



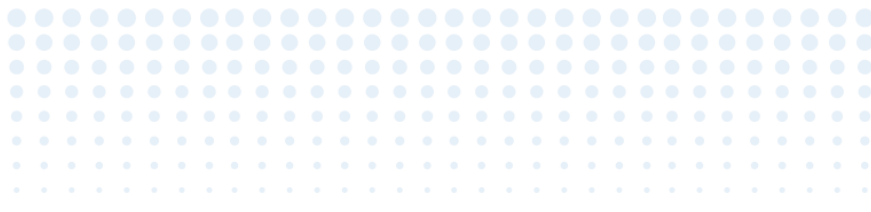
**PLACAS DE BLOQUEO
SISTEMA DE FIJACIÓN**

TRUE LOCK



INDEX

| | |
|----------------------|----|
| ● SISTEMA 2.0 | 01 |
| ● SISTEMA 2.4 | 04 |
| ● SISTEMA 3.0 | 06 |
| ● SISTEMA 4.0 | 17 |
| ● SISTEMA 5.0 | 38 |
| ● TORNILLOS | 51 |



PLACAS DE BLOQUEO SISTEMA 2.0

Adecuado para falange, metacarpiano, metatarsiano, cabeza de radio.

Fijación:

Tornillo de bloqueo 2.0
Tornillo cortical 2.0

RECTA



| REFERENCIA | ESPECIFICACIONES | |
|---------------------|------------------|------|
| 10.06.02.04011010 | 4 | 24mm |
| ★ 10.06.02.05011010 | 5 | 30mm |
| 10.06.02.06011010 | 6 | 36mm |
| 10.06.02.07011010 | 7 | 42mm |

EN L90°



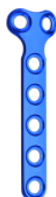
| REFERENCIA | ESPECIFICACIONES | | |
|-------------------|------------------|-----|---|
| 10.06.02.04115010 | 90° L | (L) | 4 |
| 10.06.02.04215010 | 90° L | (R) | 4 |
| 10.06.02.05115010 | 90° L | (L) | 5 |
| 10.06.02.05215010 | 90° L | (R) | 5 |

RECTA



| REFERENCIA | ESPECIFICACIONES | |
|---------------------|------------------|------|
| 10.06.02.04011010 | 4 | 24mm |
| * 10.06.02.05011010 | 5 | 30mm |
| 10.06.02.06011010 | 6 | 36mm |
| 10.06.02.07011010 | 7 | 42mm |

110° L-PLATE



| REFERENCIA | ESPECIFICACIONES | | |
|---------------------|------------------|-----|-----|
| 10.06.02.04116010 | 110° L | (L) | 4 孔 |
| 10.06.02.04216010 | 110° L | (R) | 4 孔 |
| * 10.06.02.05116010 | 110° L | (L) | 5 孔 |
| 10.06.02.05216010 | 110° L | (R) | 5 孔 |

T PLATE II



| REFERENCIA | ESPECIFICACIONES | | |
|---------------------|------------------|---|------|
| 00.06.02.05019015 | T | 5 | 23mm |
| 00.06.02.06019015 | T | 6 | 29mm |
| 00.06.02.07019015 | T | 7 | 35mm |
| * 00.06.02.08019015 | T | 8 | 41mm |

T CABEZA RADIAL ADECUADO PARA RADIO



| REFERENCIA | ESPECIFICACIONES | | |
|---------------------|------------------|----|------|
| 10.06.02.07019000 | T | 7 | 29mm |
| * 10.06.02.08019000 | T | 8 | 35mm |
| 10.06.02.09019000 | T | 9 | 41mm |
| 10.06.02.10019000 | T | 10 | 47mm |

PLACAS DE BLOQUEO SISTEMA 2.4

Adecuado para falange, metacarpiano, metatarsiano, radio y cubito pediátrico

Fijación:

Tornillo de bloqueo 2.4

Tornillo cortical 2.4

RECTA



REFERENCIA

ESPECIFICACIONES

| | | |
|---------------------|---|------|
| 10.14.03.04011015 | 4 | 36mm |
| 10.14.03.05011015 | 5 | 45mm |
| ★ 10.14.03.06011015 | 6 | 54mm |
| 10.14.03.08011015 | 8 | 72mm |

EN L90°



REFERENCIA

ESPECIFICACIONES

| | | | |
|---------------------|---------|-----|------|
| 10.14.03.04115015 | 90° (L) | 4 孔 | 27mm |
| 10.14.03.04215015 | 90° (R) | 4 孔 | 27mm |
| ★ 10.14.03.05115015 | 90° (L) | 5 孔 | 36mm |
| 10.14.03.05215015 | 90° (R) | 5 孔 | 36mm |

EN L110°



| REFERENCIA | ESPECIFICACIONES | | | |
|---------------------|------------------|-----|---|------|
| 10.14.03.04116015 | 110° | (L) | 4 | 30mm |
| 10.14.03.04216015 | 110° | (R) | 4 | 30mm |
| ★ 10.14.03.05116015 | 110° | (L) | 5 | 39mm |
| 10.14.03.05216015 | 110° | (R) | 5 | 39mm |



| REFERENCIA | ESPECIFICACIONES | | | |
|---------------------|------------------|----|--|------|
| 10.14.03.05019015 | T | 5 | | 27mm |
| 10.14.03.06019015 | T | 6 | | 36mm |
| ★ 10.14.03.07019015 | T | 7 | | 45mm |
| 10.14.03.08019015 | T | 8 | | 54mm |
| 10.14.03.10019015 | T | 10 | | 72mm |

EN T PARA CUELLO Y CABEZA RADIAL



| REFERENCIA | ESPECIFICACIONES | | | |
|---------------------|------------------|---|--|------|
| 10.14.03.05019020 | T | 5 | | 37mm |
| ★ 10.14.03.06019020 | T | 6 | | 46mm |
| 10.14.03.07019020 | T | 7 | | 55mm |

PLACAS DE BLOQUEO SISTEMA 3.0

Placa de Bloqueo 3.0mm Olécranon

Adecuado para Olécrano

Fijación:

Tornillo de bloqueo 3.0

Tornillo cortical 3.0

RECTA

| | REFERENCIA | ESPECIFICACIONES | | |
|---|-------------------|------------------|---|-------|
| | 10.14.16.04102000 | I | 4 | 88mm |
| | 10.14.16.04202000 | D | 4 | 88mm |
| * | 10.14.16.05102000 | I | 5 | 103mm |
| | 10.14.16.05202000 | D | 5 | 103mm |
| | 10.14.16.06102000 | I | 6 | 115mm |
| | 10.14.16.06202000 | D | 6 | 115mm |
| | 10.14.16.07102000 | I | 7 | 127mm |
| | 10.14.16.07202000 | D | 7 | 127mm |
| | 10.14.16.08102000 | I | 8 | 139mm |
| | 10.14.16.08202000 | D | 8 | 139mm |

Placa De Bloqueo 3.0mm
Adecuado para Radio Dorsal Volar

Fijación:

tornillo cortical 3.0
tornillo bloqueado 3.0

RADIO DISTAL DORSAL VOLAR

| REFERENCIA | ESPECIFICACIONES | | |
|---------------------|------------------|---|------|
| 10.14.18.03102000 | I | 3 | 51mm |
| 10.14.18.03202000 | D | 3 | 51mm |
| 10.14.18.04102000 | I | 4 | 63mm |
| 10.14.18.04202000 | D | 4 | 63mm |
| * 10.14.18.05102000 | I | 5 | 75mm |
| 10.14.18.05202000 | D | 5 | 75mm |
| 10.14.18.06102000 | I | 6 | 87mm |
| 10.14.18.06202000 | D | 6 | 87mm |

Placa de Bloqueo Volar

Adecuado para Radio Distal Volar

Fijación:

Tornillo de bloqueo 3.0

Tornillo cortical 3.0

RADIO DISTAL VOLAR TIPO CABEZA OBCLICA**REFERENCIA** **ESPECIFICACIONES**

| | | | |
|---------------------|---|----|-------|
| 10.14.20.03104000 | I | 3 | 57mm |
| 10.14.20.03204000 | D | 3 | 57mm |
| 10.14.20.04104000 | I | 4 | 69mm |
| 10.14.20.04204000 | D | 4 | 69mm |
| * 10.14.20.05104000 | I | 5 | 81mm |
| 10.14.20.05204000 | D | 5 | 81mm |
| 10.14.20.06104000 | I | 6 | 93mm |
| 10.14.20.06204000 | D | 6 | 93mm |
| 10.14.20.08104000 | I | 8 | 117mm |
| 10.14.20.08204000 | D | 8 | 117mm |
| 10.14.20.10104000 | I | 10 | 141mm |
| 10.14.20.10204000 | D | 10 | 141mm |

RADIO DISTAL VOLAR TIPO DISTAL**REFERENCIA** **ESPECIFICACIONES**

| | | | |
|---------------------|---|---|------|
| 10.11.21.03102077 | I | 3 | 47mm |
| 10.11.21.03202077 | D | 3 | 47mm |
| 10.11.21.04102077 | I | 4 | 58mm |
| 10.11.21.04202077 | D | 4 | 58mm |
| * 10.11.21.05102077 | I | 5 | 69mm |
| 10.11.21.05202077 | D | 5 | 69mm |
| 10.11.21.06102077 | I | 6 | 80mm |
| 10.11.21.06202077 | D | 6 | 80mm |

Fijación:

tornillo cortical 3.0
tornillo bloqueado 3.0

RADIO DISTAL VOLAR PEQUEÑA

| REFERENCIA | ESPECIFICACIONES | | |
|---------------------|------------------|---|-------|
| * 10.14.20.03105011 | I | 3 | 64mm |
| 10.14.20.03205011 | D | 3 | 64mm |
| 10.14.20.04105011 | I | 4 | 79mm |
| 10.14.20.04205011 | D | 4 | 79mm |
| 10.14.20.05105011 | I | 5 | 91mm |
| 10.14.20.05205011 | D | 5 | 91mm |
| 10.14.20.06105011 | I | 6 | 103mm |
| 10.14.20.06205011 | D | 6 | 103mm |

RADIO DISTAL VOLAR GRANDE

| REFERENCIA | ESPECIFICACIONES | | |
|---------------------|------------------|---|-------|
| * 10.14.20.03105021 | I | 3 | 64mm |
| 10.14.20.03205021 | D | 3 | 64mm |
| 10.14.20.04105021 | I | 4 | 79mm |
| 10.14.20.04205021 | D | 4 | 79mm |
| 10.14.20.05105021 | I | 5 | 91mm |
| 10.14.20.05205021 | D | 5 | 91mm |
| 10.14.20.06105021 | I | 6 | 103mm |
| 10.14.20.06205021 | D | 6 | 103mm |

TIPO ÁNGULO VARIABLE PEQUEÑA



| REFERENCIA | ESPECIFICACIONES | | |
|---------------------|------------------|---|-------|
| 10.14.20.03105112 | I | 3 | 64mm |
| 10.14.20.03205112 | D | 3 | 64mm |
| * 10.14.20.04105112 | I | 4 | 79mm |
| 10.14.20.04205112 | D | 4 | 79mm |
| 10.14.20.06105112 | I | 5 | 91mm |
| 10.14.20.06205112 | D | 5 | 91mm |
| 10.14.20.05105112 | I | 6 | 103mm |
| 10.14.20.05205112 | D | 6 | 103mm |

TIPO ÁNGULO VARIABLE GRANDE



| REFERENCIA | ESPECIFICACIONES | | |
|---------------------|------------------|---|-------|
| 10.14.20.03105122 | I | 3 | 64mm |
| 10.14.20.03205122 | D | 3 | 64mm |
| * 10.14.20.04105122 | I | 4 | 79mm |
| 10.14.20.04205122 | D | 4 | 79mm |
| 10.14.20.05105122 | I | 5 | 91mm |
| 10.14.20.05205122 | D | 5 | 91mm |
| 10.14.20.06105122 | I | 6 | 103mm |
| 10.14.20.06205122 | D | 6 | 103mm |

Adequado para cubito y radio

Fijación:
tornillo cortical 3.0
tornillo bloqueado 3.0

TIPO L DE 90°



| REFERENCIA | ESPECIFICACIONES |
|---------------------|------------------|
| 10.14.06.03115001 | 90° I 2-3 51mm |
| 10.14.06.03215001 | 90° D 2-3 51mm |
| 10.14.06.04115001 | 90° I 2-4 63mm |
| 10.14.06.04215001 | 90° D 2-4 63mm |
| 10.14.06.03115002 | 90° I 3-3 51mm |
| 10.14.06.03215002 | 90° D 3-3 51mm |
| * 10.14.06.04115002 | 90° I 3-4 63mm |
| 10.14.06.04215002 | 90° D 3-4 63mm |

TIPO L DE 110°



| REFERENCIA | ESPECIFICACIONES |
|---------------------|------------------|
| 10.14.06.03116001 | 110° I 2-3 54mm |
| 10.14.06.03216001 | 110° D 2-3 54mm |
| 10.14.06.04116001 | 110° I 2-4 66mm |
| 10.14.06.04216001 | 110° D 2-4 66mm |
| 10.14.06.03116002 | 110° I 3-3 57mm |
| 10.14.06.03216002 | 110° D 3-3 57mm |
| * 10.14.06.04116002 | 110° I 3-4 69mm |
| 10.14.06.04216002 | 110° D 3-4 69mm |

TIPO T



REFERENCIA ESPECIFICACIONES

| | | | |
|---------------------|---|-----|------|
| 10.14.06.03019001 | T | 2-3 | 51mm |
| 10.14.06.04019001 | T | 2-4 | 63mm |
| 10.14.06.05019001 | T | 2-5 | 75mm |
| 10.14.06.06019001 | T | 2-6 | 87mm |
| 10.14.06.03019002 | T | 3-3 | 52mm |
| * 10.14.06.04019002 | T | 3-4 | 64mm |
| 10.14.06.05019002 | T | 3-5 | 76mm |
| 10.14.06.06019002 | T | 3-6 | 88mm |

RADIO DISTAL LATERAL



REFERENCIA ESPECIFICACIONES

| | | | |
|---------------------|--|---|------|
| 10.11.06.05011000 | | 5 | 48mm |
| * 10.11.06.06011000 | | 6 | 57mm |

RECONSTRUCCIÓN PARA CUBITO DISTAL Y RADIO



REFERENCIA ESPECIFICACIONES

| | | | |
|---------------------|----|-------|-----|
| 10.14.06.04011025 | 4 | 47mm | |
| * 10.14.06.06011025 | 6 | 71mm | |
| 10.14.06.08011025 | 8 | 95mm | 8mm |
| 10.14.06.10011025 | 10 | 119mm | |
| 10.14.06.12011025 | 12 | 143mm | |

RECTA PARA CUBITO DISTAL Y RADIO

| REFERENCIA | ESPECIFICACIONES | | |
|---------------------|------------------|-------|-----|
| 10.14.06.06011125 | 6 | 77mm | |
| * 10.14.06.07011125 | 7 | 89mm | |
| 10.14.06.08011125 | 8 | 101mm | 9mm |
| 10.14.06.10011125 | 10 | 125mm | |
| 10.14.06.12011125 | 12 | 149mm | |

Placa de Bloqueo 3.0mm Tercio de Caña
Adecuado para Peroné

Fijación:

Tornillo cortical 3.0
Tornillo bloqueado 3.0

PLACA DE BLOQUEO 3.0MM TERCIO DE CAÑA

| REFERENCIA | ESPECIFICACIONES | |
|---------------------|------------------|-------|
| 10.11.17.05000000 | 5 | 61mm |
| * 10.11.17.06000000 | 6 | 73mm |
| 10.11.17.07000000 | 7 | 85mm |
| 10.11.17.08000000 | 8 | 97mm |
| 10.11.17.09000000 | 9 | 109mm |
| 10.11.17.10000000 | 10 | 121mm |

PLACA DE BLOQUEO DISTAL FIBULAR

Adecuado para Peroné

Fijación:

Tornillo de bloqueo 3.0

Tornillo cortical 3.0

PERONÉ DISTAL ANTERIOR LATERAL

| REFERENCIA | ESPECIFICACIONES | | |
|---------------------|------------------|---|-------|
| 10.14.35.04101000 | I | 4 | 85mm |
| 10.14.35.04201000 | D | 4 | 85mm |
| * 10.14.35.05101000 | I | 5 | 98mm |
| 10.14.35.05201000 | D | 5 | 98mm |
| 10.14.35.06101000 | I | 6 | 111mm |
| 10.14.35.06201000 | D | 6 | 111mm |
| 10.14.35.07101000 | I | 7 | 124mm |
| 10.14.35.07201000 | D | 7 | 124mm |
| 10.14.35.08101000 | I | 8 | 137mm |
| 10.14.35.08201000 | D | 8 | 137mm |

PERONÉ DISTAL POSTERIOR LATERAL

| REFERENCIA | ESPECIFICACIONES | | |
|---------------------|------------------|---|-------|
| 10.14.35.04102000 | I | 4 | 83mm |
| 10.14.35.04202000 | D | 4 | 83mm |
| * 10.14.35.05102000 | I | 5 | 95mm |
| 10.14.35.05202000 | D | 5 | 95mm |
| 10.14.35.06102000 | I | 6 | 107mm |
| 10.14.35.06202000 | D | 6 | 107mm |
| 10.14.35.08102000 | I | 8 | 131mm |
| 10.14.35.08202000 | D | 8 | 131mm |

PERONÉ DISTAL LATERAL

| REFERENCIA | ESPECIFICACIONES | | |
|---------------------|------------------|---|-------|
| 10.14.35.04003000 | | 4 | 79mm |
| * 10.14.35.05003000 | | 5 | 91mm |
| 10.14.35.06003000 | | 6 | 103mm |
| 10.14.35.08003000 | | 8 | 127mm |

PLACA DE BLOQUEO CALCANEAL
Adecuado para Calcaneal

Fijación:
tornillo esponjoso 4.0
tornillo bloqueado 3.0
tornillo cortical 3.0

CALCANEAL TIPO GARRA DERECHA



| REFERENCIA | ESPECIFICACIONES | | |
|---------------------|------------------|----|------|
| * 10.11.36.12129260 | I | 12 | 60mm |
| 10.11.36.12229260 | D | 12 | 60mm |
| 10.11.36.14129269 | I | 14 | 69mm |
| 10.11.36.14229269 | D | 14 | 69mm |

CALCANEAL TIPO LAZO



| REFERENCIA | ESPECIFICACIONES | | |
|---------------------|------------------|----|------|
| 10.11.36.10129200 | I | 10 | 48mm |
| 10.11.36.10229200 | D | 10 | 48mm |
| * 10.11.36.12129200 | I | 12 | 58mm |
| 10.11.36.12229200 | D | 12 | 58mm |
| 10.11.36.14129200 | I | 14 | 65mm |
| 10.11.36.14229200 | D | 14 | 65mm |

CALCANEAL TIPO PLANA



| REFERENCIA | ESPECIFICACIONES | | |
|---------------------|------------------|----|------|
| 10.11.36.12102260 | | 12 | 60mm |
| 10.11.36.12202260 | | 12 | 60mm |
| * 10.11.36.12102269 | | 12 | 69mm |
| 10.11.36.12202269 | | 12 | 69mm |

PLACAS DE BLOQUEO SISTEMA 4.0

PLACA DE BLOQUEO RECTA

Adecuado para cubito, radio, húmero, tibia o fémur pediátrico.

Fijación:

tornillo cortical 3.65
tornillo bloqueado 4.0

RECTA TIPO ANCHA



| REFERENCIA | ESPECIFICACIONES | |
|---------------------|------------------|-------|
| 10.14.07.06011000 | 6 | 87mm |
| 10.14.07.07011000 | 7 | 100mm |
| * 10.14.07.08011000 | 8 | 113mm |
| 10.14.07.09011000 | 9 | 126mm |
| 10.14.07.10011000 | 10 | 139mm |
| 10.14.07.12011000 | 12 | 165mm |

Adecuado para cubito, radio, húmero, tibia o fémur pediátrico.

Fijación:

tornillo cortical 3.5
tornillo bloqueado 4.0

RECTA TIPO ANGOSTA



| REFERENCIA | ESPECIFICACIONES | |
|---------------------|------------------|-------|
| 10.14.07.06011001 | 6 | 87mm |
| 10.14.07.07011001 | 7 | 100mm |
| * 10.14.07.08011001 | 8 | 113mm |
| 10.14.07.09011001 | 9 | 126mm |
| 10.14.07.10011001 | 10 | 139mm |
| 10.14.07.12011001 | 12 | 165mm |

PLACA DE BLOQUEO DE
RECONSTRUCCIÓN PÉLVICA
Adecuado para acetábulo pélvico

RECONSTRUCCIÓN PÉLVICA



| REFERENCIA | ESPECIFICACIONES | |
|---------------------|------------------|-------|
| 10.11.07.06030000 | 6 | 72mm |
| 10.11.07.07030000 | 7 | 84mm |
| ★ 10.11.07.08030000 | 8 | 96mm |
| 10.11.07.09030000 | 9 | 108mm |
| 10.11.07.10030000 | 10 | 120mm |
| 10.11.07.12030000 | 12 | 144mm |

RECONSTRUCCIÓN PÉLVICA ARQUEADA



| REFERENCIA | ESPECIFICACIONES | |
|---------------------|------------------|-------|
| ★ 10.11.07.06031000 | 6 | 69mm |
| 10.11.07.08031000 | 8 | 89mm |
| 10.11.07.10031000 | 10 | 107mm |
| 10.11.07.12031000 | 12 | 122mm |
| 10.11.07.14031000 | 14 | 133mm |
| 10.11.07.16031000 | 16 | 139mm |

Fijación:

tornillo esponjoso 4.0
tornillo bloqueado 4.0

RECONSTRUCCIÓN PÉLVICA RECTA

| | REFERENCIA | ESPECIFICACIONES | |
|---|-------------------|------------------|-------|
| | 10.11.07.06030002 | 6 | 72mm |
| | 10.11.07.07030002 | 7 | 84mm |
| ★ | 10.11.07.08030002 | 8 | 96mm |
| | 10.11.07.09030002 | 9 | 108mm |
| | 10.11.07.10030002 | 10 | 120mm |
| | 10.11.07.12030002 | 12 | 144mm |

RECONSTRUCCIÓN PÉLVICA ARQUEADA

| | REFERENCIA | ESPECIFICACIONES | |
|---|-------------------|------------------|-------|
| | 10.11.07.06031002 | 6 | 71mm |
| ★ | 10.11.07.08031002 | 8 | 92mm |
| | 10.11.07.10031002 | 10 | 110mm |
| | 10.11.07.12031002 | 12 | 124mm |
| | 10.11.07.14031002 | 14 | 134mm |
| | 10.11.07.16031002 | 16 | 140mm |

PLACA DE BLOQUEO PARA RECONSTRUCCIÓN DE CLAVÍCULA
MEDIA Y DISTAL DERECHA

Adecuado para clavícula media y distal.

Fijación:

tornillo cortical 3.5

tornillo esponjoso 4.0

tornillo bloqueado 4.0

**RECONSTRUCCIÓN DE CLAVÍCULA
MEDIA Y DISTAL DERECHA**



| REFERENCIA | ESPECIFICACIONES |
|---------------------|------------------|
| 10.14.10.06128022 | I 6 86mm |
| 10.14.10.06228022 | D 6 86mm |
| 10.14.10.07128022 | I 7 100mm |
| 10.14.10.07228022 | D 7 100mm |
| 10.14.10.08128022 | I 8 112mm |
| 10.14.10.08228022 | D 8 112mm |
| 10.14.10.10128022 | I 10 135mm |
| 10.14.10.10228022 | D 10 135mm |
| * 10.14.10.06128021 | I 6 83mm |
| 10.14.10.06228021 | D 6 83mm |
| 10.14.10.07128021 | I 7 96mm |
| 10.14.10.07228021 | D 7 96mm |
| 10.14.10.08128021 | I 8 109mm |
| 10.14.10.08228021 | D 8 109mm |
| 10.14.10.10128021 | I 10 134mm |
| 10.14.10.10228021 | D 10 134mm |

PLACA DE BLOQUEO PARA
RECONSTRUCCIÓN DE CLAVÍCULA
DISTAL
Adecuado para clavícula distal.

Fijación:

tornillo cortical 3.5
tornillo bloqueado 3.0
tornillo cortical 3.5
tornillo esponjoso 4.0
tornillo bloqueado 4.0

RECONSTRUCCIÓN DE CLAVÍCULA DISTAL



| REFERENCIA | ESPECIFICACIONES | | |
|---------------------|------------------|----|-------|
| 10.14.10.04128001 | I | 4 | 75mm |
| 10.14.10.04228001 | D | 4 | 75mm |
| ★ 10.14.10.06128001 | I | 6 | 102mm |
| 10.14.10.06228001 | D | 6 | 102mm |
| 10.14.10.07128001 | I | 7 | 115mm |
| 10.14.10.07228001 | D | 7 | 115mm |
| 10.14.10.08128001 | I | 8 | 128mm |
| 10.14.10.08228001 | D | 8 | 128mm |
| 10.14.10.10128001 | I | 10 | 150mm |
| 10.14.10.10228001 | D | 10 | 150mm |

PLACA DE BLOQUEO PARA
RECONSTRUCCIÓN DE CLAVÍCULA DISTAL
CORONA ANATÓMICA
Adecuado para clavícula distal.

Fijación:

tornillo cortical 3.0
tornillo bloqueado 3.0
tornillo cortical 3.5
tornillo esponjoso 4.0
tornillo bloqueado 4.0

| CORONA ANATÓMICA | | | |
|--|-------------------|------------------|-------|
| | REFERENCIA | ESPECIFICACIONES | |
|  | 10.11.10.04128001 | 4 | 73mm |
| | 10.11.10.04228001 | 4 | 73mm |
| | 10.11.10.06128001 | 6 | 95mm |
| * | 10.11.10.06228001 | 6 | 95mm |
| | 10.11.10.07128001 | 7 | 106mm |
| | 10.11.10.07228001 | 7 | 106mm |
| | 10.11.10.08128001 | 8 | 115mm |
| | 10.11.10.08228001 | 8 | 115mm |

PLACA DE BLOQUEO ACROMIO
CLAVÍCULA GANCHO
Adecuado para
acromio clavicular.

Fijación:

tornillo cortical 3.5
tornillo bloqueado 4.0
tornillo esponjoso 4.0

ALTURA DEL GANCHO 15.5 MM



REFERENCIA **ESPECIFICACIONES**

| | | | |
|---------------------|---|---|-------|
| 10.14.11.05100100 | I | 5 | 76mm |
| 10.14.11.05200100 | D | 5 | 76mm |
| * 10.14.11.06100100 | I | 6 | 89mm |
| 10.14.11.06200100 | D | 6 | 89mm |
| 10.14.11.07100100 | I | 7 | 102mm |
| 10.14.11.07200100 | D | 7 | 102mm |
| 10.14.11.08100100 | I | 8 | 115mm |
| 10.14.11.08200100 | D | 8 | 115mm |

ALTURA DEL GANCHO 18 MM



| | | | |
|-------------------|---|---|-------|
| 10.14.11.05100118 | I | 5 | 76mm |
| 10.14.11.05200118 | D | 5 | 76mm |
| 10.14.11.06100118 | I | 6 | 89mm |
| 10.14.11.06200118 | D | 6 | 89mm |
| 10.14.11.07100118 | I | 7 | 102mm |
| 10.14.11.07200118 | D | 7 | 102mm |
| 10.14.11.08100118 | I | 8 | 115mm |
| 10.14.11.08200118 | D | 8 | 115mm |

PLACA DE BLOQUEO PARA CUELLO DE HÚMERO

Adecuado para húmero proximal.

Fijación:

tornillo cortical 3.5

tornillo esponjoso 4.0

tornillo bloqueado 4.0

CUELLO DE HÚMERO

| REFERENCIA | ESPECIFICACIONES | |
|-------------------|------------------|-------|
| 10.14.12.03001300 | 3 | 89mm |
| 10.14.12.04001300 | 4 | 102mm |
| 10.14.12.05001300 | 5 | 115mm |
| 10.14.12.06001300 | 6 | 128mm |
| 10.14.12.07001300 | 7 | 141mm |
| 10.14.12.08001300 | 8 | 154mm |
| 10.14.12.10001300 | 10 | 180mm |
| 10.14.12.12001300 | 12 | 206mm |

PLACA DE BLOQUEO MULTIAXIAL CUELLO DE HÚMERO

Adecuado para húmero proximal.

Fijación:

tornillo cortical 3.5

tornillo esponjoso 4.0

tornillo bloqueado 4.0

MULTIAXIAL CUELLO DE HÚMERO

| REFERENCIA | ESPECIFICACIONES | |
|-------------------|------------------|-------|
| 10.14.13.03001000 | 3 | 89mm |
| 10.14.13.04001000 | 4 | 102mm |
| 10.14.13.05001000 | 5 | 115mm |
| 10.14.13.06001000 | 6 | 128mm |
| 10.14.13.07001000 | 7 | 141mm |
| 10.14.13.08001000 | 8 | 154mm |
| 10.14.13.10001000 | 10 | 180mm |
| 10.14.13.12001000 | 12 | 206mm |
| 10.14.13.14001000 | 14 | 232mm |
| 10.14.13.16001000 | 16 | 258mm |

PLACA DE BLOQUEO EN Y

Adecuado para húmero anterior medio inferior.

Fijación:

tornillo cortical 3.5

tornillo esponjoso 4.0

tornillo bloqueado 4.0

Y PARA HUMERAL ANTERIOR

| REFERENCIA | ESPECIFICACIONES | |
|---------------------|------------------|-------|
| 10.11.07.06020300 | 6 | 136mm |
| * 10.11.07.07020300 | 7 | 152mm |
| 10.11.07.08020300 | 8 | 168mm |
| 10.11.07.09020300 | 9 | 184mm |
| 10.11.07.10020300 | 10 | 200mm |
| 10.11.07.12020300 | 12 | 232mm |

Y PARA HUMERAL POSTERIOR IZQUIERDO

| REFERENCIA | ESPECIFICACIONES | |
|---------------------|------------------|----|
| * 10.11.07.07120300 | I | 7 |
| 10.11.07.07220300 | D | 7 |
| 10.11.07.09120300 | I | 9 |
| 10.11.07.09220300 | D | 9 |
| 10.11.07.11120300 | I | 11 |
| 10.11.07.11220300 | D | 11 |

PLACA DE BLOQUEO DEL SUB-CONDILAR HUMERAL DISTAL
Adecuado para fractura humeral distal.

SUB-CONDILAR HUMERAL DISTAL



REFERENCIA ESPECIFICACIONES

| | | |
|---------------------|---|-------|
| 10.14.07.04111000 | 4 | 104mm |
| 10.14.07.04211000 | 4 | 104mm |
| 10.14.07.06111000 | 6 | 139mm |
| 10.14.07.06211000 | 6 | 139mm |
| * 10.14.07.07111000 | 7 | 155mm |
| 10.14.07.07211000 | 7 | 155mm |
| 10.14.07.08111000 | 8 | 174mm |
| 10.14.07.08211000 | 8 | 174mm |
| 10.14.07.09111000 | 9 | 190mm |
| 10.14.07.09211000 | 9 | 190mm |

Fijación:

tornillo cortical 3.5
tornillo esponjoso 4.0
tornillo bloqueado 4.0

PLACA DE BLOQUEO PARA HÚMERO DISTAL MEDIAL
Adecuado para húmero medial distal.

PLACA DE BLOQUEO PARA HÚMERO DISTAL



REFERENCIA ESPECIFICACIONES

| | | | |
|---------------------|---|----|-------|
| 10.14.15.07100000 | I | 7 | 75mm |
| 10.14.15.07200000 | D | 7 | 75mm |
| * 10.14.15.09100000 | I | 9 | 103mm |
| 10.14.15.09200000 | D | 9 | 103mm |
| 10.14.15.11100000 | I | 11 | 129mm |
| 10.14.15.11200000 | D | 11 | 129mm |

Fijación:

tornillo cortical 3.0
tornillo bloqueado 3.0
tornillo cortical 3.5
tornillo esponjoso 4.0
tornillo bloqueado 4.0

PLACA DE BLOQUEO PARA HÚMERO DISTAL LATERAL
CON SOPORTE LATERAL
Adecuado para húmero lateral distal.

Fijación:

tornillo cortical 3.0
tornillo bloqueado 3.0
tornillo cortical 3.5
tornillo esponjoso 4.0
tornillo bloqueado 4.0

| TIPO SOPORTE LATERAL | | | | |
|--|-------------------|------------------|----|-------|
| | REFERENCIA | ESPECIFICACIONES | | |
|  | 10.14.14.03100000 | I | 3 | 72mm |
| | 10.14.14.03200000 | D | 3 | 72mm |
| | 10.14.14.05100000 | I | 5 | 98mm |
| | 10.14.14.05200000 | D | 5 | 98mm |
| | 10.14.14.07100000 | I | 7 | 123mm |
| | 10.14.14.07200000 | D | 7 | 123mm |
| | 10.14.14.09100000 | I | 9 | 149mm |
| * | 10.14.14.09200000 | D | 9 | 149mm |
| | 10.14.14.11100000 | I | 11 | 175mm |
| | 10.14.14.11200000 | D | 11 | 175mm |

PLACA DE BLOQUEO PARA HÚMERO DISTAL LATERAL

Adecuado para húmero distal lateral.

Fijación:

tornillo cortical 3.0

tornillo bloqueado 3.0

tornillo cortical 3.5

tornillo esponjoso 4.0

tornillo bloqueado 4.0

HÚMERO DISTAL LATERAL

| REFERENCIA | ESPECIFICACIONES | | |
|---------------------|------------------|-------|--|
| 10.14.14.03102000 | 3 | 72mm | |
| 10.14.14.03202000 | 3 | 72mm | |
| 10.14.14.05102000 | 5 | 98mm | |
| 10.14.14.05202000 | 5 | 98mm | |
| 10.14.14.07102000 | 7 | 123mm | |
| 10.14.14.07202000 | 7 | 123mm | |
| 10.14.14.09102000 | 9 | 149mm | |
| * 10.14.14.09202000 | 9 | 149mm | |
| 10.14.14.11102000 | 11 | 175mm | |
| 10.14.14.11202000 | 11 | 175mm | |

PLACA DE BLOQUEO PARA MESETA TIBIAL LATERAL
Adecuado para meseta tibial lateral.

Fijación:

tornillo cortical 3.5
tornillo esponjoso 4.0
tornillo bloqueado 4.0

| MESETA TIBIAL LATERAL | | | | |
|-----------------------|-------------------|------------------|----|-------|
| | REFERENCIA | ESPECIFICACIONES | | |
| | 10.14.30.03103000 | I | 3 | 86mm |
| | 10.14.30.03203000 | D | 3 | 86mm |
| | 10.14.30.05103000 | I | 5 | 118mm |
| | 10.14.30.05203000 | D | 5 | 118mm |
| * | 10.14.30.07103000 | I | 7 | 150mm |
| | 10.14.30.07203000 | D | 7 | 150mm |
| | 10.14.30.09103000 | I | 9 | 182mm |
| | 10.14.30.09203000 | D | 9 | 182mm |
| | 10.14.30.11103000 | I | 11 | 214mm |
| | 10.14.30.11203000 | D | 11 | 214mm |
| | 10.14.30.13103000 | I | 13 | 246mm |
| | 10.14.30.13203000 | D | 13 | 246mm |
| | 10.14.30.15103000 | I | 15 | 278mm |
| | 10.14.30.15203000 | D | 15 | 278mm |

PLACA DE BLOQUEO MULTIAXIAL PARA MESETA TIBIAL LATERAL
Adecuado para meseta tibial lateral.

Fijación:

tornillo cortical 3.5

tornillo esponjoso 4.0

tornillo bloqueado 4.0

HÚMERO DISTAL LATERAL



| REFERENCIA | ESPECIFICACIONES | | |
|-------------------|------------------|----|-------|
| 10.14.31.03103000 | I | 3 | 86mm |
| 10.14.31.03203000 | D | 3 | 86mm |
| 10.14.31.05103000 | I | 5 | 118mm |
| 10.14.31.05203000 | D | 5 | 118mm |
| 10.14.31.07103000 | I | 7 | 150mm |
| 10.14.31.07203000 | D | 7 | 150mm |
| 10.14.31.09103000 | I | 9 | 182mm |
| 10.14.31.09203000 | D | 9 | 182mm |
| 10.14.31.11103000 | I | 11 | 214mm |
| 10.14.31.11203000 | D | 11 | 214mm |
| 10.14.31.13103000 | I | 13 | 246mm |
| 10.14.31.13203000 | D | 13 | 246mm |
| 10.14.31.15103000 | I | 15 | 278mm |
| 10.14.31.15203000 | D | 15 | 278mm |

PLACA DE BLOQUEO PARA MESETA TIBIAL MEDIAL
Adecuado para meseta tibial medial.

Fijación:

tornillo cortical 3.5
tornillo esponjoso 4.0
tornillo bloqueado 4.0

MESETA TIBIAL MEDIAL



| REFERENCIA | ESPECIFICACIONES | | |
|-------------------|------------------|----|-------|
| 10.14.28.03103000 | I | 3 | 83mm |
| 10.14.28.03203000 | D | 3 | 83mm |
| 10.14.28.05103000 | I | 5 | 115mm |
| 10.14.28.05203000 | D | 5 | 115mm |
| 10.14.28.07103000 | I | 7 | 147mm |
| 10.14.28.07203000 | D | 7 | 147mm |
| 10.14.28.09103000 | I | 9 | 179mm |
| 10.14.28.09203000 | D | 9 | 179mm |
| 10.14.28.11103000 | I | 11 | 211mm |
| 10.14.28.11203000 | D | 11 | 211mm |
| 10.14.28.13103000 | I | 13 | 243mm |
| 10.14.28.13203000 | D | 13 | 243mm |
| 10.14.28.15103000 | I | 15 | 275mm |
| 10.14.28.15203000 | D | 15 | 275mm |

PLACA DE BLOQUEO MULTIAXIAL PARA MESETA TIBIAL MEDIAL
Adecuado para meseta tibial medial.

Fijación:

tornillo cortical 3.5

tornillo esponjoso 4.0

tornillo bloqueado 4.0

MULTIAXIAL PARA MESETA TIBIAL MEDIAL



| REFERENCIA | ESPECIFICACIONES | | |
|-------------------|------------------|----|-------|
| 10.14.29.03103000 | I | 3 | 83mm |
| 10.14.29.03203000 | D | 3 | 83mm |
| 10.14.29.05103000 | I | 5 | 115mm |
| 10.14.29.05203000 | D | 5 | 115mm |
| 10.14.29.07103000 | I | 7 | 147mm |
| 10.14.29.07203000 | D | 7 | 147mm |
| 10.14.29.09103000 | I | 9 | 179mm |
| 10.14.29.09203000 | D | 9 | 179mm |
| 10.14.29.11103000 | I | 11 | 211mm |
| 10.14.29.11203000 | D | 11 | 211mm |
| 10.14.29.13103000 | I | 13 | 243mm |
| 10.14.29.13203000 | D | 13 | 243mm |
| 10.14.29.15103000 | I | 15 | 275mm |
| 10.14.29.15203000 | D | 15 | 275mm |

PLACA DE BLOQUEO PARA MESETA TIBIAL

POSTERIOR CON SOPORTE

Adecuado para meseta tibial posterior.

Fijación:

tornillo cortical 3.5

tornillo esponjoso 4.0

tornillo bloqueado 4.0

MESETA TIBIAL POSTERIOR CON SOPORTE



REFERENCIA ESPECIFICACIONES

| | | | |
|---------------------|---|---|-------|
| 10.11.07.03101000 | I | 3 | 77mm |
| 10.11.07.03201000 | D | 3 | 77mm |
| 10.11.07.04101000 | I | 4 | 89mm |
| 10.11.07.04201000 | D | 4 | 89mm |
| * 10.11.07.05101000 | I | 5 | 101mm |
| 10.11.07.05201000 | D | 5 | 101mm |
| 10.11.07.06101000 | I | 6 | 113mm |
| 10.11.07.06201000 | D | 6 | 113mm |
| 10.11.07.07101000 | I | 7 | 125mm |
| 10.11.07.07201000 | D | 7 | 125mm |

PLACA DE BLOQUEO PARA MESETA TIBIAL

POSTERIOR

Adecuado para meseta tibial posterior.

Fijación:

tornillo cortical 3.5

tornillo esponjoso 4.0

tornillo bloqueado 4.0

MESETA TIBIAL POSTERIOR



REFERENCIA ESPECIFICACIONES

| | | | |
|---------------------|---|---|-------|
| 10.11.07.03102000 | I | 3 | 67mm |
| 10.11.07.03202000 | D | 3 | 67mm |
| 10.11.07.04102000 | I | 4 | 79mm |
| 10.11.07.04202000 | D | 4 | 79mm |
| * 10.11.07.05102000 | I | 5 | 91mm |
| 10.11.07.05202000 | D | 5 | 91mm |
| 10.11.07.06102000 | I | 6 | 103mm |
| 10.11.07.06202000 | D | 6 | 103mm |
| 10.11.07.07102000 | I | 7 | 115mm |
| 10.11.07.07202000 | D | 7 | 115mm |

PLACA DE BLOQUEO PARA MESETA
TIBIAL POSTEROMEDIAL
Adecuado para meseta tibial
posteromedial.

Fijación:
tornillo cortical 3.5
tornillo esponjoso 4.0
tornillo bloqueado 4.0

MESETA TIBIAL POSTEROMEDIAL



| | REFERENCIA | ESPECIFICACIONES | |
|---|-------------------|------------------|-------|
| | 10.14.28.03000000 | 3 | 105mm |
| ★ | 10.14.28.05000000 | 5 | 131mm |
| | 10.14.28.07000000 | 7 | 157mm |
| | 10.14.28.09000000 | 9 | 185mm |

PLACA DE BLOQUEO PARA TIBIA
DISTAL POSTEROLATERAL
Adecuado para tibia distal
posterolateral.

Fijación:
tornillo cortical 3.5
tornillo esponjoso 4.0
tornillo bloqueado 4.0

TIBIA DISTAL POSTEROLATERAL



| | REFERENCIA | ESPECIFICACIONES | | |
|---|-------------------|------------------|---|------|
| ★ | 10.11.07.03120000 | I | 3 | 62mm |
| | 10.11.07.03220000 | D | 3 | 62mm |
| | 10.11.07.05120000 | I | 5 | 86mm |
| | 10.11.07.05220000 | D | 5 | 86mm |

PLACA DE BLOQUEO EN L PARA TIBIA LATERAL DISTAL
Adecuado para tibia lateral distal.

Fijación:

tornillo cortical 3.5
tornillo esponjoso 4.0
tornillo bloqueado 4.0

| L PARA TIBIA LATERAL DISTAL | | | | |
|---|-------------------|------------------|----|-------|
| | REFERENCIA | ESPECIFICACIONES | | |
|  | 10.14.33.05103000 | I | 5 | 103mm |
| | 10.14.33.05203000 | D | 5 | 103mm |
| * | 10.14.33.07103000 | I | 7 | 135mm |
| | 10.14.33.07203000 | D | 7 | 135mm |
| | 10.14.33.09103000 | I | 9 | 167mm |
| | 10.14.33.09203000 | D | 9 | 167mm |
| | 10.14.33.11103000 | I | 11 | 199mm |
| | 10.14.33.11203000 | D | 11 | 199mm |
| | 10.14.33.13103000 | I | 13 | 231mm |
| | 10.14.33.13203000 | D | 13 | 231mm |
| | 10.14.33.15103000 | I | 15 | 263mm |
| | 10.14.33.15203000 | D | 15 | 263mm |

PLACA DE BLOQUEO PARA TIBIA MEDIAL DISTAL

Adecuado para tibia medial distal.

Fijación:

tornillo cortical 3.5

tornillo esponjoso 4.0

tornillo bloqueado 4.0

TIBIA MEDIAL DISTAL

| REFERENCIA | ESPECIFICACIONES | | |
|-------------------|------------------|----|-------|
| 10.14.32.05103000 | I | 5 | 116mm |
| 10.14.32.05203000 | D | 5 | 116mm |
| 10.14.32.07103000 | I | 7 | 148mm |
| 10.14.32.07203000 | D | 7 | 148mm |
| 10.14.32.09103000 | I | 9 | 180mm |
| 10.14.32.09203000 | D | 9 | 180mm |
| 10.14.32.11103000 | I | 11 | 212mm |
| 10.14.32.11203000 | D | 11 | 212mm |
| 10.14.32.13103000 | I | 13 | 244mm |
| 10.14.32.13203000 | D | 13 | 244mm |
| 10.14.32.15103000 | I | 15 | 276mm |
| 10.14.32.15203000 | D | 15 | 276mm |

PLACAS DE BLOQUEO SISTEMA 5.0

PLACA DE BLOQUEO ANCHA DIÁFISIS FEMORAL ANATÓMICA.
Adecuado para húmero, tibia, fémur pediátrico.

ANCHA DIÁFISIS FEMORAL ANATÓMICA

| REFERENCIA | ESPECIFICACIONES |
|---------------------|------------------|
| 10.14.08.08011300 | 8 145mm |
| 10.14.08.09011300 | 9 161mm |
| 10.14.08.10011300 | 10 177mm |
| * 10.14.08.12011300 | 12 209mm |
| 10.14.08.14011300 | 14 241mm |

Fijación:
tornillo cortical 4.5
tornillo bloqueado 5.0

PLACA DE BLOQUEO ANCHA DIÁFISIS FEMORAL ANATÓMICA.
Adecuado para tibia, fémur.

ANCHA DIÁFISIS FEMORAL ANATÓMICA

| REFERENCIA | ESPECIFICACIONES |
|---------------------|------------------|
| 10.14.09.09011301 | 9 195mm |
| 10.14.09.10011301 | 10 213mm |
| * 10.14.09.12011301 | 12 249mm |
| 10.14.09.14011301 | 14 284mm |
| 10.14.09.16011301 | 16 320mm |

Fijación:
tornillo cortical 4.5
tornillo bloqueado 5.0

PLACA DE BLOQUEO PARA TIBIA MEDIAL DISTAL

Adecuado para tibia medial distal.

Fijación:

tornillo canulado 6.5

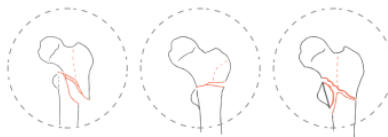
tornillo canulado

bloqueado 6.5

tornillo esponjoso 6.5

tornillo cortical 4.5

tornillo bloqueado 5.0

**MULTIAXIAL CUELLO FEMORAL TIPO I**

| REFERENCIA | ESPECIFICACIONES | | |
|---------------------|------------------|----|-------|
| 10.11.22.03100301 | I | 3 | 135mm |
| 10.11.22.03200301 | D | 3 | 135mm |
| 10.11.22.05100301 | I | 5 | 169mm |
| 10.11.22.05200301 | D | 5 | 169mm |
| 10.11.22.07100301 | I | 7 | 203mm |
| 10.11.22.07200301 | D | 7 | 203mm |
| 10.11.22.09100301 | I | 9 | 237mm |
| 10.11.22.09200301 | D | 9 | 237mm |
| * 10.11.22.11100301 | I | 11 | 271mm |
| 10.11.22.11200301 | D | 11 | 271mm |
| 10.11.22.13100301 | I | 13 | 304mm |
| 10.11.22.13200301 | D | 13 | 304mm |
| 10.11.22.15100301 | I | 15 | 337mm |
| 10.11.22.15200301 | D | 15 | 337mm |

PLACA DE BLOQUEO MULTIAXIAL CUELLO FEMORAL TIPO II

Adecuado para fractura de cuello de fémur.

Fijación:

tornillo canulado 6.5

tornillo canulado

bloqueado 6.5

tornillo esponjoso 6.5

tornillo bloqueado 5.0

**MULTIAXIAL CUELLO FEMORAL TIPO II****REFERENCIA****ESPECIFICACIONES**

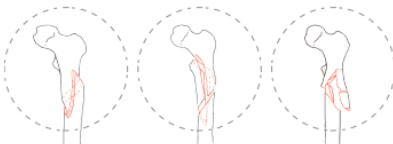
| | | | |
|---------------------|-----------------|---|------|
| ★ 10.11.22.02003000 | Multi- axial | 2 | 66mm |
| 10.11.22.02102000 | | 1 | 66mm |
| 10.11.22.02202000 | | D | 66mm |

PLACA DE BLOQUEO PARA FÉMUR PROXIMAL

Adecuado para fémur proximal.

**Fijación:**

- tornillo cortical 4.5
- tornillo esponjoso 6.5
- tornillo bloqueado 5.0

**FÉMUR PROXIMAL**

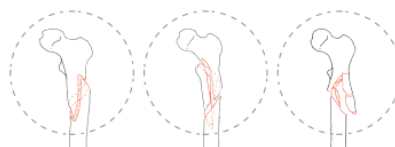
| REFERENCIA | ESPECIFICACIONES | | |
|---------------------|------------------|----|-------|
| 10.14.23.05100400 | I | 5 | 131mm |
| 10.14.23.05200400 | D | 5 | 131mm |
| 10.14.23.07100400 | I | 7 | 167mm |
| 10.14.23.07200400 | D | 7 | 167mm |
| 10.14.23.09100400 | I | 9 | 203mm |
| * 10.14.23.09200400 | D | 9 | 203mm |
| 10.14.23.11100400 | I | 11 | 239mm |
| 10.14.23.11200400 | D | 11 | 239mm |
| 10.14.23.13100400 | I | 13 | 275mm |
| 10.14.23.13200400 | D | 13 | 275mm |
| 10.14.23.15100400 | I | 15 | 311mm |
| 10.14.23.15200400 | D | 15 | 311mm |

PLACA DE BLOQUEO MULTIAXIAL PARA FÉMUR PROXIMAL

Adecuado para fémur proximal.

**Fijación:**

- tornillo cortical 4.5
- tornillo esponjoso 6.5
- tornillo bloqueado 5.0

**MULTIAXIAL PARA FÉMUR PROXIMAL**

| REFERENCIA | ESPECIFICACIONES | | |
|---------------------|------------------|----|-------|
| 10.14.23.05100400 | I | 5 | 131mm |
| 10.14.23.05200400 | D | 5 | 131mm |
| 10.14.23.07100400 | I | 7 | 167mm |
| 10.14.23.07200400 | D | 7 | 167mm |
| 10.14.23.09100400 | I | 9 | 203mm |
| * 10.14.23.09200400 | D | 9 | 203mm |
| 10.14.23.11100400 | I | 11 | 239mm |
| 10.14.23.11200400 | D | 11 | 239mm |
| 10.14.23.13100400 | I | 13 | 275mm |
| 10.14.23.13200400 | D | 13 | 275mm |
| 10.14.23.15100400 | I | 15 | 311mm |
| 10.14.23.15200400 | D | 15 | 311mm |

PLACA DE BLOQUEO PARA FÉMUR DISTAL

Adecuado para fémur distal.

Fijación:

tornillo cortical 4.5

tornillo esponjoso 6.5

tornillo bloqueado 5.0

FÉMUR DISTAL

| REFERENCIA | ESPECIFICACIONES | | |
|---------------------|------------------|----|-------|
| 10.14.26.05102400 | I | 5 | 153mm |
| 10.14.26.05202400 | D | 5 | 153mm |
| * 10.14.26.07102400 | I | 7 | 189mm |
| 10.14.26.07202400 | D | 7 | 189mm |
| 10.14.26.09102400 | I | 9 | 225mm |
| 10.14.26.09202400 | D | 9 | 225mm |
| 10.14.26.11102400 | I | 11 | 261mm |
| 10.14.26.11202400 | D | 11 | 261mm |
| 10.14.26.13102400 | I | 13 | 297mm |
| 10.14.26.13202400 | D | 13 | 297mm |
| 10.14.26.15102400 | I | 15 | 333mm |
| 10.14.26.15202400 | D | 15 | 333mm |

PLACA DE BLOQUEO MULTIAXIAL PARA FÉMUR DISTAL

Adecuado para fémur distal.

Fijación:

tornillo cortical 4.5
 tornillo esponjoso 6.5
 tornillo bloqueado 5.0

MULTIAXIAL PARA FÉMUR DISTAL



| REFERENCIA | ESPECIFICACIONES | | |
|---------------------|------------------|----|-------|
| 10.14.27.05102000 | I | 5 | 153mm |
| 10.14.27.05202000 | D | 5 | 153mm |
| 10.14.27.07102000 | I | 7 | 189mm |
| 10.14.27.07202000 | D | 7 | 189mm |
| 10.14.27.09102000 | I | 9 | 225mm |
| * 10.14.27.09202000 | D | 9 | 225mm |
| 10.14.27.11102000 | I | 11 | 261mm |
| 10.14.27.11202000 | D | 11 | 261mm |
| 10.14.27.13102000 | I | 13 | 297mm |
| 10.14.27.13202000 | D | 13 | 297mm |
| 10.14.27.15102000 | I | 15 | 333mm |
| 10.14.27.15202000 | D | 15 | 333mm |

PLACA DE BLOQUEO PARA MESETA TIBIAL MEDIAL

Adecuado para meseta tibial medial.

Fijación:

tornillo cortical 4.5

tornillo esponjoso 6.5

tornillo bloqueado 5.0

**MESETA TIBIAL MEDIAL**

| REFERENCIA | ESPECIFICACIONES | | |
|---------------------|------------------|----|-------|
| 10.14.28.03102000 | I | 3 | 89mm |
| 10.14.28.03202000 | D | 3 | 89mm |
| 10.14.28.05102000 | I | 5 | 125mm |
| 10.14.28.05202000 | D | 5 | 125mm |
| * 10.14.28.07102000 | I | 7 | 161mm |
| 10.14.28.07202000 | D | 7 | 161mm |
| 10.14.28.09102000 | I | 9 | 197mm |
| 10.14.28.09202000 | D | 9 | 197mm |
| 10.14.28.11102000 | I | 11 | 233mm |
| 10.14.28.11202000 | D | 11 | 233mm |
| 10.14.28.13102000 | I | 13 | 269mm |
| 10.14.28.13202000 | D | 13 | 269mm |
| 10.14.28.15102000 | I | 15 | 305mm |
| 10.14.28.15202000 | D | 15 | 305mm |

PLACA DE BLOQUEO MULTIAXIAL PARA MESETA TIBIAL MEDIAL
 Adecuado para meseta tibial medial.

Fijación:

tornillo cortical 4.5
 tornillo esponjoso 6.5
 tornillo bloqueado 5.0

MULTIAXIAL PARA MESETA TIBIAL MEDIAL



| REFERENCIA | ESPECIFICACIONES | | |
|---------------------|------------------|----|-------|
| 10.14.29.03102000 | I | 3 | 89mm |
| 10.14.29.03202000 | D | 3 | 89mm |
| 10.14.29.05102000 | I | 5 | 125mm |
| 10.14.29.05202000 | D | 5 | 125mm |
| * 10.14.29.07102000 | I | 7 | 161mm |
| 10.14.29.07202000 | D | 7 | 161mm |
| 10.14.29.09102000 | I | 9 | 197mm |
| 10.14.29.09202000 | D | 9 | 197mm |
| 10.14.29.11102000 | I | 11 | 233mm |
| 10.14.29.11202000 | D | 11 | 233mm |
| 10.14.29.13102000 | I | 13 | 269mm |
| 10.14.29.13202000 | D | 13 | 269mm |
| 10.14.29.15102000 | I | 15 | 305mm |
| 10.14.29.15202000 | D | 15 | 305mm |

PLACA DE BLOQUEO PARA MESETA TIBIAL LATERAL

Adecuado para meseta tibial lateral.

Fijación:

tornillo cortical 4.5

tornillo esponjoso 6.5

tornillo bloqueado 5.0

MESETA TIBIAL LATERAL

| REFERENCIA | ESPECIFICACIONES | | |
|---------------------|------------------|----|-------|
| 10.14.30.03101000 | I | 3 | 100mm |
| 10.14.30.03201000 | D | 3 | 100mm |
| 10.14.30.05101000 | I | 5 | 136mm |
| 10.14.30.05201000 | D | 5 | 136mm |
| 10.14.30.07101000 | I | 7 | 172mm |
| * 10.14.30.07201000 | D | 7 | 172mm |
| 10.14.30.09101000 | I | 9 | 208mm |
| 10.14.30.09201000 | D | 9 | 208mm |
| 10.14.30.11101000 | I | 11 | 244mm |
| 10.14.30.11201000 | D | 11 | 244mm |
| 10.14.30.13101000 | I | 13 | 280mm |
| 10.14.30.13201000 | D | 13 | 280mm |
| 10.14.30.15101000 | I | 15 | 316mm |
| 10.14.30.15201000 | D | 15 | 316mm |

PLACA DE BLOQUEO MULTIAXIAL PARA MESETA TIBIAL LATERAL
Adecuado para meseta tibial lateral.

Fijación:

tornillo cortical 4.5
tornillo esponjoso 6.5
tornillo bloqueado 5.0

MESETA TIBIAL LATERAL



| REFERENCIA | ESPECIFICACIONES | | |
|---------------------|------------------|----|-------|
| 10.14.31.03101000 | I | 3 | 100mm |
| 10.14.31.03201000 | D | 3 | 100mm |
| 10.14.31.05101000 | I | 5 | 136mm |
| 10.14.31.05201000 | D | 5 | 136mm |
| 10.14.31.07101000 | I | 7 | 172mm |
| * 10.14.31.07201000 | D | 7 | 172mm |
| 10.14.31.09101000 | I | 9 | 208mm |
| 10.14.31.09201000 | D | 9 | 208mm |
| 10.14.31.11101000 | I | 11 | 244mm |
| 10.14.31.11201000 | D | 11 | 244mm |
| 10.14.31.13101000 | I | 13 | 280mm |
| 10.14.31.13201000 | D | 13 | 280mm |
| 10.14.31.15101000 | I | 15 | 316mm |
| 10.14.31.15201000 | D | 15 | 316mm |

PLACA DE BLOQUEO PARA TIBIA LATERAL DISTAL
Adecuado para tibia extremo medio e inferior.

Fijación:

tornillo esponjoso 4.5

tornillo cortical 4.5

tornillo bloqueado 5.0

TIBIA LATERAL DISTAL



| REFERENCIA | ESPECIFICACIONES | | |
|---------------------|------------------|----|-------|
| 10.14.33.05101000 | I | 5 | 121mm |
| * 10.14.33.05201000 | D | 5 | 121mm |
| 10.14.33.07101000 | I | 7 | 157mm |
| 10.14.33.07201000 | D | 7 | 157mm |
| 10.14.33.09101000 | I | 9 | 193mm |
| 10.14.33.09201000 | D | 9 | 193mm |
| 10.14.33.11101000 | I | 11 | 229mm |
| 10.14.33.11201000 | D | 11 | 229mm |
| 10.14.33.13101000 | I | 13 | 265mm |
| 10.14.33.13201000 | D | 13 | 265mm |
| 10.14.33.15101000 | I | 15 | 301mm |
| 10.14.33.15201000 | D | 15 | 301mm |

PLACA DE BLOQUEO MULTIAXIAL PARA TIBIA LATERAL DISTAL
Adecuado para tibia extremo medio e inferior.

Fijación:

tornillo esponjoso 4.5
tornillo cortical 4.5
tornillo bloqueado 5.0

MULTIAXIAL PARA TIBIA LATERAL DISTAL



| REFERENCIA | ESPECIFICACIONES | | |
|---------------------|------------------|----|-------|
| 10.14.34.05101000 | I | 5 | 121mm |
| * 10.14.34.05201000 | D | 5 | 121mm |
| 10.14.34.07101000 | I | 7 | 157mm |
| 10.14.34.07201000 | D | 7 | 157mm |
| 10.14.34.09101000 | I | 9 | 193mm |
| 10.14.34.09201000 | D | 9 | 193mm |
| 10.14.34.11101000 | I | 11 | 229mm |
| 10.14.34.11201000 | D | 11 | 229mm |
| 10.14.34.13101000 | I | 13 | 265mm |
| 10.14.34.13201000 | D | 13 | 265mm |
| 10.14.34.15101000 | I | 15 | 301mm |
| 10.14.34.15201000 | D | 15 | 301mm |

TORNILLO DE BLOQUEO DE TITANIO

TORNILLO DE BLOQUEO CUADRANGULAR 2.0MM



| REFERENCIA | ESPECIFICACIONES |
|-------------------|------------------|
| 11.06.0120.007119 | 2.0 × 7 |
| 11.06.0120.009119 | 2.0 × 9 |
| 11.06.0120.011119 | 2.0 × 11 |
| 11.06.0120.013119 | 2.0 × 13 |
| 11.06.0120.015119 | 2.0 × 15 |
| 11.06.0120.017119 | 2.0 × 17 |
| 11.06.0120.019119 | 2.0 × 19 |

TORNILLO DE BLOQUEO CUADRANGULAR 2.4MM



| REFERENCIA | ESPECIFICACIONES |
|-------------------|------------------|
| 11.11.0524.010119 | 2.4 × 10 |
| 11.11.0524.012119 | 2.4 × 12 |
| 11.11.0524.014119 | 2.4 × 14 |
| 11.11.0524.016119 | 2.4 × 16 |
| 11.11.0524.018119 | 2.4 × 18 |
| 11.11.0524.020119 | 2.4 × 20 |
| 11.11.0524.022119 | 2.4 × 22 |
| 11.11.0524.024119 | 2.4 × 24 |
| 11.11.0524.026119 | 2.4 × 26 |
| 11.11.0524.028119 | 2.4 × 28 |

TORNILLO DE BLOQUEO CUADRANGULAR 3.0MM



REFERENCIA ESPECIFICACIONES

| | |
|-------------------|----------|
| 11.11.0530.008118 | 3.0 × 8 |
| 11.11.0530.010118 | 3.0 × 10 |
| 11.11.0530.012118 | 3.0 × 12 |
| 11.11.0530.014118 | 3.0 × 14 |
| 11.11.0530.016118 | 3.0 × 16 |
| 11.11.0530.018118 | 3.0 × 18 |
| 11.11.0530.020118 | 3.0 × 20 |
| 11.11.0530.022118 | 3.0 × 22 |
| 11.11.0530.024118 | 3.0 × 24 |
| 11.11.0530.026118 | 3.0 × 26 |
| 11.11.0530.028118 | 3.0 × 28 |
| 11.11.0530.030118 | 3.0 × 30 |
| 11.11.0530.032118 | 3.0 × 32 |
| 11.11.0530.034118 | 3.0 × 34 |
| 11.11.0530.036118 | 3.0 × 36 |
| 11.11.0530.038118 | 3.0 × 38 |
| 11.11.0530.040118 | 3.0 × 40 |
| 11.11.0530.042118 | 3.0 × 42 |
| 11.11.0530.044118 | 3.0 × 44 |
| 11.11.0530.046118 | 3.0 × 46 |
| 11.11.0530.048118 | 3.0 × 48 |
| 11.11.0530.050118 | 3.0 × 50 |

TORNILLO DE BLOQUEO HEXAGONAL 4.0MM



REFERENCIA ESPECIFICACIONES

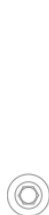
| | |
|-------------------|----------|
| 11.11.0340.012112 | 4.0 × 12 |
| 11.11.0340.014112 | 4.0 × 14 |
| 11.11.0340.016112 | 4.0 × 16 |
| 11.11.0340.018112 | 4.0 × 18 |
| 11.11.0340.020112 | 4.0 × 20 |
| 11.11.0340.022112 | 4.0 × 22 |
| 11.11.0340.024112 | 4.0 × 24 |
| 11.11.0340.026112 | 4.0 × 26 |
| 11.11.0340.028112 | 4.0 × 28 |
| 11.11.0340.030112 | 4.0 × 30 |
| 11.11.0340.032112 | 4.0 × 32 |
| 11.11.0340.034112 | 4.0 × 34 |
| 11.11.0340.036112 | 4.0 × 36 |
| 11.11.0340.038112 | 4.0 × 38 |
| 11.11.0340.040112 | 4.0 × 40 |
| 11.11.0340.042112 | 4.0 × 42 |
| 11.11.0340.044112 | 4.0 × 44 |
| 11.11.0340.046112 | 4.0 × 46 |
| 11.11.0340.048112 | 4.0 × 48 |
| 11.11.0340.050112 | 4.0 × 50 |
| 11.11.0340.052112 | 4.0 × 52 |
| 11.11.0340.054112 | 4.0 × 54 |
| 11.11.0340.056112 | 4.0 × 56 |
| 11.11.0340.058112 | 4.0 × 58 |
| 11.11.0340.060112 | 4.0 × 60 |
| 11.11.0340.065112 | 4.0 × 65 |
| 11.11.0340.070112 | 4.0 × 70 |
| 11.11.0340.075112 | 4.0 × 75 |
| 11.11.0340.080112 | 4.0 × 80 |
| 11.11.0340.085112 | 4.0 × 85 |
| 11.11.0340.090112 | 4.0 × 90 |
| 11.11.0340.095112 | 4.0 × 95 |

TORNILLO DE BLOQUEO HEXAGONAL 5.0MM



| REFERENCIA | ESPECIFICACIONES |
|-------------------|------------------|
| 11.11.0350.012112 | 5.0 × 12 |
| 11.11.0350.014112 | 5.0 × 14 |
| 11.11.0350.016112 | 5.0 × 16 |
| 11.11.0350.018112 | 5.0 × 18 |
| 11.11.0350.020112 | 5.0 × 20 |
| 11.11.0350.022112 | 5.0 × 22 |
| 11.11.0350.024112 | 5.0 × 24 |
| 11.11.0350.026112 | 5.0 × 26 |
| 11.11.0350.028112 | 5.0 × 28 |
| 11.11.0350.030112 | 5.0 × 30 |
| 11.11.0350.032112 | 5.0 × 32 |
| 11.11.0350.034112 | 5.0 × 34 |
| 11.11.0350.036112 | 5.0 × 36 |
| 11.11.0350.038112 | 5.0 × 38 |
| 11.11.0350.040112 | 5.0 × 40 |
| 11.11.0350.042112 | 5.0 × 42 |
| 11.11.0350.044112 | 5.0 × 44 |
| 11.11.0350.046112 | 5.0 × 46 |
| 11.11.0350.048112 | 5.0 × 48 |
| 11.11.0350.050112 | 5.0 × 50 |
| 11.11.0350.055112 | 5.0 × 55 |
| 11.11.0350.060112 | 5.0 × 60 |
| 11.11.0350.065112 | 5.0 × 65 |
| 11.11.0350.070112 | 5.0 × 70 |
| 11.11.0350.075112 | 5.0 × 75 |
| 11.11.0350.080112 | 5.0 × 80 |
| 11.11.0350.085112 | 5.0 × 85 |
| 11.11.0350.090112 | 5.0 × 90 |
| 11.11.0350.095112 | 5.0 × 95 |
| 11.11.0350.100112 | 5.0 × 100 |

TORNILLO DE BLOQUEO CANULADO HEXAGONAL 6.5MM



REFERENCIA ESPECIFICACIONES

| | |
|-------------------|-----------|
| 11.11.0665.070113 | 6.5 × 70 |
| 11.11.0665.075113 | 6.5 × 75 |
| 11.11.0665.080113 | 6.5 × 80 |
| 11.11.0665.085113 | 6.5 × 85 |
| 11.11.0665.090113 | 6.5 × 90 |
| 11.11.0665.095113 | 6.5 × 95 |
| 11.11.0665.100113 | 6.5 × 100 |
| 11.11.0665.105113 | 6.5 × 105 |
| 11.11.0665.110113 | 6.5 × 110 |

Tornillo Cortical Cuadrangular

TORNILLO CORTICAL CUADRANGULAR 2.0MM



REFERENCIA ESPECIFICACIONES

| | |
|-------------------|----------|
| 11.07.0220.007113 | 2.0 × 7 |
| 11.07.0220.009113 | 2.0 × 9 |
| 11.07.0220.011113 | 2.0 × 11 |
| 11.07.0220.013113 | 2.0 × 13 |
| 11.07.0220.015113 | 2.0 × 15 |
| 11.07.0220.017113 | 2.0 × 17 |
| 11.07.0220.019113 | 2.0 × 19 |

TORNILLO CORTICAL CUADRANGULAR 2.4MM

REFERENCIA ESPECIFICACIONES

| | |
|-------------------|----------|
| 11.12.0224.010119 | 2.4 x 10 |
| 11.12.0224.012119 | 2.4 x 12 |
| 11.12.0224.014119 | 2.4 x 14 |
| 11.12.0224.016119 | 2.4 x 16 |
| 11.12.0224.018119 | 2.4 x 18 |
| 11.12.0224.020119 | 2.4 x 20 |
| 11.12.0224.022119 | 2.4 x 22 |
| 11.12.0224.024119 | 2.4 x 24 |
| 11.12.0224.026119 | 2.4 x 26 |

**TORNILLO CORTICAL
CUADRANGULAR 3.0MM**

REFERENCIA ESPECIFICACIONES

| | |
|-------------------|----------|
| 11.12.0330.010118 | 3.0 x 10 |
| 11.12.0330.012118 | 3.0 x 12 |
| 11.12.0330.014118 | 3.0 x 14 |
| 11.12.0330.016118 | 3.0 x 16 |
| 11.12.0330.018118 | 3.0 x 18 |
| 11.12.0330.020118 | 3.0 x 20 |
| 11.12.0330.022118 | 3.0 x 22 |
| 11.12.0330.024118 | 3.0 x 24 |
| 11.12.0330.026118 | 3.0 x 26 |
| 11.12.0330.028118 | 3.0 x 28 |
| 11.12.0330.030118 | 3.0 x 30 |
| 11.12.0330.032118 | 3.0 x 32 |
| 11.12.0330.034118 | 3.0 x 34 |
| 11.12.0330.036118 | 3.0 x 36 |
| 11.12.0330.038118 | 3.0 x 38 |
| 11.12.0330.040118 | 3.0 x 40 |
| 11.12.0330.042118 | 3.0 x 42 |
| 11.12.0330.044118 | 3.0 x 44 |
| 11.12.0330.046118 | 3.0 x 46 |
| 11.12.0330.048118 | 3.0 x 48 |
| 11.12.0330.050118 | 3.0 x 50 |

TORNILLO CORTICAL HEXAGONAL 3.5MM



REFERENCIA ESPECIFICACIONES

| | |
|-------------------|----------|
| 11.12.0335.012113 | 3.5 x 12 |
| 11.12.0335.014113 | 3.5 x 14 |
| 11.12.0335.016113 | 3.5 x 16 |
| 11.12.0335.018113 | 3.5 x 18 |
| 11.12.0335.020113 | 3.5 x 20 |
| 11.12.0335.022113 | 3.5 x 22 |
| 11.12.0335.024113 | 3.5 x 24 |
| 11.12.0335.026113 | 3.5 x 26 |
| 11.12.0335.028113 | 3.5 x 28 |
| 11.12.0335.030113 | 3.5 x 30 |
| 11.12.0335.032113 | 3.5 x 32 |
| 11.12.0335.034113 | 3.5 x 34 |
| 11.12.0335.036113 | 3.5 x 36 |
| 11.12.0335.038113 | 3.5 x 38 |
| 11.12.0335.040113 | 3.5 x 40 |
| 11.12.0335.042113 | 3.5 x 42 |
| 11.12.0335.044113 | 3.5 x 44 |
| 11.12.0335.046113 | 3.5 x 46 |
| 11.12.0335.048113 | 3.5 x 48 |
| 11.12.0335.050113 | 3.5 x 50 |
| 11.12.0335.055113 | 3.5 x 55 |
| 11.12.0335.060113 | 3.5 x 60 |
| 11.12.0335.065113 | 3.5 x 65 |

TORNILLO CORTICAL HEXAGONAL 4.5MM



REFERENCIA ESPECIFICACIONES

| | |
|-------------------|-----------|
| 11.12.0345.020113 | 4.5 x 20 |
| 11.12.0345.022113 | 4.5 x 22 |
| 11.12.0345.024113 | 4.5 x 24 |
| 11.12.0345.026113 | 4.5 x 26 |
| 11.12.0345.028113 | 4.5 x 28 |
| 11.12.0345.030113 | 4.5 x 30 |
| 11.12.0345.032113 | 4.5 x 32 |
| 11.12.0345.034113 | 4.5 x 34 |
| 11.12.0345.036113 | 4.5 x 36 |
| 11.12.0345.038113 | 4.5 x 38 |
| 11.12.0345.040113 | 4.5 x 40 |
| 11.12.0345.042113 | 4.5 x 42 |
| 11.12.0345.044113 | 4.5 x 44 |
| 11.12.0345.046113 | 4.5 x 46 |
| 11.12.0345.048113 | 4.5 x 48 |
| 11.12.0345.050113 | 4.5 x 50 |
| 11.12.0345.052113 | 4.5 x 52 |
| 11.12.0345.054113 | 4.5 x 54 |
| 11.12.0345.056113 | 4.5 x 56 |
| 11.12.0345.058113 | 4.5 x 58 |
| 11.12.0345.060113 | 4.5 x 60 |
| 11.12.0345.065113 | 4.5 x 65 |
| 11.12.0345.070113 | 4.5 x 70 |
| 11.12.0345.075113 | 4.5 x 75 |
| 11.12.0345.080113 | 4.5 x 80 |
| 11.12.0345.085113 | 4.5 x 85 |
| 11.12.0345.090113 | 4.5 x 90 |
| 11.12.0345.095113 | 4.5 x 95 |
| 11.12.0345.100113 | 4.5 x 100 |
| 11.12.0345.105113 | 4.5 x 105 |
| 11.12.0345.110113 | 4.5 x 110 |
| 11.12.0345.115113 | 4.5 x 115 |
| 11.12.0345.120113 | 4.5 x 120 |

TORNILLO ESPOÑOSO HEXAGONAL

TORNILLO ESPOÑOSO HEXAGONAL 4.0MM ROSCA COMPLETA



REFERENCIA ESPECIFICACIONES

| | |
|-------------------|----------|
| 11.12.0440.012113 | 4.0 x 12 |
| 11.12.0440.014113 | 4.0 x 14 |
| 11.12.0440.016113 | 4.0 x 16 |
| 11.12.0440.018113 | 4.0 x 18 |
| 11.12.0440.020113 | 4.0 x 20 |
| 11.12.0440.022113 | 4.0 x 22 |
| 11.12.0440.024113 | 4.0 x 24 |
| 11.12.0440.026113 | 4.0 x 26 |
| 11.12.0440.028113 | 4.0 x 28 |
| 11.12.0440.030113 | 4.0 x 30 |
| 11.12.0440.032113 | 4.0 x 32 |
| 11.12.0440.034113 | 4.0 x 34 |
| 11.12.0440.036113 | 4.0 x 36 |
| 11.12.0440.038113 | 4.0 x 38 |
| 11.12.0440.040113 | 4.0 x 40 |
| 11.12.0440.042113 | 4.0 x 42 |
| 11.12.0440.044113 | 4.0 x 44 |
| 11.12.0440.046113 | 4.0 x 46 |
| 11.12.0440.048113 | 4.0 x 48 |
| 11.12.0440.050113 | 4.0 x 50 |
| 11.12.0440.055113 | 4.0 x 55 |
| 11.12.0440.060113 | 4.0 x 60 |
| 11.12.0440.065113 | 4.0 x 65 |
| 11.12.0440.070113 | 4.0 x 70 |
| 11.12.0440.075113 | 4.0 x 75 |
| 11.12.0440.080113 | 4.0 x 80 |
| 11.12.0440.085113 | 4.0 x 85 |
| 11.12.0440.090113 | 4.0 x 90 |
| 11.12.0440.095113 | 4.0 x 95 |

**TORNILLO ESPONJOSO HEXAGONAL 4.0MM
ROSCA PARCIAL**


| REFERENCIA | ESPECIFICACIONES |
|-------------------|------------------|
| 11.12.0440.014213 | 4.0 × 14 |
| 11.12.0440.016213 | 4.0 × 16 |
| 11.12.0440.018213 | 4.0 × 18 |
| 11.12.0440.020213 | 4.0 × 20 |
| 11.12.0440.022213 | 4.0 × 22 |
| 11.12.0440.024213 | 4.0 × 24 |
| 11.12.0440.026213 | 4.0 × 26 |
| 11.12.0440.028213 | 4.0 × 28 |
| 11.12.0440.030213 | 4.0 × 30 |
| 11.12.0440.032213 | 4.0 × 32 |
| 11.12.0440.034213 | 4.0 × 34 |
| 11.12.0440.036213 | 4.0 × 36 |
| 11.12.0440.038213 | 4.0 × 38 |
| 11.12.0440.040213 | 4.0 × 40 |
| 11.12.0440.042213 | 4.0 × 42 |
| 11.12.0440.044213 | 4.0 × 44 |
| 11.12.0440.046213 | 4.0 × 46 |
| 11.12.0440.048213 | 4.0 × 48 |
| 11.12.0440.050213 | 4.0 × 50 |
| 11.12.0440.055213 | 4.0 × 55 |
| 11.12.0440.060213 | 4.0 × 60 |
| 11.12.0440.065213 | 4.0 × 65 |
| 11.12.0440.070213 | 4.0 × 70 |
| 11.12.0440.075213 | 4.0 × 75 |
| 11.12.0440.080213 | 4.0 × 80 |

**TORNILLO ESPONJOSO HEXAGONAL 4.5MM
ROSCA COMPLETA**

REFERENCIA ESPECIFICACIONES

| | |
|-------------------|----------|
| 11.12.0445.020113 | 4.5 × 20 |
| 11.12.0445.025113 | 4.5 × 25 |
| 11.12.0445.030113 | 4.5 × 30 |
| 11.12.0445.035113 | 4.5 × 35 |
| 11.12.0445.040113 | 4.5 × 40 |
| 11.12.0445.045113 | 4.5 × 45 |
| 11.12.0445.050113 | 4.5 × 50 |
| 11.12.0445.055113 | 4.5 × 55 |
| 11.12.0445.060113 | 4.5 × 60 |

**TORNILLO ESPONJOSO HEXAGONAL 4.5MM
ROSCA PARCIAL**

REFERENCIA ESPECIFICACIONES

| | |
|-------------------|----------|
| 11.12.0445.025213 | 4.5 × 25 |
| 11.12.0445.030213 | 4.5 × 30 |
| 11.12.0445.035213 | 4.5 × 35 |
| 11.12.0445.040213 | 4.5 × 40 |
| 11.12.0445.045213 | 4.5 × 45 |
| 11.12.0445.050213 | 4.5 × 50 |
| 11.12.0445.055213 | 4.5 × 55 |
| 11.12.0445.060213 | 4.5 × 60 |
| 11.12.0445.065213 | 4.5 × 65 |

**TORNILLO ESPONJOSO HEXAGONAL 6.5MM
ROSCA COMPLETA**

| REFERENCIA | ESPECIFICACIONES |
|-------------------|------------------|
| 11.07.0465.035113 | 6.5 × 35 |
| 11.07.0465.040113 | 6.5 × 40 |
| 11.07.0465.045113 | 6.5 × 45 |
| 11.07.0465.050113 | 6.5 × 50 |
| 11.07.0465.055113 | 6.5 × 55 |
| 11.07.0465.060113 | 6.5 × 60 |
| 11.07.0465.065113 | 6.5 × 65 |
| 11.07.0465.070113 | 6.5 × 70 |
| 11.07.0465.075113 | 6.5 × 75 |
| 11.07.0465.080113 | 6.5 × 80 |

**TORNILLO ESPONJOSO HEXAGONAL 6.5MM
ROSCA PARCIAL**

| REFERENCIA | ESPECIFICACIONES |
|-------------------|------------------|
| 11.07.0465.035213 | 6.5 × 35 |
| 11.07.0465.040213 | 6.5 × 40 |
| 11.07.0465.045213 | 6.5 × 45 |
| 11.07.0465.050213 | 6.5 × 50 |
| 11.07.0465.055213 | 6.5 × 55 |
| 11.07.0465.060213 | 6.5 × 60 |
| 11.07.0465.065213 | 6.5 × 65 |
| 11.07.0465.070213 | 6.5 × 70 |
| 11.07.0465.075213 | 6.5 × 75 |
| 11.07.0465.080213 | 6.5 × 80 |
| 11.07.0465.085213 | 6.5 × 85 |
| 11.07.0465.090213 | 6.5 × 90 |
| 11.07.0465.095213 | 6.5 × 95 |
| 11.07.0465.100213 | 6.5 × 100 |
| 11.07.0465.105213 | 6.5 × 105 |
| 11.07.0465.110213 | 6.5 × 110 |
| 11.07.0465.115213 | 6.5 × 115 |
| 11.07.0465.120213 | 6.5 × 120 |

TORNILLO CANULADO DE TITANIO

TORNILLO CANULADO HEXAGONAL 3.5MM ROSCA PARCIAL



REFERENCIA ESPECIFICACIONES

| | |
|-------------------|----------|
| 11.08.0135.020214 | 3.5 × 20 |
| 11.08.0135.022214 | 3.5 × 22 |
| 11.08.0135.024214 | 3.5 × 24 |
| 11.08.0135.026214 | 3.5 × 26 |
| 11.08.0135.028214 | 3.5 × 28 |
| 11.08.0135.030214 | 3.5 × 30 |
| 11.08.0135.032214 | 3.5 × 32 |
| 11.08.0135.034214 | 3.5 × 34 |
| 11.08.0135.036214 | 3.5 × 36 |
| 11.08.0135.038214 | 3.5 × 38 |
| 11.08.0135.040214 | 3.5 × 40 |
| 11.08.0135.042214 | 3.5 × 42 |
| 11.08.0135.044214 | 3.5 × 44 |
| 11.08.0135.046214 | 3.5 × 46 |
| 11.08.0135.048214 | 3.5 × 48 |
| 11.08.0135.050214 | 3.5 × 50 |

**TORNILLO CANULADO HEXAGONAL 4.0MM
ROSCA PARCIAL****REFERENCIA ESPECIFICACIONES**

| | |
|-------------------|----------|
| 11.08.0240.031214 | 4.0 × 31 |
| 11.08.0240.033214 | 4.0 × 33 |
| 11.08.0240.035214 | 4.0 × 35 |
| 11.08.0240.037214 | 4.0 × 37 |
| 11.08.0240.039214 | 4.0 × 39 |
| 11.08.0240.041214 | 4.0 × 41 |
| 11.08.0240.043214 | 4.0 × 43 |
| 11.08.0240.045214 | 4.0 × 45 |
| 11.08.0240.047214 | 4.0 × 47 |

**TORNILLO CANULADO HEXAGONAL 4.5MM
ROSCA PARCIAL**

REFERENCIA ESPECIFICACIONES

| | |
|-------------------|----------|
| 11.08.0245.030213 | 4.5 × 30 |
| 11.08.0245.035213 | 4.5 × 35 |
| 11.08.0245.040213 | 4.5 × 40 |
| 11.08.0245.045213 | 4.5 × 45 |
| 11.08.0245.050213 | 4.5 × 50 |
| 11.08.0245.055213 | 4.5 × 55 |
| 11.08.0245.060213 | 4.5 × 60 |

**TORNILLO CANULADO HEXAGONAL 6.5MM
ROSCA PARCIAL**

REFERENCIA ESPECIFICACIONES

| | |
|-------------------|-----------|
| 11.08.0165.050213 | 6.5 × 50 |
| 11.08.0165.055213 | 6.5 × 55 |
| 11.08.0165.060213 | 6.5 × 60 |
| 11.08.0165.065213 | 6.5 × 65 |
| 11.08.0165.070213 | 6.5 × 70 |
| 11.08.0165.075213 | 6.5 × 75 |
| 11.08.0165.080213 | 6.5 × 80 |
| 11.08.0165.085213 | 6.5 × 85 |
| 11.08.0165.090213 | 6.5 × 90 |
| 11.08.0165.095213 | 6.5 × 95 |
| 11.08.0165.100213 | 6.5 × 100 |
| 11.08.0165.105213 | 6.5 × 105 |

**TORNILLO CANULADO HEXAGONAL 7.3MM
ROSCA PARCIAL**

| REFERENCIA | ESPECIFICACIONES |
|-------------------|------------------|
| 11.08.0173.060213 | 7.3 x 60 |
| 11.08.0173.065213 | 7.3 x 65 |
| 11.08.0173.070213 | 7.3 x 70 |
| 11.08.0173.075213 | 7.3 x 75 |
| 11.08.0173.080213 | 7.3 x 80 |
| 11.08.0173.085213 | 7.3 x 85 |
| 11.08.0173.090213 | 7.3 x 90 |
| 11.08.0173.095213 | 7.3 x 95 |
| 11.08.0173.100213 | 7.3 x 100 |
| 11.08.0173.105213 | 7.3 x 105 |
| 11.08.0173.110213 | 7.3 x 110 |
| 11.08.0173.115213 | 7.3 x 115 |

TORNILLO CANULADO DE COMPRESIÓN SIN CABEZA

TORNILLO CANULADO DE COMPRESIÓN SIN CABEZA JHH 2.4MM



| REFERENCIA | ESPECIFICACIONES |
|-------------------|------------------|
| 11.08.0424.008313 | 2.4 x 8 |
| 11.08.0424.009313 | 2.4 x 9 |
| 11.08.0424.010313 | 2.4 x 10 |
| 11.08.0424.011313 | 2.4 x 11 |
| 11.08.0424.012313 | 2.4 x 12 |
| 11.08.0424.013313 | 2.4 x 13 |
| 11.08.0424.014313 | 2.4 x 14 |
| 11.08.0424.016313 | 2.4 x 16 |
| 11.08.0424.018313 | 2.4 x 18 |
| 11.08.0424.020313 | 2.4 x 20 |
| 11.08.0424.022313 | 2.4 x 22 |
| 11.08.0424.024313 | 2.4 x 24 |
| 11.08.0424.026313 | 2.4 x 26 |
| 11.08.0424.028313 | 2.4 x 28 |
| 11.08.0424.030313 | 2.4 x 30 |

**TORNILLO CANULADO DE COMPRESIÓN SIN CABEZA
JHH 2.7MM****REFERENCIA ESPECIFICACIONES**

| | |
|-------------------|----------|
| 11.08.0427.008313 | 2.7 x 8 |
| 11.08.0427.009313 | 2.7 x 9 |
| 11.08.0427.010313 | 2.7 x 10 |
| 11.08.0427.011313 | 2.7 x 11 |
| 11.08.0427.012313 | 2.7 x 12 |
| 11.08.0427.013313 | 2.7 x 13 |
| 11.08.0427.014313 | 2.7 x 14 |
| 11.08.0427.016313 | 2.7 x 16 |
| 11.08.0427.018313 | 2.7 x 18 |
| 11.08.0427.020313 | 2.7 x 20 |
| 11.08.0427.022313 | 2.7 x 22 |
| 11.08.0427.024313 | 2.7 x 24 |
| 11.08.0427.026313 | 2.7 x 26 |
| 11.08.0427.028313 | 2.7 x 28 |
| 11.08.0427.030313 | 2.7 x 30 |

**TORNILLO CANULADO DE COMPRESIÓN SIN CABEZA
JHH 3.0MM****REFERENCIA ESPECIFICACIONES**

| | |
|-------------------|----------|
| 11.08.0430.016313 | 3.0 × 16 |
| 11.08.0430.018313 | 3.0 × 18 |
| 11.08.0430.020313 | 3.0 × 20 |
| 11.08.0430.022313 | 3.0 × 22 |
| 11.08.0430.024313 | 3.0 × 24 |
| 11.08.0430.026313 | 3.0 × 26 |
| 11.08.0430.028313 | 3.0 × 28 |
| 11.08.0430.030313 | 3.0 × 30 |
| 11.08.0430.032313 | 3.0 × 32 |
| 11.08.0430.034313 | 3.0 × 34 |
| 11.08.0430.036313 | 3.0 × 36 |
| 11.08.0430.038313 | 3.0 × 38 |
| 11.08.0430.040313 | 3.0 × 40 |

**TORNILLO CANULADO DE COMPRESIÓN SIN CABEZA
JHH 3.5MM**

| REFERENCIA | ESPECIFICACIONES |
|-------------------|------------------|
| 11.08.0435.020313 | 3.5 x 20 |
| 11.08.0435.022313 | 3.5 x 22 |
| 11.08.0435.024313 | 3.5 x 24 |
| 11.08.0435.026313 | 3.5 x 26 |
| 11.08.0435.028313 | 3.5 x 28 |
| 11.08.0435.030313 | 3.5 x 30 |
| 11.08.0435.032313 | 3.5 x 32 |
| 11.08.0435.034313 | 3.5 x 34 |
| 11.08.0435.036313 | 3.5 x 36 |
| 11.08.0435.038313 | 3.5 x 38 |
| 11.08.0435.040313 | 3.5 x 40 |
| 11.08.0435.042313 | 3.5 x 42 |
| 11.08.0435.044313 | 3.5 x 44 |
| 11.08.0435.046313 | 3.5 x 46 |
| 11.08.0435.048313 | 3.5 x 48 |
| 11.08.0435.050313 | 3.5 x 50 |

**TORNILLO CANULADO DE COMPRESIÓN SIN CABEZA
JHH 4.0MM****REFERENCIA ESPECIFICACIONES**

| | |
|-------------------|----------|
| 11.08.0440.020313 | 4.0 × 20 |
| 11.08.0440.022313 | 4.0 × 22 |
| 11.08.0440.024313 | 4.0 × 24 |
| 11.08.0440.026313 | 4.0 × 26 |
| 11.08.0440.028313 | 4.0 × 28 |
| 11.08.0440.030313 | 4.0 × 30 |
| 11.08.0440.032313 | 4.0 × 32 |
| 11.08.0440.034313 | 4.0 × 34 |
| 11.08.0440.036313 | 4.0 × 36 |
| 11.08.0440.038313 | 4.0 × 38 |
| 11.08.0440.040313 | 4.0 × 40 |
| 11.08.0440.042313 | 4.0 × 42 |
| 11.08.0440.044313 | 4.0 × 44 |
| 11.08.0440.046313 | 4.0 × 46 |
| 11.08.0440.048313 | 4.0 × 48 |
| 11.08.0440.050313 | 4.0 × 50 |

TORNILLO CANULADO DE TITANIO DE COMPRESIÓN

TORNILLO CANULADO DOBLE COMPRESIÓN SIN CABEZA (HERBERT) 2.4MM



REFERENCIA ESPECIFICACIONES

| | |
|-------------------|----------|
| 11.08.0424.010314 | 2.4 × 10 |
| 11.08.0424.011314 | 2.4 × 11 |
| 11.08.0424.012314 | 2.4 × 12 |
| 11.08.0424.013314 | 2.4 × 13 |
| 11.08.0424.014314 | 2.4 × 14 |
| 11.08.0424.016314 | 2.4 × 16 |
| 11.08.0424.018314 | 2.4 × 18 |
| 11.08.0424.020314 | 2.4 × 20 |
| 11.08.0424.022314 | 2.4 × 22 |

**TORNILLO CANULADO DOBLE COMPRESIÓN
SIN CABEZA (HERBERT) 3.0MM****REFERENCIA ESPECIFICACIONES**

| | |
|-------------------|----------|
| 11.08.0430.012314 | 3.0 × 12 |
| 11.08.0430.013314 | 3.0 × 13 |
| 11.08.0430.014314 | 3.0 × 14 |
| 11.08.0430.016314 | 3.0 × 16 |
| 11.08.0430.018314 | 3.0 × 18 |
| 11.08.0430.020314 | 3.0 × 20 |
| 11.08.0430.022314 | 3.0 × 22 |
| 11.08.0430.024314 | 3.0 × 24 |
| 11.08.0430.026314 | 3.0 × 26 |
| 11.08.0430.028314 | 3.0 × 28 |
| 11.08.0430.030314 | 3.0 × 30 |
| 11.08.0430.032314 | 3.0 × 32 |
| 11.08.0430.034314 | 3.0 × 34 |
| 11.08.0430.036314 | 3.0 × 36 |
| 11.08.0430.038314 | 3.0 × 38 |
| 11.08.0430.040314 | 3.0 × 40 |

**TORNILLO CANULADO DE COMPRESIÓN
SIN CABEZA (HERBERT) 4.0MM****REFERENCIA ESPECIFICACIONES**

| | |
|-------------------|----------|
| 11.08.0240.031311 | 4.0 × 31 |
| 11.08.0240.033311 | 4.0 × 33 |
| 11.08.0240.035311 | 4.0 × 35 |
| 11.08.0240.037311 | 4.0 × 37 |
| 11.08.0240.039311 | 4.0 × 39 |
| 11.08.0240.041311 | 4.0 × 41 |
| 11.08.0240.043311 | 4.0 × 43 |
| 11.08.0240.045311 | 4.0 × 45 |
| 11.08.0240.047311 | 4.0 × 47 |



Distribuidora Médica del Noreste

📞 81 8357 9187

⌚ 81 3552 9011

Interior de Galerías #3471
Col. Rincón de la primavera MTY NL

✉ dmnoreste.com.mx

✉ administracion@dmnoreste.com.mx

