

MCTBIO



MCTBIO



MCTBIO

MCTBIO is leading manufacturer and exporting company continuously works on research and development to raise the level of dental and implant market world wide, since establishment in 1999. Based on creative innovation and superior quality, we are maintaining and expanding our trades with our official dealers over 30 countries over the globe.

History

- 1999 Establishment of MCT (Mr.Curette Tech)
- 2005 Acquirement of KGMP Certification
- 2007 Designate as venture company
- 2007 Appointed technology innovation type Small and Medium Industry
- 2008 Acquirement of ISO 13485, CE
- 2008 R&D center establishment
- 2009 Acquirement of FDA,CFDA Certification
- 2009 Participate in IDS (Germany)
- 2015 Establishment of MCTBIO CO.,LTD.
- 2016 Launching Dental Needle
- 2018 Auto Bone Tac System



USA PFA AWARD

The Pierre Fauchard Academy was organized in 1936. The founders of the Academy selected the name of Pierre Fauchard in memory of the French dentist who is recognized as the "Father of Modern Dentistry." The Dental Trade and Industry Award of Recognition may be presented to honor an outstanding leader in the field for contributions to dentistry.

CONTENTS

5P ~9P



DENTAL NEEDLE

GBR



10P ~15P

16P ~ 28P



IMPLANT INSTRUMENT

ORTHODONTIC



29P ~ 32P

33P ~42P



GENERAL INSTRUMENT

MAXILLO FACIAL SURGEONS



43P ~ 55P

MCTBIO



DENTAL NEEDLE

STAR JECT
STAR ENDO, STAR IRRIGATION
STAR INSTRUMENT

STARJECT

Ultra sharpness with premium comfort



1BOX 100EA



27G-S
0.4X21mm

27G-L
0.4X30mm

27G-XL
0.4X35mm

27G-XXL
0.4X41mm

[Bevel Indicator]



30G-XS
0.3X12mm

30G-S
0.3X21mm

30G-L
0.3X25mm



31G-XS
0.25X12mm

STARJECT

Ultra sharpness with premium comfort



"MORE EASY" (SIMPLE)

Needle case with Star shape provides a good grip and easy injection.

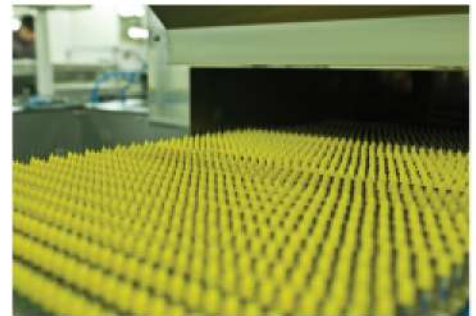
"LESS PAIN"

Tri-bevel needle tip for enhanced patient comfort and minimal tissue trauma.

"PERFECT ANGLE"

Special silicon coating and heat treatment technology to allow a smoother injection and optimal penetration of tissues. Precise needle tip refining technology to ensure consistent manufacturing process.

CODE & COLOR	Length	Descriptions
27G-S	0.4 X 21mm	1BOX 100EA
27G-L	0.4 X 30mm	
27G-XL	0.4 X 35mm	
27G-XXL	0.4 X 41mm	
30G-XS	0.3 X 12mm	
30G-S	0.3 X 21mm	
30G-L	0.3 X 25mm	
31G-XS	0.25 X 12mm	



STARENDO



Half Cut

ENDO SINGLE



CODE & COLOR	Length	Descriptions
NDS-16G ?	25mm	1BOX 25EA
NDS-31G		

ENDO DOUBLE



CODE & COLOR	Length	Descriptions
NDD-16G ?	25mm	1BOX 25EA
NDD-31G		

HALF CUT



CODE & COLOR	Length	Descriptions
NDH-16G ?	25mm	1BOX 25EA
NDH-31G		



1BOX 25EA

STAR IRRIGATION

STRAIGHT



CODE & COLOR	Length	Descriptions
ST-16G ?	25mm	1BOX 100EA
ST-31G		



1BOX 100EA

BENT TIP



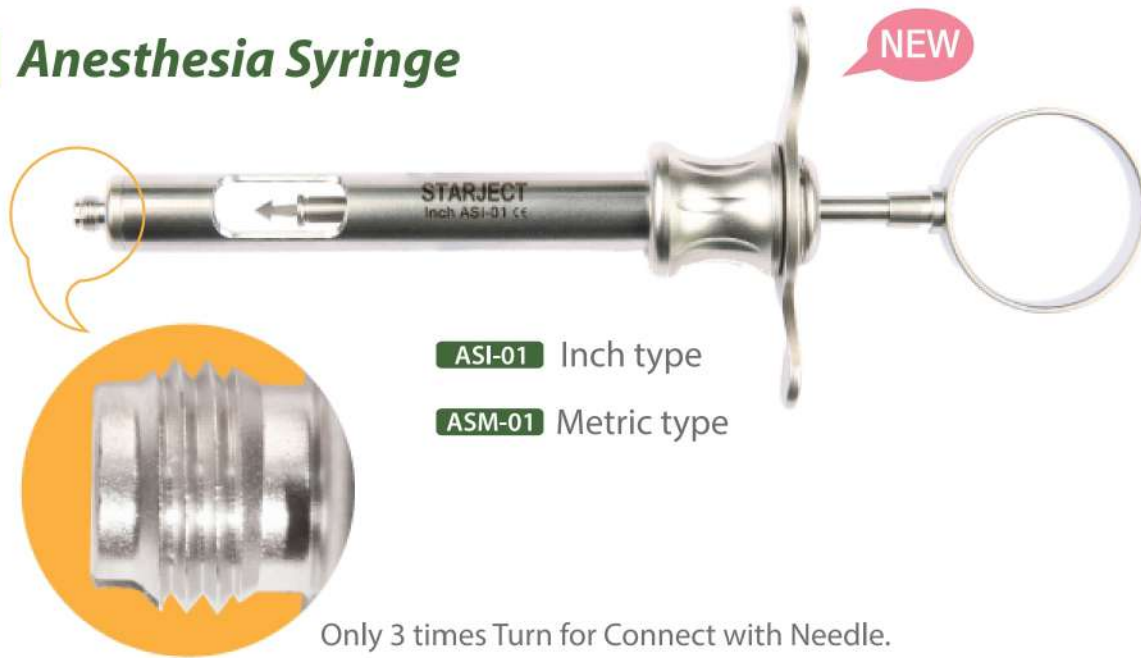
CODE & COLOR	Length	Descriptions
BT-16G ?	15mm	1BOX 100EA
BT-31G		



1BOX 100EA

STARINSTRUMENT

Anesthesia Syringe



ASI-01 Inch type

ASM-01 Metric type




Only 3 times Turn for Connect with Needle.

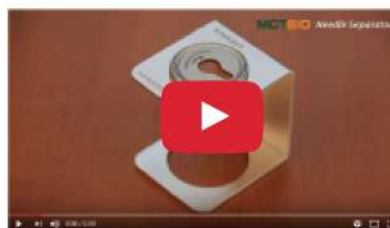
Semi-permanent use without an electric motor

Needle Separator



Characteristic

-  No electric motor
-  Semi-permanent product
-  Price less than 10 percent of electric motor separator



YouTube

Patent

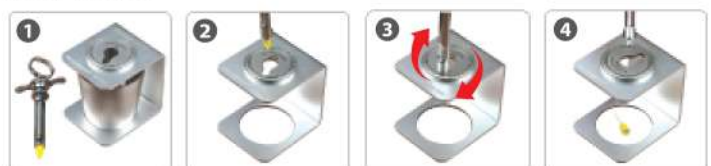
Korean patent-pending
10-1809638

US patent-pending
15 / 644,254

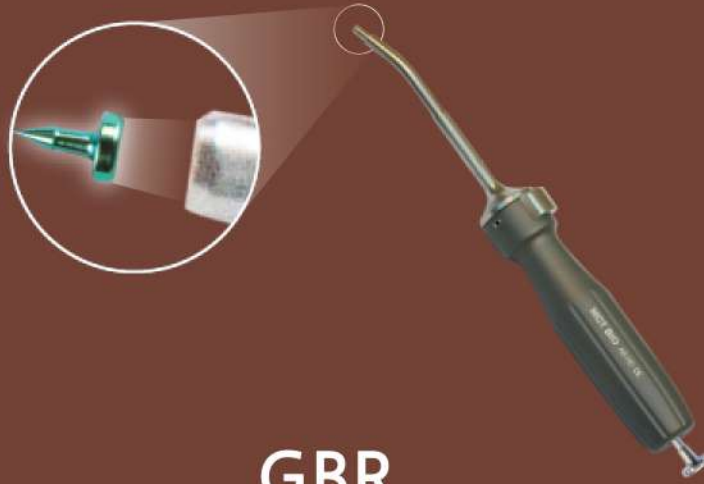


Needle Recapper

How to Use



MCTBIO



GBR

Auto Bone Tac System / Auto Mini Bone Tac System Set

GBR Master

BoneTac Kit, Bone Tac Mini Set, GBR-Kit IV

Membrane Fixed Screw Set, Block Bone Screw Set

Titanium Core Set, Titanium Mesh set

Automatic Bone Tac



NEW

Automatic Bone Tac

Easy & Innovative New Surgery

YouTube



Automatic Mini Bone Tac Set

(Bone Tac 3.5mm 21ea or Bone Tac 4.5mm 21ea)

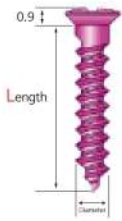


AB-HD Automatic Bone Tac

TBM-05

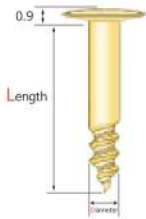
Automatic Mini Bone Tac Set

GBR Master



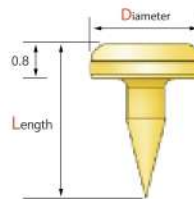
Size of Bone Screw

Code	D*L	Quantity	Code	D*L	Quantity	Code	D*L	Quantity	Code	D*L	Quantity
AU-12-003	∅ 1.2 X 3	7 EA	AU-14-004	∅ 1.4 X 4	7 EA	AU-16-004	∅ 1.6 X 4	7 EA	AU-18-004	∅ 1.8 X 4	7 EA
AU-12-004	∅ 1.2 X 4	7 EA	AU-14-006	∅ 1.4 X 6	7 EA	AU-16-006	∅ 1.6 X 6	7 EA	AU-18-006	∅ 1.8 X 6	7 EA
AU-12-006	∅ 1.2 X 6	7 EA	AU-14-008	∅ 1.4 X 8	7 EA	AU-16-008	∅ 1.6 X 8	7 EA	AU-18-008	∅ 1.8 X 8	7 EA
AU-12-008	∅ 1.2 X 8	7 EA	AU-14-010	∅ 1.4 X 10	7 EA	AU-16-010	∅ 1.6 X 10	7 EA	AU-18-010	∅ 1.8 X 10	7 EA
						AU-16-012	∅ 1.6 X 12	7 EA	AU-18-012	∅ 1.8 X 12	7 EA



Tenting Screw

Code	D*L	Quantity
TS-16-007	∅ 1.6 X 7	4 EA
TS-16-008	∅ 1.6 X 8	4 EA
TS-16-009	∅ 1.6 X 9	4 EA
TS-16-010	∅ 1.6 X 10	4 EA



Bone Tac

Code	D*L	Quantity
BT-3.5	∅ 2.5 X 3.5	21EA
BT-4.5	∅ 2.5 X 4.5	21EA



BT-3.5 Bone Tac 3.5mm

BT-4.5 Bone Tac 4.5mm

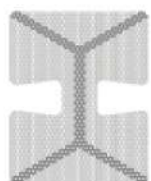
Titanium Core Mesh

Hole Diameter : ∅0.36 Thickness : 0.1t



33 * 30 (Thickness : 0.1t)

HM-01-01



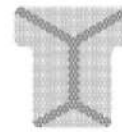
24 * 30 (Thickness : 0.1t)

HM-01-04



24 * 30 (Thickness : 0.1t)

HM-01-05



20 * 21 (Thickness : 0.1t)

HM-01-08



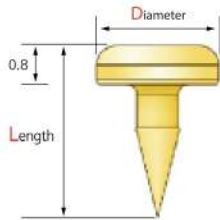
15 * 21 (Thickness : 0.1t)

HM-01-11



Bone Tac Kit

(Bone Tac 3.5mm 40EA and Bone Tac 4.5mm 40EA)



- BT-3.5** Bone Tac 3.5mm
- BT-4.5** Bone Tac 4.5mm

Bone Tac

Code	D*L	Quantity
BT-3.5	Ø2.5 X 3.5	40EA
BT-4.5	Ø2.5 X 4.5	40EA

Bon Tac 3.5 - 40EA , Bon Tac 4.5 - 40EA



Bone Tac Kit

TBM-03

Bone Tac Mini Set

(Bone Tac 3.5mm 21EA or Bone Tac 4.5mm 21EA)



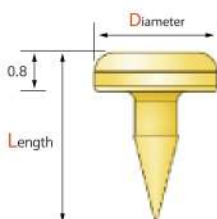
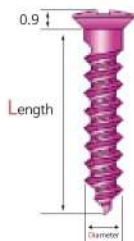
Bone Tac Mini Set

TBM-02

GBR-KIT IV

(Screw:30EA, Bone Tac :12EA)

Membrane fixation screw with membrane tac combo kit.

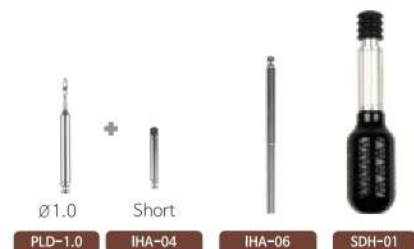


Code	D*L	Quantity
AU-12-003	Ø1.2 X 3	5EA
AU-12-004	Ø1.2 X 4	5EA
AU-14-004	Ø1.4 X 4	5EA

Code	D*L	Quantity
AU-16-008	Ø1.6 X 8	5EA
AU-16-010	Ø1.6 X 10	5EA
AU-18-010	Ø1.8 X 10	5EA
BT-4.5	Ø2.5 X 4.5	12EA

GBR-KIT IV

GBR-04

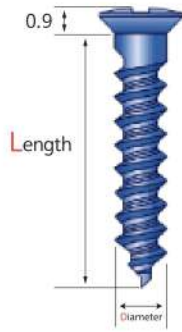


use for handpiece

use for handle

Membrane Fixed Screw Set (Screw 54EA)

Consist of short length screws(3 & 4 mm) for membrane fixation(Ti-mesh).



Fixing Membrane Screw

Code	D*L	Quantity
AU-12-003	Ø1.2 X 3	18EA
AU-12-004	Ø1.2 X 4	18EA
AU-14-004	Ø1.4 X 4	18EA



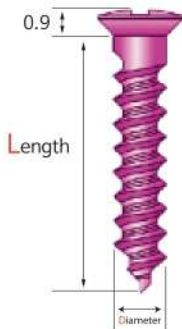
Membrane Fixed Screw Set

TMS-02



Block Bone Screw Set (Screw 54EA)

Consist of long length screws (8, 10, 12mm) for block bone fixation or Tenting purpose.



Block Bone Screw

Code	D*L	Quantity
AU-16-008	Ø1.6 X 8	6EA
AU-16-010	Ø1.6 X 10	6EA
AU-16-012	Ø1.6 X 12	6EA

Code	D*L	Quantity
AU-18-008	Ø1.8 X 8	6EA
AU-18-010	Ø1.8 X 10	6EA
AU-18-012	Ø1.8 X 12	6EA

Code	D*L	Quantity
AU-20-008	Ø2.0 X 8	6EA
AU-20-010	Ø2.0 X 10	6EA
AU-20-012	Ø2.0 X 12	6EA



Block Bone Screw Set

TMS-03



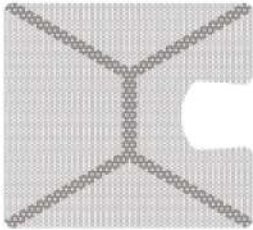
Size of Bone Screw

Code	D*L	Code	D*L	Code	D*L	Code	D*L	Code	D*L
AU-12-003	Ø1.2 X 3								
AU-12-004	Ø1.2 X 4	AU-14-004	Ø1.4 X 4	AU-16-004	Ø1.6 X 4	AU-18-004	Ø1.8 X 4	AU-20-004	Ø2.0 X 4
AU-12-006	Ø1.2 X 6	AU-14-006	Ø1.4 X 6	AU-16-006	Ø1.6 X 6	AU-18-006	Ø1.8 X 6	AU-20-006	Ø2.0 X 6
AU-12-007	Ø1.2 X 7	AU-14-007	Ø1.4 X 7	AU-16-007	Ø1.6 X 7	AU-18-007	Ø1.8 X 7	AU-20-007	Ø2.0 X 7
AU-12-008	Ø1.2 X 8	AU-14-008	Ø1.4 X 8	AU-16-008	Ø1.6 X 8	AU-18-008	Ø1.8 X 8	AU-20-008	Ø2.0 X 8
AU-12-010	Ø1.2 X 10	AU-14-010	Ø1.4 X 10	AU-16-010	Ø1.6 X 10	AU-18-010	Ø1.8 X 10	AU-20-010	Ø2.0 X 10
AU-12-012	Ø1.2 X 12	AU-14-012	Ø1.4 X 12	AU-16-012	Ø1.6 X 12	AU-18-012	Ø1.8 X 12	AU-20-012	Ø2.0 X 12

Titanium Core Mesh set

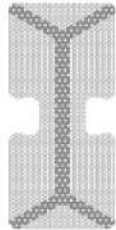
Hole Diameter : $\varnothing 0.36$
Thickness : 0.1, 0.2mm

TMM-02
Core Mesh Master



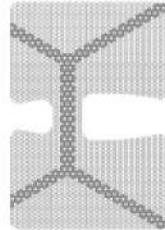
33 * 30 (Thickness : 0.1mm)

HM-01-01



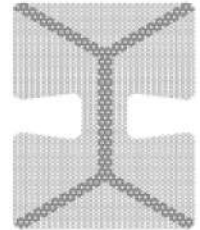
14 * 30 (Thickness : 0.1mm)

HM-01-02



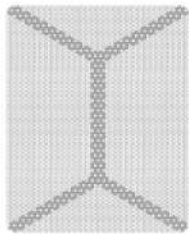
21 * 30 (Thickness : 0.1mm)

HM-01-03



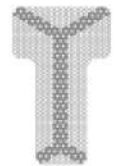
24 * 30 (Thickness : 0.1mm)

HM-01-04



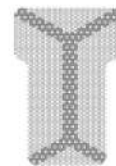
24 * 30 (Thickness : 0.1mm)

HM-01-05



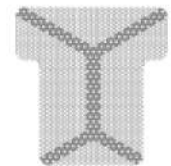
13 * 21 (Thickness : 0.1mm)

HM-01-06



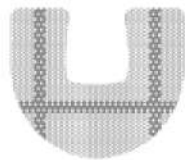
14 * 21 (Thickness : 0.1mm)

HM-01-07



20 * 21 (Thickness : 0.1mm)

HM-01-08



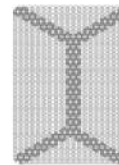
23 * 30 (Thickness : 0.1mm)

HM-01-09



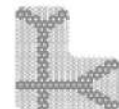
18.5 * 12.5 (Thickness : 0.1mm)

HM-01-10



15 * 21 (Thickness : 0.1mm)

HM-01-11



14 * 14 (Thickness : 0.1mm)

HM-01-12

Titanium Mesh set

Hole Diameter : $\varnothing 1.3$, $\varnothing 0.25$
Thickness : 0.1 mm



MM-13-01 15 * 20



MM-13-02 30 * 30



MM-13-03 60 * 30



MM-25-01 15 * 20



MM-25-02 30 * 30



MM-25-03 60 * 30



Mesh Master

TMM-01

MCTBIO



IMPLANT INSTRUMENT

M-Torque Driver Kit / Gold Mill
Bone Chip Maker II / Bone Scraper
Masai Drill Kit III
Sinus Master Kit III
Hydro Lift System
Split Master III
Bone Expander Kit / Bone Expander Concave Kit
Fixture & Screw Removal Master
Fixture Removal Kit / Screw Removal Kit
Implant Guide Kit / Saw Cover Set II
PRF-BOX
Tissue Punch & Trefhine Bur & Saw

M-Torque Driver Kit

For easier treatment when the distance between antaronist teeth is short.
 Simple design with precise torque value(10-40n/cm) Easy adjustment of torque value by simple maneuver Strong durability against heat.
 Varisty of drivers for different kind implant.



TH-01



TD-01

M-Torque Driver Mini Kit

MTD-02

Gold Mill (Bone Mill)



GDM-01 Gold Mill (Large)

Direction for use

Before using, sterilize by auto clave with 135 during 20~30 min.
 Collect bone from patient.
 And cut bone with 0.3~0.5 cm size for use gold mill.
 put the bone into gold mill body.
 Turn the handle of gold mill or three times with press the lid by hand.
 Unscew the fixing bolt, and separate handle from body.



GDM-02 Gold Mill (Small)

The Components

Body



Lid



Shaft

Handle



Bolt

Bone Chip Maker 2

(Bone Collector Kit)

1. Can collect autogenous bone powders at the same time preparing for implant osteotomy site.
2. safety stoppers can be installed (5, 7, 10, 11.5mm)
3. maximized bone collection possible even with the irrigation.



Bone Chip Maker 2

BCM2-01

Detail View



Bone Chip Maker Tip



Trephine Bur



Stopper

Remover



BCM2-01-01

BCM2-01-02

BCM2-01-03

BCM2-01-04



TPB-08



BCM2-01-06

BCM2-01-07

BCM2-01-08

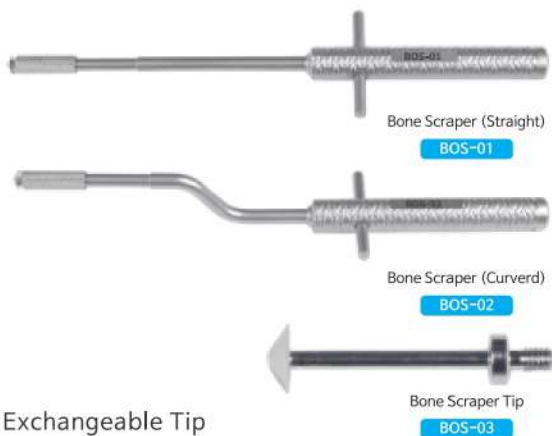
BCM2-01-09



BCM2-01-05

Bone Scraper

It Scratches bone to collect and be sterilized as well as economically used with replaceable tip



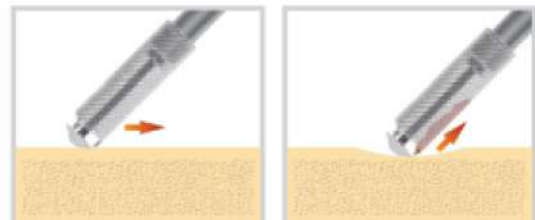
Bone Scraper (Straight)
BOS-01

Bone Scraper (Curverd)
BOS-02

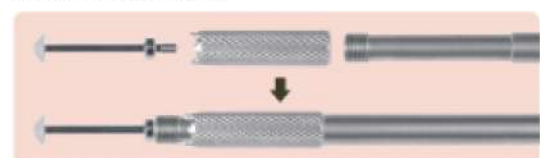
Exchangeable Tip

Bone Scraper Tip
BOS-03

Direction for Use



Method of Assembly



Masai Drill Kit 3

Crestal Approach



Lateral Approach



Masai Drill 3
MAS3-01

The Components

Crester Drill



Ø2.0 CD-2.0
Ø2.5 CD-2.5
Ø2.8 CD-2.8
Ø3.3 CD-3.3
Ø3.8 CD-3.8
Ø4.2 CD-4.2

Crester Reamer



Ø2.8 SMK2-02-2.8
Ø3.3 SMK2-02-3.3
Ø3.8 SMK2-02-3.8
Ø4.2 SMK2-02-4.2

Window Magnetic Drill



Ø6.5 1mm WID-01
Ø6.5 2mm WID-02
Ø6.5 1mm WMD-01
Ø6.5 2mm WMD-02
Remover RMV-01

Aqua Tip

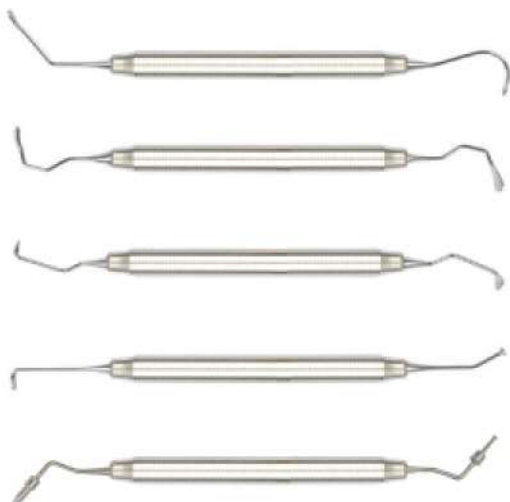


Ø2.8 WSL-01-2.8
Ø3.0 WSL-01-3.0
Ø3.3 WSL-01-3.3
Ø3.5 WSL-01-3.5
Ø3.8 WSL-01-3.8
Ø4.0 WSL-01-4.0
Ø4.2 WSL-01-4.2
Ø4.5 WSL-01-4.5

Stopper



1mm MAS-02-01
2mm MAS-02-02
3mm MAS-02-03
4mm MAS-02-04
5mm MAS-02-05
6mm MAS-02-06
7mm MAS-02-07
8mm MAS-02-08



Sinus Lift 1 YSL-01
Sinus Lift 2 YSL-02
Sinus Lift 3 YSL-03
Sinus Lift 4 YSL-04
Sinus Bone Packer & Lifter 5 SPL-05

Crester Drill



Magnetic Drill



Sinus Master Kit 3

For Lateral and Crestal Sinus Lifting

1. A lateral Maxillary window can be created efficiently with the Lateral Drills.
2. For Crestal approach. First use the Crest drill with appropriate depth stop until the last 1mm.
3. Finish the last 1mm with Crest Reamer with 1mm depth stop attached joined.
The Crest Reamer is made of diamond particles to avoid snagging the membrane.
4. Use sinus lift instruments to lift up the sinus membrane.



Sinus Master 3

SMK3-01

The Components

Crester Drill



Crester Reamer



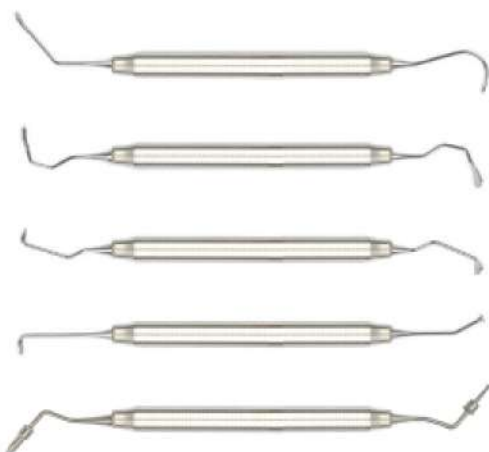
Lateral



Aqua Tip



Stopper



Sinus Lift 1
YSL-01

Sinus Lift 2
YSL-02

Sinus Lift 3
YSL-03

Sinus Lift 4
YSL-04

Sinus Bone Packer & Lifter 5
SPL-05

Crester Drill



Lateral Drill



Hydro Lift System (Hydraulic Kit)

1. Lifting the sinus membrane with hydraulic pressure thru crestal approach
2. Use the proper size Aqua tip for the osteotomy site and push the syringe with MCTBIO Patented aqua syringe holder by turning the black knob. This will allow the continuous and steady pressure to safely lift the membrane without tearing up.



Hydro Lift System
WSL-01

Crestal Approach



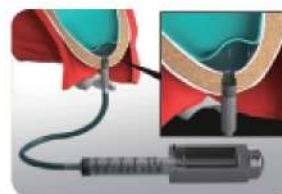
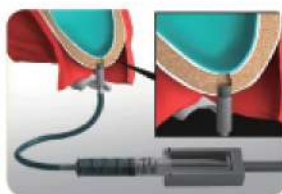
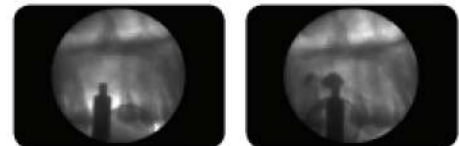
Ø2.8 WSL-01-2.8 Ø3.0 WSL-01-3.0 Ø3.3 WSL-01-3.3 Ø3.5 WSL-01-3.5 Ø3.8 WSL-01-3.8 Ø4.0 WSL-01-4.0



WSL-01-01

Aqua Tip

1. The sinus membrane can easily be lifted by hydrostatic pressure.
2. Aqua tip sizes (2.8 3.0 3.3 3.5 3.8 4.0)
3. Compatible with most sinus elevation drills.
4. Infection free membrane elevation due to use of a disposable syringe.
5. Because crestal approach is possible (minimum 3mm of residual bone), time and cost is reduced.
6. Bone can be easily be inserted.



Split Master 3

(Split Master Kit)

The Split master II contains specially designed expander screws and spreaders that allow for controlled ridge split while condensing soft cancellous bone.

1. Can be used for sinus lift (Crestal approach)
2. Can be used to push the bone grafting.



Split Master 3
SSM-03

The Components

Bone Expander/Pilot Drill



Bone Expander



Ø2.6
SBE-2.6



Ø3.0
SBE-3.0



Ø3.4
SBE-3.4



Ø3.8
SBE-3.8



Ø4.3
SBE-4.3



Ø1.8
PLD-1.8



Bone Expander Concave



Ø2.6
BEC-2.6



Ø3.0
BEC-3.0



Ø3.4
BEC-3.4



Ø3.8
BEC-3.8



Ø4.3
BEC-4.3



Hand Adaptor
Adapter H

Spreader Screw



BCT-01-01



Spreader



Spreader Screw

Bone Carrier



BNC-03

SAW



Ø7
SAW-01



Ø10
SAW-02

22mm



SS-BAR



Wrench
RCW-01

Split Chisel



SPC-02 4mm Straight



SPC-03 4mm Curved



SPC-04 6mm Straight



SPC-05 6mm Curved

SPC-01 Split Chisel Set

Bone Expander Kit

Is used for single implants to expand where the bone is narrow width or improve weak bone.

1. Measure the width of bone.
2. Prepare a pilot osteotomy with the pilot Drill
3. Widen the osteotomy with the appropriate Bone Expander.
4. Use extension tool for difficult access between long adjacent teeth



Bone Expander

SBE-01



Bone Expander Concave Kit

Is used for single implants to expand where the bone is narrow width or improve weak bone.

1. Can be used for sinus lift (Crestal approach)
2. Can be used to push the bone grafting
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4. Prepare a pilot osteotomy with the pilot Drill
5. Widen the osteotomy with the appropriate Bone Expander.
6. Use extension tool for difficult access between long adjacent teeth



Bone Expander Concave

BEC-01



Fixture & Screw Removal Master (Rescue Master Kit)



Fixture & Screw
Removal Master

FSRK-02



Fixture & Screw Removal Master
(Rescue Master Kit)

The Components

Fixture Removal Drill



Mini Mini Regular Wide Adapter
FRD-01 FRD-01 FRD-02 FRD-03 Adapter 1

Screw Removal Drill & Tap



SRD-01 SRD-01 SRT-01 Wide Adapter
SRA-01

Screw Removal Guide



3i Internal NP 3i Internal RP External mini External Regular ITI Octa
Nobel Replace Tri-Lobe RP Nobel Replace Tri-Lobe WP Nobel Replace Tri-Lobe NP Zimmer TSV 3.7/4.7 Zimmer TSV 5.7
Astra Hex Noble Active NP Noble Active RP

Fixture Removal Trephine Bur



Ø3.5 Ø3.7 Ø4.1 Ø4.5
FRT-3.7/4.4 FRT-3.9/4.6 FRT-4.3/5.0 FRT-4.7/5.4
Ø5.0 Ø5.5 Ø6.0
FRT-5.2/5.9 FRT-5.7/6.4 FRT-6.2/6.9



FRW-01



SRG-H



Adapter H

Fixture & Screw Removal Kit (Rescue Mini Kit)

Fixture Removal

1. An excellent combination of Fixture Removers and Trepine Burs for all eventualities.
2. Remover bur removes implants without bone loss
3. One Remover fits all sizes of implants.
4. Strong and durable.

Screw Removal

1. Select the appropriate "Certain Guide" for the damaged abutment.
2. Attach the "Certain Guide" using the Guide Holder. (SRG-H)
3. In Reverse, use The Screw Remover Drill to prepare a channel in the broken screw. The "Certain Guide" will ensure the channel is in the correct place.
4. Also in Reverse, use the Tap drill to remove the broken screw.



Fixture Removal Kit
FRK-01



Screw Removal Kit
SRK-01

Fixture Removal Drill



Fixture Removal Trepine Bur



Screw Removal Drill & Tap



Screw Removal Guide



Implant Guide Kit

Short time for implant The application of all charge drills.
 Strong durability against heat.
 Simple to use multiple implantant.

Implant Guide Kit
IGK-01



Guide



Post

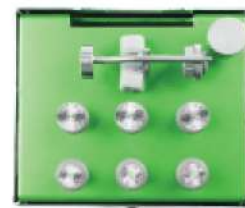
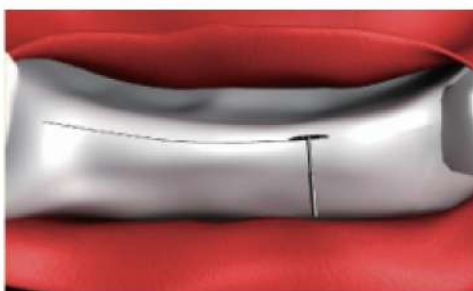


Drill



Saw Cover set 2

(Saw Protection set)



Saw Cover Set II
SAW-SET 2



SAW-COVER 2

PRF-BOX

(Fibrin Compressor – Plate / Rich / Fibrin)

Character of PRF BOX

1. Prevent infection by not using gauze.
2. Growth Factor collected by PRF BOX and used in Bone Grafting is helpful in the formation of new bone.



PRF-BOX
PRF-BOX



Lid of Case
PRF-01-03



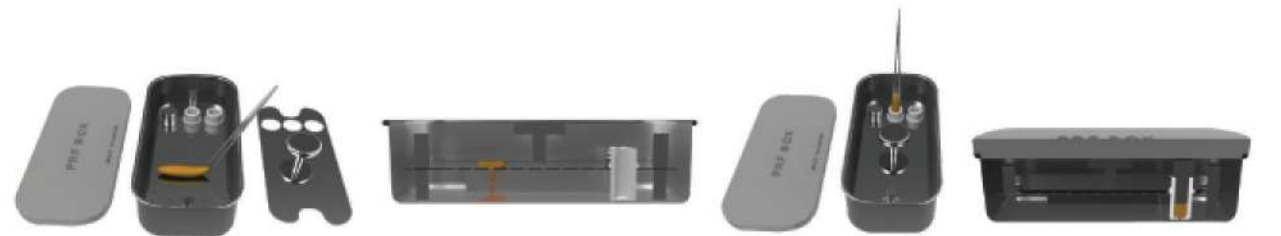
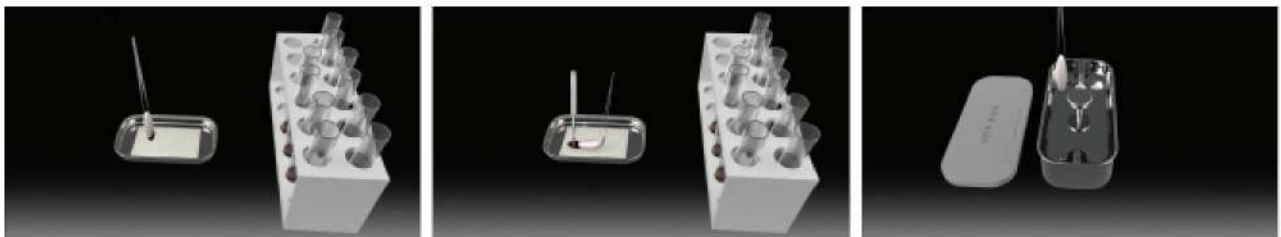
Press Board
PRF-01-01



Bottom Board & Case
PRF-01-02 PRF-01-04

Direction for Use

1. Draw 5cc blood from patients.
2. Extract PRF Gel by centrifuging the blood sample.
3. Put the yellow part of PRF Gel into the PRF Box and press by press.
4. Use PRF membrane which has been separated from the liquid.



Tissue Punch & Trephine Bur & Saw



Tissue Punch & Trephine Bur & Saw Set

TAT-02

Tissue Punch



<Special Type>

Trephine Bur



<Long Type>



MCTBIO



ORTHODONTIC SCREW

Orthodontic Screw set

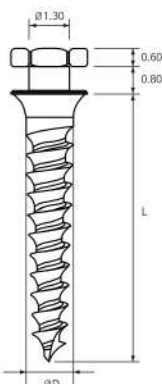
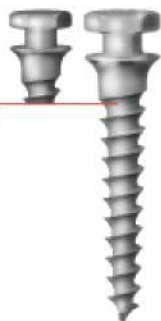
Orthodontic Tool set

Orthodontic Plate set

Oracle Anchor System

SA

(For Elastic Band)



Code	D*L	Quantity
SA-HS-14-006	$\varnothing 1.4 \times 6$	6EA
SA-HS-14-008	$\varnothing 1.4 \times 8$	6EA
SA-HS-14-010	$\varnothing 1.4 \times 10$	6EA

Code	D*L	Quantity
SA-HS-16-006	$\varnothing 1.6 \times 6$	6EA
SA-HS-16-008	$\varnothing 1.6 \times 8$	6EA
SA-HS-16-010	$\varnothing 1.6 \times 10$	6EA

Code	D*L	Quantity
SA-HS-18-006	$\varnothing 1.8 \times 6$	6EA
SA-HS-18-008	$\varnothing 1.8 \times 8$	6EA
SA-HS-18-010	$\varnothing 1.8 \times 10$	6EA

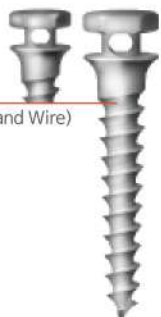


Mini Orthodontic Screw Master SA
(Screw 54EA)

MSA-01

OS

(For Elastic Band and Wire)



Code	D*L	Quantity
OS-HS-14-006	$\varnothing 1.4 \times 6$	6EA
OS-HS-14-008	$\varnothing 1.4 \times 8$	6EA
OS-HS-14-010	$\varnothing 1.4 \times 10$	6EA

Code	D*L	Quantity
OS-HS-16-006	$\varnothing 1.6 \times 6$	6EA
OS-HS-16-008	$\varnothing 1.6 \times 8$	6EA
OS-HS-16-010	$\varnothing 1.6 \times 10$	6EA

Code	D*L	Quantity
OS-HS-18-006	$\varnothing 1.8 \times 6$	6EA
OS-HS-18-008	$\varnothing 1.8 \times 8$	6EA
OS-HS-18-010	$\varnothing 1.8 \times 10$	6EA



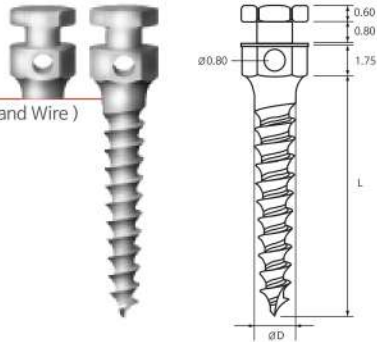
Mini Orthodontic Screw Master OS
(Screw 54EA)

MOS-01

Oracle Anchor System

OA

(For Elastic Band and Wire)



Code	D*L	Quantity
OA - 14 - 006	Ø1.4 X 6	6EA
OA - 14 - 008	Ø1.4 X 8	6EA
OA - 14 - 010	Ø1.4 X 10	6EA

Code	D*L	Quantity
OA - 16 - 006	Ø1.6 X 6	6EA
OA - 16 - 008	Ø1.6 X 8	6EA
OA - 16 - 010	Ø1.6 X 10	6EA

Code	D*L	Quantity
OA - 18 - 006	Ø1.8 X 6	6EA
OA - 18 - 008	Ø1.8 X 8	6EA
OA - 18 - 010	Ø1.8 X 10	6EA

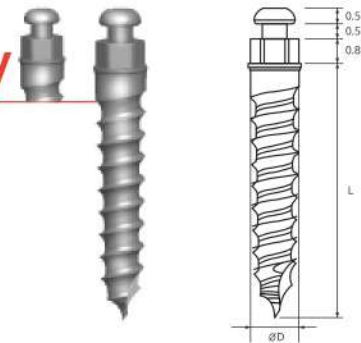


Mini Orthodontic Screw Master OA (Screw 54EA)

MOA-01

Tiny

(Small Head)



Code	D*L	Quantity
THS - 12 - 006	Ø1.2 X 6	6EA
THS - 12 - 008	Ø1.2 X 8	6EA

Code	D*L	Quantity
THS - 14 - 006	Ø1.4 X 6	6EA
THS - 14 - 008	Ø1.4 X 8	6EA
THS - 14 - 010	Ø1.4 X 10	6EA

Code	D*L	Quantity
THS - 16 - 006	Ø1.6 X 6	6EA
THS - 16 - 008	Ø1.6 X 8	6EA
THS - 16 - 010	Ø1.6 X 10	6EA



Mini Orthodontic Screw Master Tiny (Screw 48EA)

MTI-01

Oracle Anchor System

SS

Stainless Steel Screw



Code	D*L	Quantity
OS-SS-20-012	Ø 2.0 X 12	16EA
OS-SS-20-014	Ø 2.0 X 14	16EA
OS-SS-20-017	Ø 2.0 X 17	16EA



Mini Orthodontic Screw Master SS (Screw 48EA)

MSS-01

Orthodontic Tool

Driver & Shaft

SA, OS, OA



Short

IHA-01



Long

IHA-02



IHA-03

use for handpiece

use for handle

Tiny



Short

IHA-09



IHA-10

use for handpiece

use for handle

SS



Short

IHA-14



Long

IHA-15



IHA-16

use for handpiece

use for handle



Screw Driver Handle

SDH-01

Handle



Screw Driver Handle 2

SDH-02

Pilot Drill



Ø1.0

PLD-1.0



Ø1.2

PLD-1.2



Ø1.4

PLD-1.4



Ø1.6

PLD-1.6



Ø1.8

PLD-1.8

MCTBIO



GENERAL INSTRUMENT

Convertible Elevator System

Elevator

Luxator

Exchangeable Root Elevator (RTE Set)

Osteotome (Rigid, Thermos, Gaori) / Sinus Lift & Sinus Lift Crestal

Split Chisel / Osenbein Chisel / Bone Well & Mallet

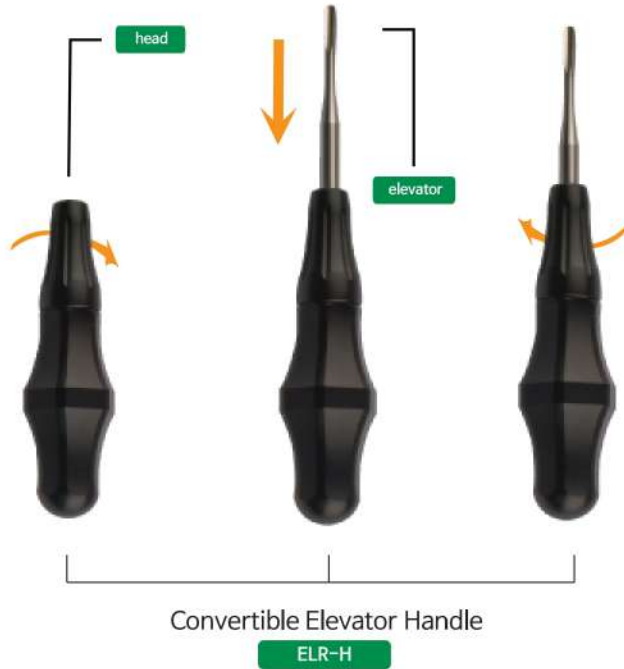
The One Curette / Zygoma Gauge / Gag Gauge / Venus & Apolo Gauge

Implant Gauge / Ridge Mapping Gauge / Depth Gauge / Photo Contrast

Titanium Bone Collector Set / Titanium Suction Set

Convertible Elevator System

1. Turn the head to the right to loosen it and exchange the elevator
2. Insert the desired elevator into the loosened head.
Press firmly to make a clicking sound.
3. Turn the head to the left and insert it tightly.



Sawedged elevator



Convertible Elevator Set
ELR-SET

Convertible Elevator / Luxator / Root Picker



Elevator

Use to provoke in start of extraction, or to lift and remove from bone



2.7mm | **MEA-01** Elevator A1
 - Width 2.7mm
 - For deep tooth roots



3.1mm | **MEA-02** Elevator A2
 - Width 3.1mm
 - For deep tooth roots



3.2mm | **MEA-03** Elevator A3
 - Width 3.2mm
 - Apex and small tooth in Upper Posterior area



3.9mm | **MEA-04** Elevator A4
 - Width 3.9mm
 - For Upper and lower Posterior and roots



4.0mm | **MEA-05** Elevator A5
 - Width 4.0mm
 - For Upper and lower Posterior and roots



4.9mm | **MEA-06** Elevator A6
 - Width 4.9mm
 - For Upper and lower Posterior and roots



2.7mm | **MEA-07** Elevator A7
 Curved, Backward
 - Width 2.7mm
 - For deep tooth roots



3.5mm | **MEA-08** Elevator A8
 Curved, Backward
 - Width 3.5mm
 - Apex and small tooth in Upper Posterior area



4.3mm | **MEA-09** Elevator A9
 - Width 4.3mm
 - For Upper and lower Canaine



4.3mm | **MEA-10** Elevator A10
 - Width 4.3mm
 - For Upper and lower Canaine



3.0mm | **MEB-01** Elevator B1
 - Width 3.0mm
 - Use for fractured tooth during extraction or to remove deep tooth roots



3.0mm | **MEB-02** Elevator B2
 - Width 3.0mm
 - Use for fractured tooth during extraction or to remove deep tooth roots



3.0mm | **MEC-01** Elevator C1
 - Width 3.0mm
 - Use for fractured tooth during extraction or to remove deep tooth roots



3.0mm | **MEC-02** Elevator C2
 - Width 3.0mm
 - Use for fractured tooth during extraction or to remove deep tooth roots

Luxator (Thin Blade)

By cutting the periodontal ligament, easily dislocate from the root.
Advantage in saving form of a skeleton and minimizing the damage on the tissue.



Luxator (Bold Blade)

By cutting the periodontal ligament, easily dislocate from the root.
Advantage in saving form of a skeleton and minimizing the damage on the tissue.



Luxator (Special Blade)

Due to narrow end of the blade tip, suit for using on deep tooth or severe tooth root decay.



Exchangeable Root Elevator(RTE Set)

1. The Spiral Silicone Handle prevents long time use fatigue.
2. Replacement tips make it very economical by to use.
3. Set Comprises of 3 tip, 3 Silicone handles and a wrench.

RTE-SET

Root Elevator Set

Handle	Straight Tip	10° Cured Tip	20° Cured Tip	
				
RTE-01-04	RTE-01-01	RTE-01-02	RTE-01-03	RTE-01-05







RTE-01


+


Handle Straight Tip + 3 ea

RTE-02


+


Handle 10° Cured Tip + 3







RTE-03


+








Handle 20° Cured Tip + 3ea

Root Picker Use for fractured tooth during extraction

Elevator (D1/ D2/ D3)

	2.1mm		MED-01 Elevator D1
	2.1mm		MED-02 Elevator D2
	2.1mm		MED-03 Elevator D3

Elevator (E1/ E2/ E3)

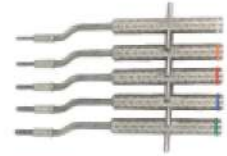
	3.4mm		MEE-01 Elevator E1
	3.4mm		MEE-02 Elevator E2
	3.4mm		MEE-03 Elevator E3

Osteotome – Rigid / Thermos / Gaori



Osteotome – Rigid

Rigid 01	Rigid 02	Rigid 03	Rigid 04	Rigid 05
OSR-01	OSR-02	OSR-03	OSR-04	OSR-05
2.5	3.0	3.5	4.0	4.5



OSR-SET Osteotome Rigid Set



Osteotome – Thermos

Thermos 01	Thermos 02	Thermos 03	Thermos 04	Thermos 05
OST-01	OST-02	OST-03	OST-04	OST-05
2.2 ~ 2.7	2.7 ~ 3.2	3.2 ~ 3.7	3.7 ~ 4.2	4.2 ~ 4.7



OST-SET Osteotome Thermos Set



Osteotome – Gaori

Gaori - 01	Gaori - 02	Gaori - 03	Gaori - 04	Gaori - 05
OSG - 01	OSG - 02	OSG - 03	OSG - 04	OSG - 05
2.5	3.0	3.5	4.0	4.5



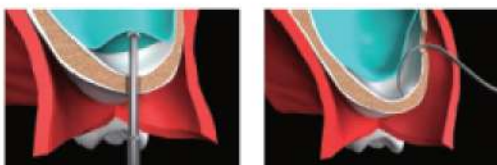
OSG-SET Osteotome Gaori Set

Sinus Lift & Sinus Lift Crestal

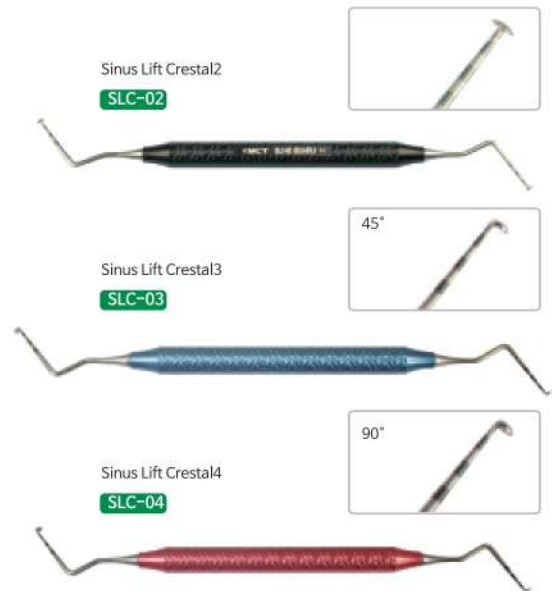
Sinus Lift



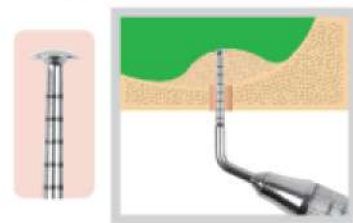
YSL-SET Sinus Lift Set



Sinus Lift Crestal



SLC-01 Sinus Lift Crestal Set



Split Chisel 0.5mm thickness used widen narrow area in surgery.



SPC-01
Split Chisel Set

Ochsenbein Chisel Is used for reshaping bone. Semi-circular notches are cut on each side. Can also be used to reflect flaps or remove secondary palatal flaps.



Bone Well & Mallet

Bone Well



Bone Well (Lid-Small)
BOW-03



Bone Well (Large-Small)
BOW-04



Titanium Bone Well
TTB-01

Mallet

MAL-01



The One Curette

Previously, specific curettes were needed for different faces and types of teeth.

'The One Curette' was specifically developed so that it can be used on all teeth.

It truly is a universal curette and its beautiful, graceful handle is adapted from the Korean traditional lattice strip pattern.



TOC-01 The One Curette



TOC-02 The One Curette(Mini)

Zygoma Gauge

Measure the differences between left and right side of face from the center.



GAU-06 Zygoma Gauge

Gag Gauge

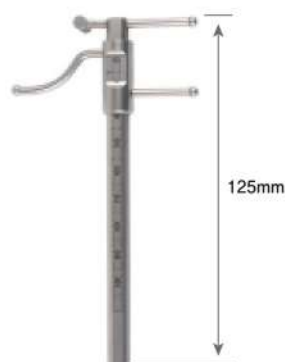
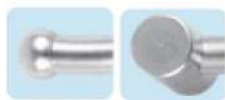


Gag Gauge
GAU-09



Venus & Apolo Gauge

Used for accurate measurement of edentulous patients. Features comfortable rounded tips that avoid patient anxiety.



Venus Gauge

GAU-01



Apolo Gauge

GAU-02



The difference between lengths A and B can determine the thickness of the bite block and tooth sizes.

Implant Gauge

Useful Gauge to help space and measure length of implants.



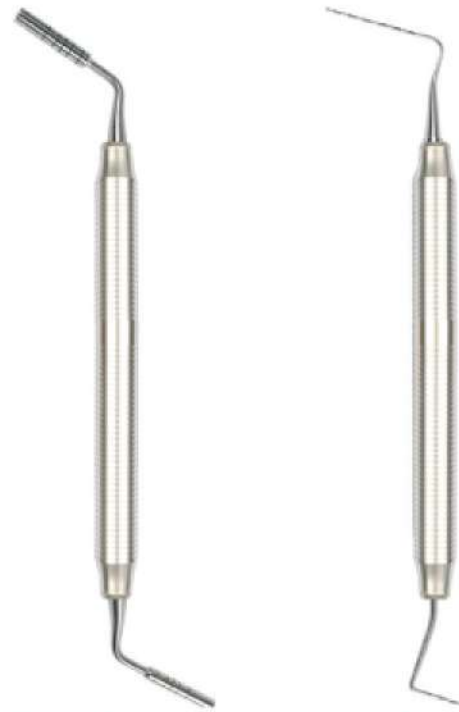
Ridge Mapping Gauge

Measures bone thickness without puncturing tissue.



GAU-04 Ridge Mapping Gauge

Depth Gauge



DSG-01 Depth Gauge 1

DSG-02 Depth Gauge 2

Photo Contrast

Provides a uniform, back, background that improves photograph quality.



PTC-01 Photo Contrast 1



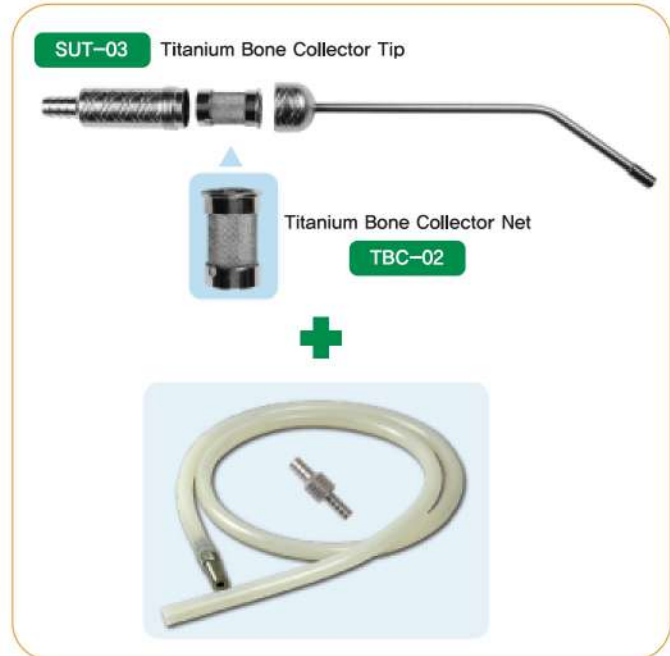
PTC-02 Photo Contrast 2



PTC-03 Photo Contrast 3

Titanium Bone Collector Set

1. Aspirates and collects bone at the same time.
2. Use a Sterilizable bone collection net.



Titanium Suction Set

1. All Components can be sterilized.
2. Made of titanium to prevent static electricity and not to interfere with implant healing.
3. It has light suction tube for easy for long-term surgery.



TTS-01 Titanium Suction Set

MCTBIO



MAXILLO FACIAL SURGEONS

Plate Kit set & Tool

Screw Sets

Plate Sets

Plate Kit set



 MICRO Plate

 MINI Plate

 MAXI Plate

 MID Plate

Tool



Driver Handle

SDH-03



Driver Handle

SDH-04



Depth Gauge

GAU-11



Plate Plier

OP-01



Plate Cutter

OC-01

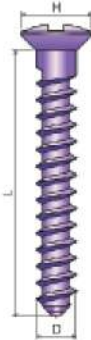


Pincette

PIN-01

Plate Screw (MICRO/MID/MINI/MAXI)

MICRO SCREW



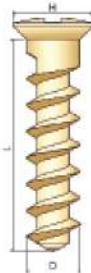
MICRO SCREW				MICRO SCREW-EMERGENCY			
CODE	H	L	D	CODE	H	L	D
MS-12-003	2.0	3.0	1.2	MS-14-003	2.0	3.0	1.4
MS-12-004		4.0		MS-14-004		4.0	
MS-12-005		5.0		MS-14-005		5.0	
MS-12-006		6.0		MS-14-006		6.0	
MS-12-008		8.0		MS-14-008		8.0	
MS-12-010		10.0		MS-14-010		10.0	
MS-12-012		12.0		MS-14-012		12.0	

MID SCREW



MID SCREW				MID SCREW-EMERGENCY			
CODE	H	L	D	CODE	H	L	D
MS-17-003	2.5	3.0	1.7	MS-19-003	2.5	3.0	1.9
MS-17-004		4.0		MS-19-004		4.0	
MS-17-005		5.0		MS-19-005		5.0	
MS-17-006		6.0		MS-19-006		6.0	
MS-17-008		8.0		MS-19-008		8.0	
MS-17-010		10.0		MS-19-010		10.0	
MS-17-012		12.0		MS-19-012		12.0	

MINI SCREW



MINI SCREW				MINI SCREW-EMERGENCY			
CODE	H	L	D	CODE	H	L	D
MS-20-004	3.0	4.0	2.0	MS-23-004	3.0	4.0	2.3
MS-20-005		5.0		MS-23-005		5.0	
MS-20-006		6.0		MS-23-006		6.0	
MS-20-008		8.0		MS-23-008		8.0	
MS-20-010		10.0		MS-23-010		10.0	
MS-20-012		12.0		MS-23-012		12.0	
MS-20-014		14.0		MS-23-014		14.0	
MS-20-016		16.0		MS-23-016		16.0	
MS-20-018		18.0		MS-23-018		18.0	
MS-20-020		20.0		MS-23-020		20.0	

MAXI SCREW



MAXI SCREW				MAXI SCREW-EMERGENCY			
CODE	H	L	D	CODE	H	L	D
MX-24-004	3.7	4.0	2.4	MX-27-004	3.7	4.0	2.7
MX-24-006		6.0		MX-27-006		6.0	
MX-24-008		8.0		MX-27-008		8.0	
MX-24-010		10.0		MX-27-010		10.0	
MX-24-012		12.0		MX-27-012		12.0	
MX-24-014		14.0		MX-27-014		14.0	
MX-24-016		16.0		MX-27-016		16.0	
MX-24-018		18.0		MX-27-018		18.0	
MX-24-020		20.0		MX-27-020		20.0	

MICRO Plate



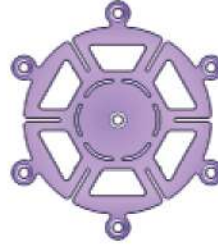
Burr 6Holes, 0.5t
P14BH006-05



Burr 6Holes, 0.5t
P14BH106-05



Burr 6Holes, 0.5t
P14BH206-05



Burr 6Holes, 0.5t
P14BH306-05



P14CD006-05

Orbital Plate,
6Holes, 0.5t



P14CD008-05

Orbital Plate,
8Holes, 0.5t



P14CD009-05

Orbital Plate,
9Holes, 0.5t



P14CD012-05

Orbital Plate,
12Holes, 0.5t



Doule Y Plate, 0.5t
P14DY006-05



Doule Y Plate, 0.5t
P14DY106-05



Doule Y Plate, 0.5t
P14DY206-05



H plate 12 Holes, 0.5t
P14HP012-05



L Plate 4Holes, left
Regular, 0.5t,
P14LL004-05



L Plate 5Holes, left
Regular, 0.5t,
P14LL005-05



L Plate 8Holes,
left, 0.5t
P14LL008-05



L Plate 5Holes, left
Long, 0.5t,
P14LL104-05



L Plate 4Holes,
left, 0.5t,
P14LL204-05



L Plate 4Holes,
left, 0.5t,
P14LL304-05



L Plate 4Holes,
left, 0.5t,
P14LL404-05



L Plate 4Holes, Right
Regular, 0.5t,
P14LR004-05



L Plate 5Holes, Right
Regular, 0.5t,
P14LR005-05



L Plate 8Holes,
Right, 0.5t
P14LR008-05



L Plate 5Holes, Right
Long, 0.5t
P14LR104-05



L Plate 4Holes,
Right, 0.5t,
P14LR204-05



L Plate 4Holes,
Right, 0.5t,
P14LR304-05



L Plate 4Holes,
Right, 0.5t,
P14LR404-05



Matrix Plate
8Holes, 0.5t
P14QD008-05



Matrix Plate
8Holes, 0.5t
P14QD108-05



Matrix Plate
8Holes, 0.5t
P14QD208-05



Matrix Plate
8Holes, 0.5t
P14QD308-05



Matrix Plate
8Holes, 0.5t
P14QD408-05



Matrix Plate
8Holes, 0.5t
P14QD006-05

MICRO Plate



Square Plate
4Holes, 0.5t

P14SQ004-05



Square Plate
4Holes, 0.5t

P14SQ104-05



Square Plate
4Holes, 0.5t

P14SQ204-05



H Plate 11Holes, 0.5t

P14PH011-05



X Plate 4Holes, 0.5t

P14XP004-05



X Plate 5Holes, 0.5t

P14XP005-05



X Plate 4Holes, 0.5t

P14XP104-05



T Plate, 5Holes, 0.5t

P14TP005-05



Y Plate 5Holes, 0.5t

P14YP105-05



Y Plate, 4Holes, 0.5t

P14YP005-05



H Plate 11Holes, 0.5t

P14YP007-05



T Plate, 5Holes, 0.5t

P14YH010-05



Y Plate 5Holes, 0.5t

P14YM008-05



Straight Plate
2Holes, 0.5t

P14ST002-05



Straight Plate
2Holes, 0.5t

P14ST202-05



Straight Plate
2Holes, 0.5t

P14ST102-05



Straight Plate
4Holes, 0.5t

P14ST104-05



Straight Plate
4Holes, 0.5t

P14ST204-05



Straight Plate
2Holes, 0.5t

P14ST302-05



Straight Plate
4Holes, 0.5t

P14ST004-05



Straight Plate
8Holes, 0.5t

P14ST008-05



Straight Plate
18Holes, 0.5t

P14ST018-05



Straight Plate
25Holes, 0.5t

P14ST025-05



Straight Plate
5Holes, 0.5t

P14ST005-05



Straight Plate
6Holes, 0.5t

P14ST006-05



Straight Plate
16Holes, 0.6t

P14ST016-06



L Plate 4Holes, left
Regular, 0.6t

P14LL004-06



L Plate 4Holes, left
Regular, 0.6t

P14LL104-06



L Plate 4Holes, left
Regular, 0.6t

P14LL204-06



L Plate 4Holes, left
Regular, 0.6t

P14LL304-06



L Plate 4Holes, Right
Regular, 0.6t

P14LR004-06



L Plate 4Holes, Right
Regular, 0.6t

P14LR104-06



L Plate 4Holes, Right
Regular, 0.6t

P14LR204-06



L Plate 4Holes, Right
Regular, 0.6t

P14LR304-06



Square Plate
4Holes, 0.6t

P14SQ004-06

MID Plate



S Plate, 0.6t

P19ST002-063



S Plate, 0.6t

P19ST002-064



S Plate, 0.6t

P19ST002-066



S Plate, 0.6t

P19ST002-065

Z Plate, Left
Regular, 0.6t

P19ZL004-06

Z Plate, Left
Regular, 0.6t

P19ZL104-06



S Plate, 0.6t

P19ST002-068



S Plate, 0.6t

P19ST002-067



S Plate, 0.6t

P19ST002-0610

T Plate
4Holes, 0.6t

P19YP005-06

Z Plate, Right
Regular, 0.6t

P19ZR004-06

Z Plate, Right
Regular, 0.6t

P19ZR104-06

Straight Plate
2Holes, 0.6t

P20ST102-06

Straight Plate
10Holes, 0.6t

P20ST010-06

Orbital Plate
6Holes, 0.6t

P19CD006-06

Orbital Plate
8Holes, 0.6t

P19CD008-06

Straight Plate
18Holes, 0.6t

P20ST018-06

Orbital Plate
10Holes, 0.6t

P19CD010-06

Straight Plate
4Holes, 0.6t

P19ST004-06

Straight Plate
4Holes, 0.6t

P19ST104-06

Straight Plate
6Holes, 0.6t

P19ST006-06

Straight Plate
10Holes, 0.6t

P19ST010-06

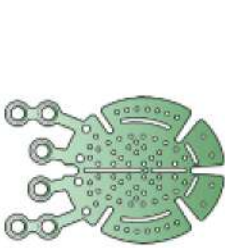
Straight Plate
12Holes, 0.6t

P19ST012-06

Straight Plate
16Holes, 0.6t

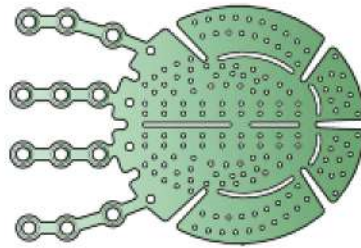
P19ST016-06

MID Plate



Orbital Plate
6Holes, 0.3t

P19OR006-03



Orbital Plate
12Holes, 0.3t

P19OR012-03



L Plate 4Holes, left
Regula, 0.5t

P19LL004-05



L Plate 4Holes, Right
Regular, 0.5t

P19LR004-05



L Plate 4Holes,
Left, 0.6t

P19LL004-06



L Plate 6Holes, Left
Long, 0.6t

P19LL006-06



L Plate 4Holes,
Left, 0.6t

P19LL104-06



L Plate 4Holes,
Left, 0.6t

P19LL204-06



L Plate 4Holes,
Left, 0.6t

P19LL304-06



Square Plate
4Holes, 0.6t

P19SQ004-06



Matrix Plate
6Holes, 0.6t

P19QD006-06



L Plate 4Holes,
Right, 0.6t

P19LR004-06



L Plate 6Holes, Right
Long, 0.6t

P19LR006-06



L Plate 4Holes,
Right, 0.6t

P19LR104-06



L Plate 4Holes,
Right, 0.6t

P19LR204-06



L Plate 4Holes,
Right, 0.6t

P19LR304-06



Matrix Plate
6Holes, 0.6t

P19QD106-06



Matrix Plate
6Holes, 0.6t

P19QD206-06



Square Plate
4Holes, 0.6t

P20SQ104-060



Chin Plate
4Holes, 0.6t

P20SQ104-061



Chin Plate
4Holes, 0.6t

P20SQ104-062



Square Plate
4Holes, 0.6t

P20SQ004-060



Chin Plate
4Holes, 0.6t

P20SQ004-061



Chin Plate
4Holes, 0.6t

P20SQ004-062



Double Y Plate
6Holes, 0.6t

P19DY006-06



Chin Plate
4Holes, 0.6t

P20SQ104-063



Chin Plate
4Holes, 0.6t

P20SQ104-064



Chin Plate
4Holes, 0.6t

P20SQ104-066



Chin Plate
4Holes, 0.6t

P20SQ004-063



Chin Plate
4Holes, 0.6t

P20SQ004-064



Chin Plate
4Holes, 0.6t

P20SQ004-066



I Plate
4Holes, 0.6t

P19IP004-06

MINI Plate



Straight Plate
2Holes, 0.6t

P22ST002-06



Straight Plate
4Holes, 0.6t

P22ST004-06



Straight Plate
8Holes, 0.6t

P22ST008-06



Straight Plate
6Holes, 0.6t

P22ST106-06



Straight Plate
4Holes, 0.6t

P22ST104-06



Straight Plate
6Holes, 0.6t

P22ST006-06



Straight Plate
2Holes, 0.8t

P23ST102-08



Straight Plate
3Holes, 0.8t

P23ST103-08



Straight Plate
4Holes, 0.8t

P23ST104-08



L Plate 4Holes, left
Regular, 0.8t

P22LL204-08



L Plate 4Holes, left
Regular, 0.8t

P22LL304-08



L Plate 4Holes, Right
Regular, 0.8t

P22LR204-08



L Plate 4Holes, Right
Regular, 0.8t

P22LR304-08



X Plate
4Holes, 0.8t

P22XP004-08



Double Y Plate
6Holes, 0.8t

P22DY006-08



Double Y Plate
6Holes, 0.8t

P22DY006-08



Straight Plate
18Holes, 0.8t

P22ST018-08



Z Plate 4Holes, 0.8t

P22ZL004-08



Z Plate 4Holes, 0.8t

P22ZR004-08



MG Plate 7Holes, 0.8t

P22YL207-08



MG Plate 7Holes, 0.8t

P22YL107-08



MG Plate 7Holes, 0.8t

P22YL007-08



Double Y Plate
5Holes, 0.8t

P22YP005-08



Double Y Plate
7Holes, 0.8t

P22YP007-08



Straight Plate
4Holes, 0.8t

P22CP004-08



Straight Plate
5Holes, 0.8t

P22CP005-08



Orbital Plate
6Holes, 0.8t

P22CD006-08



Orbital Plate
10Holes, 0.8t

P22CD010-08



L Plate 4Holes, Right
Regular, 0.6t

P22AJ003-10



Orbital Plate
5Holes, 1.0t

P22CD005-10



Orbital Plate
7Holes, 1.0t


P22CD007-10



Orbital Plate
9Holes, 1.0t

P22CD009-10

MINI Plate

						
Curved 4Holes, 0.6t	Curved 4Holes, 0.6t	Double 6Holes, 0.6t	I Plate 4Holes, 0.6t	L Plate 4Holes, left Regular, 0.6t	L Plate 4Holes, left Regular, 0.6t	L Plate 4Holes, left Regular, 0.6t
P22CU004-06	P22CU104-06	P22DY006-06	P22IP004-06	P22LL004-06	P22LL104-06	P22LL204-06
						
L Plate 4Holes, left Regular, 0.6t	L Plate 4Holes, left Regular, 0.6t	L Plate 4Holes, left Regular, 0.6t	L Plate 4Holes, left Regular, 0.6t	L Plate 4Holes, Right Regular, 0.6t	L Plate 4Holes, Right Regular, 0.6t	L Plate 4Holes, Right Regular, 0.6t
P22LL304-06	P22LL404-06	P22LL504-06	P22LL604-06	P22LR004-06	P22LR104-06	P22LR204-06
						
L Plate 4Holes, Right Regular, 0.6t	L Plate 4Holes, Right Regular, 0.6t	L Plate 4Holes, Right Regular, 0.6t	L Plate 4Holes, Right Regular, 0.6t	Square Plate 4Holes, 0.6t	Square Plate 4Holes, 0.6t	Straight Plate 4Holes, 0.6t
P22LR304-06	P22LR404-06	P22LR504-06	P22LR604-06	P22SQ004-062	P22SQ004-063	P22XP004-06
						
X plate 4Holes, 0.6t	Chin plate 4Holes, 0.6t	Chin plate 4Holes, 0.6t	Chin plate 4Holes, 0.6t	Z Plate, Right Regular, 0.6t	Z Plate, Left Regular, 0.6t	
P23CH004-060	P23CH004-062	P23CH004-063	P23CH004-064	P22ZR004-06	P22ZL004-06	
						
Chin plate 4Holes, 0.6t	Chin plate 4Holes, 0.6t	Chin plate 4Holes, 0.6t	Chin plate 4Holes, 0.6t	Z Plate, Right Long, 0.6t	Z Plate, Left Long, 0.6t	
P23CH004-065	P23CH004-066	P23CH004-068	P23CH004-0610	P22ZR104-06	P22ZL104-06	

MINI Plate



Straight Plate
4Holes, 1.0t

P22ST004-10



Straight Plate
6Holes, 1.0t

P22ST006-10



Straight Plate
16Holes, 1.0t

P22ST016-10



Straight Plate
10Holes, 1.0t

P22ST010-10



Straight Plate
18Holes, 1.0t

P22ST018-10



Straight Plate
8Holes, 1.0t

P22ST008-10



Straight Plate
20Holes, 1.0t,

P22ST020-10



Straight Plate
24Holes, 1.0t

P22ST024-10



Straight Plate
25Holes, 1.0t

P22ST025-10



Straight Plate
4Holes, 1.0t

P22ST104-10



Straight Plate
6Holes, 1.0t

P22ST106-10



Straight Plate
4Holes, 1.0t

P22ST204-10



Straight Plate
10Holes, 1.0t

P22ST206-10



Straight Plate
4Holes, 1.0t

P22ST304-10



Straight Plate
4Holes, 1.0t

P22STR004-10



Straight Plate
6Holes, 1.0t

P22STR006-10



Straight Plate
8Holes, 1.0t

P22STR008-10



Straight Plate
10Holes, 1.0t

P22STR010-10



Straight Plate
16Holes, 1.0t

P22STR016-10

MINI Plate



Straight Plate
4Holes, 1.0t

P22STR104-10



Condyle
4Holes, 1.0t

P22CN004-10



Condyle
4Holes, 1.0t

P22CN104-10



L Plate 4Holes, left
Regular, 1.0t

P22LL004-10



L Plate 4Holes, left
Regular, 1.0t

P22LL104-10



Square Plate
4Holes, 1.0t

P23SQ004-10



Straight Plate
5Holes, 1.0t

P22STR105-10



Condyle
9Holes, 1.0t

P22CN009-10



Condyle
9Holes, 1.0t

P22CN109-10



L Plate 4Holes, Right
Regular, 1.0t

P22LR004-10



L Plate 4Holes, Right
Regular, 1.0t

P22LR104-10



Burr 6Holes, 1.0t

P22CV006-10



Straight Plate
4Holes, 1.0t

P22STR204-10



Straight Plate
5Holes, 1.0t

P22STR205-10



Straight Plate
8Holes, 1.0t

P22STR018-10

MAXI Plate



TR BBSO Plate
4Holes, 1.0t

P27PB004-10



TR BBSO Plate
4Holes, 1.0t

P27PB104-10



Angled EDC Plate
4Holes, 1.3t

P27LL004-13



Angled EDC Plate
6Holes, 1.3t

P27LL006-13



Angled EDC Plate
4Holes, 1.3t

P27LL104-13

MAXI Plate



EDC Straight Plate
4Holes, 1.3t

P27SP004-13



EDC Straight Plate
6Holes, 1.3t

P27SP006-13



Curved EDC Plate
6Holes, 1.3t

P27CD006-13



Straight Plate
4Holes, 1.3t

P27ST104-13



EDC Straight Plate
4Holes, 1.3t

P27SP104-13



Semi Compression Plate
4Holes, 1.3t

P27ST004-13



Curved Plate
4Holes, 1.5t

P25CU204-15



Curved Plate
6Holes, 1.5t

P25CV006-15



Straight Plate
6Holes, 1.3t

P27ST106-13



Straight Plate
8Holes, 1.5t

P25ST008-15



Straight Plate
4Holes, 1.5t

P25ST104-15



Straight Plate
6Holes, 1.5t

P25ST106-15



Straight Plate
4Holes, 1.5t

P25ST204-15



Straight Plate
6Holes, 1.5t

P25ST006-15



Straight Plate
4Holes, 1.5t

P25ST004-15



Reconstruction Plate
25Holes, 2.5t

P27SW025-25

MAXI Plate



Straight Plate
16Holes, 1.5t

P25ST016-15



Straight Plate
15Holes, 2.5t

P27ST015-25



Straight Plate
25Holes, 1.5t

P25ST025-15



Straight Plate
21Holes, 2.5t

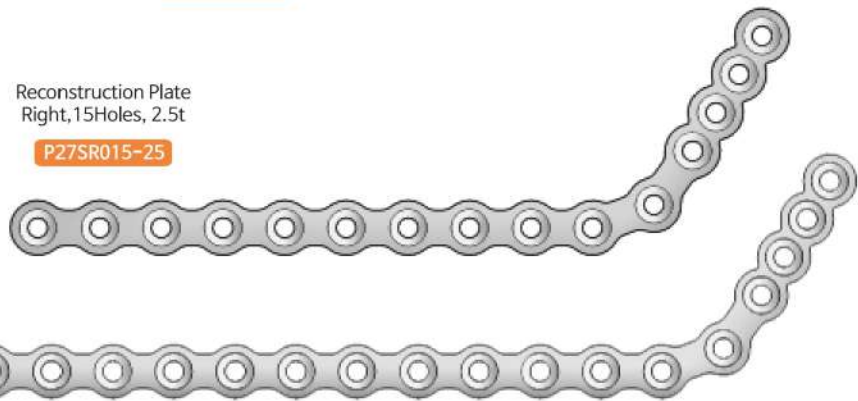
P27ST021-25

Reconstruction Plate
Right, 15Holes, 2.5t

P27SR015-25

Reconstruction Plate
Right, 20Holes, 2.5t

P27SR020-25

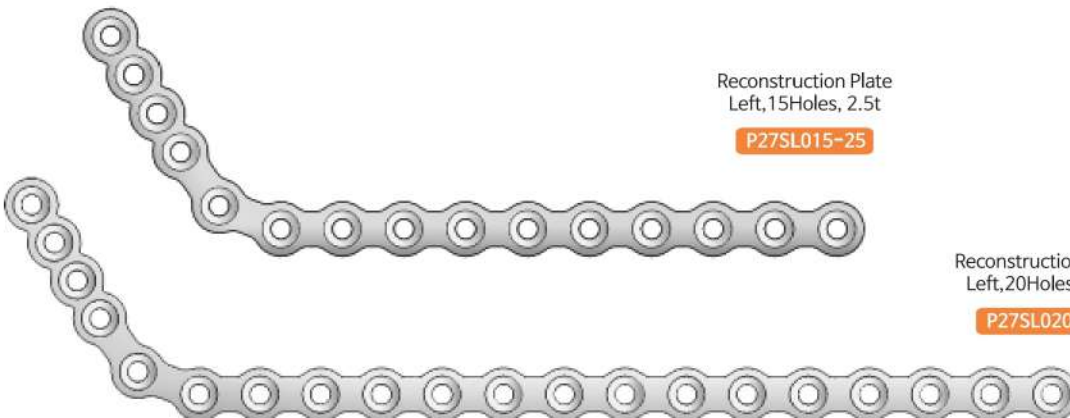


Reconstruction Plate
Left, 15Holes, 2.5t

P27SL015-25

Reconstruction Plate
Left, 20Holes, 2.5t


P27SL020-25



MCTBIO

MCTBIO

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