



2022 - 23
IMPLANT
SYSTEM

OSSTEM[®]
IMPLANT



BTSIII SA Implant ^{2010.03}

- Submerged type implant with an internal hex 11° tapered connection structure
- Optimal thread design for realization of optimal SA surface
- Tapered body design for excellent initial stability
- Effect of improved initial stability in soft bone by using smaller threads in the upper section
- Superior self-threading effect with corkscrew thread
- Ensuring excellent initial stability needed for immediate loading even in soft bone

Narrow

- Used in tight spaces (narrow ridge)
- Easy angle compensation in anterior region
- Compatible with existing mini abutment (not compatible with cover screws, mounts or lab analogs)

Ultra-wide

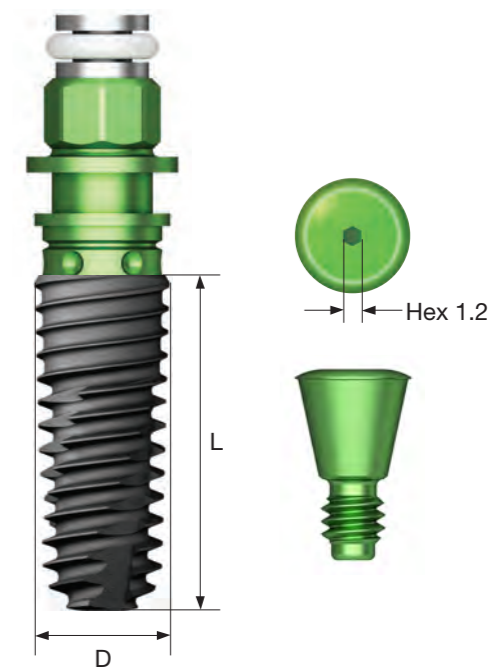
- Useful for placement in a fresh extraction socket in the posterior region, immediate placement case or for replacing a failed implant
- Optimized apex design for excellent initial stability in a fresh extraction socket or in 3mm from the bottom
- Recommended placement torque: ≤ 40Ncm
- ※ Implants with a diameter of 4.5mm or greater are recommended for the posterior region with a single case

NoMount implant order code

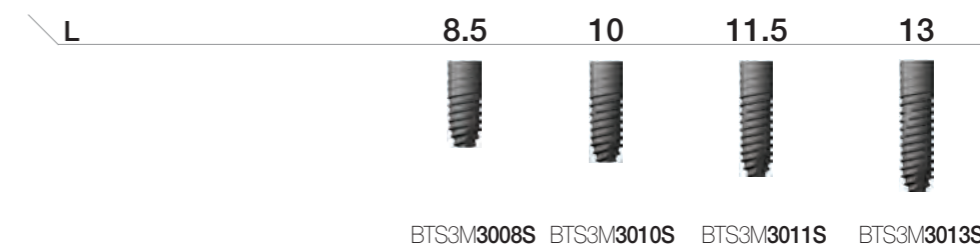
: implant product code (ex : TS3S4010S)

Pre-Mounted implant (implant + mount + cover screw) order code

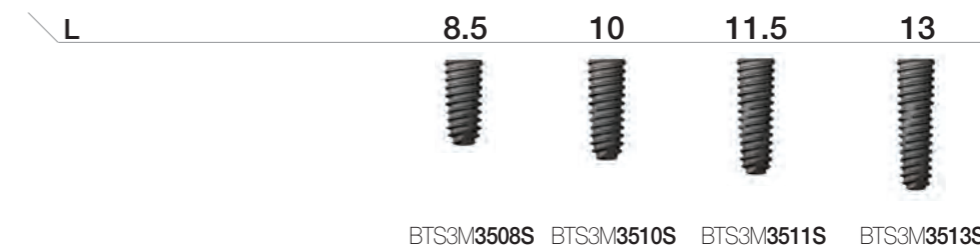
: B + implant product code (ex : BTS3S4010S)



D Ø3.0
Hex 2.1
Narrow



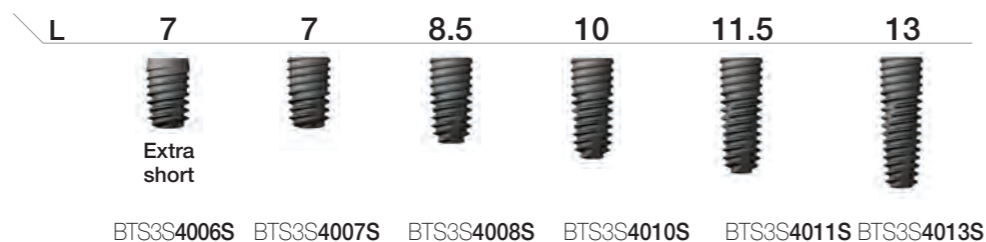
D Ø3.5
Hex 2.1



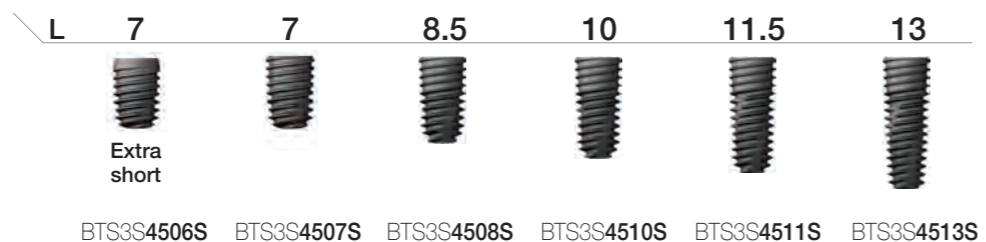
Nominal diameter may differ from the actual diameter of the product

Note Short implant should be used after a sufficient healing period. It is used by splinting with other implants for prosthesis

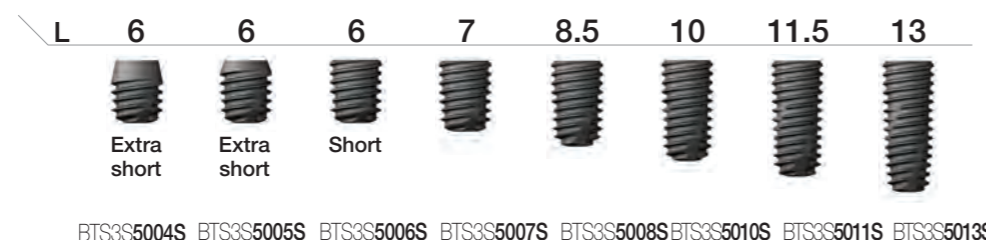
D Ø4.0
Hex 2.5



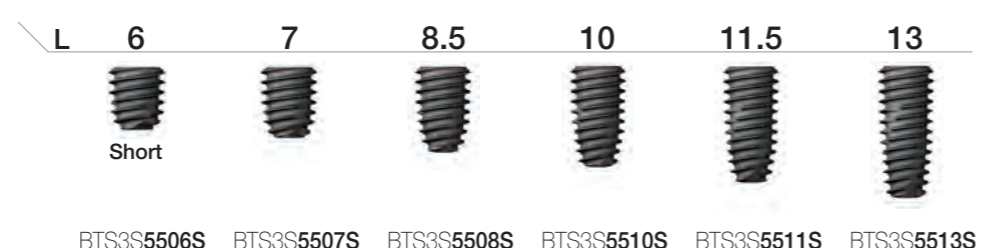
D Ø4.5
Hex 2.5



D Ø5.0
Hex 2.5

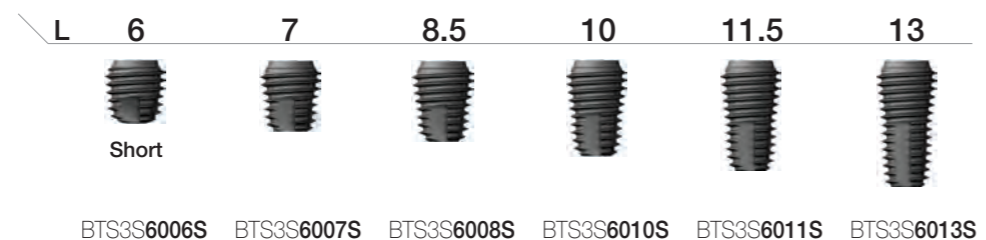


2015.11
D Ø5.5
Hex 2.5

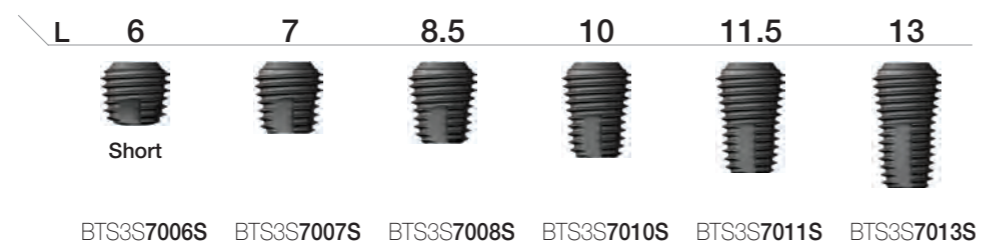


Ultra-Wide

D Ø6.0
Hex 2.5



D Ø7.0
Hex 2.5



BTSIII CA Implant ^{2012.06}

- Submerged type implant with an internal hex 11° tapered connection structure
- Super-hydrophilic SA surface suspended in a calcium solution
- Tapered body design for excellent initial stability
- Effect of improved initial stability in soft bone by using smaller threads in the upper section
- Superior self-threading effect with corkscrew thread
- Ensuring excellent initial stability needed for immediate loading even in soft bone

Narrow

- Used in tight spaces (narrow ridge)
- Easy angle compensation in anterior region
- Compatible with existing mini abutment (not compatible with cover screws, mounts or lab analogs)

Ultra-wide

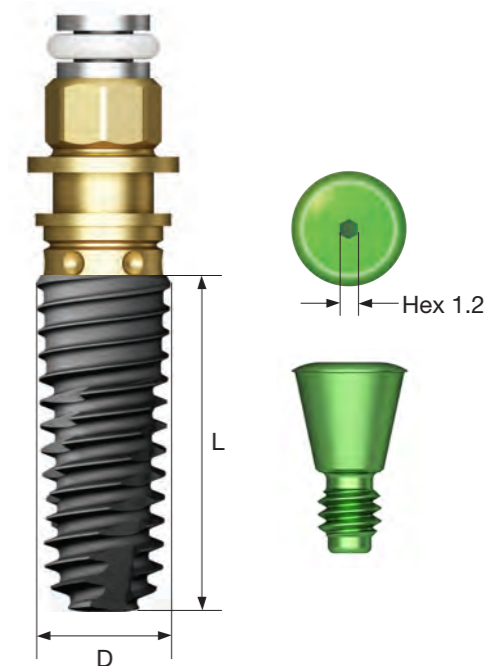
- Useful for placement in a fresh extraction socket in the posterior region, immediate placement case or for replacing a failed implant
- Optimized apex design for excellent initial stability in a fresh extraction socket or in 3mm from the bottom
- Recommended placement torque: ≤ 40Ncm
- ※ Implants with a diameter of 4.5mm or greater are recommended for the posterior region with a single case

NoMount implant order code

: implant product code (ex : TS3S4010C)

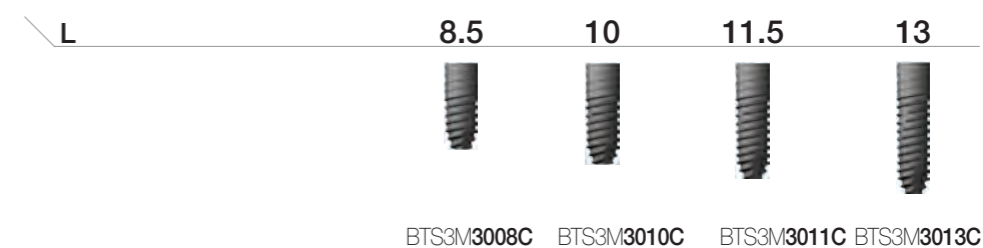
Pre-Mounted implant (implant + mount + cover screw) order code

: B + implant product code (ex : BTS3S4010C)

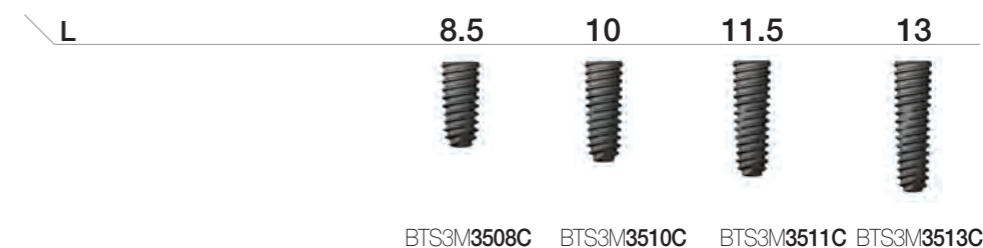


2015.05

D Ø3.0
Hex 2.1
Narrow



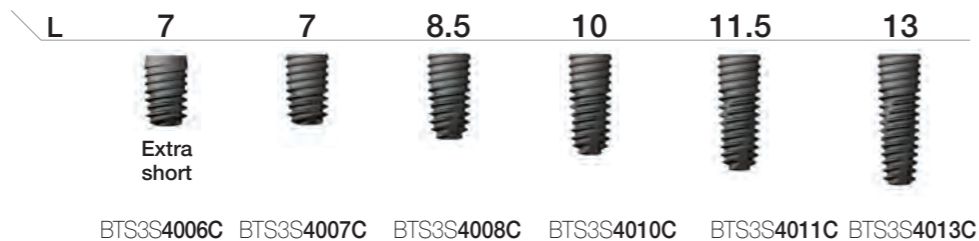
D Ø3.5
Hex 2.1



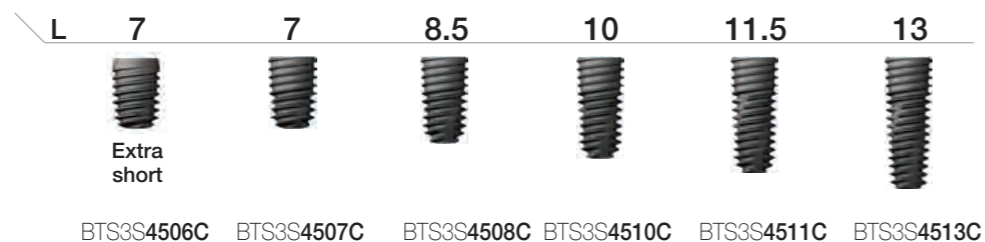
Nominal diameter may differ from the actual diameter of the product

Note Short implant should be used after a sufficient healing period. It is used by splinting with other implants for prosthesis

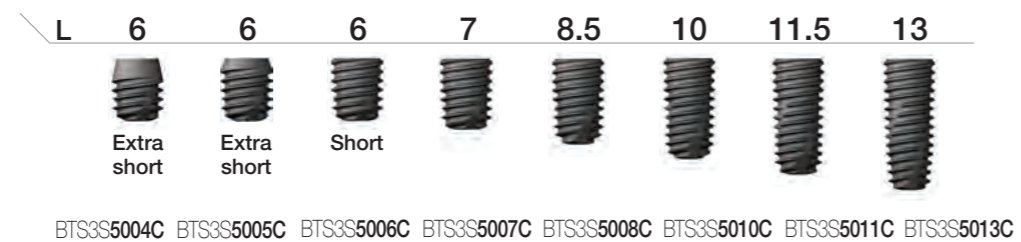
D Ø4.0
Hex 2.5



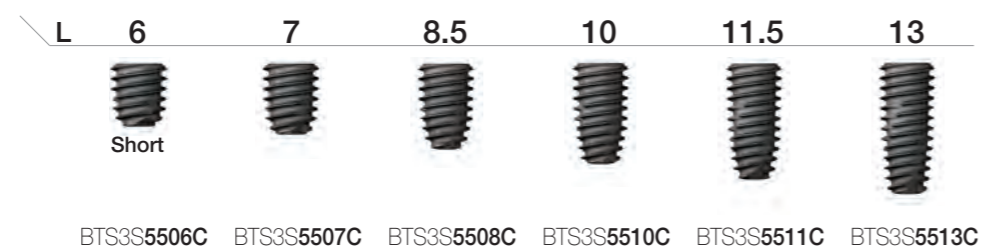
D Ø4.5
Hex 2.5



D Ø5.0
Hex 2.5

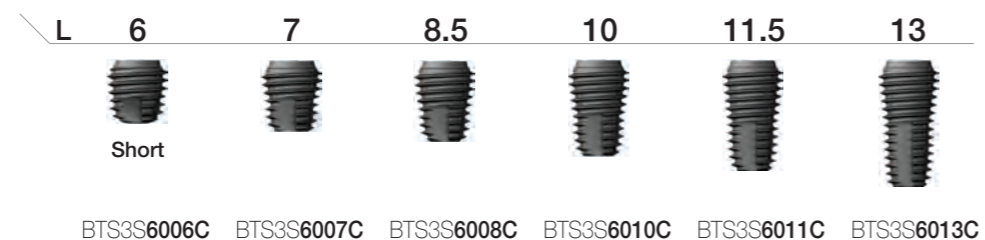


2016.02
D Ø5.5
Hex 2.5

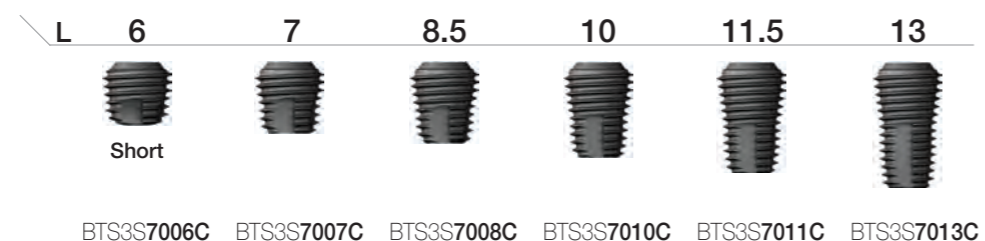


Ultra-Wide

D Ø6.0
Hex 2.5



D Ø7.0
Hex 2.5



BTSIV SA Implant ^{2010.03}

- Submerged type implant with an internal hex 11° tapered connection structure
- Optimal thread design for realization of optimal SA surface
- Implant for maxillary sinus and soft bone
- Effect of improved initial stability in soft bone by using smaller threads in the upper section
- Superior self-threading effect with corkscrew thread
- Sharp apex design allowing placement even after D4 bone Ø2.0/3.0mm drilling

Ultra-wide

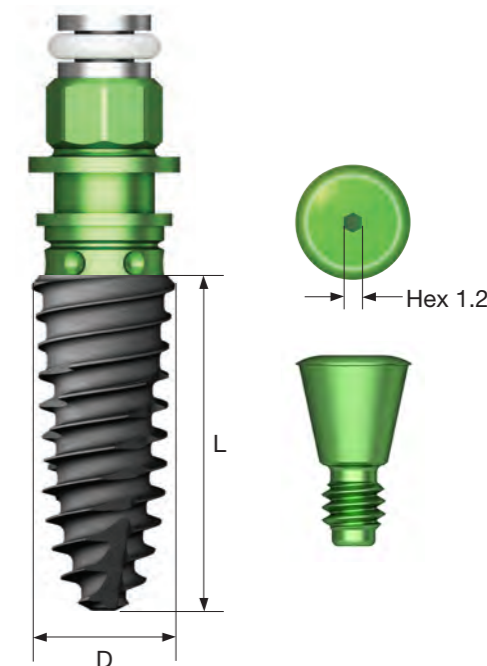
- Useful for placement in a fresh extraction socket in the posterior region, immediate placement case or for replacing a failed implant
- Optimized apex design for excellent initial stability in a fresh extraction socket or in 3mm from the bottom
- Recommended placement torque: ≤ 40Ncm
- ※ Implants with a diameter of 4.5mm or greater are recommended for the posterior region with a single case
- ※ For TSIV implant, considering the fast placement speed because of the large thread pitch, reducing the drilling speed to 15rpm or lower is recommended for placement.

NoMount implant order code

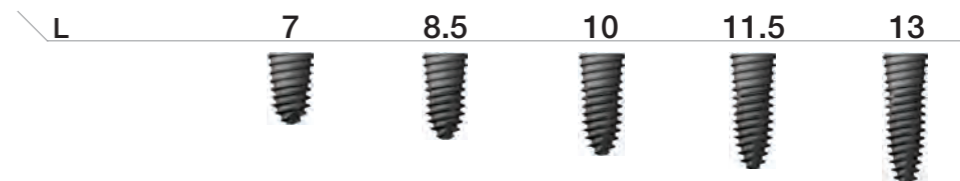
: implant product code (ex : TS4S4010S)

Pre-Mounted implant (implant + mount + cover screw) order code

: B + implant product code (ex : BTS4S4010S)

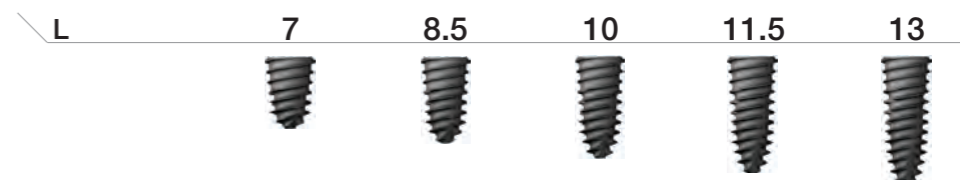


D Ø4.0 Pitch 0.8
Hex 2.5



BTS4S4007S BTS4S4008S BTS4S4010S BTS4S4011S BTS4S4013S

D Ø4.5 Pitch 1.0
Hex 2.5



BTS4S4507S BTS4S4508S BTS4S4510S BTS4S4511S BTS4S4513S

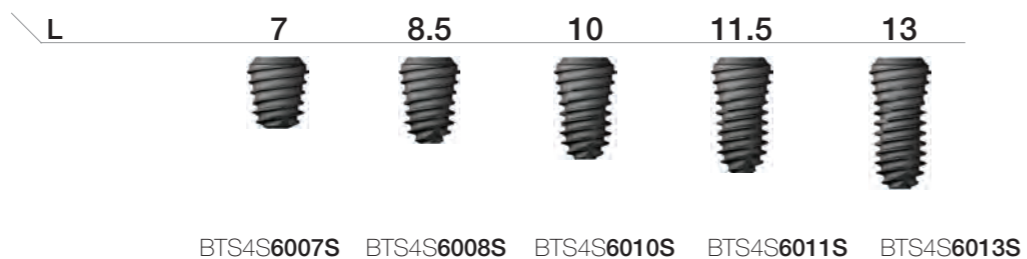
D Ø5.0 Pitch 1.2
Hex 2.5



BTS4S5007S BTS4S5008S BTS4S5010S BTS4S5011S BTS4S5013S

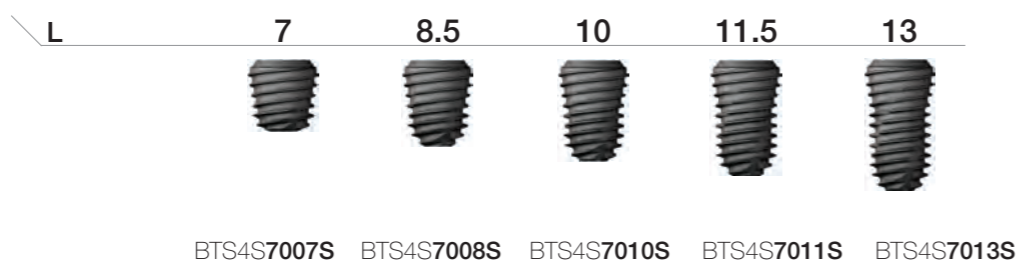
Ultra-wide

D Ø6.0
Hex 2.5
R



BTS4S6007S BTS4S6008S BTS4S6010S BTS4S6011S BTS4S6013S

D Ø7.0
Hex 2.5
R

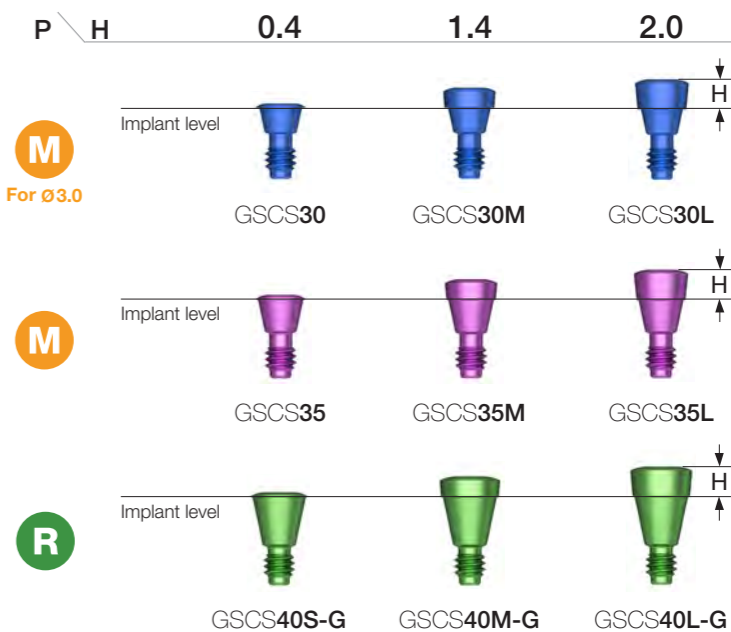


BTS4S7007S BTS4S7008S BTS4S7010S BTS4S7011S BTS4S7013S

Cover Screw

- Height (H) selected according to the implant placement depth
- A dedicated cover screw should be used for Ø3.0 implant
- Hand tightened with a 1.2 hex driver
- P = Platform

M Mini
R Regular



M
For Ø3.0

M

R

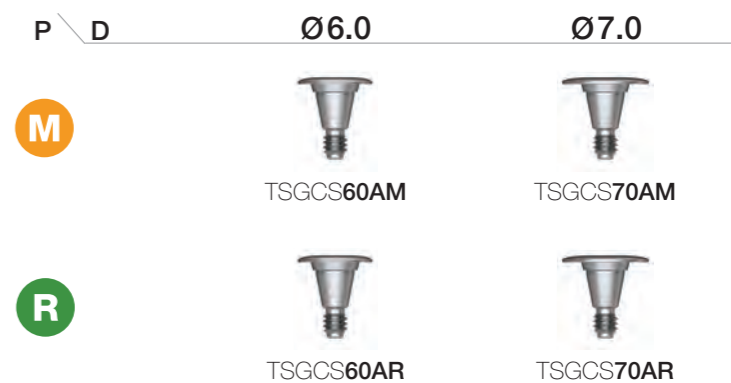
GSCS30 GSCS30M GSCS30L
GSCS35 GSCS35M GSCS35L
GSCS40S-G GSCS40M-G GSCS40L-G

Nominal diameter may differ from the actual diameter of the product

GBR Cover Screw

- Allows guided bone regeneration (GBR) procedure of local sites
- Supporting bone grafts with a wide screw head
- Hand tightened with a 1.2 hex driver
- P = Platform

M Mini
R Regular



M

R

TSGCS60AM TSGCS70AM
TSGCS60AR TSGCS70AR

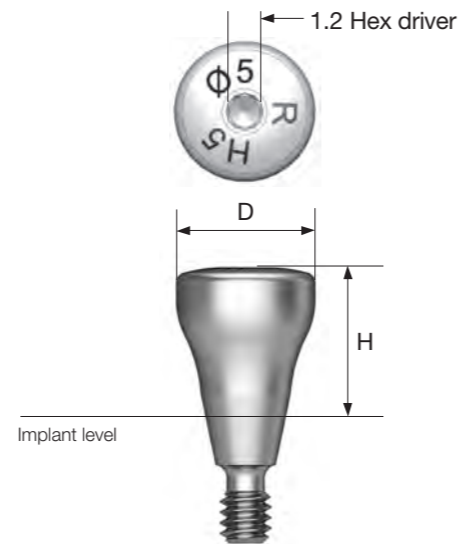
Healing Abutment 2015.06

- Mini (yellow) type used for implants of Ø3.5 or smaller
- Hand tightened with a 1.2 hex driver

- M** Mini
- R** Regular

Matching table

| Healing abutment | H | 3.0 | 4.0 | 5.0 | 7.0 |
|-------------------|------|-------|------------|------------|---------------|
| Abutment | G/H | 1.0 | 2.0 or 3.0 | 3.0 or 4.0 | 5.0 and above |
| Impression coping | Type | Short | Short | Long | Long |



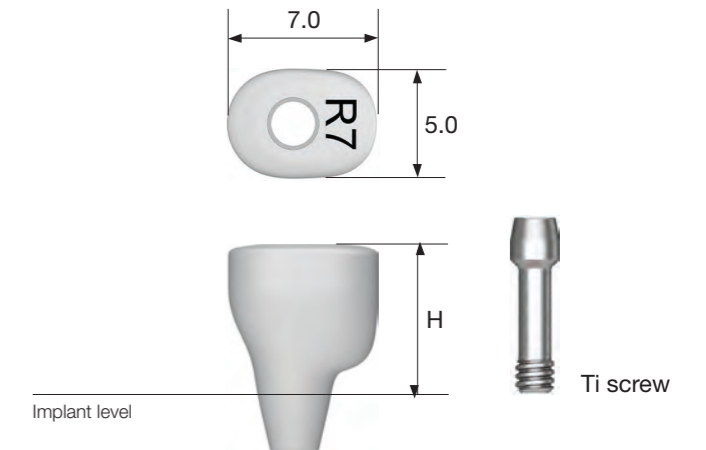
| D \ H | 3.0 | 4.0 | 5.0 | 6.0 | 7.0 | 9.0 |
|-------------|----------|----------|----------|----------|----------|----------|
| Ø4.0 | TSHA403M | TSHA404M | TSHA405M | TSHA406M | TSHA407M | TSHA409M |
| Ø4.5 | TSHA453M | TSHA454M | TSHA455M | TSHA456M | TSHA457M | TSHA459M |
| D \ H | 3.0 | 4.0 | 5.0 | 6.0 | 7.0 | 9.0 |
| Ø4.0 | TSHA403R | TSHA404R | TSHA405R | TSHA406R | TSHA407R | TSHA409R |
| Ø4.5 | TSHA453R | TSHA454R | TSHA455R | TSHA456R | TSHA457R | TSHA459R |
| Ø5.0 | TSHA503R | TSHA504R | TSHA505R | TSHA506R | TSHA507R | TSHA509R |
| Ø6.0 | TSHA603R | TSHA604R | TSHA605R | TSHA606R | TSHA607R | TSHA609R |
| Ø7.0 | TSHA703R | TSHA704R | TSHA705R | TSHA706R | TSHA707R | TSHA709R |
| Ø8.0 | - | - | TSHA805R | - | - | - |

Custom Healing Abutment 2013.10

- Used when healing abutment in the shape of a tooth is required
- Used by removing or with resin attached
- Material: medical PEEK
- A dedicated titanium screw is used
- Hand tightened with a 1.2 hex driver
- Packing unit : abutment + Ti screw
- P = Platform

Abutment + Ti screw order code
: product code + TH (ex : TSCHAPR7TH)

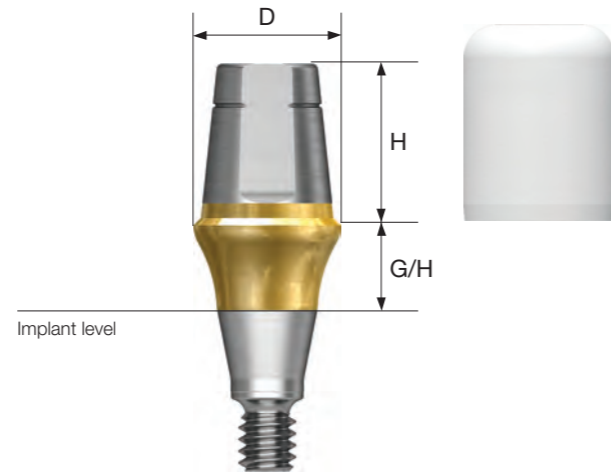
- M** Mini
- R** Regular



| P \ H | 5.0 | 7.0 | 9.0 |
|----------|----------|----------|----------|
| M | TSCHAPM5 | TSCHAPM7 | TSCHAPM9 |
| R | TSCHAPR5 | TSCHAPR7 | TSCHAPR9 |

Rigid Abutment ^{2013.01}

- Abutment for producing cement-retained prosthesis
- Abutment level impression
- Ø4.0 : tightened with an outer driver (code : ORDML / ORDMS)
- Ø4.5/5.0/6.0 : tightened with an outer driver or a 1.2 hex driver
- Ø7.0 : tightened with a 1.2 hex driver
- Recommended tightening torque: 30Ncm
- Packing unit : abutment + protect cap



Abutment + protect cap order code
: product code + P (ex : GSRA5620P)

D Ø4.0

M

| H \ G/H | 1.0 | 2.0 | 3.0 | 4.0 | 5.0 |
|---------|----------|----------|----------|----------|----------|
| 4.0 | GSRA4410 | GSRA4420 | GSRA4430 | GSRA4440 | GSRA4450 |
| 5.5 | GSRA4610 | GSRA4620 | GSRA4630 | GSRA4640 | GSRA4650 |
| 7.0 | GSRA4710 | GSRA4720 | GSRA4730 | GSRA4740 | GSRA4750 |

D Ø4.5

M

| H \ G/H | 1.0 | 2.0 | 3.0 | 4.0 | 5.0 |
|---------|----------|----------|----------|----------|----------|
| 4.0 | GSRA4411 | GSRA4421 | GSRA4431 | GSRA4441 | GSRA4451 |
| 5.5 | GSRA4611 | GSRA4621 | GSRA4631 | GSRA4641 | GSRA4651 |
| 7.0 | GSRA4711 | GSRA4721 | GSRA4731 | GSRA4741 | GSRA4751 |

Rigid Abutment ^{2013.01}

D Ø4.0

R

| H \ G/H | 1.0 | 2.0 | 3.0 | 4.0 | 5.0 |
|---------|-----------|-----------|-----------|-----------|-----------|
| 4.0 | GSRAS4410 | GSRAS4420 | GSRAS4430 | GSRAS4440 | GSRAS4450 |
| 5.5 | GSRAS4610 | GSRAS4620 | GSRAS4630 | GSRAS4640 | GSRAS4650 |
| 7.0 | GSRAS4710 | GSRAS4720 | GSRAS4730 | GSRAS4740 | GSRAS4750 |

D Ø4.5

R

| H \ G/H | 1.0 | 2.0 | 3.0 | 4.0 | 5.0 |
|---------|-----------|-----------|-----------|-----------|-----------|
| 4.0 | GSRAS4411 | GSRAS4421 | GSRAS4431 | GSRAS4441 | GSRAS4451 |
| 5.5 | GSRAS4611 | GSRAS4621 | GSRAS4631 | GSRAS4641 | GSRAS4651 |
| 7.0 | GSRAS4711 | GSRAS4721 | GSRAS4731 | GSRAS4741 | GSRAS4751 |

D Ø5.0

R

| H \ G/H | 1.0 | 2.0 | 3.0 | 4.0 | 5.0 |
|---------|----------|----------|----------|----------|----------|
| 4.0 | GSRA5410 | GSRA5420 | GSRA5430 | GSRA5440 | GSRA5450 |
| 5.5 | GSRA5610 | GSRA5620 | GSRA5630 | GSRA5640 | GSRA5650 |
| 7.0 | GSRA5710 | GSRA5720 | GSRA5730 | GSRA5740 | GSRA5750 |

D Ø6.0

R

| H \ G/H | 1.0 | 2.0 | 3.0 | 4.0 | 5.0 |
|---------|----------|----------|----------|----------|----------|
| 4.0 | GSRA6410 | GSRA6420 | GSRA6430 | GSRA6440 | GSRA6450 |
| 5.5 | GSRA6610 | GSRA6620 | GSRA6630 | GSRA6640 | GSRA6650 |
| 7.0 | GSRA6710 | GSRA6720 | GSRA6730 | GSRA6740 | GSRA6750 |

D Ø7.0

R




| H \ G/H | 1.0 | 2.0 | 3.0 | 4.0 | 5.0 |
|---------|----------|----------|----------|----------|----------|
| 5.5 | GSRA7610 | GSRA7620 | GSRA7630 | GSRA7640 | GSRA7650 |

Rigid Abutment Components

Rigid Protect Cap

- Used for Rigid Abutment protection and reducing patient discomfort
- Used as a temporary crown base
- Used for transfer abutment (except Ø4.0)

M Mini
R Regular

| D \ H | 4.0 | 5.5 | 7.0 |
|---------------|--|--|--|
| Ø 4.0 / Ø 4.0 |  GSRPC440 |  GSRPC460 |  GSRPC470 |
| Ø 4.5 / Ø 4.5 | GSRPC441 | GSRPC461 | GSRPC471 |
| Ø 5.0 | GSRPC540 | GSRPC560 | GSRPC570 |
| Ø 6.0 | GSRPC640 | GSRPC660 | GSRPC670 |
| Ø 7.0 | - | GSRPC760 | - |

Rigid Burn-out Cylinder

- Replacement of resin cap prior to fabrication of wax-up using Rigid Abutment
- Enabling the fabrication of elaborate prosthesis with uniform interior
- Used after removing the tightening connection of the lower margin after casting




M Mini
R Regular

| D \ Type | Single | Bridge |
|---------------|--|--|
| Ø 4.0 / Ø 4.0 |  GSRP400S |  GSRP400B |
| Ø 4.5 / Ø 4.5 | GSRP450S | GSRP450B |
| Ø 5.0 | GSRP500S | GSRP500B |
| Ø 6.0 | GSRP600S | GSRP600B |
| Ø 7.0 | GSRP700S | GSRP700B |

Rigid Retraction Cap

- Used for accurate margin reproduction by pushing away the surrounding gingiva when taking a direct impression of Rigid Abutment
- Used as a temporary crown base
- Used for transfer abutment (except Ø4.0)




M Mini
R Regular

| D \ H | 4.0 | 5.5 | 7.0 |
|---------------|--|--|--|
| Ø 4.0 / Ø 4.0 |  GSRRC440 |  GSRRC460 |  GSRRC470 |
| Ø 4.5 / Ø 4.5 | GSRRC441 | GSRRC461 | GSRRC471 |
| Ø 5.0 | GSRRC540 | GSRRC560 | GSRRC570 |
| Ø 6.0 | GSRRC640 | GSRRC660 | GSRRC670 |
| Ø 7.0 | - | GSRRC760 | - |

Rigid Lab Analog

- Rigid abutment reproduction on model after impression taking
- Used by connecting to the appropriate color coded rigid impression coping




M Mini
R Regular

| D \ H | 4.0 | 5.5 | 7.0 |
|---------------|--|--|--|
| Ø 4.0 / Ø 4.0 |  GSRLA440 |  GSRLA460 |  GSRLA470 |
| Ø 4.5 / Ø 4.5 | GSRLA441 | GSRLA461 | GSRLA471 |
| Ø 5.0 | GSRLA540 | GSRLA560 | GSRLA570 |
| Ø 6.0 | GSRLA640 | GSRLA660 | GSRLA670 |
| Ø 7.0 | - | GSRLA760 | - |

Rigid Impression Coping

- Components for Rigid Abutment impression
- Enabling the fabrication of elaborate prosthesis using lab analog
- Used by selecting the color matching the abutment height
- Used for transfer abutment (except Ø4.0)

M Mini
R Regular

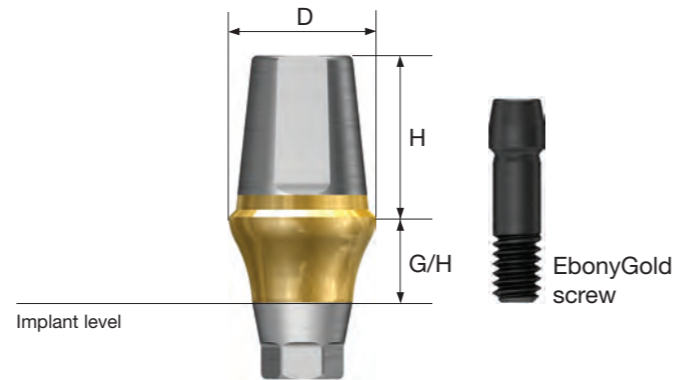
| D \ H | 4.0 | 5.5 | 7.0 |
|---------------|---|---|---|
| Ø 4.0 / Ø 4.0 |  GSRIC440S |  GSRIC460S |  GSRIC470S |
| Ø 4.5 / Ø 4.5 | GSRIC441S | GSRIC461S | GSRIC471S |
| Ø 5.0 | GSRIC540S | GSRIC560S | GSRIC570S |
| Ø 6.0 | GSRIC640S | GSRIC660S | GSRIC670S |
| Ø 7.0 | - | GSRIC760S | - |

Transfer Abutment ^{2013.01}

- Abutment for producing cement-retained/combination prosthesis
- Implant level impression
- Abutment level impression possible by rigid impression coping (except Ø 4.0)
- Tightened with a 1.2 hex driver
- Recommended tightening torque: 20Ncm(mini), 30Ncm(regular)
- Packing unit : abutment + EbonyGold screw



Abutment + EbonyGold screw order code
: product code + **WH** (ex : GSTA4621**WH**)



D Ø4.0



EbonyGold screw
: GSABSM

Abutment level
impression not
available

| | | H \ G/H | 1.0 | 2.0 | 3.0 | 4.0 |
|---------|-----|---------|-----------|-----------|-----------|-----------|
| Hex | 5.5 | | | | | |
| | 7.0 | | GSTA4612 | GSTA4622 | GSTA4632 | GSTA4642 |
| Non-Hex | 5.5 | | | | | |
| | 7.0 | | GSTA4612N | GSTA4622N | GSTA4632N | GSTA4642N |
| | | | GSTA4712N | GSTA4722N | GSTA4732N | GSTA4742N |

| | | H \ G/H | 5.0 | 6.0 | 7.0 |
|---------|-----|---------|-----------|-----------|-----------|
| Hex | 5.5 | | | | |
| | 7.0 | | GSTA4652 | GSTA4662 | GSTA4672 |
| Non-Hex | 5.5 | | | | |
| | 7.0 | | GSTA4652N | GSTA4662N | GSTA4672N |
| | | | GSTA4752N | GSTA4762N | GSTA4772N |

D Ø4.5



EbonyGold screw
: GSABSM

| | | H \ G/H | 1.0 | 2.0 | 3.0 | 4.0 |
|---------|-----|---------|-----------|-----------|-----------|-----------|
| Hex | 5.5 | | | | | |
| | 7.0 | | GSTA4611 | GSTA4621 | GSTA4631 | GSTA4641 |
| Non-Hex | 5.5 | | | | | |
| | 7.0 | | GSTA4611N | GSTA4621N | GSTA4631N | GSTA4641N |
| | | | GSTA4711N | GSTA4721N | GSTA4731N | GSTA4741N |

| | | H \ G/H | 5.0 | 6.0 | 7.0 |
|---------|-----|---------|-----------|-----------|-----------|
| Hex | 5.5 | | | | |
| | 7.0 | | GSTA4651 | GSTA4661 | GSTA4671 |
| Non-Hex | 5.5 | | | | |
| | 7.0 | | GSTA4651N | GSTA4661N | GSTA4671N |
| | | | GSTA4751N | GSTA4761N | GSTA4771N |

D Ø4.5



EbonyGold screw
: GSABSS

| | | H \ G/H | 1.0 | 2.0 | 3.0 | 4.0 |
|---------|-----|---------|------------|------------|------------|------------|
| Hex | 5.5 | | | | | |
| | 7.0 | | GSTAS4611 | GSTAS4621 | GSTAS4631 | GSTAS4641 |
| Non-Hex | 5.5 | | | | | |
| | 7.0 | | GSTAS4611N | GSTAS4621N | GSTAS4631N | GSTAS4641N |
| | | | GSTAS4711N | GSTAS4721N | GSTAS4731N | GSTAS4741N |

| | | H \ G/H | 5.0 | 6.0 | 7.0 |
|---------|-----|---------|------------|------------|------------|
| Hex | 5.5 | | | | |
| | 7.0 | | GSTAS4651 | GSTAS4661 | GSTAS4671 |
| Non-Hex | 5.5 | | | | |
| | 7.0 | | GSTAS4651N | GSTAS4661N | GSTAS4671N |
| | | | GSTAS4751N | GSTAS4761N | GSTAS4771N |

Transfer Abutment ^{2013.01}

D Ø5.0



EbonyGold screw
: GSABSS

| | | H \ G/H | 1.0 | 2.0 | 3.0 | 4.0 |
|---------|-----|---------|-----------|-----------|-----------|-----------|
| | | | | | | |
| Hex | 4.0 | | GSTA5410 | GSTA5420 | GSTA5430 | GSTA5440 |
| | 5.5 | | GSTA5610 | GSTA5620 | GSTA5630 | GSTA5640 |
| | 7.0 | | GSTA5710 | GSTA5720 | GSTA5730 | GSTA5740 |
| Non-Hex | 4.0 | | GSTA5410N | GSTA5420N | GSTA5430N | GSTA5440N |
| | 5.5 | | GSTA5610N | GSTA5620N | GSTA5630N | GSTA5640N |
| | 7.0 | | GSTA5710N | GSTA5720N | GSTA5730N | GSTA5740N |

D Ø6.0



EbonyGold screw
: GSABSS

| | | H \ G/H | 5.0 | 6.0 | 7.0 |
|---------|-----|---------|-----------|-----------|-----------|
| | | | | | |
| Hex | 4.0 | | GSTA6450 | GSTA6460 | GSTA6470 |
| | 5.5 | | GSTA6650 | GSTA6660 | GSTA6670 |
| | 7.0 | | GSTA6750 | GSTA6760 | GSTA6770 |
| Non-Hex | 4.0 | | GSTA6450N | GSTA6460N | GSTA6470N |
| | 5.5 | | GSTA6650N | GSTA6660N | GSTA6670N |
| | 7.0 | | GSTA6750N | GSTA6760N | GSTA6770N |

| | | H \ G/H | 5.0 | 6.0 | 7.0 |
|---------|-----|---------|-----------|-----------|-----------|
| | | | | | |
| Hex | 4.0 | | GSTA5450 | GSTA5460 | GSTA5470 |
| | 5.5 | | GSTA5650 | GSTA5660 | GSTA5670 |
| | 7.0 | | GSTA5750 | GSTA5760 | GSTA5770 |
| Non-Hex | 4.0 | | GSTA5450N | GSTA5460N | GSTA5470N |
| | 5.5 | | GSTA5650N | GSTA5660N | GSTA5670N |
| | 7.0 | | GSTA5750N | GSTA5760N | GSTA5770N |

D Ø7.0



EbonyGold screw
: GSABSS

| | | H \ G/H | 1.0 | 2.0 | 3.0 | 4.0 |
|---------|-----|---------|-----------|-----------|-----------|-----------|
| | | | | | | |
| Hex | 4.0 | | GSTA7410 | GSTA7420 | GSTA7430 | GSTA7440 |
| | 5.5 | | GSTA7610 | GSTA7620 | GSTA7630 | GSTA7640 |
| Non-Hex | 4.0 | | GSTA7410N | GSTA7420N | GSTA7430N | GSTA7440N |
| | 5.5 | | GSTA7610N | GSTA7620N | GSTA7630N | GSTA7640N |

D Ø6.0



EbonyGold screw
: GSABSS

| | | H \ G/H | 1.0 | 2.0 | 3.0 | 4.0 |
|---------|-----|---------|-----------|-----------|-----------|-----------|
| | | | | | | |
| Hex | 4.0 | | GSTA6410 | GSTA6420 | GSTA6430 | GSTA6440 |
| | 5.5 | | GSTA6610 | GSTA6620 | GSTA6630 | GSTA6640 |
| | 7.0 | | GSTA6710 | GSTA6720 | GSTA6730 | GSTA6740 |
| Non-Hex | 4.0 | | GSTA6410N | GSTA6420N | GSTA6430N | GSTA6440N |
| | 5.5 | | GSTA6610N | GSTA6620N | GSTA6630N | GSTA6640N |
| | 7.0 | | GSTA6710N | GSTA6720N | GSTA6730N | GSTA6740N |

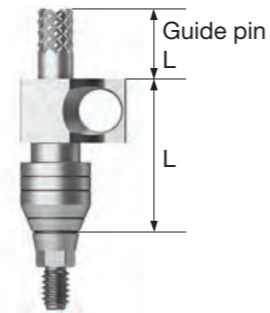
| | | H \ G/H | 5.0 | 6.0 | 7.0 |
|---------|-----|---------|-----------|-----------|-----------|
| | | | | | |
| Hex | 4.0 | | GSTA7450 | GSTA7460 | GSTA7470 |
| | 5.5 | | GSTA7650 | GSTA7660 | GSTA7670 |
| Non-Hex | 4.0 | | GSTA7450N | GSTA7460N | GSTA7470N |
| | 5.5 | | GSTA7650N | GSTA7660N | GSTA7670N |

Transfer Abutment Components

Implant Pick-up Impression Coping

- Components for implant level impression taking
- Using open tray
- Unique design stably fixed within the impression body
- Hand tightened with a 1.2 hex driver
- Packing unit : impression coping body + guide pin(*)

M Mini (Yellow)
R Regular (Green)



| D \ L | 11 | | Guide Pin | | | |
|-------|------|-----------|------------|-----------|------------|------------|
| | Type | Hex | Non-Hex | 0 | 5.0 | 9.0 |
| Ø 4.0 | | GSPIM4011 | GSPIM4011N | GSPGPM100 | GSPGPM150* | GSPGPM150L |
| Ø 4.5 | | GSPIM4511 | GSPIM4511N | | | |
| Ø 4.0 | | GSPIS4011 | GSPIS4011N | | | |
| Ø 4.5 | | GSPIS4511 | GSPIS4511N | | | |
| Ø 5.0 | | GSPIS5011 | GSPIS5011N | GSPGPR100 | GSPGPR150* | GSPGPR150L |
| Ø 6.0 | | GSPIS6011 | GSPIS6011N | | | |
| Ø 7.0 | | GSPIS7011 | GSPIS7011N | | | |

| D \ L | 15 | | Guide Pin | | | |
|-------|------|-----------|------------|------------|-------------|------------|
| | Type | Hex | Non-Hex | 0 | 5.0 | 9.0 |
| Ø 4.0 | | GSPIM4015 | GSPIM4015N | GSPGPM100L | GSPGPM150L* | GSPGPM200L |
| Ø 4.5 | | GSPIM4515 | GSPIM4515N | | | |
| Ø 4.0 | | GSPIS4015 | GSPIS4015N | | | |
| Ø 4.5 | | GSPIS4515 | GSPIS4515N | | | |
| Ø 5.0 | | GSPIS5015 | GSPIS5015N | GSPGPR100L | GSPGPR150L* | GSPGPR200L |
| Ø 6.0 | | GSPIS6015 | GSPIS6015N | | | |
| Ø 7.0 | | GSPIS7015 | GSPIS7015N | | | |

Implant Transfer Impression Coping

- Components for implant level impression taking
- Using closed tray
- Triangular arc structure for stable fastening and accurate repositioning
- Hand tightened with a 1.2 hex driver
- Packing unit
- Hex : impression coping body + guide pin
- Non-hex : impression coping

M Mini (Yellow)
R Regular (Green)



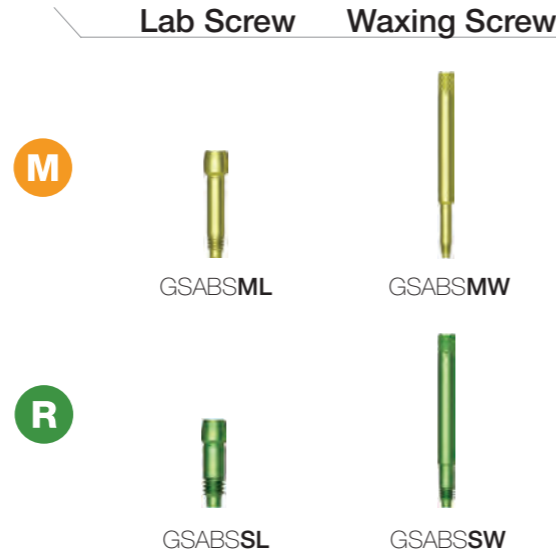
| D \ L | 11 | | 14 | | |
|-------|------|-----------|------------|-----------|------------|
| | Type | Hex | Non-Hex | Hex | Non-Hex |
| Ø 4.0 | | GSTIM4011 | GSTIM4011N | GSTIM4014 | GSTIM4014N |
| Ø 4.5 | | GSTIM4511 | GSTIM4511N | GSTIM4514 | GSTIM4514N |
| Ø 4.0 | | GSTIS4011 | GSTIS4011N | GSTIS4014 | GSTIS4014N |
| Ø 4.5 | | GSTIS4511 | GSTIS4511N | GSTIS4514 | GSTIS4514N |
| Ø 5.0 | | GSTIS5011 | GSTIS5011N | GSTIS5014 | GSTIS5014N |
| Ø 6.0 | | GSTIS6011 | GSTIS6011N | GSTIS6014 | GSTIS6014N |
| Ø 7.0 | | GSTIS7011 | GSTIS7011N | GSTIS7014 | GSTIS7014N |

Transfer Abutment Components

Laboratory Screw

- Lab screw : Abutment screw for lab side work
- Waxing screw : Screw with the screw hole extended upward for making screw-type prostheses and transfer jigs
- Packing unit : lab screw + waxing screw

- M** Mini
- R** Regular



Implant Lab Analog

- Lab analog for implant level impression
- Selected according to the diameter of an implant: Ø3.0/3.5/4.0 or greater

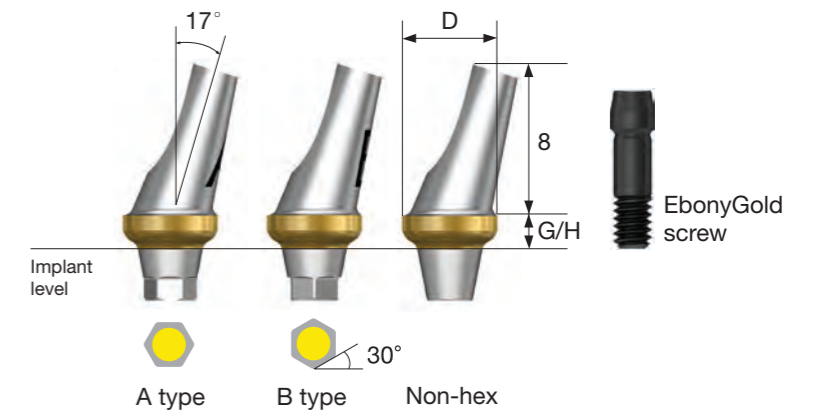
- M** Mini
- R** Regular



Angled Abutment ^{2015.03}

- Abutment for producing cement-retained/combination prosthesis
- Implant placement angle compensated up to 23° without removal
- Implant level impression
- Tightened with a 1.2 hex driver
- Recommended tightening torque: 20Ncm(mini), 30Ncm(regular)
- Packing unit : abutment + EbonyGold screw

Abutment + EbonyGold screw order code
: product code + **WH** (ex : GSAA5020AWH)



D Ø4.0

M

EbonyGold screw
: GSABSM



D Ø4.5

M

EbonyGold screw
: GSABSM



Angled Abutment ^{2015.03}

D Ø4.5



EbonyGold screw
: GSABSS

| G/H Type | 2.0 | | | 4.0 | | |
|-------------|-----------|-----------|-----------|-----------|-----------|-----------|
| | Hex A | Hex B | Non-Hex | Hex A | Hex B | Non-Hex |
| | | | | | | |
| | GSAA4520A | GSAA4520B | GSAA4520N | GSAA4540A | GSAA4540B | GSAA4540N |

D Ø5.0



EbonyGold screw
: GSABSS

| G/H Type | 2.0 | | | 4.0 | | |
|-------------|-----------|-----------|-----------|-----------|-----------|-----------|
| | Hex A | Hex B | Non-Hex | Hex A | Hex B | Non-Hex |
| | | | | | | |
| | GSAA5020A | GSAA5020B | GSAA5020N | GSAA5040A | GSAA5040B | GSAA5040N |

D Ø6.0



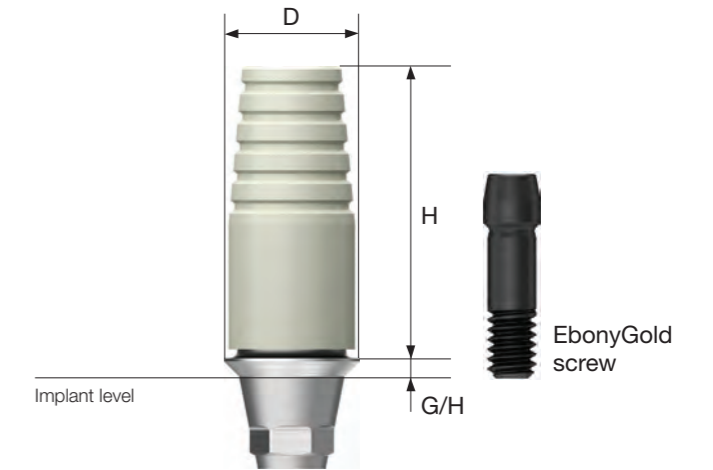
EbonyGold screw
: GSABSS

| G/H Type | 2.0 | | | 4.0 | | |
|-------------|-----------|-----------|-----------|-----------|-----------|-----------|
| | Hex A | Hex B | Non-Hex | Hex A | Hex B | Non-Hex |
| | | | | | | |
| | GSAA6020A | GSAA6020B | GSAA6020N | GSAA6040A | GSAA6040B | GSAA6040N |

NP-Cast Abutment ^{2011.05}

- Abutment for producing cement-retained/combination/screw-retained prosthesis
- Used for fabrication of customized prosthesis by casting with nonprecious metal alloys
- Abutment melting temperature : 1,400~1,550°C
- Implant level impression
- Tightened with a 1.2 hex driver
- Recommended tightening torque : 20Ncm(mini), 30Ncm(regular)
- Packing unit : abutment + EbonyGold screw

Abutment + EbonyGold screw order code
: product code + **WH** (ex : GSNA4510SWH)



D Ø4.0



EbonyGold screw
: GSABSM

| G/H Type | 1.0 | | 3.0 | |
|-------------|-----------|-----------|-----------|-----------|
| | Hex | Non-Hex | Hex | Non-Hex |
| | | | | |
| | GSNA4010S | GSNA4010B | GSNA4030S | GSNA4030B |

D Ø4.5



EbonyGold screw
: GSABSS

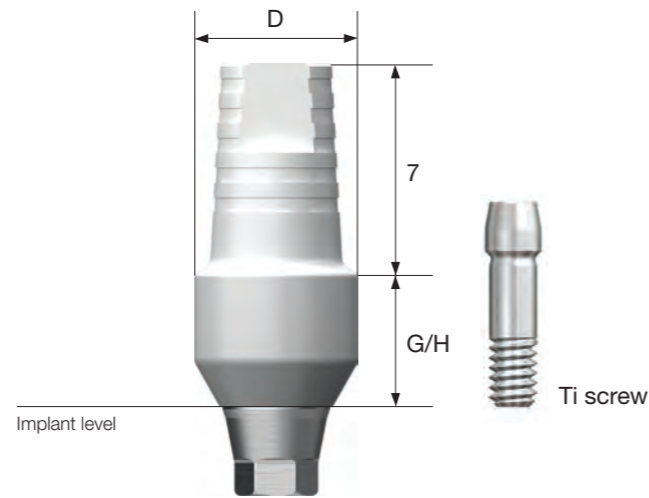
| G/H Type | 1.0 | | 3.0 | |
|-------------|-----------|-----------|-----------|-----------|
| | Hex | Non-Hex | Hex | Non-Hex |
| | | | | |
| | GSNA4510S | GSNA4510B | GSNA4530S | GSNA4530B |

Quick Temporary Abutment

2012.04

- Abutment for producing cement-retained / screw-retained temporary prosthesis
- Used for producing temporary prosthesis for immediate loading
- Used by removing or with resin attached
- Tightened with a 1.2 hex driver
- Recommended tightening torque : 20Ncm(mini/regular)
- Packing unit : abutment + Ti screw

Abutment + Ti screw order code
: product code + **TH** (ex : TSQTA5550**TH**)

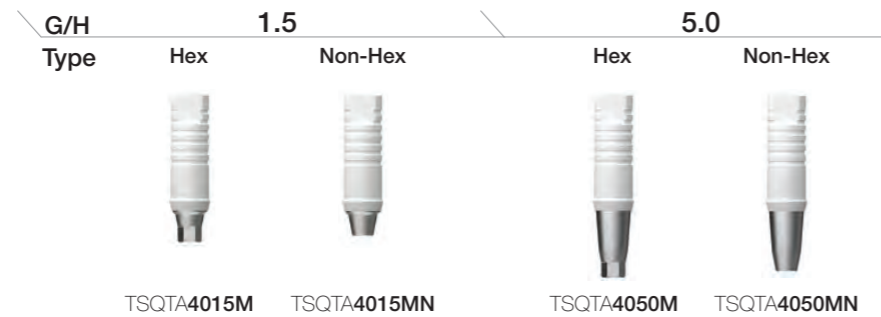


2015.03

D Ø4.0



Ti screw : GSABSMT



D Ø4.5



Ti screw : GSABSMT



2015.03

D Ø4.5



Ti screw : GSABSST



D Ø5.5



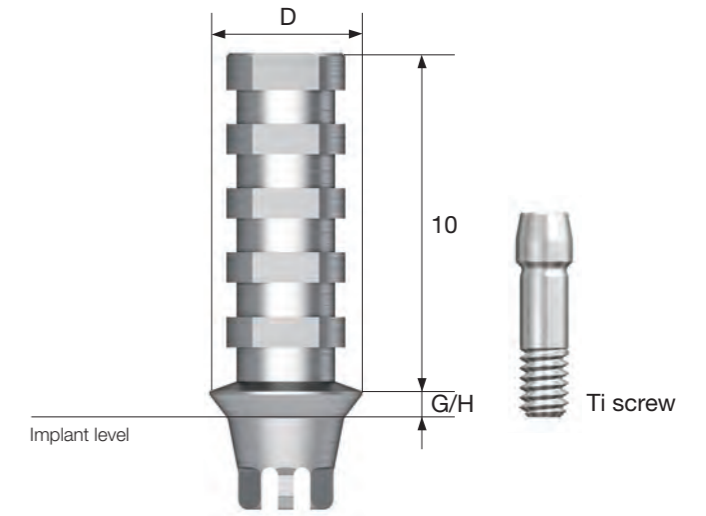
Ti screw : GSABSST



Temporary Abutment

- Abutment for producing cement-retained/screw-retained temporary prosthesis
- Used for producing temporary prosthesis by removing (Ti Gr-3)
- Enables temporary fixation to the implant without screws by adding the hex holding structure
- Implant level impression
- Tightened with a 1.2 hex driver
- Recommended tightening torque: 20Ncm(mini/regular)
- Packing unit : abutment + Ti screw

Abutment + Ti screw order code
: product code + **TH** (ex : GSTTA4510**TH**)



D Ø4.0



Ti screw : GSABSMT



D Ø4.5



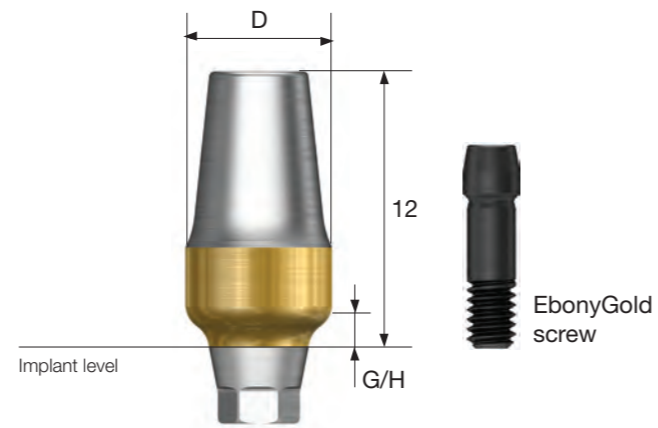
Ti screw : GSABSST



FreeForm ST Abutment ^{2013.01}

- Abutment for producing cement-retained/combination prosthesis
- Used for adjusting the shape of the abutment margin
- Implant level impression
- Tightened with a 1.2 hex driver
- Recommended tightening torque: 20Ncm(mini), 30Ncm(regular)
- Packing unit : abutment + EbonyGold screw

Abutment + EbonyGold screw order code
: product code + **WH** (ex : GSFA5015**WH**)



FreeForm ST Abutment ^{2013.01}

D Ø5.0 (Straight)



EbonyGold screw
: GSABSS



D Ø5.0



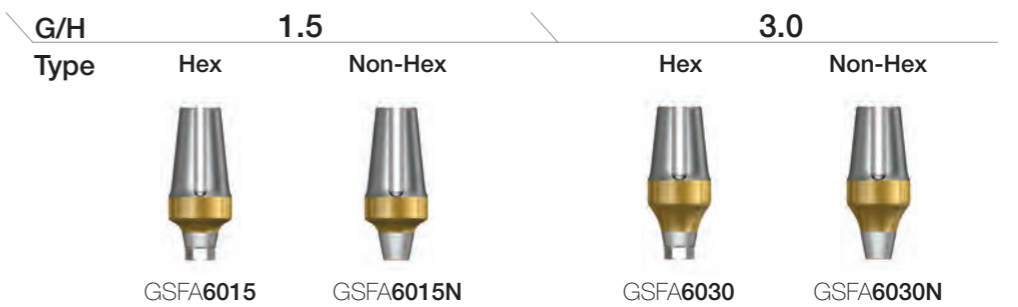
EbonyGold screw
: GSABSS



D Ø6.0



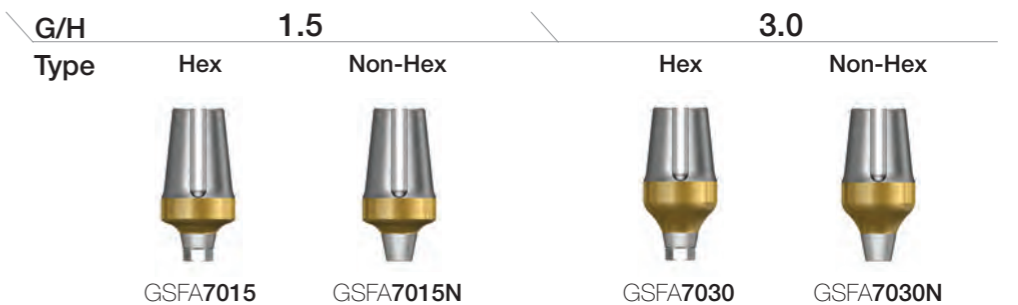
EbonyGold screw
: GSABSS



D Ø7.0



EbonyGold screw
: GSABSS



D Ø4.0



EbonyGold screw
: GSABSM



D Ø4.0



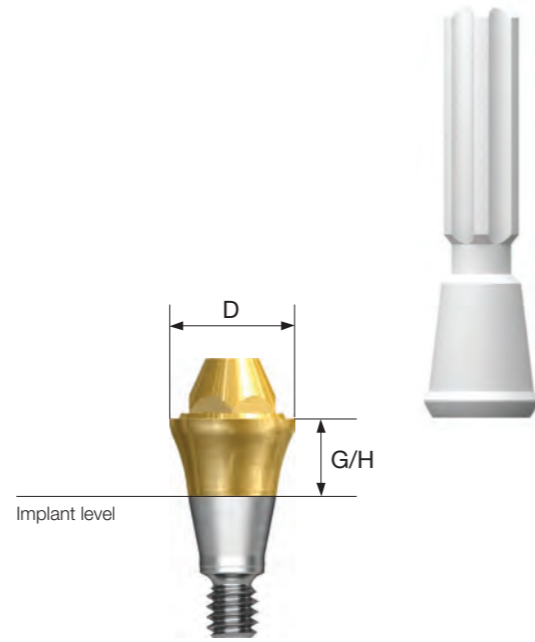
EbonyGold screw
: GSABSS



Multi Abutment 2012.08

- Used for producing screw-retained prosthesis in multiple case
- The same platform as the multi angled abutment
- Producing prosthesis with US esthetic-low cylinder (regular/non-hex)
- Tightened with a dedicated outer driver (code : MAOD)
- Recommended tightening torque: 30Ncm(mini/regular)
- Packing unit : abutment + carrier

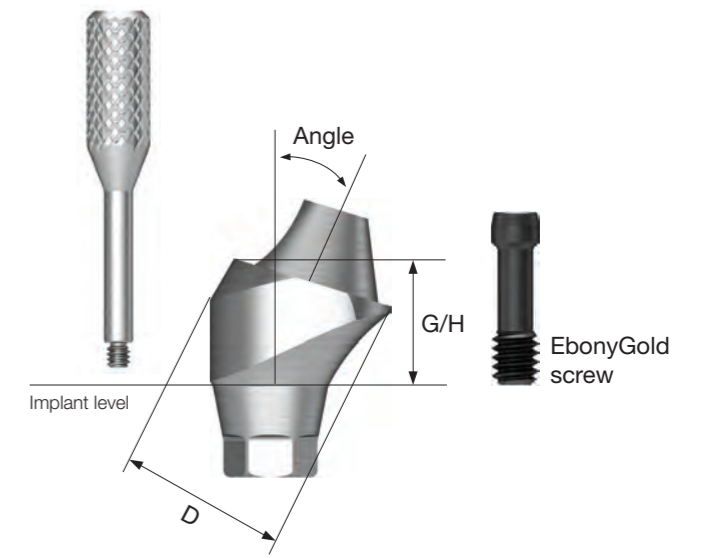
Abutment + carrier order code
: product code + **P** (ex : TSMA5030**P**)



Multi Angled Abutment

- Used for producing screw-retained prosthesis in multiple case
- The same platform as the multi abutment
- Implant placement angle compensated up to 108°
- Producing prosthesis with US esthetic-low cylinder (regular/non-hex)
- Using dedicated abutment screws
- Tightened with a 1.2 hex driver
- Recommended tightening torque: 20Ncm(mini), 30Ncm(regular)
- Packing unit : abutment + EbonyGold screw

Abutment + EbonyGold screw + Carrier order code
: product code + **WH** (ex : GS17MAS4840**WH**)



D Ø4.8



| G/H | 1.0 | 2.0 | 3.0 | 4.0 | 5.0 |
|-----|-----------|-----------|-----------|-----------|-----------|
| | | | | | |
| | TSMA5010M | TSMA5020M | TSMA5030M | TSMA5040M | TSMA5050M |

D Ø4.8



| G/H | 1.0 | 2.0 | 3.0 | 4.0 | 5.0 |
|-----|----------|----------|----------|----------|----------|
| | | | | | |
| | TSMA5010 | TSMA5020 | TSMA5030 | TSMA5040 | TSMA5050 |

D Ø4.8



EbonyGold screw
: GSMABSM

| Angle \ G/H | 2.5 | 3.0 | 4.0 |
|-------------|-------------|-------------|-------------|
| 17° | | | |
| | GS17MAM4820 | GS17MAM4830 | GS17MAM4840 |

| Angle \ G/H | 3.5 | 4.0 | 5.0 |
|-------------|-------------|-------------|-------------|
| 30° | | | |
| | GS30MAM4830 | GS30MAM4840 | GS30MAM4850 |

D Ø4.8



EbonyGold screw
: GSMABSS

| Angle \ G/H | 2.5 | 3.0 | 4.0 | 5.0 |
|-------------|-------------|-------------|-------------|-------------|
| 17° | | | | |
| | GS17MAS4820 | GS17MAS4830 | GS17MAS4840 | GS17MAS4850 |

| Angle \ G/H | 3.5 | 4.0 | 5.0 |
|-------------|-------------|-------------|-------------|
| 30° | | | |
| | GS30MAS4830 | GS30MAS4840 | GS30MAS4850 |

Multi Abutment Components

Multi Abutment Outer Driver

- A dedicated torque river for multi abutment



MAOD

Multi Abutment Machine Driver

- A dedicated machine river for multi abutment



MAMD

Multi Abutment NP-Cast Cylinder

- Used for producing screw-retained prosthesis in multi abutment
- Used for fabrication of customized prosthesis by casting with nonprecious metal alloys
- Cylinder melting temperature: 1400~1550°C
- Tightened with a 1.2 hex driver
- Recommended tightening torque: 20Ncm
- Packing unit : cylinder + Ti cylinder screw
- Multi angled abutment can be used (Non-Hex)

Abutment + Ti Screw order Code
: product code + **TH** (ex : TSMN500**TH**)



Ti screw
: MTS200

Multi Combination Cylinder

- Used for producing combination prosthesis in multi abutment
- Tightened with a 1.2 hex driver
- Recommended tightening torque: 20Ncm
- Packing unit : cylinder + Ti cylinder screw
- Multi angled abutment can be used (Non-Hex)

Abutment + Ti screw order Code
: product code + **TH** (ex : TSMC500**TH**)



Ti screw
: MTS200

D \ Type Hex Non-Hex



TSMN500

TSMN500N

D \ Type Hex Non-Hex



TSMC500

TSMC500N

Multi Abutment Components

Esthetic-low Healing Cap

- Protect cap for Esthetic-low Abutment
- Hand tightened with a 1.2 hex driver



D \ H 6.0



MHCR100

Ø 4.8 / Ø 4.8

Esthetic-low Plastic Cylinder

- Used for fabrication of screw-retained prosthesis in Esthetic-low Abutment
- Used for fabrication of customized prosthesis by casting with nonprecious metal alloys
- Tightened with a 1.2 hex driver
- Recommended tightening torque : 20Ncm
- Packing unit : cylinder + Ti cylinder screw

Cylinder + Ti screw order code
: Product code + **TH** (ex : MEPR200**TH**)



D \ Type Hex Non-Hex



MEPR200



MEPR100

Ø 4.8 / Ø 4.8

Ti screw
: MTS200 (Ø 4.8 / Ø 4.8)

Esthetic-low Temporary Cylinder

Standard Type

- Used for fabrication of temporary prosthesis in Esthetic-low Abutment (Ti Gr-3)
- Tightened with a 1.2 hex driver
- Recommended tightening torque : 20Ncm
- Packing unit : cylinder + Ti cylinder screw

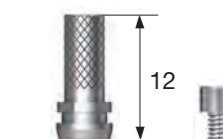
Cylinder + Ti screw order code
: product code + **TH** (ex : MTR200**TH**)



D \ Type Hex Non-Hex



MTR200



MTR100

Ø 4.8 / Ø 4.8

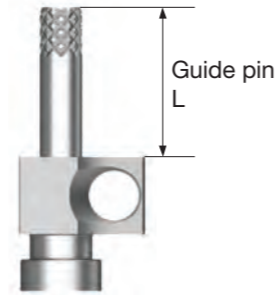
Ti screw
: MTS200 (Ø 4.8 / Ø 4.8)







Multi Abutment Components

Esthetic-low Pick-up Impression Coping

- Components for implant level impression taking
- Pick up impression coping for esthetic-low abutment
- Hand tightened with a 1.2 hex driver
- Packing unit : impression coping body + guide pin(*)

M Mini
R Regular




| D \ L | | | Guide Pin | | | |
|-------|--|--|--|--|--|--|
| | Hex | Non-Hex | 5 | 10 | 12 | 15 |
| |  |  |  |  |  |  |
| | Ø4.8/Ø4.8 | | GP100 | GP150* | GP170 | GP200 |

Esthetic-low Transfer Impression Coping

- Transfer impression coping for esthetic-low abutment
- Hand tightened

M Mini
R Regular

| D \ H | 8.0 |
|-------|---|
| |  |
| | Ø4.8/Ø4.8 |
| | MTTR100 |

Esthetic-low Lab Analog

- Lab analog for esthetic-low abutment
- Hand tightened with a 1.2 hex driver

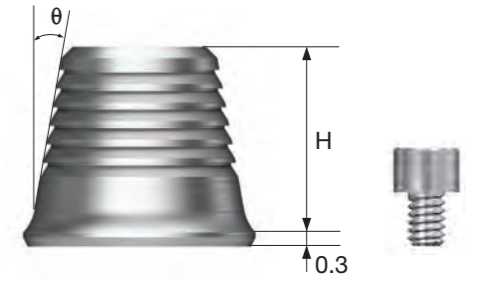
M Mini
R Regular




| D | |
|---|---|
| |  |
| | Ø4.8/Ø4.8 |
| | MERR300 |

TS Multi Ti Base

- Used for producing combination prosthesis in TS multi abutment
- Used in connection with TS multi scan body
- Abutment level impression
- Non-hex type only
- Tightened with a 1.2 hex driver
- Recommended tightening torque: 20Ncm
- Packing unit : Ti base + Ti base screw

Ti base + Ti screw order Code
: product code + **TH** (ex : TSMTB405G**TH**)



| H \ Degree(θ) | 5° | 10° |
|---------------|---|--|
| 4 |  TSMTB0405G |  TSMTB0410G |
| 6 |  TSMTB0605G | |

TS Multi Scan Body

- Used by connecting to the TS multi abutment for oral scanning
- Used for non-hex type
- Hand tightened with a 1.2 hex driver

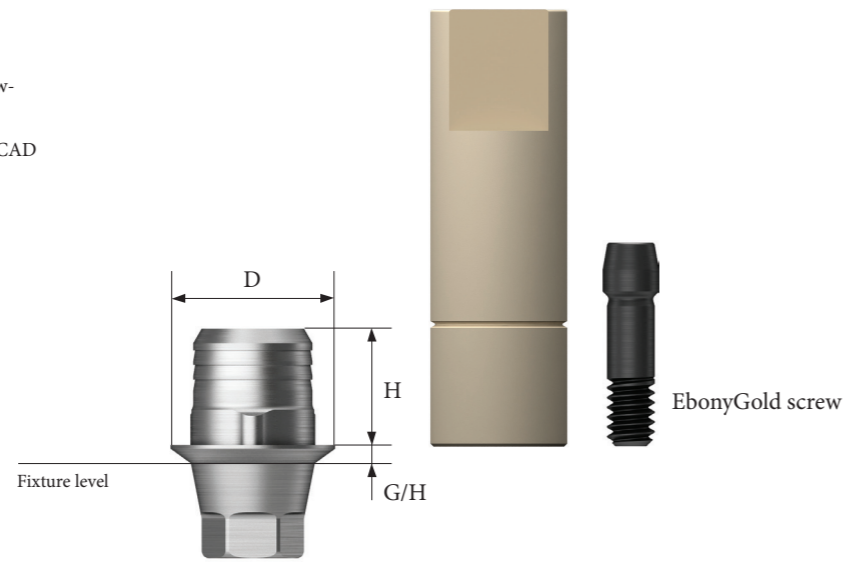


TSMSBC

Digital Prosthetics Link Abutment (for public / Cerec)

- Abutment for producing cement-retained/combination/screw-retained prosthesis
- Used for producing Ti + Zr custom abutment with CAD CAM equipment
- Osstem's official implant library provided
- Fixture level impression
- Tightened with a 1.2 hex driver
- Recommended tightening torque : 20Ncm (mini), 30Ncm (regular)
- Packing unit : Abutment + EbonyGold screw + Scan body

Abutment + EbonyGold screw + scan body
order code
: Product code + WH (ex : TSPTB431RWH)



D Ø4.0



EbonyGold screw : GSABSM

| | H \ G/H Type | 1.0 | | 2.0 | |
|---------|-----------------|------------|------------|------------|------------|
| | | Hex | Non-Hex | Hex | Non-Hex |
| Hex | 3.0 | TSPTB431M | TSPTB432M | TSPTB431M | TSPTB432M |
| | 5.0 | TSPTB451M | TSPTB452M | TSPTB451M | TSPTB452M |
| Non-Hex | 3.0 | TSPTB431MN | TSPTB432MN | TSPTB431MN | TSPTB432MN |
| | 5.0 | TSPTB451MN | TSPTB452MN | TSPTB451MN | TSPTB452MN |

D Ø4.5



EbonyGold screw : GSABSS

| | H \ G/H Type | 1.0 | | 2.0 | |
|---------|-----------------|------------|------------|------------|------------|
| | | Hex | Non-Hex | Hex | Non-Hex |
| Hex | 3.0 | TSPTB431R | TSPTB432R | TSPTB431R | TSPTB432R |
| | 5.0 | TSPTB451R | TSPTB452R | TSPTB451R | TSPTB452R |
| Non-Hex | 3.0 | TSPTB431RN | TSPTB432RN | TSPTB431RN | TSPTB432RN |
| | 5.0 | TSPTB451RN | TSPTB452RN | TSPTB451RN | TSPTB452RN |

Digital Prosthetics Link Abutment (for public / Cerec)

TS Link Abutment for Cerec ^{2015.12}

- Abutment for fabrication of cement-retained/combination/screw-retained prosthesis
- Used for fabrication of Ti + Zr custom abutment with Cerec CAD/CAM equipment
- Tightened with a 1.2 hex driver
- Recommended tightening torque: 20Ncm(mini), 30Ncm(regular)
- Packing unit : abutment + EbonyGold screw + scan body

Abutment + EbonyGold screw + scan body
order code
: product code + WH (ex : TSCTBRWH)



Mini



Regular

D Ø4.5



EbonyGold screw : GSABSM

G/H Type Hex 0.6 Non-Hex



TSCTBM



TSCTBMN

D Ø4.5



EbonyGold screw : GSABSS

G/H Type Hex 0.6 Non-Hex



TSCTBR



TSCTBRN

TS Cerec Scan Post

- Used for the scan body of Cerec Link Abutment with little vertical exposure (When the implant is deeply placed or the soft tissue is thick)
- Scanning by connecting Scan Body
- Hand tightened with a 1.2 hex driver
- Packing unit : scan post + Ti screw

Scan post + screw order code
: product code + TH (ex : TSCSPRTH)



Mini



Regular

G/H 0.6 3



Yellow anodizing screw : GSABSMML



TSCSPM



TSCSPM



Green anodizing screw : GSABSSL



TSCSPR



TSCSPR

Cerec Scan Body

- Scanning by connecting Cerec Link Abutment or Scan Post
- Common use for KS/TS
- Packing unit : 10ea

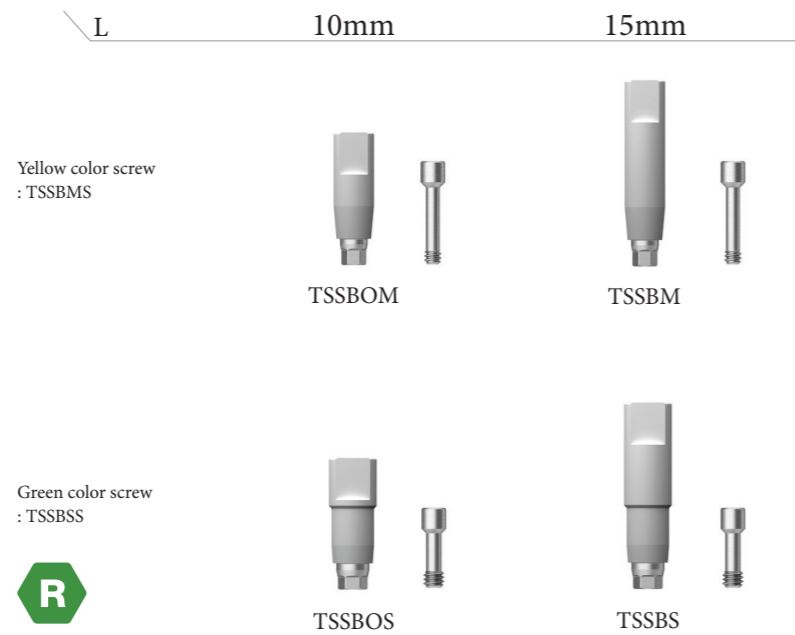


TSCSBS

Scan Body

- Scan body for producing titanium custom abutment
- Model scan : Long (15mm)
- Intra oral scan : Short (10mm)
- Hand tightened with a 1.2 hex driver
- Packing unit : Scan body + Ti screw

Scan body + screw order code
: Product code + TH (ex : TSSBMTH)



Digital Prosthetics Pre-milled Abutment

- Making custom abutment with dental milling equipment
- Easy identification of non-genuine product with osstem activation mark
- Superior tightening accuracy compared to non-genuine
- Dedicated lineup for various milling equipment
(milling manufacturers : Doowon, Vatech, Neo, Manix, and Zirkozahn)
- Packing unit : Abutment + EbonyGold screw or Ti screw

Abutment + screw order code
: Product code + WH or TH (ex : TSPM10ARMWH)



| Equipment | Implant | D | Specifications | Code |
|-------------------|-----------|-----|-----------------|--------------|
| Doowon ARUM | Osstem TS | Ø10 | Mini Hex | TSPM10ARMWH |
| | | | Mini Non-hex | TSPM10ARMNWH |
| | | | Regular Hex | TSPM10ARRWH |
| | | | Regular Non-hex | TSPM10ARRNWH |
| Vatech imes-icore | D type | Ø10 | Regular Hex | DEPM10ARRTH |
| | | | Regular Non-hex | DEPM10ARRNTH |
| | | | Regular Hex | NEPM10ARRTH |
| | | | Regular Non-hex | NEPM10ARRNTH |

Digital Prosthetics Digital Lab Analog

Digital Lab Analog (KS, TS, SS, US) NEW 2021

- Lab Analog for making the digital implant working model
- Ease of classification through the color of Lab Analog
- Convenient connection through lab analog tools such as Reamer Drill and Positioning Jig
- Packing unit : digital lab analog + screw

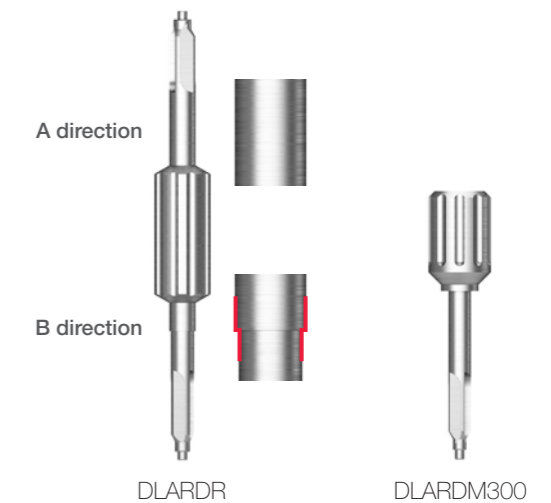


Reamer Drill NEW 2021

- Used for correction of insertion path of 3D-printed working model
- See the table below for guide of use by the type of Digital Lab Analog

| • DLARDR | Type | A direction | B direction |
|----------|--------------------------|-------------|-------------|
| | KS | Ø4.0 | |
| TS | Regular / Multi | | Mini |
| SS | Regular / Wide | | |
| US | Regular / Wide / Wide PS | | Mini |

| • DLARDM300 | Type |
|-------------|------|
| TS | Ø3.0 |



Digital Prosthetics Digital Lab Analog

Positioning Jig NEW 2021

- Used for inserting Lab Analog to the working model in the accurate hex direction
- KS, TS, SS types are used regardless of connection
- TSMDLAPJ : Exclusively for Digital Lab Analog for multi abutment (TSMDLA)



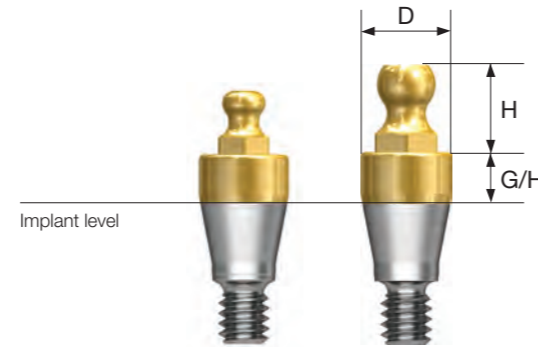
Screw Bulk

- Set of 10 screws for Lab Analog only



Stud Abutment ^{2013.01}

- Abutment for overdenture using o-ring attachment
- Placement angle compensated up to 20°
- Tightened with a dedicated outer driver (small size: STAOD / normal size : AORD)
- Recommended tightening torque: 30Ncm(mini/regular)
- Ball head diameter
 - Small size : Ø1.7 (H 2.5mm)
 - Normal size : Ø2.25 (H 3.4mm)



D Ø3.5

M



D Ø3.5

R



Stud Abutment Components

O-ring Retainer Cap Set

- O-ring attachment for Stud Abutment
- O-ring replaced in a metal housing for use
- Packing unit : retainer cap + o-ring



O-ring Retainer Set

- Used when vertical dimension is shorter than the retainer cap
- Packing unit : retainer cap + o-ring



O-ring Set

- O-ring set
- Packing unit : o-ring 5ea



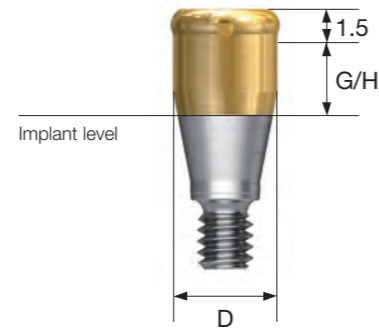
O-ring Lab Analog

- Lab analog for Stud Abutment



Port Abutment ^{2010.01}

- Placement angle compensated up to 40°
- Vertical dimension lower by 1.5mm, construction of various attachments with stable fixing
- Tightened with a dedicated outer driver (code : TWLDLK/TWLDLSK)
- Recommended tightening torque : 30Ncm



D Ø3.7

M

| G/H | 1.0 | 2.0 | 3.0 | 4.0 |
|-----|------------|------------|------------|------------|
| | | | | |
| | TSPTA3510M | TSPTA3520M | TSPTA3530M | TSPTA3540M |
| G/H | 5.0 | 6.0 | 7.0 | |
| | | | | |
| | TSPTA3550M | TSPTA3560M | TSPTA3570M | |

D Ø3.7

R

| G/H | 1.0 | 2.0 | 3.0 | 4.0 |
|-----|------------|------------|------------|------------|
| | | | | |
| | TSPTA4010R | TSPTA4020R | TSPTA4030R | TSPTA4040R |
| G/H | 5.0 | 6.0 | 7.0 | |
| | | | | |
| | TSPTA4050R | TSPTA4060R | TSPTA4070R | |

Port Abutment Components

Port Male KIT

- Components
 - Block out spacer / denture cap connected black processing male
 - Replacement male blue/pink/clear
- Used by selecting the male with adequate retention force for each case
- Using a locator core tool for replacing the male
- Packing unit : 1set



PTCMK

Port Replacement Male

- Retention force : Approx. 6N
- Placement angle compensated up to 20°
- Packing unit : 4ea



PTCM06S

- Retention force : Approx. 12N
- Placement angle compensated up to 20°
- Packing unit : 4ea



PTCM12S

- Retention force : Approx. 22N
- Placement angle compensated up to 20°
- Packing unit : 4ea



PTCM22S

Port Extended Replacement Male

- Retention force : Approx. 6N
- Placement angle compensated up to 20~40°
- Packing unit : 4ea



PTCEM06S

- Retention force : Approx. 12N
- Placement angle compensated up to 20~40°
- Packing unit : 4ea



PTCEM12S

Port Black Processing Male

- Male used only in prosthesis fabrication process
- Packing unit : 4ea



PTCPMS

Port Male Cap

- Fixed to the denture by connecting with the male
- Packing unit : 1ea



PTCMC

Port Block Out Spacers

- Used for sealing of the space between the abutment and the denture cap when attaching the overdenture and denture cap in the oral cavity
- Packing unit : 20ea



PTCSS

Port Impression Coping

- Pick up impression coping for Locator Abutment
- Using closed tray
- Packing unit : Impression coping + Provisional male 1set



PTCIC

Port Lab Analog

- Lab analog for Locator Abutment
- Packing unit : 1ea

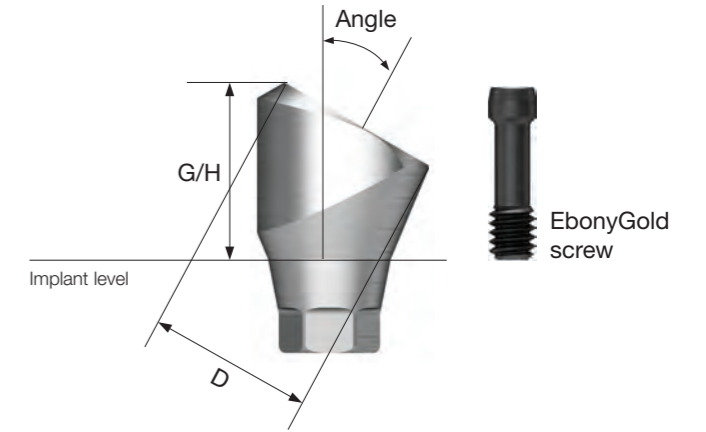


PTCLA40

Port Angled Abutment ^{2015.01}

- Used for placement angle compensation in overdenture
- Abutment level impression
- Placement angle compensated up to 60°
- Tightened with a 1.2 hex driver
- Recommended tightening torque: 20Ncm(mini), 30Ncm(regular)
- Packing unit : abutment + EbonyGold screw

Abutment + EbonyGold screw order code
: product code + **WH** (ex : TS30PA455RWH)



D Ø4.6



EbonyGold screw
: GSMABSM

| Angle \ G/H | 4.0 | 5.0 |
|-------------|------------|------------|
| 10° | TS10PA454M | TS10PA455M |
| 17° | TS17PA454M | TS17PA455M |
| 30° | TS30PA454M | TS30PA455M |

Port Angled Abutment Components

D Ø4.6



EbonyGold screw
: GSMABSS

| Angle \ G/H | 4.0 | 5.0 |
|-------------|---|---|
| 10° |  TS10PA454R |  TS10PA455R |
| 17° |  TS17PA454R |  TS17PA455R |
| 30° |  TS30PA454R |  TS30PA455R |

Port Angled Abutment Head

- Head part connected to the port angled abutment
- Tightened using a locator torque driver
- Recommended tightening torque : 20Ncm
- Packing unit : abutment head + carrier



PTAAH450P

Port Core Tool

- Used for placing and removing the replacement male in the denture cap
- Separated into three pieces and used as a hand driver for Locator Abutment



PTCMT

Port Torque Driver

- Torque driver for Locator Abutment

| Type | Short | Long |
|------|---|--|
| |  TWLDSK |  TWLDL |

TS Abutment Selector 2019.02

- Component accessory that allows prediction of the final abutment specification required
- Only for rigid, transfer and angled abutment
- PSU ring combination allows manual tightening and removal
- Hole for prevention of dropping in the mouth

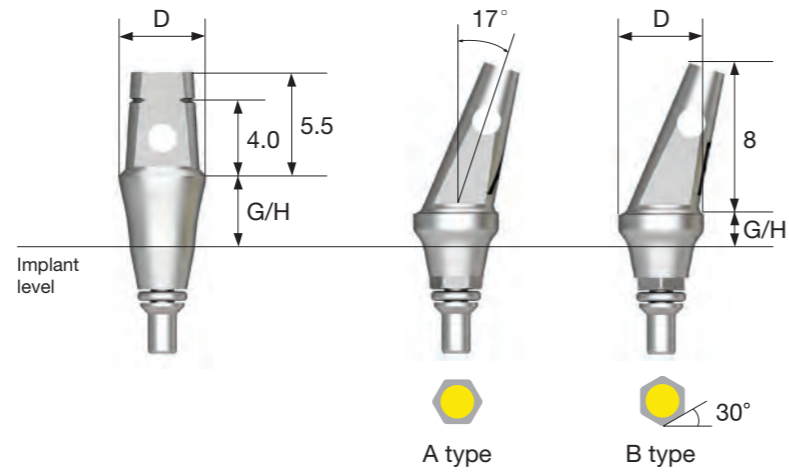
M Mini (Yellow)

R Regular (Green)



TS Abutment Selection KIT

- Order Code : TSKCA
- Components : KIT including the entire range of selectors



A type

B type

Straight Type

| G/H | 2.0 | 4.0 |
|-------|----------|----------|
| | | |
| Ø 4.0 | TSSS4020 | TSSS4040 |
| Ø 4.5 | TSSS4520 | TSSS4540 |
| Ø 5.0 | TSSS5020 | TSSS5040 |
| Ø 6.0 | TSSS6020 | TSSS6040 |

Angled Type

| G/H | 2.0 | | 4.0 | |
|-------|-----------|-----------|-----------|-----------|
| Type | Hex A | Hex B | Hex A | Hex B |
| | | | | |
| Ø 4.0 | TSSA4020A | TSSA4020B | TSSA4040A | TSSA4040B |
| Ø 4.5 | TSSA4520A | TSSA4520B | TSSA4540A | TSSA4540B |
| Ø 5.0 | TSSA5020A | TSSA5020B | TSSA5040A | TSSA5040B |



SSIII SA Implant ^{2011.11}

- Non-submerged type implant with an internal octa 8° tapered connection based on the one-stage surgery
- Optimal thread design for realization of optimal SA surface
- Tapered body design for excellent initial stability
- Superior self-threading effect with corkscrew thread
- Ensuring excellent primary stability needed for immediate loading even in soft bone

Ultra-wide

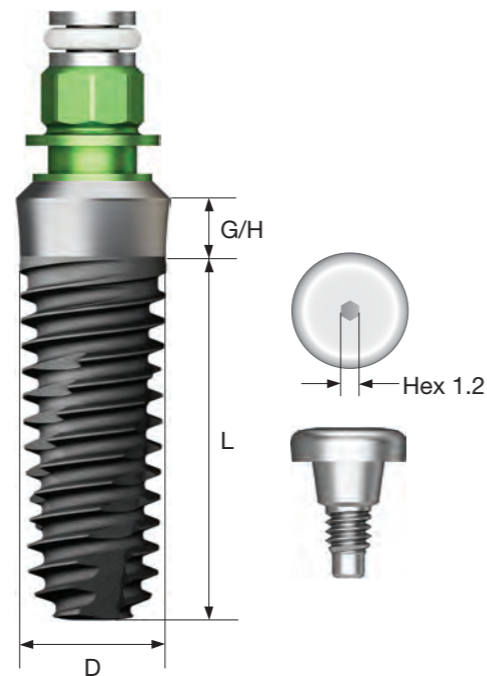
- Useful for placement in a fresh extraction socket in the posterior region, immediate placement case or for replacing a failed implant
 - Optimized apex design for excellent initial stability in a fresh extraction socket or in 3mm from the bottom
 - Recommended placement torque: ≤ 40Ncm
- ※ Implants with a diameter of 4.5mm or greater are recommended for the posterior region with a single case

NoMount implant order code

: implant product code (ex : SS3R4011S18)

Pre-Mounted implant (implant + simple mount + cover screw) order code

: A + implant product code (ex : ASS3R4011S18)



D Ø4.5
P Ø4.8
R

| G/H \ L | 7 | 7 | 8.5 | 10 | 11.5 | 13 |
|---------|-------------|-------------|-------------|-------------|-------------|-------------|
| 0.8 | SS3R4506S08 | - | - | - | - | - |
| 1.8 | SS3R4506S18 | SS3R4507S18 | SS3R4508S18 | SS3R4510S18 | SS3R4511S18 | SS3R4513S18 |
| 2.8 | - | - | SS3R4508S28 | SS3R4510S28 | SS3R4511S28 | SS3R4513S28 |

D Ø4.5
P Ø6.0
W

| G/H \ L | 7 | 7 | 8.5 | 10 | 11.5 | 13 |
|---------|-------------|-------------|-------------|-------------|-------------|-------------|
| 0.8 | SS3W4506S08 | - | - | - | - | - |
| 1.8 | SS3W4506S18 | SS3W4507S18 | SS3W4508S18 | SS3W4510S18 | SS3W4511S18 | SS3W4513S18 |
| 2.8 | - | SS3W4507S28 | SS3W4508S28 | SS3W4510S28 | SS3W4511S28 | SS3W4513S28 |

D Ø3.5
P Ø4.8
R

| G/H \ L | 8.5 | 10 | 11.5 | 13 |
|---------|-------------|-------------|-------------|-------------|
| 1.8 | SS3R3508S18 | SS3R3510S18 | SS3R3511S18 | SS3R3513S18 |
| 2.8 | SS3R3508S28 | SS3R3510S28 | SS3R3511S28 | SS3R3513S28 |

D Ø5.0
P Ø6.0
W

| G/H \ L | 6 | 6 | 6 | 7 | 8.5 | 10 | 11.5 | 13 |
|---------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| 0.8 | SS3W5004S08 | SS3W5005S08 | - | - | - | - | - | - |
| 1.8 | - | SS3W5005S18 | SS3W5006S18 | SS3W5007S18 | SS3W5008S18 | SS3W5010S18 | SS3W5011S18 | SS3W5013S18 |
| 2.8 | - | - | SS3W5006S28 | SS3W5007S28 | SS3W5008S28 | SS3W5010S28 | SS3W5011S28 | SS3W5013S28 |

D Ø4.0
P Ø4.8
R

| G/H \ L | 7 | 7 | 8.5 | 10 | 11.5 | 13 |
|---------|-------------|-------------|-------------|-------------|-------------|-------------|
| 0.8 | SS3R4006S08 | - | - | - | - | - |
| 1.8 | SS3R4006S18 | SS3R4007S18 | SS3R4008S18 | SS3R4010S18 | SS3R4011S18 | SS3R4013S18 |
| 2.8 | - | - | SS3R4008S28 | SS3R4010S28 | SS3R4011S28 | SS3R4013S28 |

Nominal diameter may differ from the actual diameter of the product

Note Short implant should be used after a sufficient healing period. It is used by splinting with other implants for prosthesis

Ultra-wide

D ϕ 6.0
P ϕ 6.0



| G/H | L | 6 | 7 | 8.5 | 10 | 11.5 | 13 |
|-----|-------|-------------|-------------|-------------|-------------|-------------|-------------|
| | Short | | | | | | |
| 1.8 | | SS3W6006S18 | SS3W6007S18 | SS3W6008S18 | SS3W6010S18 | SS3W6011S18 | SS3W6013S18 |
| 2.8 | | SS3W6006S28 | SS3W6007S28 | SS3W6008S28 | SS3W6010S28 | SS3W6011S28 | SS3W6013S28 |

D ϕ 7.0
P ϕ 6.0



| G/H | L | 6 | 7 | 8.5 | 10 | 11.5 | 13 |
|-----|-------|-------------|-------------|-------------|-------------|-------------|-------------|
| | Short | | | | | | |
| 1.8 | | SS3W7006S18 | SS3W7007S18 | SS3W7008S18 | SS3W7010S18 | SS3W7011S18 | SS3W7013S18 |
| 2.8 | | SS3W7006S28 | SS3W7007S28 | SS3W7008S28 | SS3W7010S28 | SS3W7011S28 | SS3W7013S28 |

Simple Mount

- Selected according to the implant platform
- Hand tightened with a 1.2 hex driver
- ※ Disposable, Do not reuse
- P = Platform

- Regular
- Wide

P

SSH RG

SSH WB

Cover Screw

- Selected according to the implant platform
- Hand tightened with a 1.2 hex driver
- P = Platform

- Regular
- Wide

P

SSCS480

SSCS600

Nominal diameter may differ from the actual diameter of the product

Note Short implant should be used after a sufficient healing period. It is used by splinting with other implants for prosthesis

Healing Abutment ^{2007.09}

- Selected according to the implant platform
- Hand tightened with a 1.2 hex driver
- P = Platform

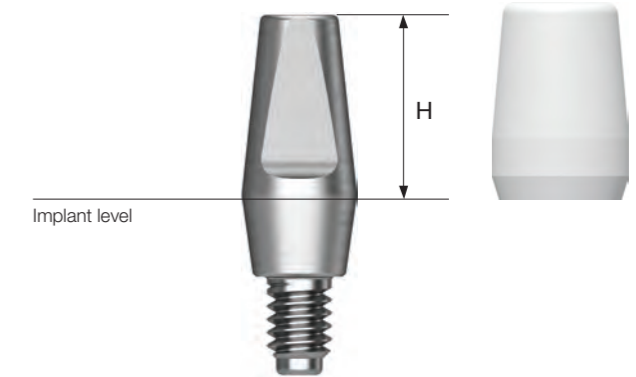
- R** Regular
- W** Wide



Solid Abutment ^{2007.09}

- Abutment for producing cement-retained prosthesis
- Abutment level impression (code : SDSL/SDSS)
- Ø4.8 : Tightened with a Solid Abutment driver (code : SDSL/SDSS)
- Ø6.0 : Tightened with a 1.2 hex driver or Solid Abutment driver (code : SD60S)
- Recommended tightening torque : 30Ncm
- Packing unit : abutment + protect cap

Abutment + protect cap order code
: product code + **P** (ex : SSS485**P**)



| P \ H | 2.0 | 3.0 | 4.0 | 5.0 |
|-------|--------|--------|--------|--------|
| Ø4.8 | SSH482 | SSH483 | SSH484 | SSH485 |

| P \ H | 2.0 | 3.0 | 4.0 | 5.0 |
|-------|-----|--------|--------|--------|
| Ø6.0 | - | SSH603 | SSH604 | SSH605 |

| H | 4.0 | 5.5 | 7.0 |
|--------|--------|--------|--------|
| P Ø4.8 | SSS484 | SSS485 | SSS487 |

| H | 4.0 | 5.5 | 7.0 |
|--------|--------|--------|--------|
| P Ø6.0 | SSS604 | SSS605 | SSS607 |







Solid Abutment Components

Solid Protect Cap

- Solid Abutment protection with reduced patient discomfort
- Used as a temporary crown base

R Regular

W Wide




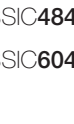
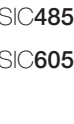
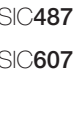
| P \ H | 4.0 | 5.5 | 7.0 |
|-------|--|--|--|
| Ø 4.8 |  SSC484 |  SSC485 |  SSC487 |
| Ø 6.0 |  SSC604 |  SSC605 |  SSC607 |

Solid Impression Coping

- Components for Solid Abutment impression
- Enabling production of elaborate prosthesis using lab analog
- Used by selecting the color matching the abutment height

R Regular

W Wide







| P \ H | 4.0 | 5.5 | 7.0 |
|-------|---|---|---|
| Ø 4.8 |  SSIC484 |  SSIC485 |  SSIC487 |
| Ø 6.0 |  SSIC604 |  SSIC605 |  SSIC607 |

Solid Retraction Cap

- Ensuring clear margin by pushing the gingiva around the margin in the direct impression of Solid Abutment
- Used as a temporary crown base

R Regular

W Wide


| P \ H | 4.0 | 5.5 | 7.0 |
|-------|--|--|--|
| Ø 4.8 |  SSSRC484 |  SSSRC485 |  SSSRC487 |
| Ø 6.0 |  SSSRC604 |  SSSRC605 |  SSSRC607 |

Solid Lab Analog

- Components for Solid Abutment reproduction on a model after impression taking
- Used by assembling to the solid impression coping in the same color

R Regular

W Wide

| P \ H | 4.0 | 5.5 | 7.0 |
|-------|---|---|---|
| Ø 4.8 |  SSSA484 |  SSSA485 |  SSSA487 |
| Ø 6.0 |  SSSA604 |  SSSA605 |  SSSA607 |

Solid Burn-out Cylinder

- Components replacing the resin cap prior to fabrication of wax-up using Solid Abutment
- Enabling the production of elaborate prosthesis with uniform interior
- Used after removing the tightening connection of lower margin after casting

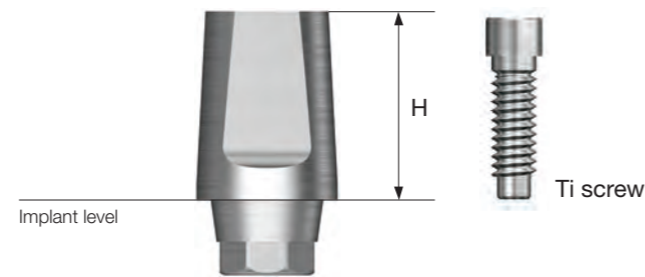
R Regular

W Wide

| P \ H | Single | Bridge |
|-------|--|--|
| Ø 4.8 |  SSSP480S |  SSSP480B |
| Ø 6.0 |  SSSP600S |  SSSP600B |

ComOcta Abutment ^{2011.01}

- Abutment for producing cement-retained / combination prosthesis
- Implant level impression
- Enabling abutment level impression using the retraction cap
- Tightened with a 1.2 hex driver
- Recommended tightening torque: 30Ncm
- Packing unit : abutment + Ti screw



Abutment + Ti screw order code
: product code + **TH** (ex : SSCA485**TH**)

P Ø4.8



Ti screw : ASR200

| H | 4.0 | 5.5 | 7.0 | 4.0 | 5.5 | 7.0 |
|------|---------|---------|---------|----------|----------|----------|
| Type | Octa | | | Non-Octa | | |
| | | | | | | |
| | SSCA484 | SSCA485 | SSCA487 | SSCA484N | SSCA485N | SSCA487N |

P Ø6.0



Ti screw : ASR200

| H | 4.0 | 5.5 | 7.0 | 4.0 | 5.5 | 7.0 |
|------|---------|---------|---------|----------|----------|----------|
| Type | Octa | | | Non-Octa | | |
| | | | | | | |
| | SSCA604 | SSCA605 | SSCA607 | SSCA604N | SSCA605N | SSCA607N |

ComOcta Abutment Components

ComOcta Protect Cap

- ComOcta Abutment protection with reduced patient discomfort
- Used as a temporary crown base
- Excellent Solid Protect Cap used in common for wide type

- R** Regular
- W** Wide

| P \ H | 4.0 | 5.5 | 7.0 |
|--------------|---------|---------|---------|
| | | | |
| Ø 4.8 | SSCC484 | SSCC485 | SSCC487 |
| Ø 6.0 | SSEC604 | SSEC605 | SSEC607 |

ComOcta Retraction Cap

- Used for accurate margin reproduction by pushing away the surrounding gingiva when taking a direct impression of ComOcta Abutment
- Used as a temporary crown base

- R** Regular
- W** Wide

| P \ H | 4.0 | 5.5 | 7.0 |
|--------------|----------|----------|----------|
| | | | |
| Ø 4.8 | SSCRC484 | SSCRC485 | SSCRC487 |
| Ø 6.0 | SSCRC604 | SSCRC605 | SSCRC607 |

ComOcta Impression Coping

- Components for ComOcta Abutment impression
- Enabling production of elaborate prosthesis using lab analog
- Used by selecting the color matching the abutment height
- Excellent Solid Impression Coping used in common for wide type

- R** Regular
- W** Wide

| P \ H | 4.0 | 5.5 | 7.0 |
|--------------|----------|----------|----------|
| | | | |
| Ø 4.8 | SSCIC484 | SSCIC485 | SSCIC487 |
| Ø 6.0 | SSEIC604 | SSEIC605 | SSEIC607 |

ComOcta Lab Analog

- Components for Excellent Solid Abutment reproduction on model after impression taking
- Used by connecting to the same color as the ComOcta Impression Cap

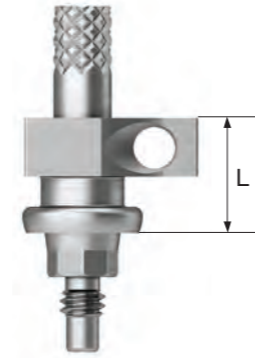
- R** Regular
- W** Wide

| P \ H | 4.0 | 5.5 | 7.0 |
|--------------|----------|----------|----------|
| | | | |
| Ø 4.8 | SSCLA484 | SSCLA485 | SSCLA487 |
| Ø 6.0 | SSCLA604 | SSCLA605 | SSCLA607 |

Implant Pick-up Impression Coping

- Components for implant level impression taking
- Using open tray
- Unique design stably fixed within the impression body
- Hand tightened with a 1.2 hex driver
- Packing unit : impression coping body + guide pin(*)

- R** Regular (Green)
- W** Wide (Blue)



| P \ L | 5 | | 10 | | Guide Pin | | |
|-------|-----------|------------|----------|-----------|-------------|--------------|--------|
| | Octa | Non-Octa | Octa | Non-Octa | 10 | 15 | 17 |
| Type | | | | | | | |
| Ø 4.8 | SSICAS480 | SSICAS480N | SSICA480 | SSICA480N | CSR100*(L5) | CSR150*(L10) | CSR170 |
| Ø 6.0 | SSICAS600 | SSICAS600N | SSICA600 | SSICA600N | | | |

ComOcta Abutment Components

Implant Transfer Impression Coping

- Components for implant level impression taking
- Using closed tray
- Triangular arc structure for stable fastening and accurate repositioning
- Hand tightened with a 1.2 hex driver
- Packing unit
 - Octa : impression coping body + guide pin
 - Non-octa : impression coping

- R** Regular (Green)
- W** Wide (Blue)



| P \ L | 9.5 | | 12.5 | | 9.5 | | 12.5 | |
|-------|-----------|------------|-----------|------------|------------|------------|------------|------------|
| | Octa | | Non-Octa | | Non-Octa | | Non-Octa | |
| Type | | | | | | | | |
| Ø 4.8 | SSCTIS480 | SSCTIS480N | SSCTIL480 | SSCTIL480N | SSCTIS480N | SSCTIS480N | SSCTIL480N | SSCTIL480N |
| Ø 6.0 | SSCTIS600 | SSCTIS600N | SSCTIL600 | SSCTIL600N | SSCTIS600N | SSCTIS600N | SSCTIL600N | SSCTIL600N |

Implant Lab Analog

- Lab analog for implant level impression
- Used by selecting according to the implant platform Ø4.8/6.0

- R** Regular (Green)
- W** Wide (Blue)

| P \ L | Type |
|-------|---------|
| Ø 4.8 | SSFA480 |
| Ø 6.0 | SSFA600 |

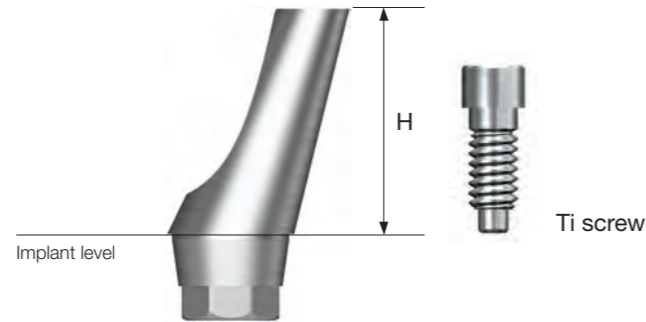


SSFA480
SSFA600

ComOcta Angled Abutment ^{2011.01}

- Abutment for producing cement-retained/combination prosthesis
- 15°/25° implant placement angle compensation
- Dedicated abutment screws are used
- Implant level impression
- Tightened with a 1.2 hex driver
- Recommended tightening torque: 30Ncm
- Packing unit : abutment + Ti screw(only angled)

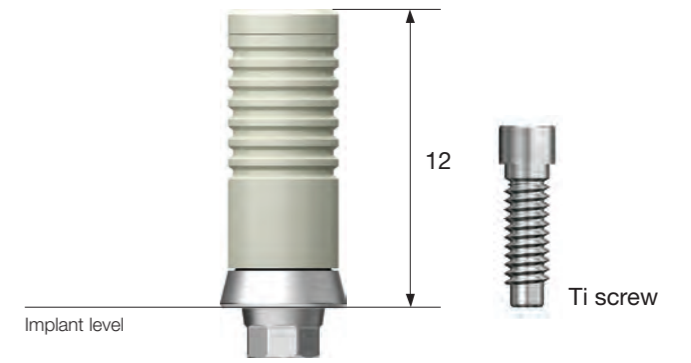
Abutment + Ti screw order code
: product code + TH (ex : SSA4815TH)



ComOcta NP-Cast Abutment ^{2012.04}

- Abutment for producing cement-retained/combination/screw-retained prosthesis
- Used for fabrication of customized prosthesis by casting with nonprecious metal alloys
- 45° platform contact for abutment-implant connection
- Abutment melting temperature: 1,400~1,450°C
- Implant level impression
- Tightened with a 1.2 hex driver
- Recommended tightening torque: 30Ncm
- Packing unit : abutment + Ti screw

Abutment + Ti screw order code
: product code + TH (ex : CON480STH)

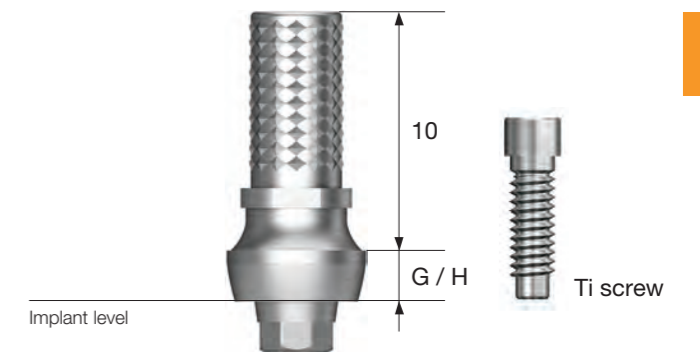


| P Ø4.8 | Type | | P Ø6.0 | Type | |
|-------------------|---------|----------|-------------------|---------|----------|
| | Octa | Non-Octa | | Octa | Non-Octa |
| R | | | W | | |
| Ti screw : ASS200 | CON480S | CON480B | Ti screw : ASS200 | CON600S | CON600B |

ComOcta Temporary Abutment ^{2007.09}

- Abutment for producing cement-retained/screw-retained temporary prosthesis
- Used by removing for producing temporary prosthesis (Ti Gr-3)
 - Implant level impression
 - Tightened with a 1.2 hex driver
- Recommended tightening torque: 20Ncm
- Packing unit : abutment + Ti screw

Abutment + Ti screw order code
: product code + TH (ex : SSTAO480TH)



| P Ø4.8 | H | Angle | | Type | 15° | 20° | 15° | 20° |
|----------|-----|---------|----------|----------|----------|-----|-----|-----|
| | | Octa | Non-Octa | | | | | |
| R | 6.7 | SSA4815 | SSA4820 | SSA4815N | SSA4820N | | | |

| P Ø6.0 | H | Angle | | Type | 15° | 20° | 15° | 20° |
|----------|-----|---------|----------|----------|----------|-----|-----|-----|
| | | Octa | Non-Octa | | | | | |
| W | 5.5 | SSA6015 | SSA6020 | SSA6015N | SSA6020N | | | |

| P Ø4.8 | G/H | Type | | 0 | 2.0 | 0 | 2.0 |
|----------|-----|----------|----------|----------|----------|---|-----|
| | | Octa | Non-Octa | | | | |
| R | | SSTAO480 | SSTAO482 | SSTAN480 | SSTAN482 | | |

| P Ø6.0 | G/H | Type | | 0 | 2.0 | 0 | 2.0 |
|----------|-----|----------|----------|----------|----------|---|-----|
| | | Octa | Non-Octa | | | | |
| W | | SSTAO600 | SSTAO602 | SSTAN600 | SSTAN602 | | |

- Used for producing combination/screw-retained prosthesis in multiple case
- Implant placement angle compensated up to 60°
- Tightened with a dedicated outer driver (code : ODSL/ODSS)
- Recommended tightening torque: 30Ncm



P Ø4.8



SSOA480

P Ø6.0



SSOA600

Octa Protect Cap

- Protect cap for Octa Abutment
- Hand tightened with a 1.2 hex driver
- Packing unit : protect cap + Ti screw

Protect cap + Ti screw order code
: product code + **TH** (ex : SSHC480**TH**)

R Regular

W Wide

P



SSHC480

Ø4.8

Ø6.0

Ti screw
: SSFS (Ø4.8 / Ø6.0)

SSHC600

Octa Combination Cylinder

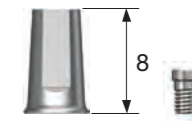
- Used for producing combination prosthesis in Octa Abutment
- Connection structure for both octa/non-octa
- Tightened with a 1.2 hex driver
- Recommended tightening torque: 20Ncm
- Packing unit : cylinder + Ti cylinder screw

Cylinder + Ti screw order code
: product code + **TH** (ex : SSOCC480**TH**)

R Regular

W Wide

P



SSOCC480

Ø4.8

Ø6.0

Ti screw
: SSFS (Ø4.8 / Ø6.0)

SSOCC600

Octa Temporary Cylinder

- Used for producing temporary prosthesis in Octa Abutment (Ti Gr-3)
- Tightened with a 1.2 hex driver
- Recommended tightening torque: 20Ncm
- Packing unit : cylinder + Ti cylinder screw

Cylinder + Ti screw order code
: product code + **TH** (ex : SSTCO480**TH**)

R Regular

W Wide

P G/H

0

2



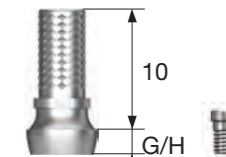
SSTCO480

Ø4.8

Ø6.0

Ti screw
: SSFS (Ø4.8 / Ø6.0)

SSTCO600



SSTCO482

SSTCO602

Octa Plastic Cylinder

- Used for producing screw-retained prosthesis in Octa Abutment
- Used for fabrication of customized prosthesis by casting with nonprecious metal alloys
- Tightened with a 1.2 hex driver
- Recommended tightening torque: 20Ncm
- Packing unit : cylinder + Ti cylinder screw

Cylinder + Ti screw order code
: product code + **TH** (ex : SSPSO480**TH**)

R Regular

W Wide

P Type

Octa

Non-Octa



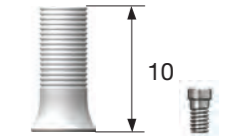
SSPSO480

Ø4.8

Ø6.0

Ti screw
: SSFS (Ø4.8 / Ø6.0)

SSPSO600

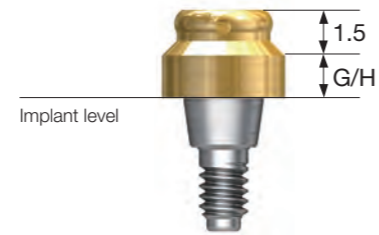


SSPSN480

SSPSN600

Port Abutment ^{2010.01}

- Placement angle compensated up to 40°
- Vertical dimension lower by 1.5mm, construction of various attachments with stable fixing
- Tightened with a dedicated outer driver (code : TWLCLK/TWLDLSK)
- Recommended tightening torque: 30Ncm



P Ø4.8

R



P Ø6.0

W



Port Abutment Components

Port Male KIT

- Components
 - Block out spacer / denture cap connected black processing male
 - Replacement male blue/pink/clear
- Used by selecting the male with adequate retention force for each case
- Using a locator core tool for replacing the male
- Packing unit : 1set



Port Replacement Male

- Retention force : Approx. 6N
- Placement angle compensated up to 20°
- Packing unit : 4ea



- Retention force : Approx. 12N
- Placement angle compensated up to 20°
- Packing unit : 4ea



- Retention force : Approx. 22N
- Placement angle compensated up to 20°
- Packing unit : 4ea



Port Extended Replacement Male

- Retention force : Approx. 6N
- Placement angle compensated up to 20~40°
- Packing unit : 4ea



- Retention force : Approx. 12N
- Placement angle compensated up to 20~40°
- Packing unit : 4ea



Port Black Processing Male

- Male used only in prosthesis fabrication process
- Packing unit : 4ea



O-ring Abutment ^{2007.09}

Port Male Cap

- Fixed to the denture by connecting with the male
- Packing unit : 1ea



Port Block Out Spacers

- Used for sealing of the space between the abutment and the denture cap when attaching the overdenture and denture cap in the oral cavity
- Packing unit : 20ea



Port Impression Coping

- Pick up impression coping for Locator Abutment
- Using closed tray
- Packing unit : Impression coping + Provisional male 1set

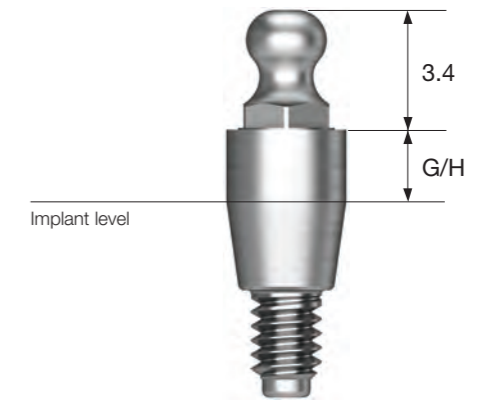


Port Lab Analog

- Lab analog for Locator Abutment
- Packing unit : 1ea



- Abutment for overdenture using O-ring attachment
- Placement angle compensated up to 20°
- Tightened with a dedicated outer driver (code : AORD)
- Recommended tightening torque: 30Ncm



P Ø4.8

R

G/H

0

2

4



SSRA000



SSRA200



SSRA400

P Ø6.0

W

G/H

0

2

4



SSWA000



SSWA200



SSWA400

O-ring Abutment Components

O-ring Retainer Cap Set

- O-ring attachment for O-ring Abutment
- O-ring replaced in a metal housing for use
- Packing unit : retainer cap + o-ring



RCS01

O-ring Retainer Set

- Used when vertical dimension is shorter than the retainer cap
- Packing unit : retainer cap + o-ring



RS01

O-ring Set

- O-ring set
- Packing unit : o-ring 5ea



OAON01S

O-ring Lab Analog

- Lab analog for O-ring Abutment



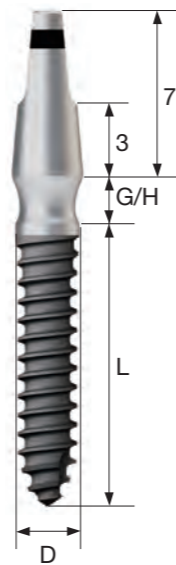
OAL



MS SA Implant Narrow Ridge 2012.05

Narrow Ridge

- Implant system for narrow ridge, such as anterior mandible
- SA surface characterized by superior osseointegration
- Optimized abutment shape and size for prosthesis without removal
- Recommended placement torque : $\leq 30\text{Ncm}$



| D \varnothing | G/H \ L | L | | | |
|---------------------|---------|------------|------------|------------|------------|
| | | 8.5 | 10 | 11.5 | 13 |
| D \varnothing 2.0 | 2.5 | MSN2008S25 | MSN2010S25 | MSN2011S25 | MSN2013S25 |
| | 4.0 | MSN2008S40 | MSN2010S40 | MSN2011S40 | MSN2013S40 |
| D \varnothing 2.5 | 2.5 | MSN2508S25 | MSN2510S25 | MSN2511S25 | MSN2513S25 |
| | 4.0 | MSN2508S40 | MSN2510S40 | MSN2511S40 | MSN2513S40 |
| D \varnothing 3.0 | 2.5 | MSN3008S25 | MSN3010S25 | MSN3011S25 | MSN3013S25 |
| | 4.0 | MSN3008S40 | MSN3010S40 | MSN3011S40 | MSN3013S40 |

MS Implant Narrow Ridge Components

Impression Coping (Narrow Ridge)

- For use in precision impression taking



MSPIC

Temporary Cap

- For use in fabrication of temporary prosthesis



MSPTC

Lab Analog

- Replication of oral MS Implant narrow ridge abutment in a working model



MSPLA

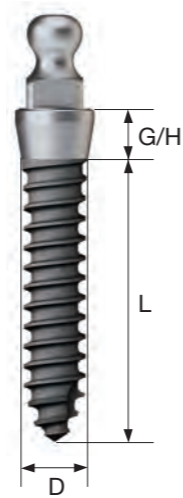
Burn-out Cylinder

- Used as a prosthetic framework by assembling with MS implant narrow ridge
- After prosthetic casting, a dedicated reamer is used to adjust the margin

| Type | Single | Bridge |
|------|--------|--------|
| | | |
| | MSPBCS | MSPBCB |

Denture

- Implant system for edentulous patients with narrow ridge that cannot accommodate regular-diameter implants
- SA surface characterized by superior osseointegration
- Easy and convenient fabrication of dentures using retainer and lab analog
- Recommended placement torque : $\leq 30\text{Ncm}$



| D \varnothing | G/H \ L | 8.5 | 10 | 11.5 | 13 |
|---------------------|---------|------------|------------|------------|------------|
| | | | | | |
| 2.0 | | MSD2008S20 | MSD2010S20 | MSD2011S20 | MSD2013S20 |
| | 4.0 | MSD2008S40 | MSD2010S40 | MSD2011S40 | MSD2013S40 |
| D \varnothing 2.5 | G/H \ L | 8.5 | 10 | 11.5 | 13 |
| | | | | | |
| 2.0 | | MSD2508S20 | MSD2510S20 | MSD2511S20 | MSD2513S20 |
| | 4.0 | MSD2508S40 | MSD2510S40 | MSD2511S40 | MSD2513S40 |
| D \varnothing 3.0 | G/H \ L | 8.5 | 10 | 11.5 | 13 |
| | | | | | |
| 2.0 | | MSD3008S20 | MSD3010S20 | MSD3011S20 | MSD3013S20 |
| | 4.0 | MSD3008S40 | MSD3010S40 | MSD3011S40 | MSD3013S40 |

O-ring Retainer Cap Set

- Designed for use in the fabrication of stud type overdenture prosthesis
- Packing unit : retainer cap + o-ring



RCS01

O-ring Set

- Packing unit : 5ea



OAON01S

O-ring Lab Analog (Denture)

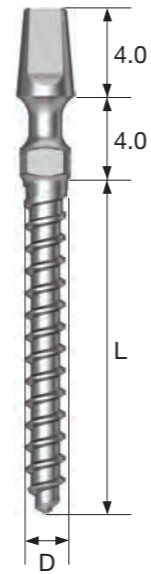
- Replication of the oral O-ring abutment in a working model



MSDLA

Provisional

- Used for completely or partially edentulous patients who require an immediate loading of temporary prosthesis
- Neck design for providing path compensation and maintaining strength
- Facilitating easy fabrication of temporary prosthesis with provisional cap and lab analog
- One-time bending up to 30°
- Recommended placement torque : ≤30Ncm



D Ø1.8



D Ø2.5



Provisional Cap

- For use in fabrication of temporary prosthesis (titanium)



MSTPC

Lab Analog

- Replication of oral MS implant provisional abutment in the working model

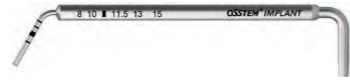


MSTLA

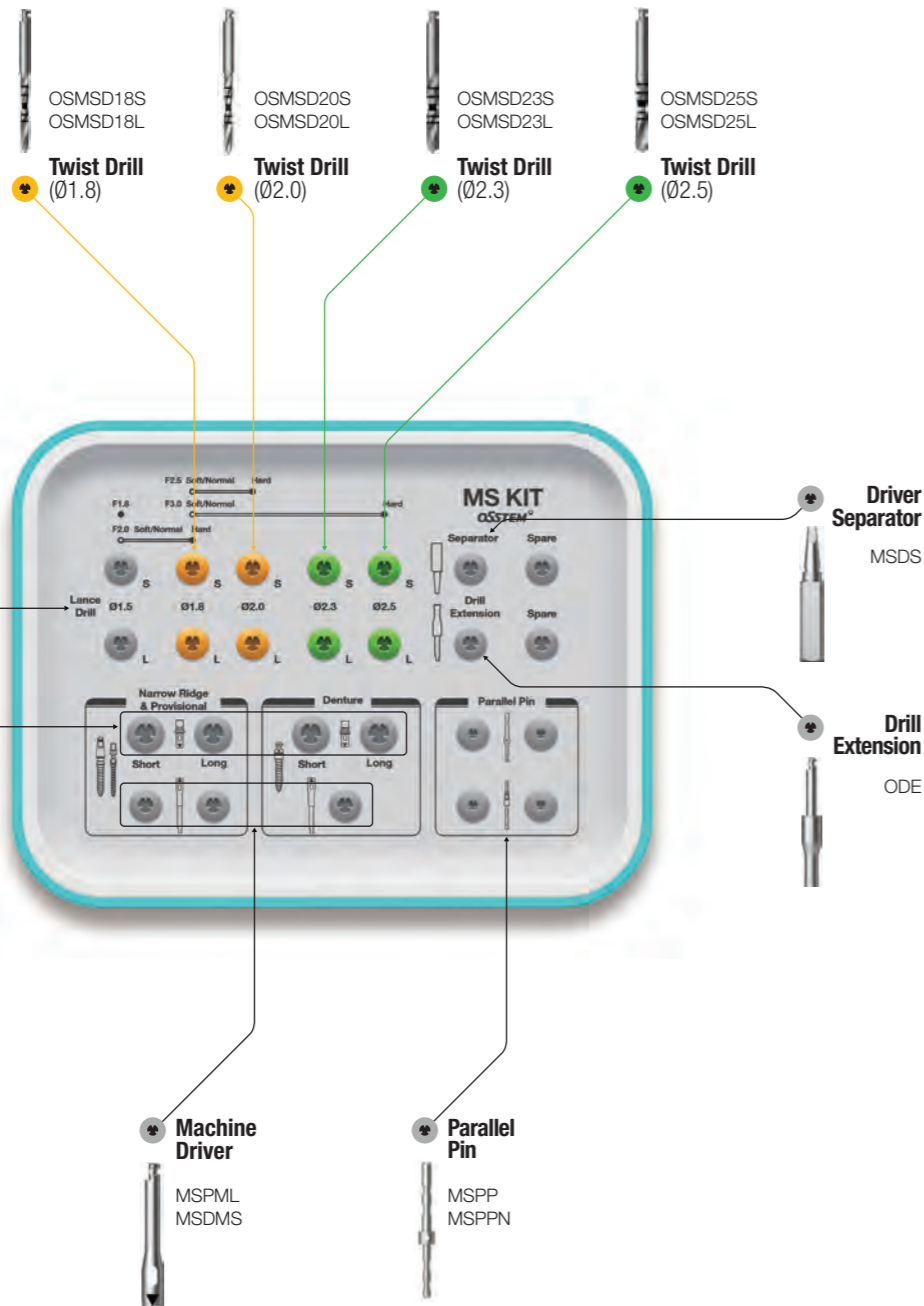
Applicable Products **MS**

Bottom panel components

Depth Gauge
MSDG



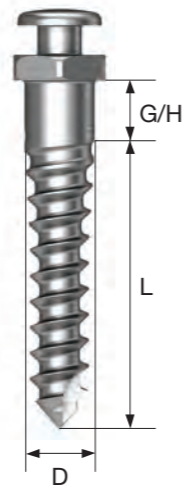
Ratchet Wrench
CITQW-1185A



OrthAnchor Simple Head

Simple Head

- Machined surface
 - Material : Ti-6Al-4V
 - No through-hole
 - Connected component : coil spring(Ø 2.5), power chain, elastic band
- ※ G/H 4.0 TYPE IS A MAKE-TO-ORDER PRODUCT



D Ø1.2

| G/H \ L | 6 | 8 | 10 |
|---------|----------|----------|----|
| 1.5 | OSSH1206 | OSSH1208 | - |

D Ø1.4

| G/H \ L | 6 | 8 | 10 |
|---------|----------|----------|----|
| 1.5 | OSSH1406 | OSSH1408 | - |

D Ø1.6

| G/H \ L | 6 | 8 | 10 |
|---------|-----------|----------|----------|
| 1.5 | OSSH1606 | OSSH1608 | OSSH1610 |
| 4.0 | OSSH16064 | - | - |

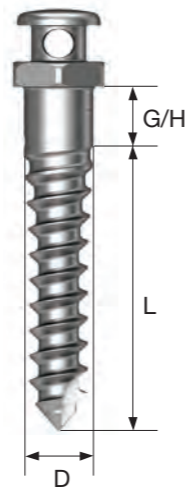
D Ø1.8

| G/H \ L | 6 | 8 | 10 |
|---------|-----------|----------|----------|
| 1.5 | OSSH1806 | OSSH1808 | OSSH1810 |
| 4.0 | OSSH18064 | - | - |

OrthAnchor Through Hole

Through Hole



- Machined surface
- Material : Ti-6Al-4V
- D (through-hole) : $\varnothing 0.8$
- Connected component : arch wire(round), coil spring($\varnothing 2.5$), power chain, elastic band
- ※ G/H 4.0 TYPE IS A MAKE-TO-ORDER PRODUCT.





| D \varnothing 1.2 | G/H \ L | | |
|---------------------|--|--|----|
| | 6 | 8 | 10 |
| 1.5 |  OSTH1206 |  OSTH1208 | - |

| D \varnothing 1.4 | G/H \ L | | |
|---------------------|--|--|----|
| | 6 | 8 | 10 |
| 1.5 |  OSTH1406 |  OSTH1408 | - |

D \varnothing 1.6

| G/H \ L | 6 | 8 | 10 |
|---------|-----------|--|--|
| | 1.5 |  OSTH1606 |  OSTH1608 |
| 4.0 | OSTH16064 | - | - |

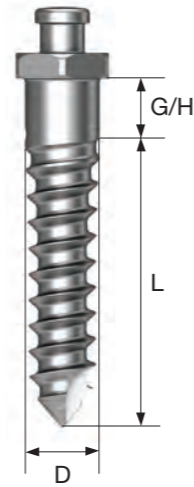
D \varnothing 1.8

| G/H \ L | 6 | 8 | 10 |
|---------|-----------|--|--|
| | 1.5 |  OSTH1806 |  OSTH1808 |
| 4.0 | OSTH18064 | - | - |

OrthAnchor Small Head

Small Head

- Machined surface
- Material : Ti-6Al-4V
- D (head) : \varnothing 1.48
- Connected component : coil spring(\varnothing 1.5/2.0/2.5), power chain, elastic band

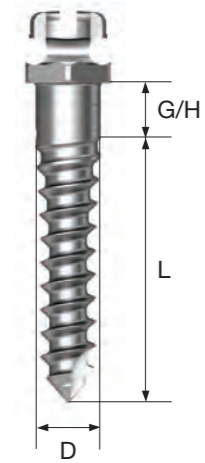


| D \varnothing | G/H \ L | 6 | 8 | 10 |
|---------------------|---------|-----|----------|----------|
| | | 1.5 | OSSH1406 | OSSH1408 |
| D \varnothing 1.6 | G/H \ L | 6 | 8 | 10 |
| | | 1.5 | OSSH1606 | OSSH1608 |
| D \varnothing 1.8 | G/H \ L | 6 | 8 | 10 |
| | | 1.5 | OSSH1806 | OSSH1808 |

OrthAnchor Bracket Head

Bracket Head

- Machined surface
- Material : Ti-6Al-4V
- Excellent compatibility with various arch wires
- Easy path adjustment with the cross wire slot
- Connected component : arch wire(rec./round), coil spring(\varnothing 2.5), power chain, elastic band



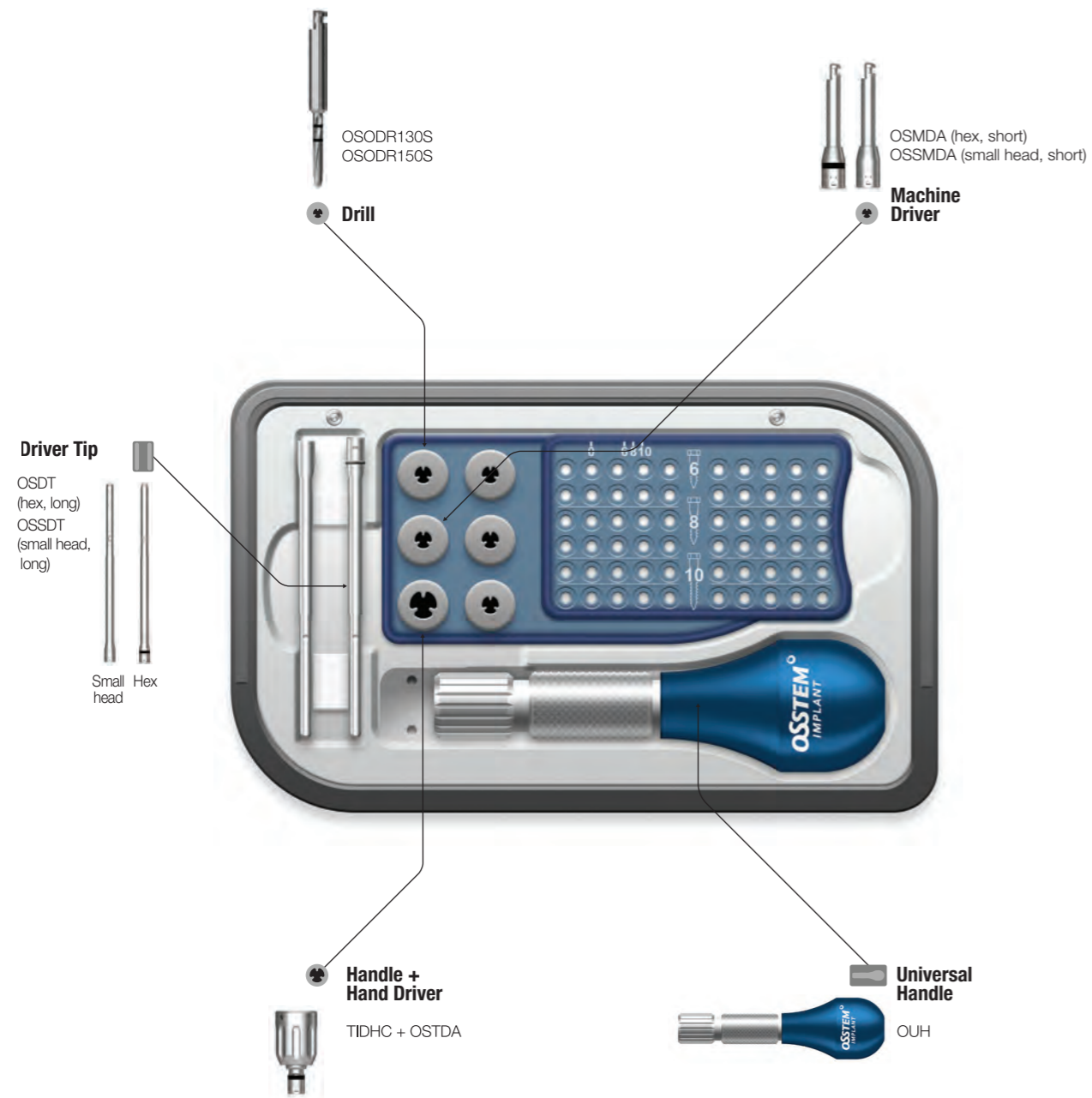
| D \varnothing | G/H \ L | 6 | 8 | 10 |
|---------------------|---------|-----|----------|----------|
| | | 1.5 | OSBH1406 | OSBH1408 |
| D \varnothing 1.6 | G/H \ L | 6 | 8 | 10 |
| | | 1.5 | OSBH1606 | OSBH1608 |
| D \varnothing 1.8 | G/H \ L | 6 | 8 | 10 |
| | | 1.5 | OSBH1806 | OSBH1808 |

Ortho KIT (OOKS)

Applicable Products

OS

OS SYSTEM



122 Taper KIT (O122TPK) RENEWAL 2021

Taper KIT (OTSK) RENEWAL 2021

Applicable Products **TSIII / IV** **KSIII** **SSIII** **USIII / IV**

Applicable Products **TSIII / IV** **KSIII** **SSIII** **USIII / IV**

Top panel components

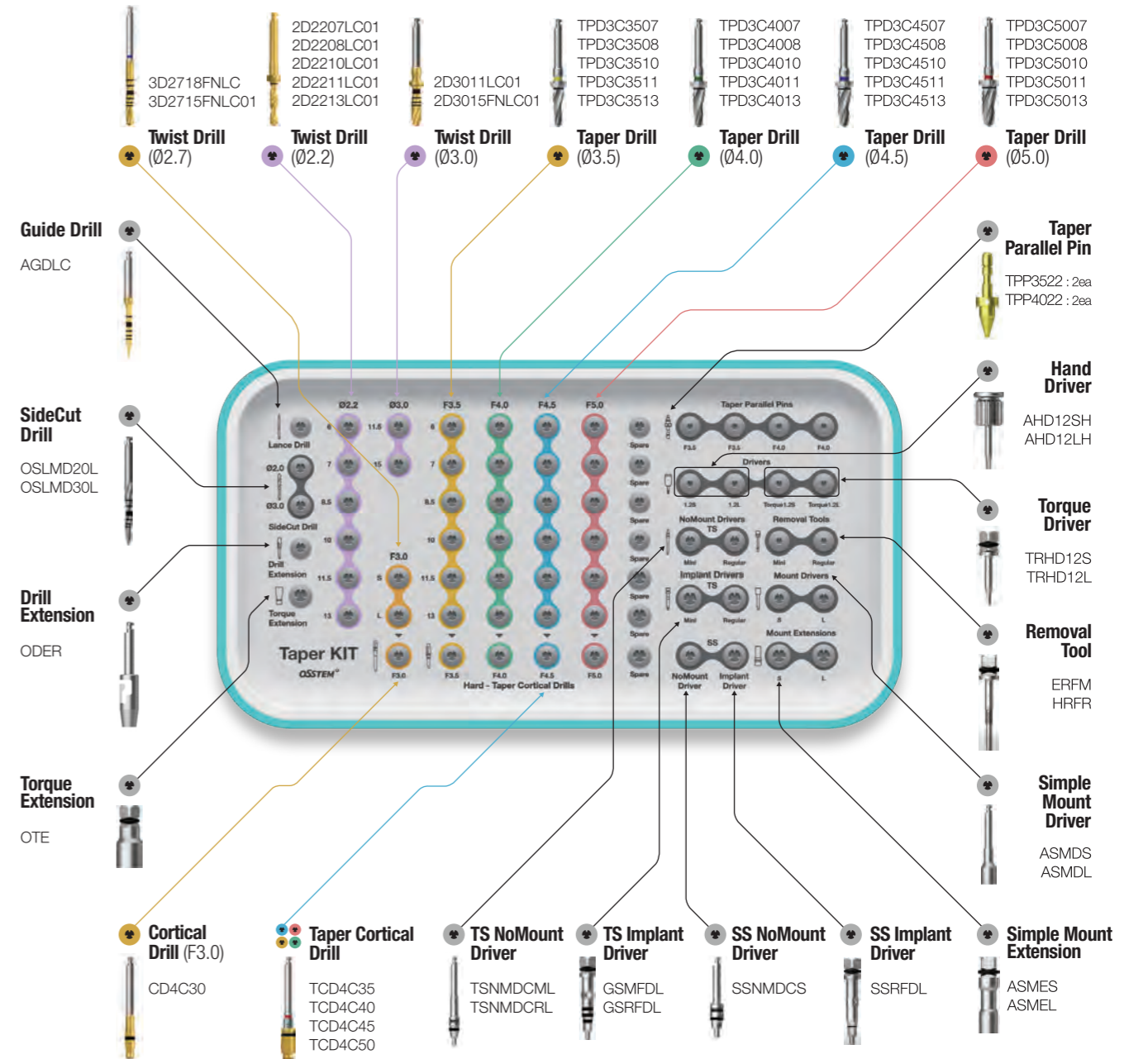
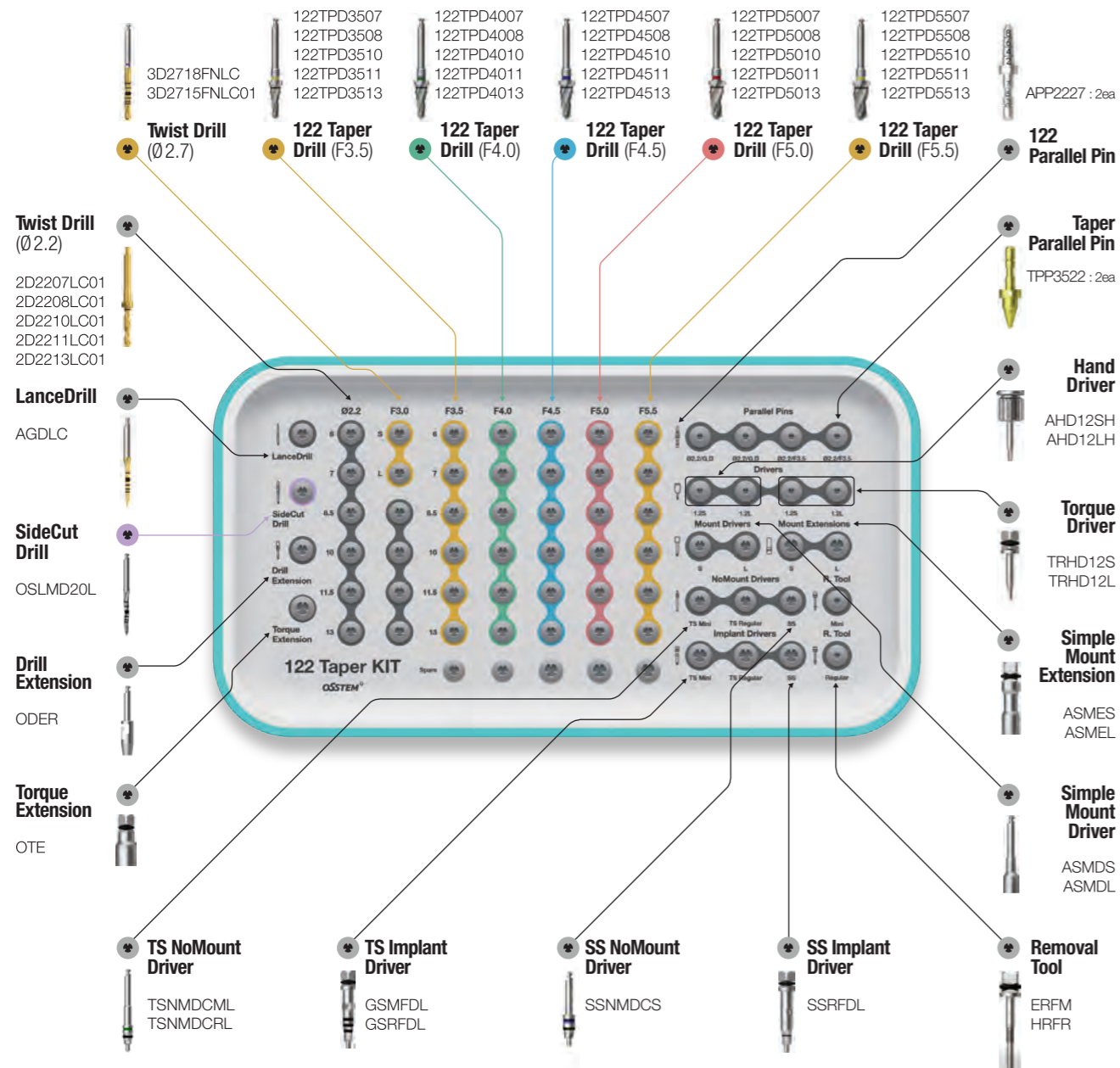
Top panel components

Torque Wrench
TW30B

Torque Wrench
TW30B

Depth Gauge
OSDG

Depth Gauge
OSDG



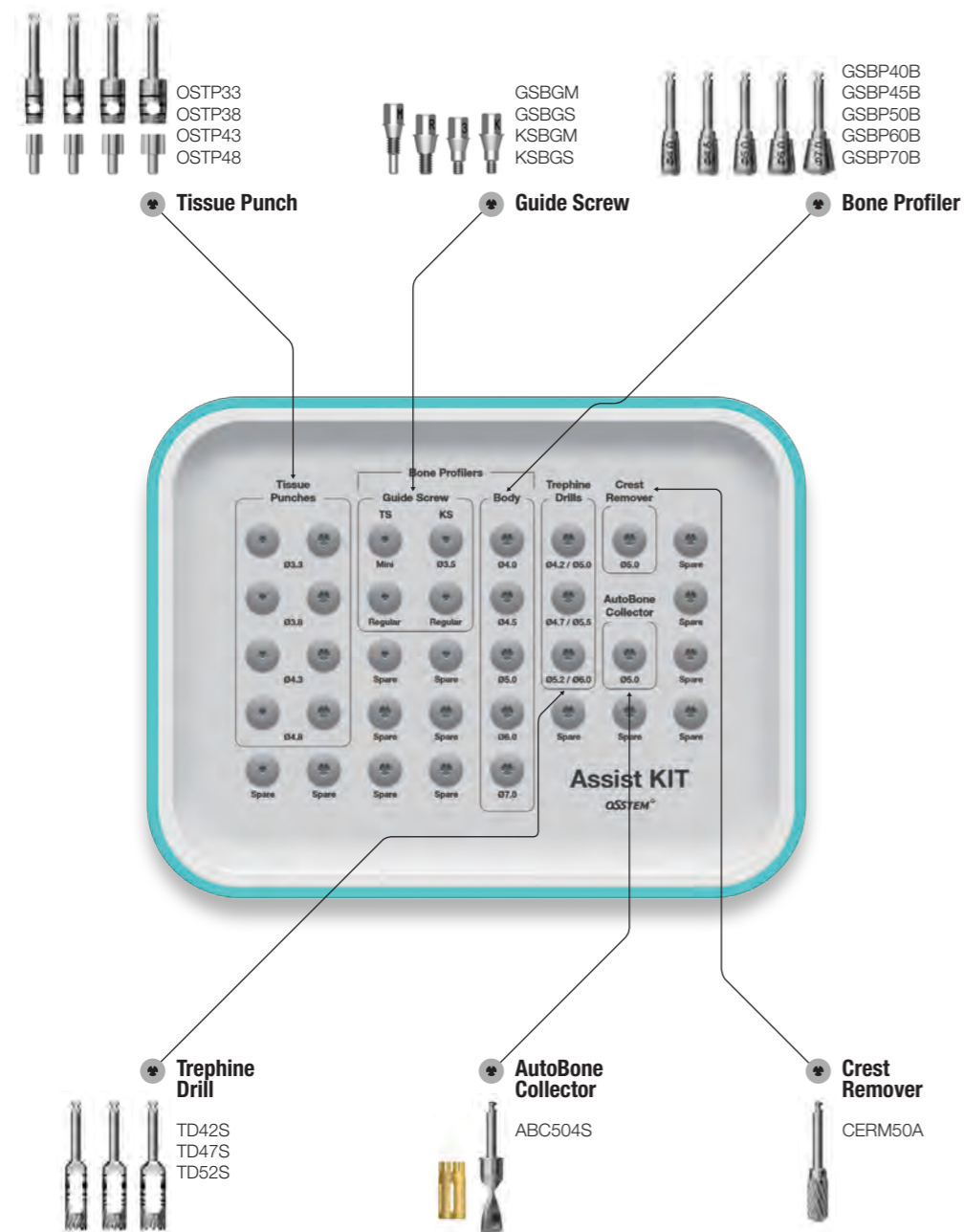
• More details on KIT components can be found in Surgical Instruments(390p~412p)

• More details on KIT components can be found in Surgical Instruments (390p~412p)

Assist KIT (OAK) NEW 2020.10

Ultra KIT (OUK) RENEWAL 2022

- Bone profilers are only sold in the packing unit of "Guide Screw + Bone Profiler"
- For information on the order code for TS / KS Bone Profiler, please see page 402



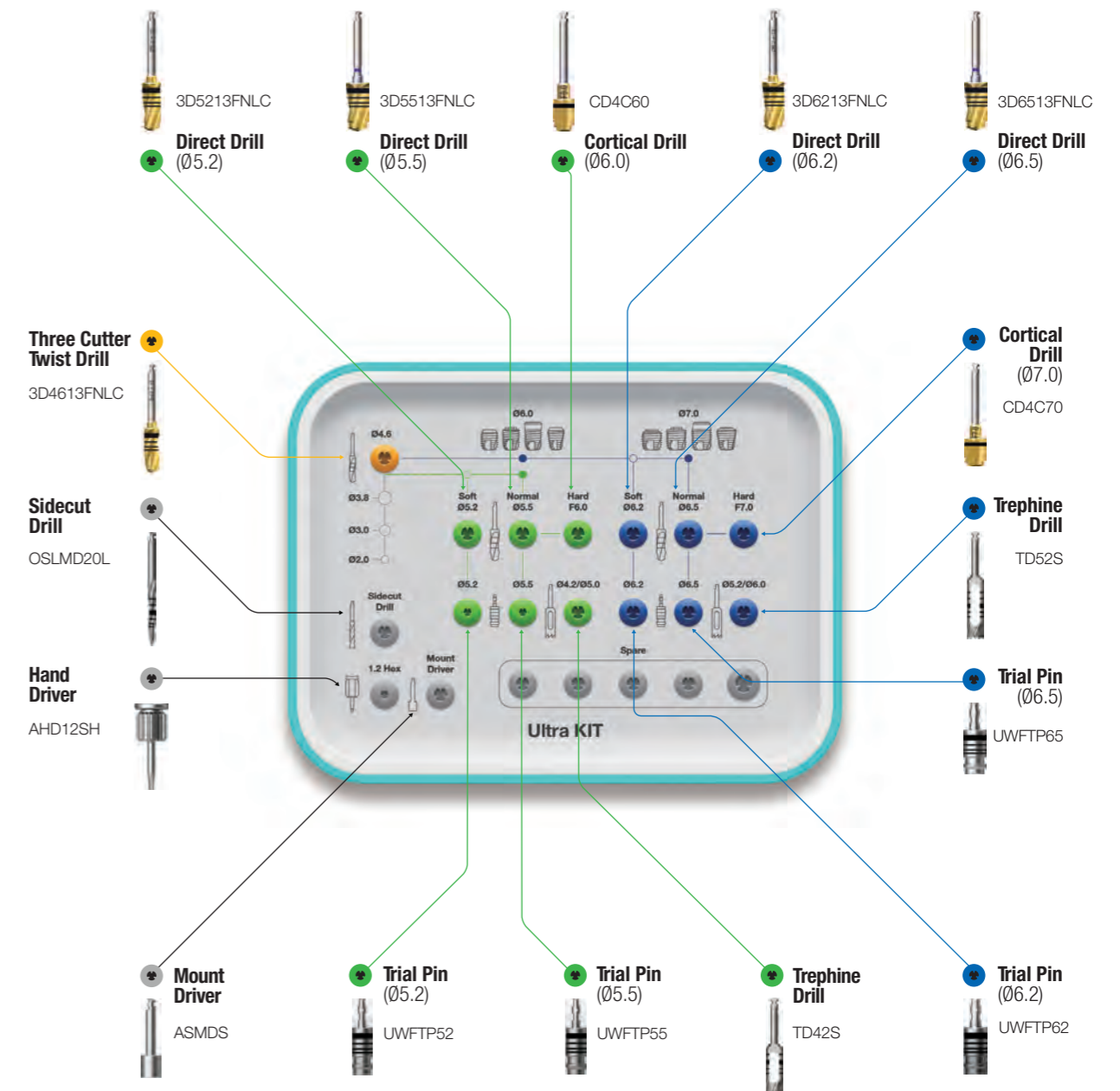
Applicable Products Ultra-wide

Top panel components

Open Wrench
ASOW



Ratchet Wrench
CITQW-1185A



• More details on KIT components can be found in Surgical Instruments (390p-412p)

• More details on KIT components can be found in Surgical Instruments (390p-412p)

485 KIT (O485K) RENEWAL 2021

Denture 4U KIT (OD4UK) NEW 2021

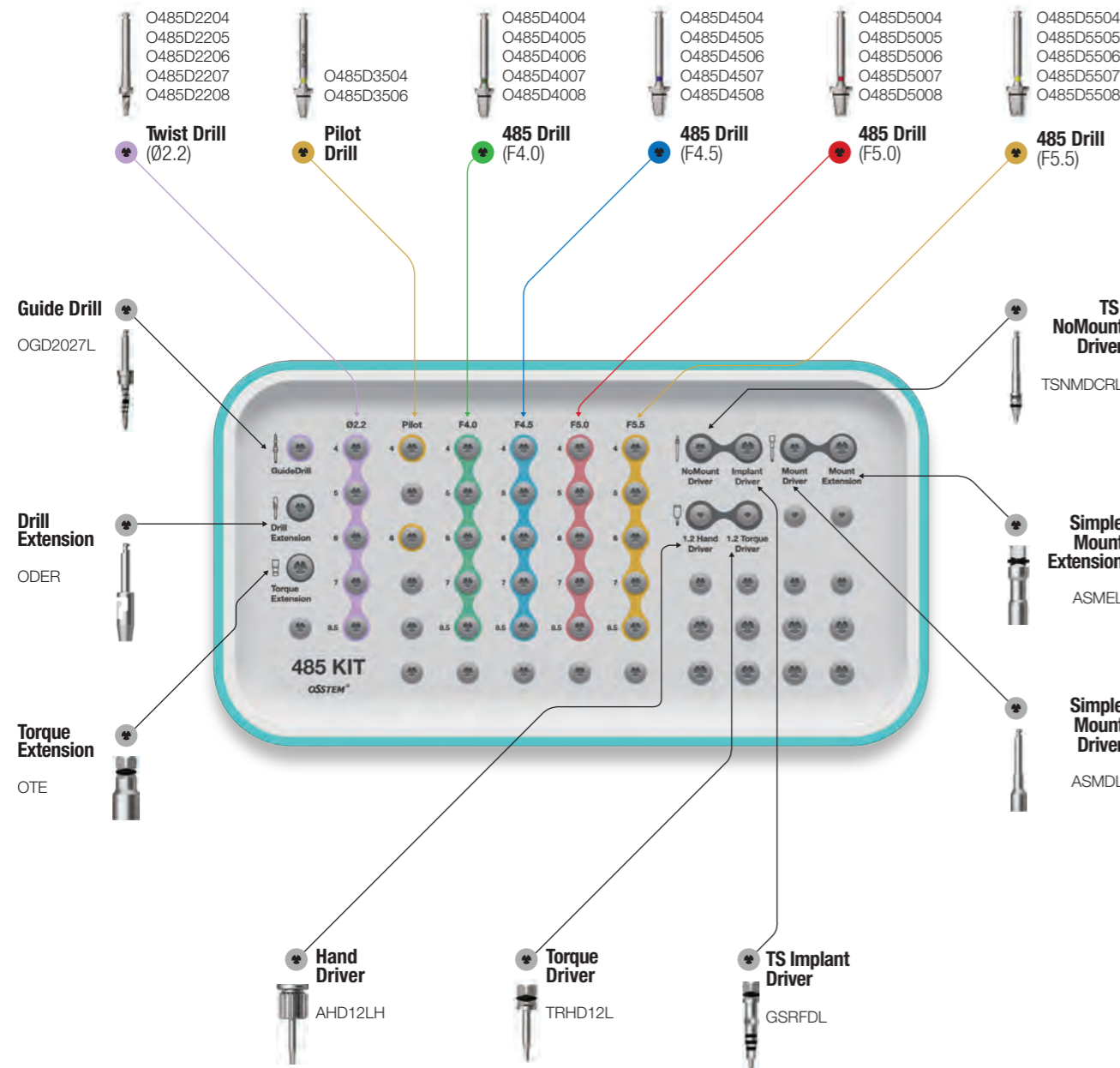
Applicable Products **TSIII** **KSIII** **SSIII** **USIII**

Top panel components

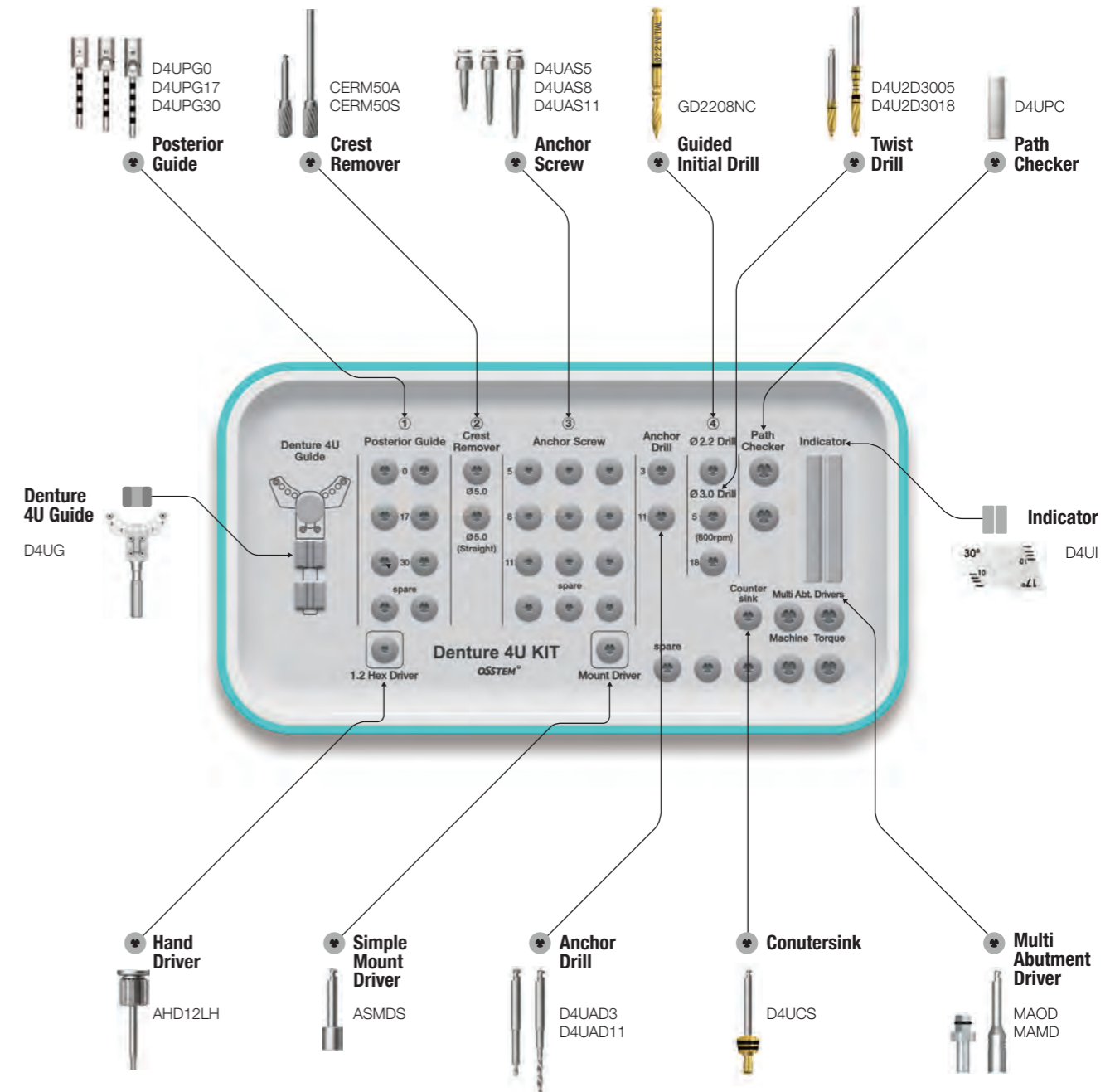
Torque Wrench
TW30B



Depth Gauge
OSDG



Applicable Products **TSII / III** **USII / III**



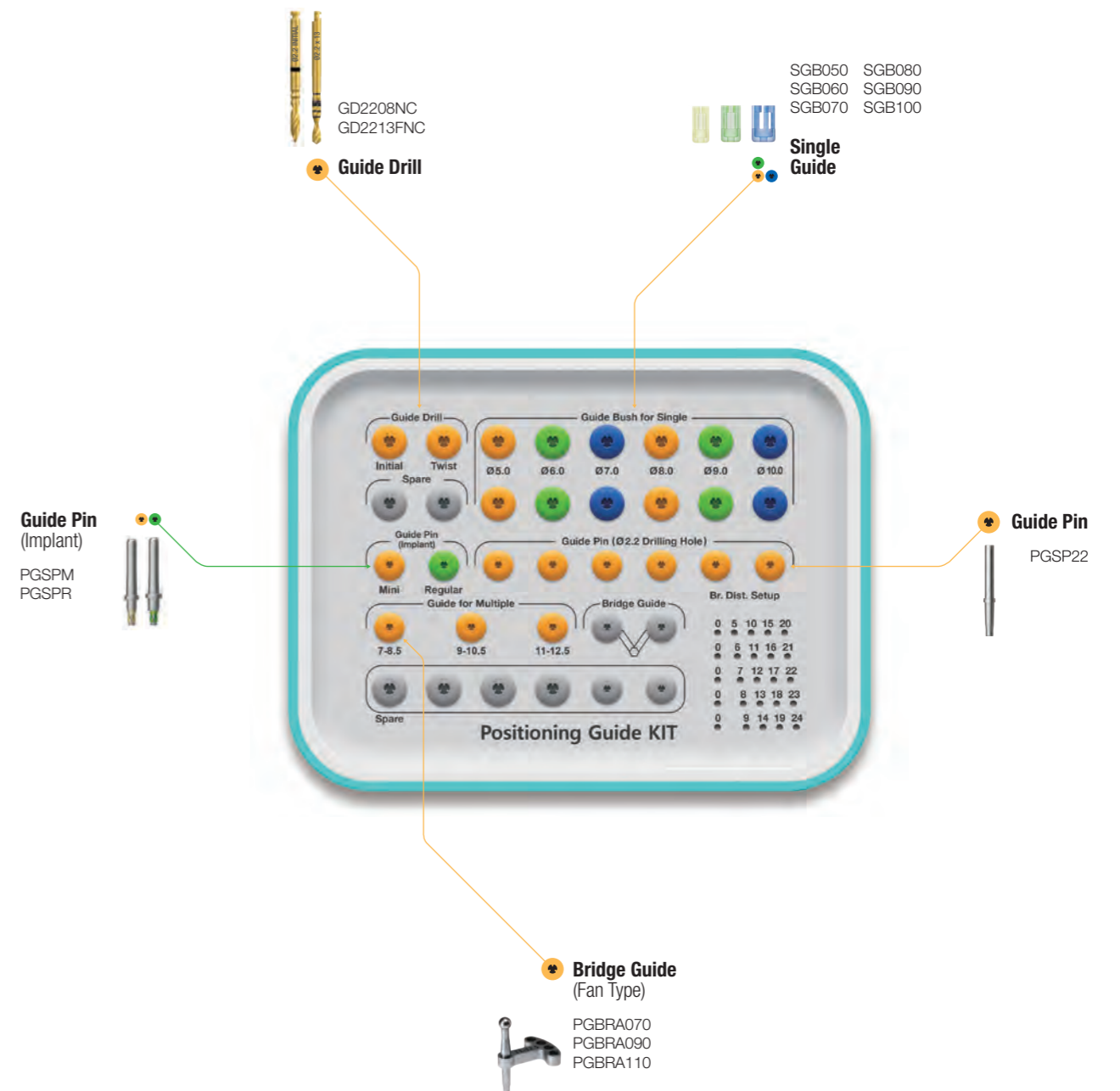
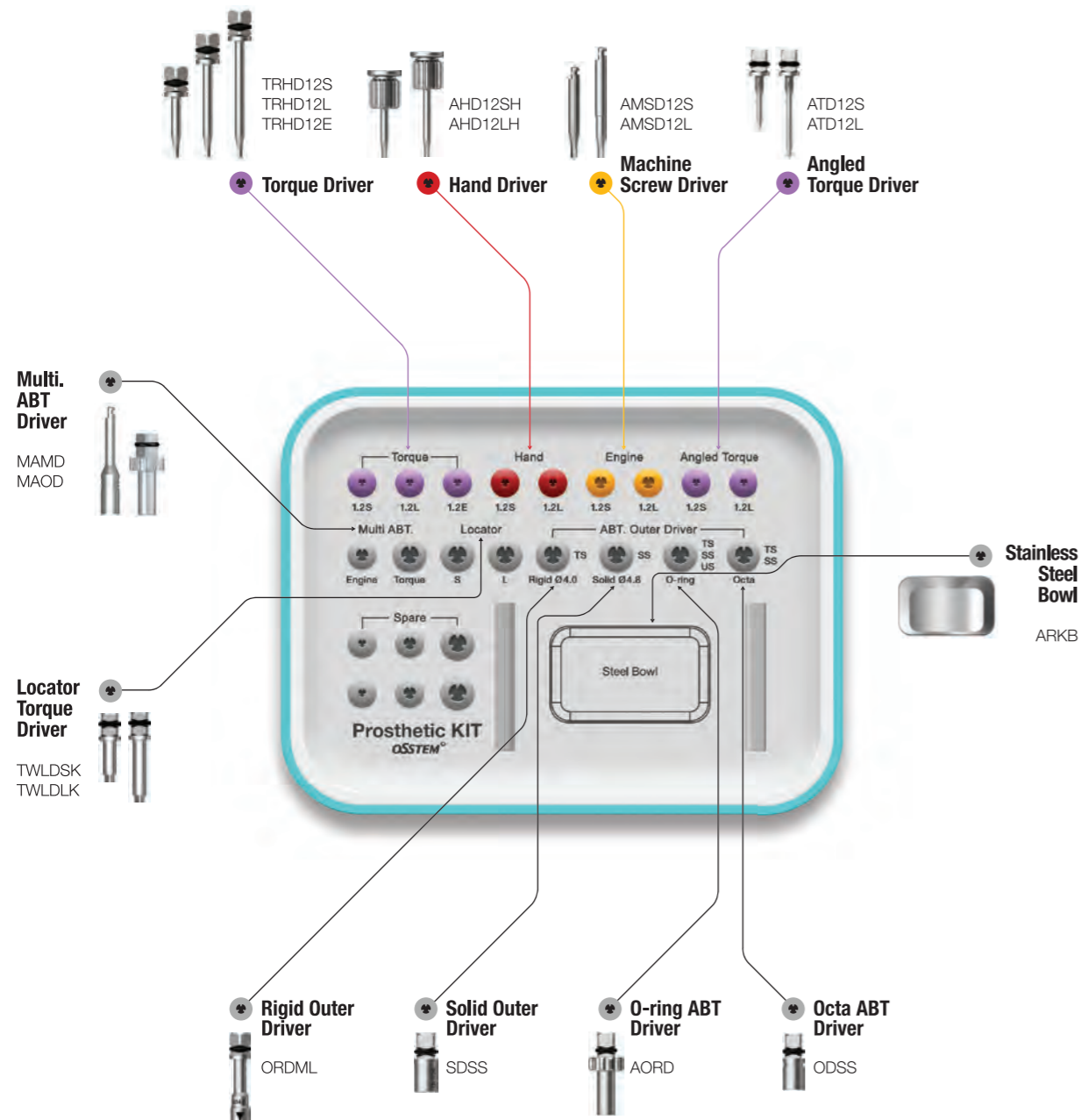
• More details on KIT components can be found in Surgical Instruments (390p-412p)

Prosthetic KIT (OPK) 2018.05

Positioning Guide KIT (OPGPK) RENEWAL 2022

Top panel components

Torque Wrench
TW30B



CAS KIT (O CRSNK) RENEWAL 2021

LAS KIT (O LRSNK) RENEWAL 2021

Applicable Products

TSIII / IV KSIII SSIII USIII / IV

Top panel components

Lower panel components

Hydraulic Membrane Lifter Tube
OSNMT

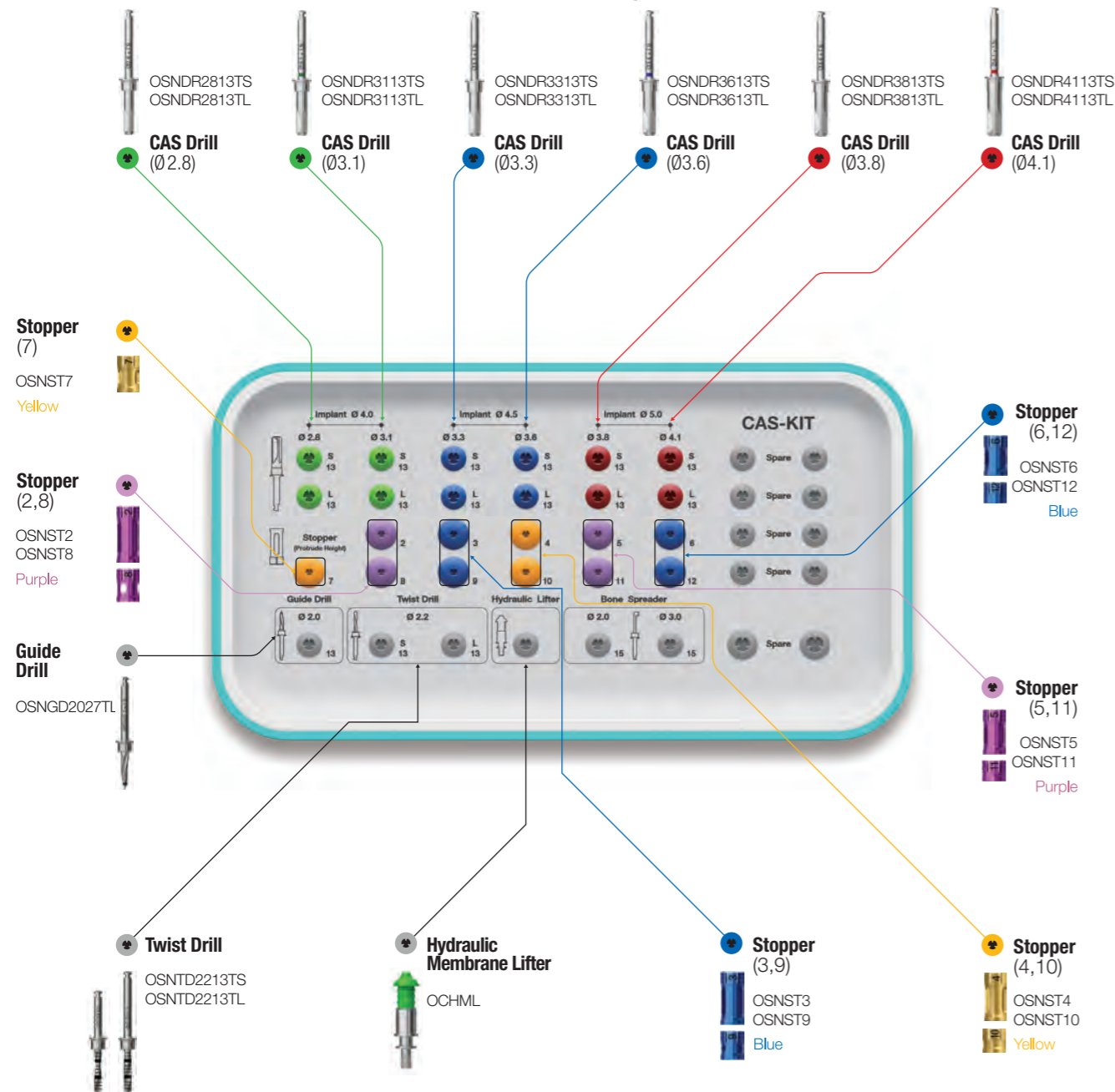
Bone Carrier Head
OSNBCH30



Bone Carrier
OSNBCS35C

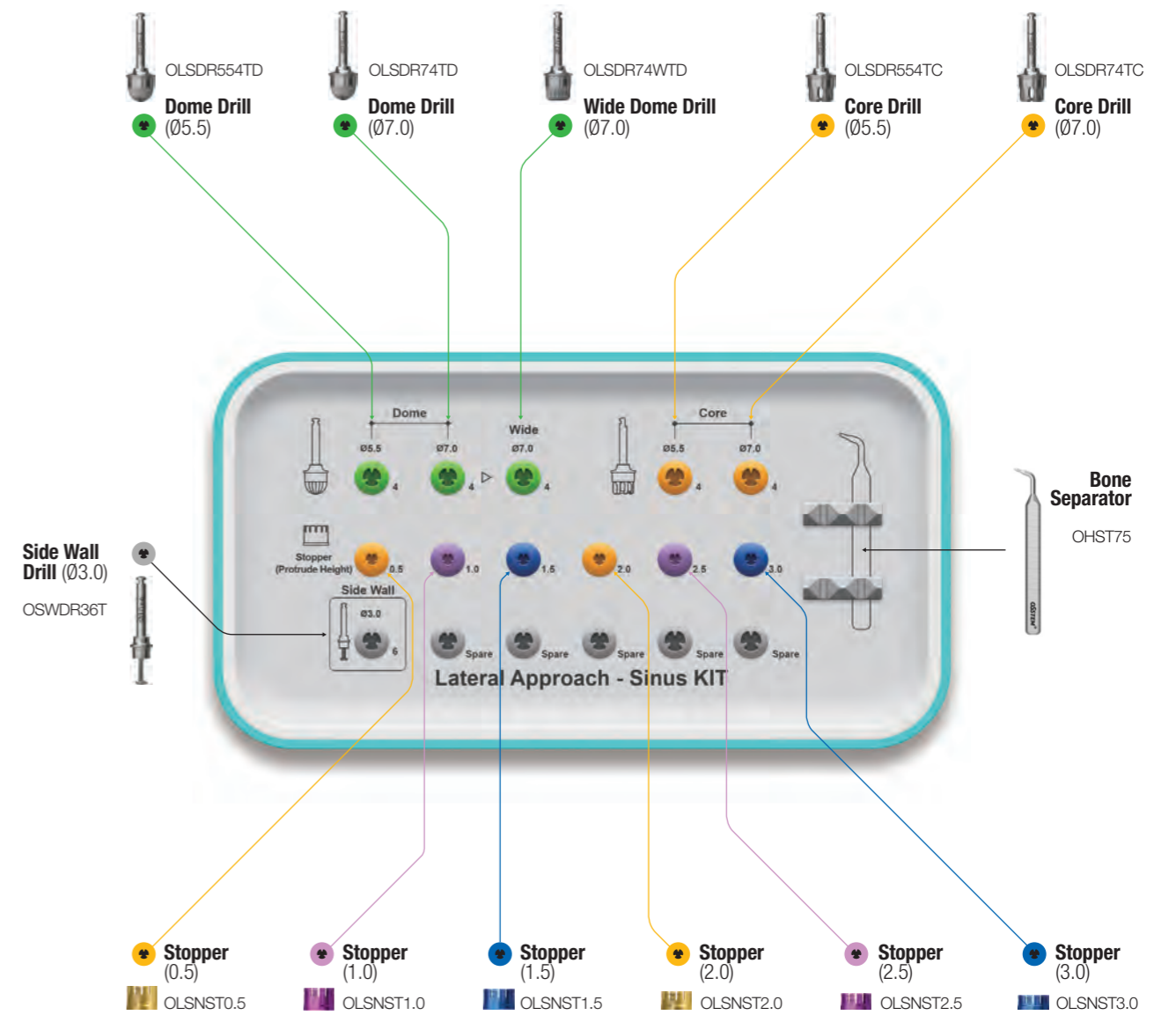
Depth Gauge
OSNDG

Bone Condenser
OSNBC1120



• For ordering codes of single item of CAS KIT, see 425-428 Page

- Lateral Approach - Sinus KIT (LAS KIT) : KIT optimized for lateral approach in maxillary sinus lift procedure
- Including dome drill and core drill for safe formation of a lateral window; and Ø5.5/7.0 diameters available according to the size of the window
- Depth can be adjusted by mounting a stopper on the LAS Drill, and the window can be safely formed with the Bone Carrier



• For ordering codes of single items of LAS KIT, see pages 432-433

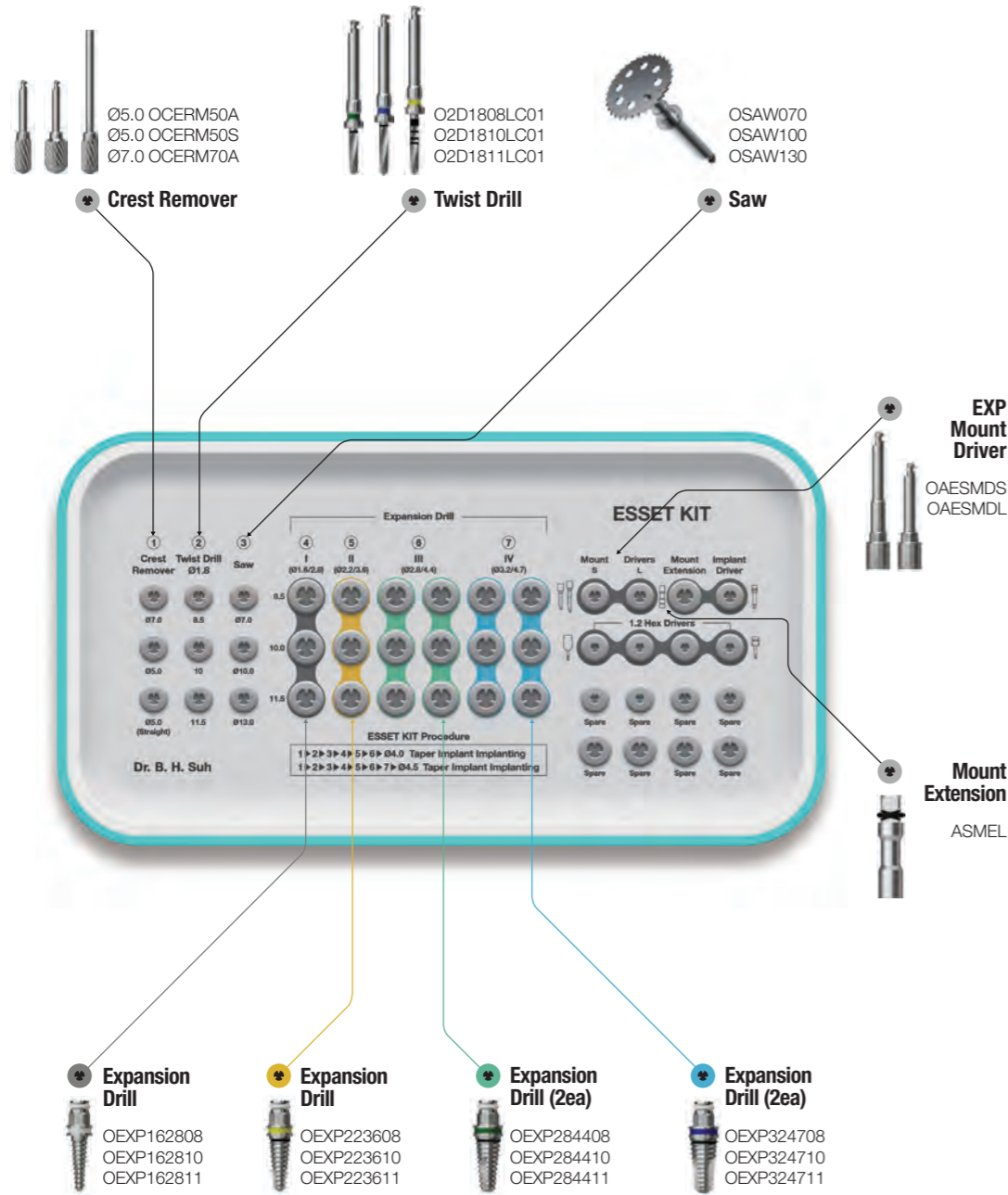
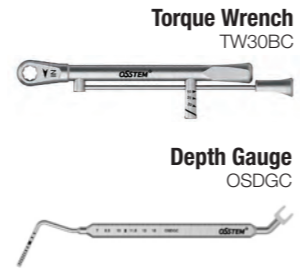
ESSET KIT (OESEK) RENEWAL 2022

SmartGuide KIT (OSGK) 2015.12

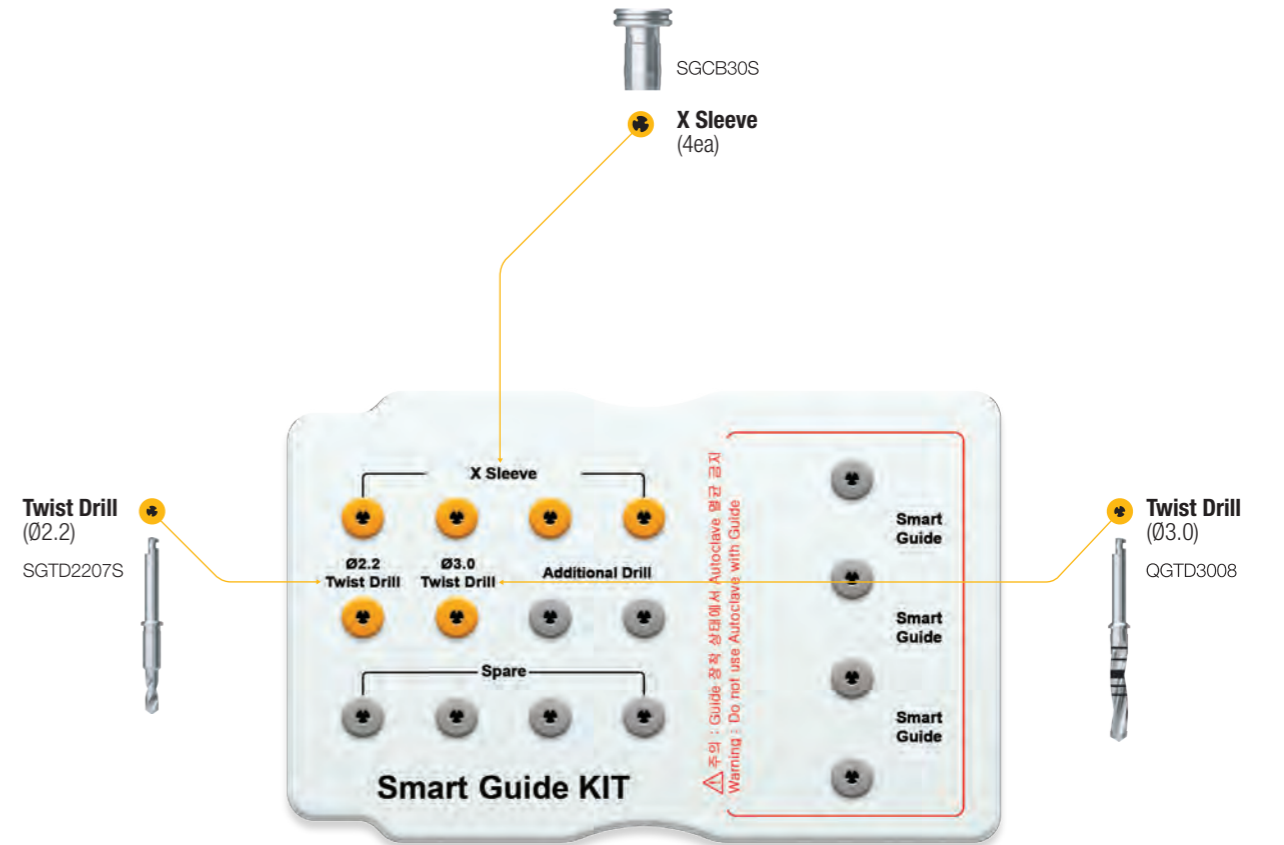
Applicable Products

- TSII / III
- KSIII
- SSII / III
- USII / III

Lower panel components

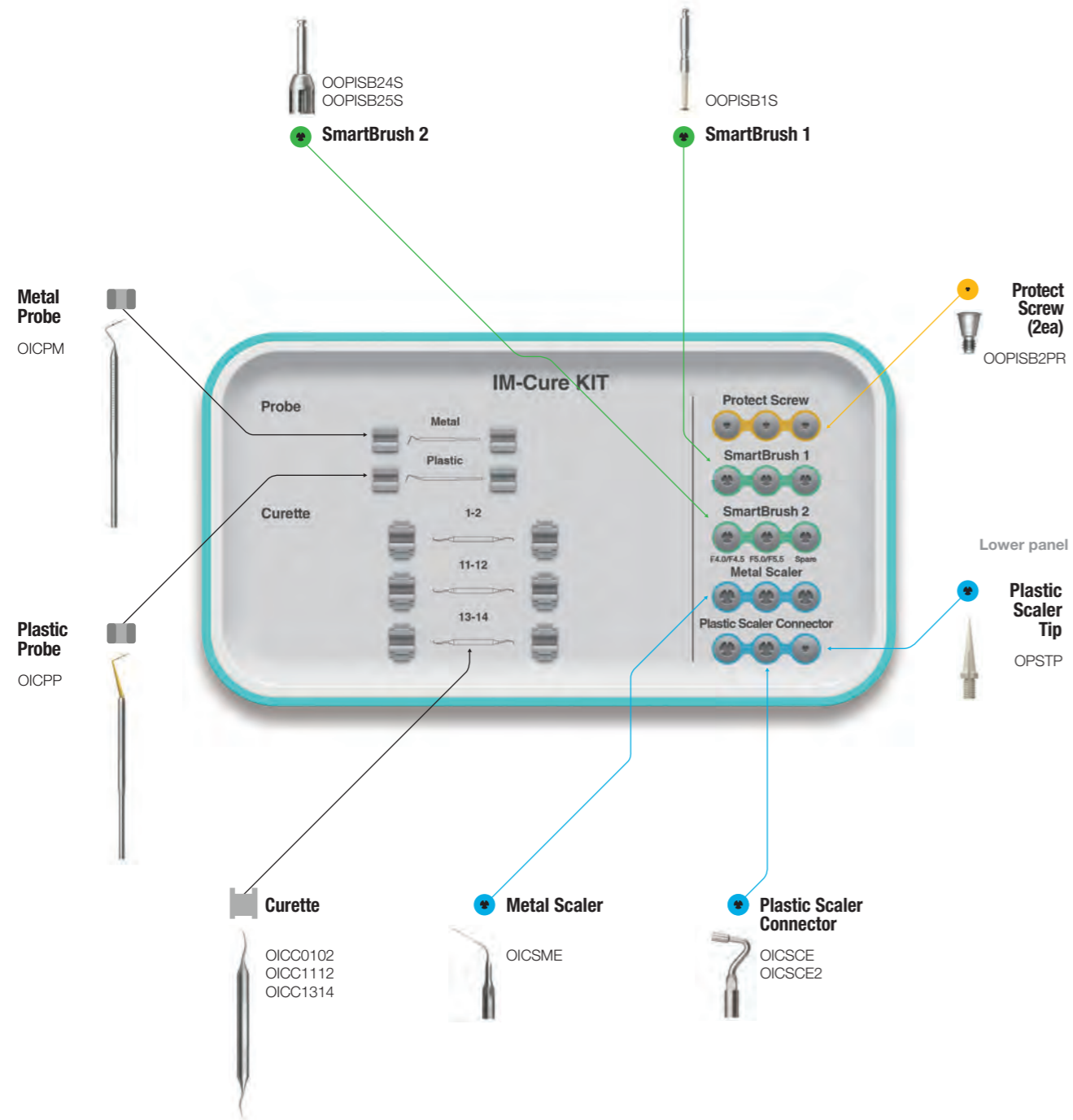


Lower panel components



• For ordering codes of single items of ESSET KIT, see pages 449-451

IM-Cure KIT (OICK) RENEWAL 2021



• For ordering codes of single items of IM-Cure KIT, see pages 453-455

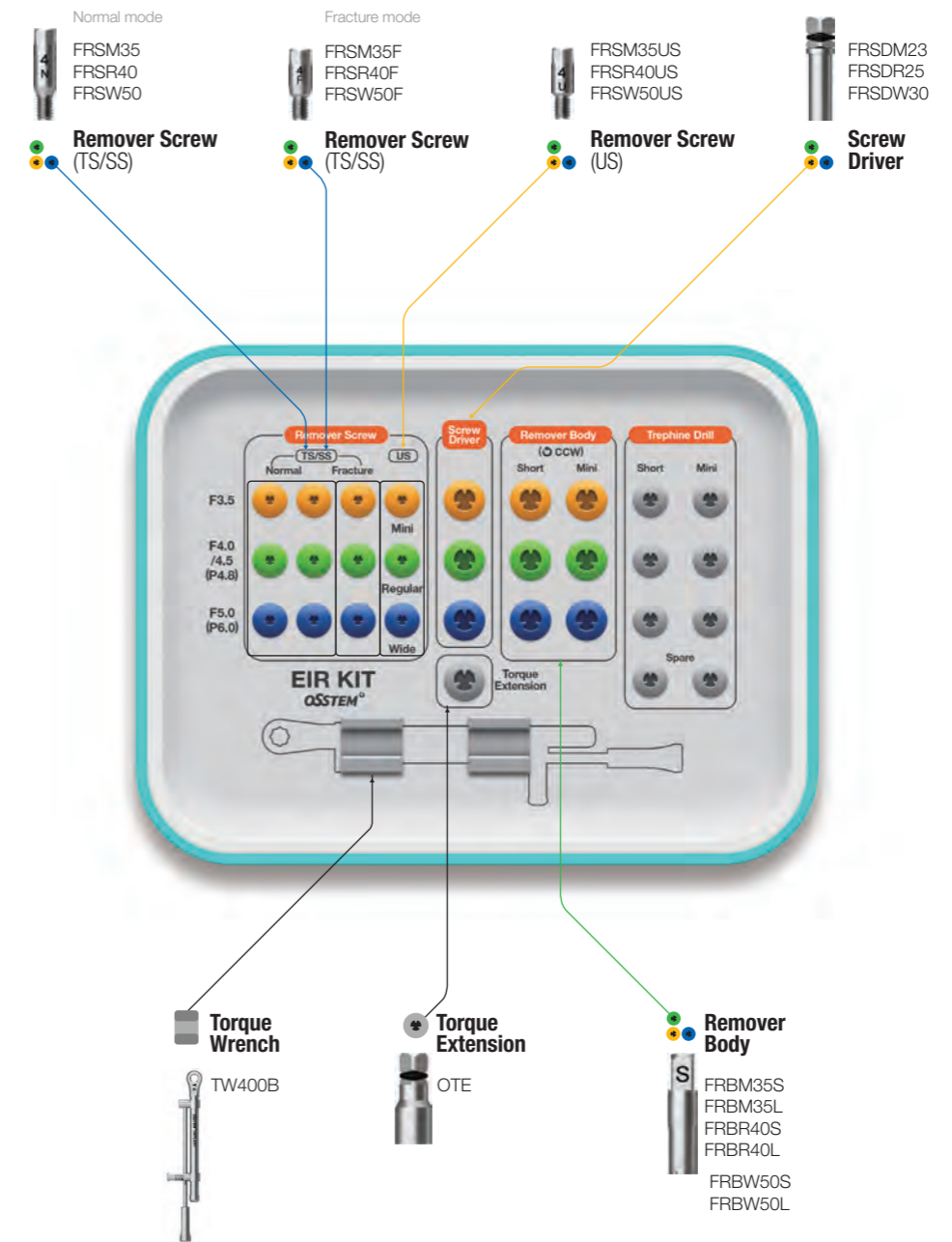
EIR KIT Easy Implant Removal KIT (OSFRK) RENEWAL 2022

Applicable Products

- TSII / III
- KSIII
- SSII / III
- USII / III
- Ultra-wide

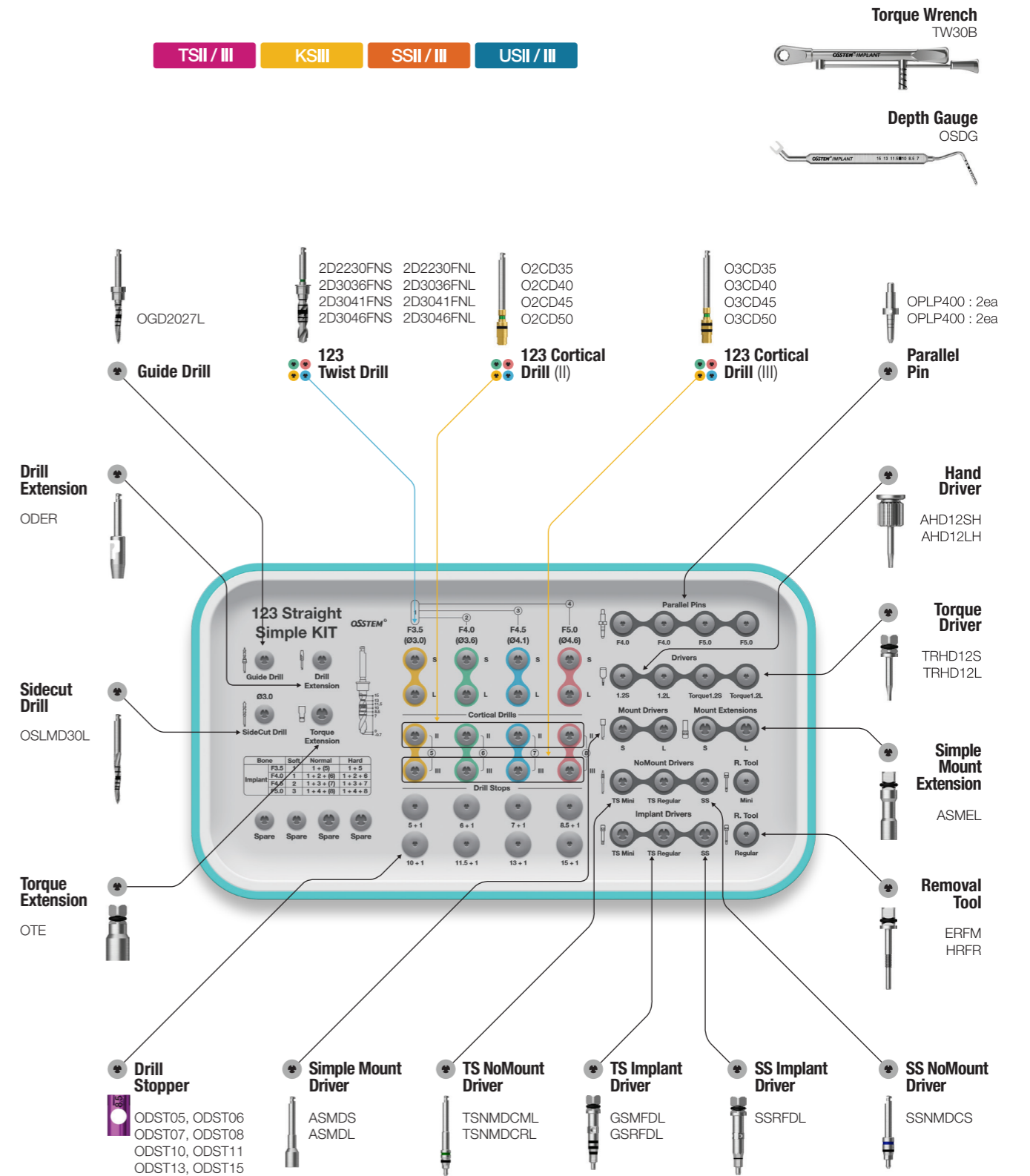
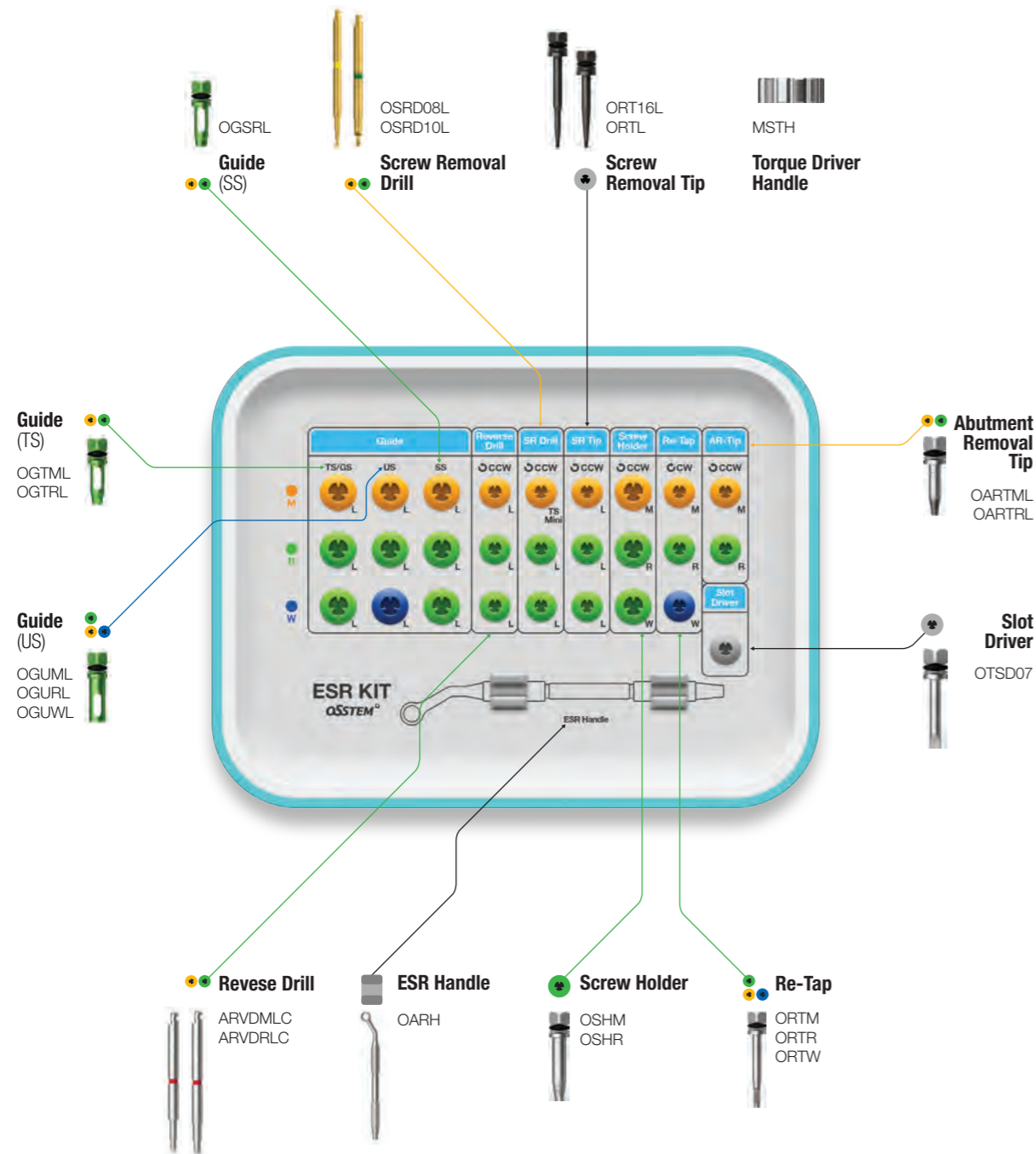
Top panel components

Implant Wrench
FRDFE



ESR KIT Easy Screw Removal KIT (OESRK)

123 Straight Simple KIT (O123K)



Osstem Basic Instrument KIT (OBKIT) ^{2017.11}

- Commonly used implant surgery KIT
- Composed of 25 types of instruments (1ea each)

Periosteal Elevator (24G)

- Lifting mucosal periosteum after gingival tissue incision

EP24G-W

Pouch

- Used for storing and sterilization of instruments
- L : 470 X 400mm

WPA-W

Mirror

Chisel

- Bone removal and formation
- Oschenbien & fedl (curved)
- W : 5.0mm

Hemostats

- Mosquito (curved)
- L : 130mm (±5)

Scalpel Handle (Flat Type)

Needle Holder

- Mayo-Hegar
- Tungsten carbide treated beak
- L : 160mm (±5)

Titanium Suction Tip

- D (inner diameter): 3.0mm
- SN3TI-W

Tissue Forcep ADSON

- Protrusion on the inner surface of the beak
- L : 120mm (±5)
- PT42-W

Dr. Cho's Instrument KIT (DCHOKIT) ^{2017.11}

- Optimal implant surgery KIT based on years of clinical know-hows
- Composed of 10 types of instruments (1ea each)

Periosteal Elevator (24G)

- Lifting mucosal periosteum after gingival tissue incision
- W : 4.2/4.0mm
- EP24G-W
- EP24G-W

Periosteal Elevator (Selden)

- Retracted and fixed for gingival tissue flap
- W : 10/13mm
- EP23-W
- EP23-W

Ochsenbein Chisel

Extension Hose

- Extension hose for chair suction connection
- Autoclave can be used
- Transparent silicone material
- SNKHS-W
- SNKHS-W

Minesota Retractor

Extension Hose Adapter

- Adapter for chair suction connection
- SNKHA-W
- SNKHA-W

Needle Holder (Crile-Wood, TC)

- Straight
- Tungsten carbide treated beak
- L : 150mm (±5)

Tissue Forcep (ADSON)

- Used for holding soft tissue
- No protrusion on the inner surface of the beak
- L : 120mm (±5)
- PT41-W

Titanium Suction Tip

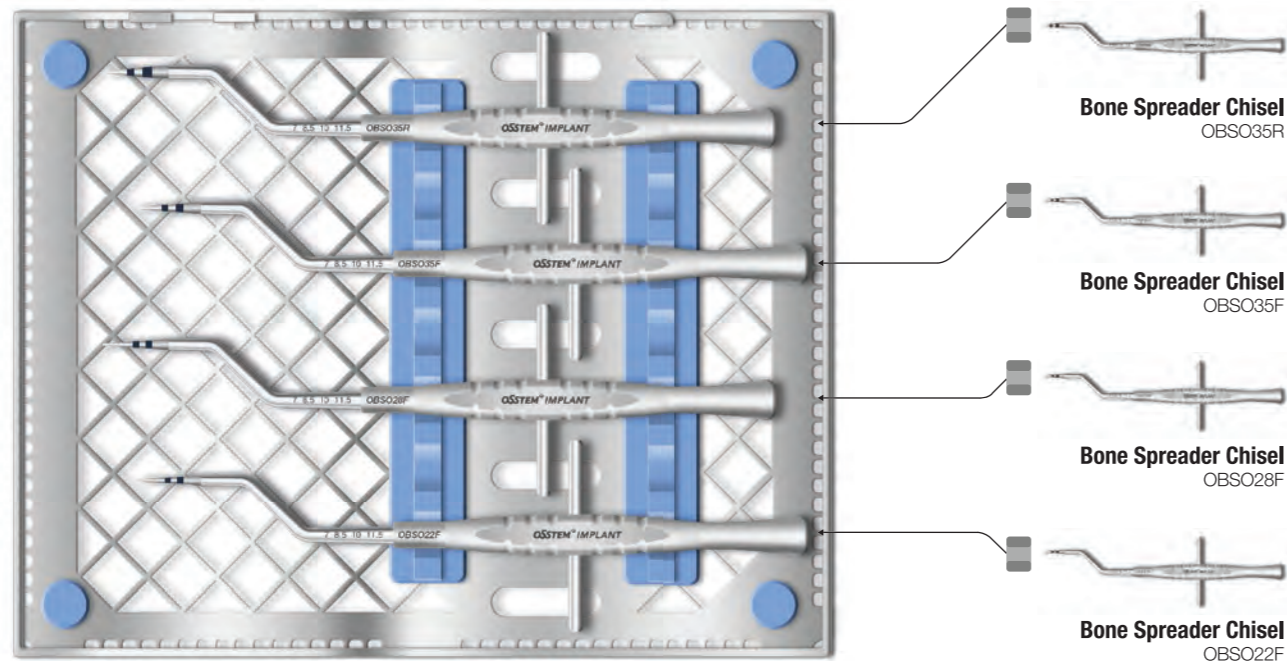
- D (inner diameter): 3.0mm
- SN3TI-W
- SN3TI-W

Dr.Cho's Instrument Pouch

- Used for storing and sterilization of instruments
- WPB-W

Bone Spreader KIT (OBSOK) ^{2009.01}

- KIT used for expanding narrowed alveolar ridge
- Offset type for easy operation
- Components (4 types)
 - OBSO22F, OBSO28F, OBSO35F, OBSO35R



Bone Spreader Chisel
OBSO35R

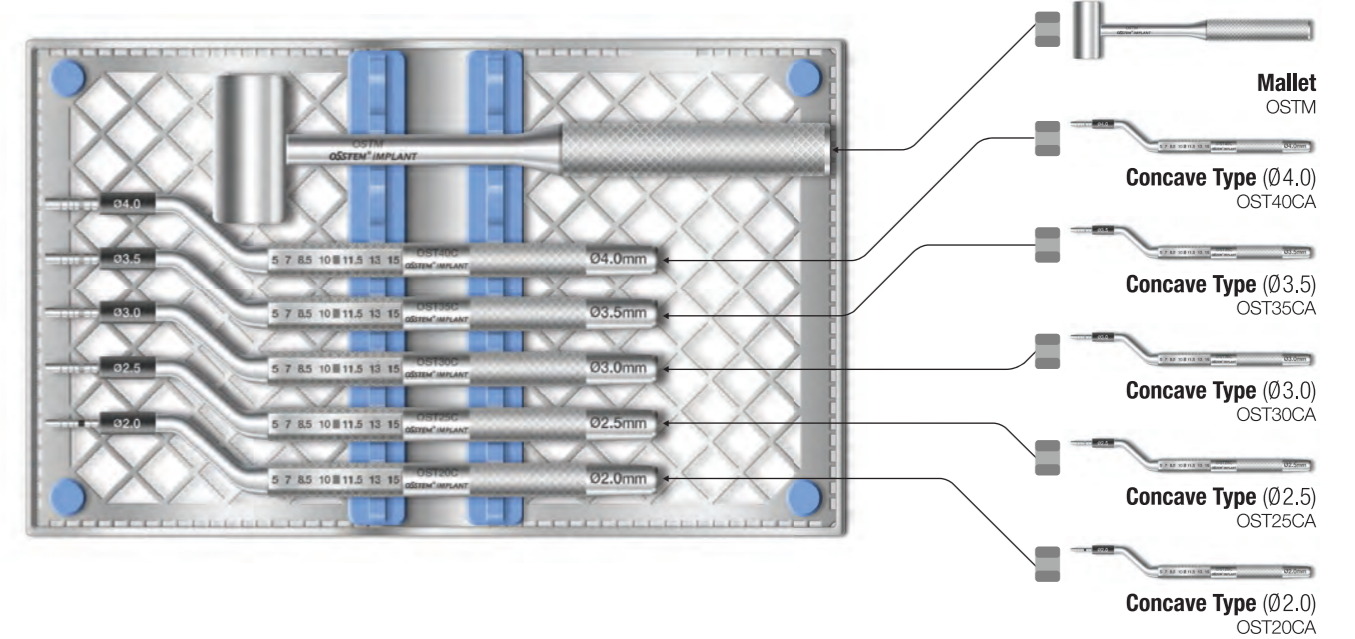
Bone Spreader Chisel
OBSO35F

Bone Spreader Chisel
OBSO28F

Bone Spreader Chisel
OBSO22F

Osteotome KIT (AOST) ^{2011.09}

- KIT used for sinus lift procedure(maxillary sinus floor elevation) to vertically increase the amount of alveolar bone available in the maxillary anterior region
- Included in concave type only
- Stopper for adjusting the depth of procedure



Mallet
OSTM

Concave Type (Ø4.0)
OST40CA

Concave Type (Ø3.5)
OST35CA

Concave Type (Ø3.0)
OST30CA

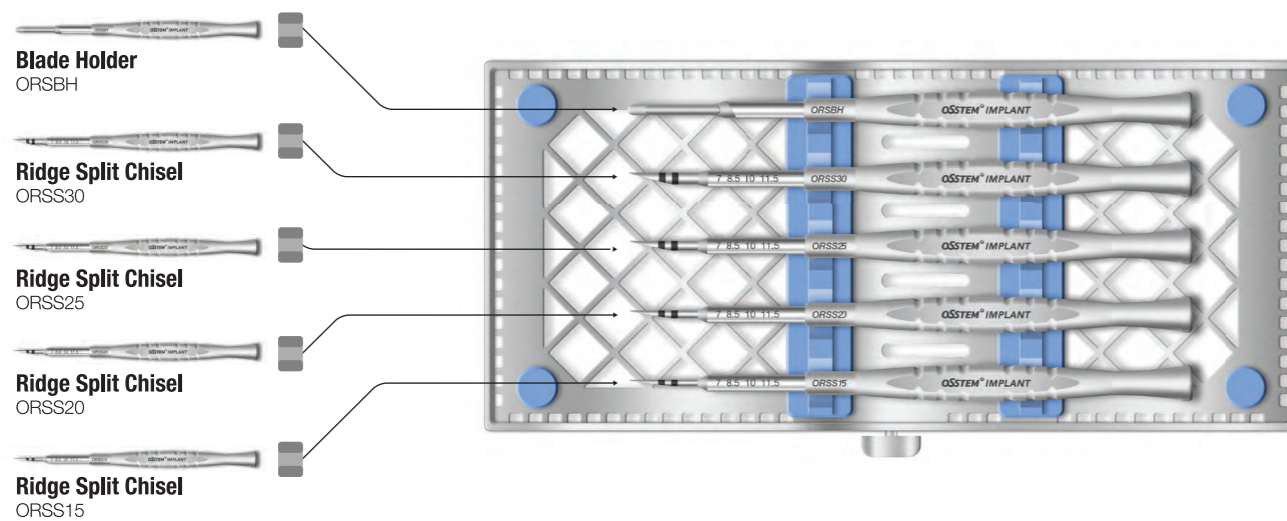
Concave Type (Ø2.5)
OST25CA

Concave Type (Ø2.0)
OST20CA

Ridge Split KIT Straight (ORSSK) ^{2009.01}

Straight

- Chisel : Used for expanding narrowed alveolar ridge
- Blade holder : Malletting (as seen below) enabled by tightening a #15 blade when it is difficult to make a bone incision using bur due to low bone quality
- Components
 - Ridge split chisel : ORSS15, ORSS20, ORSS25, ORSS30
 - Blade holder : ORSBH



Blade Holder
ORSBH

Ridge Split Chisel
ORSS30

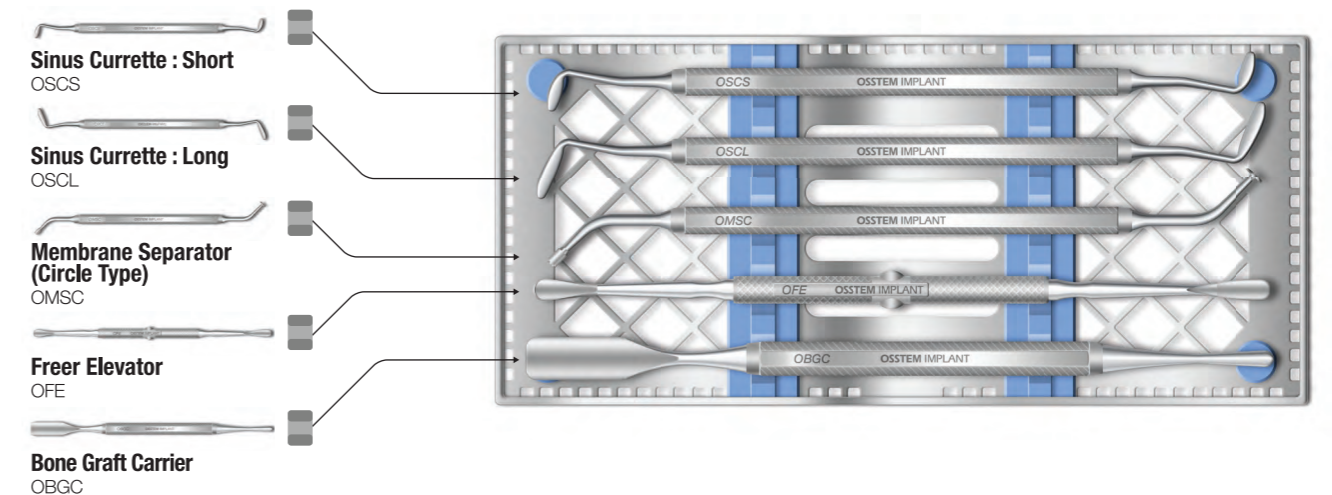
Ridge Split Chisel
ORSS25

Ridge Split Chisel
ORSS20

Ridge Split Chisel
ORSS15

Sinus KIT (ASLK) ^{2009.01}

- KIT containing various tools for maxillary sinus floor elevation (sinus lift procedure)
- Lateral approach instrument for sinus procedure
- Components (5 types)
 - Freer elevator : OFE
 - Bone graft carrier : OBGC
 - Membrane separator (circle type) : OMSC
 - Sinus currette-short : OSCS
 - Sinus currette-long : OSCL



Sinus Currette : Short
OSCS

Sinus Currette : Long
OSCL

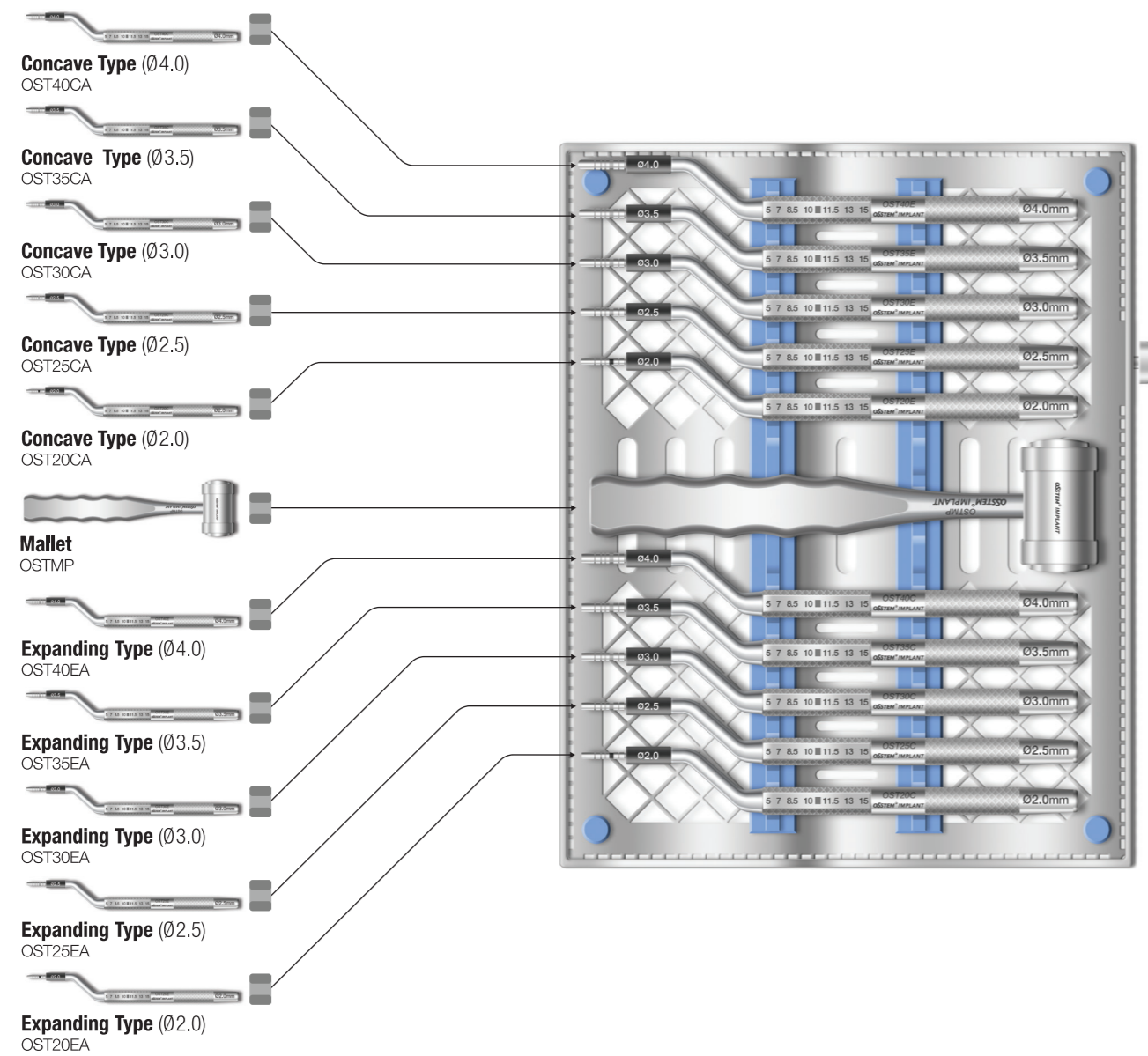
Membrane Separator (Circle Type)
OMSC

Freer Elevator
OFE

Bone Graft Carrier
OBGC

Osteo KIT (OSTK) 2009.01

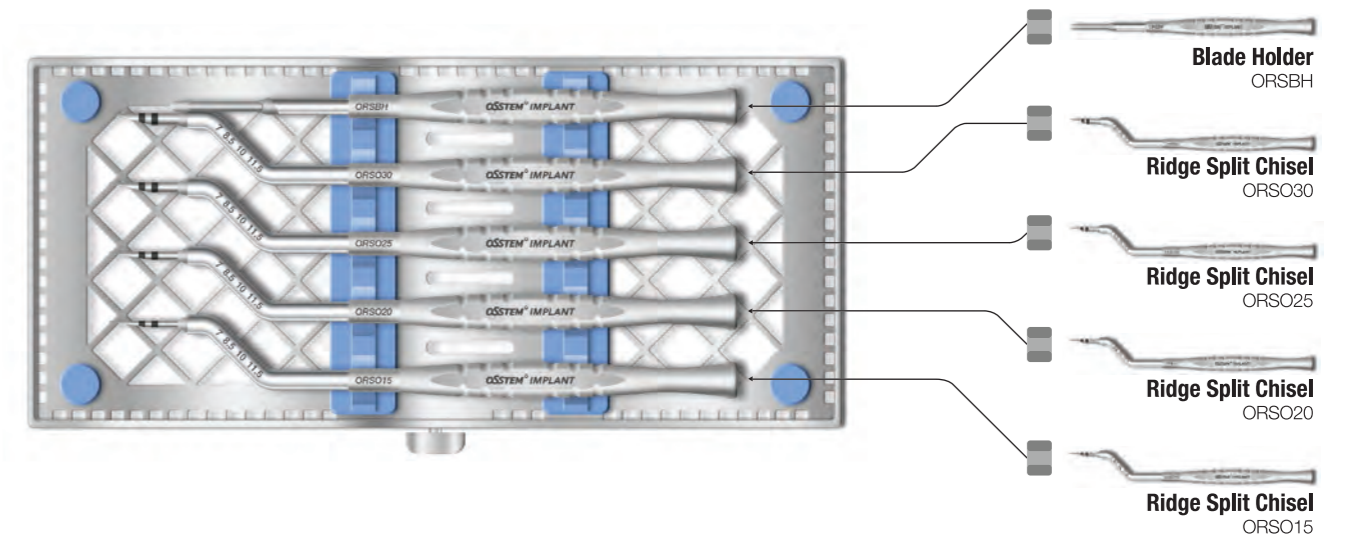
- Concave osteotome : 상악구치부에서 이용 가능한 치조골 골량을 수직 증대하기 위해 상악동저 거상술에 사용하는 KIT
- Expanding osteotome : 낮은 골질에서 골을 삭제하는 대신 보존하면서 골소주를 치밀하게 하여 임플란트 초기 고정력 증대를 위해 사용하는 KIT
- 시술 깊이 조절을 위한 stopper 구현



Ridge Split KIT Offset (ORSOK) 2009.01

Offset

- Chisel : Used for expanding narrowed alveolar ridge
- Blade holder : Malletting enabled by tightening a #15 blade when it is difficult to make a bone incision using bur due to low bone quality
- Components
 - Ridge split chisel : ORSO15, ORSO20, ORSO25, ORSO30
 - Blade holder : ORSBH



OneGuide KIT (OOGK) RENEWAL 2020

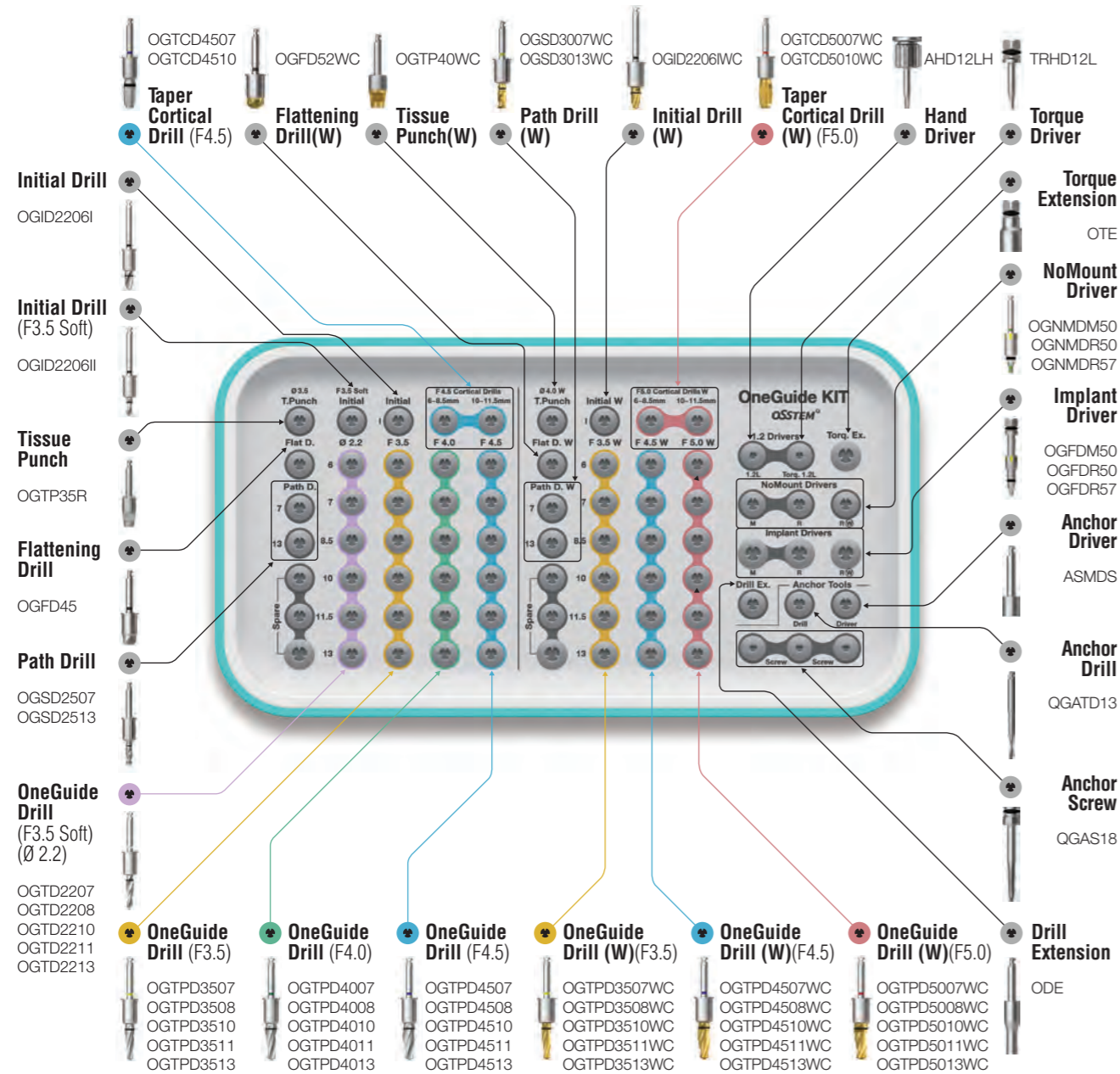
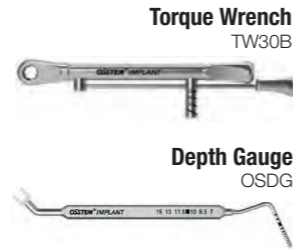
Applicable Products **TSIII / IV** **KSIII** **SSIII** **USIII / IV**

OneGuide

- Sleeveless type : 2 types,
 - Open type can be used in region with limited opening
- Metal sleeve type : Only
 - Inserted into the OneGuide hole for use
 - Can be selected as an option when ordering the surgical guide
- Two types of guide hole with respect to implant diameter as follows:
 - Regular hole (Ø5.1) : F3.5 / 4.0 / 4.5
 - Wide hole (Ø5.8) : F5.0
- Double contact function for excellent implant placement accuracy
 - Double contact of the drill: drilling hole and OneGuide hole
- Simple drilling sequence by using drill bit shape of 122 Taper KIT drill
- Packing unit : surgical guide
 - Option : OneFit abutment, temporary crown



Top panel components



OneCAS KIT (OOCK) RENEWAL 2020

Applicable Products **TSII / III** **KSII** **SSII / III** **USII / III**

Bottom panel components

Bone Carrier Head
OCBCH32, OCBCH37W



Bone Carrier
OCBCS30



Bone Condenser
SNBC1114



Depth Gauge
OCDG



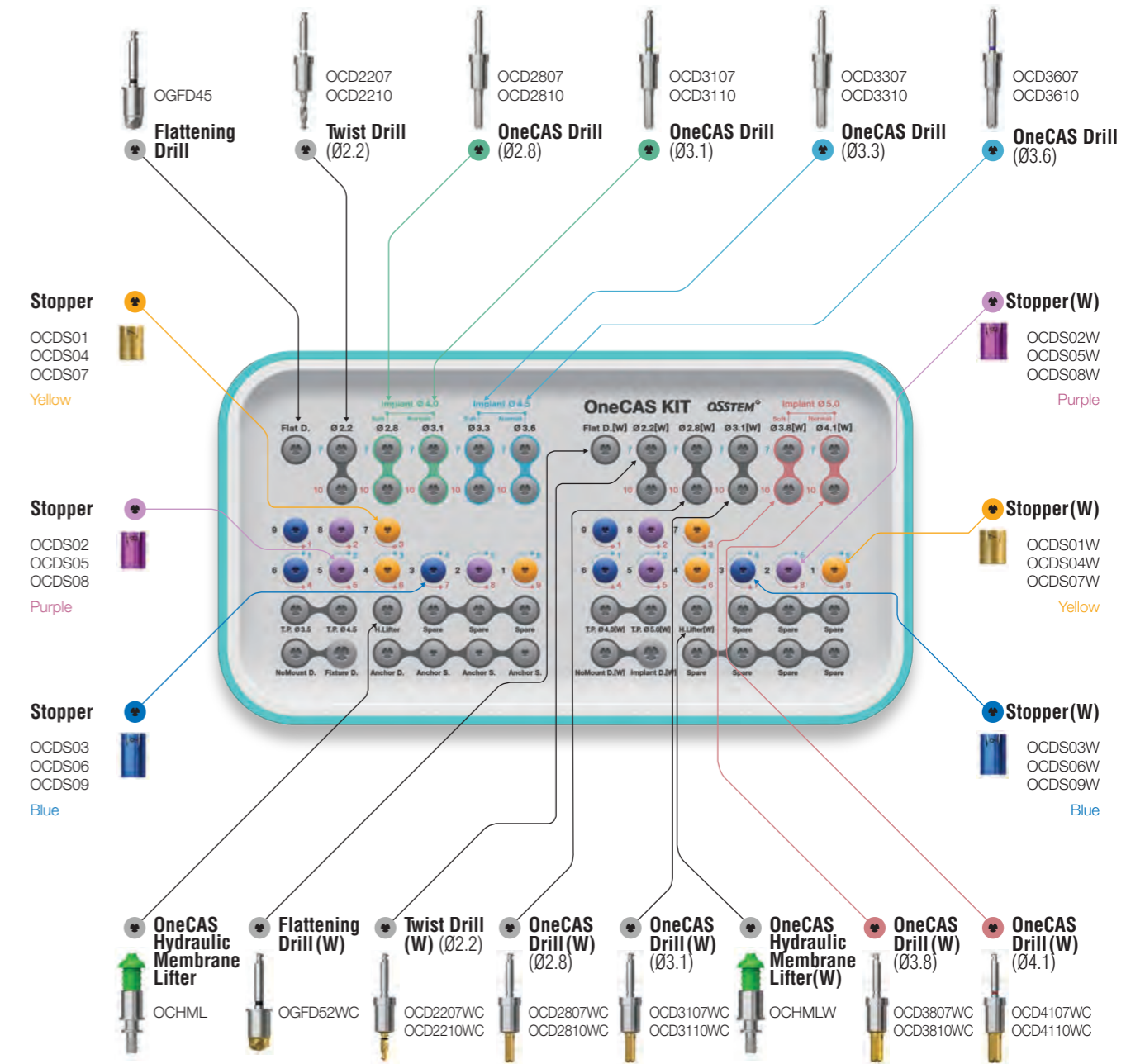
Depth Gauge
OCDGW



Hydraulic



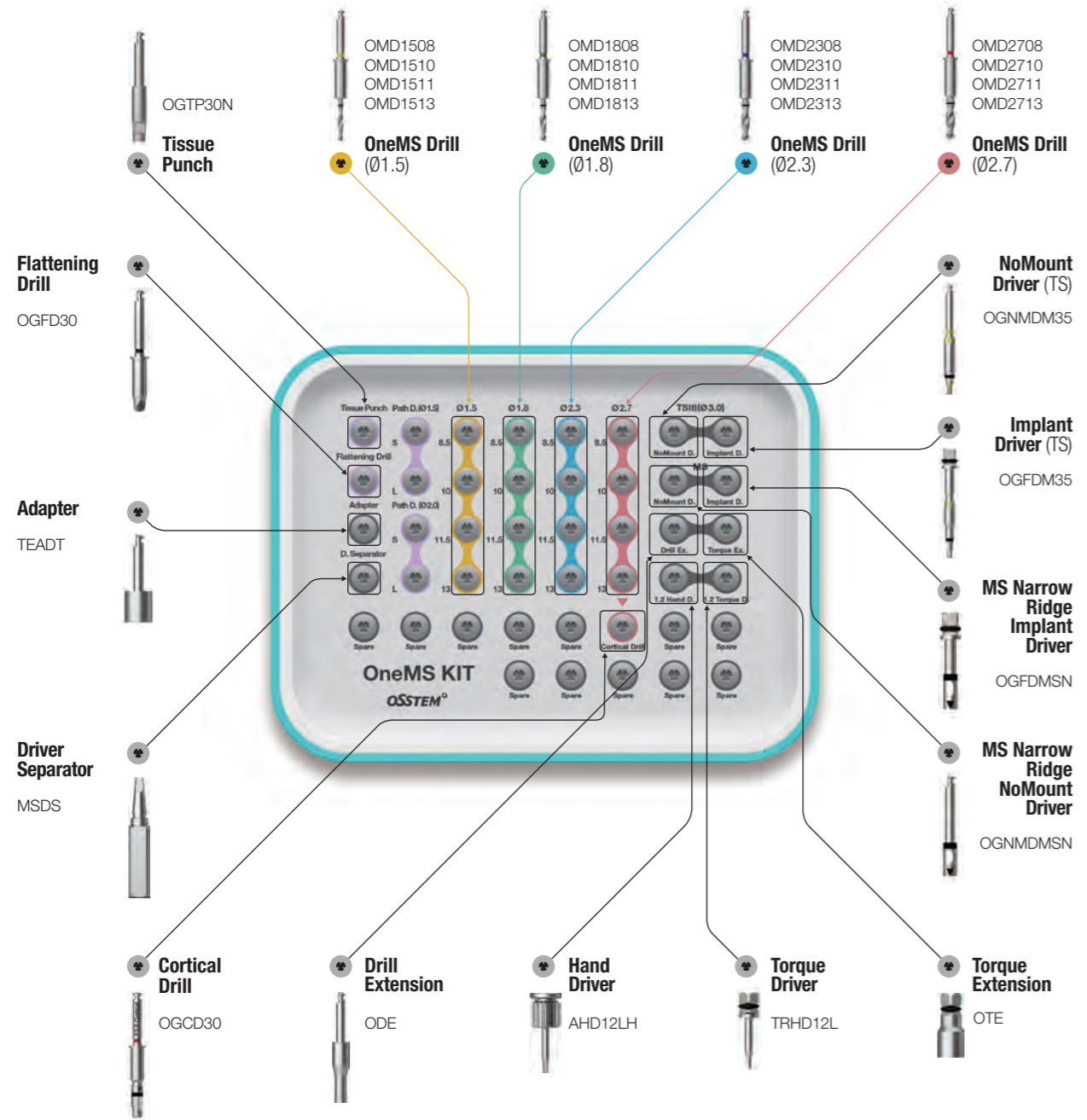
ube
SNMT



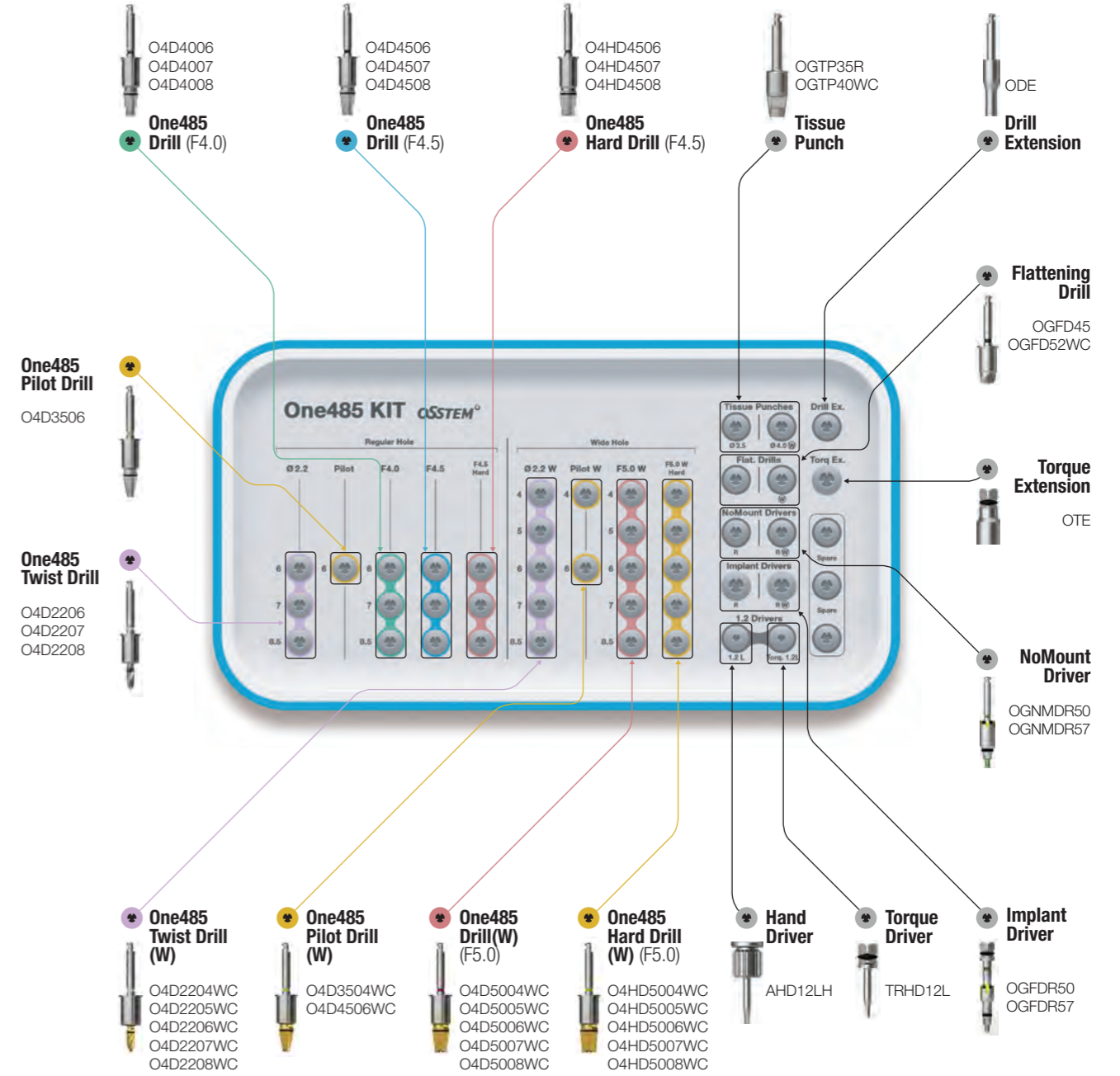
OneMS KIT (OOMSK) 2018.07

One485 KIT (OO485K) NEW 2020

Applicable Products **TSIII** **KSIII** **MS**
 Ø3.0 Ø3.0



Applicable Products **TSIII** **KSIII** **SSIII** **USIII**



GBR & DENTAL MATERIAL

Allograft

SureOss (FDBA)

- FDBA (Freeze-dried Bone Allograft)
- 100% allograft cortical bone
- Excellent biocompatibility
- Particle size
 - Powder : 200~850 μ m
 - Chip : 850~1,500 μ m
- Manufacturer: Hans Biomed Corp., South Korea

CC \ Powder

| | |
|-------------|-----------|
| 0.25 | POWDER025 |
| 0.5 | POWDER05 |
| 1.0 | POWDER10 |



CC \ Chip

| | |
|-------------|---------|
| 0.25 | CHIP025 |
| 0.5 | CHIP05 |
| 1.0 | CHIP10 |



Xenograft

A-Oss

- DBB (Deproteinized Bovine Bone)
- Promotion of osteo-conduction
- Excellent volume maintenance
- Excellent biocompatibility
- Raw material: Australia
- Manufacturer: Osstem Implant Co., Ltd., South Korea
- P = Particle Size

g \ P 0.25~1.0mm

| | |
|---------------------|-------|
| 0.1 (0.2cc) | BAS01 |
| 0.25 (0.5cc) | BAS02 |
| 0.5 (1.0cc) | BAS05 |
| 1.0 (2.0cc) | BAS10 |
| 2.0 (4.0cc) | BAS20 |

g \ P 1.0~2.0mm

| | |
|----------------------|-------|
| 0.1 (0.3cc) | BAL01 |
| 0.25 (0.75cc) | BAL02 |
| 0.5 (1.5cc) | BAL05 |
| 1.0 (3.0cc) | BAL10 |
| 2.0 (6.0cc) | BAL20 |



Synthetic graft

Q-Oss+

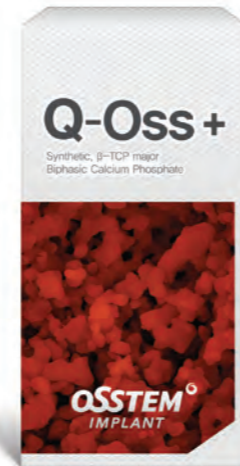
- Synthetic graft with a composition of HA 20% + β -TCP 80%
- Porous structure with fine pores connected with one another
- Gradual absorption
- Excellent osteo-conduction
- Manufacturer: Osstem Implant Co., Ltd., South Korea
- P = Particle Size

g \ P 0.5~1.0mm

| | |
|---------------------|--------|
| 0.1 (0.2cc) | BQ+S01 |
| 0.25 (0.4cc) | BQ+S02 |
| 0.5 (0.8cc) | BQ+S05 |
| 1.0 (1.5cc) | BQ+S10 |
| 2.0 (3.0cc) | BQ+S20 |

g \ P 1.0~2.0mm

| | |
|---------------------|--------|
| 0.1 (0.2cc) | BQ+L01 |
| 0.25 (0.5cc) | BQ+L02 |
| 0.5 (1.0cc) | BQ+L05 |
| 1.0 (2.0cc) | BQ+L10 |
| 2.0 (4.0cc) | BQ+L20 |



Resorbable membrane Collagen

NEW 2021.08

OssMem_Soft

- Bovine collagen
- Use of qualified New Zealand bovine collagen
- Membrane with excellent blood wettability
- No change in performance even after hydration
- Membrane for reversible use
- Safe from crosslinking agent
- Manufacturer: Osstem Implant Co., Ltd., South Korea
- T = Thickness

mm \ T 0.35mm

| | |
|----------------|----------|
| 15 × 20 | OCMS1520 |
| 20 × 30 | OCMS2030 |
| 30 × 40 | OCMS3040 |



Resorbable membrane Collagen

OssGuide

- Porcine collagen
- Excellent tensile strength (cross-linked collagen)
- Enhanced user convenience, excellent adhesion and stability
- Manufacturer: Hyundai Bioland Co., Ltd., South Korea
- T = Thickness

mm \ T 0.2mm

| | |
|----------------|------|
| 15 × 20 | TG-1 |
| 20 × 30 | TG-2 |
| 30 × 40 | TG-3 |



NEW 2021.08

OssMem_Hard

- Bovine collagen
- Use of qualified New Zealand bovine collagen
- Hard-type membrane acting as a tenting pole
- No change in performance even after hydration
- Membrane for reversible use
- Collagen membrane safe from crosslinking agent
- Ease of handling
- Manufacturer: Osstem Implant Co., Ltd., South Korea
- T = Thickness

mm \ T 0.35mm

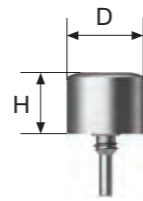
| | |
|----------------|----------|
| 15 × 20 | OCMH1520 |
| 20 × 30 | OCMH2030 |
| 30 × 40 | OCMH3040 |



Builder Type Components

Healing Cap (KS, TS) 2015.04

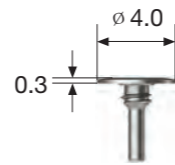
- Non-submerged procedure
- Compatible with OB2 and OB3
- Tightened with a 0.9 hex hand drive
- Recommended tightening torque : 5~8Ncm
- ※ Disposable. Do not reuse



| D \ H | 3.0 | 4.0 |
|-------|----------|----------|
| Ø4.0 | SBHC4030 | SBHC4040 |
| Ø5.0 | SBHC5030 | SBHC5040 |

Cover Cap (KS, TS) 2015.04

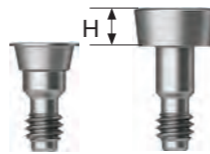
- Submerged procedure
- Compatible with OB2 and OB3
- Tightened with a 0.9 hex hand drive
- Recommended tightening torque : 5~8Ncm
- ※ Disposable. Do not reuse



| D \ H | 0.3 |
|-------|----------|
| Ø4.0 | SBCC4000 |

OB Anchor (TS) 2015.04

- Exclusively for TS implant (shoulder contact)
- Compatible with OB2 and OB3
- Tightened with a 0.9 hex hand drive
- Recommended tightening torque : 12~15Ncm
- C=Connection
- ※ Disposable. Do not reuse

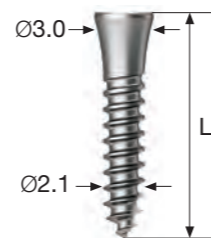


| C \ H | 0 | 0.5 | 1.0 | 1.5 | 2.0 | 2.5 | 3.0 |
|----------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| Mini | SBAC3500TSM | SBAC3505TSM | SBAC3510TSM | SBAC3515TSM | SBAC3520TSM | SBAC3525TSM | SBAC3530TSM |
| Regular | SBAC4000TSR | SBAC4005TSR | SBAC4010TSR | SBAC4015TSR | SBAC4020TSR | SBAC4025TSR | SBAC4030TSR |

Tenting Screw

Internal Type 2016.01

- Shorter than external type for ease of suturing
- Utilized in place of implant for inadequate bone mass or narrow ridge
- Compatible with OB2 and OB3
- Recommended placement depth: hard/normal bone 3~5mm, soft bone 5mm or more
- Slow placement using a 0.9 hex torque driver
- Compatible with cover cap(TS) and healing cap(TS)
- ※ Disposable. Do not reuse



| L | 8.5 | 10 | 11.5 | 13 |
|---|----------|----------|----------|----------|
| | SBS2008I | SBS2010I | SBS2011I | SBS2013I |

Builder Type

OssBuilder®

- 3D pre-formed design with no trimming/bending required
 - 3D pre-formed titanium mesh to fit the geometry of bone defect
 - Available in various sizes
- Mesh type membrane with no risk of exposure
 - Non-wrinkling membrane with 3D pre-formed design
 - The builder is anchored to the implant by screws to secure bone graft material and builder firmly in place
- Excellent bone regeneration
 - Pores formed throughout the builder to facilitate blood flow
- Options available for non-submerged or submerged types as needed
 - Non-submerged surgery with healing cap
 - Submerged surgery with a cover cap
- Concurrent procedure of implant placement + GBR : healing cap or cover cap + OssBuilder + OB anchor + implant
- Narrow or insufficient residual bone: healing cap or cover cap + OssBuilder + tenting screw
- ※ Disposable. Do not reuse

- ✔ SMART 3D Design
- ✔ SMART Handling
- ✔ SMART Covering
- ✔ SMART Conduction
- ✔ SMART Healing

OB2

Lateral Builder

Titanium membrane for reconstruction of minor vertical/horizontal bone loss in the socket extraction, fenestration, and dehiscence defects

OB3

Jaw Builder

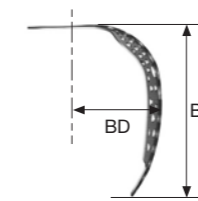
Titanium membrane capable of ridge augmentation (vertical/horizontal) up to 5~10mm for severely atrophic alveolar ridge

P = Proximal
 BW = Buccal Width
 BL = Buccal Length
 BD = Buccal Distance

OB2 Lateral Builder RENEWAL 2021.12

Augmentation

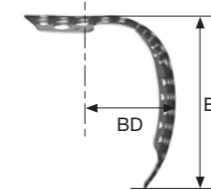
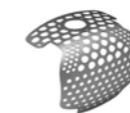
1 Wall



| | P | BW | BL | BD | |
|---|----|----|-----|------------|--|
| 4 | 8 | 7 | 5.5 | SM1W487SB | |
| 4 | 10 | 7 | 5.5 | SM1W4107SB | |
| 4 | 10 | 9 | 5.5 | SM1W4109SB | |

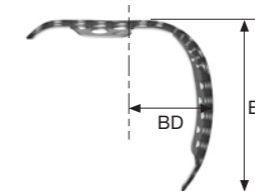
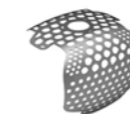
2 Wall

Buccal-Proximal



| | | | | |
|----|----|---|-----|-------------|
| 7 | 9 | 7 | 5.5 | SM2W797SB |
| 7 | 9 | 9 | 5.5 | SM2W799SB |
| 10 | 12 | 7 | 5.5 | SM2W10127SB |
| 10 | 12 | 9 | 5.5 | SM2W10129SB |
| 12 | 12 | 7 | 5.5 | SM2W12127SB |
| 12 | 12 | 9 | 5.5 | SM2W12129SB |

3 Wall



| | | | | |
|----|----|---|-----|-------------|
| 7 | 9 | 7 | 5.5 | SM3W797SB |
| 7 | 9 | 9 | 5.5 | SM3W799SB |
| 10 | 12 | 7 | 5.5 | SM3W10127SB |
| 10 | 12 | 9 | 5.5 | SM3W10129SB |
| 12 | 12 | 7 | 5.5 | SM3W12127SB |
| 12 | 12 | 9 | 5.5 | SM3W12129SB |

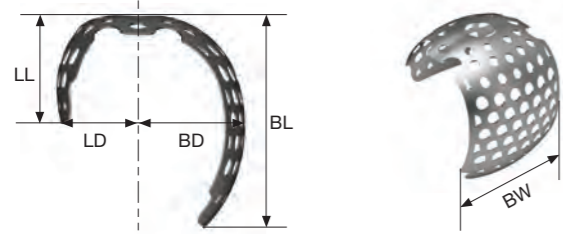
Builder Type

OB3 Jaw Builder

BW = Buccal Width
 BL = Buccal Length
 LL = Lingual Length
 BD = Buccal Distance
 LD = Lingual Distance

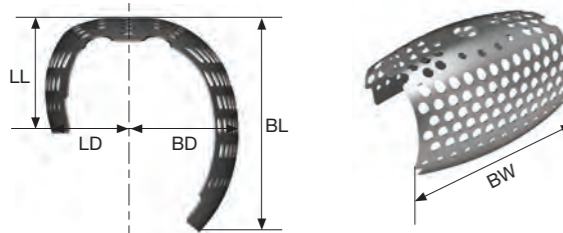
Augmentation BW BL LL BD LD

Horizontal



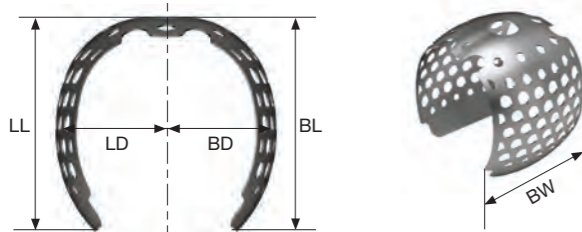
| | | | | | |
|----|----|-----|-----|-----|-----------|
| 10 | 7 | 3.5 | 5.5 | 3.7 | SB3H107F |
| 10 | 9 | 4.5 | 5.5 | 3.7 | SB3H109F |
| 10 | 11 | 6 | 5.5 | 3.7 | SB3H1011F |

Horizontal



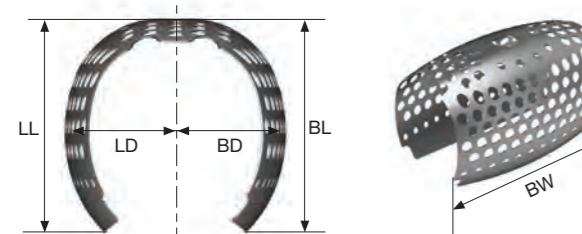
| | | | | | |
|----|----|-----|-----|-----|-----------|
| 20 | 7 | 3.5 | 5.5 | 3.7 | SB3H207F |
| 20 | 9 | 4.5 | 5.5 | 3.7 | SB3H209F |
| 20 | 11 | 6 | 5.5 | 3.7 | SB3H2011F |

Vertical



| | | | | | |
|----|----|----|-----|-----|-----------|
| 10 | 7 | 7 | 5.5 | 5.5 | SB3V107F |
| 10 | 9 | 9 | 5.5 | 5.5 | SB3V109F |
| 10 | 11 | 11 | 5.5 | 5.5 | SB3V1011F |

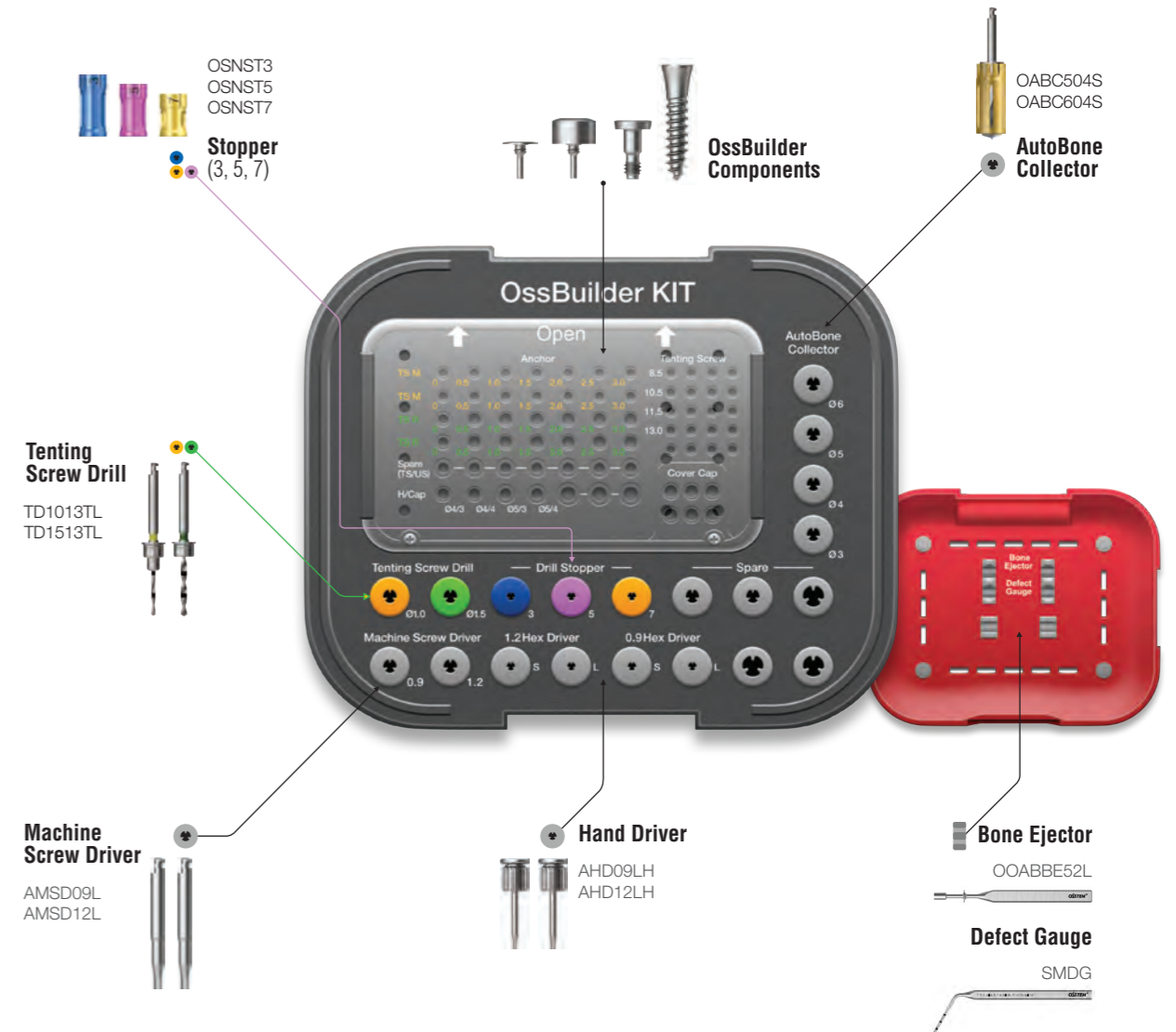
Vertical



| | | | | | |
|----|----|----|-----|-----|-----------|
| 20 | 7 | 7 | 5.5 | 5.5 | SB3V207F |
| 20 | 9 | 9 | 5.5 | 5.5 | SB3V209F |
| 20 | 11 | 11 | 5.5 | 5.5 | SB3V2011F |

OssBuilder KIT (OGBRK) 2015.10

- KIT composed of all necessary tools for GBR procedure
- Convenient GBR procedure by using OssBuilder OB2 and OB3, along with OB anchor, cover cap and healing cap.
- Use of the tenting screw allows users to deal with extensive vertical/horizontal bone loss even in narrow ridges
- Use of AutoBone collector allows immediate autogenous bone harvesting



AutoBone Collector

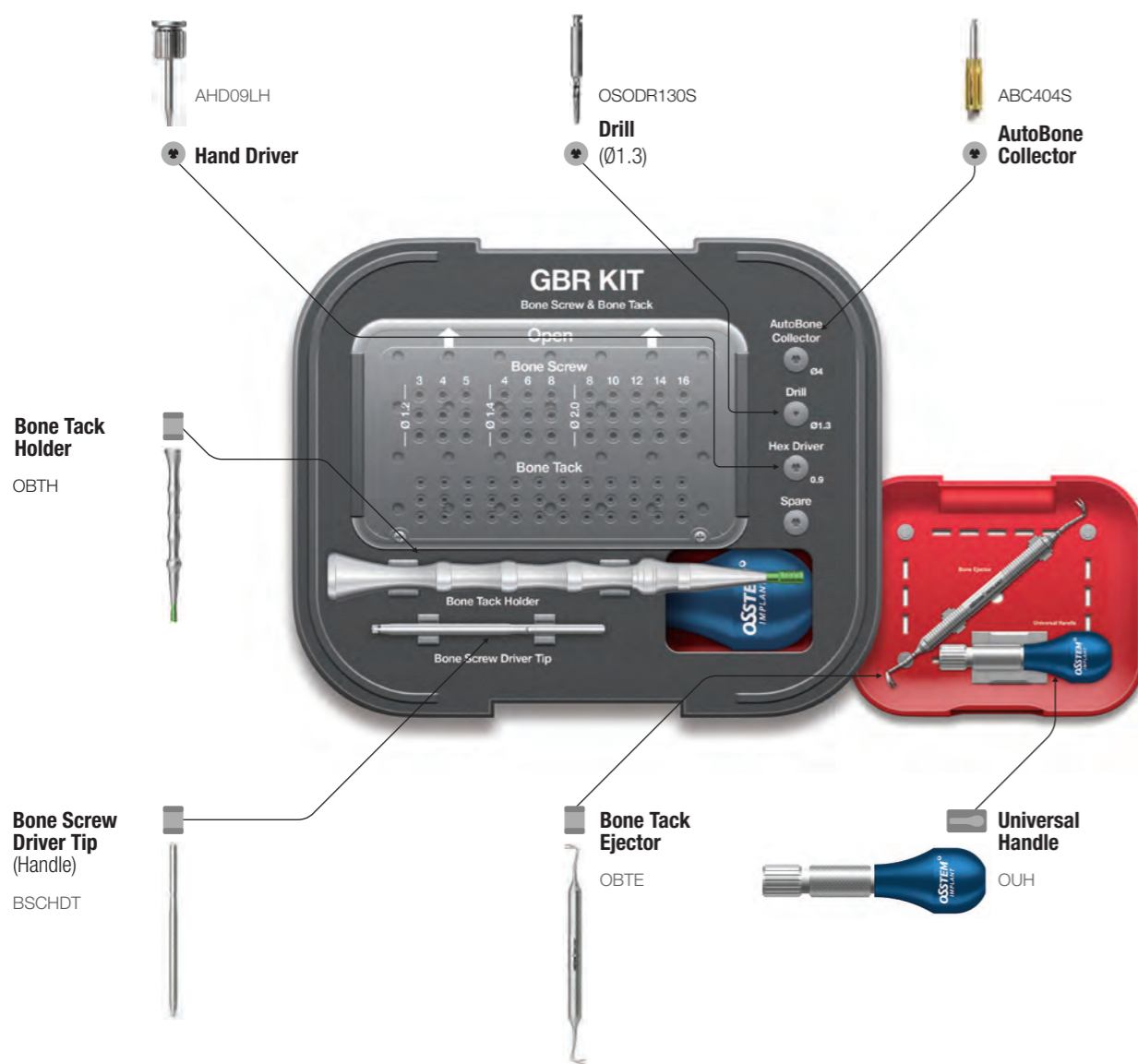
AutoBone Collector® 2012.06

- Comes in Ø 3.0 to 6.0 in diameter and a Drill + Stopper set
- Recommended drilling speed : 300 ~ 600rpm
- Use of drill and stopper : 50 times
- ※ Before initial drilling, connect the stopper to the first stage locking and harvest autogenous bone while drilling 4 mm into the second stage locking (after harvesting, stop the drill and remove it as is with autogenous bone kept in the stopper)

| L \ D | Ø3.0 | Ø4.0 | Ø5.0 | Ø6.0 |
|--------------|----------|----------|----------|----------|
| Short(18.94) | OABC304S | OABC404S | OABC504S | OABC604S |
| Long(21.94) | OABC304L | OABC404L | OABC504L | OABC604L |



• KIT composed of all necessary tools for GBR procedure including bone screw and bone tack



Input Intra Oral Scanner

TRIOS3 Wireless POD

- Word-first, wireless intraoral scanner
- Full mobility with wireless scanning
- Real-time display of scanning progress in the chairside screen
- Scanning of the occlusal movement of the patient
- Comparison before and after the restorative treatment
- Simulation and preview for comparison between before and after the orthodontic treatment
- Comparative analysis of tooth displacement
- Default provision of a laptop



22002245

Input Intra Oral Scanner

TRIOS4 POD 2020.05

- Advanced intraoral scanner
- Allows both modes of wired/wireless connection
- High-spec touch screen laptop
- Diagnostic tool with caries detection feature
- Scanning of the occlusal movement of the patient
- Comparison before and after the restorative treatment
- Simulation and preview for comparison between before and after the orthodontic treatment
- Comparative analysis of tooth displacement



22003127

TRIOS3 POD

- Standard intraoral scanner
- A dedicated stand allows move between patient chairs in the office
- Scanning of the occlusal movement of the patient
- Comparison before and after the restorative treatment
- Simulation and preview for comparison between before and after the orthodontic treatment
- Comparative analysis of tooth displacement
- Default provision of a laptop



22001091

TRIOS MOVE PLUS 2020.05

- Excellent mobility
- Allows both modes of wired/wireless connection
- 15.6" touch screen with adjustable height
- Diagnostic tool with caries detection feature
- Scanning of the occlusal movement of the patient
- Comparison before and after the restorative treatment
- Simulation and preview for comparison between before and after the orthodontic treatment
- Comparative analysis of tooth displacement



22003165

Input Intra Oral Scanner

TRIOS5 Wireless POD

- Patient Specific Motion for a better fit
- Save time with shade measurements
- Early detection of occlusal caries (with fluorescence scanning) to support preventive care.
- Wireless scanning for more mobility
- Calibration free to save time
- LED feedback for user guidance



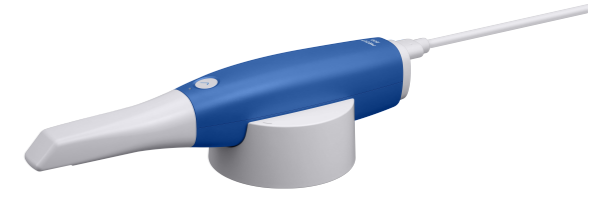
22002245



Input Intra Oral Scanner

MEDIT i600 2020.05

- Improved speed and optimal scanned images deliver a smoother scanning experience.
- Smart Scan Filtering
Enhanced A.I. filtering performance eases the scanning process by filtering out soft tissue such as lips, cheeks, and tongue.
- Smart Color Filtering
Automatically filters registered colors, such as the color of medical gloves, during scanning.
- Smart Stitching
Scan with your own scanning strategy. Fragmented scan data are aligned with automatically detected common area.
- The diversity of Medit Apps makes treatment easier, simpler, and effortless!
- Default provision of a laptop



22003127

TRIOS 5 MOVE PLUS

- Excellent mobility
- Allows both modes of wired/wireless connection
- 15.6" touch screen with adjustable height
- Patient Specific Motion for a better fit
- Save time with shade measurements
- Early detection of occlusal caries (with fluorescence scanning) to support preventive care.
- Wireless scanning for more mobility
- Calibration free to save time
- LED feedback for user guidance



22001091

MEDIT i700 2020.05

- Smart Scan Filtering
Enhanced A.I. filtering performance eases the scanning process by filtering out soft tissue such as lips, cheeks, and tongue.
- Smart Color Filtering
Automatically filters registered colors, such as the color of medical gloves, during scanning.
- UV-C LED Disinfection
- Remote Control Mode
- Smart Stitching
Scan with your own scanning strategy. Fragmented scan data are aligned with automatically detected common area.
- The diversity of Medit Apps makes treatment easier, simpler, and effortless!
- Default provision of a laptop



22003165

Design Studio

- One-day prosthesis fabrication using TRIOS scan
- Crown, inlay, onlay, SCRIP crown
- Auto design feature
- One-stop solution from scanning, design to milling

Stand alone

80241140



Implant Studio

- Guide design using scan data and CT data
- Implant planning
- Available format of importing files: STL, DCM

Stand alone

85240020

Implant studio(T)

85240060

Implant studio(D)

85240010



Clear Aligner Studio

- Design of orthodontic appliances using scan data
- Clear aligner design
- Bracket bonding jig design

Clear Aligner Studio(T)

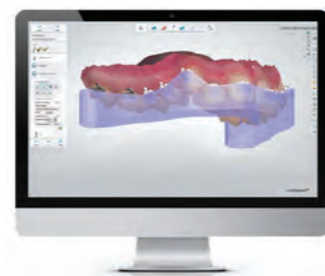
80245501



Indirect Bonding Studio

- Digital bracket placement using scan data
- 3D printing of the indirect bonding jig for fabrication

80245502



Ortho System Premium

- For scan data analysis of orthodontic patients
- For treatment planning and virtual setup
- Allows data extraction in STL format and printing
- Appliance fabrication

80245420



Module purchase

- Ortho analyzer stand-alone (80242052)
- Appliance designer stand-alone (80245050)
- Bracket placement - add-on to ortho planner (80245071)
- Appliance designer add-on (80245057)
- Bracket transfer - add-on to appliance designer (80245072)
- Study Model Builder Add-on to Ortho Analyzer (80245073)
- Planning Model Builder Add-on to Ortho Planner (80245074)

Dental system

- Production of digital dentures using TRIOS and model scan data
- Crown & Bridge, Inlay & Onlay, Custom abutment, Denture, Differentiated applications according to purchase options such as Model Builder

| | | | |
|----------------------|---|-----------------------------|----------|
| Dental system | { | Crown & Bridge | 80241412 |
| | | Premium | 80241411 |
| | | Complete Restorative | 80241410 |

Module purchase

- Custom Abutment Design (80243260)
- Full Denture Add on (80245420)
- Model Builder Trios Add on (80249047)
- Model Builder All Scan Add on (80249071)



K3

DENTAL UNIT

Amazingly Attractive!

Osstem Implant's 'healing' solution for dental chair unit, K3

The smart technology optimized for dental clinic setting, Improving the preciseness of treatment; the simple, emotional design considering the flow line; and convenience will bring a great satisfaction dentists, assistant and patients



Table Type



Mount type



Cart type

Stool



Dr. stool (Default)



Assist stool (Optional)

Color Type



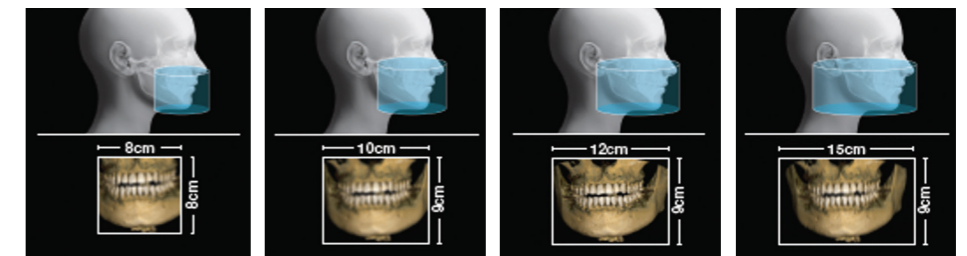
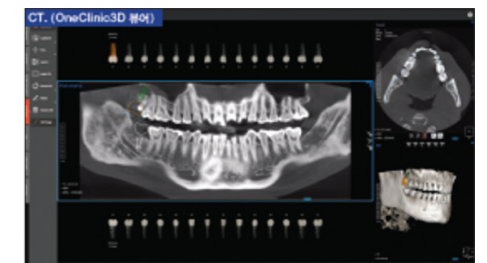
DENTAL Equipment

T2 DENTAL CT



- 3 in 1 CBCT
- 15 X 9 FOV. 4-step multi-FOV
- Intuitive gui-enabled touch panel
- Laser-assisted positioning
- Clear, vivid images

| | |
|-------|-------------------|
| T2-CS | CT + Pano. + Ceph |
| T2-C | CT + Pano. |



FOV 8x8

FOV 10x9

FOV 12x9

FOV 15x9

DENTAL Equipment

N1 X-RAY

- As clear as standard X-ray (70 kV, 3mA)
- Clarity enhanced by FOCAL SPOT (0.3mm)
- Intuitive LCD screen displaying only pertinent information (such as target location and person, working time)
- Press buttons to prevent device malfunction and breakdown
- No strain or fatigue on clinician's wrist
- Can take 300 images with high efficiency battery



DENTAL Equipment

SM3

- Powerful torque (80Ncm)
- LED lux (3 adjustable brightness levels)
- Compact and lightweight motor
- Advanced torque calibration system (calibration)
- Large LCD screen allows comprehensive display of information
- Max. speed: 40,000 rpm
- Max torque: 80Ncm
- Program : 8 program * 8 system
- Manufacturer: NSK, Japan



SM3

Wireless Electric Driver

- Strong and accurate application of torque (Range: 5-35Ncm)
- Adjustable drilling speed (Range: 15-60rpm)
- Minimizes OrthAnchor fractures and ensures accurate placement path
- Ease of abutment tightening and minimizing the chance of screw loosening



OSM-TORQ

FIRE CR PSP

•Delivers high-quality digital images for busy dental practices, optimizing chairside time with patients.

•The automated "Push and Go" feeding tray is simple and quick to operate.

CR-FR-11-001



IS3

- Monitor Osseointegration. Enhance decisions about when to load.
- Reduces Treatment Time
- Manages Challenging Cases





OSSTEM[®]
IMPLANT



2460



ИМ22