

Newlife Surgical Works (€ 2620



An ISO 9001:2008 Certified Company

Contact Us

Head Office: - NewLife Surgical Works

Contact Mr Sumit Aneja (Managing Director) Mobile @ + 91 9910066785. Person: Kanika Aneja

(Sales Executive Export) Mobile:- +91 99587 02883

1681/4, Bhagirath Palace, Chandni Chowk, Address

Delhi - 110006 (INDIA)

E-mail: sumitaneja000@gmail.com kanikaaneia088@gmail.com

osteosintesis.traumatologia@gmail.com sumit aneja007@yahoo.co.in

business@newlifeorthopaedic.com sumitaneja@newlifeorthopaedic.com

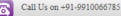
Mobile +(91)-9910066785 / 9717303826 /

Phone: +(91)-(11)-2584 6785, 2584 6780, 25840275



WhatsApp Connect +91-9910066785





INDIAN FDA APPROVED COMPANY

AN ISO 13485: 2016 COMPANY



NewLife Surgical Works

An ISO 9001: 2008 & CE Certified Company

ARITHROSCOPIC IMPLANTS

MR. SUMIT ANEJA

(S)+919910066785 sumitaneja000@gmail.com osteosintesis.traumatologia@gmail.com



SWISS IMPLANTS®

IMPLANTING WITH PRECISION





Т202 ТІТ А.С.L. (ИНТЕРФЕРЕНЦИЯ) винт

Кот. Нет.	день.	Размер
T202.0720	07 MM	20
T202.0725	07 MM	25
T202.0730	07 MM	30
T202.0735	07 MM	35
T202.0820	08 MM	20
T202.0825	08 MM	25
T202.0830	08 MM	30
T202.0835	08 MM	35
T202.0920	09 MM	20
T202.0925	09 MM	25
T202.0930	09 MM	30
T202.0935	09 MM	35





Т203 КНОПКА ТИТА ЭНДО



T204.S Прорезиненная шовная пластина



Т204.D ТІТ Двойное отверстие



T205 TIT АНКЕРНЫЙ ВИНТ (ШТОПОР)





Cat. No. Dia. T206.08 08 MM T206.10 10 MM



T207 ТІТ ШАБЛОН ПОЧТЫ

Cat. No.	Dia.	Size
T207.25	6.5 MM	25
T207.30	6.5 MM	30
T207.35	6.5 MM	35

Dia.

03 MM

05 MM

Т206 ТІТ связочного СШИВАНИЕ U SHAPE 3701 ACL JIG

3702.T PCL TIBIAL JIG

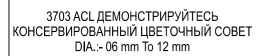
3702.F PCL FEMORAL JIG















3704 ACL ТИБИЛЬНЫЙ РЕЙМЕР КНОПАННЫЙ DIA.:- 06 mm To 12 mm



3705 ЭНДОСКОПИЧЕСКИЕ КАМЕННЫЕ РЕАМЕР 4.5 мм



3706 ГЛАВНЫЙ COBET GRAFT





TISSUE GRASPER LONG TISSUE GRASPER SHORT



SUTURE WISE WITH TENSIONMETER



SLIDER







3724 ГРАФИЧЕСКИЙ СЛУЧАЙ ДЛЯ АРТРОСКОПИЧЕСКИЕ ИНСТРУМЕНТЫ









Newlife Surgical Works (€ 2620

An ISO 9001:2008 Certified Company



ALbutton CL Advanced Femoral Fixation Knee System

Contact Us

Head Office: - NewLife Surgical Works

Mr Sumit Aneja (Managing Director) Contact

Mobile @ + 91 9910066785. Person:

Kanika Aneja

(Sales Executive Export)

Mobile:- +91 99587 02883

1681/4, Bhagirath Palace, Chandni Chowk, Address

Delhi - 110006 (INDIA)

E-mail: sumitaneja000@gmail.com

kanikaaneja088@gmail.com osteosintesis.traumatologia@gmail.com sumit aneja007@yahoo.co.in business@newlifeorthopaedic.com

sumitaneja@newlifeorthopaedic.com

Mobile +(91)-9910066785 / 9717303826 /

No: 9958702883

Phone: +(91)-(11)-2584 6785, 2584 6780, 25840275









Call Us on +91-9910066785



SWISS IMPLANTS®

IMPLANTING

WITH PRECISION

INDIAN FDA APPROVED COMPANY AN ISO 13485: 2016 COMPANY

Arthroscopy Ligament (ALbutton CL)

We've continued to develop new ALbutton devices to meet your evolving needs. Delivering improved strength and stiffnes, the ALbutton CL device offers the strongest soft tissue femoral fixation currently available. ideal for anatomic or traditional ACL reconstruction techniques.

ALbutton CL construct

Continuous loop of suture braid eliminates the need for knot tying and allows for a larger portion of graft to reside in the tunnel.

Efficient

Preloaded with braided sutures (# 2 Bio fiber, white as leading wire and # 5 polyester, green as flipping wire) for added procedure efficiency.

Higher strength

Tested for UTS-Ultimate Tensile Strength. Meets or exceeds 1500N. Highest failure load compared to competitive technologies.

Truly endoscopic procedure

Does not require a second incision.

Materials used

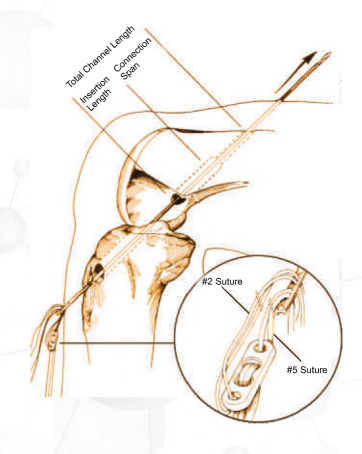
Femoral button: The loop is made of polyethylene, the two traction threads of polyester, and the plate is titanium grade-V (TI6AL-4VELI) alloy.

The ALbutton is a fast way to obtain strong suture button fixation on cortical bone. The 15 mm to 35 mm long loop with titanium ALbutton pass through a small cortical pin hole without overdrilling, which saves time and preserves bone. The simplified measuring technique also reduces steps and improves sizing accuracy.

Ordering Information

T203.L Tit. ALbutton with Loop

Loop Size: 15, 20, 25, 30, 35 mm Length







Newlife Surgical Works (€ 2620

An ISO 9001:2008 Certified Company

Trauma Implant System





A Jointless Joint

Contact Us

Head Office: - NewLife Surgical Works

Contact Mr Sumit Aneja (Managing Director)

Person: Mobile @ + 91 9910066785,

Kanika Aneja

(Sales Executive Export) Mobile:- +91 99587 02883

Address 1681/4, Bhagirath Palace, Chandni Chowk,

Delhi - 110006 (INDIA)

E-mail: <u>sumitaneja000@gmail.com</u>

kanikaaneja088@gmail.com

osteosintesis.traumatologia@gmail.com sumit_aneja007@yahoo.co.in

business@newlifeorthopaedic.com sumitaneja@newlifeorthopaedic.com

Mobile +(91)-9910066785 / 9717303826 /

No: 9958702883

Phone: +(91)-(11)-2584 6785, 2584 6780, 25840275





WhatsApp Connect +91-9910066785



WhatsApp Connect +91-9958702883



Call Us on +91-9910066785





Implant For Hipfixation



Length: 60 mm To 150 mm

Dia.: 37 mm To 55 mm

Length: 14 mm To 35 mm

40 mm To 80 mm

Cat. 101

AUSTIN MOORE PIN WITH 2 NUTS



Cat. 107 Length : 35 mm To 120 mm

CANNULATED CANCELLOUS SCREW HEX Dia.: 6.5 mm, 7.0 mm (Fully Thread)



Cat. 108

WASHER FOR C.C. & CANCELLOUS SCREW Small 4.0 mm, Large 6.5 mm



Cat. 102

AUSTIN MOORE PROSTHESIS XL



Cat. 103 Length: 14 mm To 35 mm 40 mm To 80 mm

CANNULATED CANCELLOUS SCREW HEX

Dia.: 4.0 mm (16 mm Thread)



Cat. 109 Length : 50 mm To 120 mm

D.H.S. LEG SCREW (A.O. TYPE)



Cat. 104

CANNULATED CANCELLOUS SCREW HEX

Dia.: 4.0 mm (Fully Thread)



Cat. 109.P Length: 50 mm To 80 mm

PEDIATRIC D.H.S. LEG SCREW (A.O. TYPE)



Cat. 105 Length : 25 mm To 120 mm

CANNULATED CANCELLOUS SCREW HEX Dia.: 6.5 mm, 7.0 mm (16 mm Thread)



Cat. 110 Hole : 03 To 14

D.H.S. SHORT/LONG BARREL PLATE (ROUND HOLE) A.O.TYPE Angle : 120° To 150°



Cat. 106

Length: 6.5 mm: - 35 mm To 120 mm 7.0 mm: - 40 mm To 125 mm

CANNULATED CANCELLOUS SCREW HEX Dia.: 6.5 mm, 7.0 mm (32mm Thread)



Cat. 111

Hole: 03 To 12

D.H.S. LONG/SHORT BARREL PLATE (D.C.HOLE) A.O. TYPE

Angle : 125° To 140°







Cat. 111.P Hole: 03 To 06

D.H.S. PEDIATRIC PLATE (D.C.HOLE) A.O. TYPE Angle: 130° To 135°



Hole : 05 To 14

95° D.C.S. BARREL PLATE (D.C. HOLE)



Cat. 112 Hole: 04,05,06

D.H.S. PLATE S.B./L.B. (TROCHANTERIC SUPPORT) ROUND HOLE Angle : 130° To 135°





Cat. 117 Hole: 04 To 12

1/3 TUBULAR PLATE



Cat. 112.D Hole: 04,05,06

D.H.S. PLATE S.B./L.B. (TROCHANTERIC SUPPORT) DC HOLE Angle : 130° To 135°



Cat. 118 Hole : 04 To 12

SMALL D.C. PLATE



Cat. 113 Hole: 05 To 16

 95° CONDYLAR BLADE PLATE (ROUND HOLE) A.O. TYPE Blade Length :60 mm To 80 mm



Cat. 118.H Hole : 04 To 12

HOOK PLATE



Cat. 114 Hole : 05 To 10

 95° CONDYLAR BLADE PLATE (D.C. HOLE) A.O. TYPE Blade Length :60 mm To 80 mm



Hole: 04 To 12

Cat. 119

SMALL L.C.D.C. PLATE



Hole: 05 To 18

95° D.C.S. BARREL PLATE (ROUND HOLE)

Cat. 115



Hole: 02 To 06

Cat. 120

ELLIS PLATE



Newlife Surgical Works (€ 2620



Hole: 04, 06 Hole

Hole: 03 To 16

An ISO 9001:2008 Certified Company



Cat. 121.03

SMALL "T" PLATE (HEAD 03 HOLE)



Cat. 123.S

PELVIC SYMPHYSEAL PLATE 3.5 MM For 3.5 mm Screw



Cat. 121.04

SMALL "T" PLATE (HEAD 04 HOLE)



Cat. 124

RECONSTRUCTION PLATE (D.C. HOLE)

For 3.5 mm screw



Cat. 122

Hole: 02 To 08

Hole: 02 To 08

Hole: 02 To 08

OBLIQUE "T" PLATE



Cat. 124.C

Hole: 04 To 14 (2 Hole Variation)

RECONSTRUCTION PLATE CURVED (D.C. HOLE) For 3.5 mm screw



Cat. 123

Hole: 03 To 16

RECONSTRUCTION PLATE (ROUND HOLE) For 3.5 mm Screw



Cat. 123.PC

Hole: 04 To 14 (2 Hole Variation)

PELVIC CURVED PLATE 3.5 MM

For 3.5 mm Screw



Plate For 4.5mm Screws





Cat. 125 Hole: 04 To 12

SEMI TUBULAR PLATE



Cat. 130.H Hole : 04 To 10

T BUTTRESS PLATE (HUMERUS)



Cat. 126 Hole: 04 To 14

NARROW D.C. PLATE



Cat. 131 Hole: 03 To 12

L BUTTRESS PLATE LEFT & RIGHT



Cat. 127 Hole: 04 To 14

NARROW L.C.D.C. PLATE



Cat, 132 Hole: 04 To 12

LATERAL TIBIAL PLATE LEFT & RIGHT



Cat. 128

Hole: 06 To 16

BROAD D.C. PLATE



Cat. 133

COBRA PLATE



Hole: 04 To 12



Cat. 129

Hole: 06 To 12

BROAD L.C.D.C. PLATE



Cat. 134

CLOVERLEAF PLATE



Cat. 130

Hole: 03 To 12

T BUTTRESS PLATE



Cat. 135

Hole: 04 To 16

CONDYLAR BUTTRESS PLATE LEFT & RIGHT







Cat. 136

Hole: (3 X 3 X 3 To 3 X 3 X 10) (4 X 4 X 4 To 4 X 4 X 10)

SHERMAN Y PLATE



Cat. 137

Hole: 03 To 16

RECONSTRUCTION PLATE (ROUND HOLE) For 4.5 mm screw



Cat. 138

Hole: 03 To 16

RECONSTRUCTION PLATE (D.C. HOLE) For 4.5 mm screw



Bone Screws





Cat. 139

Length: 12 mm To 60 mm

65 mm To 85 mm

CORTICAL SCREW HEX Dia.: 3.5mm (20 T. P. I.)

V. manney manney

Cat. 145

CANCELLOUS SCREW HEX Dia. 6.5 mm (32 mm Thread)

Length: 35 mm To 120 mm

Diminimus.

Cat. 140

Length: 12 mm To 50 mm

CORTICAL SCREW HEX Dia.: 3.5mm (14 T. P. I.)

CORTICAL SCREW HEX

Dia.: 4.5mm (14 T. P. I.)

6 mmmmmmmmm.

Million

Cat. 146

CANCELLOUS SCREW HEX Dia. 6.5 mm (Fully Thread)

Length: 35 mm To 120 mm



Cat. 141

Length: 16 mm To 70 mm

Cat. 147

Length: 25 mm To 100 mm

MALLEOLER SCREW HEX Dia : 4.5 mm



Cat. 142

Length: 14 mm To 35 mm

40 mm To 80 mm

CANCELLOUS SCREW HEX Dia.: 4.0 mm (16 mm Thread)



Cat. 143

Length: 14 mm To 35 mm

40 mm To 80 mm

CANCELLOUS SCREW HEX Dia. 4.0 mm (Fully Thread)

D. Marie

Length: 25 mm To 120 mm

CANCELLOUS SCREW HEX Dia. 6.5 mm (16 mm Thread)







Intramedullary Nail

Length: 20 cm To 30 cm

Length: 28 cm To 38 cm

Length: 285 mm To 405 mm

Length: 34 cm To 44 cm

Length: 330 mm To 450 mm

Bolt For Interlocking Nail



Cat. 148

I.L. BOLT 2.9 mm HEX For 6 mm Humerus I.L. Nail Length: 16 mm To 30 mm 32 mm To 44 mm Cat. 154

INTERLOCKING NAIL FOR HUMERUS IN 1 C.M. VARIATION

(SOLID & CANULATED)

Dia.: 6,7,8 mm

Lumm

Cat. 149

I.L. BOLT 3.4 mm HEX For 7, 8 mm Humerus I.L. Nail Length: 20 mm To 32 mm 34 mm To 50 mm

Cat. 155.13

INTERLOCKING NAIL FOR TIBIA IN 1 C.M. VARIATION

(13 mm Design) Dia. 08 mm To 11 mm

THE PROPERTY OF

Cat. 150

I.L. BOLT 3.9 mm HEX For 08 mm I.L. Nail

Length: 20 mm To 34 mm 36 mm To 60 mm

Cat. 155.D

INTERLOCKING NAIL FOR TIBIA (DISTAL JIG)

IN 1.5 C.M. VARIATION Dia, 08 mm To 11 mm



Cat. 151

Length: 20 mm To 100 mm

I.L. BOLT 4.9 mm HEX For 09 mm To 13 mm I.L. Nail Cat. 156.13

INTERLOCKING NAIL FOR FEMUR IN 2 C.M. VARIATION

(13 mm Design) Dia. 09 mm To 12 mm



Cat. 152

HERBERT SCREW

(HEAD - 4.5 mm & TAIL - 3.5 mm)

Length: 12 mm To 34 mm

Cat. 156.D

INTERLOCKING NAIL FOR FEMUR IN 1.5 C.M. VARIATION (DISTAL JIG) Dia. 09 mm To 12 mm

Cat. 153

Length: 00 mm, 05 mm

Cat. 157

Length: 34 cm To 44cm

RE-CON NAIL - RIGHT & LEFT IN 2 C.M. VARIATION

....

Dia.: 09 mm To 12 mm



CAP FOR HUMERUS NAIL





+919910066785
sumitaneja000@gmail.com
osteosintesis.traumatologia@gmail.com



SHORT RE-CON NAIL Dia.: 09 mm To 12 mm

Cat. 158

Length: 34 cm To 44 cm

K - NAIL FOR FEMUR Dia.: 08 mm To 12 mm

Cat. 160

Length: 18 cm To 34 cm

RUSH NAIL

Dia.: 1.5 mm To 4.0mm

Cat. 161

Length: 18 cm To 34 cm

SQUARE NAIL FOR RADIUS & ULNA Dia.: 2.0 mm TO 4.0 mm

Cat. 162

Length: 14 cm To 46 cm

ENDER'S NAIL Dia.: 2.0 mm To 4.5 mm



919910066785 sumitaneja000@gmail.com osteosintesis.traumatologia@gmail.com

Wire

Implant For Spine



Cat. 165

Hole: 05, 08, 11

CERVICAL H SPINAL PLATE



Cat. 166

"K" WIRE (DOUBLE ENDED) Dia: 0.8 mm To 3.0 mm



Length: 04",06",09,12"



Cat. 165.W

WASHER SPIKE



Cat. 167

THREADED "K" WIRE Dia: 1.0 mm To 3.0 mm



Length: 06", 09"

Cat. 168

"L" WIRE (LAMBRINUDI) Dia : 1.5 mm To 4.5 mm

Length: 20 cm To 40 cm



Cat. 169

S.S. WIRE REEL

Size: 16 swg To 26 swg

Cat. 171

Size: 0.8,1.0,1.2,1.5 mm

CERCLAGE WIRE







Pins & Screws For **External Fixator**

Length: 06",07",09"

Length: 09"

Length: 04" To 08"



Length: 10 mm To 30 mm

"U" TYPE STAPLES

Dia.: 1.5 mm To 3.0 mm

Cat. 173

COVENTARY STAPLES Small / Medium / Large

Cat. 174

STEINMAN PIN Dia.: 3.0 To 4.5 mm • 5.0 To 6.0 mm

Cat. 174 D

S.T. PIN FOR DISTAL DEVICE Dia: 2.5, 3.0, 3.5 mm

Cat. 175

DENHAM PIN Dia .: 4.0 mm To 5.0 mm

Cat. 176

SCHANZ SCREW Dia : 2.0 mm To 5.0 mm

- THE PARTY OF

Cat. 176.C

SCHANZ SCREW (CANCELLOUS THREAD 6.5 mm) Dia : Shaft Dia 4.5 mm (16th & 32th)

Cat. 176.S

SELF DRILLING SCHANZ SCREW Dia.: 4.5 mm, 5.0 mm

Length: 06", 08"

Length: 09"



Intramedullary Nail



Cat. 176.T

Length: 06", 08"

Cat. 178

Length: 50 mm To 120 mm

TAPPER THREAD SCHANZ SCREW

Dia.: 6.0 mm (32 & 52 Thread)



HIP TRACTION SCREW Dia.: 4.5,6.5,8.0 mm



Length: 10"

Cat. 179

Length: 50 mm To 120 mm

PROXIMAL BOLT 6.4 MM (FOR P.F.N., T.F.N., RECON, CYRUS FEMUR NAIL)

NEBULA RESIGNS mm

PROXIMAL BOLT 8.0 MM (FOR P.F.N., T.F.N. NAIL)



Cat. 180

Length: 25 cm

PROXIMAL FEMORAL NAIL SHORT (P.F.N.) Dia.: 09, 10, 11, 12 mm (130° & 135°)



Cat. 180.L/R

Length: 34 cm To 44 cm

PROXIMAL FEMORAL NAIL LEFT & RIGHT (P.F.N.)

Dia.: 09, 10, 11, 12 mm



Cat. 181

Length: 15 cm To 30 cm

SUPRA CONDYLAR NAIL (I.M.S.C.) Dia.: 10, 11, 12, 13 mm



Cat. 182

Length: 0 mm, 05 mm, 10 mm

CAP FOR RECON, P.F.N., I.M.S.C., CYRUS NAIL 13mm DESIGN TIBIA & FEMUR NAIL



Newlife Surgical Works (€ 2620

An ISO 9001:2008 Certified Company



Cat. 183 Length: 0 mm, 05 mm, 10 mm

CAP FOR TIBIA & FEMUR NAIL



Cat. 189 Length: 18 cm

TROCHENTRIC FEMORAL NAIL (T.F.N.) Dia. 09, 10, 11, 12 mm (130° & 135°)



Cat, 184 Length : 28 cm To 38 cm

INTERLOCKING NAIL FOR TIBIA SOLID IN 2 C.M. VARIATION Dia.: 08,09,10 mm

Cat. 190

ELASTIC NAIL Dia. 2.0, 2.5, 3.0, 3.5, 4.0, 4.5 mm



Cat. 185 Length: 34 cm To 44 cm

INTERLOCKING NAIL FOR FEMUR SOLID IN 2 C.M. VARIATION Dia.: 09 mm To 12 mm

Cat. 191

Length: 28 cm To 38 cm

Length: 44 cm

MULTIFUNCTION TIBIA NAIL Dia. 08,09,10 mm



Cat. 186

Length: 28 cm To 38 cm

CYRUS TIBIA IN 2 C.M. VARIATION Dia. 08 mm To 10 mm

Cat. 192

Length: 60 To 120 mm

PROFAAN BLADE



Cat. 187

Length: 34 cm To 44 cm

CYRUS FEMUR IN 2 C.M. VARIATION (LEFT & RIGHT) Dia. 09 mm To 12 mm

Cat. 193

Length: 170,200,240 mm

PROFAAN 130* Dia. :- 09 To 12 mm



Cat. 188

TIBIA NAIL (UPPER BEND)

Dia. 08 mm To 10 mm

Length: 28 cm To 38 cm

PROFAAN LONG 130* Dia, :- 09 To 12 mm

Cat. 193.L/R

Length: 32 To 44 cm



(S)+919910066785

Mini Plate & Screw (Dai. 1.5,2.0,2.5 mm)





Hole: 02 To 20 Cat. S101/T101

MINI STRAIGHT PLATE (WITHOUT GAP)



Cat. S107/T107

MINI "X" PLATE



Cat. S101.G/T101.G

Hole: 02 To 10

MINI STRAIGHT PLATE (WITH GAP)



Cat. S108/T108

MINI "Z" PLATE (LEFT & RIGHT)



Hole: 04



Cat. S102/T102

Hole: 02 To 03

MINI "T" PLATE SMALL (WITH HEAD 2 HOLE & 3 HOLE)



Cat. S109/T109

Hole: 04,06

MINI CURVED PLATE (LEFT & RIGHT)



Cat. S103/T103

Hole: 02 To 03

MINI "L" PLATE 90° (LEFT & RIGHT)



Cat. S110/T110

MINI ANGULAR PLATE 150° (LEFT & RIGHT)



Hole: 04,06



Cat. S105/T105 MINI "I" PLATE

Hole: 06



Cat. S111/T111

MINI ORBITA PLATE (WITH GAP)

Hole: 04, 06



Cat. S106/T106

Hole: 5 To 6

Cat. S112/T112

Hole: 04, 06

MINI "Y" PLATE (SINGLE & DOUBLE)

MINI ORBITA PLATE (WITHOUT GAP)





Newlife Surgical Works (€ 2620



An ISO 9001:2008 Certified Company

000000000000

0000000000000000

ANGLE RECONSTRUCTION PLATE LEFT & RIGHT

Cat. S113/T113

Hole: 02 To 20

Hole: 20 To 24 Cat. S120/T120

MINI RECONSTRUCTION PLATE

Cat. S122/T122

1" X 1"

MINI NOSE PLATE ("H" SHAPE)

MINI NOSE PLATE ("Y" SHAPE)

WIRE MESH



Cat. S114/T114

Cat. S114/T114

Cat. S123

ARCH BAR

1 FEET

Cat. S115/T115

MINI 3D SQUARE PLATE



Cat. S116/T116

MINI CHIN PLATE



Cat. S117

Hole: 04 To 10

DYANAMIC COMPRESSION PLATE (D.C.P.) PLATE FOR 2.5 & 2.7 MM SCREW



Mini Plate & Screw (Dai. 1.5,2.0,2.5 mm)



MR. SUMIT ANEJA \$\ightarrow\$+919910066785\$

External Fixator



Length: 04 mm To 12 mm

Cat. S130/T130

MINI SCREW 1.5 mm SLOT

o 12 mm
Cat. 201.001

1.001 Size : 4.5 X 8.0 mm

Action 1

Cat. S131/T131 Length : 04 mm To 14 mm

MINI SCREW 2.0 mm SLOT (32 TPI)

Cat. 201.002

AESCULAP CLAMP

ROD TO ROD CLAMP

Secretario de la constanta de

Cat. S132/T132

Length: 06 mm To 16 mm

MINI SCREW 2.5 mm SLOT (32 TPI)

Cat. 201.003

CONNECTION ROD

Dia.: 8.0 mm

mmme 💥

Cat. S133 Length: 06mm To 14mm

I.M.F. (INTRA MAXILLARY FIXATION) SCREW SLOT

Cat. 202.001

AESCULAP CLAMP

Size: 2.5 X 4.0 mm

Size: 8.0 X 8.0 mm

Size: 04" TO 16"

CHARACTER STATE

Cat. S134/T134

Length: 08 mm To 30 mm

MINI SCREW 2.5 mm HEX (24 TPI)

Cat. 202.002

Size : 4.0 X 4.0 mm

AESCULAP CLAMP

Control of the state of the sta

Cat. S134/T134

Length: 10 mm To 34 mm

MINI SCREW 2.7 mm HEX (24 TPI)

Cat. 202.003

Size : 4" To 16"

CONNECTION RODS Dia.: 4.0 mm



+919910066785

sumitaneja000@gmail.com

osteosintesis.traumatologia@gmail.com



Cat. 203.001

Size: 4.5 X 11 mm

A.O. TYPE CLAMP



Cat. 203.006

UNIVERSAL JOINT FOR TWO ROD



Cat. 203.002

Size: 11 X 11 mm

ROD TO ROD CLAMP



Cat. 203.007

TRANSVERSE CLAMP PIN ADJUSTABLE

Cat. 203.003

Length : 6" To 18"

CONNECTION RODS Dia.: 11 mm Cat. 203.009

Size : FOR 4.5 & 6.0 mm

T-HANDLE FOR SCHANZ SCREWS / STEINMAN PIN



Cat. 203.004

Size: 4.5 X 11 mm

A. O. TYPE DOUBLE PIN CLAMP



Cat. 203.011

THREADED ROD WITH 3 TUBE & NUTS (D.A.)



Cat. 203.005 OPEN CLAMP Size: 4.5 X 11 mm

Cat. 204.001

Size: 2.5 X 4.0 mm

A. O. TYPE CLAMP



Cat. 203,006C

UNIVERSAL JOINT WITH 2 CLAMP



Cat. 204.002

A. O. TYPE CLAMP

Size: 3.5 X 4.0 mm



MR. SUMIT ANEJA **(S)**+919910066785

Ring Fixator (Ilizarov)



Cat. 204.003

A. O. TYPE CLAMP

Size: 4.0 X 4.0 mm

Cat. 207

Length: 80 mm To 220 mm

HALF RING



Cat. 205.001

BALL TYPE CLAMP

Cat. 209

5/8 RING

Length: 130 mm To 200 mm



Cat. 205.002

DISTRACTOR UNIT

Length: 6" To 12"

Cat. 210

Length: 140 mm To 200 mm

ITALIAN FEMORAL ARCHES Angle :- 90°, 120°



Cat. 205.003

BALL & SOCKET SPANNER

Cat. 211

Length: 100 mm To 400 mm

THREADED ROD (06 mm)



Cat. 212

Lebgth: 100 mm To 250 mm

TELESCOPIC ROD



Cat. 213.001

HINGES (MALE END 1 HOLE)





Cat. 213.002

HINGES (FEMALE END 1 HOLE)



Cat. 217.S

Hole: 02 To 07

SHORT CONNECTION PLATE



Cat. 213.003

90 DEGREE HINGES



Cat. 217.L

Hole: 08 To 10

LONG CONNECTION PLATE



Hole: 01 To 04

Hole: 01 To 04

Cat. 214.M

POST MALE



Cat. 217.T

Hole: 01 To 03

TWISTED PLATE



Cat. 214.F

POST FEMALE



Cat. 218.001

CONNECTING BOLT



Cat. 215

OBLIQUE SUPPORT



Cat. 218.002

NUT



Cat. 216

CURVED PLATE



Cat. 218.002.S

SQUARE NUT



Sumitaneja000@gmail.com osteosintesis.traumatologia@gmail.com



Cat. 218.003

WIRE FIXATION BOLT (SIDE SLOTTED)

Cat. 220

Length: 1.8 mm X 16"

TENSION K-WIRE (TROCAR TIP & BIONET TIP)



Cat. 218.004

WIRE FIXATION BOLT (CENTRE HOLE)

Cat. 221

Length : 1.8 mm X 16"

OLIVE WIRE (BINET & TROCAR TYPE)



Cat. 218.005

MULTIPLE PIN FIXATION BOLT

SINGLE PIN FIXATION BOLT



Cat. 222.001

WASHER (SIMPLE)



Cat. 218.006

Size: For 4.5 & 6.0 mm

Cat. 222.002

WASHER (SLOTTED)



Cat. 218.008

Hole : 01 To 04

Cat. 222.003

WASHER (CONICAL COUPLE)





Cat. 219.002

Size: 30 mm To 60 mm

THREADED SOCKET



Cat. 223.001

WIRE TENSIONERS (SIMPLE)

NewLife Surgical Works An ISO 9001 : 2008 & CE Certified Company

MR. SUMIT ANEJA

(S)+919910066785

Jess Fixator



Cat. 223.002

WIRE TENSIONERS (GRADUATED)



Cat. 206.001

ALPHA CLAMP 06 X 10 mm



Cat. 224

Length: 6 mm To 11 mm

SPANNER ORDINARY



Cat. 206.002

BETA CLAMP 08 X 12 mm



Cat. 225

Length: 8,10,11 mm

T-HANDLE SPANNER



Cat. 206.003

BETA CLAMP 08 X 15 mm



Cat. 217.TE

Size: 5H, 7H, 9H, 11H

CONNECTION PLATE WITH THREADED END



Cat. 206.004

BETA CLAMP AD ON



Cat. 206.005

Length: 100 mm x 60 mm x 100 mm

SINGLE PIN DISTRACTOR



Cat. 206.006

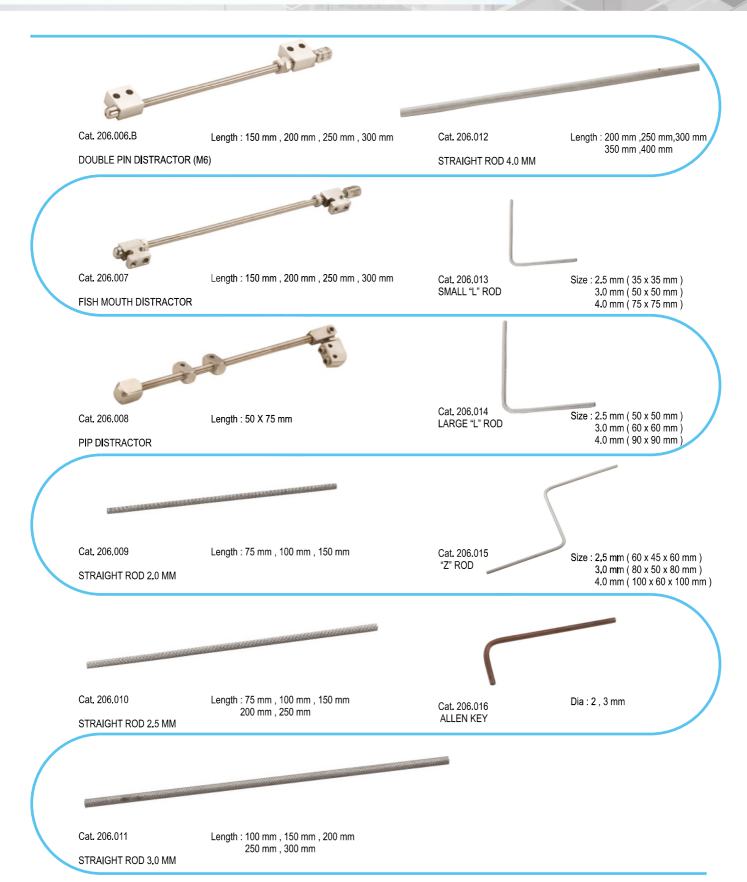
Length: 100 mm x 150 mm

200 mm

DOUBLE PIN DISTRACTOR (M4)



sumitaneja000@gmail.com
osteosintesis.traumatologia@gmail.com







p+919910066785 y sumitaneja000@gmail.com osteosintesis.traumatologia@gmail.com

Eight Plate



Cat. T103 Length : 14 mm To 35 mm

40 mm To 80 mm

TIT CANNULATED CANCELLOUS SCREW HEX (C.C.SCREW)

Dia.: 4.0 mm (16 mm Thread)



Cat. T104 Length : 14 mm To 35 mm

40 mm To 80 mm

TIT CANNULATED CANCELLOUS SCREW HEX (C.C.SCREW)

Dia.: 4.0 mm (Fully Thread)



Cat. T142

Length: 14 mm To 35 mm 40 mm To 80 mm

CANCELLOUS SCREW HEX

Dia.: 4.0 mm (16 mm Thread)



Cat. T143

Length: 14 mm To 35 mm

40 mm To 80 mm

CANCELLOUS SCREW HEX Dia. 4.0 mm (Fully Thread)



Cat. T199 Tit Eight Plate Length: Small, Medium, Large







Cat. T199.D Tit Eight Dynamic Compression PLate Length: 12mm, 16mm, 20mm