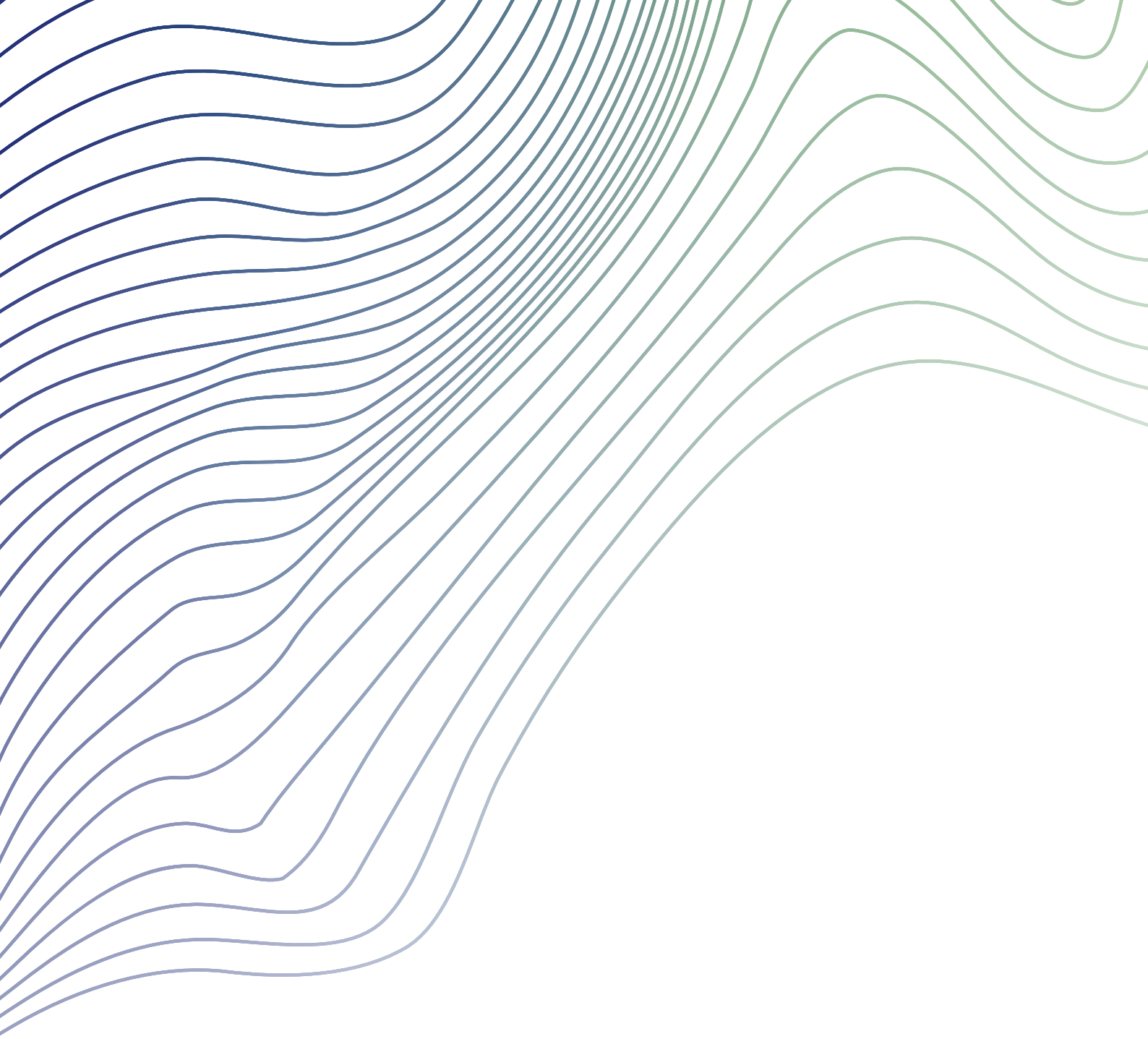
Our medical devices have CE Marking under TÜV Rheinland Notified Body, and are subjected to rigorous testing and trials. Delphos QMS comply with all applicable standards requirements of ISO 13485.



Anatomical Polyaxial Volar plate

4 Locking System





A “volar plate” is a term that generally refers to a type of orthopedic device or implant used in hand surgery, especially in procedures related to the treatment of fractures of the bones of the forearm or hand. These plates are designed to be attached to the volar surface (the palmar surface) of the bones, helping to stabilize fractures, allowing them to

heal properly. Volar plates are commonly used in fractures of the distal radius, one of the most frequent fractures of the forearm, occurring near the wrist. The choice for a volar plate is made based on several factors, including the type and severity of the fracture, the patient’s bone health, and the patient’s activity and functional needs.




 **CONTENTS**

| | |
|-----------------------------|-------|
| Zyon Plate Features | 4 |
| Anatomical characteristics | 4 |
| Fixation - 4 Locking System | 5 |
| Plates | 6 |
| Narrow | |
| Regular | |
| Wide | |
| Screw Features | 7 |
| Screws | 7 |
| Sistem 2.4 Locking | |
| Sistem 2.4 Cortical | |
| Sistem 2.4 LAG | |
| Sistem 2.0 PEG | |
| Instrumental | 8,9 |
| Kit | 9 |
| Surgical procedure | 10-13 |

FEATURES

The ZYON plate design took care to offer the best anatomically performance for the patient. Providing support and stability without interfering with the wrist and hand mobility

We offer 4 different types of screws for better results based on the type of fracture, thus providing optimal results for the patient

Color code for fast identification; Blue (right) or Yellow (left),side. All screws are offered with a double thread system, reducing the screwing time in 50%



side view



front view



Very Low Profile

Anatomic Pre-Molded

ANATOMICAL CHARACTERISTICS

Zyon is carefully shaped to fit the specific curvature and shape of the bones, where it will be applied. This helps to ensure a stable hold and minimal interference with normal movements



There is a wide range of sizes and shapes available to best accommodate different individual anatomies and specific types of fractures



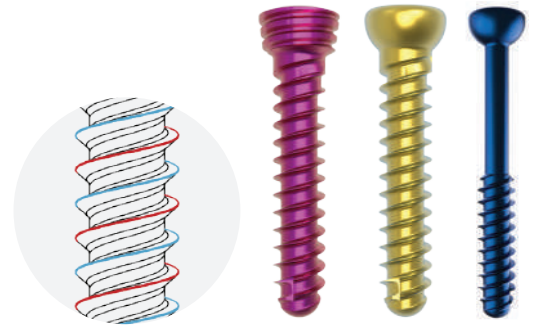
FIXATION

Screw Fastening System

The double threads screw will facilitate the timing consuming of screwing all the screws at the plate, it will reduce the total time in 50%

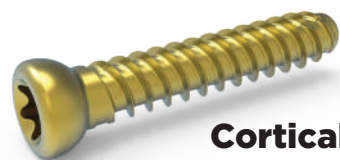
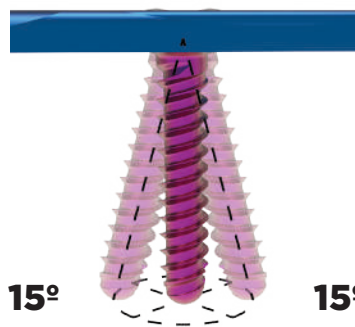
The 4 Locking System

The 4 Locking System will allow you to securely fix the locking screw into the Zyon plate with 15° angulation and expected tightening, on it

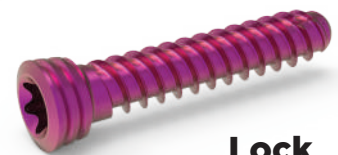


Polyaxial Holes

Zyon's Plate polyaxial screw holes can be used by the locking screws for cortical too



Cortical



Lock

PLATES



Narrow

DTH-V-2042L-09

Left



DTH-V-2042R-09

Rigth

Regular

DTH-V-2442L-09

Left



DTH-V-2442R-09

Rigth

DTH-V-2452L-09

Left



DTH-V-2452R-09

Rigth

DTH-V-2492L-09

Left



DTH-V-2492R-09

Rigth

Wide

DTH-V-2852L-09

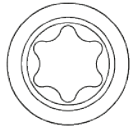
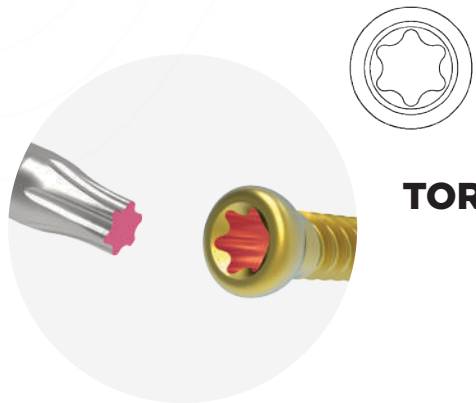
Left



DTH-V-2852R-09

Rigth

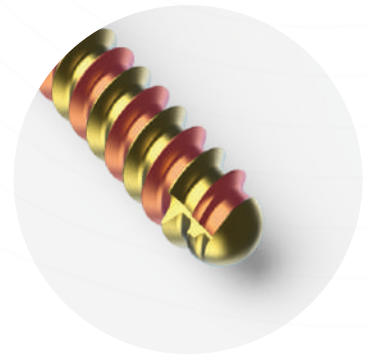
SCREW FEATURES



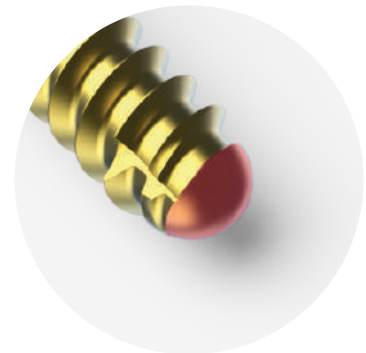
TORX

Double Thread

50% more optimized penetration



Rounded Edges Atraumatic Tip



SCREWS

Sistem 2.4 Locking

| Reference | Length mm |
|-----------------|-----------|
| DTH-V-2410-265K | 10 |
| DTH-V-2412-265K | 12 |
| DTH-V-2414-265K | 14 |
| DTH-V-2416-265K | 16 |
| DTH-V-2418-265K | 18 |
| DTH-V-2420-265K | 20 |
| DTH-V-2422-265K | 22 |
| DTH-V-2424-265K | 24 |
| DTH-V-2426-265K | 26 |
| DTH-V-2428-265K | 28 |
| DTH-V-2430-265K | 30 |



Sistem 2.4 Cortical

| Reference | Length mm |
|----------------|-----------|
| DTH-V-2410-265 | 10 |
| DTH-V-2412-265 | 12 |
| DTH-V-2414-265 | 14 |
| DTH-V-2416-265 | 16 |
| DTH-V-2418-265 | 18 |
| DTH-V-2420-265 | 20 |
| DTH-V-2422-265 | 22 |
| DTH-V-2424-265 | 24 |
| DTH-V-2426-265 | 26 |
| DTH-V-2428-265 | 28 |
| DTH-V-2430-265 | 30 |



Sistem 2.4 LAG

| Reference | Length mm |
|----------------|-----------|
| DTH-V-2414-365 | 14 |
| DTH-V-2416-365 | 16 |
| DTH-V-2418-365 | 18 |
| DTH-V-2420-365 | 20 |
| DTH-V-2422-365 | 22 |
| DTH-V-2424-365 | 24 |
| DTH-V-2426-365 | 26 |
| DTH-V-2428-365 | 28 |
| DTH-V-2430-365 | 30 |



Sistem 2.0 PEG

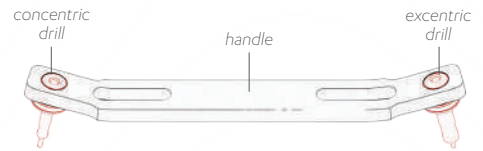
| Reference | Length mm |
|-----------------|-----------|
| DTH-V-2014-265P | 14 |
| DTH-V-2016-265P | 16 |
| DTH-V-2018-265P | 18 |
| DTH-V-2020-265P | 20 |
| DTH-V-2022-265P | 22 |
| DTH-V-2024-265P | 24 |
| DTH-V-2026-265P | 26 |
| DTH-V-2028-265P | 28 |



INSTRUMENTAL

Threaded Drill Guides

SK-V-2535-600 - for 2,0 mm drill
SK-V-2535-601 - for 2,5 mm drill



Handle to insert drill holes

SK-2433-800



Variable Angle Drill Guide

SK-2535-602 - \varnothing 2,0 mm



Drill AO

SK-2030-814 - 2,0 x 100(stop 30 mm)
SK-2050-814 - 2,3 x 100(stop 50 mm)



Depth Gauge

SK-0011-800



Periosteal Lever 6mm

SK-0006-800



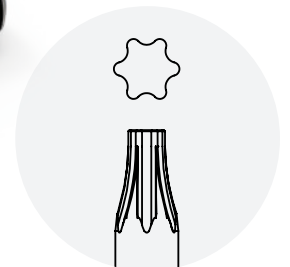
Fixed cannulated screwdriver handle - AO

DA-C-0019-830



Lamina Torx

SK-NCT08-800



Bone Wire 1.2 x 100mm

DSE-1210-WIRE



Bone lever 8mm

SK-0002-800

Angled Tweezer

SK-0030-800

**Storage tube for 1.0mm wire
120mm long**

SK-1015-WIRE

Reduction forceps with point

SK-2424-800

Reduction forceps with teeth

SK-2426-800

Self Retaining Retractor

SK-V-0097-800

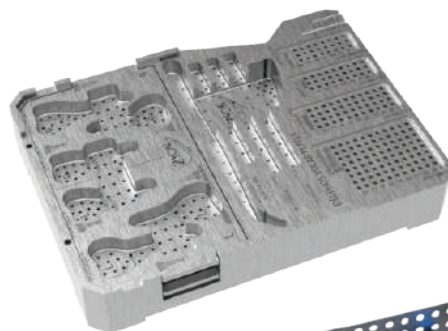
KIT

Volar Plate Tray

DAV-2500-801

Volar Plate Sterelization Box

DSV-0000-801



SURGICAL PROCEDURE

Surgery for the placement of a volar plate is typically performed under general or regional anaesthesia.

The surgeon makes an incision in the skin in the volar region of the forearm or hand, exposes the fracture, realigns the bone fragments, and fixes the plate to the bone with screws.

1. Exposure of the radius

A skin incision of 6-10 cm length is made on the distal forearm three centimeters proximal to the wrist.

The flexor carpi radialis tendon (FCR) is exposed. To obtain access to the pronator quadratus, the incision extends between the FCR and the radius artery.

The pronator quadratus is detached from the lateral edge of the radius to elevate an ulnar-based flap.

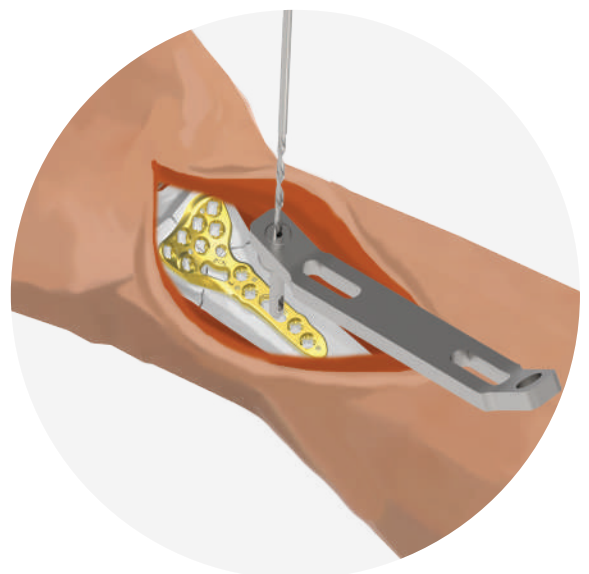


2. Insertion of the plate

Choose the Zyon Plate according to the fracture pattern and the patient's anatomy.

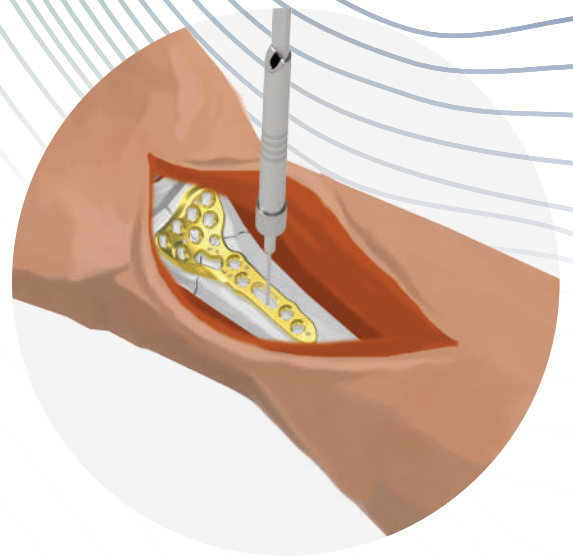
The plate is placed centrally above the longitudinal axis in the direction of the distal edge of the radius. The plate can be temporarily fixed with Ø 1.2 mm K-wires.

The first screw hole is made into the slotted hole of the shaft using the monodirectional drill and the core hole drill.



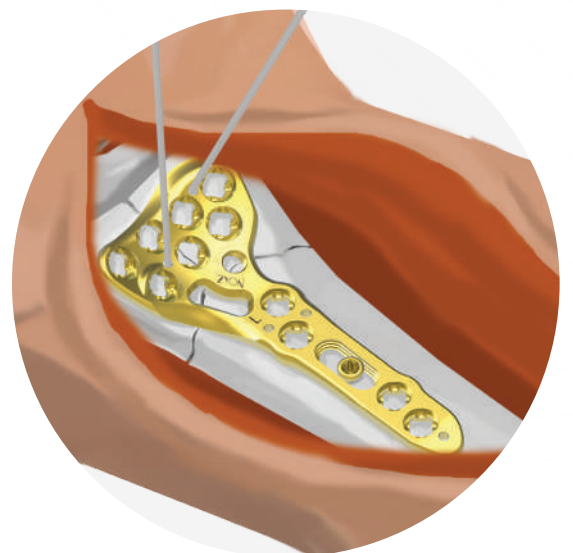
3. Determination of the screw length

The correct screw length is determined using the depth gauge



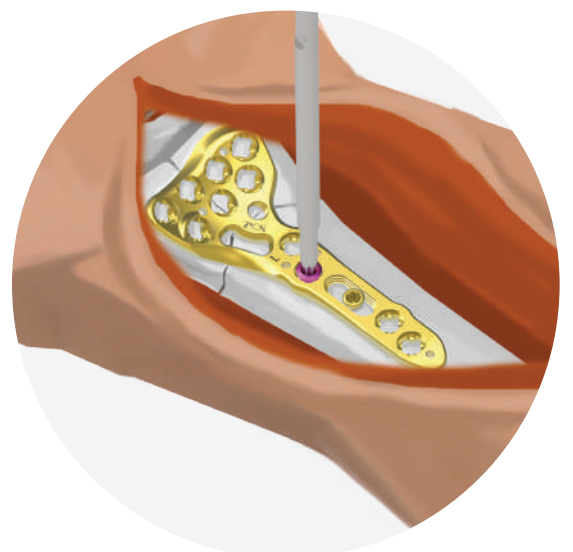
4. Insertion of the first shaft screw

The plate is fixed in the oblonged hole with a cortical screw.
The correct plate position and the anatomical reduction are checked under x-ray control in both planes.
It has to be ensured that the plate does not project over the watershed-line; this might cause irritation to the flexor tendons.
If necessary, the result has to be corrected and the plate displaced in longitudinal and/or lateral direction. The screw has to be loosened for this purpose.



5. Insertion of another shaft screw

In order to be able to absorb optimally the forces in the shaft region during reduction, it is advisable to insert another screw, preferably a pink locking screw, prior to the reduction, ensuring that the plate is positioned correctly.



6. Fracture reduction

The tilted fracture is reduced under x-ray control. The bent hand is reduced by applying longitudinal traction combined with dorsal digital compression.

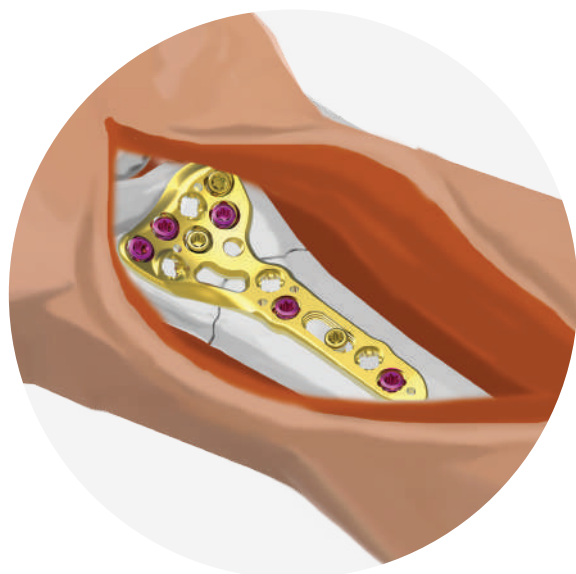
7. Insertion of the distal screws

The first distal drill is made using the polyaxial drill guide. The screw length is determined and a pink locking screw is inserted

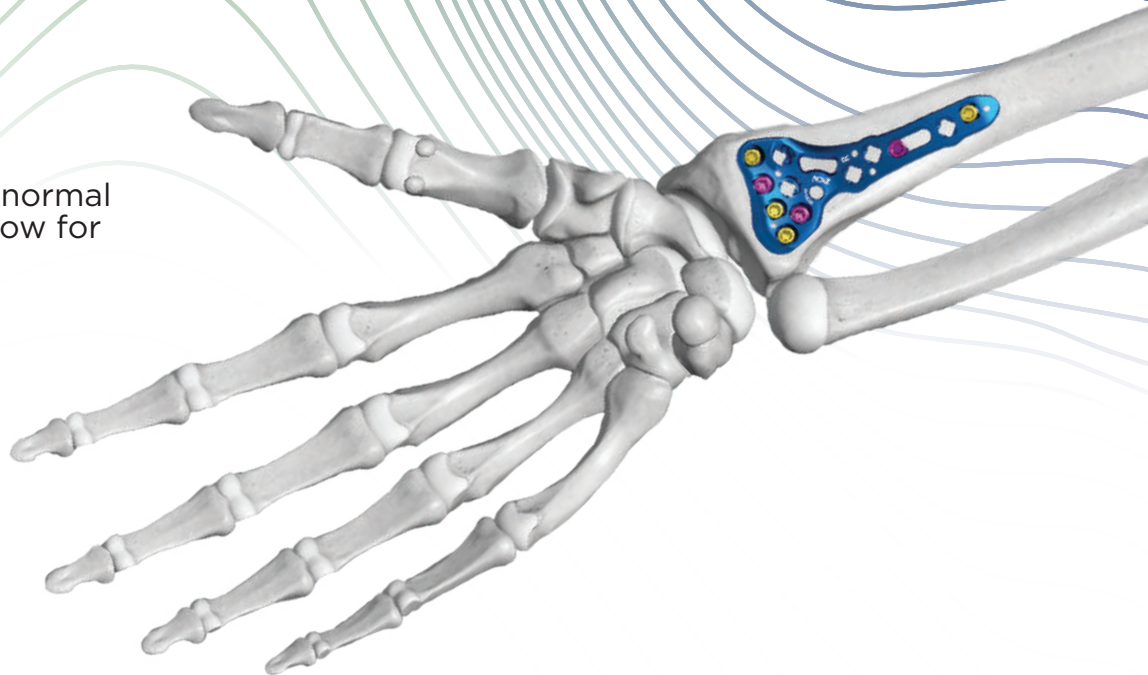


8. Insertion of additional screws

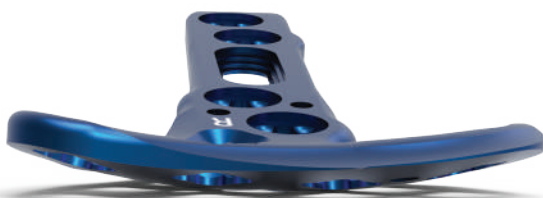
All additional screws are inserted. For this purpose, drilling and measuring is performed as usual. The screws are positioned in the direction of the dorsal edge of the radius. If possible, the radially positioned screw should be inserted into the radial styloid process. The subchondral position of the screws is checked under x-ray control. If required, spongiosa or bone substitute can be inserted through the plate window.



The goal is to restore normal bone anatomy and allow for proper bone healing.



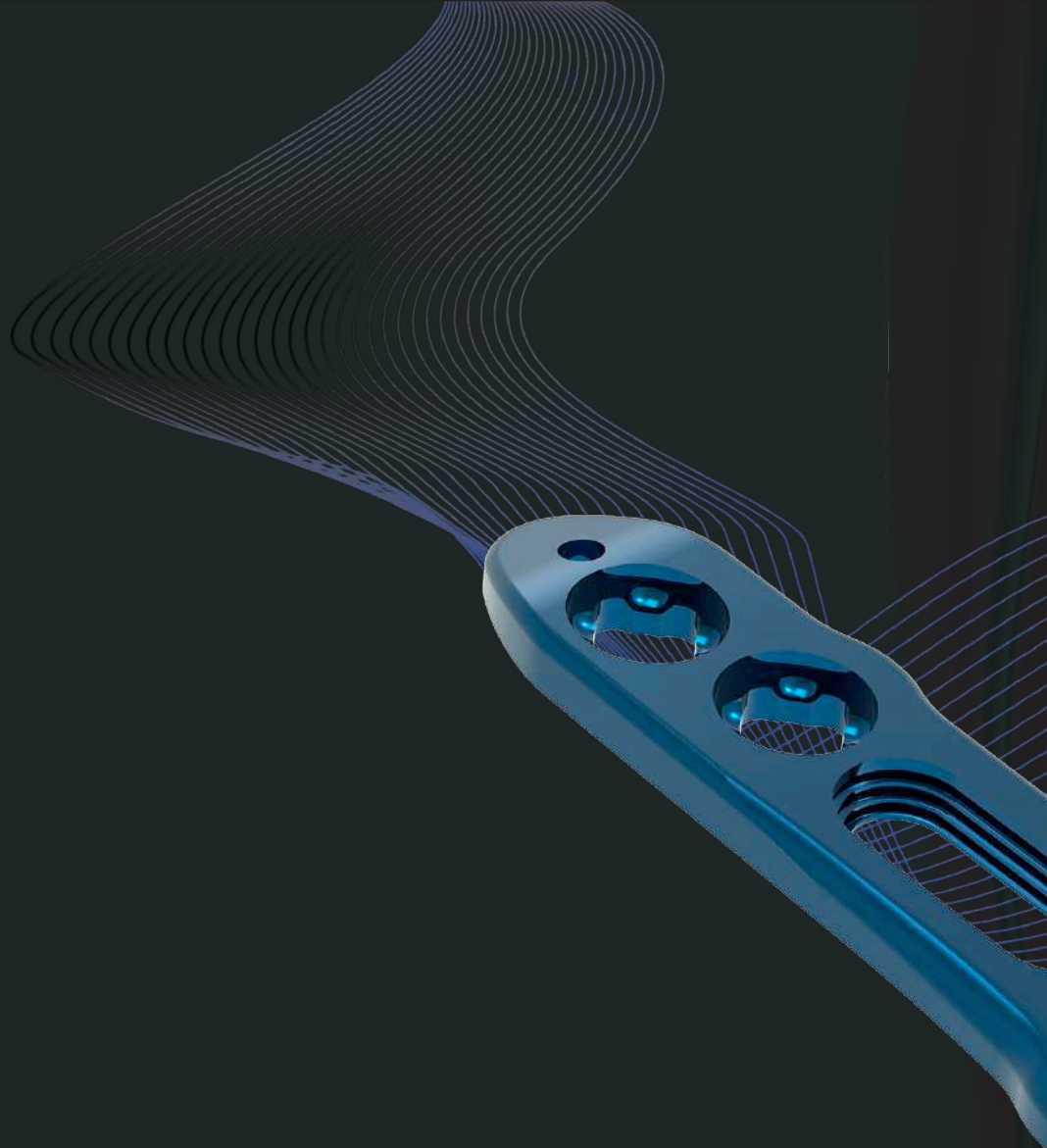
Zyon plate is designed not only to stabilize and promote healing of bone fractures, but also to minimize interference with the function of tendons and other surrounding soft tissues



Postoperative and Recovery

After surgery, there may be a period of immobilization, followed by physical therapy to restore hand and wrist function and strength. The duration of recovery may vary, depending on the severity of the fracture and the patient's individual response to treatment.

While volar plates offer many benefits in treating hand and wrist fractures, like any surgical procedure, they also have potential risks, including infection, bone healing issues, and the need for additional surgery to remove the hardware if it causes discomfort or complications. The decision to use a volar plate should be made after careful discussion between the patient and the orthopedic surgeon, considering all the potential benefits and risks. The design of volar plates is a crucial aspect of their success in treating fractures, especially those located in the volar (palmar) region of the radius and other parts of the forearm and hand, therefore **Zyon plate bring's one of the thinnest option of the market.**



E-mail: delphos@delphosimplants.com
Tel.: +(351) 21 195 59 86
www.delphosimplants.com

*Estrada Manuel Correia Lopes, Parq. Emp. Progresso, Arm. Nº5
2785-126 São Domingos de Rana - Portugal*

Our medical devices have CE Marking under TÜV Rheinland Notified Body, and are subjected to rigorous testing and trials. Delphos QMS comply with all applicable standards requirements of ISO 13485.

ISO 13485

Rev. 00 - 15.05.2024