



O'NIL PLATES

O'NIL - TRAUMA

| | | |
|--|------|-------|
| Wrist | page | 4 |
| Olecranon | page | 5 |
| Radius-ulna | page | 6 |
| Humerus diaphyseal | page | 7 |
| Humerus distal | page | 8-9 |
| PHF - Humerus proximal | page | 10 |
| Clavicle | page | 11 |
| Femur diaphyseal | page | 12 |
| Femur distal | page | 13 |
| Tibia proximal | page | 14-15 |
| Tibia and humerus diaphyseal | page | 16 |
| Tibia distal | page | 17 |
| Kite - Malleolar support | page | 18 |
| Calcaneus | page | 19 |
| Anteversa® | page | 20 |
| PFF - Proximal Femur Fractures | page | 21 |
| Hip periprosthetics | page | 22 |
| Knee periprosthetics | page | 23 |
| Femur periprosthetics | page | 24 |
| Humerus periprosthetics | page | 25 |
| Batbridge | page | 26-27 |
| Tibia and femur osteotomies | page | 29 |
| Assembling technique of the hemispherical head | page | 30 |
| Disassembling technique screw-bushing | page | 30 |
| Auto compression technique | page | 30 |
| O'nil instruments | page | 31 |
| O'nil autolocking screws | page | 32 |
| O'nil templates | page | 32 |

KASIOS

| | | |
|----------|------|----|
| JectOS | page | 33 |
| Duowedge | page | 34 |
| TCP | page | 35 |
| TCH | page | 36 |

KAISER

| | | |
|-----------------------------|------|----|
| Solomax - Power Tool System | page | 37 |
| Pulse lavage | page | 38 |

MISCELLANEOUS

| | | |
|-----------------|------|----|
| Kasios products | page | 39 |
| Kaiser products | page | 39 |

VOLAR PLATES

| Plates* | Ref | L. mm | Holes |
|------------------------------|----------|-------|-------|
| Wristar small (L) | 120.9009 | 47 | 7+2 |
| Wristar small (R) | 120.9010 | 47 | 7+2 |
| Wristar medium (L) | 120.9011 | 50 | 7+3 |
| Wristar medium (R) | 120.9012 | 50 | 7+3 |
| Wristar small-long (L) | 120.9013 | 91 | 7+5 |
| Wristar small-long (R) | 120.9014 | 91 | 7+5 |
| Multiholes window small (L) | 120.9201 | 49 | 7+3 |
| Multiholes window small (R) | 120.9202 | 49 | 7+3 |
| Multiholes window medium (L) | 120.9203 | 53 | 7+3 |
| Multiholes window medium (R) | 120.9204 | 53 | 7+3 |

* available from 01/10/2010

Autolocking screws Ø 2.5mm from 8mm to 50mm



kasios®

JECTOS

See page 33

OLECRANON

| Plates | Ref | L. mm | Holes |
|---------------------|----------|-------|-------|
| Hook | 131.4001 | 90 | 5 |
| Olecranon plate (L) | 131.4003 | 100 | 5+4 |
| Olecranon plate (R) | 131.4004 | 100 | 5+4 |

Autlocking screws \varnothing 2.5mm from 8mm to 50mm
Autlocking screws \varnothing 3.5mm from 10mm to 70mm



RADIUS-ULNA

| Plates | Ref | L. mm | Holes |
|----------------|----------|-------|-------|
| Straight 80mm | 131.1101 | 80 | 4+2 |
| Straight 113mm | 131.1102 | 113 | 6+2 |
| Straight 148mm | 131.1103 | 148 | 6+4 |

Autolocking screws \varnothing 3.5mm from 10mm to 70mm

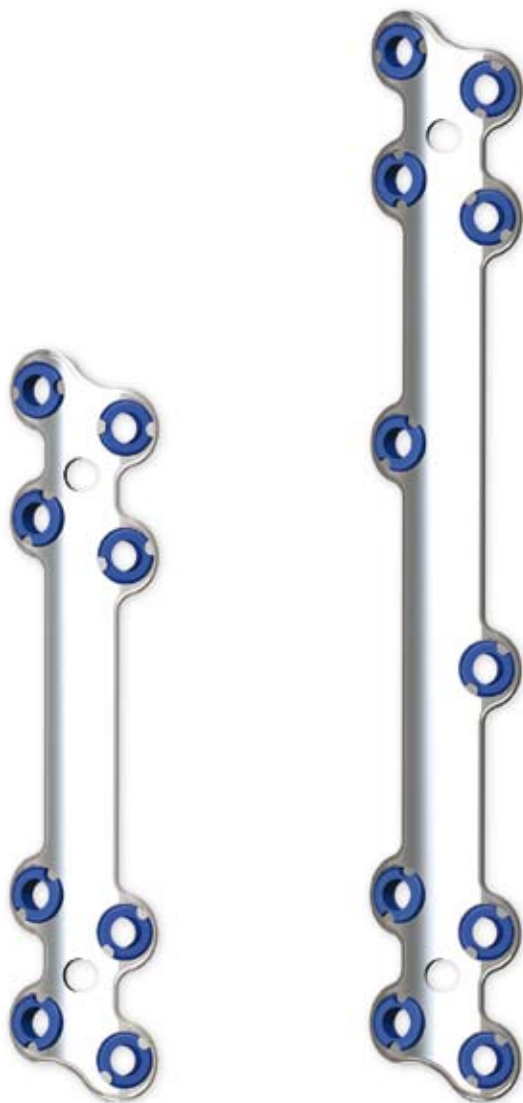


kasios®
TCH TCP
See page 35/36

HUMERUS DIAPHYSEAL

| Plates | Ref | L. mm | Holes |
|----------------------|----------|-------|-------|
| Huerus diaphyseal 8 | 135.1005 | 100 | 8 |
| Huerus diaphyseal 10 | 135.1006 | 145 | 10 |

Autlocking screws \varnothing 3.5mm from 10mm to 70mm



HUMERUS DISTAL

| Plates | Ref | L. mm | Holes |
|-------------------|----------|-------|-------|
| Lateral plate (L) | 133.1007 | 72 | 4+3 |
| Lateral plate (R) | 133.1008 | 72 | 4+3 |
| Medial plate | 133.1005 | 106 | 7 |

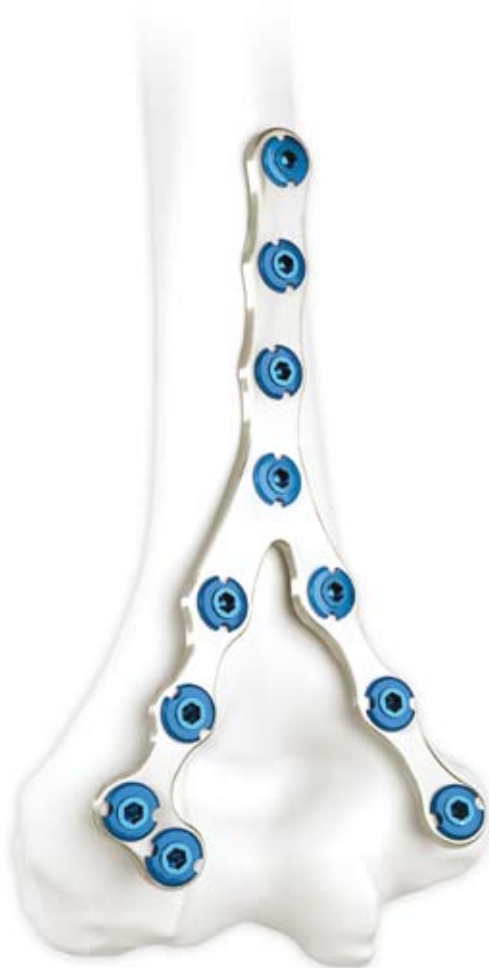
Autlocking screws \varnothing 2.5mm from 8mm to 50mm

Autlocking screws \varnothing 3.5mm from 10mm to 70mm



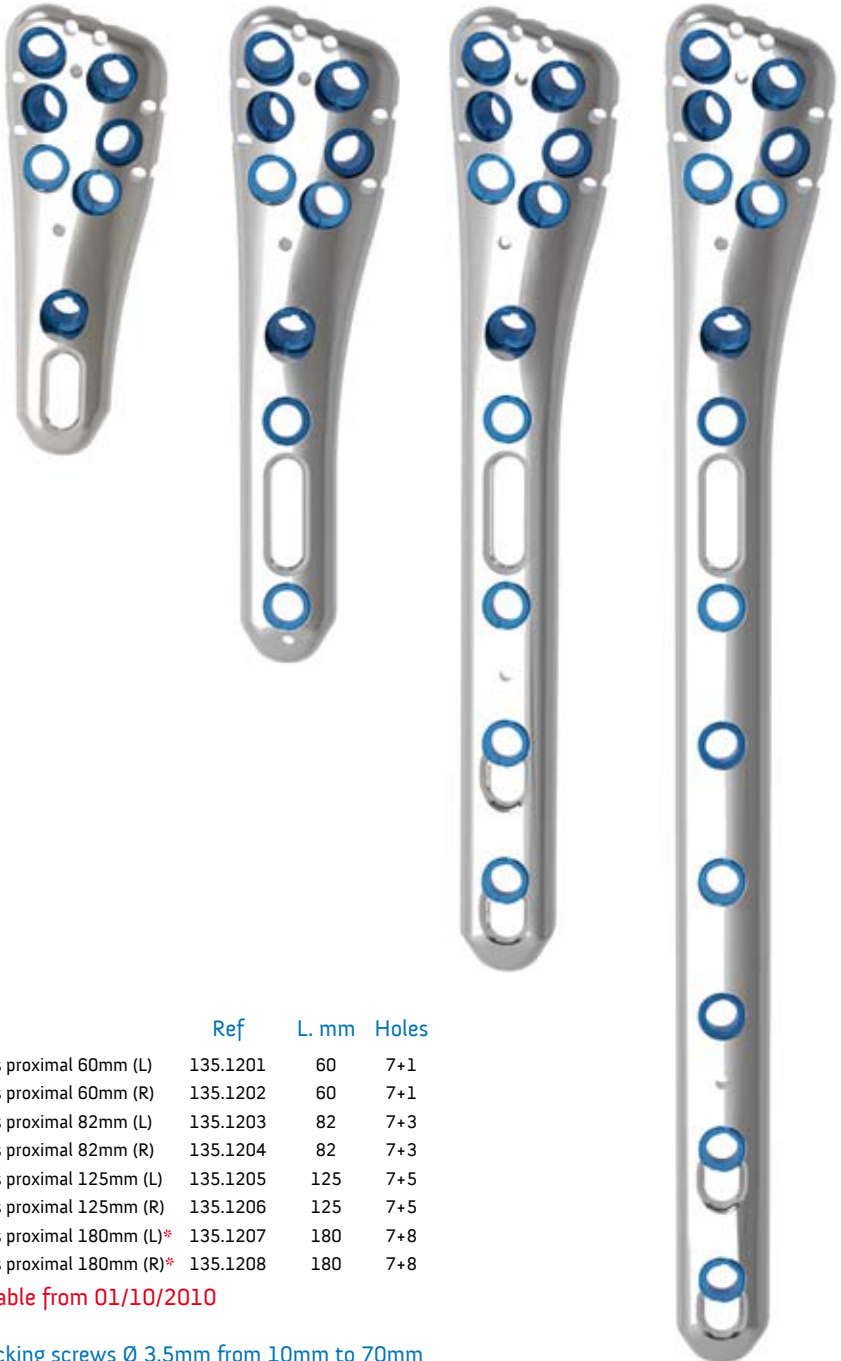
| Plates | Ref | L. mm | Holes |
|---------------|----------|-------|-------|
| Y plate (L) | 133.1001 | 105 | 11 |
| Y plate (R) | 133.1002 | 105 | 11 |
| Fork plate 9 | 133.2001 | 107 | 4+5 |
| Fork plate 11 | 133.2002 | 168 | 4+7 |

Autlocking screws Ø 3.5 mm da 10 mm a 70 mm



kasios®
TCH **TCP**
 See page 35/36

PHF - PROXIMAL HUMERUS



| Plates | Ref | L. mm | Holes |
|-----------------------------|----------|-------|-------|
| Humerus proximal 60mm (L) | 135.1201 | 60 | 7+1 |
| Humerus proximal 60mm (R) | 135.1202 | 60 | 7+1 |
| Humerus proximal 82mm (L) | 135.1203 | 82 | 7+3 |
| Humerus proximal 82mm (R) | 135.1204 | 82 | 7+3 |
| Humerus proximal 125mm (L) | 135.1205 | 125 | 7+5 |
| Humerus proximal 125mm (R) | 135.1206 | 125 | 7+5 |
| Humerus proximal 180mm (L)* | 135.1207 | 180 | 7+8 |
| Humerus proximal 180mm (R)* | 135.1208 | 180 | 7+8 |

* available from 01/10/2010

Autlocking screws Ø 3.5mm from 10mm to 70mm

CLAVICLE

| Plates | Ref | L. mm | Holes |
|----------------------------|----------|-------|-------|
| Lateral clavicle plate (L) | 120.7201 | 58 | 8 |
| Lateral clavicle plate (R) | 120.7202 | 58 | 8 |
| Short clavicle plate | 132.3003 | 70 | 4 |
| Long clavicle plate | 132.3004 | 94 | 6 |

Autlocking screws \varnothing 2.5mm from 8mm to 50mm

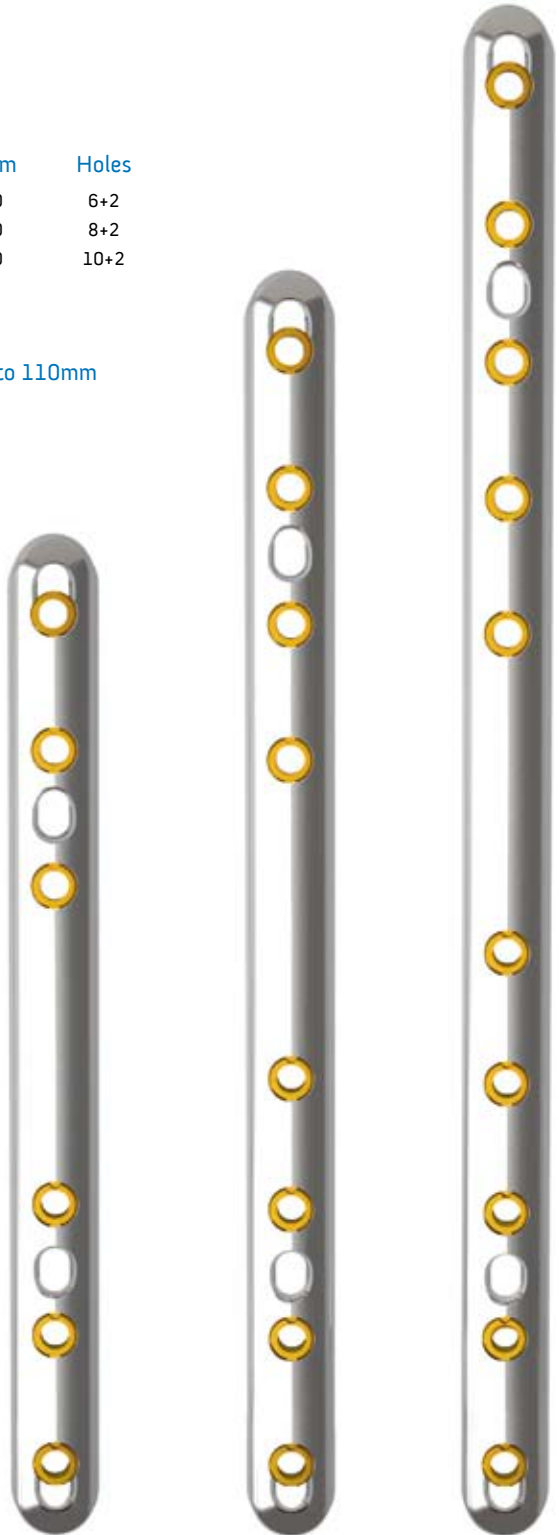
Autlocking screws \varnothing 3.5mm from 10mm to 70mm



FEMUR DIAPHYSEAL

| Plates | Ref | L. mm | Holes |
|------------------|----------|-------|-------|
| Femur ACP 190 mm | 155.1002 | 190 | 6+2 |
| Femur ACP 240 mm | 155.1003 | 240 | 8+2 |
| Femur ACP 290 mm | 155.1004 | 290 | 10+2 |
| Eyelet | 150.4500 | | |
| Threaded eyelet | 150.4501 | | |

Autolocking screws \varnothing 5.0mm from 12mm to 110mm



Plates are at 70% of their real size

FEMUR DISTAL

| Plates | Ref | L. mm | Holes |
|----------------------|----------|-------|-------|
| Periarticular 11 (L) | 152.3001 | 175 | 6+5 |
| Periarticular 11 (R) | 152.3002 | 175 | 6+5 |
| Periarticular 14 (L) | 152.3003 | 250 | 6+8 |
| Periarticular 14 (R) | 152.3004 | 250 | 6+8 |
| Periarticular 17 (L) | 152.3005 | 325 | 6+11 |
| Periarticular 17 (R) | 152.3006 | 325 | 6+11 |

Autlocking screws \varnothing 5.0mm from 12mm to 110mm



Plates are at 60% of their real size

EXCELLENCE - TIBIA PROXIMAL



kasios®

JECTOS

See page 33

| Plates | Ref | L. mm | Holes |
|----------------------|----------|-------|-------|
| Tibia proximal 85mm | 151.2101 | 85 | 3+3 |
| Tibia proximal 85mm | 151.2102 | 85 | 3+3 |
| Tibia proximal 149mm | 151.2103 | 149 | 3+6 |
| Tibia proximal 149mm | 151.2104 | 149 | 3+6 |
| Tibia proximal 208mm | 151.2105 | 208 | 3+9 |
| Tibia proximal 208mm | 151.2106 | 208 | 3+9 |
| Tibia proximal 260mm | 151.2107 | 260 | 3+12 |
| Tibia proximal 260mm | 151.2108 | 260 | 3+12 |

Autlocking screws Ø 5.0mm from 12mm to 110mm

Plates are at 70% of their real sizes

TIBIA MEDIAL PROXIMAL

| Plates | Ref | L. mm | Holes |
|-----------------------------|----------|-------|-------|
| Tibia medial proximal 127mm | 151.2011 | 127 | 7 |

Autolocking screws \varnothing 5.0mm from 12mm to 110mm



kasios[®]

JECTOS[®]

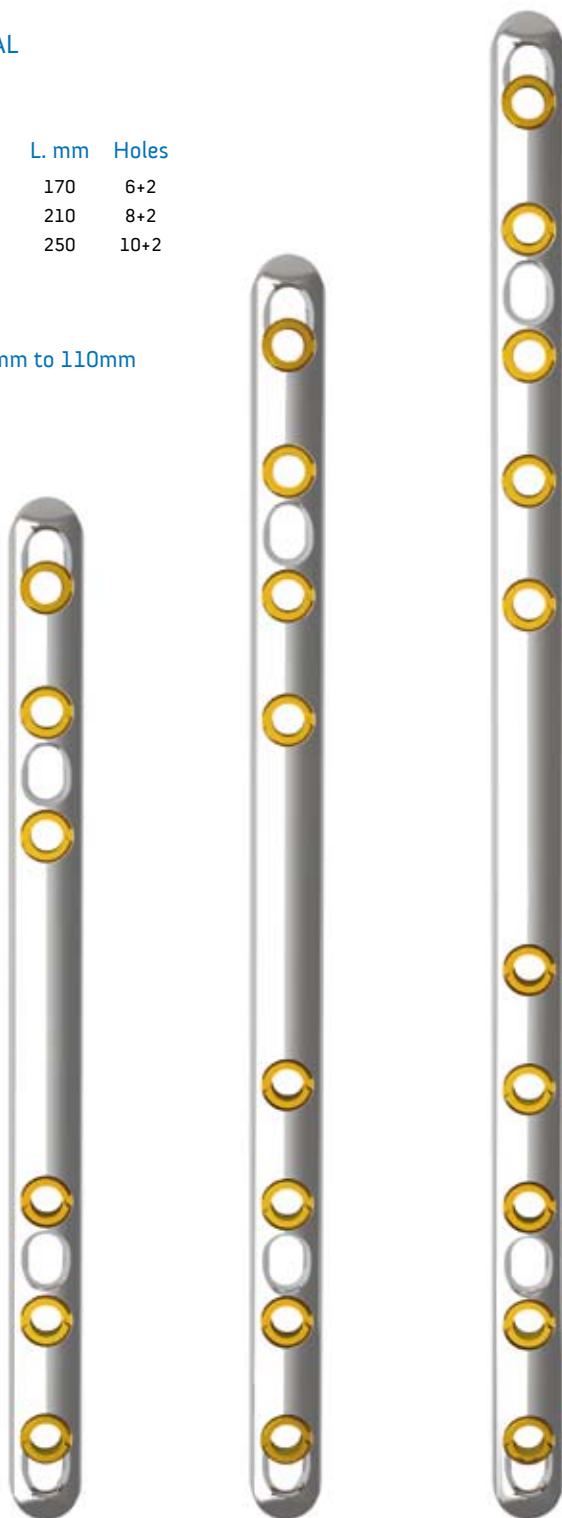
See page 33

Plates are at 70% of their real size

TIBIA AND HUMERUS DIAPHYSEAL

| Plates | Ref | L. mm | Holes |
|-----------------|----------|-------|-------|
| Tibia ACP 170mm | 151.4101 | 170 | 6+2 |
| Tibia ACP 210mm | 151.4102 | 210 | 8+2 |
| Tibia ACP 250mm | 151.4103 | 250 | 10+2 |
| Eyelet | 150.4500 | | |
| Threaded eyelet | 150.4501 | | |

Autolocking screws \varnothing 5.0mm from 12mm to 110mm

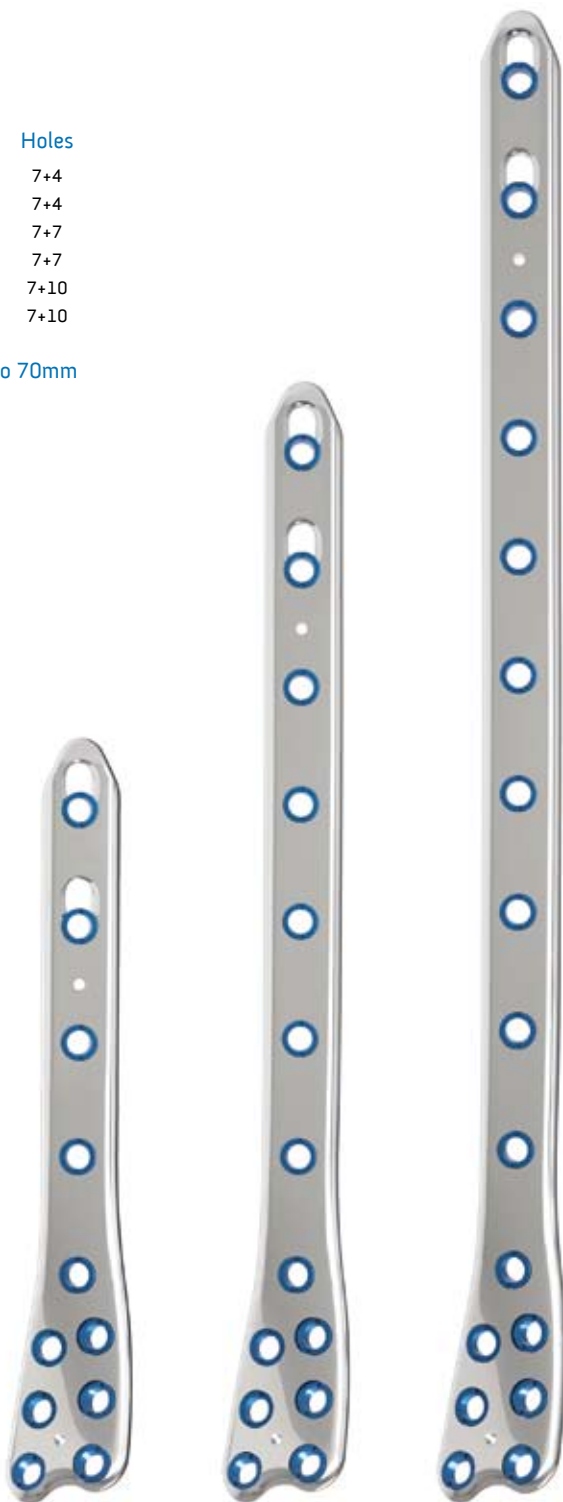


Plates are at 80% of their real size

TIBIA DISTAL

| Plates | Ref | L. mm | Holes |
|------------------------|----------|-------|-------|
| Tibia Distal 130mm (L) | 134.1101 | 130 | 7+4 |
| Tibia Distal 130mm (R) | 134.1102 | 130 | 7+4 |
| Tibia Distal 190mm (L) | 134.1103 | 190 | 7+7 |
| Tibia Distal 190mm (R) | 134.1104 | 190 | 7+7 |
| Tibia Distal 250mm (L) | 134.1105 | 250 | 7+10 |
| Tibia Distal 250mm (R) | 134.1106 | 250 | 7+10 |

Autolocking screws \varnothing 3.5mm from 10mm to 70mm



kasios[®]
TCH TCP
See page 35/36

Plates are at 80% of their real size

KITE - MALLEOLAR SUPPORT

| Plates | Ref | L. mm | Holes |
|---------|----------|-------|-------|
| Kite 7 | 120.7101 | 76 | 4+3 |
| Kite 9 | 120.7102 | 100 | 4+5 |
| Kite 11 | 120.7103 | 124 | 4+7 |

Autlocking screws \varnothing 2.5mm from 8mm to 50mm



CALCANEUS

| Plates | Ref | L. mm | Holes |
|-------------------|----------|-------|-------|
| Mercury (L) | 120.7001 | 66 | 11 |
| Mercury (R) | 120.7002 | 66 | 11 |
| Mercury small (L) | 120.7003 | 57 | 11 |
| Mercury small (R) | 120.7004 | 57 | 11 |
| Curved plate | 120.4001 | 63 | 5 |
| Y plate | 120.6001 | 51 | 7 |

Autlocking screws \varnothing 2.5mm from 8mm to 50mm





| Product | Ref. | L. mm | Holes | Material |
|--------------------|---------------------|----------------|-------|---------------------------------|
| Anteversa (L) | 180.1101 | 90 | 3 | Steel AISI 316 LVM - ISO 5832-1 |
| Anteversa (R) | 180.1102 | 90 | 3 | Steel AISI 316 LVM - ISO 5832-1 |
| Cephalic screw | 180.3080 → 180.3120 | from 80 to 120 | | Steel AISI 316 LVM - ISO 5832-1 |
| Antirotation nail | | from 65 to 100 | | Steel AISI 316 LVM - ISO 5832-1 |
| Autolocking screws | 150.4512 → 150.4698 | from 12 to 110 | | Titanium Ti6Al4V - ISO 5832-3 |

PFF - PROXIMAL FEMUR FRACTURES



| Plates | Ref. | L. mm | Holes |
|------------|----------|-------|-------|
| PFF 6 (L) | 155.2001 | 150 | 4+2 |
| PFF 6 (R) | 155.2002 | 150 | 4+2 |
| PFF 8 (L) | 155.2003 | 200 | 6+2 |
| PFF 8 (R) | 155.2004 | 200 | 6+2 |
| PFF 10 (L) | 155.2005 | 250 | 8+2 |
| PFF 10 (R) | 155.2006 | 250 | 8+2 |

Autlocking screws Ø 5.0mm from 12mm to 110mm

Autlocking screws Ø 7.0mm from 80mm to 115mm

HIP PERIPROSTHETICS

| Plates | Ref | L. mm | Holes |
|------------------------|----------|-------|-------|
| Iron Lady Extra curved | 135.1000 | 300 | 18 |
| Iron Lady One | 135.1001 | 200 | 14 |
| Iron Lady Plus curved | 135.1004 | 250 | 16 |
| Eyelet 3,5 | 130.3200 | | |

Autolocking screws \varnothing 3.5mm from 10mm to 70mm

EYELET



Eyelet, which have the same conical locking mechanism as the screws, can be used with cerclage wires for fixation of fracture fragments.



Plates are at 60% of their real size

KNEE PERIPROSTHETICS

| Plates | Ref | L. mm | Holes |
|--------------------|----------|-------|-------|
| Periarticular 14 L | 152.3003 | 250 | 6+8 |
| Periarticular 14 R | 152.3004 | 250 | 6+8 |
| Periarticular 17 L | 152.3005 | 325 | 6+11 |
| Periarticular 17 R | 152.3006 | 325 | 6+11 |
| Eyelet 5 | 150.4500 | | |
| Threaded eyelet | 150.4501 | | |

Autolocking screws \varnothing 5.0mm from 12mm to 110mm

EYELETS



Eyelet, which have the same conical locking mechanism as the screws, can be used with cerclage wires for fixation of fracture fragments.



Plates are at 60% of their real size

FEMUR PERIPROSTHETICS

| Plates* | Ref | L. mm | Holes |
|-----------|----------|-------|-------|
| Straight | 155.2102 | 200 | 8 |
| Preshaped | 155.2103 | 240 | 11 |

* available from 01/10/2010

Autlocking screws Ø 5.0mm from 12mm to 110mm



The product is at 60% of his real size

HUMERUS PERIPROSTHETICS

| Plates | Ref | L. mm | Holes |
|-----------------------|----------|-------|-------|
| Humerus diaphyseal 10 | 135.1006 | 145 | 10 |
| Eyelet 3,5 | 130.3200 | | |

Autlocking screws \varnothing 3.5mm from 10mm to 70mm



BATBRIDGE

Cerclage wire with pre-assembled cylindrical spacers and security wire

| Batbridge* | Ref | Ø mm | Indication |
|------------|---------|------|----------------|
| Batbridge | 32.0001 | 1,2 | Femur |
| Batbridge | 32.0002 | 1,2 | Humerus, Tibia |
| Batbridge | 32.0003 | 1,5 | Femur |
| Batbridge | 32.0004 | 1,0 | |

Spacers: Titanium grade 2

Wire: Steel AISI 316 LVM - ISO 5832-1

* available from 01/11/2010

| Instruments | Ref |
|------------------------------|-------|
| Batbridge sterilization case | S4B00 |
| Wire passer Ø 45 2/3 | S4B01 |
| Wire passer Ø 45 1/3 | S4B02 |
| Wire passer Ø 60 2/3 | S4B03 |
| Wire passer Ø 60 1/3 | S4B04 |
| Wire tensioner | S4B05 |
| Front nipper | S4B06 |
| Clamp | S4B07 |



X-RAYS BATBRIDGE



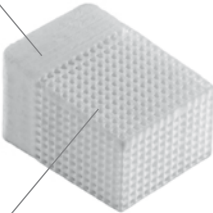
Wedge for high tibial osteotomy (synthetic)

developed in cooperation with Professor Philippe Hernigou.
Hôpital Henri Mondor, Créteil - France.

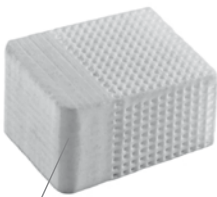
Based on ultra-innovative reconstructive tridi-mensional ceramic stereolithography technology, DUOWEDGE* is a unique tibial osteotomy wedge featuring two portions with different porosities:

- A solid highly resistant portion, (+80 MPa), which fits into the cortical area, i.e. the maximum load-bearing zone.
- A porous portion to be incorporated in the cancellous area. Osseointegration of this porous section serves to anchor DUOWEDGE in the tibia.

Solid highly resistant area for cortical support



Porous area for osseointegration by cancellous bone



Ergonomic rounded edges



TIBIA AND FEMUR OSTEOTOMIES

| Plates | Ref | L. mm | Holes |
|---------------------------------|----------|-------|-------|
| Tibia osteotomy by addition (L) | 151.5001 | 63 | 3+2 |
| Tibia osteotomy by addition (R) | 151.5002 | 63 | 3+2 |
| Femur osteotomy by subtraction | 152.2001 | 87 | 3+3 |

Autlocking screws Ø 5.0mm from 12mm to 110mm



ASSEMBLING TECHNIQUE OF THE HEMISPHERICAL HEAD



Unscrew the cap from the disassembler and insert the screw assembled with the hemispherical head (31.0001)



Screw the threaded cap to the assembler (S321) until the stroke end



Insert and slide the impactor repeatedly

DISASSEMBLING TECHNIQUE SCREW-BUSHING



When removing a screw, should a bushing remain assembled to the head, insert the two components into the disassembler instrument for screw/bushing (S322), as shown in the picture



Screw the cap on the disassembler for screw/bushing (S322)



Place the impactor as shown in the picture and disassemble the bushing from the screw

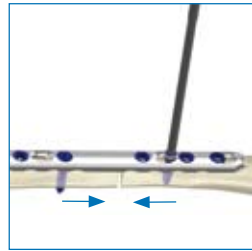
AUTO COMPRESSION TECHNIQUE



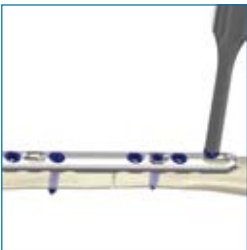
Fix the plate onto one of the two stumps with a bicortical screw



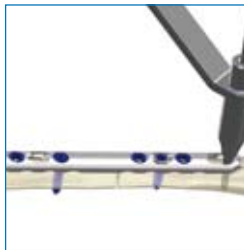
Insert the drill guide with handle (S381) against the distal wall of the slot and drill



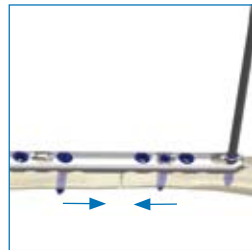
Assemble the hemispherical head to the screw and tighten in the combined slot



Should a second hole be required, remove the bushing from the combined slot using the reduced bushing introducer/extractor (S355)



Insert the drill guide with handle (S381) against the distal wall of the combined slot and drill



Assemble the hemispherical head to the screw and tighten to obtain the desired compression

INSTRUMENTS MINI SERIES

| | REF |
|--------------------------------------|------|
| Sterilization case | S20 |
| Drill guide Ø 2,2mm | S21 |
| Drill bit Ø 2,2mm | S22 |
| Depth meter | S23 |
| Hex screwdriver Ø 2,0mm | S24 |
| Disassembler for screw/bushing | S28 |
| T handle for conical extractor | S43 |
| Conical extractor 2,5-3,5 | S44 |
| Drill guide with handle | S212 |
| Guide cannula for drill guide | S213 |
| Wire meter | S231 |
| Guide wire Ø 1,2mm length. 120mm | S235 |
| Reduced bushing introducer | S255 |
| Assembler for heads 2,5 | S285 |
| Temporary stabilising screws Ø 2,5mm | SVM |

INSTRUMENTS 5 SERIES

| | REF |
|--------------------------------|------|
| Sterilization case | S500 |
| Drill guide Ø 3,9 mm | S51 |
| Drill bit Ø 3,9 mm | S52 |
| Depth meter | S53 |
| Bushing carrier/extractor | S55 |
| Bar Ø 3 mm AO graft | S56 |
| Drill guide with handle | S511 |
| Guide cannula for drill guide | S512 |
| Wire meter | S531 |
| Guide wire Ø 2mm L.200 | S535 |
| Hex screwdriver 3mm | S540 |
| Assembler for heads | S561 |
| Disassembler for screw/bushing | S562 |
| Temporary stabilising screw | SVS |

INSTRUMENTS PFF

| | REF |
|---------------------------------|------|
| Sterilization case Series 5/PFF | S500 |
| PFF drill guide | S59 |
| Positioning device for GT hook | S593 |
| PFF depth meter | S592 |
| Hexagonal screwdriver 3,5mm | S591 |
| Graduated guide wire L.270mm | S102 |
| Reducer for guide wire | S594 |
| Cannulated drill bit Ø 5mm | S595 |

INSTRUMENTS 3.5 SERIES

| | REF |
|--------------------------------|------|
| Sterilization case | S30 |
| Depth meter | S33 |
| Drill guide Ø 2,9 mm | S38 |
| Drill bit Ø 2,9 mm | S39 |
| T handle for conical extractor | S43 |
| Conical extractor 2,5-3,5 | S44 |
| Assembler for heads 3,5 | S321 |
| Disassembler for screw/bushing | S322 |
| Wire meter | S331 |
| Guide wire Ø 1,5 mm L.150 mm | S335 |
| Hex screwdriver Ø 2,5 mm | S340 |
| Bar Ø 2,5 mm AO graft | S345 |
| Reduced bushing introducer | S355 |
| Drill guide with handle | S381 |
| Guide cannula for drill guide | S382 |
| Temporary stabilising screws | SVS |

INSTRUMENTS ANTEVERSA

| | REF |
|--------------------------------------|-------|
| Anteversa sterilization case | S1100 |
| Anteversa interchangeable T handle | S140 |
| Anteversa positioner 130° (L) | S141 |
| Anteversa positioner 130° (R) | S142 |
| Wire positioning cannula | S143 |
| Graduated guide wire L.270mm Ø 2,5mm | S102 |
| Wire depth meter | S105 |
| Three step milling cutter | S106 |
| Guide cannula | S116 |
| Cannulated T screwdriver | S144 |
| Anteversa plate positioner | S145 |
| Antirotation drill guide | S146 |
| Anteversa T screwdriver | S148 |
| Cephalic screw compressor | S118 |
| Impactor | S119 |
| Drill guide Ø 3,9mm | S51 |
| Drill bit Ø 3,9mm | S52 |
| Depth meter Series 5 | S53 |
| Hex screwdriver 3mm | S540 |
| Drill guide Ø 3,9mm long | S513 |

O'NIL AUTOLOCKING SCREWS

| Screws Ø 2.5mm | L. mm | Ref. | Screws Ø 5.0mm | L. mm | Ref. |
|-------------------|---------|---------------------|-------------------|----------|---------------------|
| Autolocking screw | 8 → 50 | 120.2508 → 120.2550 | Autolocking screw | 12 → 110 | 150.4512 → 150.4598 |
| Screws Ø 3.5mm | L. mm | Ref. | Screws Ø 7.0mm | L. mm | Ref. |
| Autolocking screw | 10 → 70 | 130.3210 → 130.3270 | Autolocking screw | 80 → 115 | 156.1080 → 156.1115 |

O'NIL TEMPLATES

| Ref | Description | Template |
|--------------------|--|---------------------|
| 120.7001/2 | Mercury (L/R) calcaneus plate 66mm | T120.7001/2 |
| 120.7003/4 | Mercury small (L/R) calcaneus plate 57mm | T120.7003/4 |
| 120.7101/2/3 | Kite -malleolar plate 76/100/124mm | T120.7101/2/3 |
| 120.7201/2 | Clavicle lateral plate (L/R) 58mm | T120.7201/2 |
| 120.9009/10 | Wristar volar small plate (L/R) | T120.9009/10 |
| 120.9011/12 | Wristar volar medium plate (L/R) | T120.9011/12 |
| 120.9013/14 | Wristar volar small-long plate (L/R) | T120.9013/14 |
| 120.9201/2 | Multiholes window small plate (L/R) | T120.9201/2 |
| 120.9203/4 | Multiholes window small plate (L/R) | T120.9203/4 |
| 131.1101 | Straight ACP 80mm | T131.1101 |
| 131.1102 | Straight ACP 113mm | T131.1102 |
| 131.1103 | Straight ACP 148mm | T131.1103 |
| 131.4001 | Hook plate 90mm | T131.4001 |
| 131.4003/4 | Olecranon plate (L/R) 100mm | T131.4003/4 |
| 131.9101/2 | Modular volar plate small (L/R) | T131.9101/2 |
| 131.9103/4 | Modular volar plate medium (L/R) | T131.9103/4 |
| 132.3003 | Clavicle small 70mm | T132.3003 |
| 132.3004 | Clavicle long 94mm | T132.3004 |
| 133.1001/2 | Humerus Y plate (L/R) 105mm | T133.1001/2 |
| 134.1101/2/3/4/5/6 | Tibia distal plate (L/R) 130/190/250mm | T134.1101/2/3/4/5/6 |
| 135.1005 | Humerus diaphyseal 100mm | T135.1005 |
| 135.1006 | Humerus diaphyseal 145mm | T135.1006 |
| 135.1201/2/3/4 | Humerus proximal (L/R) 60/82mm | T135.1201/2/3/4 |
| 135.1205/6/7/8 | Humerus proximal (L/R) 125/180mm | T135.1205/6/7/8 |
| 151.2101/2/3/4 | Tibia proximal (L/R) 85/149mm | T151.2101/2/3/4 |
| 151.2105/6/7/8 | Tibia proximal (L/R) 208/260mm | T151.2105/6/7/8 |
| 151.4101 | Straight ACP 170mm | T151.4101 |
| 151.4102 | Straight ACP 210mm | T151.4102 |
| 151.4103 | Straight ACP 250mm | T151.4103 |
| 152.3001/2/3/4 | Periarticular plate (L/R) 175/250mm | T152.3001/2/3/4 |
| 155.1002 | Straight ACP 190mm | T155.1002 |
| 155.1003 | Straight ACP 240mm | T155.1003 |
| 155.1004 | Straight ACP 290mm | T155.1004 |

kasios®



JECTOS®

Injectable Synthetic
Bone Substitute



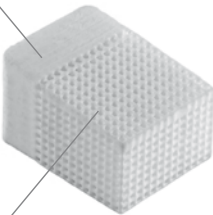
Wedge for high tibial osteotomy (synthetic)

developed in cooperation with Professor Philippe Hernigou.
Hôpital Henri Mondor, Créteil - France.

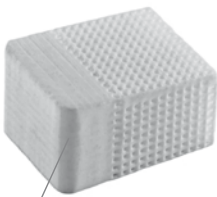
Based on ultra-innovative reconstructive tridi-mensional ceramic stereolithography technology, DUOWEDGE* is a unique tibial osteotomy wedge featuring two portions with different porosities:

- A solid highly resistant portion, (+80 MPa), which fits into the cortical area, i.e. the maximum load-bearing zone.
- A porous portion to be incorporated in the cancellous area. Osseointegration of this porous section serves to anchor DUOWEDGE in the tibia.

Solid highly resistant area for cortical support



Porous area for osseointegration by cancellous bone



Ergonomic rounded edges





kasios®

kasios® TCP

Synthetic Bone Substitute



BLOCKS



WEDGES



STICKS



TCH

Synthetic Bone Substitute



- Dependable
- Convenient
- Economic
- Sterile

SOLOMAX™ SINGLE USE SURGICAL POWER EQUIPMENT

SOLOMAX Single Use Power Tool System has been designed to offer a solution to all your Power Tool Requirements.



SOLOMAX PULSE LAVAGE

SMX-PS 2500

FOR EFFECTIVE WOUND DEBRIDEMENT FOLLOWING
ORTHOPAEDIC PROCEDURES IN TRAUMA AND
JOINT ARTHROPLASTY.

- DC 12V AA X 8 ALKALINE BATTERY
- PRESSURE 15 PSI
- SPEED VARIABLE
- HOSE LENGTH 3M

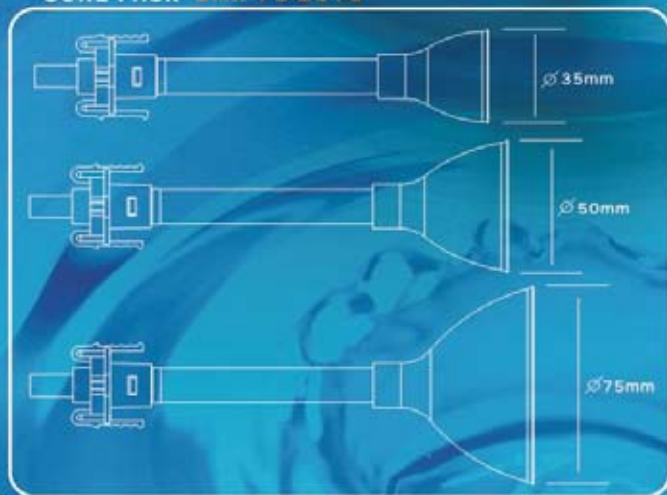
DIMENSIONS
HAND PIECE-93x195x40mm (NOT INCLUDE TIPS)
BATTERY BOX-50x170x39mm



- SINGLE USE
- STERILE
- PORTABLE
- COST EFFECTIVE
- CE APPROVED

ACCESSORY

CONE PACK SMX-PS 2510



CANAL BRUSH SMX-PS 2505



Kaiser

Kaiser Medical Technology Ltd

The Tramshed Beehive Yard
Walcot Street Bath Ba1 5BB
United Kingdom
TEL: +44 (0) 1225 731 351
FAX: +44 (0) 1225 731 301

CE 0197

ISO 9001:2000 and ISO 13485 Certified



SOLOMAXTM
Cardless Single-use Surgical Power

KASIOS PRODUCTS

| | |
|--|----------|
| Duowedge container | BDU0 |
| Duowedge driver | DWD |
| Duowedge holder | DWH |
| Trial Duowedge 4 | DWT04 |
| Trial Duowedge 5 | DWT05 |
| Trial Duowedge 6 | DWT06 |
| Trial Duowedge 7 | DWT07 |
| Trial Duowedge 8 | DWT08 |
| Trial Duowedge 9 | DWT09 |
| Trial Duowedge 10 | DWT10 |
| Trial Duowedge 11 | DWT11 |
| Trial Duowedge 12 | DWT12 |
| Trial Duowedge 13 | DWT13 |
| Trial Duowedge 14 | DWT14 |
| Trial Duowedge 15 | DWT15 |
| Trial Duowedge 16 | DWT16 |
| Trial Duowedge 17 | DWT17 |
| Trial Duowedge 18 | DWT18 |
| Trial Duowedge 19 | DWT19 |
| Trial Duowedge 20 | DWT20 |
| Jectos 5 cc | J406C05 |
| Jectos 10 cc | J406C10 |
| Jectos 20 cc | J406C20 |
| TCH granules 2-3mm - 3,2g - 5cm3 | K40405CC |
| TCH granules 2-3mm - 5g - 8cm3 | K40405G |
| TCH rods 5x5x20mm (5 pz) | K40405R |
| TCH anatomical wedge 28x20x6x3,8mm-6mm | K40406A |
| TCH wedge 20x15x6mm - 6mm | K40406W |
| TCH anatomical wedge 28x20x8x5,1mm-8mm | K40408A |
| TCH cylinder Ø 08 - H 20mm | K40408C |
| TCH wedge 20x15x8mm - 8mm | K40408W |
| TCH anatomical wedge 28x20x10x6,4mm-10mm | K40410A |
| TCH cylinder Ø 10 - H 20mm | K40410C |
| TCH granules 2-3mm - 6,4g - 10cm3 | K40410CC |
| TCH granules 2-3mm - 10g - 16cm3 | K40410G |
| TCH wedge 20x15x10 mm - 10mm | K40410W |
| TCH anatomical wedge 28x20x12x7,7mm-12mm | K40412A |
| TCH cylinder Ø 12 - H 20mm | K40412C |
| TCH wedge 20x15x12mm - 12 mm | K40412W |
| TCH anatomical wedge 28x20x14x9mm-14mm | K40414A |
| TCH cylinder Ø 14 - H 20mm | K40414C |
| TCH wedge 20x15x14mm - 14mm | K40414W |
| TCH granules 2-3mm - 9,6g - 15cm3 | K40415CC |
| TCH granules 4-7mm - 9,6g - 15cc | K40415F |
| TCH granules 2-3mm - 15g - 24cm3 | K40415G |
| TCH block 15x15x20mm | K40420B |
| TCH granules 2-3mm - 12,8g - 20cm3 | K40420CC |
| TCH block 15x20x30mm | K40430B |
| TCH granules 4-7mm - 19,2g - 30cc | K40430F |

REF

KASIOS PRODUCTS

| | |
|------------------------------------|-----------|
| TCP granules 2-3mm [5cc] | 43105G-E |
| TCP rods 5x5x20mm (5 pcs) | K43105S-E |
| TCP wedge 20x15x6mm - 6mm | K43106W-E |
| TCP wedge 20x15x8mm - 8mm | K43108W-E |
| TCP granules 2-3mm [10cc] | K43110G-E |
| TCP wedge 20x15x10mm - 10mm | K43110W-E |
| TCP wedge 20x15x12mm - 12mm | K43112W-E |
| TCP wedge 20x15x14mm - 14mm | K43114W-E |
| TCP block 15x15x20mm | K43115B-E |
| TCP granules 2-3mm [15cc] | K43115G-E |
| TCP block 15x20x30mm | K43120B-E |
| TCP granules 2-3mm [20cc] | K43120G-E |
| Duowedge wedge 20x15x4mm - 2mm | K43504W |
| Duowedge wedge 20x15x5mm - 3mm | K43505W |
| Duowedge wedge 20x15x6mm - 4mm | K43506W |
| Duowedge wedge 20x15x7mm - 5mm | K43507W |
| Duowedge wedge 20x15x8mm - 6mm | K43508W |
| Duowedge wedge 20x15x9mm - 7mm | K43509W |
| Duowedge wedge 20x15x10mm - 8mm | K43510W |
| Duowedge wedge 20x15x11mm - 8,5mm | K43511W |
| Duowedge wedge 20x15x12mm - 9mm | K43512W |
| Duowedge wedge 20x15x13mm - 9,5mm | K43513W |
| Duowedge wedge 20x15x14mm - 10mm | K43514W |
| Duowedge wedge 20x15x15mm - 11mm | K43515W |
| Duowedge wedge 20x15x16mm - 11,5mm | K43516W |
| Duowedge wedge 20x15x17mm - 12,5mm | K43517W |
| Duowedge wedge 20x15x18mm - 13mm | K43518W |
| Duowedge wedge 20x15x19mm - 13,5mm | K43519W |
| Duowedge wedge 20x15x20mm - 14mm | K43520W |

REF

KAISER PRODUCTS

| | |
|--------------------------------|------------|
| Solomax lite stic 240mm (3pcs) | SMX-LS2000 |
| Solomax lite stic 120mm (3pcs) | SMX-LS2005 |
| Solomax pulse lavage system | SMX-P2500 |
| Cone pack (medium & large) | SMX-P2510 |
| OSCILLATING SAW (5pcs) | SMX0001 |
| RECIPROCATING SAW (5pcs) | SMX0004 |
| STERNUM SAW & BLADE (5pcs) | SMX0008B |
| REAMER J/CHUCK (5pcs) | SMX0012 |
| REAMER ZIMMER/HUDSON (5pcs) | SMX0014 |
| DRILL J/CHUCK (5pcs) | SMX0018 |
| DRILL ZIMMER/HUDSON (5pcs) | SMX0019 |
| SINGLE STATION CHARGER | SMX0021 |
| TRIPLE STATION CHARGER | SMX0022 |
| BATTERY PACK | SMX0026 |
| BATTERY KIT (5pcs) | SMX0030 |
| POWER CONSOLE | SMX0034 |
| POWER CORD (5pcs) | SMX0038 |

REF



Intrauma S.r.l.

Via Rovigo, 4 - 10098 Rivoli (TO) Italy
Tel: 011.95.39.497 - Fax: 011.95.88.385
info@intrauma.com



© Intrauma 2010 - Patent pending - Revision 0 - August 2010

www.intrauma.com