Gold Washer

External Connection
- Nobel Biocare® Branemark® 3i® Compatible
- Microdent System® Compatible
- BTI® Compatible

High hex connection
- Klockner® Compatible

Tapered connection
- Nobel Biocare® Branemark® Multiunit® Compatible

Internal connection
- Nobel Biocare® Replace Select® Compatible
- 3i® Certain® Compatible
- Straumann® Compatible
- Zimmer® Mis® Compatible
- Astra® Compatible
- BTI® Compatible
- Dentsply® Friadent® Xive® Compatible

Interface

*All registered product names referenced herein are trademarks of their respective companies.
Gold Washer

Anti-loosening solution for screws. Provides a superior screw adjustment in the cast model. Maximum recommended torque 35Ncm.

- IPD-1 Gold washer
- IPD-1T Gold washer + clinical screw
External connection
Nobel Biocare® Branemark® 3i® Compatible

CASTABLE

CNC Machined castable abutment made of Delrin® plastic.

- IPD-15A  Non-engaging castable abutment Ø 3.3
- IPD-20/1 Non-engaging castable abutment Ø 3.25
- IPD-2    Non-engaging castable abutment Ø 4.1
- IPD-2A   Non-engaging castable abutment 3.4hex Ø 5.1
- IPD-4C   Non-engaging castable abutment 2.7hex Ø 5.1

- IPD-15B  Engaging castable abutment Ø 3.3
- IPD-20/2 Engaging castable abutment Ø 3.25
- IPD-4    Engaging castable abutment 3.4hex Ø 5.1
- IPD-4A   Engaging castable abutment 3.4hex Ø 5.1
- IPD-4B   Engaging castable abutment 2.7hex Ø 5.1

TITANIUM SCREW

Grade V titanium screw. Maximum recommended torque 30Ncm.

- IPD-16   Titanium screw for Ø 3.3
- IPD-5/1  Titanium screw M2 hex drive 1.2
- IPD-5/3  Titanium screw M2 Unigrip drive

- IPD-5/2  Titanium screw M2 hex drive 1.25
- IPD-5/5  Titanium screw M2 square drive

- IPD-5A   Titanium screw M2.5 hex drive 1.2
External connection
Nobel Biocare® Branemark® 3i® Compatible

ANALOG
Made of Clinical Stainless Steel. The implant analog is an anchoring device used in the development of a dental prosthesis.

IPD-16B  Analog Ø 3.3
IPD-20/4  Analog Ø 3.25
IPD-6     Analog Ø 4.1

IPD-6C    Analog 3.4hex Ø 5.1

IPD-6A    Analog 2.7hex Ø 5.1

TITANIUM ABUTMENT

IPD-95    Straight engaging titanium abutment Ø 3.3
IPD-17    Straight engaging titanium abutment Ø 4.1
IPD-17R   Straight Non-engaging titanium abutment Ø 4.1
IPD-96    Straight engaging titanium abutment 3.4hex Ø 5.1
External connection

Nobel Biocare® Branemark® 3i® Compatible

- IPD-95/15  Angled titanium abutment Ø 3.3
- IPD-18/1   Angled titanium abutment 15° Ø 4.1
- IPD-96/15  Angled titanium abutment 3.4hex Ø 5.1
- IPD-18/2   Angled titanium abutment 25° Ø 4.1

IMPRESSION COPING

Used for implant and prosthetic placement. Made of grade V titanium.

- IPD-97     Impression coping open tray Ø 3.3
- IPD-33     Impression coping open tray Ø 4.1
- IPD-98     Impression coping open tray 3.4hex Ø 4.1
- IPD-34     Impression coping closed tray Ø 4.1
External connection
Nobel Biocare® Branemark® 3i® Compatible

HEALING CAP
The healing abutment serves as a temporary replacement tooth during the healing process.

- IPD-99/2  Titanium healing cap Ø 3.3 - height 2mm
- IPD-99/3  Titanium healing cap Ø 3.3 - height 3mm
- IPD-99/4  Titanium healing cap Ø 3.3 - height 4mm
- IPD-99/5  Titanium healing cap Ø 3.3 - height 5mm

- IPD-32/2  Titanium healing cap Ø 4.1 - height 2mm
- IPD-32/3  Titanium healing cap Ø 4.1 - height 3mm
- IPD-32/4  Titanium healing cap Ø 4.1 - height 4mm
- IPD-32/5  Titanium healing cap Ø 4.1 - height 5mm

- IPD-100/2  Titanium healing cap 3.4hex Ø 5.1 - height 2mm
- IPD-100/3  Titanium healing cap 3.4hex Ø 5.1 - height 3mm
- IPD-100/4  Titanium healing cap 3.4hex Ø 5.1 - height 4mm
- IPD-100/5  Titanium healing cap 3.4hex Ø 5.1 - height 5mm

ANATOMIC ABUTMENT
Cobalt-Chrome abutment, ready to cut and ceramize.

- IPD-P102  Engaging molar Ø 4.1 with screw
- IPD-P103  Engaging pre-molar Ø 4.1 with screw
**External connection**

**CASTABLE**

CNC Machined castable abutment made of Delrin® plastic.

- IPD-22R  Non-engaging castable abutment Ø 3.5
- IPD-23R  Non-engaging castable abutment Ø 4.2
- IPD-24R  Non-engaging castable abutment Ø 5.1

- IPD-22H  Engaging castable abutment Ø 3.5
- IPD-23H  Engaging castable abutment Ø 4.2
- IPD-24H  Engaging castable abutment Ø 5.1

**SCREW**

Grade V titanium screw. Maximum recommended torque 30Ncm.

- IPD-22T  Titanium screw Ø 3.5
- IPD-23T  Titanium screw Ø 4.2 Ø 5.1

**ANALOG**

Made of Clinical Stainless Steel.
The implant analog is an anchoring device used in the development of a dental prosthesis.

- IPD-22P  Analog Ø 3.5
- IPD-23P  Analog Ø 4.2
- IPD-24P  Analog Ø 5.1
External connection

BTI® Compatible

CASTABLE

CNC Machined castable abutment made of Delrin® plastic.

- IPD-2D  Non-engaging castable abutment Ø 3
- IPD-2   Non-engaging castable abutment Ø 4.1
- IPD-2E  Non-engaging castable abutment Ø 5

- IPD-4D  Engaging castable abutment Ø 3
- IPD-4   Engaging castable abutment Ø 4.1
- IPD-4E  Engaging castable abutment Ø 5

TITANIUM SCREW

Grade V titanium screw. Maximum recommended torque 30Ncm.

- IPD-5/8  Titanium screw for Ø 3
- IPD-5/9  Titanium screw for Ø 4.1 and Ø 5

ANALOG

Made of Clinical Stainless Steel.
The implant analog is an anchoring device used in the development of a dental prosthesis.

- IPD-6D  Analog Ø 3
- IPD-6   Analog Ø 4.1
- IPD-6E  Analog Ø 5
TITANIUM ABUTMENT


- **IPD-85**  Titanium abutment Ø 4 - 2mm (narrow)
- **IPD-17**  Titanium abutment Ø 4.1 Engaging
- **IPD-86**  Titanium abutment Ø 5.5 - 2mm
- **IPD-87**  Titanium abutment Ø 6 - 2mm
- **IPD-18/1**  Engaging titanium angled abutment 15° Ø 4.1
- **IPD-18/2**  Engaging titanium angled abutment 25° Ø 4.1
**CASTABLE**

CNC Machined castable abutment made of Delrin® plastic.

- IPD-12R  Non-engaging castable abutment Ø 4.3
- IPD-12H  Engaging castable abutment Ø 4.3

**TITANIUM SCREW**

Grade V titanium screw. Maximum recommended torque 30Ncm.

- IPD-13  Titanium screw
- IPD-13/1  Titanium cross drive screw

**ANALOG**

Made of Clinical Stainless Steel.
The implant analog is an anchoring device used in the development of a dental prosthesis.

- IPD-14  Analog Ø 4.3
**TITANIUM ABUTMENT**


- IPD-12PL  Titanium abutment Ø 4.3

**IMPRESSION COPING**

Used for implant and prosthetic placement. Made of grade V titanium.

- IPD-57  Impression coping open tray Ø 4.3
- IPD-58  Impression coping closed tray Ø 4.3

**HEALING CAP**

The healing abutment serves as a temporary replacement tooth during the healing process.

- IPD-59  Healing cap Ø 4.3 - height 5mm, with screw
- IPD-60  Healing cap Ø 4.3 - height 5mm
**Tapered connection**

Nobel Biocare® Branemark® Multiunit® system Compatible

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**CASTABLE**

CNC Machined castable abutment made of Delrin® plastic.

- IPD-8  Tapered castable abutment Ø 4.8
- IPD-8/1  Tapered castable abutment Ø 6

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**TITANIUM SCREW**

Grade V titanium screw. Maximum recommended torque 15Ncm.

- IPD-9  Titanium screw Ø 4.8

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**ANALOG**

Made of Clinical Stainless Steel.
The implant analog is an anchoring device used in the development of a dental prosthesis.

- IPD-10  Analog Ø 4.8
- IPD-10/1  Analog Ø 6

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**IMPRESSION COPING**

Used for implant and prosthetic placement. Made of grade V titanium.

- IPD-63  Impression coping closed tray Ø 4.8
**MULTIUNIT® TITANIUM ABUTMENT**


- IPD-61/2 Multiunit® abutment Ø 4.1 - height 2mm
- IPD-61/3 Multiunit® abutment Ø 4.1 - height 3mm
- IPD-61/4 Multiunit® abutment Ø 4.1 - height 4mm
- IPD-61/5 Multiunit® abutment Ø 4.1 - height 5mm
- IPD-61/7 Multiunit® abutment Ø 4.1 - height 7mm

**HEALING CAP**

The healing abutment serves as a temporary replacement tooth during the healing process.

- IPD-64 Healing cap

**MULTIUNIT® TEMPORARY ABUTMENT**


- IPD-11 Multiunit® temporary titanium abutment Ø 4.8
**CASTABLE**

CNC Machined castable abutment made of Delrin® plastic.

- IPD-MR: Non-engaging castable abutment Ø 3.5
- IPD-SR: Non-engaging castable abutment Ø 4.3
- IPD-GR: Non-engaging castable abutment Ø 5

- IPD-MH: Engaging castable abutment Ø 3.5
- IPD-SH: Engaging castable abutment Ø 4.3
- IPD-GH: Engaging castable abutment Ø 5

**TITANIUM SCREW**

Grade V titanium screw. Unigrip drive. Maximum recommended torque 30Ncm.

- IPD-MT: Unigrip drive screw Ø 3.5
- IPD-ST: Unigrip drive screw Ø 4.3 and Ø 5

**ANALOG**

Made of Clinical Stainless Steel.
The implant analog is an anchoring device used in the development of a dental prosthesis.

- IPD-MP: Analog Ø 3.5
- IPD-SP: Analog Ø 4.3
- IPD-GP: Analog Ø 5

**TITANIUM ABUTMENT**


- IPD-45: Titanium abutment Ø 3.5
- IPD-46: Titanium abutment Ø 4.3
- IPD-47: Titanium abutment Ø 5
**Internal connection**

**Nobel Biocare® Replace Select® Compatible**

**TITANIUM ABUTMENT**

- IPD-45/15  15° Angled titanium abutment Ø 3.5
- IPD-46/15  15° Angled titanium abutment Ø 4.3
- IPD-47/15  15° Angled titanium abutment Ø 5

**IMPRESSION COPING**

Used for implant and prosthetic placement. Made of grade V titanium.

- IPD-52/3  Impression coping open tray Ø 3.5
- IPD-52/4  Impression coping open tray Ø 4.3
- IPD-52/5  Impression coping open tray Ø 5

- IPD-53/3  Impression coping closed tray Ø 3.5
- IPD-53/4  Impression coping closed tray Ø 4.3
- IPD-53/5  Impression coping closed tray Ø 5

**HEALING CAP**

The healing cap serves as a temporary replacement tooth during the healing process. Made grade V titanium.

- IPD-54/3  Titanium healing cap Ø 3.5 - height 3mm
- IPD-54/5  Titanium healing cap Ø 3.5 - height 5mm
- IPD-54/7  Titanium healing cap Ø 3.5 - height 7mm

- IPD-55/3  Titanium healing cap Ø 4.3 - height 3mm
- IPD-55/5  Titanium healing cap Ø 4.3 height 5mm

- IPD-56/3  Titanium healing cap Ø 5 height 3 mm
- IPD-56/5  Titanium healing cap Ø 5 height 5 mm
Internal connection

3i® Certain® Compatible

CASTABLE

CNC Machined castable abutment made of Delrin® plastic.

- IPD-35R  Non-engaging castable abutment Ø 3.4
- IPD-36R  Non-engaging castable abutment Ø 4.1
- IPD-37R  Non-engaging castable abutment Ø 5

- IPD-35H  Engaging castable abutment Ø 3.4
- IPD-36H  Engaging castable abutment Ø 4.1
- IPD-37H  Engaging castable abutment Ø 5

TITANIUM SCREW

Grade V titanium screw. Maximum recommended torque 30Ncm.

- IPD-36T  Titanium screw for engaging castable Ø 3.4 Ø 4.1 Ø 5
- IPD-37T  Titanium screw for Non-engaging castable Ø 4.1 Ø 5

ANALOG

Made of Clinical Stainless Steel. The implant analog is an anchoring device used in the development of a dental prosthesis.

- IPD-35P  Analog Ø 3.4
- IPD-36P  Analog Ø 4.1
- IPD-37P  Analog Ø 5
**TITANIUM ABUTMENT**


- IPD-35PL  Titanium abutment Ø 3.4
- IPD-36PL  Titanium abutment Ø 4.1
- IPD-37PL  Titanium abutment Ø 5

**IMPRESSION COPING**

Used for implant and prosthetic placement. Made of grade V titanium.

- IPD-90/3  Impression coping open tray Ø 3.4
- IPD-90/4  Impression coping open tray Ø 4.1
- IPD-90/5  Impression coping open tray Ø 5
- IPD-91/4  Impression coping closed tray Ø 4.1
- IPD-91/5  Impression coping closed tray Ø 5

**HEALING CAP**

The healing cap serves as a temporary replacement tooth during the healing process. Made of grade V titanium.

- IPD-92/2  Titanium healing cap Ø 3.4 - height 2mm
- IPD-92/3  Titanium healing cap Ø 3.4 - height 3mm
- IPD-92/4  Titanium healing cap Ø 3.4 - height 4mm
- IPD-93/2  Titanium healing cap Ø 4 - height 2mm
- IPD-93/3  Titanium healing cap Ø 4 - height 3mm
- IPD-93/4  Titanium healing cap Ø 4 - height 4mm
- IPD-94/2  Titanium healing cap Ø 5 - height 2mm
- IPD-94/3  Titanium healing cap Ø 5 - height 3mm
- IPD-94/4  Titanium healing cap Ø 5 - height 4mm
**Octagonal Internal connection**

*Straumann® Octagonal connection Compatible*

### CASTABLE

CNC Machined castable abutment made of Delrin® plastic. Octagonal connection. To be used with Octagonal nut SynOcta®.

- IPD-4R  Non-engaging castable abutment Ø 4.8
- IPD-7R  Non-engaging castable abutment Ø 6.5
- IPD-4H  Engaging castable abutment Ø 4.8
- IPD-7H  Engaging castable abutment Ø 6.5

### TITANIUM SCREW

Grade V titanium screw. Maximum recommended torque 30Ncm.

- IPD-5/6  Titanium screw

### ANALOG

Made of Clinical Stainless Steel.

The implant analog is an anchoring device used in the development of a dental prosthesis.

- IPD-6B  Analog Ø 4.8
- IPD-7  Analog Ø 6.5
- IPD-6BOCT  Analog Ø 4.8 with Octa
Octagonal Internal connection

Straumann® Octagonal connection Compatible

**OCTAGONAL NUT - SynOcta®**

Octagonal abutment for crowns and bridges that combines a taper and an octagon connection, providing the protection against rotation offered by a Morse taper and precise repositioning. Maximum recommended torque 30Ncm.

- IPD-4F Octagonal nut - SynOcta® Ø 4.8

**TITANIUM ABUTMENT**


- IPD-43 Titanium abutment Ø 4.8
- IPD-44 Titanium abutment Ø 6.5
- IPD-4G Titanium temporary abutment Ø 4.8

**IMPRESSION COPING**

Used for implant and prosthetic placement. Made of grade V titanium.

- IPD-74 Impression coping open tray Ø 4.8
- IPD-83 Impression coping open tray Ø 6.5
- IPD-75 Impression coping closed tray Ø 4.8
HEALING CAP

The healing cap serves as a temporary replacement tooth during the healing process. Made of grade V titanium.

- IPD-72/0  Healing Cap Ø 4.8 - height 0mm
- IPD-72/1.5 Healing Cap Ø 4.8 – height 1.5mm
- IPD-72/3   Healing Cap Ø 4.8 – height 3mm
- IPD-72/4.5 Healing Cap Ø 4.8 – height 4.5mm
- IPD-84/0  Healing Cap Ø 6.5 - height 0mm
- IPD-84/1.5 Healing Cap Ø 6.5 – height 1.5mm
- IPD-84/3   Healing Cap Ø 6.5 – height 3mm
- IPD-84/4.5 Healing Cap Ø 6.5 – height 4.5mm
CASTABLE
CNC Machined castable abutment made of Delrin® plastic. Octagonal connection.

- IPD-28R Non-engaging castable abutment Ø 3.6
- IPD-29R Non-engaging castable abutment Ø 4.1
- IPD-28H Engaging castable abutment Ø 3.6
- IPD-29H Engaging castable abutment Ø 4.1

TITANIUM SCREW
Grade V titanium screw. Maximum recommended torque 30Ncm.

- IPD-5/11 Titanium screw for Ø 3.6 Ø 4.1 platforms

ANALOG
Made of Clinical Stainless Steel. The implant analog is an anchoring device used in the development of a dental prosthesis.

- IPD-28P Analog Ø 3.6
- IPD-29P Analog Ø 4.1
Octagonal Internal connection

CASTABLE

CNC Machined castable abutment made of Delrin® plastic.

- IPD-4DR  Non-engaging castable abutment, direct to implant Ø 4.8
- IPD-4DOCT  Engaging castable abutment, direct to implant Ø 4.8

TITANIUM SCREW

Grade V titanium screw. Maximum recommended torque 30Ncm.

- IPD-5/1  Titanium screw M2 hex drive 1.2
- IPD-5/4  Titanium screw torx drive

ANALOG

Made of Clinical Stainless Steel.
The implant analog is an anchoring device used in the development of a dental prosthesis.

- IPD-6B  Analog Ø 4.8

IMPRESSION COPING

Used for implant and prosthetic placement. Made of grade V titanium.

- IPD-74OCT  Impression coping open tray Ø 4.8, direct to implant
- IPD-75OCT  Impression coping closed tray Ø 4.8, direct to implant
**CASTABLE**

CNC Machined castable abutment made of Delrin® plastic.

- IPD-AR: Non-engaging castable abutment Ø 3.7
- IPD-BR: Non-engaging castable abutment Ø 4.5
- IPD-CR: Non-engaging castable abutment Ø 5.7

- IPD-AH: Engaging castable abutment Ø 3.7
- IPD-BH: Engaging castable abutment Ø 4.5
- IPD-CH: Engaging castable abutment Ø 5.7

**TITANIUM SCREW**

Grade V titanium screw. Maximum recommended torque 30Ncm.

- IPD-AT: Titanium screw for Ø 3.7 Ø 4.5 Ø 5.7

**ANALOG**

Made of Clinical Stainless Steel. The implant analog is an anchoring device used in the development of a dental prosthesis.

- IPD-AP: Analog Ø 3.7
- IPD-BP: Analog Ø 4.5
- IPD-CP: Analog Ø 5.7

- IPD-48P: Analog Ø 3.7 Ø 4.2
- IPD-49P: Analog Ø 4.5
**Internal connection**

Zimmer® Mis® Compatible

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**IMPRESSION COPING**

Used for implant and prosthetic placement. Made of grade V titanium.

- IPD-101 Impression coping open tray Ø 3.7
- IPD-102 Impression coping open tray Ø 4.5

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**HEALING CAP**

The healing cap serves as a temporary replacement tooth during the healing process. Made of grade V titanium.

- IPD-103/2 Titanium healing cap Ø 3.7 - height 2mm
- IPD-103/3 Titanium healing cap Ø 3.7 - height 3mm
- IPD-103/4 Titanium healing cap Ø 3.7 - height 4mm
- IPD-103/5 Titanium healing cap Ø 3.7 - height 5mm

- IPD-104/2 Titanium healing cap Ø 4.5 - height 2mm
- IPD-104/3 Titanium healing cap Ø 4.5 - height 3mm
- IPD-104/4 Titanium healing cap Ø 4.5 - height 4mm
- IPD-104/5 Titanium healing cap Ø 4.5 - height 5mm
**Internal connection**

Astra® compatible

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**CASTABLE**

CNC Machined castable abutment made of Delrin® plastic.

- IPD-38R  Engaging castable abutment Ø 3.5/4
- IPD-38H  Engaging castable abutment Ø 3.5/4
- IPD-39H  Non-engaging castable abutment Ø 4.5/5
- IPD-66   Castable abutment for 20° top cone connection

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**TITANIUM SCREW**

Grade V titanium screw. Maximum recommended torque 30Ncm.

- IPD-38T  Titanium screw Ø 3.5/4
- IPD-39T  Titanium screw Ø 4.5/5
- IPD-67   Titanium screw 20° - 1.27 hex drive

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**ANALOG**

Made of Clinical Stainless Steel.
The implant analog is an anchoring device used in the development of a dental prosthesis.

- IPD-38P  Internal analog Ø 3.5/4
- IPD-39P  Internal analog Ø 4.5/5
- IPD-65   Analog 20° tapered top cone
Internal connection

Astra® compatible

**TITANIUM ABUTMENT**


- IPD-38PL Titanium abutment Ø 3.5/4
- IPD-39PL Titanium abutment Ø 4.5/5

**20° TAPERED TOP CONE TITANIUM ABUTMENT**


- IPD-70/0.5 Titanium abutment 20° tapered top cone abutment Ø 3.5/4 - height 0.5mm
- IPD-70/1 Titanium abutment 20° tapered top cone abutment Ø 3.5/4 - height 1mm
- IPD-70/2 Titanium abutment 20° tapered top cone abutment Ø 3.5/4 - height 2mm
- IPD-70/4 Titanium abutment 20° tapered top cone abutment Ø 3.5/4 - height 4mm
- IPD-71/0.5 Titanium abutment 20° tapered top cone abutment 4.5/5 - height 0.5mm
- IPD-71/1 Titanium abutment 20° tapered top cone abutment 4.5/5 - height 1mm
- IPD-71/2 Titanium abutment 20° tapered top cone abutment 4.5/5 - height 2mm
- IPD-71/4 Titanium abutment 20° tapered top cone abutment 4.5/5 - height 4mm

**HEALING CAP**

The healing abutment serves as a temporary replacement tooth during the healing process. Made of grade V titanium.

- IPD-68/2 Titanium healing cap Ø 3.5/4 - height 2mm
- IPD-68/4 Titanium healing cap Ø 3.5/4 - height 4mm
- IPD-68/6 Titanium healing cap Ø 3.5/4 - height 6mm
- IPD-68/8 Titanium healing cap Ø 3.5/4 - height 8mm
- IPD-68/10 Titanium healing cap Ø 3.5/4 - height 10mm
- IPD-69/2 Titanium healing cap Ø 4.5/5 - height 2mm
- IPD-69/4 Titanium healing cap Ø 4.5/5 - height 4mm
- IPD-69/6 Titanium healing cap Ø 4.5/5 - height 6mm
- IPD-69/8 Titanium healing cap Ø 4.5/5 - height 8mm
- IPD-69/10 Titanium healing cap Ø 4.5/5 - height 10mm
**Internal connection**

Bti® Compatible

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**CASTABLE**

CNC Machined castable abutment made of Delrin® plastic.

- IPD-26R  Non-engaging castable abutment Ø 4
- IPD-27R  Non-engaging castable abutment Ø 5
- IPD-26H  Engaging castable abutment Ø 4

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**TITANIUM SCREW**

Grade V titanium screw. Maximum recommended torque 30Ncm.

- IPD-27T  Titanium screw for Ø 4 and Ø 5

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**ANALOG**

Made of Clinical Stainless Steel.

- IPD-26P  Analog Ø 4
- IPD-27P  Analog Ø 5
**CASTABLE**

CNC Machined castable abutment made of Delrin® plastic.

- IPD-105R  Non-engaging castable abutment Ø 3.4
- IPD-106R  Non-engaging castable abutment Ø 3.8
- IPD-107R  Non-engaging castable abutment Ø 4.5

- IPD-105H  Engaging castable abutment Ø 3.4
- IPD-106H  Engaging castable abutment Ø 3.8
- IPD-107H  Engaging castable abutment Ø 4.5

**TITANIUM SCREW**

Grade V titanium screw. Maximum recommended torque 30Ncm.

- IPD-105T  Titanium screw for Ø 3.4 Ø 3.8 Ø 4.5

**ANALOG**

Made of Clinical Stainless Steel.
The implant analog is an anchoring device used in the development of a dental prosthesis.

- IPD-105P  Analog Ø 3.4
- IPD-106P  Analog Ø 3.8
- IPD-107P  Analog Ø 4.5

**IMPRESSION COPING**

Used for implant and prosthetic placement. Made of grade V titanium.

- IPD-110  Impression coping open tray Ø 3.4
- IPD-111  Impression coping open tray Ø 3.8
- IPD-112  Impression coping open tray Ø 4.5
HEALING CAP

The healing abutment serves as a temporary replacement tooth during the healing process. Made of grade V titanium.

- IPD-113/2  Titanium healing cap Ø 3.4 - height 2mm
- IPD-113/3  Titanium healing cap Ø 3.4 - height 3mm
- IPD-113/4  Titanium healing cap Ø 3.4 - height 4mm
- IPD-113/5  Titanium healing cap Ø 3.4 - height 5mm

- IPD-114/2  Titanium healing cap Ø 3.8 - height 2mm
- IPD-114/3  Titanium healing cap Ø 3.8 - height 3mm
- IPD-114/4  Titanium healing cap Ø 3.8 - height 4mm
- IPD-114/5  Titanium healing cap Ø 3.8 - height 5mm

- IPD-115/2  Titanium healing cap Ø 4.5 - height 2mm
- IPD-115/3  Titanium healing cap Ø 4.5 - height 3mm
- IPD-115/4  Titanium healing cap Ø 4.5 - height 4mm
- IPD-115/5  Titanium healing cap Ø 4.5 - height 5mm
Interface


CASTABLE

CNC Machined castable abutment made of Delrin® plastic.

- IPD-200I Engaging castable abutment for interface
- IPD-200IR Non-engaging castable abutment for interface

TITANIUM SCREW

Grade V titanium screw for interface.

- IPD-201I Long lab titanium screw for interface
- IPD-202I Short clinic titanium screw for interface

READER

Interface reader for pantograph.

- IPD-203I Engaging interface reader
- IPD-203IR Non-engaging interface reader

### Nobel Biocare® Branemark® 3i® Compatible
- IPD-204I  Engaging interface Ø 4.1
- IPD-204IR Non-engaging interface Ø 4.1
- IPD-205I  Engaging interface Ø 3.5
- IPD-205IR Non-engaging interface Ø 3.5
- IPD-206I  Engaging interface Ø 3.25 Ø 4
- IPD-206IR Non-engaging interface Ø 3.25 Ø 4

### Nobel Biocare® Replace Select® Compatible
- IPD-207I  Engaging interface Ø 3.5
- IPD-207IR Non-engaging interface Ø 3.5
- IPD-208I  Engaging interface Ø 4.3
- IPD-208IR Non-engaging interface Ø 4.3
- IPD-209I  Engaging interface Ø 5
- IPD-209IR Non-engaging interface Ø 5

### Nobel Biocare® Nobel Active® Compatible
- IPD-210I  Engaging interface Ø 3.5
- IPD-210IR Non-engaging interface Ø 3.5
- IPD-211I  Engaging interface Ø 4
- IPD-211IR Non-engaging interface Ø 4

### 3i® Certain® Compatible
- IPD-212I  Engaging interface Ø 3.4
- IPD-212IR Non-engaging interface Ø 3.4
- IPD-213I  Engaging interface Ø 4.1 Ø 5
- IPD-213IR Non-engaging interface Ø 4.1 Ø 5
Interface

Straumann® Bone Level® Compatible

- IPD-214I Engaging interface Ø 3.6
- IPD-214IR Non-engaging interface Ø 3.6
- IPD-215I Engaging interface Ø 4.5
- IPD-215IR Non-engaging interface Ø 4.5
- IPD-216I Engaging interface Ø 4.8
- IPD-216IR Non-engaging interface Ø 4.8

Zimmer® Compatible

- IPD-217I Engaging interface Ø 3.7
- IPD-217IR Non-engaging interface Ø 3.7
- IPD-218I Engaging interface Ø 4.5
- IPD-218IR Non-engaging interface Ø 4.5

Mis® Compatible

- IPD-219I Engaging interface Ø 4.3
- IPD-219IR Non-engaging interface Ø 4.3

Astra® compatible

- IPD-220I Engaging interface Ø 3
- IPD-220IR Non-engaging interface Ø 3
- IPD-221I Engaging interface Ø 3.5/4
- IPD-221IR Non-engaging interface Ø 3.5/4
- IPD-222I Engaging interface Ø 4.5/5
- IPD-222IR Non-engaging interface Ø 4.5/5

BTI® compatible

- IPD-223I Engaging interface Ø 3.4
- IPD-223IR Non-engaging interface Ø 3.4
- IPD-224I Engaging interface Ø 4.1
- IPD-224IR Non-engaging interface Ø 4.1