

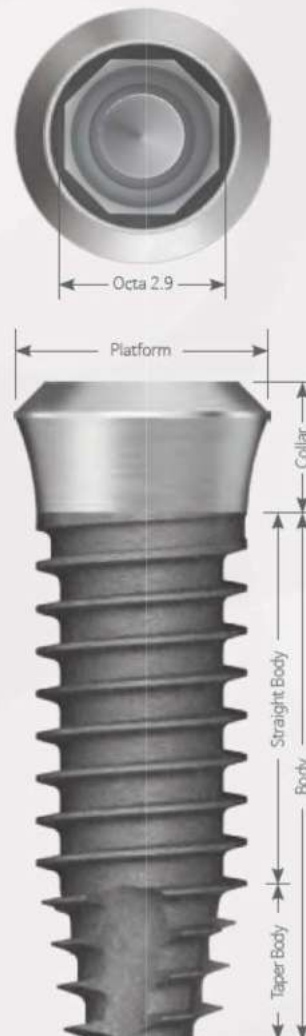
UF II Internal Implant

Non - Submerged System



UFII Internal Non Submerged System

UFII Internal



Upper Thread

A taper thread is applied to straight body, effectively dispersing stress at the top of implant. Threads have higher depth in the apical portion and then decreases gradually into the platform. This design improves blood supply in cortical bone and reduce time of bone formation due to less empty space.

Straight Body

The longer the implant length, the longer the straight body. Therefore, long implant can be placed stably without arousing sudden changes during surgery as in straight type implant.

Morse Tapered Connection 8°

Perfect connection of abutment and fixture is guaranteed. Impact on the fixture is reduced and bone loss is minimized.

Taper Body

A 12° taper is applied for easy initial insertion when undersized implant site is prepared in poor bone density.

Cutting Edge

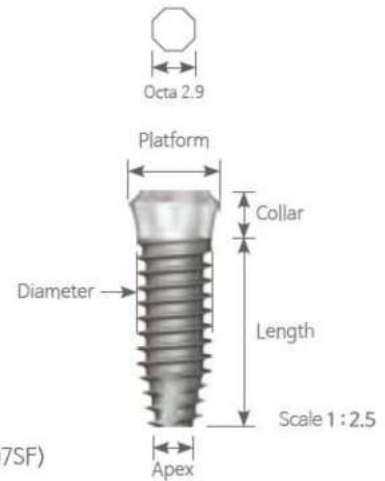
Self-tapping is maximized by sharp edge.

Non Submerged Fixture

UFII Internal

P \varnothing 4.8 | \varnothing 6.0
 D \varnothing 3.6 | \varnothing 4.0 | \varnothing 4.5 | \varnothing 5.0 | \varnothing 5.5
 L 7 | 8.5 | 10 | 11.5 | 13 | 15

HSA **UV Active**



- HSA / Packing Unit : Fixture | Order code : UF (II) I 000000SF (ex : UF (II) I 362007SF)
 Fixture + Cover Screw | Order code : UF (II) I 000000S (ex : UF (II) I 362007S)
 Fixture Mount + Mount Screw + Fixture + Cover Screw | Order code : PUF (II) I 000000S (ex : PUF (II) I 362007S)
- UV Active / Packing Unit : Fixture

N P \varnothing 4.8 D \varnothing 3.6

Unit mm | Scale 1:1.5

| Length | 7 | 8.5 | 10 | 11.5 | 13 | 15 |
|--------|---|-----|----|------|----|----|
|--------|---|-----|----|------|----|----|



Collar 2.0

HSA | UF(II)|362007SF UF(II)|362008SF UF(II)|362010SF UF(II)|362011SF UF(II)|362013SF UF(II)|362015SF
 UV Active | UF(II)|362007UV3 UF(II)|362008UV3 UF(II)|362010UV3 UF(II)|362011UV3 UF(II)|362013UV3 -

Collar 2.8

HSA | UF(II)|362807SF UF(II)|362808SF UF(II)|362810SF UF(II)|362811SF UF(II)|362813SF UF(II)|362815SF
 UV Active | UF(II)|362807UV3 UF(II)|362808UV3 UF(II)|362810UV3 UF(II)|362811UV3 UF(II)|362813UV3 -

N P \varnothing 4.8 D \varnothing 4.0

| Length | 7 | 8.5 | 10 | 11.5 | 13 | 15 |
|--------|---|-----|----|------|----|----|
|--------|---|-----|----|------|----|----|



Collar 1.8

HSA | UF(II)|401807SF UF(II)|401808SF UF(II)|401810SF UF(II)|401811SF UF(II)|401813SF UF(II)|401815SF
 UV Active | UF(II)|401807UV3 UF(II)|401808UV3 UF(II)|401810UV3 UF(II)|401811UV3 UF(II)|401813UV3 -

























Collar 2.8

HSA | UF(II)|402807SF UF(II)|402808SF UF(II)|402810SF UF(II)|402811SF UF(II)|402813SF UF(II)|402815SF
 UV Active | UF(II)|402807UV3 UF(II)|402808UV3 UF(II)|402810UV3 UF(II)|402811UV3 UF(II)|402813UV3 -

Internal Fixture

- HSA / Packing Unit : Fixture | Order code : UF(II)I000000SF (ex : UF(II)I451807SF)
- Fixture + Cover Screw | Order code : UF(II)I000000S (ex : UF(II)I451807S)
- Fixture Mount + Mount Screw + Fixture + Cover Screw | Order code : PUF(II)I000000S (ex : PUF(II)I451807S)
- UV Active / Packing Unit : Fixture

| N P Ø4.8 D Ø4.5 | | Unit mm Scale 1 : 1.5 | | | | |
|------------------------|---|--|--|--|--|--|
| Length | 7 | 8.5 | 10 | 11.5 | 13 | 15 |
| |  |  |  |  |  |  |
| Collar 1.8 | | | | | | |
| HSA | UF(II)I451807SF | UF(II)I451808SF | UF(II)I451810SF | UF(II)I451811SF | UF(II)I451813SF | UF(II)I451815SF |
| UV Active | UF(II)I451807UV3 | UF(II)I451808UV3 | UF(II)I451810UV3 | UF(II)I451811UV3 | UF(II)I451813UV3 | - |
| |  |  |  |  |  |  |
| Collar 2.8 | | | | | | |
| HSA | UF(II)I452807SF | UF(II)I452808SF | UF(II)I452810SF | UF(II)I452811SF | UF(II)I452813SF | UF(II)I452815SF |
| UV Active | UF(II)I452807UV3 | UF(II)I452808UV3 | UF(II)I452810UV3 | UF(II)I452811UV3 | UF(II)I452813UV3 | - |

| N P Ø6.0 D Ø4.5 | | Unit mm Scale 1 : 1.5 | | | | |
|------------------------|---|---|---|---|---|---|
| Length | 7 | 8.5 | 10 | 11.5 | 13 | 15 |
| |  |  |  |  |  |  |
| Collar 1.8 | | | | | | |
| HSA | UF(II)IW451807SF | UF(II)IW451808SF | UF(II)IW451810SF | UF(II)IW451811SF | UF(II)IW451813SF | UF(II)IW451815SF |
| UV Active | UF(II)IW451807UV3 | UF(II)IW451808UV3 | UF(II)IW451810UV3 | UF(II)IW451811UV3 | UF(II)IW451813UV3 | - |
| |  |  |  |  |  |  |
| Collar 2.8 | | | | | | |
| HSA | UF(II)IW452807SF | UF(II)IW452808SF | UF(II)IW452810SF | UF(II)IW452811SF | UF(II)IW452813SF | UF(II)IW452815SF |
| UV Active | UF(II)IW452807UV3 | UF(II)IW452808UV3 | UF(II)IW452810UV3 | UF(II)IW452811UV3 | UF(II)IW452813UV3 | - |

N P Ø6.0 D Ø5.0

Unit mm | Scale 1:1.5

| Length | 7 | 8.5 | 10 | 11.5 | 13 | 15 |
|--------|---|-----|----|------|----|----|
|--------|---|-----|----|------|----|----|



Collar 1.8

HSA | UF(II)IW 501807SF UF(II)IW 501808SF UF(II)IW 501810SF UF(II)IW 501811SF UF(II)IW 501813SF UF(II)IW 501815SF
 UV Active | UF(II)IW 501807UV3 UF(II)IW 501808UV3 UF(II)IW 501810UV3 UF(II)IW 501811UV3 UF(II)IW 501813UV3 -



Collar 2.8

HSA | UF(II)IW 502807SF UF(II)IW 502808SF UF(II)IW 502810SF UF(II)IW 502811SF UF(II)IW 502813SF UF(II)IW 502815SF
 UV Active | UF(II)IW 502807UV3 UF(II)IW 502808UV3 UF(II)IW 502810UV3 UF(II)IW 502811UV3 UF(II)IW 502813UV3 -

N P Ø6.0 D Ø5.5

Unit mm | Scale 1:1.5

| Length | 7 | 8.5 | 10 | 11.5 | 13 | 15 |
|--------|---|-----|----|------|----|----|
|--------|---|-----|----|------|----|----|



Collar 1.8

HSA | UF(II)IW 551807SF UF(II)IW 551808SF UF(II)IW 551810SF UF(II)IW 551811SF UF(II)IW 551813SF UF(II)IW 551815SF
 UV Active | UF(II)IW 551807UV3 UF(II)IW 551808UV3 UF(II)IW 551810UV3 UF(II)IW 551811UV3 UF(II)IW 551813UV3 -



Collar 2.8

HSA | UF(II)IW 552807SF UF(II)IW 552808SF UF(II)IW 552810SF UF(II)IW 552811SF UF(II)IW 552813SF UF(II)IW 552815SF
 UV Active | UF(II)IW 552807UV3 UF(II)IW 552808UV3 UF(II)IW 552810UV3 UF(II)IW 552811UV3 UF(II)IW 552813UV3 -

Fixture Mount

- Packing Unit : Fixture Mount + Abutment Screw (STN 2008H)
- Uses Mount Driver (MHDC 2520, MHDR 2513A)

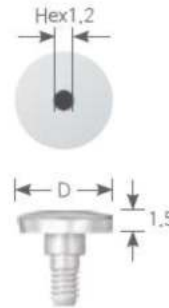


| | | |
|---|---------------------|----------------|
| N | Unit mm Scale 1:2 | |
| | Fixture Platform | Ø4.8 Ø6.0 |

ITI 48014Y

Cover Screw

- Uses 1.2 Hex Driver
- Tightening Torque : 5~8Ncm

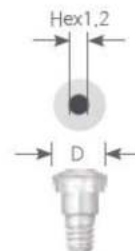


| | | | |
|---|--------------------|----------------|---------------------|
| N | Height 1.5 Hex 1.2 | | Unit mm Scale 1:2 |
| | Fixture Platform | Ø4.8 Ø6.0 | |
| | Diameter | Ø5.0 Ø6.5 | |

AHI 48601H AHI 60651H

Closing Screw

- ▶ Used for narrow area after the surgery or to protect implant connection area.
- Uses 1.2 Hex Driver
- Tightening Torque : 5~8Ncm

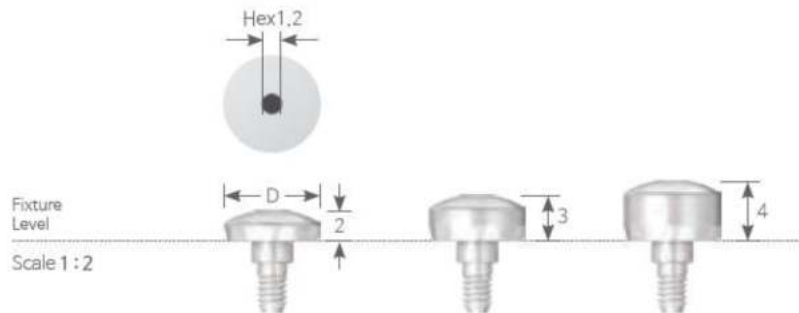


| | | | |
|---|----------|------|---------------------|
| N | Hex 1.2 | | Unit mm Scale 1:2 |
| | Diameter | Ø3.5 | |

CHI 4800NH

Healing Abutment

- Uses 1.2 Hex Driver
- Tightening Torque : 5~8Ncm



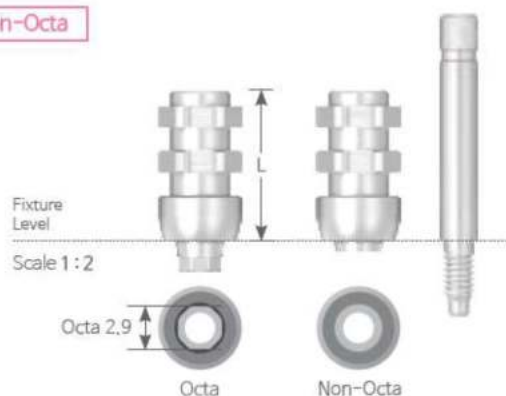
| N Hex 1.2 | | Unit:mm Scale 1 : 1.25 | |
|------------------|--|--------------------------|------|
| Fixture Platform | | Ø4.8 | Ø6.0 |
| Diameter | | Ø5.5 | Ø6.5 |

| | |  |  |
|----------|--|---|---|
| Height 2 | | AHI 48602H | AHI 60652H |
| 3 | | AHI 48603H | AHI 60653H |
| 4 | | AHI 48604H | AHI 60654H |

Abutment Components

Pick-up Impression Coping Octa Non-Octa

- Single Case for Octa Type
Bridge Case for Non-Octa Type
- Custom tray is used for pick-up type of impression taking
- Uses 1.2 Hex Driver
- Packing Unit : Pick-up Impression Coping + Guide Pin



| N | | | | | | Unit:mm |
|------------------|------------|------------|------------|------------|-----------|---------|
| Fixture Platform | Ø4.8 | | Ø6.0 | | Guide Pin | |
| Type | Octa | Non-Octa | Octa | Non-Octa | | |
| Length 6 | IPI 48008Y | IPI 48008N | IPI 60008Y | IPI 60008N | PMN 40310 | |
| 10 | IPI 48012Y | IPI 48012N | IPI 60012Y | IPI 60012N | PMN 40315 | |

Transfer Impression Coping Octa Non-Octa

- Ready-made tray is used for transfer type of impression taking.
- Circular triangle structure increases quality
- Octa type is two-piece structure, Non-Octa type is One-piece structure
- Uses 1.2 Hex Driver
- Packing Unit :
Octa Type - Transfer Impression Coping + Coping Screw (ITI 48010S)
Non-Octa Type - Transfer Impression Coping



| N Length 10 | | | | | | Unit:mm |
|--------------------|------------|------------|------------|------------|--|---------|
| Fixture Platform | Ø4.8 | | Ø6.0 | | | |
| Type | Octa | Non-Octa | Octa | Non-Octa | | |
| | ITI 48010Y | ITI 48010N | ITI 60010Y | ITI 60010N | | |

Abutment Components

Fixture Analog

► Providing anchor point for fabricating implant prosthetics on working model.



N Length 12

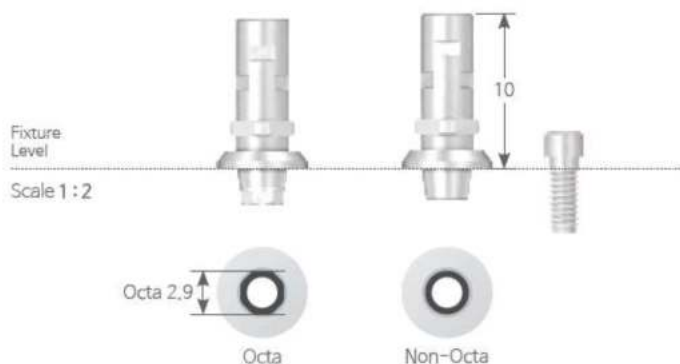
Unit:mm | Scale:1:2

| | | |
|------------------|------------|------------|
| Fixture Platform | Ø4.8 | Ø6.0 |
| Type | Octa | |
| | RMI 48012Y | RMI 60012Y |

Temporary Abutment Octa Non-Octa

► Used when temporary prosthesis is made

- A protruding part and undercut make higher fixation forces with acrylic material
- Temporary restoration can be worked in the patient's mouth (direct method) or on a work model (indirect method).
- Uses 1.2 Hex Driver
- Packing Unit : Abutment + Abutment Screw (STN 2008H)
- Tightening Torque : 35Ncm



N Length 10

Unit:mm | Scale:1:1.25

| | | | | |
|------------------|------|----------|------|----------|
| Fixture Platform | Ø4.8 | | Ø6.0 | |
| Type | Octa | Non-Octa | Octa | Non-Octa |



ITA 48010Y



ITA 48010N



ITA 60010Y

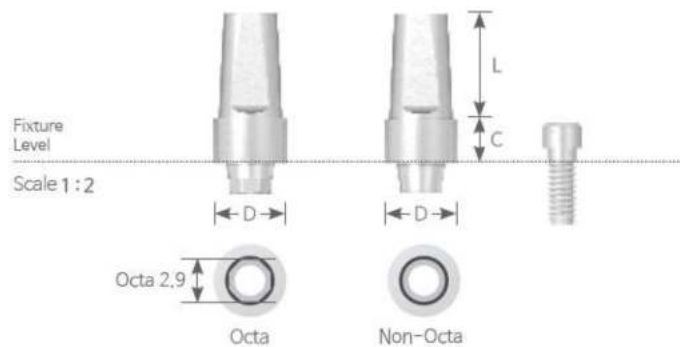


ITA 60010N

Cemented Abutment Octa Non-Octa

► For cement retained prosthesis

- Uses 1.2 Hex Driver
- Packing Unit : Abutment + Abutment Screw (STN 2008H)
- Tightening Torque : 35Ncm



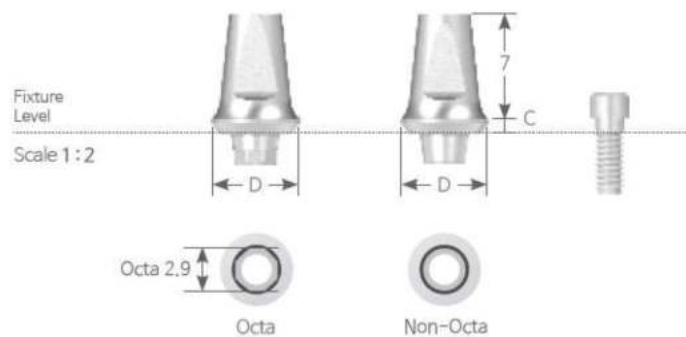
| N | | | | Unit:mm Scale 1 : 1.25 | |
|------------------|--|------|----------|--------------------------|----------|
| Fixture Platform | | Ø4.8 | | Ø6.0 | |
| Diameter | | Ø4.8 | | Ø5.3 | |
| Type | | Octa | Non-Octa | Octa | Non-Octa |



| | | | | | |
|--------|----------|------------|------------|------------|------------|
| Cuff 0 | Length 4 | - | - | AMI 60004Y | AMI 60004N |
| | 5 | - | - | AMI 60005Y | AMI 60005N |
| | 7 | AMI 48007Y | AMI 48007N | - | - |
| Cuff 1 | Length 7 | AMI 48017Y | AMI 48017N | - | - |
| | 2 | 7 | AMI 48027Y | AMI 48027N | - |
| | 3 | 7 | AMI 48037Y | AMI 48037N | - |

Extension Cemented Abutment Octa Non-Octa

- ▶ Used to modify path or shape of the abutment
- Uses 1.2 Hex Driver
- Packing Unit : Abutment + Abutment Screw (STN 2008H)
- Tightening Torque : 35Ncm



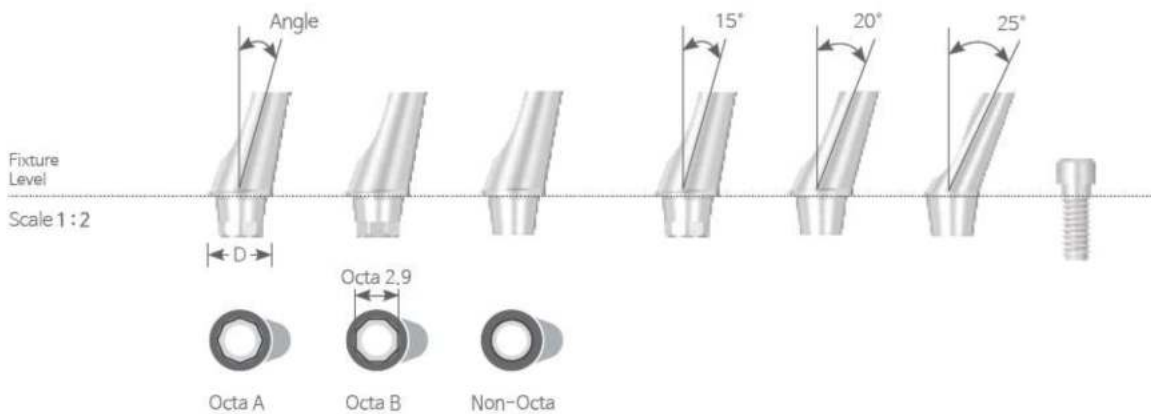
| N Length 7 | | Unit mm Scale 1 : 1.25 | | | | | |
|-------------------|------|--------------------------|------|----------|------|----------|--|
| Fixture Platform | Ø4.8 | | | | Ø6.0 | | |
| Diameter | Ø5.0 | | Ø5.8 | | Ø6.0 | | |
| Type | Octa | Non-Octa | Octa | Non-Octa | Octa | Non-Octa | |



| | | | | | | |
|--------|------------|------------|------------|------------|------------|------------|
| Cuff 0 | AEI 48007Y | AEI 48007N | - | - | - | - |
| 1 | - | - | AEI 48017Y | AEI 48017N | AEI 60017Y | AEI 60017N |
| 2 | - | - | AEI 48027Y | AEI 48027N | - | - |
| 3 | - | - | AEI 48037Y | AEI 48037N | AEI 60037Y | AEI 60037N |

Angled Abutment Octa Non-Octa

- Used to modify the path of the fixture. It is mainly used for anterior region.
- Depending on the angle slope, it is categorized into 15° and 25°/20° Angled Abutment.
- Availability of A type and B type of octa part overcomes the limitation of direction of the abutment
- Uses 1.2 Hex Driver
- Packing Unit : Abutment + Abutment Screw (STN 2008H)
- Tightening Torque : 35Ncm



| N | | Unit mm Scale 1:1.25 | | | | |
|------------------|--------|------------------------|----------|--------|--------|----------|
| Fixture Platform | Ø4.8 | | | Ø6.0 | | |
| Diameter | Ø3.6 | | | Ø4.3 | | |
| Type | Octa A | Octa B | Non-Octa | Octa A | Octa B | Non-Octa |



| | | | | | | |
|-----------|-------------|-------------|-----------|-------------|-------------|-----------|
| Angle 15° | AAI 35015YA | AAI 35015YB | AAI 35015 | AAI 43015YA | AAI 43015YB | AAI 43015 |
| 20° | - | - | - | AAI 43020YA | AAI 43020YB | AAI 43020 |
| 25° | AAI 35025YA | AAI 35025YB | AAI 35025 | - | - | - |

UCLA Abutment Octa Non-Octa

UCLA CCM Abutment

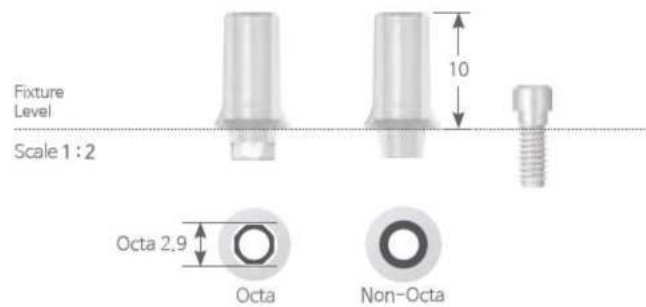
- After the customization, **non-precious metal alloy will be casted only.**
- Uses 1.2 Hex Driver
- Packing Unit : Abutment + Abutment Screw (STN 2008H)
- Tightening Torque : 30~35Ncm



| N Length 11 | | Unit:mm | | | |
|--------------------|------------|------------|------------|------------|--|
| Fixture Platform | Ø4.8 | | Ø6.0 | | |
| Type | Octa | Non-Octa | Octa | Non-Octa | |
| | CCSI 4850N | CCSI 4850Y | CCSI 6061N | CCSI 6061Y | |
| | ● | ○ | ● | ○ | |

UCLA Plastic(Cast) Abutment Octa Non-Octa

- After the customization, **non-precious metal alloy will be casted only.**
- Uses 1.2 Hex Driver
- Packing Unit : Abutment + Abutment Screw (STN 2008H)
- Tightening Torque : Tightening smoothly before casting, 35Ncm after casting



| N Length 10 | | Unit:mm | | | |
|--------------------|-----------|-----------|-----------|-----------|--|
| Fixture Platform | Ø4.8 | | Ø6.0 | | |
| Type | Octa | Non-Octa | Octa | Non-Octa | |
| | CAI 4812Y | CAI 4812N | CAI 6012Y | CAI 6012N | |

Solid Abutment

► Abutment of cement retained type that uses dental cement to fix prosthesis in place

- Abutment and screw are in one-piece structure.
- Uses Solid Abutment Driver (HD 3512A)
- Packing Unit : Abutment + Protect Cap
- Tightening Torque : 35Ncm



| N | | Unit:mm Scale 1:2 | |
|------------------|--|---------------------|-----------|
| Fixture Platform | | Ø4.8 | Ø6.0 |
| Diameter | | Ø3.5 | Ø4.3 |
| Length 4 | | AMI 48354 | AMI 60434 |
| 5.5 | | AMI 48355 | AMI 60435 |
| 7 | | AMI 48357 | AMI 60437 |

Protect Cap

► Used to protect abutment in the patient's mouth and minimize the discomfort for the patient.

- Can be applied to substructure of temporary prosthesis.
- Convenient locking mechanism.

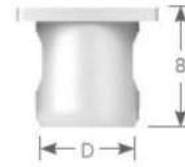


| N | | Unit:mm Scale 1:2 | |
|------------------|--|---------------------|-----------|
| Fixture Platform | | Ø4.8 | Ø6.0 |
| Diameter | | Ø5.5 | Ø6.5 |
| Abut. Length 4 | | HMI 48554 | HMI 60704 |
| 5.5 | | HMI 48555 | HMI 60705 |
| 7 | | HMI 48557 | HMI 60707 |

Solid Abutment Components

Impression Cap

- ▶ Used for taking impression of Solid abutment.
- Different coloring provides easy identification for abutment diameter.
- Should be connected with Positioning Cylinder
- Convenient locking mechanism.



| N Length 8 | | Unit mm Scale 1:2 | |
|-------------------|-----------|---------------------|--|
| Fixture Platform | Ø4.8 | Ø6.0 | |
| Diameter | Ø5.7 | Ø7.0 | |
| | IPI 48001 | IPI 60001 | |

Positioning Cylinder

- ▶ Used for taking impression of Solid abutment.
- ▶ Used by connecting a positioning cylinder to the solid abutment
- Convenient locking mechanism.



Connected Impression Cap

| N Length 10 | | Unit mm Scale 1:2 | |
|--------------------|------|---------------------|------------|
| Fixture Platform | Ø4.8 | Ø6.5 | |
| Abut. Length 4 | ● | IPI 48002Y | IPI 65002Y |
| 5.5 | ○ | IPI 48002G | IPI 65002G |
| 7 | ● | IPI 48002B | IPI 65002B |

Shoulder Analog & Pin

► Impression component for modifying the Solid Abutment

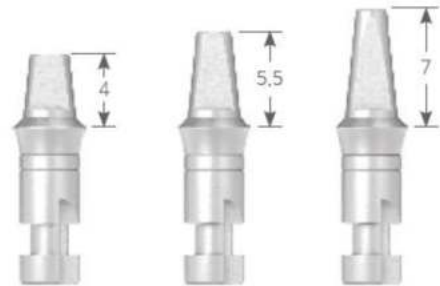
- Fixture platform can be formed on a working model
- Pin should be connected with a Shoulder Analog to protect the working model



| N | | Unit mm Scale 1 : 1.25 | |
|------------------|--|--------------------------|-----------|
| Fixture Platform | | Ø4.8 | Ø6.0 |
| | | RMI 48001 | RMI 60001 |

Solid Abutment Analog

- Solid Abutment is formed on working model.



| N | | Unit mm Scale 1 : 2 | |
|------------------|--|-----------------------|------------|
| Fixture Platform | | Ø4.8 | Ø6.0 |
| Abut. Length 4 | | RMI 48004N | RMI 60004N |
| 5.5 | | RMI 48005N | RMI 60005N |
| 7 | | RMI 48007N | RMI 60007N |

Plastic Coping

Octa **Non-Octa**

► Can be used as prosthesis' frame work by installing Solid fixture analog.

- Different coloring provides easy identification on types of case.

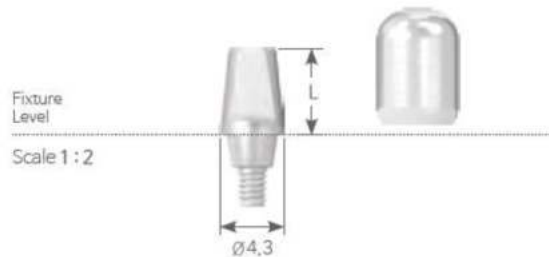


| N | | Unit mm Scale 1 : 2 | | | |
|------------------|--|-----------------------|------------|-----------|------------|
| Fixture Platform | | Ø4.8 | | Ø6.0 | |
| Type | | Octa | Non-Octa | Octa | Non-Octa |
| | | IPI 48004 | IPI 48004N | IPI 60004 | IPI 60004N |
| | | ● Single | ○ Bridge | ● Single | ○ Bridge |

Excellent Solid Abutment

► Abutment of cement retained type that uses dental cement to fix prosthesis in place

- Abutment and screw are in one-piece structure.
- Uses 1.2 Hex Driver (HD 4312A)
- Packing Unit : Abutment + Protect Cap
- Tightening Torque : 35Ncm



N D Ø4.3

Unit:mm | Scale 1:1.25

| | | | |
|------------------|------|-----|---|
| Fixture Platform | Ø4.8 | | |
| Length | 4 | 5.5 | 7 |



AMI 48434EX



AMI 48435EX



AMI 48437EX

Protect Cap

► Used to protect abutment in the patient's mouth and minimize the discomfort for the patient.

- Can be applied to substructure of temporary prosthesis.
- Convenient locking mechanism.



N D Ø5.5

Unit:mm | Scale 1:2

| | | | |
|------------------|------|-----|---|
| Fixture Platform | Ø4.8 | | |
| Abut. Length | 4 | 5.5 | 7 |

HMI 48554EX

HMI 48555EX

HMI 48557EX

Excellent Solid Abutment Components

Impression Cap

- ▶ Used to take impression of an excellent solid abutment
- Convenient locking mechanism.



N D Ø5.7

Unit:mm | Scale 1:1.25

| | | | |
|------------------|------|-----|---|
| Fixture Platform | Ø4.8 | | |
| Abut. Length | 4 | 5.5 | 7 |



IPI 48002YEX



IPI 48002GEX



IPI 48002BEX

Excellent Solid Abutment Analog

- ▶ Excellent Solid Abutment is formed on a working model.



N

Unit:mm | Scale 1:2

| | | | |
|------------------|------|-----|---|
| Fixture Platform | Ø4.8 | | |
| Abut. Length | 4 | 5.5 | 7 |

RMI 48004EX

RMI 48005EX

RMI 48007EX

Plastic Coping

- ▶ Can be used as prosthesis' frame work by installing an Excellent Solid Abutment Analog
- Different coloring provides easy identification on types of case.
(Single : Red, Bridge : White)



N D Ø5.5 Length 10

Unit:mm | Scale 1:2

| | | | |
|------------------|----------|----------|--|
| Fixture Platform | Ø4.8 | | |
| Type | ● Single | ○ Bridge | |

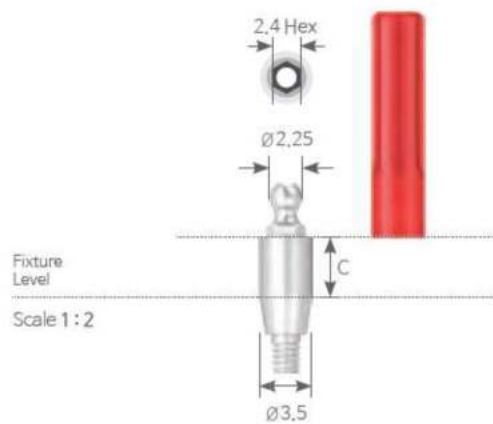
IPI 48004EX

IPI 48004NEX

Ball Abutment

► Used to create overdenture for edentulous patient.

- O-Ring : Dental Lab use(Black), Clinic use(Orange)
- Retain the fixation force by changing O-Ring
- Path recovery to the maximum of 20°
- Uses Ball Abutment Driver (HD 2406A)
- Packing Unit : Abutment + Holder (BAH 3520 + Holder installation : Convenient to install in patient's mouth) + O-Ring (OR 04500)
- Tightening Torque : 35Ncm



| | | | |
|------------------|------------------------|---|---|
| N D Ø3.5 | Unit:mm Scale 1:1.25 | | |
| Fixture Platform | Ø4.8 / Ø6.0 | | |
| Cuff | 0 | 2 | 4 |



Ball Abutment Analog

► Replicates position of Ball Abutment & implant on the working model.

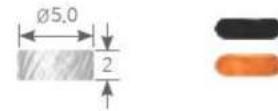


| | | |
|------------------|---------------------|--|
| N D Ø4.1 | Unit:mm Scale 1:2 | |
| Fixture Platform | Ø4.8 | |
| RBN 40412 | | |

Ball Abutment Components

Retainer

- Advantageous when occlusal distance is low compared to Ball Cap.
- Packing Unit : Retainer + O-Rings (OR 0450B + OR 04500)



| | |
|--------------------------|---------------------|
| N D Ø5.0 Length 2 | Unit:mm Scale:1:2 |
| Code | RT 0502 |

Ball Cap

- Outstanding consistency and clip-on
- Packing Unit : Ball Cap + O-Rings (OR 0450B + OR 04500)



| | |
|--------------------------|---------------------|
| N D Ø5.0 Length 4 | Unit:mm Scale:1:2 |
| Code | BC 5004 |

O-Ring

- Black : For dental lab use (Overdenture)
- Orange : For clinical use (over 6Ncm)
- Packing Unit : O-Ring 1 Piece



| | | |
|-----------------|---------------------|----------|
| N D Ø4.5 | Unit:mm Scale:1:2 | |
| Code | OR 0450B | OR 04500 |
| Color | ● Black | ● Orange |

Pre-Milled Bar

Library File is Available

- Packing Unit : Pre-Milled Bar + Screw (STN 2008H) 2ea
- Tightening Torque : 30~35Ncm



| N | | Unit mm Scale 1:1 | |
|------------------|-------------|---------------------|--|
| Type | Hex | | |
| Fixture Platform | Ø4.8 / Ø6.0 | | |
| Diameter | Ø10 | Ø12 | |
| | CBSI 01 | CBSI 02 | |

Scan Adapter

Library File is Available

- Packing Unit : Scan Adapter + Screw
- Tightening Torque : 5~8Ncm

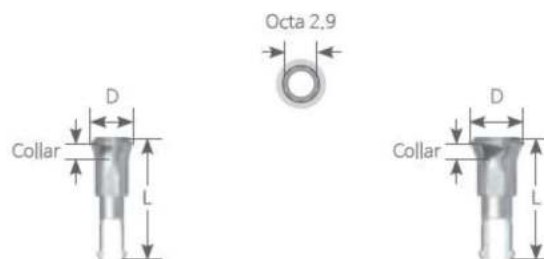
| N | | Unit mm Scale 1:1.25 | | |
|------------------|-------------|------------------------|-------|--|
| Fixture Platform | Ø4.8 / Ø6.0 | | | |
| Length | 9 | 15 | Screw | |



Digital Fixture Analog

Library File is Available

- Provides anchor point for abutment on 3D printed working model.

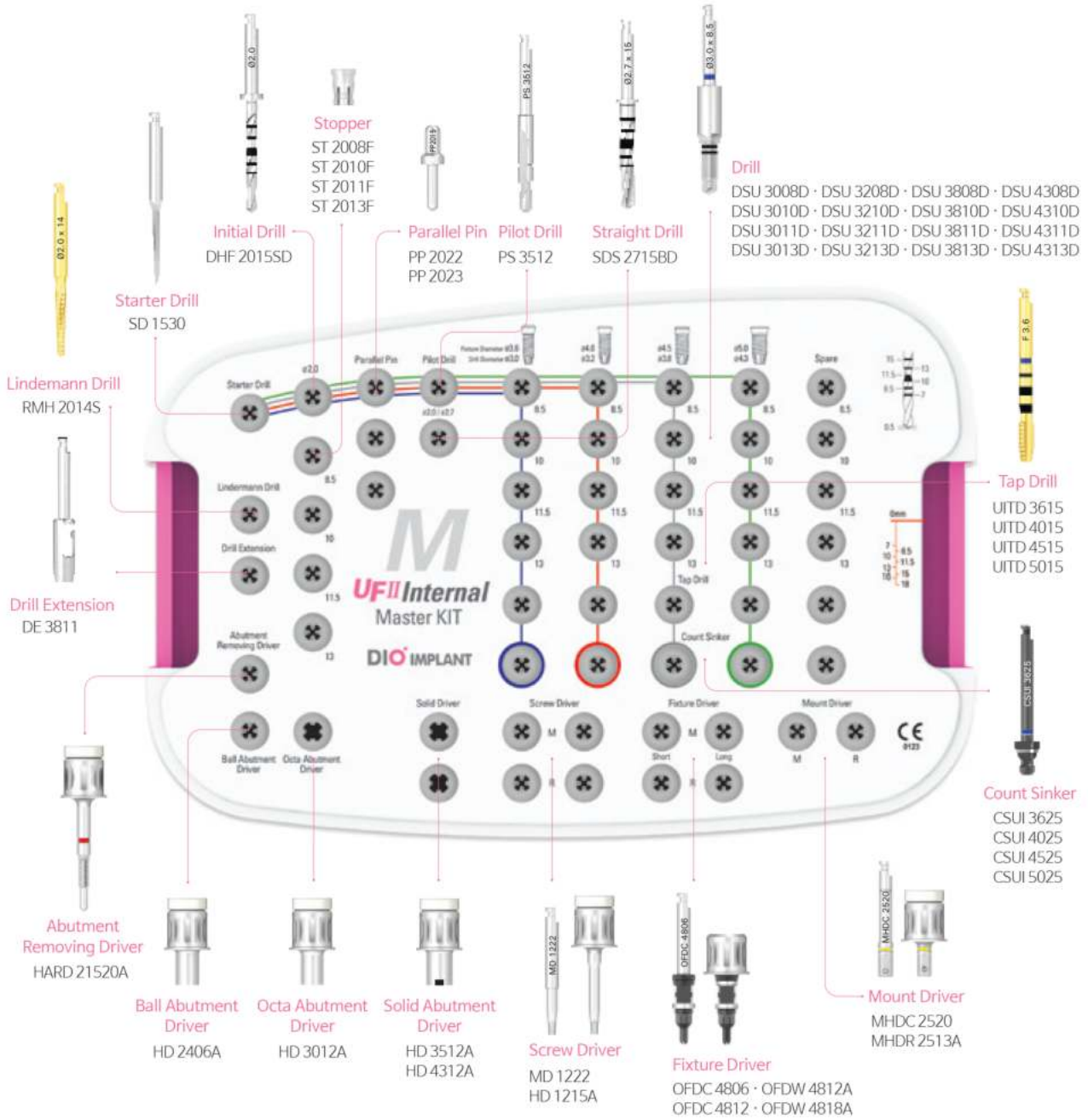


| N | | Unit mm Scale 1:1.2 | |
|-------------------------|-----------|-----------------------|--|
| Fixture Platform | Ø4.8 | Ø6.0 | |
| Collar 1.8 Length 13.45 | DAUI 4818 | DAUI 6018 | |
| Collar 2.0 Length 13.65 | DAUI 4820 | - | |
| Collar 2.8 Length 14.45 | DAUI 4828 | DAUI 6028 | |

UF II Internal Master Kit Kit Code | UF 12

- Kit composed of drill with outstanding cutting force and durability, etc.
- UF II Internal $\varnothing 3.6$ $\varnothing 4.0$ $\varnothing 4.5$ $\varnothing 5.0$ Fixture

Unit mm | Drill Scale 1 : 0.9



DIO IMPLANT



+982142 893 www.diopars.com info@diopars.com

No.113,1th Noavari St., Pardis Technology, 20th km of Damavand Road (Main Street), Tehran, Iran.