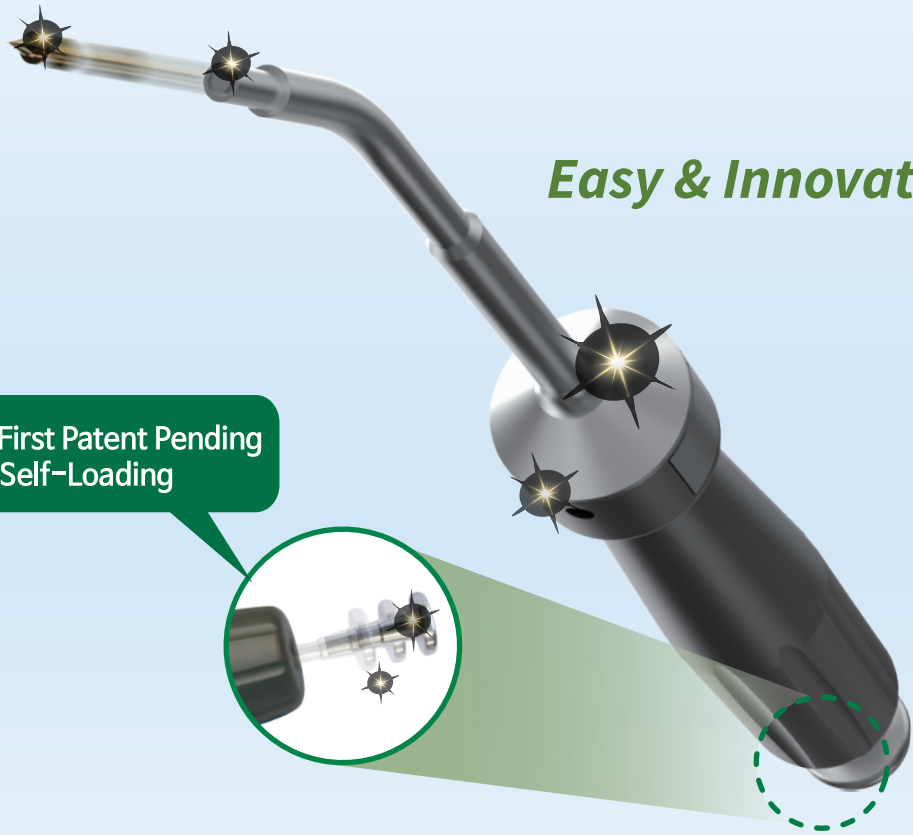
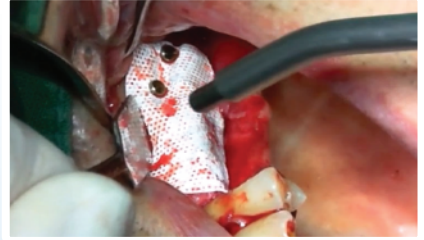


MCTBIO catalogue

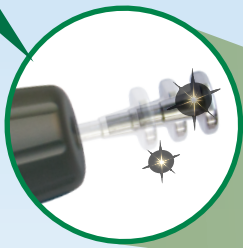


Auto Bonetac System



Easy & Innovative

World First Patent Pending Self-Loading



TBM-05 Auto Bone Tac Mini Set

(Automatic Bone Tac + Bone Tac 21ea)



Automatic Bone Tac Case(21ea Bone Tac)

BT-Case6

AB-HD

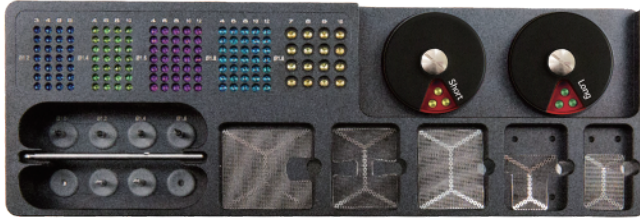
Automatic Bone Tac

Automatic Bone Tac Mini set

TBM-05

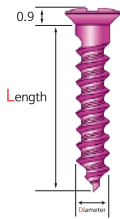
GBR-05

GBR Master (Screw 142ea, Bone Tac 42ea)



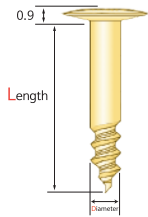
GBR Master **GBR-05**

Automatic Bone Tac Gun Inside



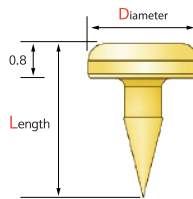
Size of Bone Screw

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

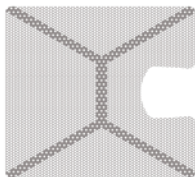


Automatic Bone Tac Case (21EA Bone Tac)

BT-Case6

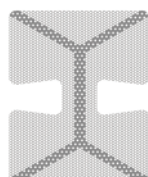
Titanium Core Mesh

Hole Diameter : ∅0.36 Thickness : 0.1t



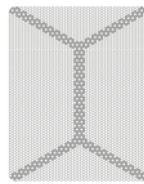
33 × 30 (Thickness : 0.1t)

HM-01-01



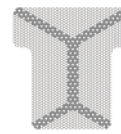
24 × 30 (Thickness : 0.1t)

HM-01-04



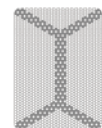
24 × 30 (Thickness : 0.1t)

HM-01-05



20 × 21 (Thickness : 0.1t)

HM-01-08



15 × 21 (Thickness : 0.1t)

HM-01-11



SDH-01



PLD-1.0



PLD-1.2



PLD-1.4



PLD-1.6



IHA-04

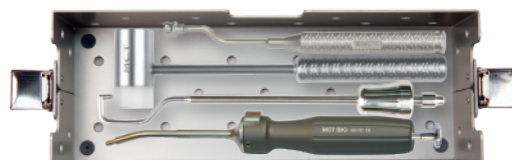


IHA-05



IHA-06

use for handpiece use for handle



MAL-01 Mallet



LB-HD Lingual Bone Tac Holder



BT-HD Bone Tac Holder



AB-HD Automatic Bone Tac

TBM-02

Bone Tac Mini Set

(Bone Tac Holder, Bone Tac 21 ea)



BT-Case6

Automatic Bone Tac Case (21 ea Bone Tac)



BT-HD

Bone Tac Holder

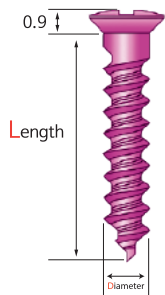
Bone Tac Mini Set

TBM-02

GBR-04

GBR-KIT IV (Screw 30ea, Bone Tac 12ea)

Membrane fixation screw with membrane tac combo kit



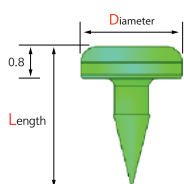
Size of Bone Screw

Code	D*L	Quantity
AU-12-003	∅1.2 X 3	5EA
AU-12-004	∅1.2 X 4	5EA
AU-14-004	∅1.4 X 4	5EA
AU-16-008	∅1.6 X 8	5EA
AU-16-010	∅1.6 X 10	5EA
AU-18-010	∅1.8 X 10	5EA



GBR-KIT IV

GBR-04



Bone Tac

Code	D*L	Quantity
BT-4.5	∅2.5 X 4.5	12EA



∅1.0

Short

IHA-06

SDH-01

use for handpiece

use for handle



Bone Tac Holder

BT-HD

BOS-01

BOS-02

Bone Scraper (Straight, Curved)

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



Bone Scraper (Straight)

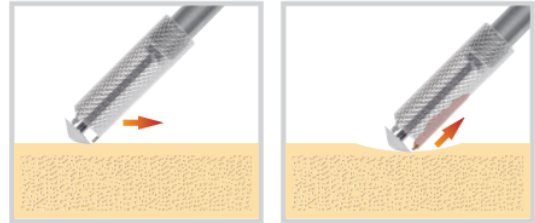
BOS-01



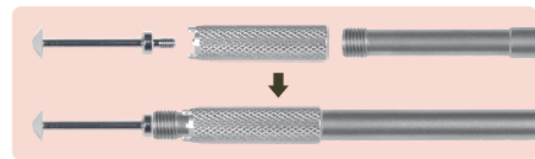
Bone Scraper (Curved)

BOS-02

Direction for Use



Method of Assembly



TMM-02

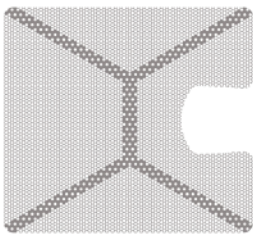
Titanium Core Mesh Set

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



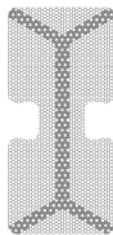
Core Mesh Master

TMM-02



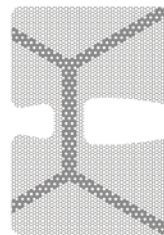
33 * 30 (Thickness : 0.1mm)

HM-01-01



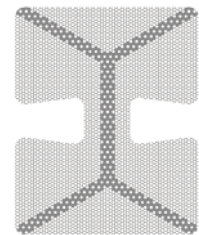
14 * 30 (Thickness : 0.1mm)

HM-01-02



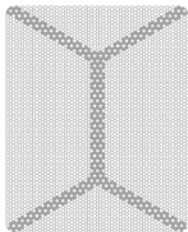
21 * 30 (Thickness : 0.1mm)

HM-01-03



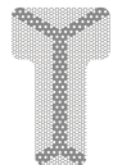
24 * 30 (Thickness : 0.1mm)

HM-01-04



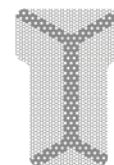
24 * 30 (Thickness : 0.1mm)

HM-01-05



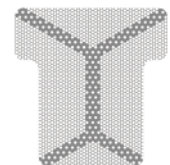
13 * 21 (Thickness : 0.1mm)

HM-01-06



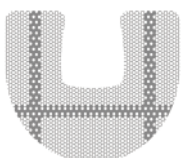
14 * 21 (Thickness : 0.1mm)

HM-01-07

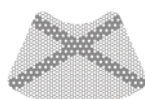


20 * 21 (Thickness : 0.1mm)

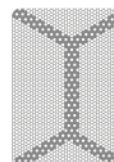
HM-01-08



23 * 30 (Thickness : 0.1mm)



18.5 * 12.5 (Thickness : 0.1mm)



15 * 21 (Thickness : 0.1mm)



14 * 14 (Thickness : 0.1mm)

GDM-01

GDM-02

Gold Mill

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.
 Unsew the fixing bolt, and separate handle from body.



Gold Mill (Large)

GDM-01

The Components

Body



Lid



Shaft



Handle

Bolt



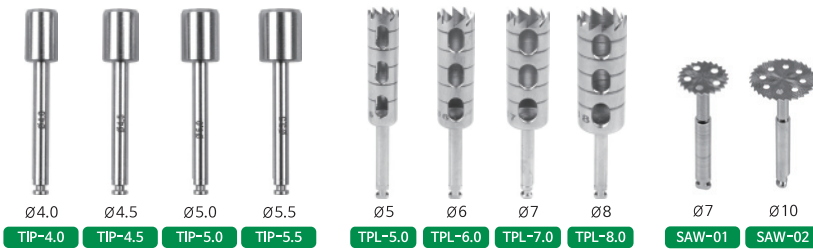
Gold Mill (Small)

GDM-02



TAT-02

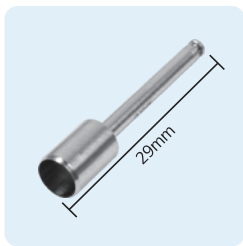
Tissue Punch & Trephine Bur & Saw Mini Set



Tissue Punch & Trephine Bur & Saw Set

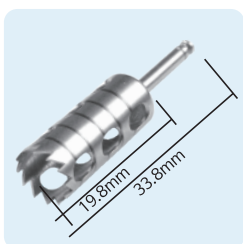
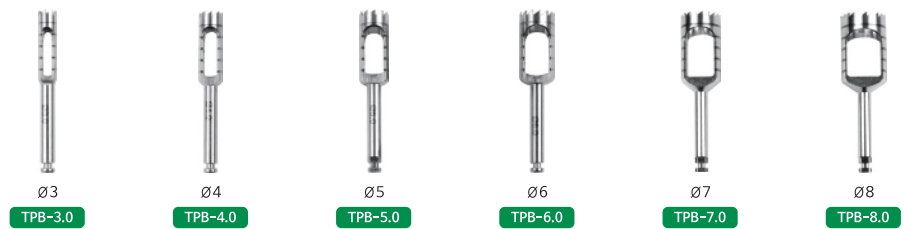
TAT-02

Tissue Punch



<Special Type>

Trephine Bur



<Long Type>



SBE-01

Bone Expander

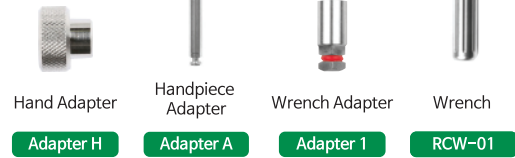
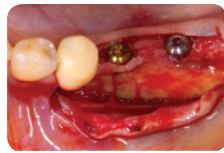
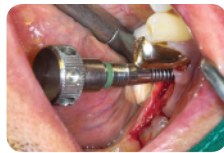
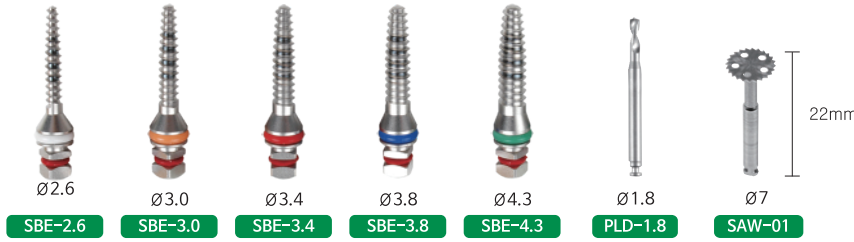
Is used for single implants to expand or upgrade weak or narrow bones.

1. Measure the width of the 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

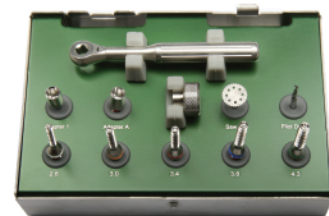


BEC-01

Bone Expander Concave

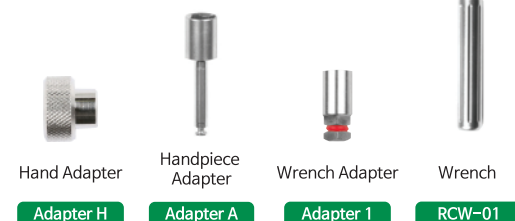
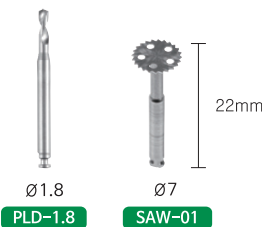
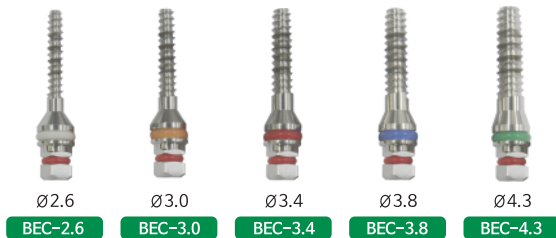
Is used for single implants to expand where the bone is narrow width or improve weak bone

1. Can be used for sinus lift (Crestal approach)
2. Can be used to push the bone grafting
3. Measures the width of bones
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



MCTBIO

MCTBIO Co., Ltd.

 46 Choburo, Mohyeon-myeon, Cheoin-gu,
Yongin-Si, Gyeonggi-do, 17037, Korea
Tel | +82 31 333 7373 FAX | +82 31 333 7376