











OSSTEM⁶
IMPLANT





Osstem Implant 2018-19 Comprehensive Catalog

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www.osstem.com

KIT PRODUCT CATALOG

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We are forever grateful to all the dentists who have given unwavering support to OSSTEM IMPLANT Thank you for using Osstem Implant. Osstem, Korea's first implant manufacturer, has secured world-class implant competitiveness through continuous R&D investment and quality innovation. It has grown to become Asia-Pacific No.1 and World No.5 Implant Company. In addition to dental implants and treatment tools, we are leading the development of products that are essential for dentists, including dental equipment, dental materials, and dental IT, and contribute to the development of the dental industry. The comprehensive catalog of the 2018-19 product series published here shows Osstem's technology-rich products. We have focused on catalog structure so that it is convenient to browse and order products. In particular, in the case of fixtures, abutments, and surgical tools, we introduced the diameter, length, and functions in detail.

GBR products are also easy to order by type, size and capacity. In addition, the product release date and time are displayed so that customers can understand when the existing product is released and what the newly released product is. We also introduced the CAD/CAM product in terms of preparing the digital dentistry, a major trend in the dentistry. In terms of design, we also implemented high-quality images of representative products by specification. By applying representative colors for each product system, it is easy to sort by category. We hope this will help you effectively find and purchase the products you need from the dental clinic of 2018-19. Osstem Implant will continue to develop products that the dentist can trust. We will work to create greater customer value. Thank you.

CEO of OSSTEM IMPLANT
Choi Kyu-ok (DDS.Ph.D)

Charleywood



1997

- **01** Established 'Osstem Co., Ltd.'
- 12 Released 'Doobunae' (health insurance claim application software program)

2000

- 06 Released 'Hanaro' (dentistry management software)
- 10 Acquired sumin comprehensive dental materials

2001

- 01 Obtained CE-0434 certification
- 03 Established AIC training center

branches (first round)

2002

- **01** Established Osstem Implant R&D center
- **08** Obtained FDA certification. launched USII line
- 10 Launched SSII line

2006

- **03** Changed the company name to Osstem Implant Co., Ltd
- 04 Obtained GOST-R certification (russia)
- **12** Established 12 overseas

2007

- 02 Listed on KOSDAQ and began trading publicly
- **06** Selected as No.1 products for the next generation and obtained TGA certification (australia)

2008

- **01** Established osstem bone science research center
- **12** Selected as a managing organization for the national strategic technology development project

2009

10 Obtained approval for medical device manufacturing and sale from the ministry of health. labor and welfare, japan

2010

- 03 Launched TSIII SA line
- 06 Launched TSIII HA line

2011

- **06** Osstem Implant R&D center was selected as ATC (advanced technology center)
- 07 Selected as 'World Champ' business
- 12 Launched 'K2 unit chair', which was selected as a 'World Class Product'

2012

- **06** Launched TSIII CA line
- **07** Established osstem dental equipment research institute

2013

- **01** Launched osstem xenograft material 'A-Oss'
- 09 Launched 'K3 unit chair'
- 10 Selected as a 'Hidden Champion' company

2014

2015

- **05** Selected as 'World Class 300'
- **05** Released 'HyFlex', an impression material
- 08 Released 'BeauTis' whitening material

03 Established Osstem

Export Tower

BioPharma Co., Ltd.

12 Awarded 'USD 50 Million

2016

- 01 Established Vussen Co., Ltd.
- 03 Acquired Cardiotec Co., Ltd.
- 08 Acquired Hubit Co., Ltd.
- 11 Launched OneGuide system

2017

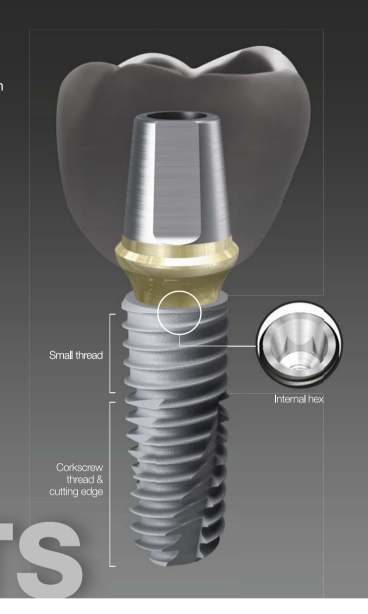
12 2017 presidential commendation for job creation

2018

01 TS exceeded 10 million production

OSSTEM⁶ Implant Design feature

OSSTEM IMPLANT has revolutionized implant dentistry in South Korea. With a focus on aggressive R&D, a commitment to education and a dedication to manufacturing the best products, Osstem Implant's ultimate goal is to become the global leader in implant dentistry.











Each implant system has its own unique color code

Submerged type implant with an internal hex and 11tapered connection

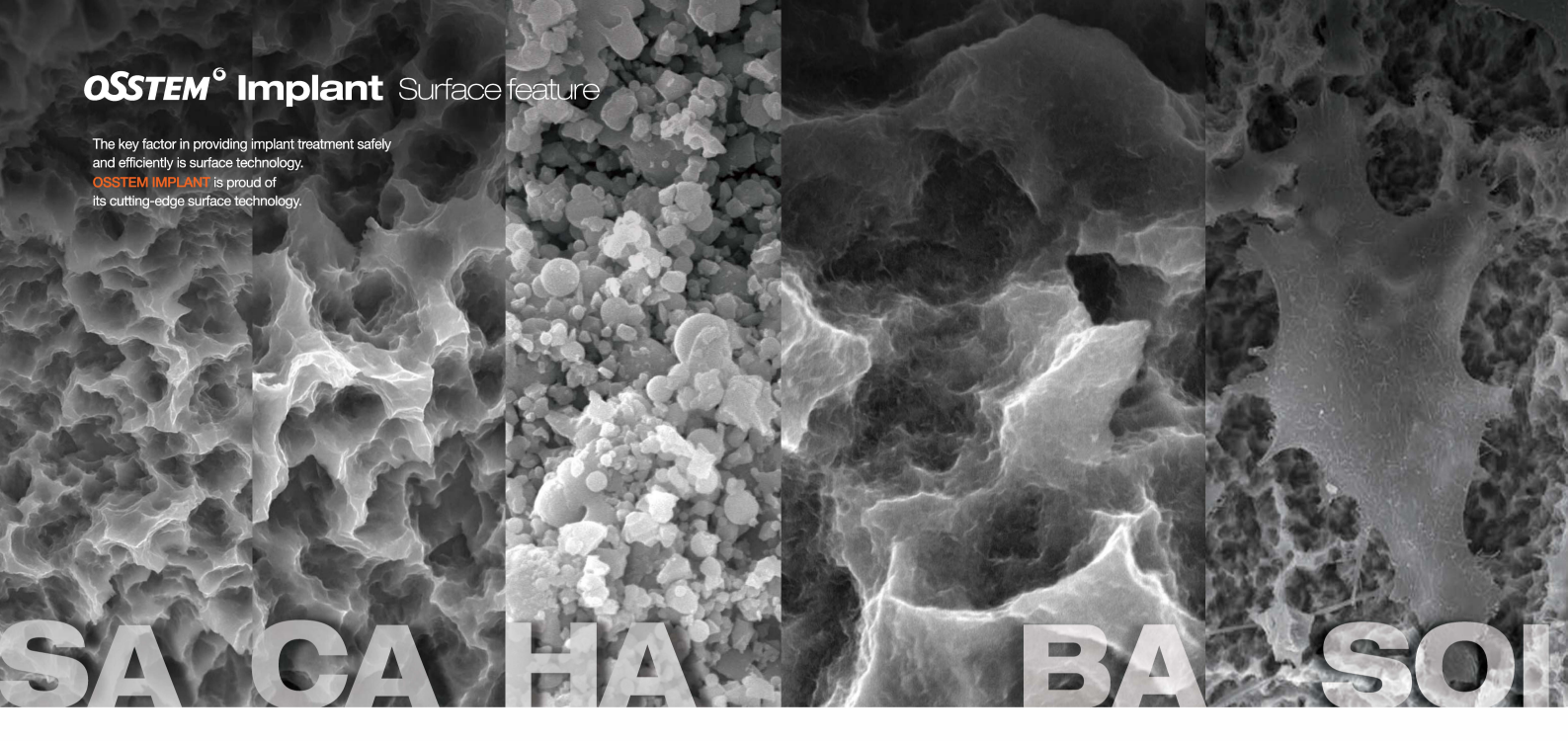
- Internal connection type Mini / Regular
- Excellent initial stability in soft bone due to smaller threads in the upper section
- · Corkscrew thread with cutting edges
- Strong self-threading effect for easy fixture path
- Higher initial stability and consistent insertion torque
- Different body types to properly match the patient's bone quality and clinical condition
- TSII (straight body) : easy to adjust depth
- TSIII (1.5° tapered body): excellent initial stability necessary for immediate loading, even in soft bone
- TSIV (6° tapered body): specifically designed for the maxillary sinus and soft bone, excellent initial stability
- Available surface types SA / CA / HA / BA / SOI

Non-submerged type implant with an internal octa and 8tapered connection

- Internal connection type Regular / Wide
- Corkscrew thread with cutting edges
- Strong self-threading effect for easy fixture path
- Higher initial stability and consistent insertion torque
- Different body types to properly match the patient's bone quality and clinical condition
- SSII (straight body) : easy to adjust the insertion depth
- SSIII (1.5° tapered body): excellent initial stability necessary for immediate loading, even in soft bone
- · Available surface types SA / CA / HA / BA

Submerged type implant with an external hex connection structure

- Internal connection type Mini / Regular / Wide / Wide PS
- Corkscrew thread with cutting edges
- Strong self-threading effect for easy fixture path
- Higher initial stability and consistent insertion torque
- Different body types to properly match the patient's bone quality and clinical condition
- USII (straight body) : easy to adjust the insertion depth
- USIII (1.5° tapered body): excellent initial stability necessary for immediate loading, even in soft bone
- USIV (6° tapered body): specifically designed for the maxillary sinus and soft bone, excellent initial stability
- Available surface types SA / CA



Acid Treated Optimized Surface

- · Ra 2.5~3.0 µm surface roughness (note: the upper 0.5mm part of the implant has Ra 0.5~0.6um)
- · Consistent surface micro pits between 1 to 3 µm
- · Surface area is increased by 46 percent compared to RBM treated implants

In-vitro & In-vivo Bone Response

- · 20% improvement in osteoblast separation and ossification compared to RBM
- · Initial bone reaction performance in animal model (mini-pig)
- 48% improvement in initial stability (RT, 4 weeks) compared to RBM
- 20% improvement in ossification (BIC, 4 weeks) compared to RBM

Super-hydrophilic SA surface suspended in a calcium solution

- Same SA surface morphology
- Optimizing surface reaction by suspension in a calcium (CaCl2) solution
- Increased new bone formation area due to the excellent blood wettability Bone response improved in early osseointegration stage compared to standard SA surface

In-vitro & In-vivo Bone Response

- Protein and cellular adhesion tripled compared to SA surfaces
- Initial cellular differentiation by 19 percent
- compared to SA surfaces (7 days) Initial stability increased by 34 percent
- compared to SA surfaces (RT at 4 weeks) Ossification rate Increased by 26 percent compared to SA surfaces (BIC at 4 weeks)

Premium high-crystalline HA-coated surface

- · 30 to 60 µm thick high-crystalline
- HA coating
- · HA coated onto a RBM surface (Ra $3.0 \text{ to } 3.5 \mu\text{m}$)
- High HA crystalline over 98 percent
- · Solved the problem with low-crystalline HA resorption

In-vitro & In-vivo Bone Response

- · Excellent biocompatibility in HA that is similar
- · Initial ossification by osteoblasts doubled
- compared to SA surfaces (5 days) 40% improvement in initial stability (RT, 4 weeks)
- in animal models compared to SA · Suitable for poor bone quality, tooth extraction sites or immediate implant insertion

Premium low crystalline nano-HA coated SA surface

- · SA surface (Ra 2.5 to 3.0 µm) coated with HA · 10nm ultra-thin HA coating
- · Dual function between titanium and HA
- HA is naturally resorbed during ossification

In-vitro & In-vivo Bone Response

- · Advantages of both SA and HA surfaces
- SA's ability to maintain an optimal surface
- HA's ability to form high quality initial bone, even in a poor bone quality
- 40% improvement in ossification (BIC) compared to SA
- · It is applicable to all types of bone quality

Next-generation surface coated with special material (K material)

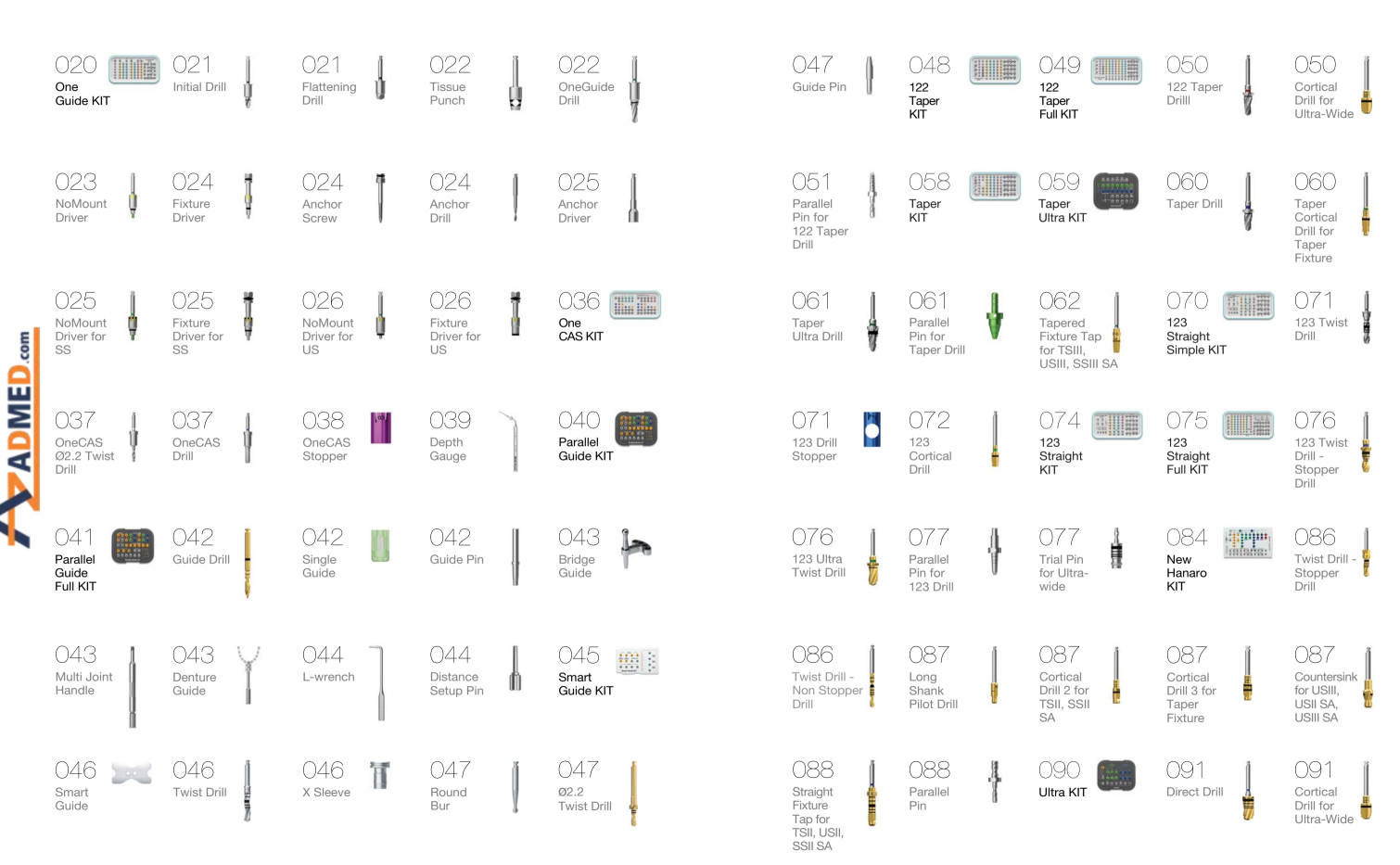
- · Activation of blood clot formation
- · Avoid carbon adsorption in air Coating of K material on SA surface
- (Ra 2,0~3.0μm)
- Superior blood wettability with super hydrophilic surface.

In-vitro & In-vivo Bone Response

- · Protain and cellular adhesion 130 times
- increase compared to SA surface
- Initial stability increased by 57 percent compared to SA surfaces (RT at 4 weeks)
- · Surface with the shortest duration of surgery

KIT Contents 1/3

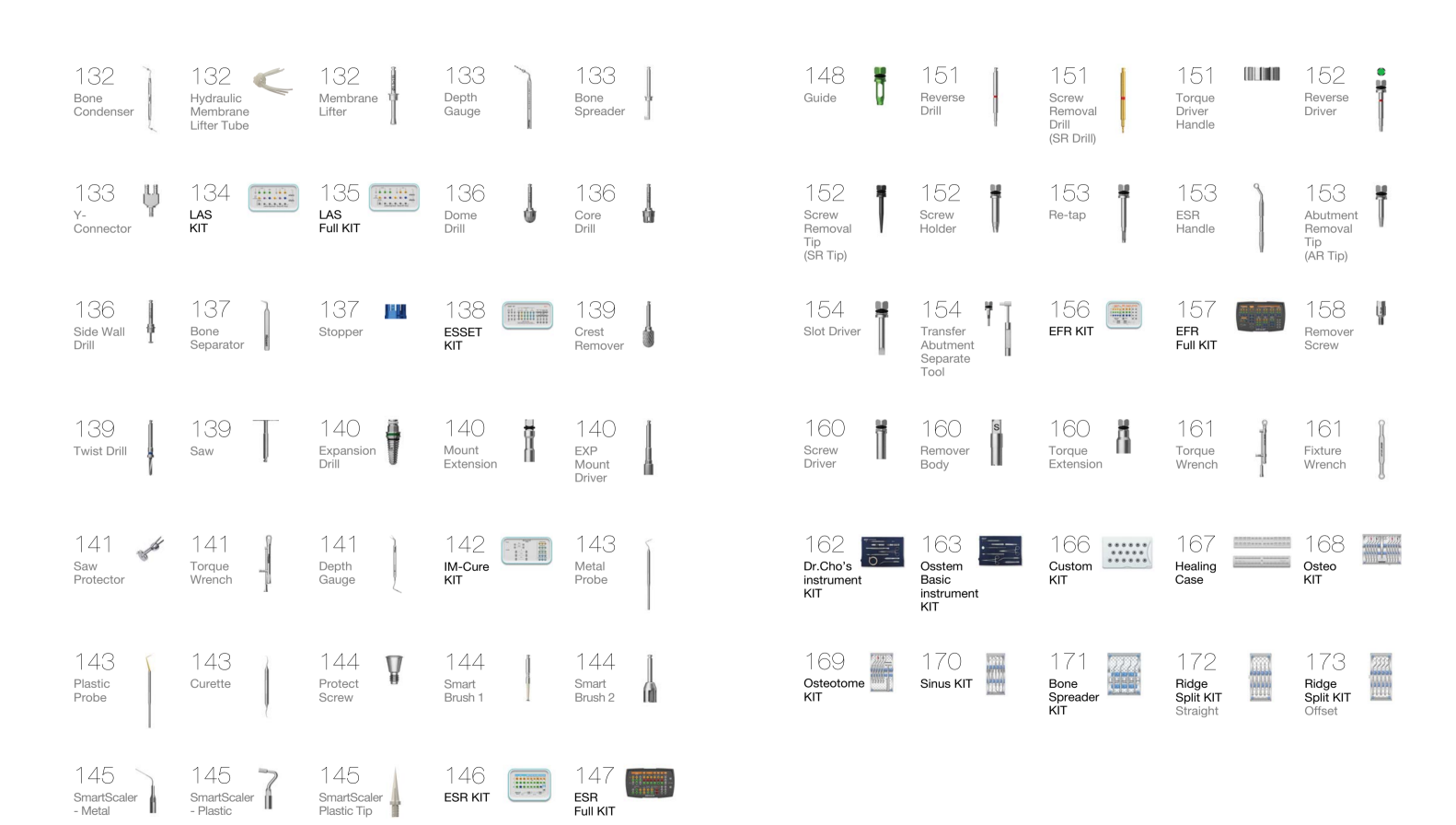




KIT Contents 2/3

| Trial Pin for Ultrawide | 1 0 2 485 KIT | 103 485 Drill | 106 123 Guide Drill | 106 Lance Drill - Guide Drill | 116 Torque Handle | 118 Prosthetic Simple KIT | 119 Prosthetic KIT | 120 Thand Driver | 120 Machine Screw Driver |
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O36 OneCAS KIT
O40 Parallel Guide KIT
O41 Parallel Guide Full KIT
O45 Smart Guide KIT
O48 122 Taper KIT
O49 122 Taper Full KIT

020 OneGuide KIT

O58 Taper KITO59 Taper Ultra KIT

070 123 Straight Simple KIT074 123 Straight KIT

075 123 Straight Full KIT084 New Hanaro KIT

O90 Ultra KIT

102 485 KIT

118 Prosthetic Simple KIT

119 Prosthetic KIT128 CAS KIT

129 CAS Full KIT

134 LAS KIT

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157 EFR Full KIT162 Dr.Cho's Instrument KIT

163 Osstem Basic Instrument KIT

166 Custom KIT

167 Healing Case

168 Osteo KIT

169 Osteotome KIT

170 Sinus KIT

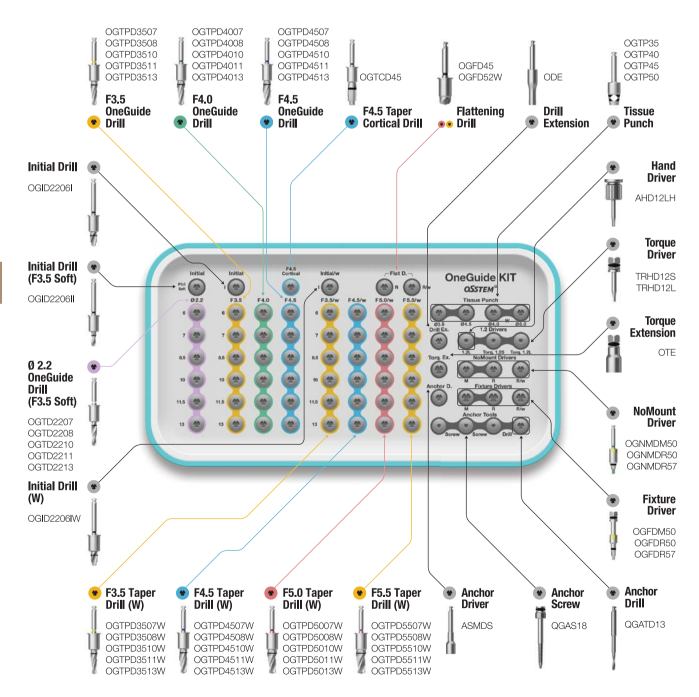
171 Bone Spreader KIT

172 Ridge Split KIT Straight

173 Ridge Split KIT **Offset**



For TSIII/IV SSIII



OneGuide KIT Surgical Instruments

OneGuide

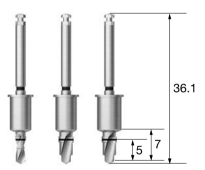
- There are open type and close type
- The open type can be used in the molar with restricted opening
- It consists of 2 guide holes according to the diameter of the fixture
- D5.1 : F3.5/4.0/4.5
- D5.8 : F5.0
- Dual contact function ensures excellent positioning accuracy
- Simple drilling sequence by using 122 taper KIT drill
- Packing unit: surgical guide (option: OneFit abutment, temporary crown)



Initial Drill

- · Selection of location after using tissue punch
- · Securing the guide depth of the following drill
- 3 types (F3.5 soft / below F4.5 / for F5.0)

For F3.5 Soft OGID2206II For below F4.5 OGID22061 For F5.0 OGID2206IW



Flattening Drill

- Used for narrow or uneven ridges
- There are a lot of cutting edges, so it is stably removed without bouncing
- 2 types (below F4.5 / for F5.0)



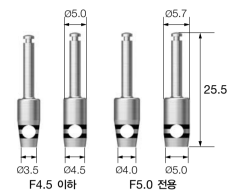


Tissue Punch

- It is used to remove gingiva
- Marking line at 1mm intervals according to gingival height
- 2 types of each (for below F4.5 / for F5.0)

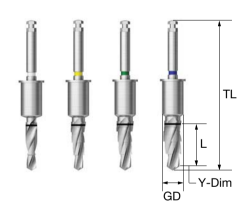
| For below 4.5 | OGTP35 | OGTP45 |
|---------------|--------|--------|
| For F5.0 | OGTP40 | OGTP50 |

OneGuide KIT Surgical Instruments



OneGuide Drill

- Optimized taper drill for III/IV type fixture (F3.5~5.0, 6~13mm fixture can be placed)
- Stable drilling with multistage structure
- 3 types (for F3.5 soft / below F4.5 / F5.0)
- Use of F4.5 cortical drill for F4.5 fixture hard bone surgery



F3.5 Soft Bone

| L \ | TL | Ø2.2 |
|------|-------|----------|
| | Y-Dim | 0.7 |
| | GD | 5.0 |
| 7 | 36.1 | OGTD2207 |
| 8.5 | 36.1 | OGTD2208 |
| 10 | 36.1 | OGTD2210 |
| 11.5 | 37.6 | OGTD2211 |
| 13 | 39.1 | OGTD2213 |

For below F4.5

| L \ | TL | F3.5 | F4.0 | F4.5 | F4.5 Cortical |
|------|-------|-----------|-----------|-----------|---------------|
| _ | Y-Dim | 0.7 | 0.9 | 1.0 | <u>-</u> |
| | GD | 5.0 | 5.0 | 5.0 | 5.0 |
| 6 | 36.1 | OGTPD3506 | OGTPD4006 | OGTPD4506 | - |
| 7 | 36.1 | OGTPD3507 | OGTPD4007 | OGTPD4507 | - |
| 8.5 | 36.1 | OGTPD3508 | OGTPD4008 | OGTPD4508 | - |
| 10 | 36.1 | OGTPD3510 | OGTPD4010 | OGTPD4510 | OGTCD45 |
| 11.5 | 37.6 | OGTPD3511 | OGTPD4011 | OGTPD4511 | - |
| 13 | 39.1 | OGTPD3513 | OGTPD4013 | OGTPD4513 | - |

For F5.0

| L \ | TL | F3.5(W) | F4.5(W) | F5.0(w) | F5.5(w) |
|------|-------|------------|------------|------------|------------|
| | Y-Dim | 0.7 | 0.9 | 1.0 | 1.0 |
| _ | GD | 5.7 | 5.7 | 5.7 | 5.7 |
| 6 | 36.1 | OGTPD3506W | OGTPD4506W | OGTPD5006W | OGTPD5506W |
| 7 | 36.1 | OGTPD3507W | OGTPD4507W | OGTPD5007W | OGTPD5507W |
| 8.5 | 36.1 | OGTPD3508W | OGTPD4508W | OGTPD5008W | OGTPD5508W |
| 10 | 36.1 | OGTPD3510W | OGTPD4510W | OGTPD5010W | OGTPD5510W |
| 11.5 | 37.6 | OGTPD3511W | OGTPD4511W | OGTPD5011W | OGTPD5511W |
| 13 | 39.1 | OGTPD3513W | OGTPD4513W | OGTPD5013W | OGTPD5513W |

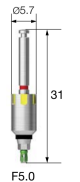
NoMount Driver

- Used when placing a nomount fixture
- * It is recommended that 80% of the planned fixture depth be placed
- C = Connection

| C | Mini(ø5.0) | Regular(ø5.0) | Regular(ø5.7) |
|----------|------------|---------------|---------------|
| F3.5 | OGNMDM50 | - | - |
| F4.0/4.5 | - | OGNMDR50 | - |
| F5.0 | = | - | OGNMDR57 |



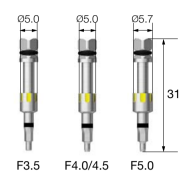




Fixture Driver

- It is used by tightening to the wrench for the adjustment of the final placement
- Form a yellow groove to align the abutment hex direction
- Match the groove of OneGuide with the groove of driver
- C = Connection

| \ C | Mini(ø5.0) | Regular(ø5.0) | Regular(ø5.7) |
|----------|------------|---------------|---------------|
| F3.5 | OGFDM50 | - | - |
| F4.0/4.5 | = | OGFDR50 | - |
| F5.0 | - | - | OGFDR57 |



Anchor Screw

- It is used to fix OneGuide firmly
- Selectable at the planning stage

QGAS18



Anchor Drill

• Used for drilling before using anchor screw





Anchor Driver

• Used by tightening to anchor screw

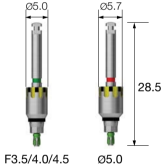
ASMDS

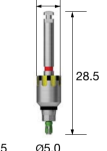


NoMount Driver for SS

- Used for SSIII NoMount fixture placement
- It is recommended that 80% of the planned fixture depth be placed
- P = Platform

| P | Regular(ø5.0) | Regular(ø5.7) |
|--------------|---------------|---------------|
| F3.5/4.0/4.5 | OGNMDR50S | - |
| F5.0 | - | OGNMDR57S |

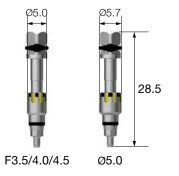




Fixture Driver for SS

- It is used by tightening to the wrench for the adjustment of the final placement
- SSIII G/H 2.8 fixture is implanted to the bottom of the driver's marking line
- Form a yellow groove to align the abutment hex direction
- Match the groove of OneGuide with the groove of driver
- P = Platform

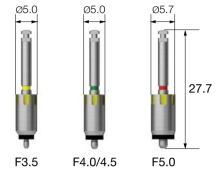
| P | Regular(ø5.0) | Regular(ø5.7) |
|--------------|---------------|---------------|
| F3.5/4.0/4.5 | OGFDR50S | - |
| F5.0 | = | OGFDR57S |



NoMount Driver for US

- Used for USIII NoMount fixture placement
- It is recommended that 80% of the planned fixture depth be placed
- P = Platform

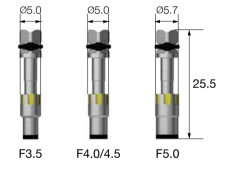
| P | Mini(ø5.0) | Regular(ø5.0) | Wide(Ø5.7) |
|----------|------------|---------------|------------|
| F3.5 | OGNMDM50U | - | - |
| F4.0/4.5 | - | OGNMDR50U | - |
| F5.0 | - | - | OGNMDW57U |



Fixture Driver for US

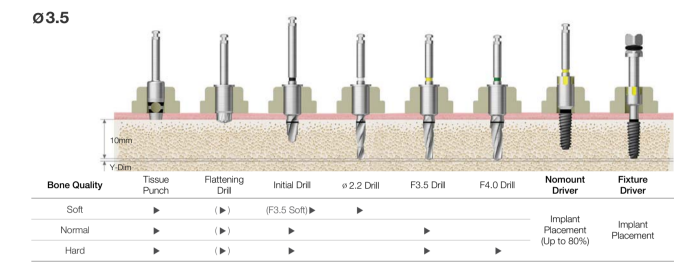
- It is used by tightening to the wrench for the adjustment of the final placement
- Form a yellow groove to align the abutment hex direction
- Match the groove of OneGuide with the groove of driver
- P = Platform

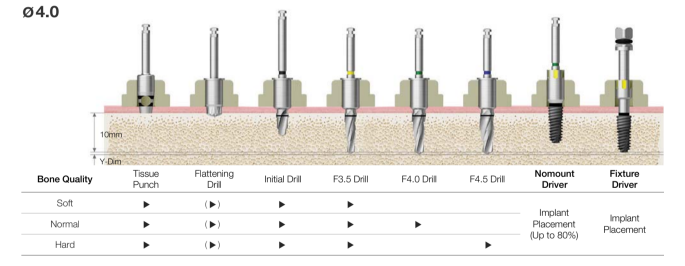


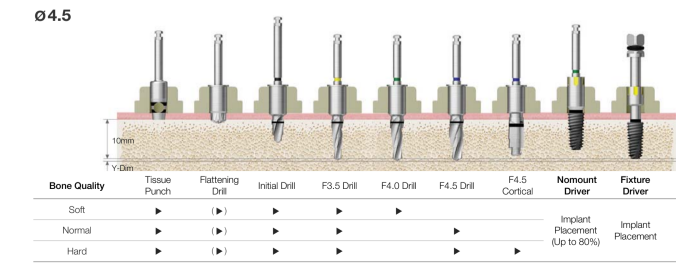




TSIII | SSIII | USIII

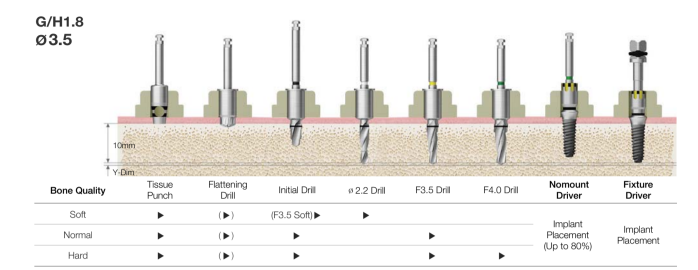


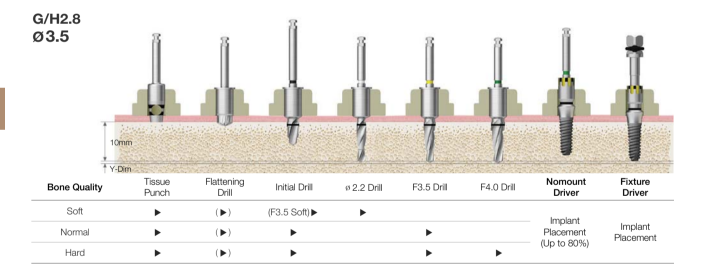


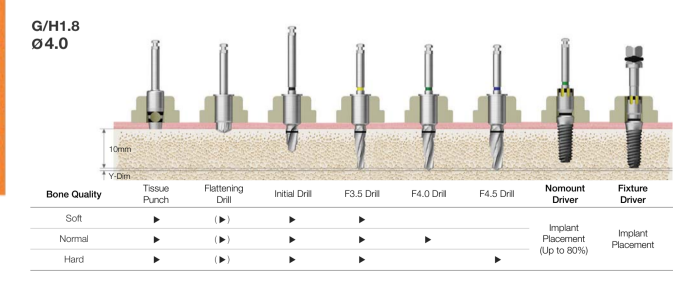


Drilling Sequence OneGuide Drill

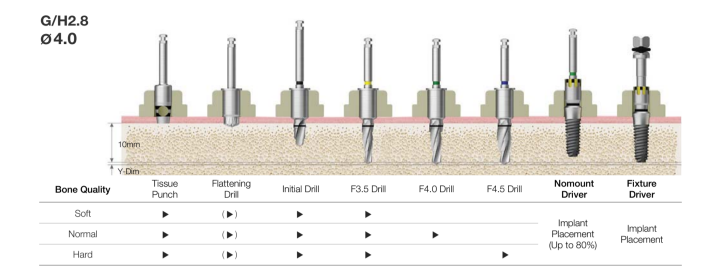
TSIII | SSIII | USIII

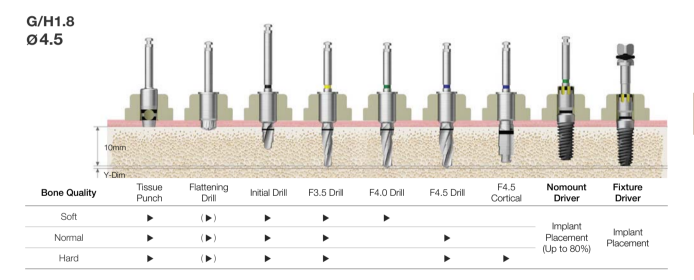


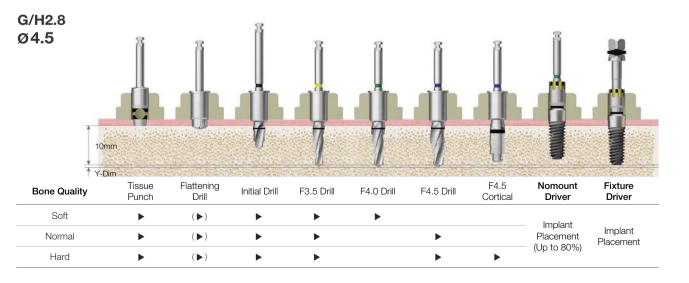






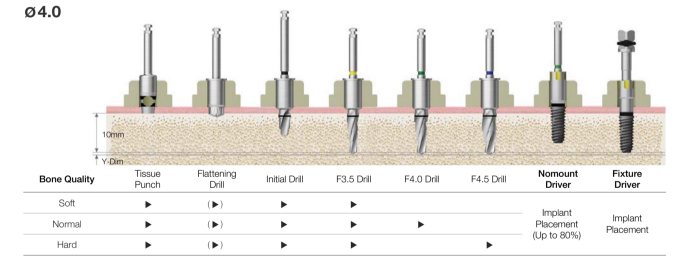


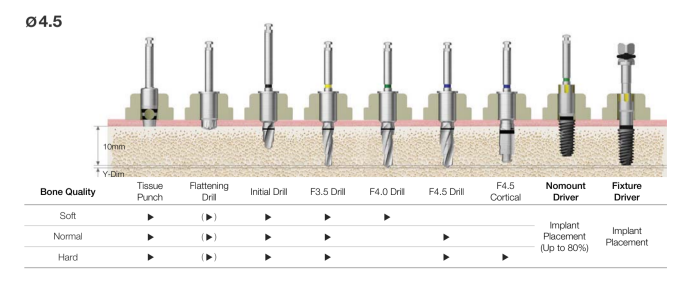




TSIII | SSIII | USIII

| Ø3.5 | nin. | | | | | | | |
|--------------|-----------------------|---------------------|---------------|-------------|-------------|------------|----------------------|----------------------|
| Bone Quality | im Tissue Punch | Flattening Drill | Initial Drill | ø 2.2 Drill | F3.5 Drill | F4.0 Drill | Nomount Driver | Fixture Driver |
| Soft | > | (▶) | (F3.5 Soft)▶ | > | | | lmanlant | |
| Normal | > | (▶) | > | | > | | Implant Placement | Implant Placement |
| Hard | > | (▶) | • | | • | • | (Up to 80%) | |

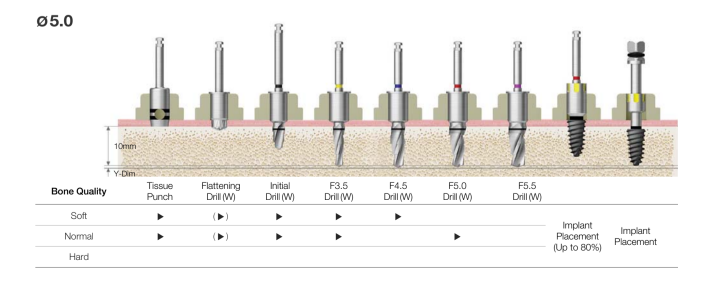




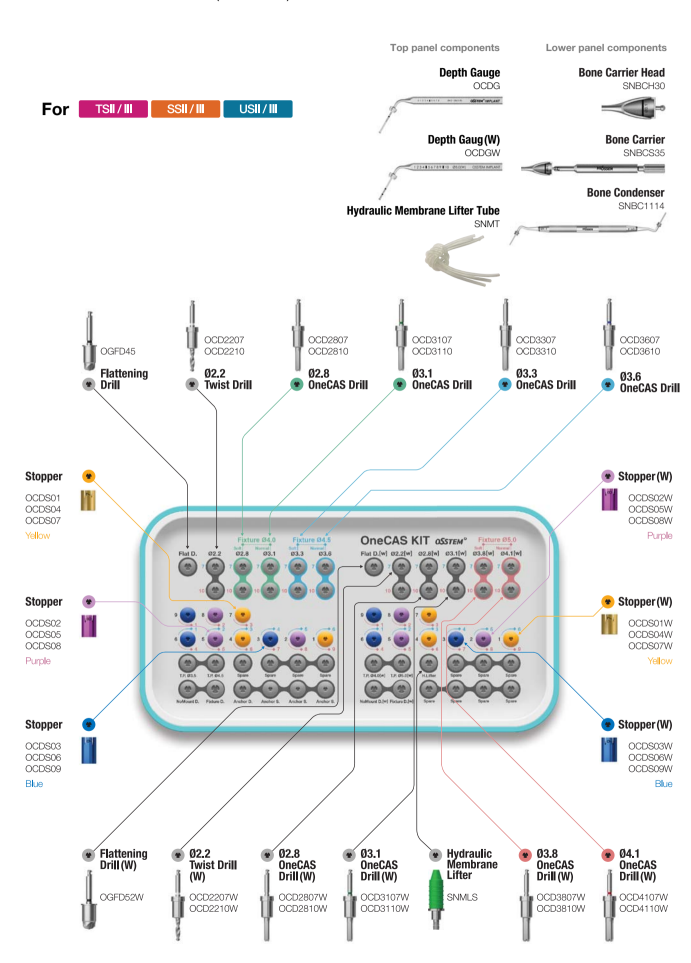
TSIV

| Ø4.0 | 10mm | | | | | | | |
|--------------|--------------------------|---------------------|---------------|-------------|------------|------------|-------------------------------|----------------------|
| Bone Quality | Y-Dim Tissue Punch | Flattening Drill | Initial Drill | F3.5 Drill | F4.0 Drill | F4.5 Drill | Nomount Driver | Fixture Driver |
| Soft | • | (▶) | > | > | | | lmalant | |
| Normal | • | (▶) | > | > | • | | Implant Placement (Up to 80%) | Implant Placement |

| Ø 4.5 | | | | | | | | | |
|--------------|-----------------|---------------------|---------------|-------------|-------------|-------------|------------------|--------------------------|----------------------|
| Bone Quality | Tissue Punch | Flattening Drill | Initial Drill | F3.5 Drill | F4.0 Drill | F4.5 Drill | F4.5 Cortical | Nomount Driver | Fixture Driver |
| Soft | • | (▶) | • | > | > | | | - Implant | |
| Normal | • | (▶) | • | • | | > | | Placement (Up to 80%) | Implant Placement |
| Hard | | | | | | | | (Op to 80%) | |



OneCAS KIT (OOCK)



OneCAS KIT Surgical Instruments

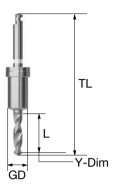
OneCAS Ø 2.2 Twist Drill

- 1mm under drilling is recommended to the lower margin of maxillary sinus
- Use a stopper for safety lift
- 1mm shorter than normal twist drill

For F4.0/4.5

For F5.0 (W)





OneCAS Drill

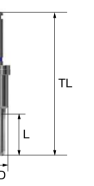
- Use with guide of OneGuide system
- The membrane is safely raised during maxillary sinus surgery
- Possible to collect autogenous bone at low rpm speed
- Use a stopper for safety lift
- Final drill diameter selection based on bone quality
- Recommended rpm speed: 400~800rpm

For F4.0/4.5

| L | TL | Ø2.8 | Ø3.1 | Ø3.3 | Ø3.6 | | | |
|----|------|---------|---------|---------|---------|--|--|--|
| | GD | | 5.0 | | | | | |
| 7 | 33.6 | OCD2807 | OCD3107 | OCD3307 | OCD3607 | | | |
| 10 | 36.6 | OCD2810 | OCD3110 | OCD3310 | OCD3610 | | | |

For F5.0 (W)

| L_ | TL | Ø2.8 | Ø3.1 | Ø3.8 | Ø4.1 |
|-----|------|----------|----------|----------|----------|
| | GD | | 5 | .7 | |
| 7 | 33.6 | OCD2807W | OCD3107W | OCD3807W | OCD4107W |
| 10 | 36.6 | OCD2810W | OCD3110W | OCD3810W | OCD4110W |



OneCAS Stopper

- Stopper number is the length to stop when drill or instrument is tightened
- When the 7mm drill is tightened on the KIT middle plate, the protruding length is indicated in blue and when 10mm drill is tightened, the protruding length is indicated in red
- Color coding by length
- Recommended number of use : 50times

For F4.0/4.5



For F5.0 (W)



Depth Gauge

- Check if maxillary sinus is lifted
- Measure residual bone depth
- Use a stopper for safety lift
- Same depth marking line with 10mm drill

For F4.0/4.5

| L \ GD | 5.0 |
|--------|------|
| 10.6 | OCDG |



For F5.0 (W)

| L \ GD | 5.7 | |
|--------|-------|--|
| 10.6 | OCDGW | |

Parallel Guide KIT

Distance Setup Pin

PGDSP

Bridge Guide (Compass Type)

PGBPA

SGB050 SGB080 SGB060 SGB090 GD2208NC SGB070 SGB100 GD2213FNC Single Guide Guide Drill Guide Pin PGSP22 0 7 12 17 22 Parallel Guide KIT Bridge Guide (Fan Type)

PGBRA070 PGBRA090 PGBRA110

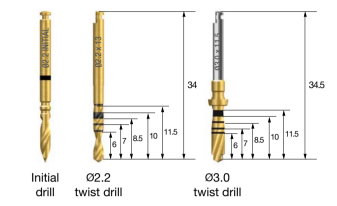
Guide Drill

• Initial drill: drilling depth can be adjusted by fastening it to the single guide

Parallel Guide KIT Surgical Instruments

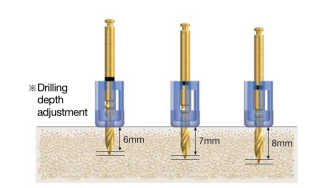
- Ø 2.2 twist drill : used with the bridge guide
- Ø 3.0 twist drill : final drill

| <u>D</u> | Ø2.2 | Ø3.0 |
|---------------|-----------|------------|
| Initial drill | GD2208NC | - |
| Twist drill | GS2213FNC | 2D3011LC01 |



Single Guide

- Transparent material indicates the location and direction of drilling
- \bullet Available in six sizes from $\,^{\varnothing}\,5.0{\sim}\,10.0,$ must take into account the mesiodistal crown diameters
- Packing unit : 2ea
- Disposable; do not re-use
- ** Drilling depth can be adjusted from 6~8mm, refer to the initial drill marker and top of the single guide marker



| F5.0 | F6.0 | F7.0 | F8.0 | F9.0 | F10.0 |
|--------|--------|--------|--------|--------|--------|
| | | | | | |
| SGB050 | SGB060 | SGB070 | SGB080 | SGB090 | SGB100 |

Guide Pin

Checks drilling path and secures the single guide





Bridge Guide

- Adjustable drill guide for setting up the optimal implant placement and initial drilling sites
- Fan type : range between 7~12.5mm, 0.5mm increments
- Compass type: range between 5~24mm, 1mm increments
- Set distance using the kit's middle plate





| Type Distance | 7~8.5 | 9~10.5 | 11~12.5 | 5~24 |
|---------------|----------|----------|----------|-------|
| Fan | PGBRA070 | PGBRA090 | PGBRA110 | - |
| Compass | - | = | = | PGBPA |

Multi Joint Handle Option

• Handle connects to the ball head of the bridge guide, provides information about the guide from outside the mouth







- Angle adjustable denture guide for fully edentulous cases
- Using a stone model, arrange the guide to the ideal confirguration.
 Tighten and set the guide using the L-wrench.
 Transfer to the patient to start surgery.
- Markers represent tooth positions, 2, 3, 4, 5, etc... starting from the midline





04

C

Parallel Guide KIT Surgical Instruments

SmartGuide KIT (OSGK)



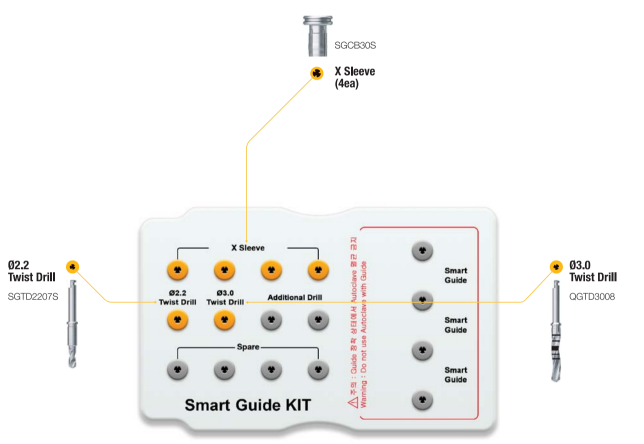
Lower panel components



Round bur (2ea) RAHM1018

Ø2.2 Cast Drill (2ea) For stone models 2D2208LC01





SmartGuide KIT Surgical Instruments

SmartGuide

- Medical grade thermoplastic material
- Becomes flexible when immersed in 70°C water for approx. 1min
- Template hardens in 1min at room temperature
- * Disposable; do not re-use; sterilizable under low temperature (Do not autoclave, do not use hydrogen peroxide)

| Type | Single | Free-end Bridge | 2-Unit Br.: small | 2-Unit Br.: large |
|------|--------|-----------------|-------------------|-------------------|
| | | | | |
| | 0 | 00 | 00 | 00 |
| | SGTSS | SGTFB90LS | SGTB63SS | SGTB85LS |

Twist Drill

- Drills specifically for SmartGuide
- Stable drilling through the SmartGuide sleeve
- Initial drilling using the Ø 2.2, followed by Ø 3.0 drill
- Recommended speed: 1,200~1,500rpm



X Sleeve

- Connect to the SmartGuide sleeve and insert into the surgical site
- After tightening to a SmartGuide outside the mouth, tighten it in the mouth





Round Bur

- Marks site of the guide pin on a stone model
- Number of usages: 10 times
- Recommended speed: 1,200~1,500rpm

Ø1.8 \ **D** RAHM1018

Ø2.2 Twist Drill For stone models

- Drills the hole in the stone model for the guide pin
- Number of usages : 10 times
- Drill after marketing the site with the round bur
- Recommended speed: 1,200~1,500rpm

Ø2.2 \ **D** 2D2208LC01

Guide Pin

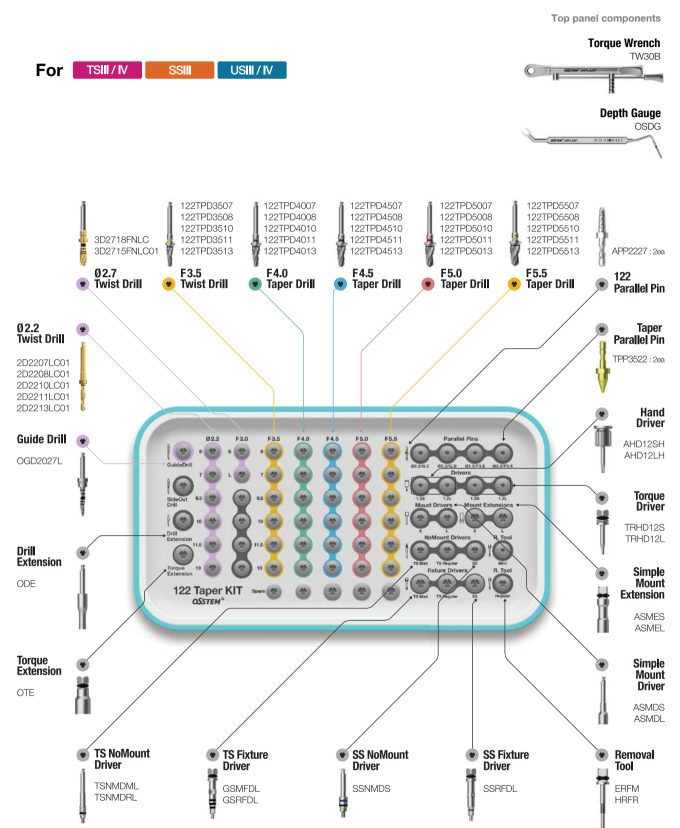
- Pin that secures the SmartGuide to the stone model
- Connected to the SmartGuide sleeve



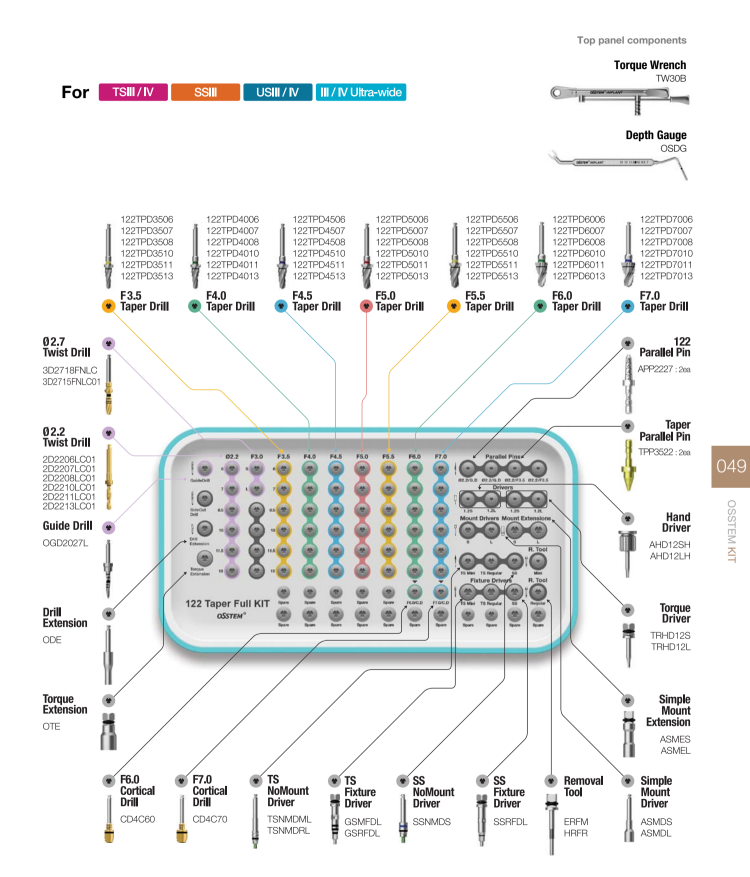


122 Taper KIT (0122TPK)

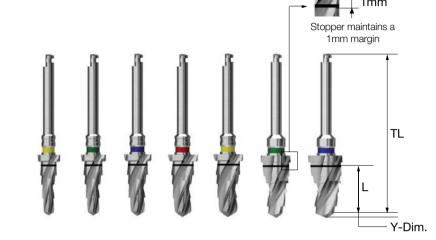




122 Taper Full KIT (0122TPFK)



- Specification by diameter and length
- Color coding displays fixture diameter
- One step large-diameter drill is used to remove cortical bone from the hard bone
- 122 taper KIT single item (excluded from taper KIT)
- F = Fixture



| L \ | TL | F3.5 | F4.0 | F4.5 | F5.0 | F5.5 | F6.0 | F7.0 |
|-------|--------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|
| | Y-Dim. | 0.7 | 0.9 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 |
| 4.0 | 29.5 | 122TPD 3504 | 122TPD 4004 | 122TPD 4504 | 122TPD 5004 | 122TPD 5504 | = | - |
| 5.0 | 29.5 | 122TPD 3505 | 122TPD 4005 | 122TPD 4505 | 122TPD 5005 | 122TPD 5505 | - | - |
| 6.0 | 30.5 | 122TPD 3506 | 122TPD 4006 | 122TPD 4506 | 122TPD 5006 | 122TPD 5506 | 122TPD 6006 | 122TPD 7006 |
| 7.0 | 31.5 | 122TPD 3507 | 122TPD 4007 | 122TPD 4507 | 122TPD 5007 | 122TPD 5507 | 122TPD 6007 | 122TPD 7007 |
| 8.5 | 33 | 122TPD 3508 | 122TPD 4008 | 122TPD 4508 | 122TPD 5008 | 122TPD 5508 | 122TPD 6008 | 122TPD 7008 |
| 10 | 34.5 | 122TPD 3510 | 122TPD 4010 | 122TPD 4510 | 122TPD 5010 | 122TPD 5510 | 122TPD 6010 | 122TPD 7010 |
| 11.5 | 34.5 | 122TPD 3511 | 122TPD 4011 | 122TPD 4511 | 122TPD 5011 | 122TPD 5511 | 122TPD 6011 | 122TPD 7011 |
| 13 | 36 | 122TPD 3513 | 122TPD 4013 | 122TPD 4513 | 122TPD 5013 | 122TPD 5513 | 122TPD 6013 | 122TPD 7013 |
| 15 | 38 | 122TPD 3515 | 122TPD 4015 | 122TPD 4515 | 122TPD 5015 | 122TPD 5515 | - | - |
| Color | | Yellow | Green | Blue | Red | Yellow | Green | Blue |

Cortical Drill for Ultra-Wide

- Drill used to remove cortical bone from hard bone (for ultra-wide)
- Dedicated drill by fixture diameter
- It is recommended to drill to the bottom line of the marking line
- F = Fixture

| F6.0 | F7.0 | |
|--------|--------|--|
| CD4C60 | CD4C70 | |



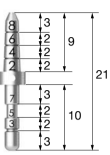


Parallel Pin for 122 Taper Drill

- Parallel pin for 122 taper drill
- Used for checking position and direction of bone preparation
- Lower part for 2.2 drill, upper part for guide drill
- 122 taper KIT single item (excluded from taper KIT)
- Other components same as taper KIT

APP2227

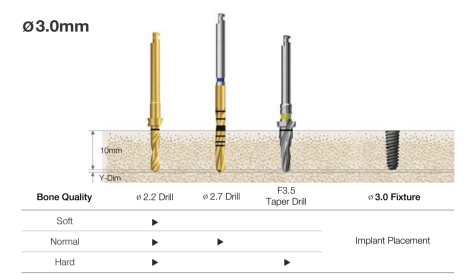
* Refer to surgical instruments for other components (106p~)

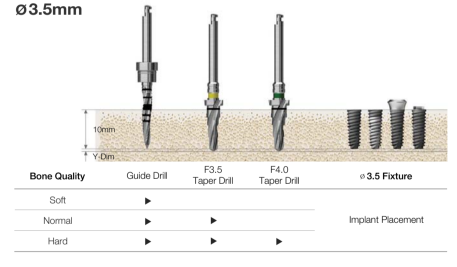


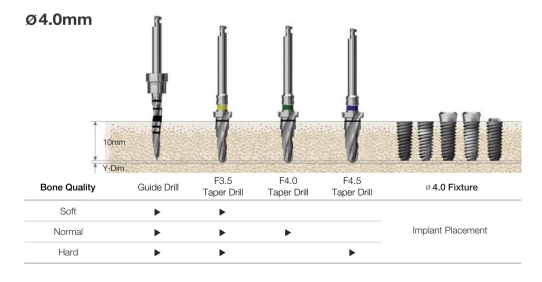
Drilling Sequence 122 Taper Drill

TSIII | SSIII | USIII

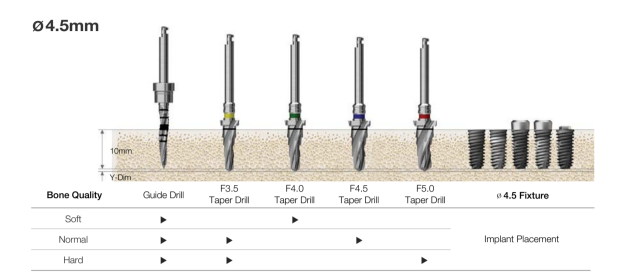
(Length: 10mm)

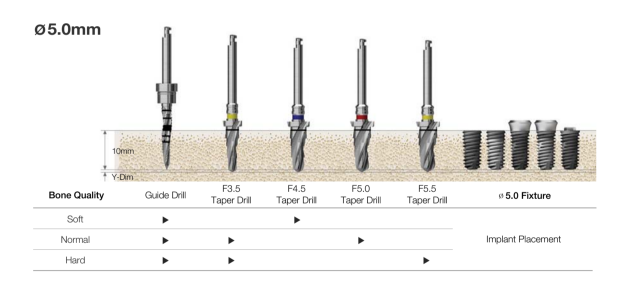


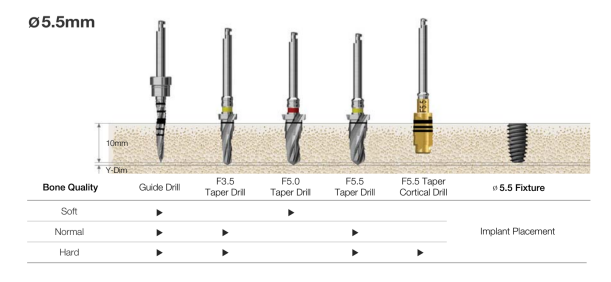




F5.5 taper cortical drill marking line Bottom line 6mm or less, middle line 7mm, top line 8,5mm or more fixture placement standard Recommended placement torque Below than 40Ncm, TSIII/SSIII HA: below than 35Ncm (In hard bone, HA coating layer cracking and peeling can occur) TS fixture placement depth. The normal bone is placed 1mm deeper than the bone level, and the soft bone is placed at the bone level to maintain the fixed strength



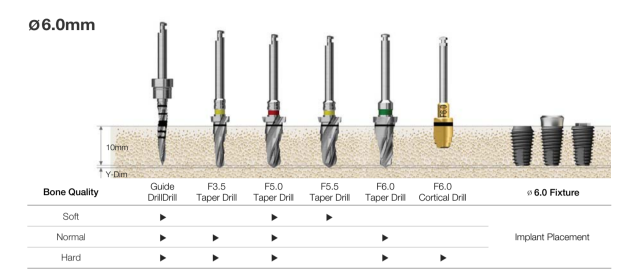


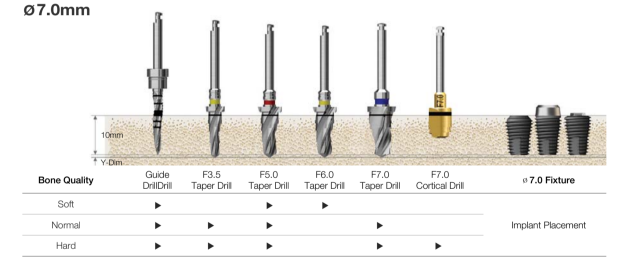


Drilling Sequence 122 Taper Drill

TSIII Ultra-wide | SSIII Ultra-wide | USIII Ultra-wide

(Length: 10mm)

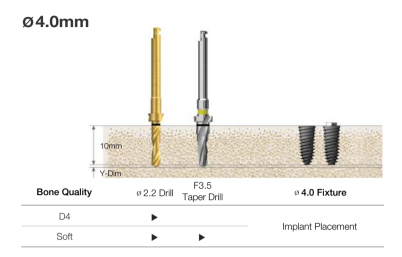


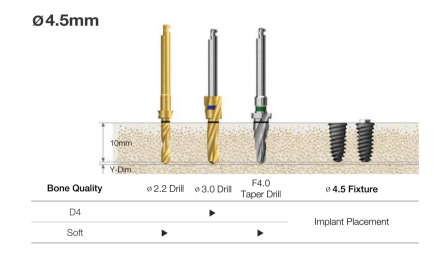


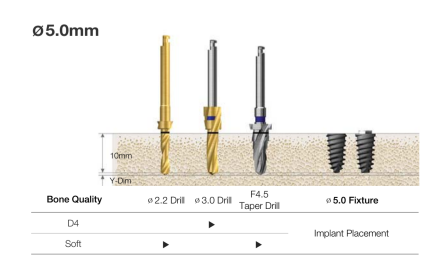
F5.5 taper cortical drill marking line Bottom line 6mm or less, middle line 7mm, top line 8,5mm or more fixture placement standard Recommended placement torque Below than 40Ncm, TSIII/SSIII HA: below than 35Ncm (In hard bone, HA coating layer cracking and peeling can occur)
TS fixture placement depth The normal bone is placed 1mm deeper than the bone level, and the soft bone is placed at the bone level to maintain the fixed strength

Drilling Sequence 122 Taper Drill

TSIV | USIV



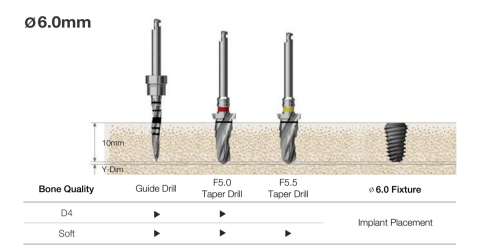


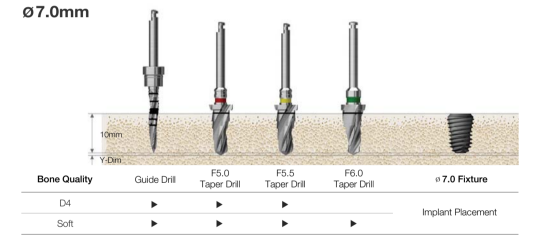


Drilling Sequence 122 Taper Drill

TSIV Ultra-wide

(Length: 10mm)

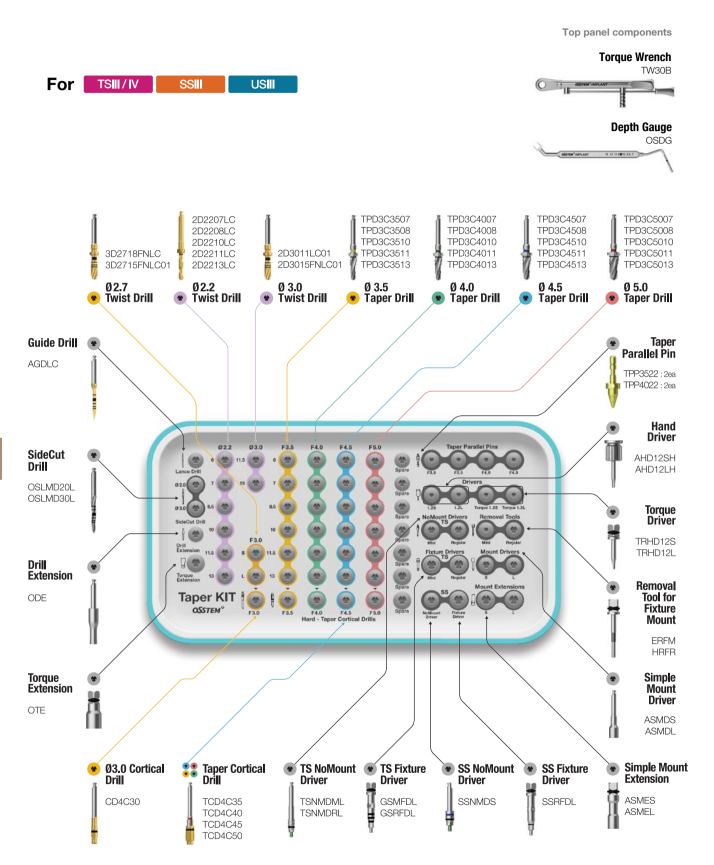




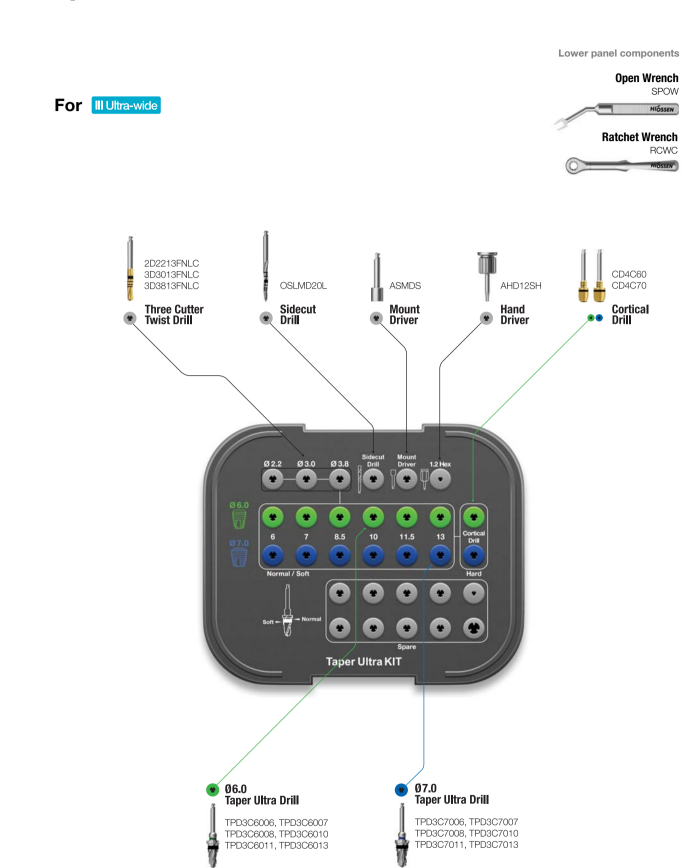
F5.5 taper cortical drill marking line Bottom line 6mm or less, middle line 7mm, top line 8,5mm or more fixture placement standard Recommended placement torque Below than 40Ncm, TSIII/SSIII HA: below than 35Ncm (In hard bone, HA coating layer cracking and peeling can occur)
TS fixture placement depth The normal bone is placed 1mm deeper than the bone level, and the soft bone is placed at the bone level to maintain the fixed strength



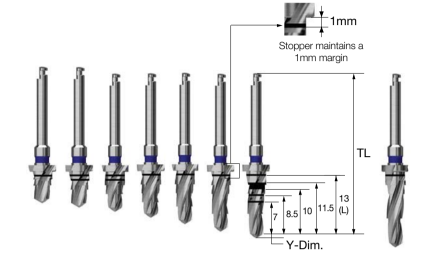
Taper KIT (OTSK)



Taper Ultra KIT (HULTPK)



- Stopper drill with 1mm space
- Color coding displays fixture diameter
- F3.5 : yellow, F4.0 : green, F4.5 : blue, F5.0 : red, F5.5 : yellow
- Taper KIT single item (excluded from 122 taper KIT)



| L \ | TL | F3.5 | F4.0 | F4.5 | F5.0 | F5.5 |
|-------|--------|-------------------|-------------------|-------------------|-------------------|-------------------|
| | Y-Dim. | 0.8 | 0.9 | 1.0 | 1.0 | 1.0 |
| 5.0 | 29.5 | TPD3C 3505 | TPD3C 4005 | TPD3C 4505 | TPD3C 5005 | = |
| 6.0 | 30.5 | TPD3C 3506 | TPD3C 4006 | TPD3C 4506 | TPD3C 5006 | TPD3C 5506 |
| 7.0 | 31.5 | TPD3C 3507 | TPD3C 4007 | TPD3C 4507 | TPD3C 5007 | TPD3C 5507 |
| 8.5 | 33 | TPD3C 3508 | TPD3C 4008 | TPD3C 4508 | TPD3C 5008 | TPD3C 5508 |
| 10 | 34.5 | TPD3C 3510 | TPD3C 4010 | TPD3C 4510 | TPD3C 5010 | TPD3C 5510 |
| 11.5 | 34.5 | TPD3C 3511 | TPD3C 4011 | TPD3C 4511 | TPD3C 5011 | TPD3C 5511 |
| 13 | 36 | TPD3C 3513 | TPD3C 4013 | TPD3C 4513 | TPD3C 5013 | TPD3C 5513 |
| 15 | 38 | TPD3C 3515 | TPD3C 4015 | TPD3C 4515 | TPD3C 5015 | TPD3C 5515 |
| Color | | Yellow | Green | Blue | Red | Yellow |

Taper Cortical Drill for Taper Fixture (TSIII, SSIII, USIII)

- Drill used to remove cortical bone at hard bone (Use immediately after taper drill)
- Dedicated drill for each fixture diameter
- F3.5~5.0 drill marking line: bottom line 8.5mm or less, top line 10mm or more fixture placement standard
- F5.5 drill marking line: bottom line 6mm or less, middle line 7mm, top line 8.5mm or more fixture placement standard
- It is recommended to drill to the bottom of the marking line
- Taper KIT single item (excluded from 122 taper KIT)
- F = Fixture

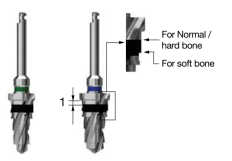




Taper Ultra Drill

- Taper drill for taper ultra-wide fixture by diameter and length
- Stopper drill with 1mm space
- · Color coding displays fixture diameter
- F = Fixture

| L \ | F6.0 | F7.0 |
|-------|-------------------|-------------------|
| 6 | TPD3C 6006 | TPD3C 7006 |
| 7 | TPD3C 6007 | TPD3C 7007 |
| 8.5 | TPD3C 6008 | TPD3C 7008 |
| 10 | TPD3C 6010 | TPD3C 7010 |
| 11.5 | TPD3C 6011 | TPD3C 7011 |
| 13 | TPD3C 6013 | TPD3C 7013 |
| Color | Green | Blue |



Cortical Drill for Ultra-Wide

- Drill used to remove cortical bone at hard bone (for ultra-wide)
- · Dedicated drill for each fixture diameter
- It is recommended to drill to the bottom of the marking line
- \cdot F = Fixture

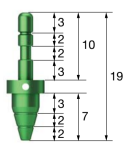
| F6.0 | F7.0 | |
|--------|--------|--|
| CD4C60 | CD4C70 | |



Parallel Pin for Taper Drill

- Parallel pin for taper drill
- Used for checking position and direction of bone preparation
- The lower part is for fixture diameter drill and the upper part is for initial drill
- Color coding by fixture diameter
- (F3.5 : yellow, F4.0 : green, F4.5 : blue, F5.0 : silver)
- 122 taper & taper KIT common components

| F3.5 | F4.0 | F4.5 | F5.0 | _ |
|---------|---------|---------|---------|---|
| TPP3522 | TPP4022 | TPP4522 | TPP5022 | |



Tapered Fixture Tap for TSIII, USIII, SSIII SA

- Tap for tapered fixture (III type)
- Used in hard bone and forming fixture screw thread
- Engine (25rpm recommended) or torque wrench after mount extension fastening
- Taping to the bottom of the marking line is recommended.

 (for F5.0, the bottom line below 7.0mm fixture and the upper line over 8.5mm fixture placement standard)
- F = Fixture

| F3.5 | F4.0 | F4.5 | F5.0 | |
|--------|--------|--------|--------|--|
| OFTS35 | OFTS40 | OFTS45 | OFTS50 | |

* Refer to surgical instruments for other components (106p~)



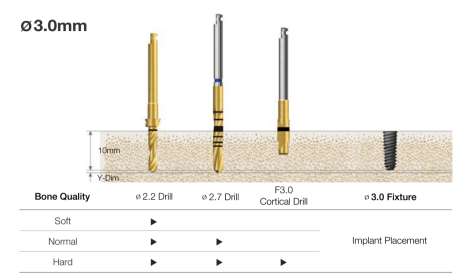


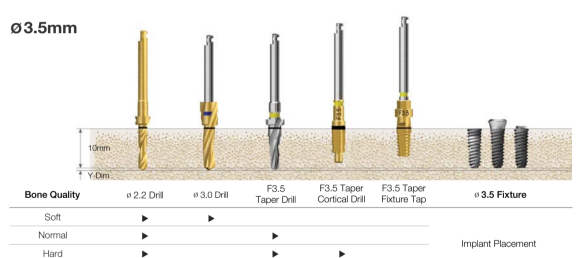
Hard (Option)

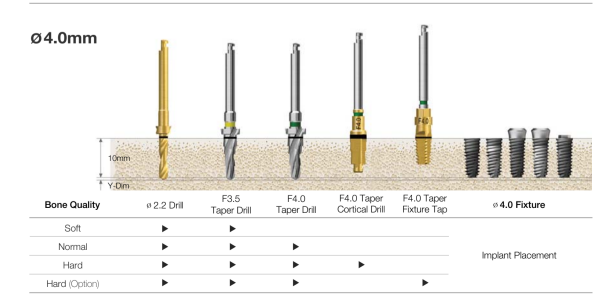
Drilling Sequence **Taper Drill**

TSIII | SSIII | USIII

(Length: 10mm)



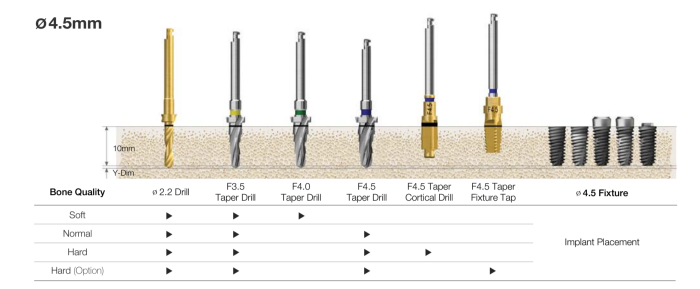


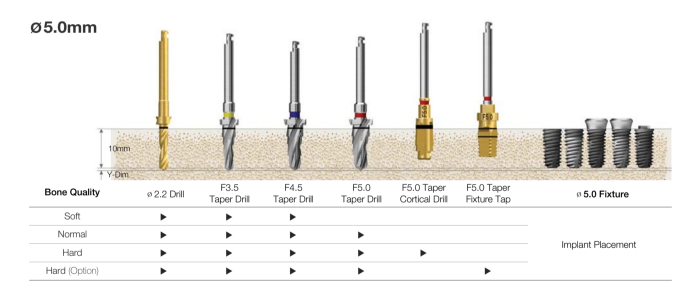


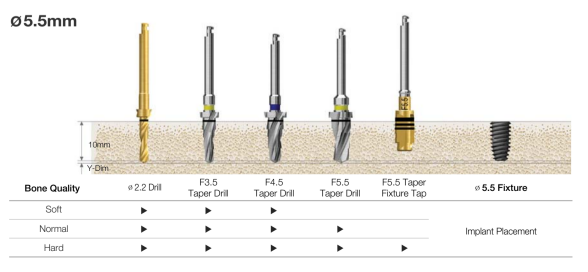
Taper cortical drill marking line Bottom line 8,5mm or more, top line 10mm or more fixture placement standard

Recommended placement torque Below than 40Ncm, TSIII/SSIII HA: below than 35Ncm (In hard bone, HA coating layer cracking and peeling can occur)
TS fixture placement depth. The normal bone is placed 1mm deeper than bone level, and the soft bone is placed at the bone level to maintain the fixed strength
Fixture tap used in hard bone: engine (25rpm recommended) or torque wrench after mount extension fastening

(F5.0 fixture tap: bottom line 7mm or less, top line 8,5mm or more fixture placement standard)







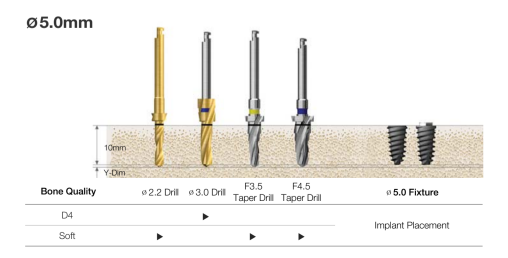
Ø4.0mm

Soft

Soft

A 10mm | F3.5 | F4.0 | F4.5 | F4.0 | F3.5 | F4.0 | F4.5 | F4.5 | F4.0 | F4.5 | F4.5 | F4.5 | F4.0 | F4.5 | F4.5 | F4.5 | F4.0 | F4.5 | F4.5 | F4.0 | F4.5 | F4.5

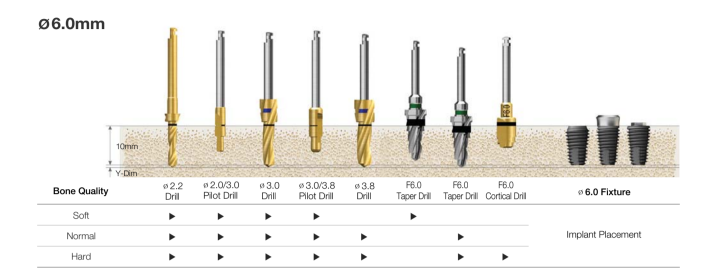
Implant Placement

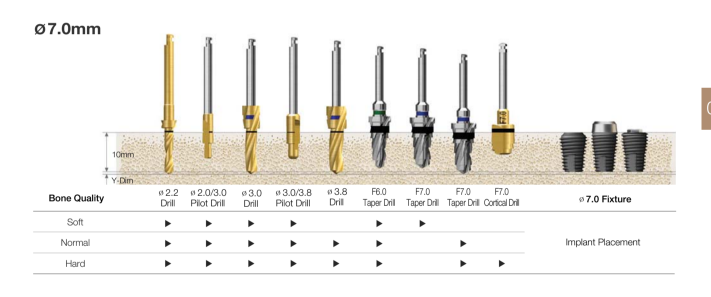


Drilling Sequence **Taper Drill**

TSIII Ultra-wide | SSIII Ultra-wide | USIII Ultra-wide

(Length: 10mm)





Recommended placement torque Below than 40Ncm

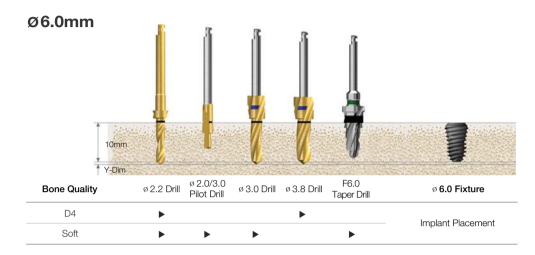
TS fixture placement depth The normal/hard bone is placed 1mm deeper than bone level, and the soft bone is placed at the bone level to maintain the fixed strength

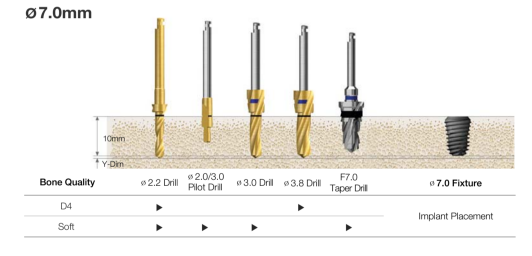
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Drilling Sequence **Taper Drill**

TSIV Ultra-wide

(Length: 10mm)



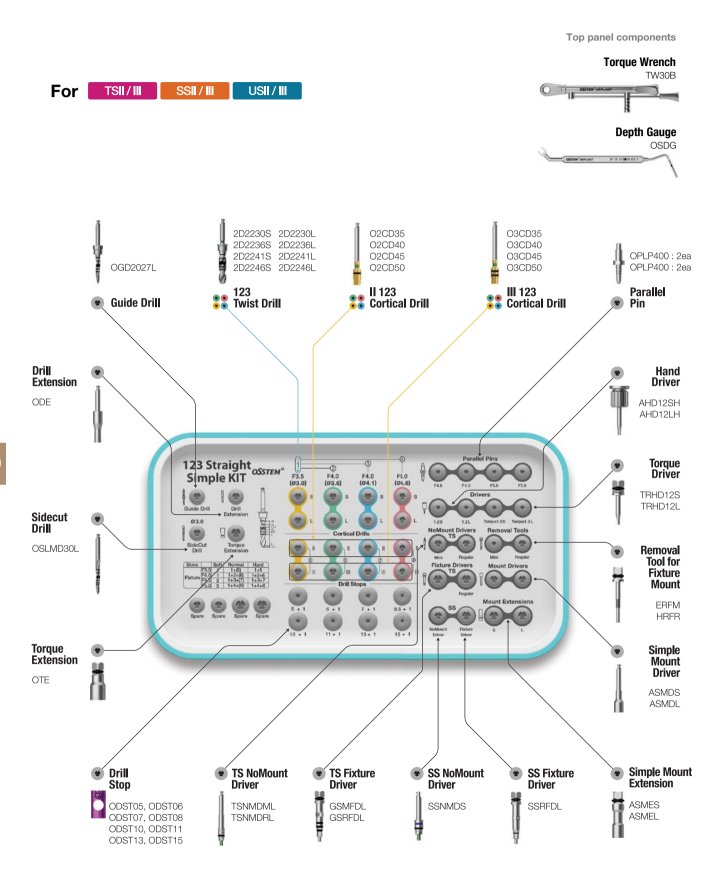


Recommended placement torque Below than 40Ncm

TS fixture placement depth The normal/hard bone is placed 1mm deeper than bone level, and the soft bone is placed at the bone level to maintain the fixed strength



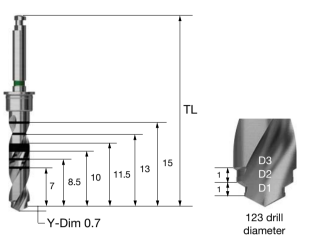
123 Straight Simple KIT (0123K)



123 Straight Simple KIT Surgical Instruments

123 Twist Drill

- · A straight drill(marking drill) that reduces sequences
- 123 drill color coding shows diameter and main fixture used
- · Easy to adjust drilling depth as desired by fastening stopper
- Be sure to use stopper as it can be difficult to control the depth due to excellent cutting force
- F = Fixture



| | D1/D2/D3 | | | |
|-------|----------------|----------------|--------------------|--------------------|
| TL | F3.5(Ø2.2/3.0) | F4.0(Ø3.0/3.6) | F4.5(Ø3.0/3.6/4.1) | F5.0(Ø3.0/4.1/4.6) |
| 34 | 2D2230S | 2D3036S | 2D3041S | 2D3046S |
| 40.4 | 2D2230L | 2D3036L | 2D3041L | 2D3046L |
| Color | Yellow | Green | Blue | Red |

123 Drill Stopper

- The stopper number is the length of the tip protruding when drill or instrument is tightened
- Length-based color coding makes it easy to grasp the length

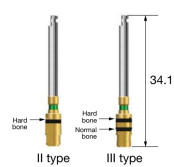


123 Cortical Drill

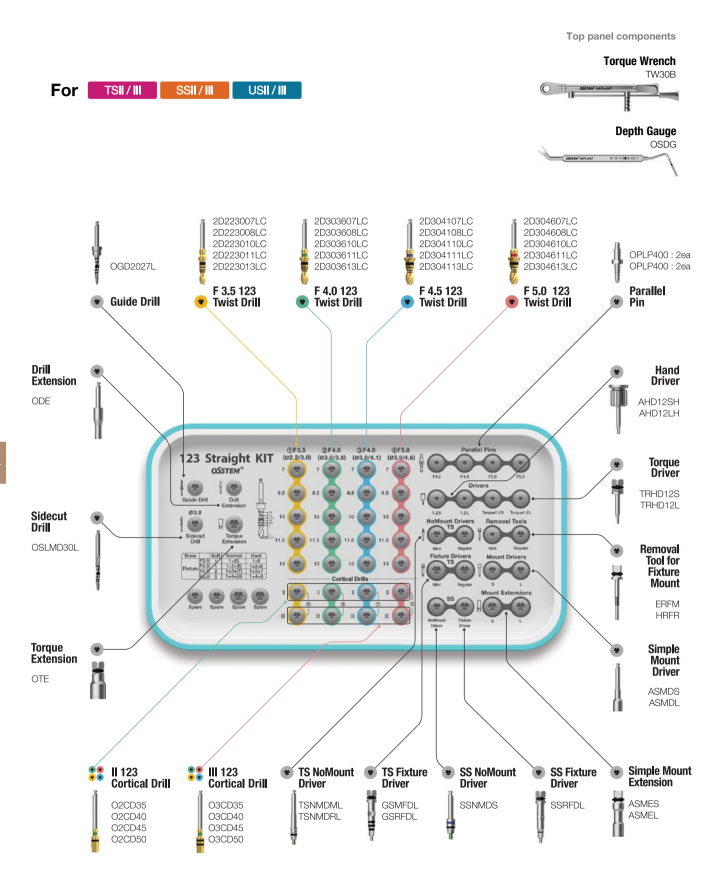
- Drill used to remove cortical bone from hard bone
- Recommend drilling to bottom line of marking line
- Il type marking line : hard bone standard
- III type marking line : lower line normal bone, upper line hard bone standard
- IV type marking line : normal bone standard
- Color coding displays diameter and main fixture used
- F = Fixture

| Type | F3.5 | F4.0 | F4.5 | F5.0 |
|-------|----------------|----------------|----------------|----------------|
| II | O2CD 35 | O2CD 40 | O2CD 45 | O2CD 50 |
| III | 03CD 35 | 03CD 40 | 03CD 45 | 03CD 50 |
| Color | Yellow | Green | Blue | Red |



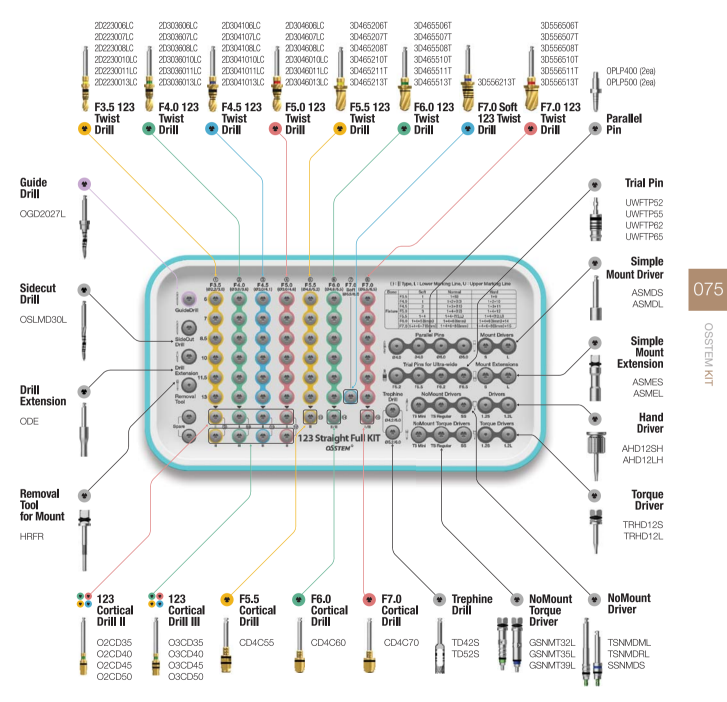


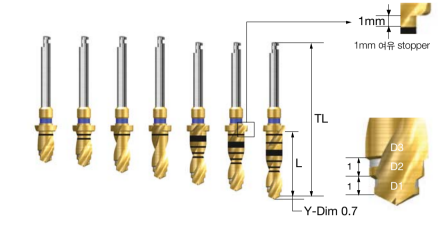
123 Straight KIT (O123FK)



123 Straight Full KIT (0123STFK)

USIII / IV III / IV Ultra-wide For TSIII/IV SSIII

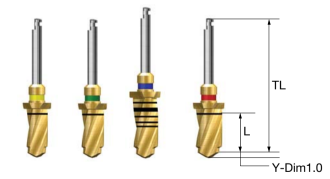




| | | | D. | 1/D2/D3 | |
|-------|------|--------------------|--------------------|---------------------|-------------------------|
| L \ | TL | F3.5 (Ø2.2/3.0) | F4.0 (Ø3.0/3.6) | F4.5 (Ø3.0/3.6/4.1) | F5.0 (Ø3.0 / 4.1 / 4.6) |
| 6 | 30.5 | 2D2230 06LC | 2D3036 06LC | 2D3041 06LC | 2D3046 06LC |
| 7 | 31.5 | 2D2230 07LC | 2D3036 07LC | 2D3041 07LC | 2D3046 07LC |
| 8.5 | 33 | 2D2230 08LC | 2D3036 08LC | 2D3041 08LC | 2D3046 08LC |
| 10 | 34.5 | 2D2230 10LC | 2D3036 10LC | 2D3041 10LC | 2D3046 10LC |
| 11.5 | 34.5 | 2D2230 11LC | 2D3036 11LC | 2D3041 11LC | 2D3046 11LC |
| 13 | 36 | 2D2230 13LC | 2D3036 13LC | 2D3041 13LC | 2D3046 13LC |
| 15 | 38 | 2D2230 15LC | 2D3036 15LC | 2D3041 15LC | 2D3046 15LC |
| Color | r | Yellow | Green | Blue | Red |

123 Ultra Twist Drill

- Two-stage drill with both pilot drill and twist drill
- A straight drill (It has stopper) to shorten the number of drilling
- F7.0 fixture on soft bone uses dedicated drill
- F = Fixture

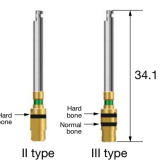


| L _ | TL | F3.5 (Ø4.6/5.2) | F6.0 (Ø4.6/5.5) | F7.0 Soft (Ø5.5/6.2) | F7.0 (Ø5.5/6.5) |
|------|------|-------------------|-------------------|----------------------|-------------------|
| 6 | 30.5 | 3D4652 06T | 3D4655 06T | - | 3D5565 06T |
| 7 | 31.5 | 3D4652 07T | 3D4655 07T | - | 3D5565 07T |
| 8.5 | 33.5 | 3D4652 08T | 3D4655 08T | - | 3D5565 08T |
| 10 | 34.5 | 3D4652 10T | 3D4655 10T | - | 3D5565 10T |
| 11.5 | 34.5 | 3D4652 11T | 3D4655 11T | - | 3D5565 11T |
| 13 | 36.0 | 3D4652 13T | 3D4655 13T | 3D5562 13T | 3D5565 13T |
| Colo | r | Yellow | Green | Blue | Red |

123 Cortical Drill

- Drill used to remove cortical bone from hard bone
- Recommend drilling to bottom line of marking line
- Il type marking line : hard bone standard
- III type marking line : lower line normal bone, upper line hard bone standard
- IV type marking line : normal bone standard
- Color coding displays diameter and main fixture used

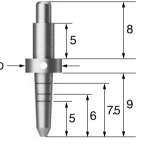
| Туре | F3.5 | F4.0 | F4.5 | F5.0 |
|-------|----------------|----------------|----------------|----------------|
| II | 02CD 35 | 02CD 40 | O2CD 45 | O2CD 50 |
| Ш | 03CD 35 | 03CD 40 | 03CD 45 | O3CD 50 |
| Color | Yellow | Green | Blue | Red |



Parallel Pin for 123 Drill

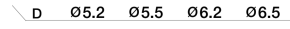
- Parallel pin for 123 twist drill
- Used to check position and orientation of bone preparation
- Lower end for initial drill, upper end for F3.5 (Ø 2.2/3.0) drill

| <u>D</u> | Ø4.0 | Ø5.0 | |
|----------|----------|----------|--|
| | OPI P400 | OPI P500 | |



Trial Pin for Ultra-wide

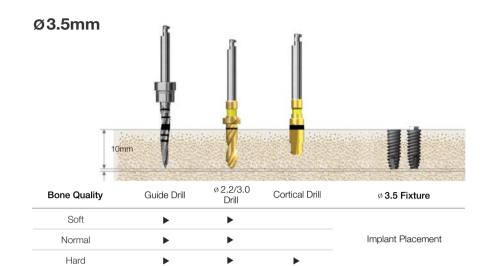
- Checking the width and depth inside and outside the failed implant socket
- Use direct drill as final drill and check drilling depth
- Parallel pin purpose



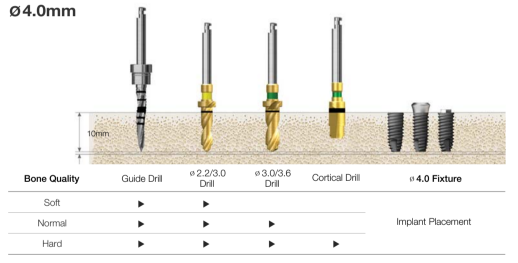
UWFTP52 UWFTP55 UWFTP62 UWFTP65

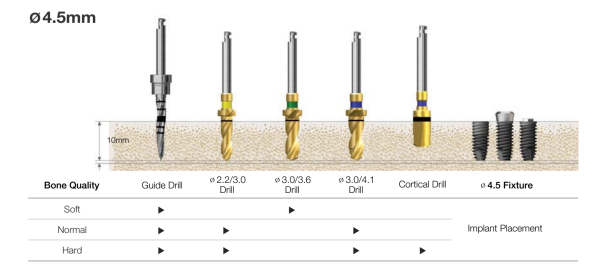
* Refer to surgical instruments for other components (106p~)

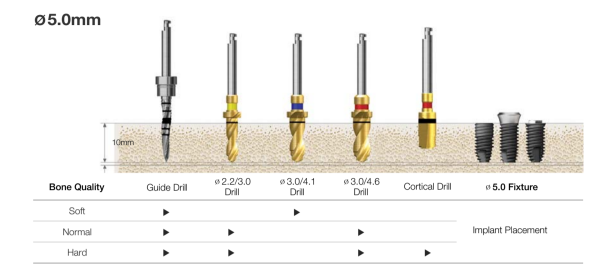
TSII | SSII | USII



Drilling Sequence II Type 123 Twist Drill



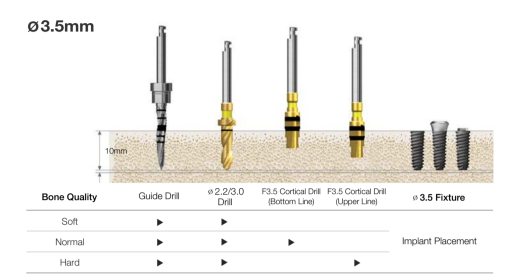




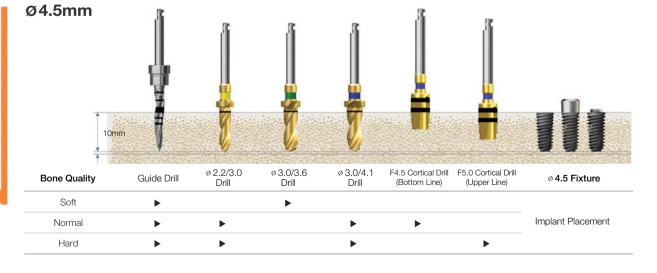
Drilling Sequence III Type 123 Twist Drill

TSIII | SSIII | USIII

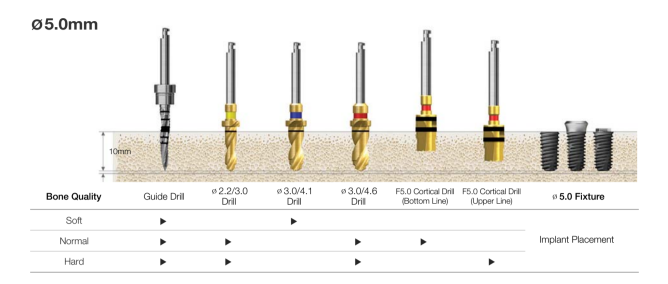
(Length: 10mm)

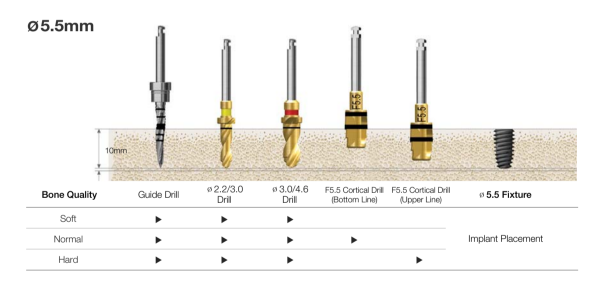








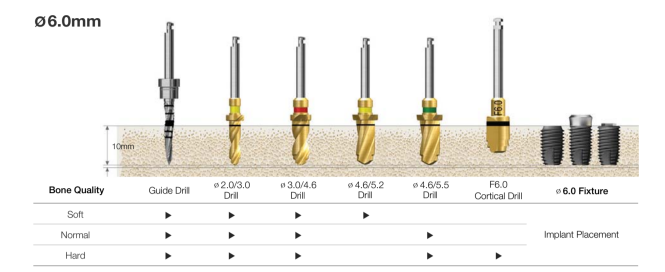


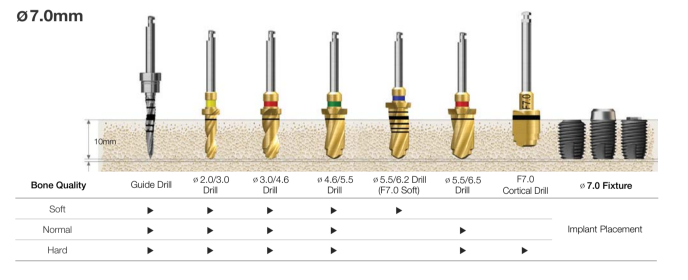


Drilling Sequence Ultra-wide 123 Twist Drill

TSII Ultra-wide | SSII Ultra-wide | USII Ultra-wide

(Length: 10mm)

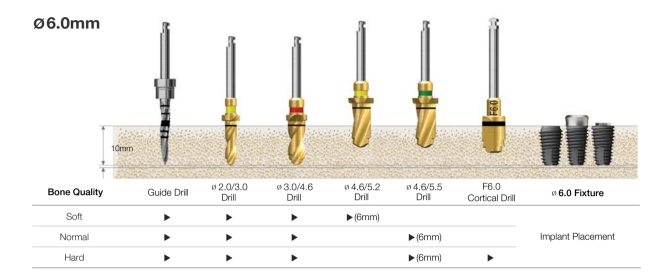


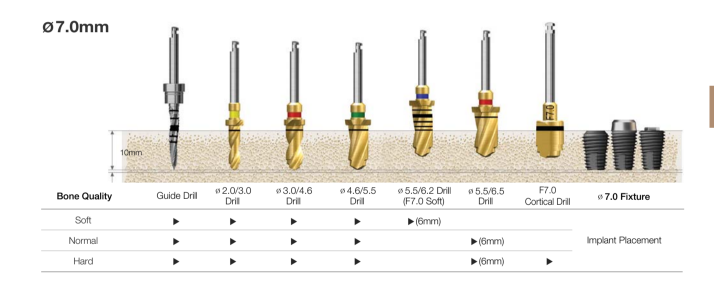


Drilling Sequence Ultra-wide 123 Twist Drill

TSIII Ultra-wide | SSIII Ultra-wide | USIII Ultra-wide

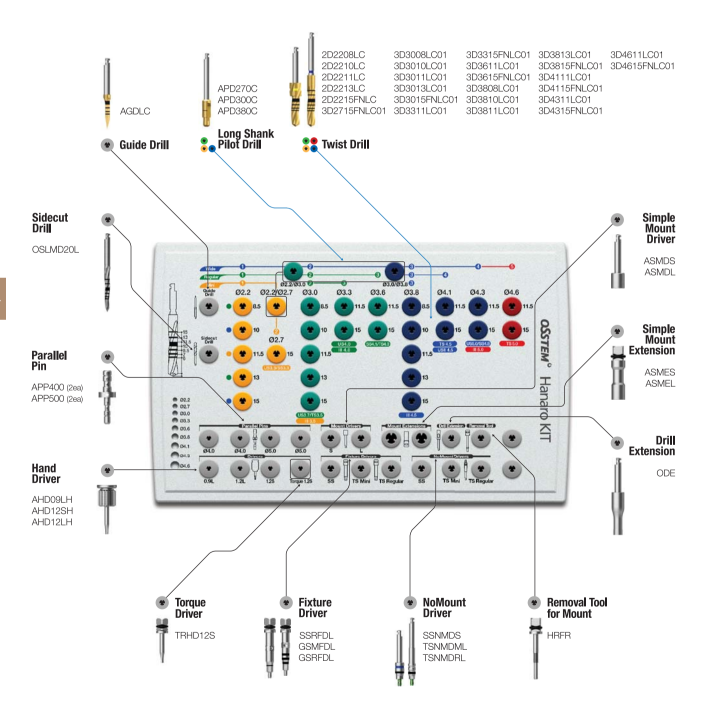
(Length: 10mm)

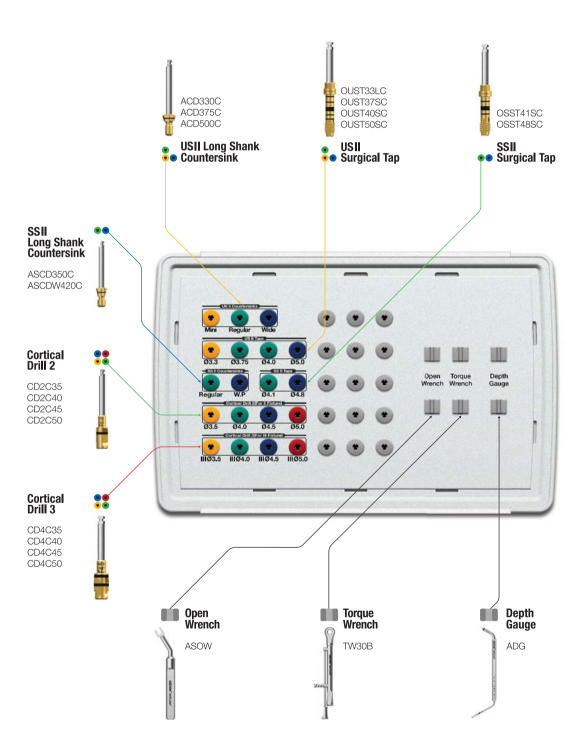




New Hanaro KIT (HKA2)

For TSII/III SSII/III USII/III

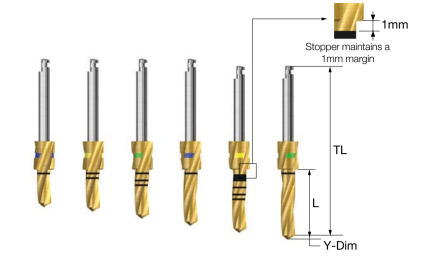




New Hanaro KIT Surgical Instruments

Twist Drill - Stopper Drill

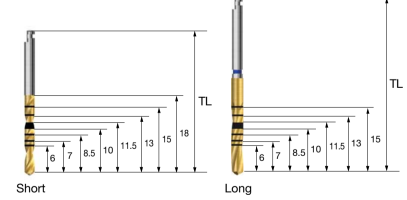
- · Long stopper (6mm) : can be performed without drill
- extension in posterior surgery
- Color coding of stopper part shows drill length



| L \ | TL D | Ø2.2 | Ø3.0 | Ø3.3 | Ø3.6 | Ø3.8 | Ø4.1 | Ø4.3 | Ø4.6 |
|------|-------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|
| | Y-Dim | 0.6 | 0.9 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 |
| 6 | 30.5 | 2D22 06LC | 3D30 06LC | = | = | 3D38 06LC | = | - | = |
| 7 | 31.5 | 2D22 07LC01 | 3D30 07LC01 | = | = | 3D38 07LC01 | - | - | = |
| 8.5 | 33 | 2D22 08LC01 | 3D30 08LC01 | = | = | 3D38 08LC01 | - | - | = |
| 10 | 34.5 | 2D22 10LC01 | 3D30 10LC01 | - | - | 3D38 10LC01 | - | - | - |
| 11.5 | 34.5 | 2D22 11LC01 | 3D30 11LC01 | 3D33 11LC01 | 3D36 11LC01 | 3D38 11LC01 | 3D41 11LC01 | 3D43 11LC01 | 3D46 11LC01 |
| 13 | 36 | 2D22 13LC01 | 3D30 13LC01 | - | - | 3D38 13LC01 | - | - | - |

Twist Drill - Non Stopper Drill

- · Used when the accessibility of the stopper drill is low
- Short and long laser marked drills are available



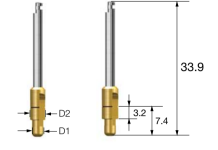
| TL\D | Ø1.5 | ø2.0 | Ø2.2 | Ø2.7 | Ø3.0 | Ø3.3 |
|-------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|----------------------|
| 33 | 2D15 18FNLC | 2D20 18FNLC | 2D22 18FNLC | 3D27 18FNLC | 3D30 18FNLC | 3D33 18FNLC |
| 41 | = | = | 2D22 15FNLC01 | 3D27 15FNLC01 | 3D30 15FNLC01 | 3D33 15FNLC01 |
| | | | | | | |
| TI \ D | Ø3.6 | Ø3.8 | Ø4.1 | Ø4.3 | Ø4.6 | |
| TL D | Ø3.6 | Ø3.8 | Ø4.1 | Ø4.3 | Ø4.6 | |
| TL <u>D</u> | Ø3.6 3D36 18FNLC | Ø3.8 3D38 18FNLC | Ø4.1 3D41 18FNLC | Ø4.3 3D43 18FNLC | Ø4.6 3D46 18FNLC | |

Long Shank Pilot Drill

- Corrects the drilling path
- Maintains the path of the previous drilling sequence

D1/D2 Ø2.0/2.7 Ø2.0/3.0 Ø3.0/3.8 Ø3.0/4.1





Cortical Drill 2 for TSII, SSII SA

- Trims cortical bone in hard bone cases (for type II)
- Drill specifically for type II fixture's unique diameter
- Recommend drilling until reaching the bottom of the marker
- F = Fixture

| F3.5 | F4.0 | F4.5 | F5.0 |
|--------|--------|--------|--------|
| CD2C35 | CD2C40 | CD2C45 | CD2C50 |



Cortical Drill 3 for Taper Fixture (TSIII, SSIII, USIII)

- Use after straight drill to expand cortical bone
- In normal to hard bone, used as the final drill
- Drill specifically for type III fixture's unique diameter
- The lower marker is for normal bone, the upper is for hard bone
- Recommend drilling until reaching the bottom of the marker



Countersink for USIII, USII SA, USIII SA (Wide PS, Wide)

- Drill specifically for USIII, USII SA, and USIII SA Wide PS and wide type fixtures
- Recommended drilling speed: 300rpm





30

Straight Fixture Tap for TSII, USII, SSII SA

- Tap for straight body fixtures (type II)
- For hard bone, taps osteotomy creating fixture thread shape
- Recommended speed : 25rpm or hand torque
- Recommended tapping until reaching the bottom of the marker
- F = Fixture

| F3.5 | F4.0 | F4.5 | F5.0 |
|---------|---------|---------|---------|
| O2FTS35 | 02FTS40 | O2FTS45 | O2FTS50 |

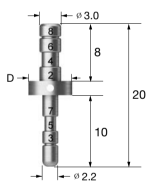


Parallel Pin

• Identifies the direction and location of the osteotomy

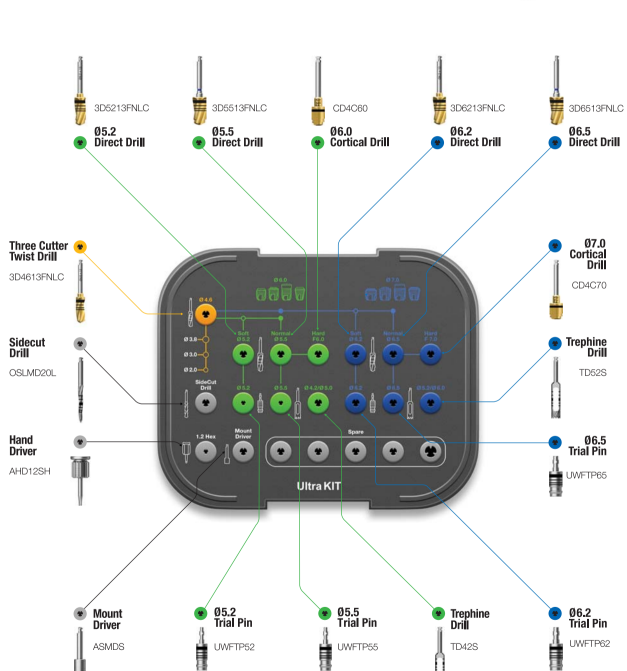
| D | Ø4.0 | Ø5.0 | Ø6.0 | Full Set |
|---|--------|--------|--------|----------|
| | APP400 | APP500 | APP600 | APPS |

* Refer to surgical instruments for other components (106p~)





Open Wrench For Ultra-wide **Ratchet Wrench**

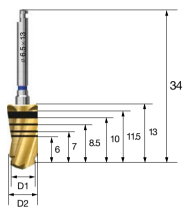


Ultra KIT Surgical Instruments

Direct Drill

Lower panel components

- Direct drill : two-step drill that functions like a pilot and twist drill
- Final drilling is possible without using pilot drilling
- Increases initial stability in an extraction socket due to the reduced dead space at the apex

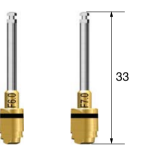


| D1 / D2 | Ø4.6/5.2 | Ø4.6/5.5 | Ø5.5/6.2 | Ø5.5/6.5 |
|---------|------------|------------|------------|------------|
| | 3D5213FNLC | 3D5513FNLC | 3D6213FNLC | 3D6513FNLC |

Cortical Drill for Ultra-wide

- Trims cortical bone in hard bone cases (for ultra-wide type fixtures)
- Drill specifically for ultra-wide type fixture's unique diameter
- · Recommend drilling until reaching the bottom of the marker
- F = Fixture

| F6.0 | F7.0 | |
|--------|--------|--|
| CD4C60 | CD4C70 | |



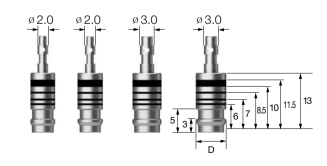
Trial Pin for Ultra-wide

- · Measures the width and depth of a failed implant site
- Measure the drilling depth after using the direct drill as the final drill
- Also serves as a parallel pin

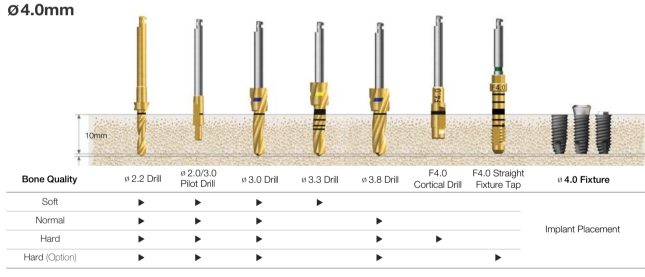
Ø5.2 Ø5.5 Ø6.2 Ø6.5

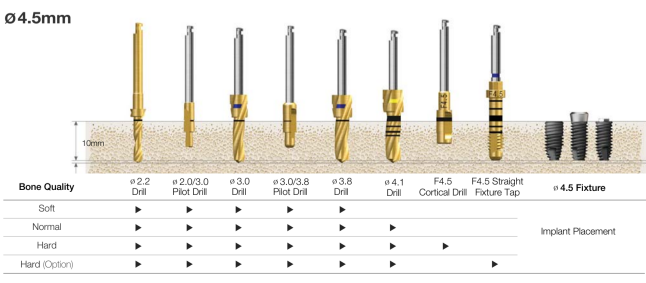
UWFTP52 UWFTP55 UWFTP62 UWFTP65

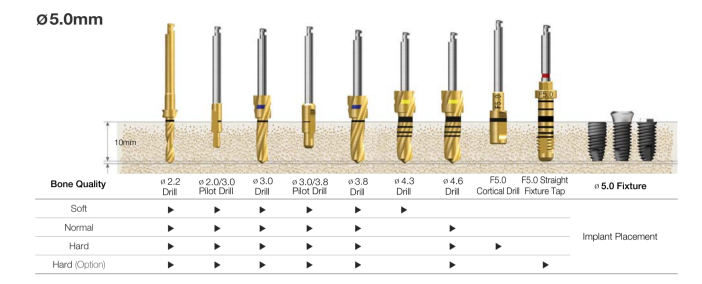




| Ø3.5mm | 10mm | | | | | 3.5 | |
|---------------|-------------|-------------|--------------------------|-------------|------------------------|------------------------------|-------------------|
| Bone Quality | ø 2.2 Drill | ø 2.7 Drill | ø 2.0/3.0 Pilot Drill | ø 3.0 Drill | F3.5 Cortical Drill | F3.5 Straight Fixture Tap | ø 3.5 Fixture |
| Soft | • | • | | | | | |
| Normal | > | | > | > | | | Implant Placement |
| Hard | > | | > | > | > | | Implant Placement |
| Hard (Option) | • | | > | • | | • | |







Recommended insertion torque ≤40Ncm

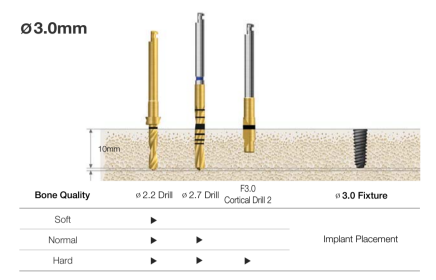
TS fixture insertion depth The normal/hard bone is placed 1mm deeper than the bone level, and the soft bone is placed at the bone level to maintain the fixed strength

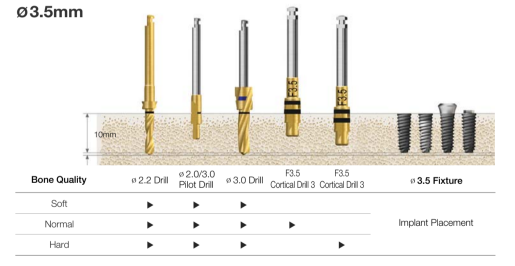
In hard bone, recommended speed is 25rpm or use of torque wrench with mount extension

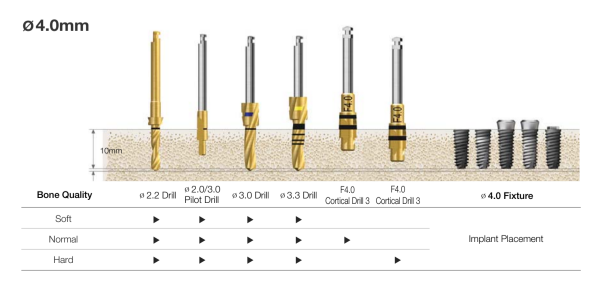
Drilling Sequence III Type Straight Drill

TSIII | SSIII | USIII

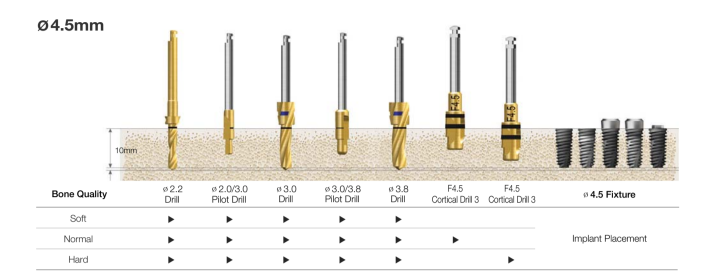
(Length: 10mm)







Recommended insertion torque ≤40Ncm, for the TSIII/SSIII HA: ≤35Ncm (the HA coating can fracture and flake off when placed in hard bone) TS fixture insertion depth The normal/hard bone is placed 1mm deeper than the bone level, and the soft bone is placed at the bone level to maintain the fixed strength



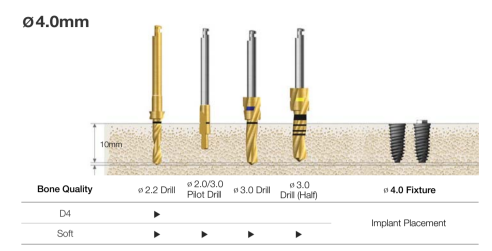


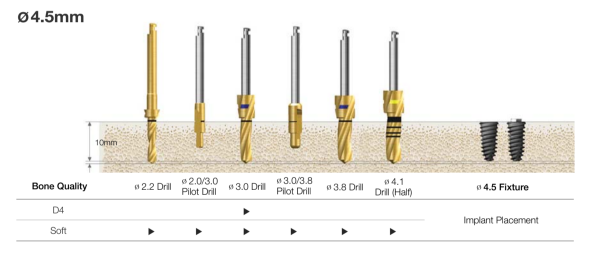


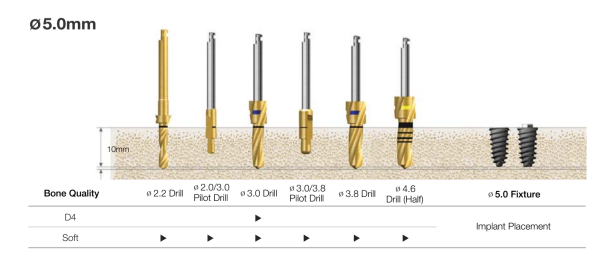
Drilling Sequence IV Type Straight Drill

TSIV | USIV

(Length: 10mm)







Drilling Sequence Ultra-wide Straight Drill

TSII Ultra-wide | SSII Ultra-wide | USII Ultra-wide

(Length: 10mm)





Recommended insertion torque ≤40Ncm

TSIV/USIV system is designed specifically for the maxillary sinus and soft bone. It is not recommended in the normal bone or more recommend reducing the insertion speed to 15rpm or lower, due to the TSIV/USIV aggresive threads

Ø6.0mm

Bone Quality

Soft

Normal

Hard

Ø7.0mm

•

| Bone Quality | Drill | Pilot Drill | Drill | Pilot Drill | ∅ 3.6 Drill | Drill | Direct drill | | | Cortical Drill | ø 7.0 |
|--------------|-------|-------------|-------|-------------|----------------|-------|--------------|---|---|----------------|--------------|
| Soft | • | • | • | • | • | • | • | • | | | |
| Normal | • | • | • | • | • | • | • | | • | | Implant I |
| | | | | | | | | | | | |

| Soft | • | • | • | • | > | • | > | > | | | |
|-------------|----------------|---|-------|--------------------------|----------------|----------------|-------------|-------------|-------|------------------------|---------------|
| one Quality | ø 2.2 Drill | | ø 3.0 | ø 3.0/3.8 Pilot Drill | ø 3.8 Drill | ø 4.6 Drill | ø 5.5 | ø 6.2 | ø 6.5 | F7.0 Cortical Drill | *. E . ST /ST |

nt Placement

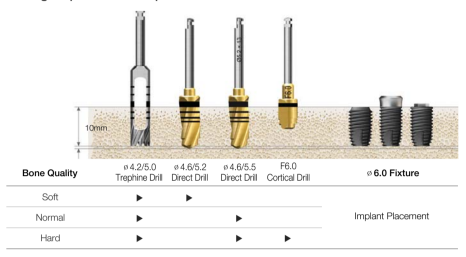
Ø6.0mm

(Length: 10mm)

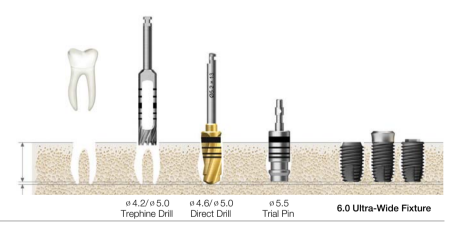
Drilling sequence with trephine in the healed mature bone

Drilling Sequence Ultra-wide Straight Drill

TSII Ultra-wide | SSII Ultra-wide | USII Ultra-wide



Immediate placement at the extraction socket



Immediate replacement of the failed implant

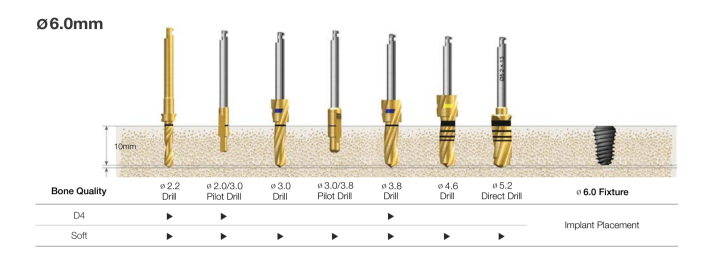


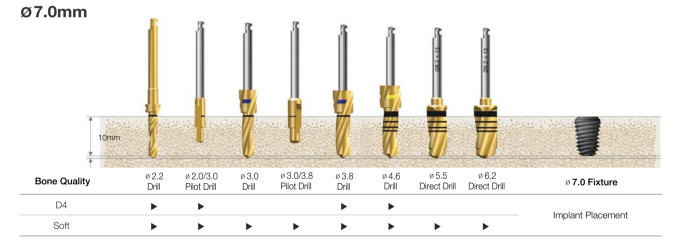
TS fixture insertion depth The normal/hard bone is placed 1mm deeper than the bone level, and the soft bone is placed at the bone level to maintain the fixed strength

Drilling Sequence Ultra-wide Straight Drill

TSIV Ultra-wide USIV Ultra-wide

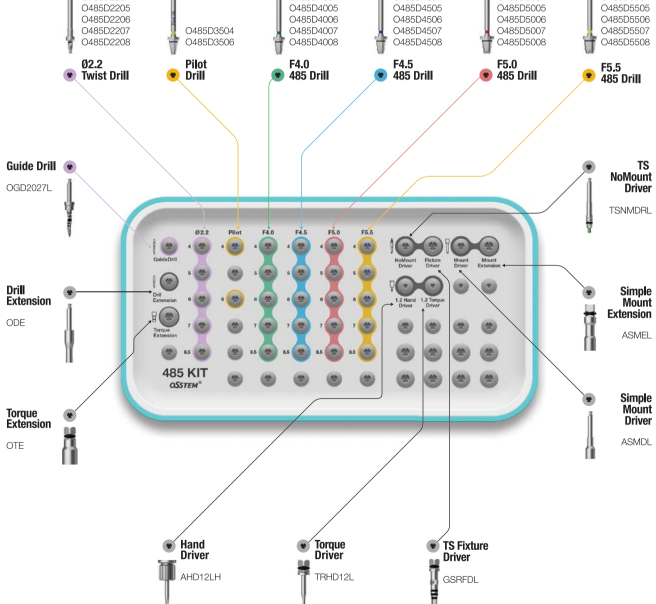
(Length: 10mm)







O485D2204



O485D4004

O485D4504

O485D5004

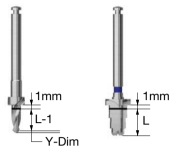
O485D5504

485 KIT Surgical Instruments



485 Drill

- Drill for short implant placement in alveolar bone lacking vertical height
- 2.2 drill : straight drill
- In addition, the drill tip blade is a CAS drill shape, the side blade is a taper drill shape
- Stopper drill with 1mm extra
- Recommended speed: 800~1,200rpm



Twist drill 485 drill

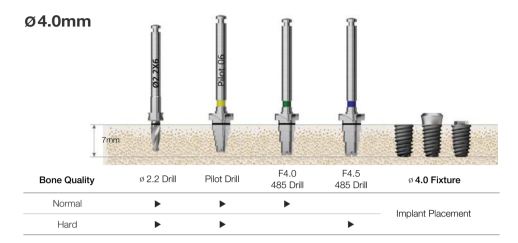
| L Type | Ø2.2 | Pilot | F4.0 | F4.5 | F5.0 | F5.5 |
|--------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| 4.0 | O485D 2204 | O485D 3504 | O485D 4004 | O485D 4504 | O485D 5004 | O485D 5504 |
| 5.0 | O485D 2205 | - | O485D 4005 | O485D 4505 | O485D 5005 | O485D 5505 |
| 6.0 | O485D 2206 | O485D 3506 | O485D 4006 | O485D 4506 | O485D 5006 | O485D 5506 |
| 7.0 | O485D 2207 | - | O485D 4007 | O485D 4507 | O485D 5007 | O485D 5507 |
| 8.5 | O485D 2208 | = | O485D 4008 | O485D 4508 | O485D 5008 | O485D 5508 |

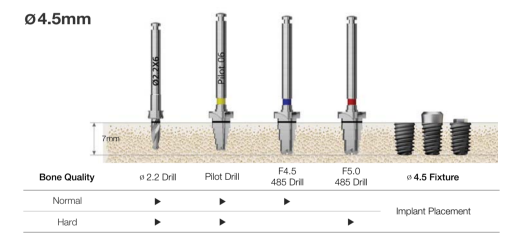
* Refer to surgical instruments for other components (106p~)

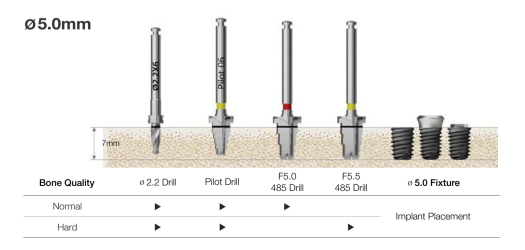
Drilling Sequence 485 Drill

TSIII | SSIII | USIII

(Length: 7mm)









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Surgical Instruments

123 Guide Drill

- Used to create an hole in the bone to facilitate initial drilling
- · Easy drill depth control by selecting the appropriate drill stopper
- 122 taper KIT single Item (excluded from taper KIT)

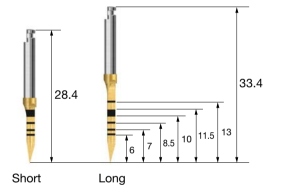




Lance Drill - Guide Drill

- Used to create an hole in the bone to facilitate initial drilling
- · Bone density can be determined by drilling
- Taper KIT single Item (excluded from 122 taper KIT)

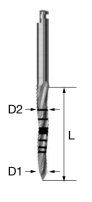
| L | Short | Long |
|---|-------|-------|
| | AGDSC | AGDLC |



Sidecut Drill

- Capable of side cutting using the drill body's cutter blades
- For trimming the ridge of an extraction socket
- Facilitating site preparation of an extraction socket
- Taper KIT single Item (excluded from 122 taper KIT)

| L <u>D1/D2</u> | Ø1.5/2.0 | Ø2.0/2.5 | Ø3.0/3.5 |
|----------------|----------------|------------------|------------------|
| 13 | OSLM DS | OSLMD 20S | = |
| 16.5 | - | - | OSLMD 30L |
| 20 | OSLM DL | OSLMD 20L | = |



Drill Extension

- Drill and other handpiece tool' extension (drill 14.9/16.9mm extension)
- In case of improper fastening, excessive force may cause bending or breakage
- Taper KIT, straight KIT common components (ODE)

| L (연장) | 14.9 | 16.9 |
|--------|------|------|
| | HDE | ODE |

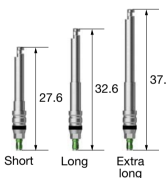


NoMount Driver for TS

- Engine driver which is connected directly with the fixture for placement
- C = Connection

| L\C | Mini | Regular |
|---------|---------|---------|
| Short | TSNMDMS | TSNMDRS |
| Long | TSNMDML | TSNMDRL |
| Ex.Long | TSNMDME | TSNMDRE |

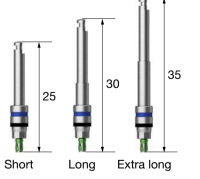




NoMount Driver for SS

- Engine driver which is connected directly with the fixture for placement
- C = Connection

| L\C | Regular/Wide | | |
|---------|--------------|--|--|
| Short | SSNMDS | | |
| Long | SSNMDL | | |
| Ex.Long | SSNMDE | | |

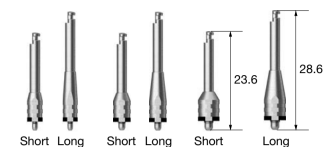


Surgical Instruments

NoMount Driver for US

- Engine driver which is connected directly with the fixture for placement
- C = Connection

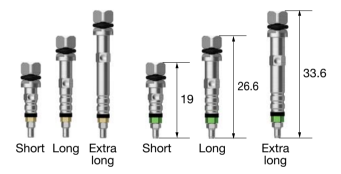
| L \ <u>C</u> | Mini | Regular | Wide |
|--------------|-----------|-----------|-----------|
| Short | USNMD35MS | USNMD41RS | USNMD51WS |
| Long | USNMD35ML | USNMD41RL | USNMD51WL |



NoMount Torque Driver for TS

- Torque wrench driver connects directly with the fixture (without a mount) for placement
- Make sure fixture and driver is securly connected; loose connection may cause fixture fracture
- It can not be removed when a fracture occurs
- C = Connection

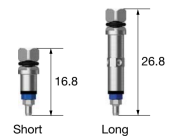
| L C | Mini | Regular |
|---------|----------|----------|
| Short | GSNMT32S | GSNMT35S |
| Long | GSNMT32L | GSNMT35L |
| Ex.Long | GSNMT32E | GSNMT35E |



NoMount Torque Driver for SS

- Torque wrench driver connects directly with the fixture (without a mount) for placement
- Make sure fixture and driver is securly connected; loose connection may cause fixture fracture
- It can not be removed when a fracture occurs
- C = Connection

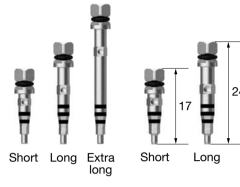
| L \ C | Regular/Wide |
|-------|--------------|
| Short | SSNMT39S |
| Long | SSNMT39L |



Fixture Driver for TS

- Connects directly to the fixture for final adjustments to the implant's depth. Also removes the implant.
- C = Connection

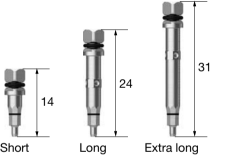
| L \ C | Mini | Regular |
|---------|--------|---------|
| Short | GSMFDS | GSRFDS |
| Long | GSMFDL | GSRFDL |
| Ex.Long | GSMFDE | GSRFDE |



Fixture Driver for SS

- Connects directly to the fixture for final adjustments to the implant's depth. Also removes the implant.
- C = Connection

| L \ C | Regular/Wide |
|---------|--------------|
| Short | SSRFDS |
| Long | SSRFDL |
| Ex.Long | SSRFDE |



Fixture Driver for US

- Connects directly to the fixture for final adjustments to the implant's depth. Also removes the implant.
- C = Connection

| \ C | Mini | Regular | Wide |
|-----|--------|---------|--------|
| | USMFDL | USRFDL | USWFDL |







OSSI EM K

Surgical Instruments

Torque Extension

• Extends the length of an instrument by 10mm

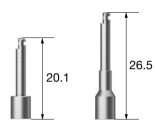
OTE



Simple Mount Driver

• Connects to mounted fixtures for placement

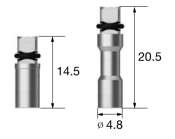
Short ASMDS Long ASMDL



Simple Mount Extension

• Extends the length of the simple mount driver and it is used with wrench

Short ASMES Long ASMEL



Simple Open Wrench

- Disengages the simple mount when bone quality is poor
- Easy insertion into the mouth with a neck angle of 30°

ASOW



Removal Tool for Fixture Mount

- Removes the mount screw when a fixture and mount become wedged
- · Connects to a driver handle and a torque wrench
- Insert vertically, and rotate it clock-wise to remove the mount
- App = Application



| App | Mini (TS,US) | Regular (Ts,ss,us) / Wide (ss) | Wide (US) |
|-----|--------------|--------------------------------|-----------|
| | ERFM | HRFR | FRFW |

Depth Gauge

- Measures drilling depth (7~15mm)
- Common components of 122 taper & taper KIT

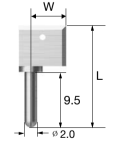
OSDG



Positioning Guide

- Sets the drilling interval for fixture insertion
- Keep inserting after initial drilling
- Packing unit: the components and packages





Tissue Height Gauge for TS

• Connects to the TS fixture to measure the height of the gingiva in relation to the fixture





CITQW-1185A

- Compatible with osstem's machine driver connector
- Pull the bar back until reaching the desired torque value
- Packing unit : changeable torque wrench + torque connector

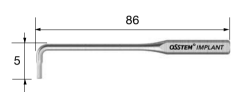




L-Wrench

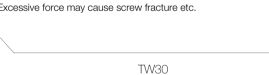
- 1.2 hex driver for hard to reach areas like narrow intermaxillary areas
- Torque indication: when the wrench starts to bend (around 10°), it is possible to apply 5~8Ncm of torque

LWC



Torque Wrench - Spring Type

- Applies a precise amount of torque (10/20/30Ncm) to the screw and abutment
- The neck of the torque wrench will bend when the exact amount of torque has been delivered
- Do not continue to torque after the neck has bent. Excessive force may cause screw fracture etc.





Torque Wrench - Bar Type

- Adjusts the implant depth, and tightens abutments, screws, etc.
- Pull the bar back until reaching the desired torque value

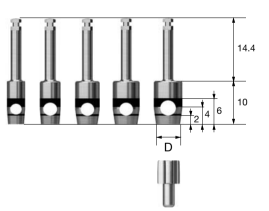




- Without separating the connector, rotate the handle to apply torque, either in a forward or a backward direction

Tissue Punch

- For flapless surgery
- Measures the height of gingiva, marked at 2mm increments
- Packing unit : tissue punch + guide pin
- * Recommend using a tissue punch smaller than the healing abutment by 0.7 to 1.5mm



| D | Ø3.3 | ø3.8 | Ø4.3 | Ø4.8 | Ø5.3 |
|----|-----------|-----------|--------|--------|--------|
| | OSTP33 | OSTP38 | OSTP43 | OSTP48 | OSTP53 |
| | | | | | |
| TS | Ø 4.0/4.5 | Ø 4.5/5.0 | Ø 5.0 | Ø 6.0 | Ø 6.0 |
| SS | - | Ø 4.8 | - | Ø 6.0 | Ø 6.0 |
| US | Ø 4.0 | Ø 5.0 | Ø 5.0 | Ø 6.0 | Ø 6.0 |

Application healing abutment standard

Surgical Instruments

TS Bone Profiler

- Trims the bone surrounding a fixture for one stage and two stage procedures
- Connect the guide screw to the fixture in order to center the profiler. Make sure to compensate for the healing abutment.
- Guide screw protects the fixture's platform from damage
- Packing unit : bone profiler + guide screw
- C = Connection



| C D (Healing Abutment) | Ø4.5 | Ø5.5 | Ø6.5/7.5 | |
|------------------------|----------------------------------|----------------------------------|------------------------|--|
| Mini/Regular | GSBP45 | GSBP55 | GSBP75 | |
| | Mini + Regular guide screw | Mini + Regular guide screw | Regular guide screw | |

US Bone Profiler

- Trims the bone surrounding a fixture and cover screw after a two stage procedure
- Remove cover screw, connect the guide screw to the fixture in order to center the profiler. Make sure to compensate for the healing abutment.
- Guide screw protects the fixture's hex from damage
- Packing unit : bone profiler + guide screw
- P = Platform



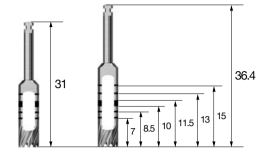
Regular

Guide screw

| D\P | Mini | Regular | Wide | T-type |
|------|------------------|------------------|------------------|------------------|
| Ø4.0 | ABPM 400C | - | - | - |
| Ø5.0 | ABPM 500C | ABPR 500C | - | - |
| Ø6.0 | - | ABPR 600C | ABPW 600C | TBPW 600C |
| Ø7.0 | - | - | ABPW 700C | - |

Trephine Drill

- Harvests bone or removes a failed fixture
- Removes septal bone
- · Also serves as the initial drill for ultra-wide fixture



| L D (Inner/Outer) | 3.7/4.5 | 4.2/5.0 | 4.7/5.5 | 5.2/6.0 | 5.7/6.5 | 6.2/7.0 | |
|-------------------|---------|---------|---------|---------|---------|---------|--|
| Short | TD37S | TD42S | TD47S | TD52S | TD57S | TD62S | |
| Long | TD37 | TD42 | TD47 | TD52 | TD57 | TD62 | |

Machine Driver Handle

• Manual handle for engine type surgical tools

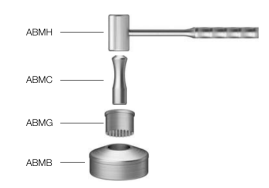
OMDH



Bone Mill

• Generates particulate bone with harvested autogenous bone





Surgical Instruments

Anterior Hand Driver for Implant

- Manually torque implants in the anterior area
- Connect to a NoMount torque driver or a fixture driver
- Excessive torquing may cause damage to the fixture or driver

AHDI



Torque Handle

- Connect with a contra-angle hand piece (handpiece gear ratio to 1:1)
- Connects healing abutments, cover screws, abutment screws, orthodontic screws, etc. (note: after connecting the part, make sure that it is tightened with a torque wrench)
- Excessive torquing may cause damage to the screw fracture or hand piece

TQHD





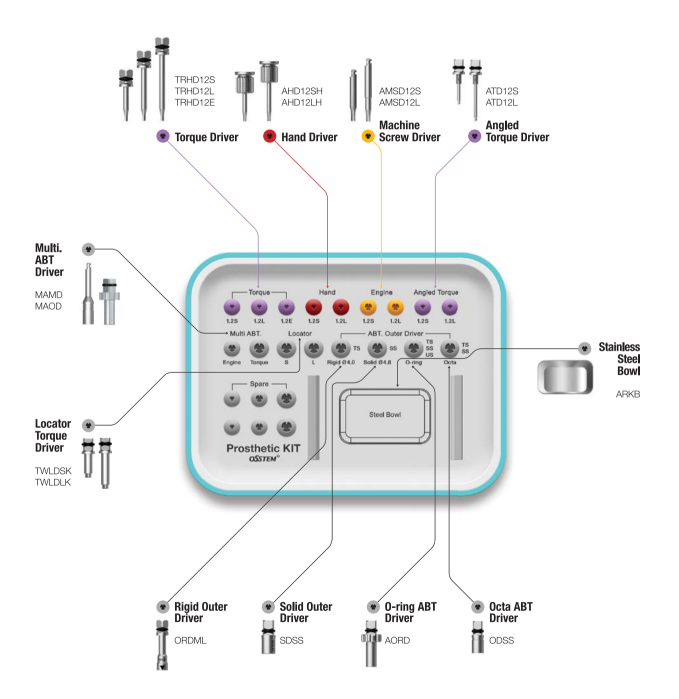
Prosthetic Simple KIT (OPSK)

TRHD12S TRHD12L TRHD12E Torque Driver Hand Driver Angled Torque Driver Machine ATD12S **Prosthetic Simple KIT** Torque Wrench TW30B

Prosthetic KIT (OPK)

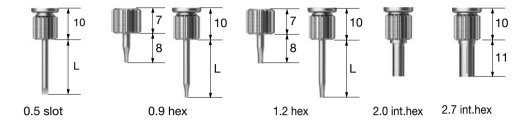
Top panel components





Hand Driver

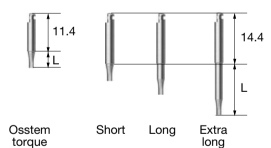
- Manual driverTip holding function (except internal hex type)
- Internal hex type length: 11



| L Type | 0.5 Slot | 0.9 Hex | 1.2 Hex | 2.0 Int.Hex | 2.7 Int.Hex |
|--------------|-----------------|------------------|-----------------|----------------|----------------|
| Ex.Short (8) | - | AHD 09MSH | AHD12MSH | - | - |
| Short (13) | ASD 05SH | AHD 09SH | AHD12SH | IHD 20H | IHD 27H |
| Middle (15) | - | - | AHD 12MH | - | - |
| Long (18) | ASD 05LH | AHD 09LH | AHD 12LH | - | - |
| Ex.Long (25) | - | - | AHD 12EH | - | = |

Machine Screw Driver

- Engine driver
- Tip holding function (except internal hex type)
- Internal hex type length: 8



| L Type | 0.5 Slot | 0.9 Hex | 1.2 Hex | 2.0 Int.Hex | 2.7 Int.Hex |
|--|-----------------|--------------------------|---------------------------------------|---------------------------------------|----------------------------------|
| Osstem Torque | (5) | - | OTH12S | - | = |
| Short (5.6) | AMSD 05S | AMSD 09S | AMSD 12S | - | - |
| Long (11.6) | AMSD 05L | AMSD 09L | AMSD 12L | EIHD 20 | EIHD 27 |
| Ex.Long (17.6) | - | - | AMSD12E | - | - |
| | | | | | |
| Application | | Cover screw (US mini) | Healing abutment, UCLA. | Esthetic abutment screw regular, | Wide esthetic-low abutment screw |
| Driver Applied Po (hand, machine screw torque drier common | N, | (00 11111) | Cemented abutment screw, Mount screw | Esthetic-low abutment screw, standard | abatironicorow |

Torque Driver

- Driver for torque wrench
- Tip holding function

L Type

Short (13)

Long (20)

Middle (15)

Ex.Long (25)

Ex.Short(8)

- Recommended use (excessive torque causes fracture)
- Possible to generate fracture even at low torque when it is applied after incomplete fastening
- When torque is applied, it should be vertically erected and torque is requested
- If tip is bent for long period of use or over torque, be sure to replace it

0.5 Slot

TRSD**05S**

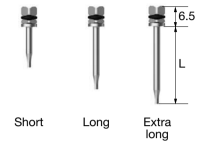
TRSD05L

TRSD05E

0.9 Hex

TRHD09S

TRHD09L



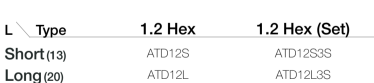
| 1.2 Hex | 2.0 Int.Hex | 2.7 Int.Hex |
|-----------------|-----------------|-------------|
| TRHD12MS | = | - |
| TRHD12S | TIHD 20S | - |
| TRHD 12M | - | = |

TIHD27

TIHD20L

Angled Torque Driver

- Driver for torque wrench
- No holding function
- Recommended tightening torque: 30Ncm (excessive torque causes fracture)
- Do not remove tube to prevent fragmentation when broken
- Recommended use : 10 times
- Set : 3ea



L -1.23

Long

Short

)____

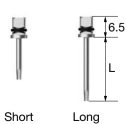
TRHD12L

TRHD12E

Repair Torque Driver

- Reduced diameter compared to torque driver (\emptyset 2.1 \rightarrow 1.6)
- The diameter of the crown hole can be minimized during prosthetic repair or SCRP procedures





Solid Abutment Driver

- Driver for solid abutment driver
- Insert the groove of the solid abutment into the driver triangle display and apply torque
- Recommended torque : 30Ncm



Regular

| L Type | Square | Round |
|-----------|--------|-------|
| Short (6) | SDSS | SDRS |
| | SOLD | SOLD |
| Long (12) | SDSL | SDRL |

Wide



O-ring Abutment Driver

• Driver for o-ring abutment

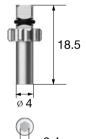




Rigid Outer Driver

- Driver for rigid abutment
- Recommended torque : 30Ncm

| L D (Abutment) | Ø4.0 | Ø4.5 | Ø5.0 | Ø6.0 | _ |
|----------------|-------|--------|-------|-------|---|
| Short (16.5) | ORDMS | ORD45S | ORDRS | ORDWS | |
| Long (21.5) | ORDML | ORD45L | ORDRL | ORDWL | |





Excellent Solid Abutment Driver

- Driver for excellent solid abutment
- Insert the groove of the excellent solid abutment into the driver triangle display and apply torque
- Recommended torque : 30Ncm

Regular



Wide

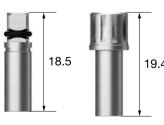


Octa Abutment Driver

- Driver for octa abutment
- Recommended torque : 30Ncm

| L Type | Square | Round |
|--------|--------|-------|
| Short | ODSS | ODRS |
| Long | ODSL | ODRL |





SSTEM KIT

Prosthetic KIT Surgical Instruments

Multi Abutment Machine Driver

Machine driver for multi abutment

MAMD



Abutment Holder

• It is an assist device which can be used to easily fix 2-piece abutment which is inconvenient to hand by all areas of oral cavity

OABH



Multi Abutment Outer Driver

Torque driver for multi abutment

MAOD



Locator® Torque Driver

• Torque driver for locator abutment



Type

Osstem Torque Driver

- As osstem torque driver, it may not be fastened or disconnected when connecting a normal handpiece
- Driver should be used after matching the groove or section of the outer triangle and abutment
- Solid, excellent solid driver is compatible only with Ø 4.8
- 1.2 hex type L is 5







| L Type | 1.2 Hex | Rigid 4.0 | Rigid 4.5 | Rigid 5.0 | Rigid 6.0 | Solid | Excellent Solid | |
|------------|---------|-----------|-----------|-----------|-----------|--------|------------------------|--|
| Short (10) | OTH12S | OTR40S | OTR45S | OTR50S | OTR60S | OTS48S | OTE48S | |
| Long (15) | - | OTR40L | OTR45L | OTR50L | OTR60L | OTS48L | OTE48L | |

Path Probe for TS

- \bullet After TS fixture placement, check path and measure gingival height
- C = Connection

| <u>C</u> | Mini | Regular | |
|----------|-------------|-------------|--|
| | GIPAP-3016A | GIPAP-3516A | |





Torque Connector

• It is a connector that connects a square driver for torque to a bi-directional torque wrench





ZADMED.com

Prosthetic KIT Surgical Instruments



Machine Driver Connector

• It is a connector that connects driver for machine to a bi-directional torque wrench

OMDC



Driver Handle

• Use it by connecting with torque driver

TIDHC



Finishing Reamer Set

• After plastic coping casting, It is a device used to remove lip on the inner surface of casting





Reamer user guide

- Select a reamer tip that is the same size as the abutment, and connect it to the burn-out cylinder
 Firmly grasp the casting body and rotate the Reamer Bite with consistent force

- 3. Ream the body until it is clean and free of the



Reamer Bite

• After plastic coping casting, it is a cutting edge that removes the lip on the inner surface of casting

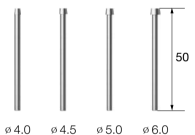
FRBC



Reamer Tip for Rigid Abutment

• After plastic coping casting, it is a guide part that enters inside when removing lip on inner surface of casting (for rigid abutment)

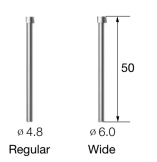
\ **D** Ø4.0 Ø4.5 Ø5.0 Ø6.0 GSRFRT400 GSRFRT450 GSRFRT500 GSRFRT600



Reamer Tip for Solid, Excellent Solid Abutment

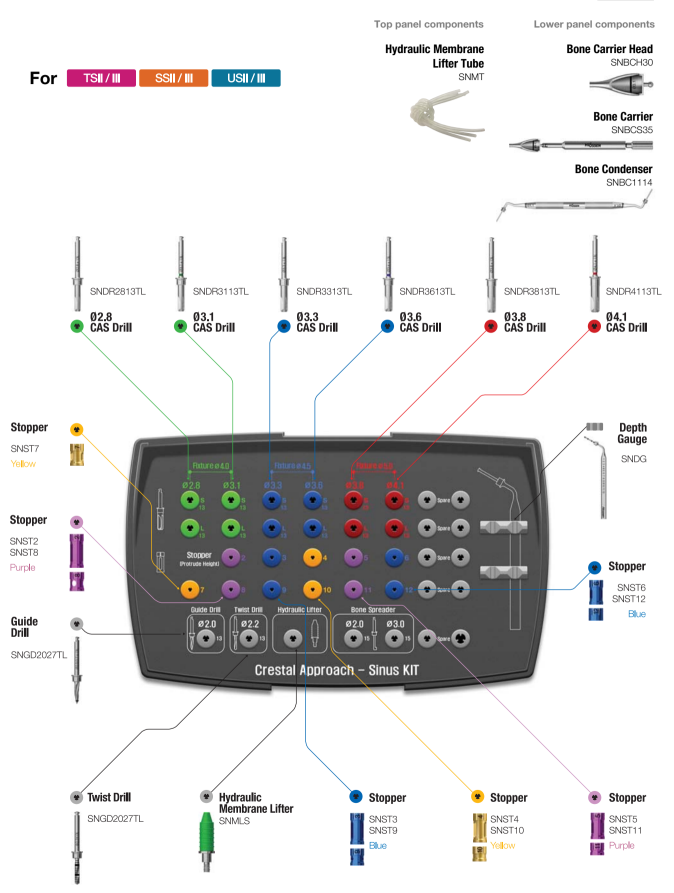
- After plastic coping casting, it is a guide part that enters inside when removing lip on inner surface of casting
- \bullet For both solid \emptyset 6.0 and excellent solid \emptyset 4.8
- P= Platform

| P | Regular(ø4.8) | Wide(Ø6.0) |
|----------|---------------|------------|
| Solid | FRTS480 | FRTS600 |
| Ex.Solid | FRTE480 | FRTE600 |



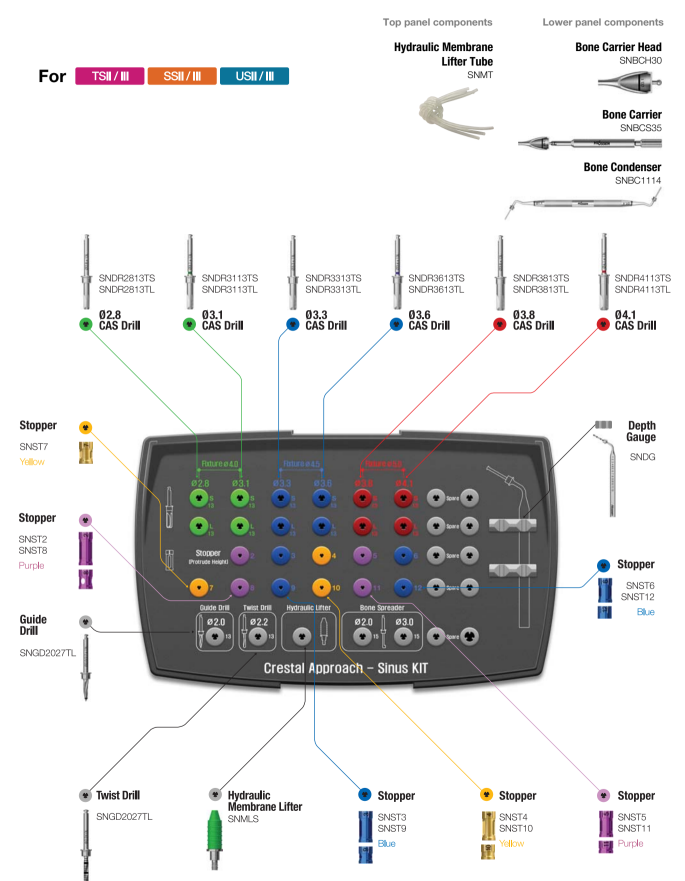
CAS KIT (HCRSNK)



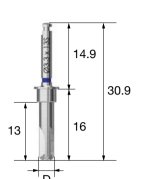


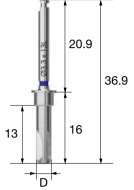
CAS Full KIT (HCRSNKP)





- Four blade body drills well at both high and low speeds and is capable of collecting autogenous bone at low speeds
- Use with stoppers for safe and controlled penetration
- Final drill should be based on the bone quality, regardless of the fixture type (straight or tapered)
- Recommended speed: 400~800rpm (first time: 400rpm)



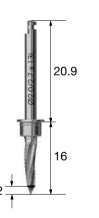


| L \ D | Ø2.8 | Ø3.1 | Ø3.3 | Ø3.6 | Ø3.8 | Ø4.1 |
|-------|------------|------------|------------|------------|------------|------------|
| Short | SNDR2813TS | SNDR3113TS | SNDR3313TS | SNDR3613TS | SNDR3813TS | SNDR4113TS |
| Long | SNDR2813TL | SNDR3113TL | SNDR3313TL | SNDR3613TL | SNDR3813TL | SNDR4113TL |

Guide Drill

- Marks the fixture's insertion site
- Side cutting blades trim the extraction socket sidewalls
- Marker 2mm from the tip

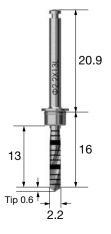
Ø2.0/2.7 \ D SNGD2027TL



Ø2.2 Twist Drill

- Recommend under-drilling by 1mm less than the bone's thickness
- Use with stoppers for safe and controlled drilling
- The tip measures an additional 0.6mm

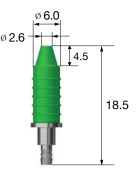
\ D Ø2.2 SNTD2213TL



Hydraulic Membrane Lifter Set

- Hydraulic pressure is used to separate and lift the sinus membrane
- Securly fits Ø 2.8~ Ø 4.1 CAS drilled osteotomies

\ D Ø2.6/6.0 SNMLS



Stopper

- · Laser marked numbers indicate the remaining tool's (drill, instruments, etc.) length
- Color-coded by length
- Drill and stopper recommended number of usage is 50 times



Bone Carrier

- Handle for the bone carrier head
- Connect the bone carrier head and tighten at the opposite end
- Connects both heads (SNBCH30 or SNBCH35)



Bone Carrier Head

- Cone shaped with an extended tip that reaches the sinus cavity and prevents bone material from spilling out
- SNBCH30 for Ø 3.1/3.3 CAS drilled osteotomy
- SNBCH35 for Ø 3.6/3.8/4.1 CAS drilled osteotomy
- Fill the reservior with bone material (up to the marker), with the bone condenser shuttle the material in small quantities into the sinus. Repeat the process as necessary.





OSSTEM

CAS KIT Surgical Instruments

Bone Condenser

- Safely shuttles bone material through the bone carrier head into the sinus cavity
- SNBCH30 : use Ø 1.1 / SNBCH35 : use Ø 1.4





Hydraulic Membrane Lifter Tube

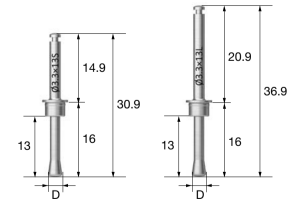
• Tubing connects to the hydraulic membrane lifter and salin filled syringe





Membrane Lifter

- Round shape, no cutting edge and safe membrane lift
- After the CAS drill is used, the membrane was lifted and the lifter diameter was selected according to the CAS drill diameter (head diameter : CAS drill diameter -0.2mm)
- Using CAS stopper for depth adjustment
- Recommended speed : 400~800rpm (for first user : 400rpm)
- Be sure to spray water when using



| L \ D | Ø2.6 | Ø2.9 | Ø3.1 | Ø3.4 | Ø3.6 | Ø3.9 |
|-------|------------|------------|------------|------------|------------|------------|
| Short | SNML2813TS | SNML3113TS | SNML3313TS | SNML3613TS | SNML3813TS | SNML4113TS |
| Long | SNML2813TL | SNML3113TL | SNML3313TL | SNML3613TL | SNML3813TL | SNML4113TL |

Depth Gauge

• Measures the thickness of the residual bone and checks to see if the sinus is properly separated from the floor

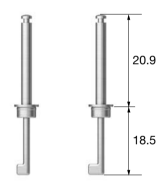
SNDG



Bone Spreader

- · A tool that spreads a filled bone by using engine
- Used with stopper
- Recommended speed : 30rpm or less (low speed mode)

D Ø2.0 Ø3.0 SNBS2015T SNBS3015T



Y-Connector

• Y-type connecting tool capable of simultaneous water pressure elevation in two drilling holes



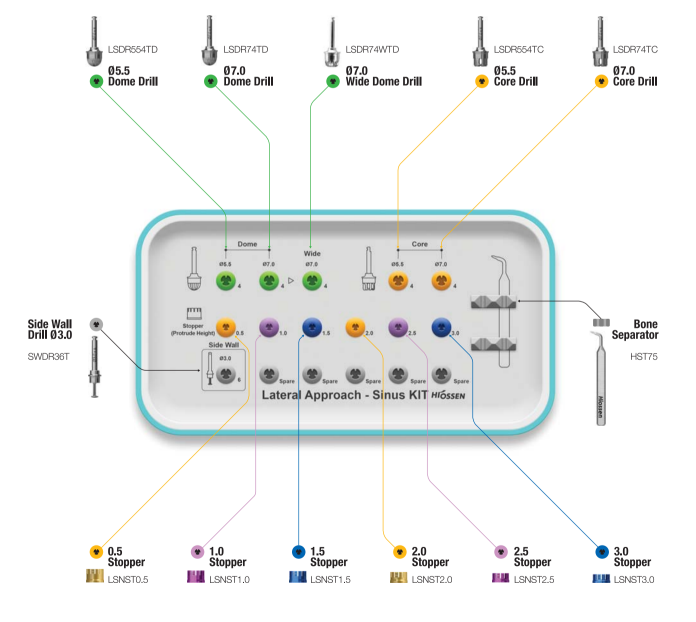


1.3.9

LAS KIT (HLRSNK)

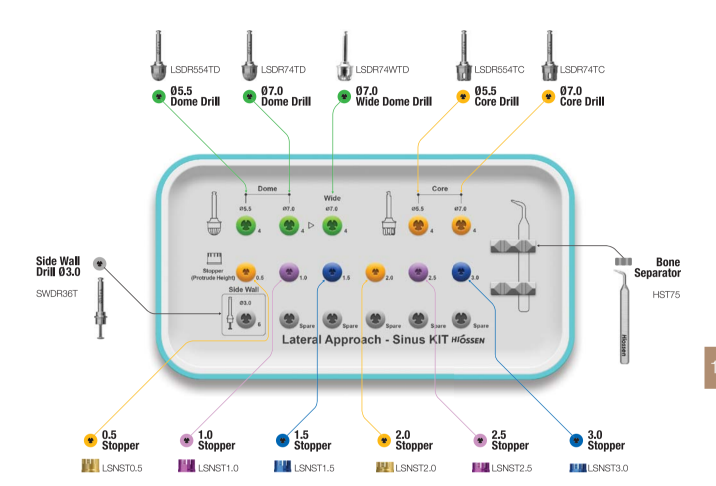


- Lateral Approach Sinus KIT (LAS KIT): optimized KIT for lateral approach during maxillary sinus surgery
- Dome drills and core drills safely form a lateral window; available sizes Ø5.5 & 7.0
- Stoppers attach to LAS KIT for safety and form a lateral window without membrane perforation

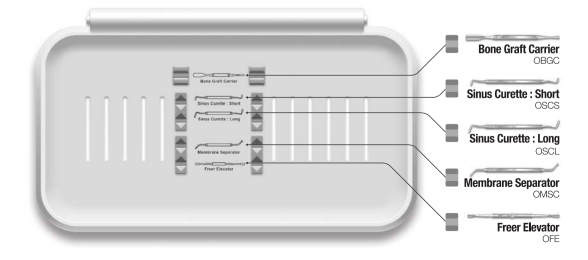


LAS Full KIT (HLRSNKP)

• Incorporates 6 additional sinus lifting tools to LAS KIT



LAS KIT Plus Lower Plate



Dome Drill

- Forms a bone window, at the same time collects autogenous bone
- Excellent penetration due to the macro and micro cutting blade combination
- Stopper safely controls the penetration depth
- Recommended speed: 1,200~1,500rpm
- * Excessive drilling may cause damage to the membrane

| $L \setminus D$ | Ø5.5 | Ø7.0 | Wide Ø7.0 |
|-----------------|-----------|----------|-----------|
| 25 | LSDR554TD | LSDR74TD | LSDR74WTD |





Core Drill

- Forms a bone window and generates a bone lid
- Based on the CAS drill design, excellent cutting ability and no membrane damage
- Recommended speed: 1,200~1,500rpm
- * Excessive drilling may cause damage to the membrane

| L \ D | Ø5.5 | Ø7.0 |
|-------|-----------|----------|
| 25 | LSDR554TC | LSDR74TC |



Side Wall Drill

- Enlarges the bone window after using the dome drill
- Cut using the blade 1mm above the bottom of the drill
- Recommended speed : 1,500rpm

| SI | NDR36T | | | | | |
|--------------------------------------|--------|-----|-----|-----|-----|---|
| Height of side cutting blade (mm) | 1.0 | 2.0 | 3.0 | 4.0 | 5.0 | |
| CAS KIT stopper (mm) | 8.0 | 9.0 | 10 | 11 | 12 | 4 |
| Side wall drill + CAS KIT stopper | 0 | | 10 | E | | H |

^{*} Stopper safely controls the penetration depth



Bone Separator

• Removes the bone lid inside the core drill



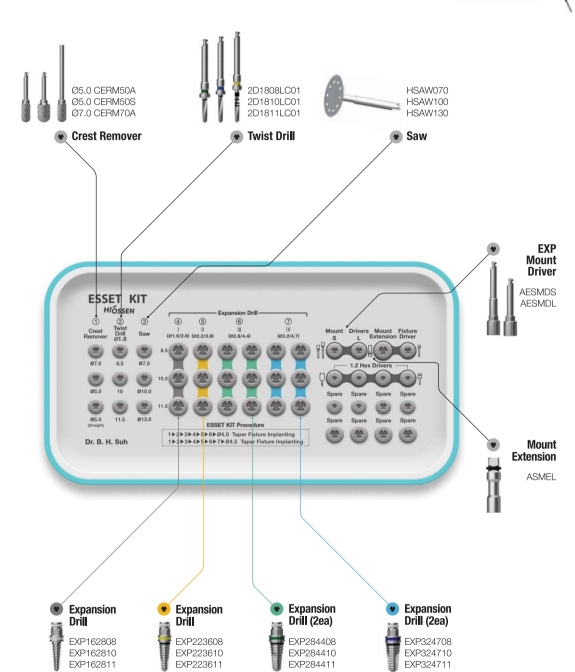


Stopper

- Laser marked numbers indicate the remaining tool's(drill, instruments, etc.) length when stopper is fastened
- Drill and stopper recommended number of usage : 50 times



EXP162810 EXP162811



EXP284410 EXP284411

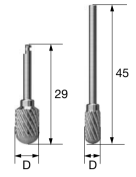
EXP324710 EXP324711

ESSET KIT Surgical Instruments

Crest Remover

- Grinds down narrow aveolar ridge, and creates an indentation for the fixture's insertion site
- Angled type recommended speed: 1,200~1,500rpm
- Straight type recommended speed: 15,000~30,000rpm

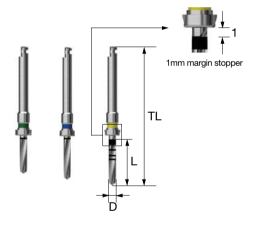
| L \ D | Ø5.0 | Ø7.0 |
|-------|---------|---------|
| 29 | CERM50A | CERM70A |
| 45 | CFRM50S | = |



Twist Drill

- Marks the fixture's insertion site
- Slide on the stopper to control the depth
- Recommended speed: 1,200~1,500rpm

| L TL D | Ø1.8 | |
|---------|------------|--|
| 8.5 33 | 2D1808LC01 | |
| 10 34.5 | 2D1810LC01 | |
| 11 36 | 2D1811LC01 | |



Saw

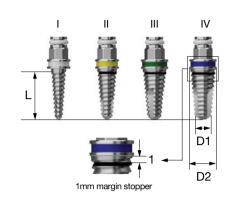
- Saws narrow aveolar ridge
- Saw vertically first, then saw from the mesial to the distal
- Recommended speed: 1,200~1,500rpm
- Recommended number of use : 10 times
- T = Thickness

| T \ | Ø7.0 | Ø10.0 | Ø13.0 |
|-----|------------|------------|------------|
| 0.3 | RA231DC070 | RA231DC100 | RA231DC130 |

ESSET KIT Surgical Instruments

Expansion Drill

- Expands narrow aveolar ridge
- Use the SET drills in numerical order based on the diameter of the fixture F4.0 : $| \rightarrow | | \rightarrow | | |$
- Recommended speed : 25~35rpm



| L Type | 1 | II | III | IV |
|--------|-----------|-------------------|-------------------|-------------------|
| D1/D2 | Ø1.6/2.8 | Ø2.2/3.6 | Ø2.8/4.4 | Ø3.2/4.7 |
| 8.5 | EXP162808 | EXP 223608 | EXP 284408 | EXP 324708 |
| 10 | EXP162810 | EXP 223610 | EXP 284410 | EXP 324710 |
| 11.5 | EXP162811 | EXP 223611 | EXP 284411 | EXP 324711 |

Mount Extension

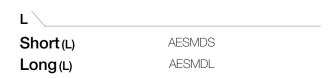
Connect with SET drills for manual torque

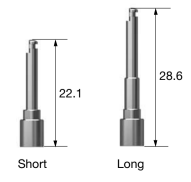
ASMEL



EXP Mount Driver

• In the process of inserting or removing the expansion drill into the alveolar bone, it is used to increase torque





Saw Protector

- Saw cover prevents debris from ejecting outside the oral cavity and protects adjent soft tissue
- Cover can rotate 360° adding convenience during surgery
- Contra angle type (detachable saw cover)
- KaVo (CL 3-09, S201L), W&H (WS-75)
- Straight type (integrated saw cover) KaVo (CL10)
- * Use an appropriate saw
- X Cover and body need to be ordered separately



Contra angle type



Straight type

| Type D | | Ø7.0 | Ø10.0 | Ø13.0 | Ø15.0 | Full Set | |
|--------|---------------|-------|---------|---------|---------|----------|-----------|
| Kavo | Contra Angled | Cover | SP07AC | SP10AC | SP13AC | - | - |
| | | Set | SP07A | SP10A | SP13A | = | SP071013A |
| | Straight | Saw | - | SAW10S | SAW13S | SAW15S | - |
| | | Set | = | SP10S | SP13S | SP15S | SP101315S |
| W&H | Contra Angled | Cover | SP07ACW | SP10ACW | SP13ACW | - | - |
| | | Set | SP07AW | SP10AW | SP13AW | = | SP071013W |

Torque Wrench

• Use with mount extension and SET drills





Depth Gauge

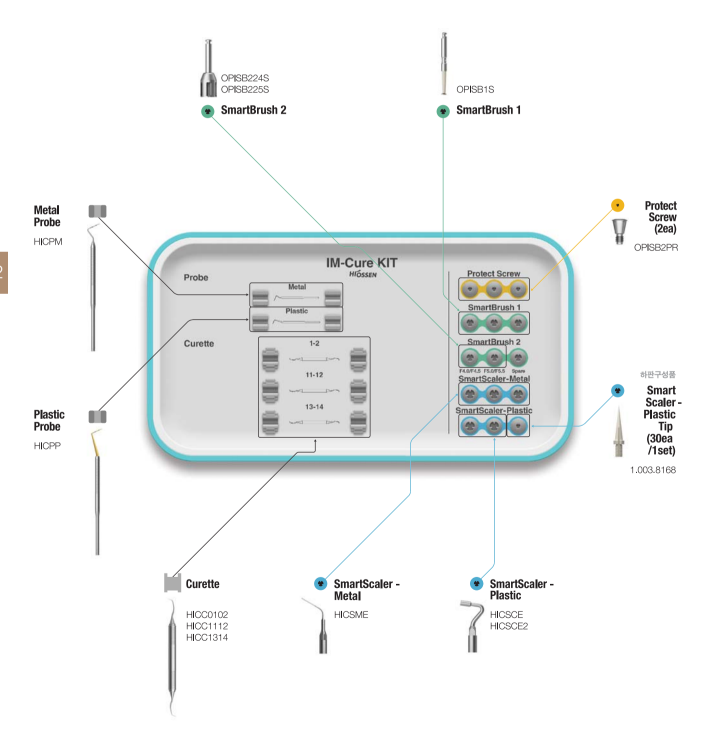
• Releases a wedged SET drill due to over torquing and fir when the hand piece ceases because bit is stuck. Use with an open wrench





IM-Cure KIT (HCK)





IM-Cure KIT Surgical Instruments

Metal Probe

- Instruments measuring depth of periodontal disease
- Measurement of periodontal depth/size
- Marking line probable in 1mm increments

HICPM

Plastic Probe

- Instruments measuring depth of peri-implantitis and periodontal disease
- Plastic material prevents implant scratches
- Flexible probe makes it suitable for bent shape of alveolar bone
- Autoclave available
- Marking line probable in 1mm increments

HICPP

Curette

- A device for removing gingival precipitate firmly attached to the tissue of a specific area
- Gracey curette
- 01-02 : used for removal of anterior tissue
- 11-12 : used for removal of ganglion tissue
- 13-14: used to remove the tissue from the distal part of posterior teeth



IM-Cure KIT Surgical Instruments

Protect Screw

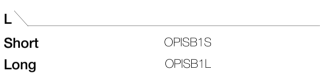
- When using SmartBrush 2, fixture internal connection is prevented from invading substance
- Using a 1.2 hex driver, tighten to about 5Ncm





SmartBrush 1

- · Used for peri-implantitis cleaning
- After removing the patient's prosthesis and abutment,
- fix the prosthesis to the fixture
- Recommended speed: 1,200~1,500rpm
- Recommended use time: approximately 1 minute per screw thread recommended (not allowed for more than 4 minutes)
- Be sure to saline and suction during polishing





SmartBrush 2

- · Used for peri-implantitis cleaning
- After removing the patient's prosthesis and abutment, fix the protect screw to the fixture and use it
- Must be saline during polishing
- Recommended speed : 1,200~1,500rpm
- Recommended use time: 1~2 minutes
- Excessive use for more than 3 minutes may cause the product
 to break or bend



| L \ D | F3.0/F3.5 | F4.0/F4.5 | F5.0/F5.5 | F6.0 | F7.0 |
|-------|-----------|-----------|-----------|----------|----------|
| Short | OPISB23S | OPISB24S | OPISB25S | OPISB26S | OPISB27S |
| Long | OPISB23L | OPISB24L | OPISB25L | OPISB26L | OPISB27L |

SmartScaler - Metal

- Used to remove substances from the surface of tartar or fixture by fastening to ultrasonic scaler
- Secondary use after using SmartBrush 1 or SmartBrush 2
- Bending tip for easy access
- EMS, KaVo, SATELEC specifications

| Type | EMS | KaVo | SATELEC |
|------|--------|--------|---------|
| | HICSME | HICSMK | HICSMS |



SmartScaler - Plastic

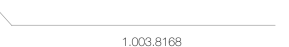
- Used in combination with SmartScaler plastic tip
- Do not use for removal of surface substances
- EMS, KaVo, SATELEC specifications
- A = Angle

| A Type | EMS | KaVo | SATELEC |
|--------|---------|---------|---------|
| 125° | HICSCE | HICSCK | HICSCS |
| 100° | HICSCE2 | HICSCK2 | HICSCS2 |



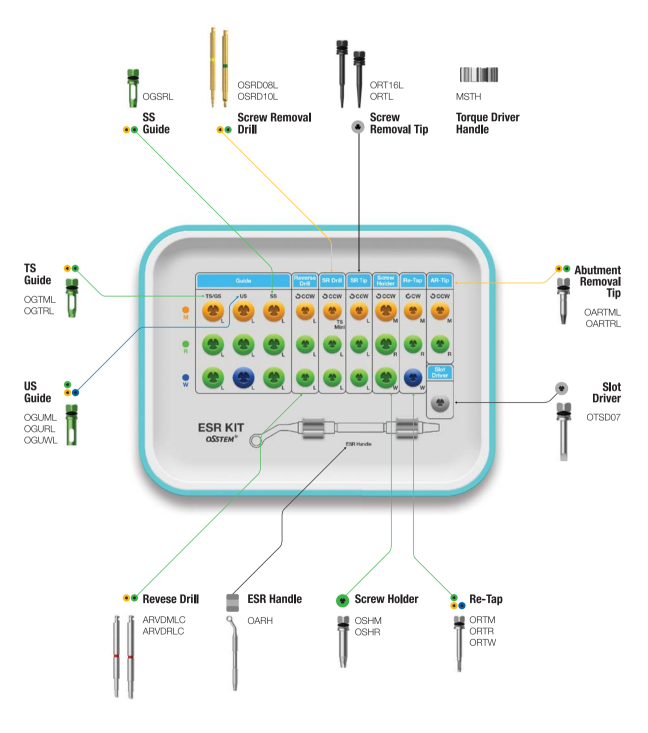
SmartScaler Plastic Tip

- Used to remove substances from abutment or crown by fastening to SmartScaler
- * Do not use to fixture surface
- Packing unit : 30ea/1set





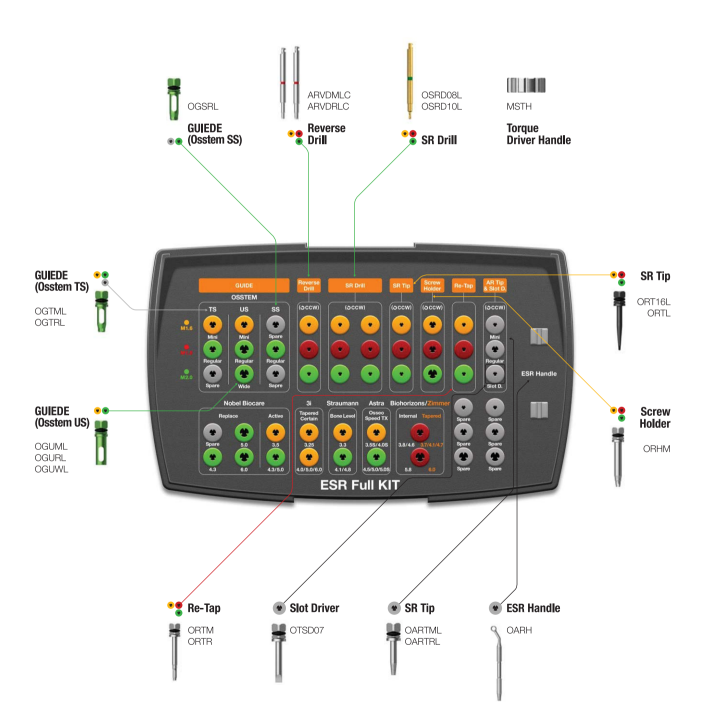




ESR Full KIT Easy Screw Removal Full KIT (OESRFK)

• It is a KIT that has the same components as ESR KIT and can be mounted on competitors' components

Nobel Biocare Active/Replace / Straumann Bone Level / Astra Osseo Speed TX 3i Full OSSEOTITE Tapered Certain / Zimmer Tapered / Biohorizons Internal





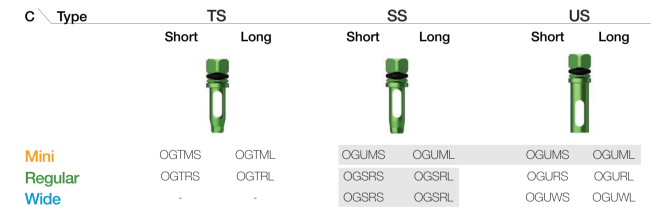
Items that are not included in the KIT

| Guide | | | | | | | | | |
|--------|--------------------|-------------------------------|--------|-------------|--------------------|----------------|-----------|--------------------|--------------------|
| Nobel | Active | Replace | | 3i | Tapered (| Certain | Straumann | Bone Level | Roxolid SLActie |
| | OGNA01L OGNA02L | OGNR02L OGNR03L OGNR04L | - | | OGIF01L OGIF02L | | | OGSB01L OGSB02L | OGSTROS OGSTROL |
| Astra | Osseo Spo | eed TX | | Biohorizons | Internal | External | Zimmer | Tapered | |
| | OGAO01L OGAO02L | | | | OGZB01L OGZB02L | OGUBS OGUBL | | OGZB01L OGZB02L | |
| SR Dri | II | | SR Tip | | Scr | ew Holder | | Re-Tap | |
| OSRD09 | 9L | | ORT18L | | OSH | IR18L | | ORTR18L | |

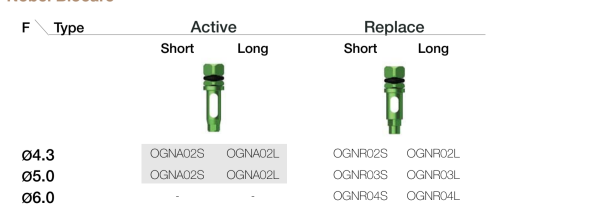
Guide

- It is fixed to the fixture to prevent shaking of SR drill and SR tip
- Use according to fixture type and diameter (6 overseas companies' internal and submerged type products)
- Select short or long depending on opposite teeth's distance
- Common use
- C = Connection / F = Fixture / the number of use : 10 times

Osstem



Nobel Biocare



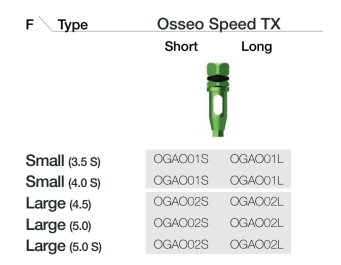
Nobel Biocare



Straumann



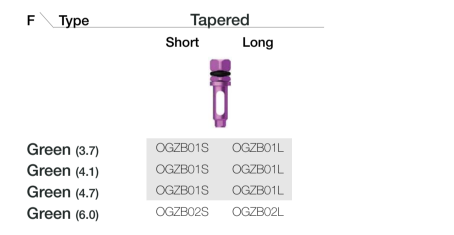
Astra



3i



Zimmer



Biohorizons



Reverse Drill

- Equipment used to remove fracture screw
- Be sure to use with guide that matches fixture
- If the red marking of the reverse driver is visible on the guide fastened to the fixture, remove the fracture screw using a screw holder
- For hand mode / Direction of rotation : counterclose wise / The number of use : 10 times
- F = Fixture

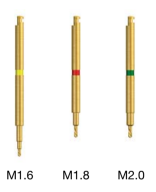
| L Type | M1.6 | M1.8 | M2.0 |
|--------|---------|---------|---------|
| Short | = | ARVDRSC | ARVDRSC |
| Long | ARVDMLC | ARVDRLC | ARVDRLC |



Screw Removal Drill (SR Drill)

- Used to remove for the formation of holes in the fractured screw
- Make sure to connect the guide, irrigate with saline solution and remove any debris by suction
- Available in long and short lengths for different intermaxillary distances
- Drill until the red color marker is no longer visible
- Recommended speed: 1,200~1,500 rpm (counterclock wise) / Number of uses : 5 times
- * Connect the guide before use/Do not apply excessive vertical force / Do not clean with hydrogen peroxide
- * Disposable; do not re-use
- Short : single unit purchase available

| L Type | M1.6 | M1.8 | M2.0 |
|--------|---------|---------|---------|
| Short | OSRD08S | OSRD09S | OSRD10S |
| Long | OSRD08L | OSRD09L | OSRD10L |



Torque Driver Handle

• Manual handle for SR Tip, AR Tip, screw holder





Reverse Driver

- Removes fractured screws
- Select the propriate guide that matches the fixture
- Operate the driver in reverse, when the red marker appears above the guide, stop and disconnect the driver. Connect the screw holder to remove the screw.
- For hand mode / Rotate counterclock wise / Number of usages: 10 times
- F = Fixture

| L\F | Mini | Regular/Wide |
|-------|--------|--------------|
| Short | - | ORVDRS |
| Long | ORVDML | ORVDRL |



Screw Removal Tip (SR Tip)

- Engage counterclock wise into the drilled hole made by the screw removal drill (SR drill) of a fractured screw, continue to rotate to remove screw
- Rotation direction : counterclock wise

| L Type | M1.6 | M1.8 | M2.0 |
|--------|--------|--------|------|
| Short | ORT16S | ORT18S | ORTS |
| Long | ORT16L | ORT18L | ORTL |



Screw Holder

- Grasps onto a protruding fracture screw and unscrews it
- Color-coded
- Rotation direction : counterclock wise

| Type | M1.6 | M1.8 | M2.0 | |
|------|------|--------|------|--|
| | OSHM | OSHR18 | OSHR | |



Re-tap

- Re-threads the internal connection of a fixture, if the screw does not properly engage and tightens
- Connects to a torque wrench or ratchet wrench to re-thread

| Type | M1.6 | M1.8 | M2.0 |
|------|------|--------|------|
| | ORTM | ORTR18 | ORTR |



ESR Handle

• Tools to fix guide to fixture

OARH



Abutment Removal Tip (AR Tip)

- Removes the remaining part of a fractured abutment or mount in a fixture.
- Engage the tip into the fractured abutment counterclock wise. Using forceps, grasp the removal tip and rock back and forth until the factured abutment is freed.
- Mini : it can be used to remove a screw with a stripped hex
- To remove the screw, engage the tip into the stripped hex and rotate counterclock wise

| L Type | Mini | Regular | |
|---------|---------|---------|--|
| Short | OARTMS | OARTRS | |
| Long | OARTML | OARTRL | |
| Ex.Long | OARTMEL | OARTREL | |



Slot Driver

 Cut a slot on a stripped hex; healing abutment, cover screw, or abutment screw using a Ø0.8 bur to unscrew

OTSD07



Transfer Abutment Separate Tool

- Removes stuck or wedged non-hex transfer abutments
- Separate tool tip fits mini abutments; regular tools can also be used through the second groove
- After removing the abutment screw, insert the separate tool body into the abutment. Fasten the driver, securely joining the separate tool body and abutment. Remove the abutment. If this does not release abutment from the fixture, retighten with a ratchet wrench to the driver and try again.







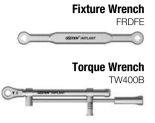
• KIT has the same components as EFR KIT and can be put on competitors' components

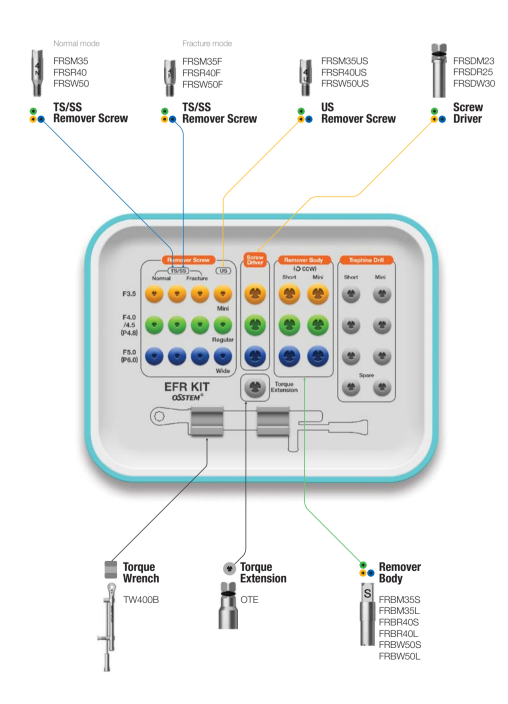
Lower panel components

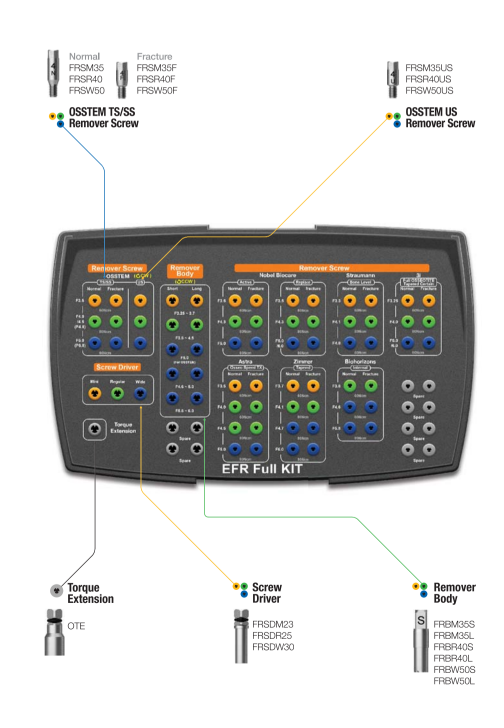
Nobel Biocare Active/Replace / Straumann Bone Level / Astra Osseo Speed TX

EFR Full KIT Easy Fixture Removal Full KIT (OSFRFK)

3i Full OSSEOTITE Tapered Certain / Zimmer Tapered / Biohorizons Internal







Items that are not included in the KIT

| Remover Sc | rew | | | | | | | |
|------------|--|--|-------|---|---|--|---|--|
| Nobel | Active | | | Replace | | | | |
| | Normal FRSMNA35 FRSR40 FRSW50 | Fracture FRSMNA35F FRSR40F FRSW50F | | Normal FRSMNR35 FRSR40 FRSW50 | Fracture FRSMNR35F FRSR40F FRSW50F | | | |
| Straumann | Bone Leve | I | 3i | Full Osseo | tite Tapered Certain | Biohorizons | Internal | |
| | Normal FRSM33 FRSRS41 FRSWS48 | Fracture FRSM33F FRSRS41F FRSWS48F | | Normal FRSMI325 FRSRI40 FRSWI50 | Fracture FRSMI325F FRSRI40F FRSWI50F | | Normal FRSRZ41 FRSWZ47 FRSWZ60 | Fracture FRSRZ41F FRSWB46F FRSWB46F |
| Zimmer | Tapered | | Astra | Osseo Spe | ed TX | Remover Body | , | |
| | Normal FRSMZ37 FRSRZ41 FRSWZ47 FRSWZ60 | Fracture FRSMZ37F FRSRZ41F FRSWZ47F FRSWZ47F | | Normal FRSMNA35 FRSRA40 FRSR40 FRSW50 | Fracture FRSMNA35F FRSRA40F FRSR40F FRSW50F | FRBW57S FRBW57L FRBUW60S FRBUW60L | | |

Remover Screw

- Connects to the failed implant and serves to support the remover body
- Available in different sizes to match the diameter of the fixture to be removed (TS/SS/US, normal/fracture)
- Fracture type is specifically for removing a fractured fixture
- Recommended tightening torque : regular/wide 100Ncm, mini 80Ncm
- ※ Disposable; do not re-use
- T = Type







Osstem

| T \ | Mode | Mini Ø3.5/- | Regular Ø4.0~4.5/P4.8 | Wide Ø5.0/P6.0 |
|------------|----------|----------------|--------------------------|-------------------|
| \ | ivioue | Ø3.3/- | Ø4.0~4.3/ F4.0 | Ø3.07 F 0.0 |
| TS/SS | Normal | FRSM35 | FRSR40 | FRSW50 |
| | Fracture | FRSM35F | FRSR40F | FRSW50F |
| US | | FRSM35US | FRSR40US | FRSW50US |

Nobel Biocare

| T \ | Mode | Mini Ø3.5 | Regular Ø4.3 | Wide Ø5.0/6.0 |
|---------|----------|-----------|--------------|---------------|
| Active | Normal | FRSMNA35 | FRSR40 | FRSW50 |
| | Fracture | FRSMNA35F | FRSR40F | FRSW50F |
| Replace | Normal | FRSMNR35 | FRSR40 | FRSW50 |
| | Fracture | FRSMNR35F | FRSR40F | FRSW50F |

Straumann

| Т | Mode | Mini Ø3.3 | Regular Ø4.1 | Wide Ø4.8 |
|-------|----------|-----------|--------------|-----------|
| Bone | Normal | FRSMS33 | FRSRS41 | FRSWS48 |
| Level | Fracture | FRSMS33F | FRSRS41F | FRSWS48F |

Astra

| T \ | Mode | Mini Ø3.5 | Regular Ø4.0 | Regular Ø4.5 | Wide Ø5.0 |
|----------|----------|-----------|--------------|--------------|-----------|
| Osseo | Normal | FRSMNA35 | FRSRA40 | FRSR40 | FRSW50 |
| Speed TX | Fracture | FRSMNA35F | FRSRA40F | FRSR40F | FRSW50F |

3i

| T \ | Mode | Mini Ø3.25 | Regular Ø4.0 | Wide Ø5.0/6.0 |
|---------------------------------|----------|------------|--------------|---------------|
| Full | Normal | FRSMI325 | FRSRI40 | FRSWI50 |
| Osseotite Tapered Certain | Fracture | FRSMI325F | FRSRI40F | FRSWI50F |

Zimmer

| T | Mode | Mini Ø3.7 | Regular Ø4.1 | Wide Ø4.7 | Ultra-wide Ø6.0 |
|---------|----------|-----------|--------------|-----------|-----------------|
| Tapered | Normal | FRSMZ37 | FRSRZ41 | FRSWZ47 | FRSWZ60 |
| | Fracture | FRSMZ37F | FRSRZ41F | FRSWZ47F | FRSWZ47F |

Biohorizons

| T \ | Mode | Mini Ø3.8 | Regular Ø4.6 | Wide Ø5.8 |
|----------|----------|-----------|--------------|-----------|
| Internal | Normal | FRSRZ41 | FRSWZ47 | FRSWZ60 |
| | Fracture | FRSRZ41F | FRSWB46F | FRSWB46F |

- Connects and fastens the remover screw to the fixture
- Recommended tightening torque : regular/wide 100Ncm, mini 80Ncm





Remover Body

- Connects to a failed fixture via the remover screw and by applying counterclock wise torque, removes the implant
- Available in different sizes to match the diameters of the fixture to be removed
- * Disposable; do not re-use
- F = Fixture

| S | L |
|-------|---|
| | |
| 10.00 | |

| \ F | Mini | Regular | Only for osstem Wide | Only for overseas companies Wide | Ultra-wide |
|-------|---------|---------|----------------------|----------------------------------|------------|
| Short | FRBM35S | FRBR40S | FRBW50S | FRBW57S | FRBUW60S |
| Long | FRBM35L | FRBR40L | FRBW50L | FRBW57L | FRBUW60L |

Torque Extension

• Extends the length of the screw driver and remover body (by 10mm)





Torque Wrench

- Connect with screw driver to fasten and remover body to remove the fixture
- Applies up to 400Ncm of torque (markers at 80/100/200/300/400Ncm)
- Torque by pulling the bar back until reaching the desired torque value
- Clean and sterilize for storage

TW400B



Fixture Wrench

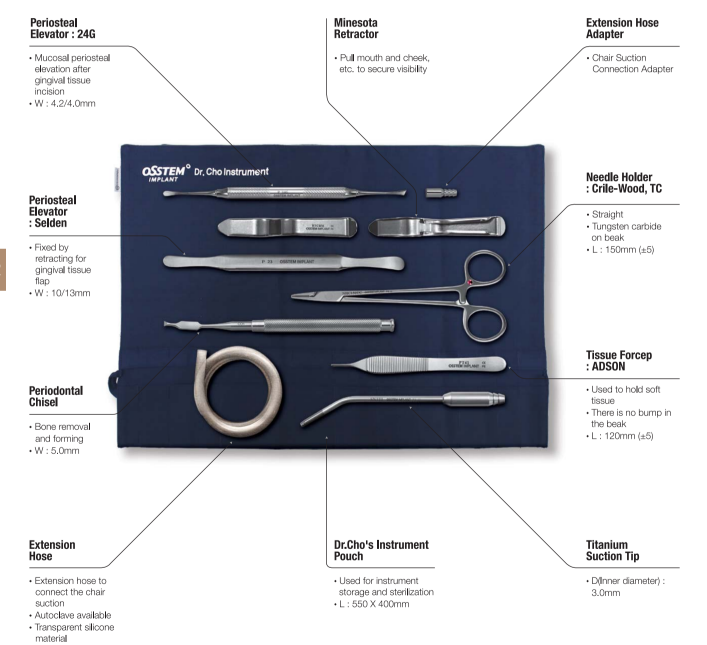
• Removes implants from the remover body after removing the fixture from the bone

FRDFE



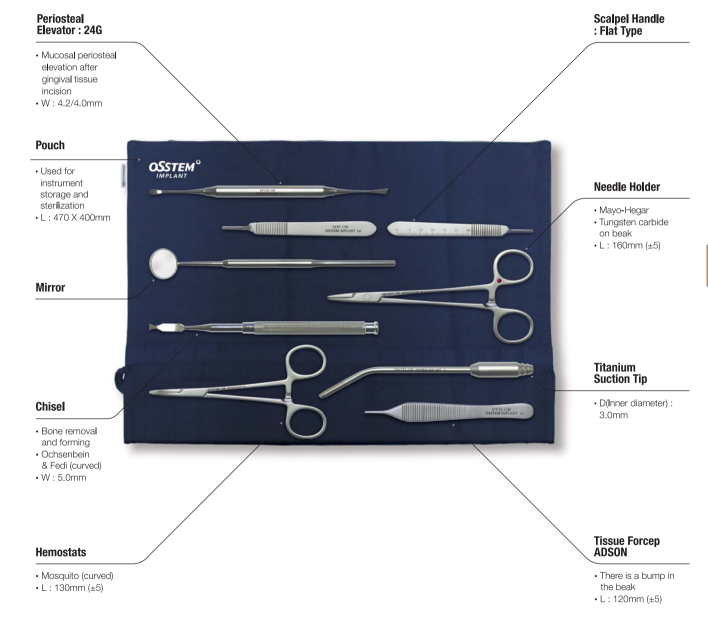
Dr. Cho's Instrument KIT (DCHOKIT)

- Based on many years of clinical know-how, it has been selected to be the best implant surgery KIT
- 10 kinds of instruments (1ea for each)



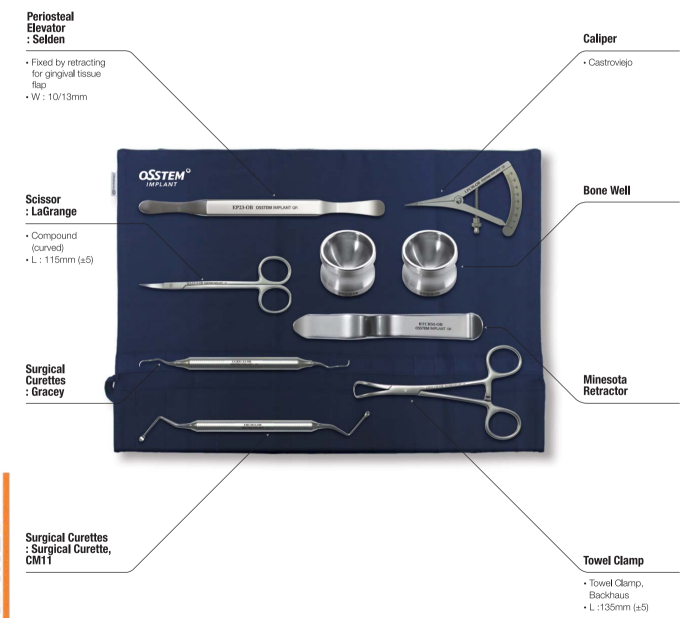
Osstem Basic Instrument KIT (OBKIT)

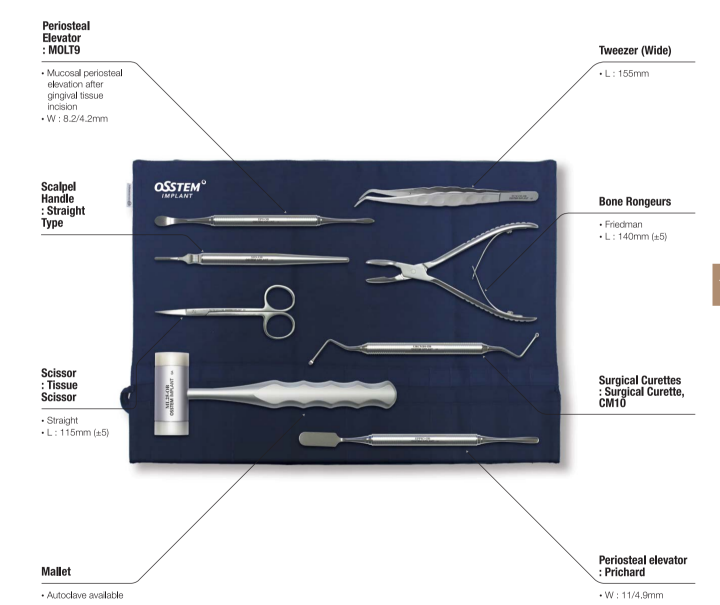
- · Commonly used Implant surgery KIT
- 25 species Instrument (1ea each)



Osstem Basic Instrument KIT (OBKIT)

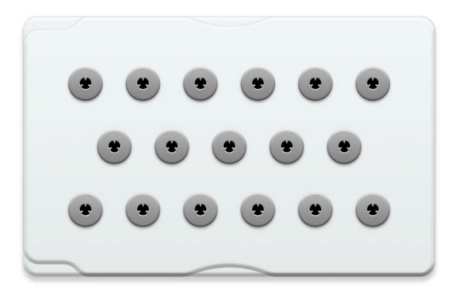






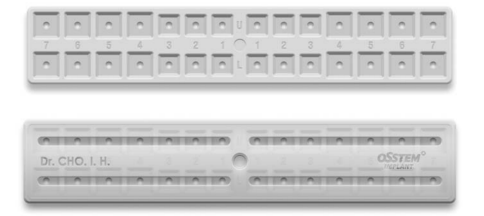
Custom KIT (OCTK)

- Sterilizable case for storing extra tools
- Includes three types of rubber (large, medium, and small) holders
- Sterilization parameters (132°C, 15min)



Healing Case (OHAC)

- Case for temporary storage and cleaning of healing abutment during prosthodontic process
- Additional restorable upper prosthesis: transfer / temporary / angled / cover screw / pick-up & transfer impression coping / OB anchor / temporary crown (only healing abutment can be combined with top plate)
- Upper and lower mandible, same as tooth arrangement, left and right 7 spaces, total 28 spaces
- Sterileable material (132°C, 15min), sterilized at case reuse
- * This product is not a case for reuse of healing abutment



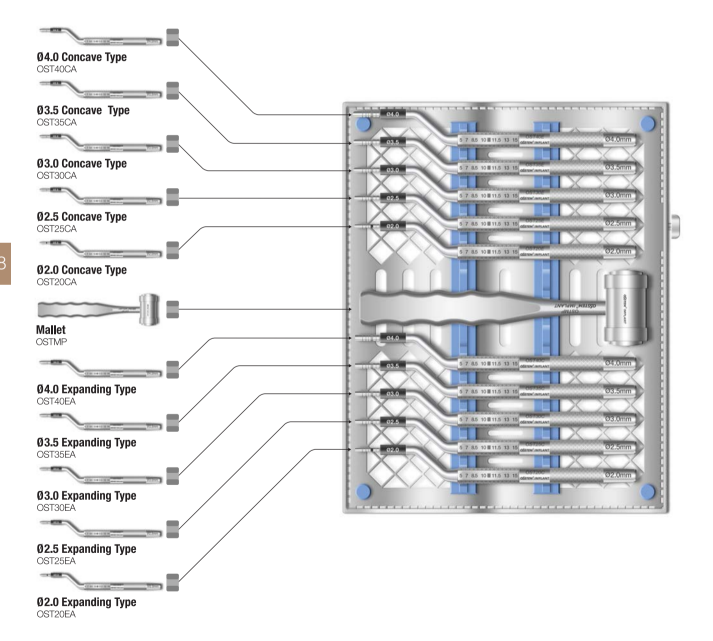
SSTEM KIT

Stopper

: move by rotation

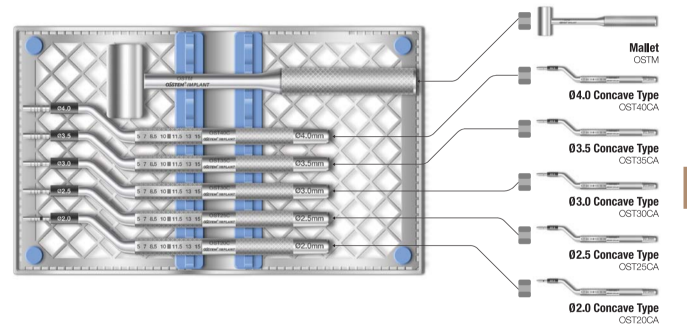
Osteo KIT (OSTK)

- Crestal approach sinus lift surgery
- Osteotome is designed to compact bone while pentrating the sinus floor
- Includes stopper system for safe and controlled penetration



Osteotome KIT (AOST)

- Crestal approach sinus lift surgery
- Concave type only
- Includes stopper system for safe and controlled penetration



Osteotome Stopper

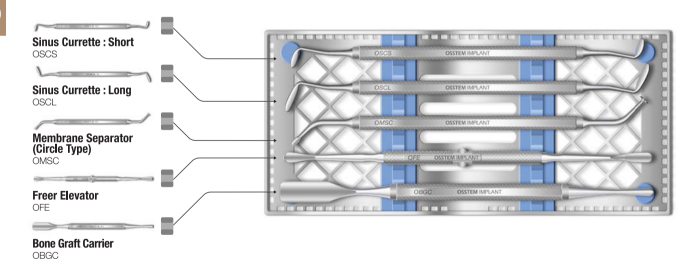
• Stopper for adjusting the depth



OSSTEM H

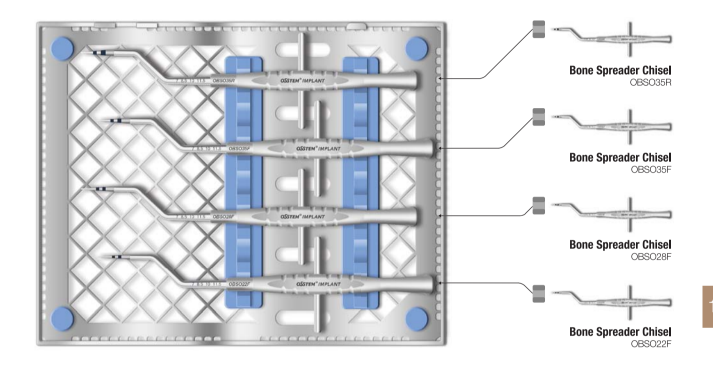
Sinus KIT (ASLK)

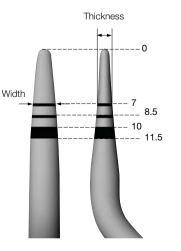
- Tools for lateral approach sinus floor elevation surgery
- Components (5 types)
- Freer elevator : OFE
- Bone graft carrier : OBGC
- Membrane separator (circle type) : OMSC
- Sinus currette-short : OSCS
- Sinus currette-long : OSCL



Bone Spreader KIT (OBSOK)

- Expands narrow alveolar ridge
- Offset type
- Components (4 types)
- OBSO22F, OBSO28F, OBSO35F, OBSO35R





- Use for alveolar bone expansion
- Offset type for easy operation
- Depth marking corresponding to the implant length

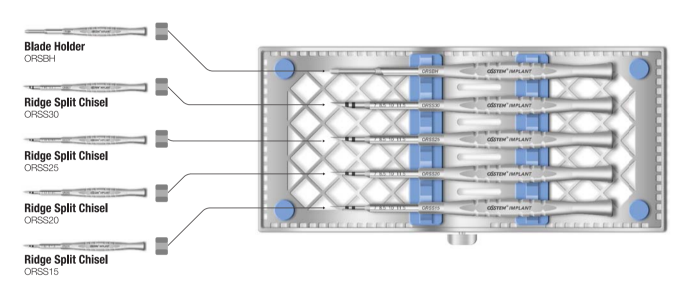
| (2 | Malletting |
|----|---|
| | Direction for use: refer to the above schematic |

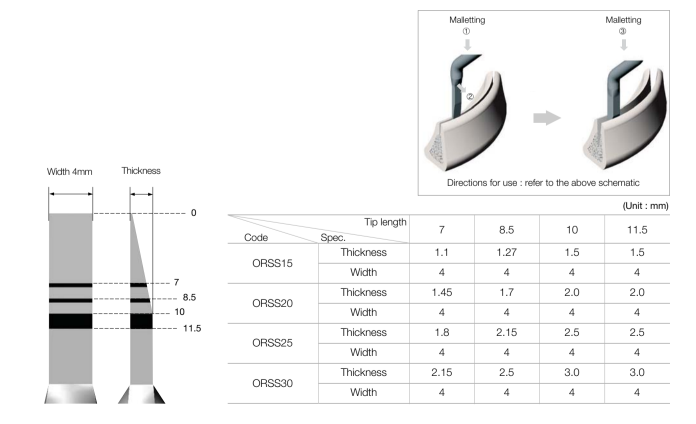
| | | | | | (Unit : mm) |
|-------------------------|------------------|------|------|------|-------------|
| Code | Tip length Spec. | 7 | 8.5 | 10 | 11.5 |
| OBSO22F | Thickness | 1.15 | 1.3 | 1.45 | 1.6 |
| | Width | 2.1 | 2.2 | 2.2 | 2.2 |
| OBSO28F | Thickness | 1.15 | 1.3 | 1.45 | 1.6 |
| | Width | 2.65 | 2.8 | 2.8 | 2.8 |
| 0000055 | Thickness | 1.3 | 1.45 | 1.6 | 1.8 |
| OBSO35F | Width | 3.3 | 3.5 | 3.5 | 3.5 |
| OBSO35R (round type) | Thickness | 1.85 | 2.1 | 2.3 | 2.55 |
| | Width | 3.3 | 3.5 | 3.5 | 3.5 |
| | | | | | |

Ridge Split KIT Straight (ORSSK)

Straight

- Chisel: expands narrow alveolar ridge
- Blade holder: cuts poor bone quality using a bur, malletting is possible, use a #15 blade
- Components
- Ridge split chisel: ORSS15, ORSS20, ORSS25, ORSS30
- Blade holder : ORSBH

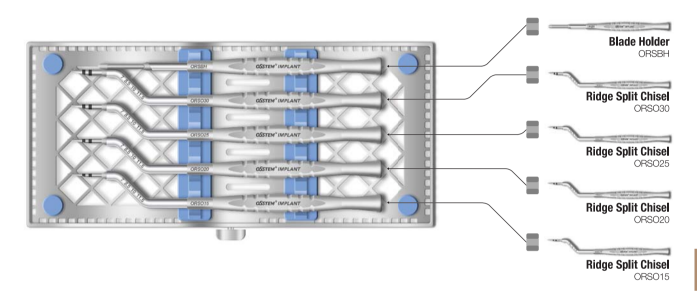


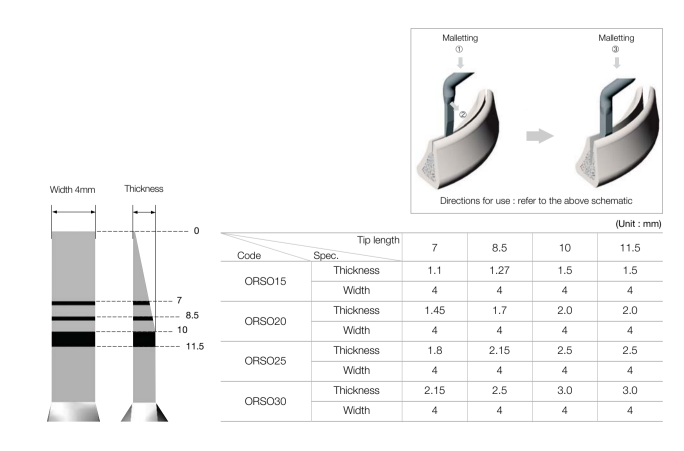


Ridge Split KIT Offset (ORSOK)

Offset

- Chisel: expands narrow alveolar ridge
- Blade holder: cuts poor bone quality using a bur, malletting is possible, use a #15 blade
- Components
- Ridge split chisel: ORSO15, ORSO20, ORSO25, ORSO30
- Blade holder : ORSBH





Instructions for Use (AUG. 2017, Ver. 5.5)

Description of Osstem implant system

Osstem Implant is a brand for implant materials for dental practices, and the fixture is made mainly of titanium. The abutment, prosthetic components and tools for the Osstem Implant system are compatible with the Osstem Implant fixture only. Using this product in combination with products from other manufacturers may cause various problems including loosening and fracture due to incomplete locking and compatibility issues. Refer to the manual or the catalogue or our website (www.osstem.com) for details. See the product label for the product code, specifications, manufacturing date, and expiration date.

Sterility

The fixture, cover screw, and healing abutment are cleansed and sterilized with gamma radiation. This product is a disposable sterilized medical device intended for one-time use. In order to prevent contamination or infection of the product or operated site, the product must be used using a sterilized instrument in a sterilized environment. Damaged products, products with open packaging, or expired products must be discarded due to potential risks of contamination, infection, or osseointegration failure. Re-sterilization or re-use of the product may result in infection, osseointegration failure, or implant damage due to reduced accuracy.

Storage condition

Keep the product in a dry place at room temperature(1~30°C). Keep away from direct sunlight.

General precautions

The surgical technology of dental implant involves an expert, complex procedure. Formal training is required to perform implant surgery. Careful considerations must be made before the operation in case of bone disorders (osteoporosis, osteomalacia) or metabolic disorders of the bone.

Precautions

Determine the local anatomy and suitability of the available bone for implant placement. Prepare the implant considering the expected situations and cautions. Excessive occlusal load may cause loosening or fracture of an implant. In order to avoid this condition, the implant must be placed in accurate location and direction considering the relationship between the implant and opposing dentition. Visual inspection as well as panoramic and periapical radiographs are essential to determine anatomical landmarks, occlusal conditions, periodontal status, and the adequacy of the bone. Adequate radiographs, direct palpation, and visual inspection of the implant site are necessary prior to implant surgery.

Procedural precautions

Osstem Implant System is for single and two stage surgical procedures. As much as possible, try to minimize damage to the cell tissue and surgical trauma, pay special attention to maintaining the temperature at the implant site and removal of the source of contamination and infection. All drills and taps must be sufficiently and continuously irrigated for cooling during use. Implant placement should be accomplished at very low speed (25-30 rpm) or manually Excessive torque (greater than 55Ncm) in the fixture placement can have adverse effects such as partial fracture or necrosis of the bone. Placing an implant tilted by 30° or higher is not recommended due to possible fracture of implant. Immediate loading to the fixture right after the surgery should be avoided. The bone quality and initial stability after fixture placement are important elements in determining the appropriate loading time. Mini-diameter implant or implant with diameter of 4.0 or less and which integrates with angled abutment may be fractured due to limitations of structural rigidity. They are not recommended for use in a posterior area. The Ultra-Wide fixtures are intended to be used only to replace molar teeth and

that angled abutments are not to be used with the Ultra-Wide fixtures. Evaluate the quantity of bone and radiographs to assess any potential anatomical contraindications to use of the Ultra-Wide fixture. For the placement of the Short Implant (diameter is 5mm or more and length is shorter than 7mm) which is used on the molar region only, clinicians should closely examine the patients for any of the following conditions: 1) perimplant bone loss, 2) changes to implant's response to percussion, 3) radiographic changes in bone to implant contact along the implant's length. If a short implant shows mobility or greater than 50% bone loss, the implant should be considered for possible removal. And clinicians should consider a two-stage surgical approach, splinting a short implant to an additional implant, and placement of the widest possible fixture. Allow longer healing periods for osseointegration before fabrication of the prosthesis and avoid immediate loading. Products with diameter of 3.25mm or less must be used exclusively for mandibular anterior teeth in order to prevent fracture due to excessive occlusal load. It is recommended that you should avoid applying HA coated fixture to hard bone, and the insertion torque of the implant should be less than 35Ncm, because cracks or damages might occur in the coated layer during implant placement. The surfaces of CA and SOI have the same physical shape as the SA surface made through blasting and etching treatments. After the SA surface treatment, to prevent the products' exposure to the atmosphere, CA is stored in solution, whereas SOI is stored in water-film coating form; it is designed to maintain the chemically activated state of the SA surface. Thus, CA or SOI products should be implanted in the target region at least within 15 minutes of taking them out

The selection of inappropriate patients and surgical methods can cause implant failure or loss of bone supporting the implant. Osstem implants must not be used for purposes other than the recommended use and must not be remodeled. Implant mobility, bone loss, and chronic infection can result in failure of the implant surgery.

Indications for use

The Osstem Implant System is an artificial dental root that has been designed for use in dental implant treatment in order to recover lost teeth. The system is implanted via a surgical method in maxillary or mandibular bone to replace natural dental root. The Osstem Implant System is indicated for use in partially or fully edentulous mandibles and maxillae, in support of single or multiple-units restorations including; cemented retained, screw retained, or overdenture restorations, and final or temporary abutment support for fixed bridgework. It is intended for delayed loading. Products with diameter of 3.25mm or less must be used exclusively for mandibular anterior teeth in order to prevent fracture due to excessive occlusal load.

A few problems may occur after the operation (loss of implant stability, damage of prosthesis, etc.). Deficient quality and quantity of the remaining bone, infection, allergic reaction, inferior oral hygiene or uncooperativeness of patient, implant mobility, partial deterioration of tissue. and improper position or arrangement of implants may cause the above mentioned problems

Contraindications

Contraindications include the following, but are not limited to:

- Patients with hemophilia or difficulties related to bone or wound treatment
- · Patients with uncontrollable diabetes, heavy smoker or alcoholic
- Patients whose immunity system is inactive due to chemical therapy or radiation therapy
- Patients with oral infection or inflammation (improper oral hygiene, bruxism)
- Patients with untreatable occlusion/joint disorder, insufficient dental arch space Any patient who is not suitable for an surgery

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Manufacturer: Osstem Implant Co., Ltd. 203, Geoje-daero, Yeonje-gu, Busan, Korea TEL 82-51-850-2500 FAX 82-51-861-4693



DEUTSCHE OSSTEM GmbH.

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Dry place at room temperature



For USA only : Federal law restricts this device to sale by or on the order of a dentist









M

Date of manufacture



Manufacture







LOT

Sterilized using irradiation

(8)

Do not reuse











Caution, Consult accompanying documents

Keep dry







