

QUICK REFERENCE INTERNA GUIDE



*Prosthesis over
UNIT®/MULTI-IM®*

Prosthesis over the implant

Overdenture restorations

This guide is a summary of the surgical and prosthetic solutions that BTI is offering to all implant users in their daily work.

Present document shows all the requested instruments and pieces necessary to perform prosthetic restorations both directly to the implant and over trans-epithelial abutments as well. Screwdrivers and torque tips are also listed.

Therefore this rapid guide shows all the different options no matter if it is a cemented or screw-retained restoration. All pieces are shown with the corresponding code, diameter and length.





3.0 Platform

Ø 3.0 mm

| Ø 2.5 | | Ø 3.0 | | Ø 3.3 | |
|------------|---------|------------|---------|------------|---------|
| Art. - Nr. | Length | Art. - Nr. | Length | Art. - Nr. | Length |
| IIP3CA2555 | 5.5 mm | IIP3CA3045 | 4.5 mm | IIP3CA3345 | 4.5 mm |
| IIP3CA2565 | 6.5 mm | IIP3CA3055 | 5.5 mm | IIP3CA3355 | 5.5 mm |
| IIP3CA2575 | 7.5 mm | IIP3CA3065 | 6.5 mm | IIP3CA3365 | 6.5 mm |
| IIP3CA2585 | 8.5 mm | IIP3CA3075 | 7.5 mm | IIP3CA3375 | 7.5 mm |
| IIP3CA2510 | 10 mm | IIP3CA3085 | 8.5 mm | IIP3CA3385 | 8.5 mm |
| IIP3CA2511 | 11.5 mm | IIP3CA3010 | 10 mm | IIP3CA3310 | 10 mm |
| IIP3CA2513 | 13 mm | IIP3CA3011 | 11.5 mm | IIP3CA3311 | 11.5 mm |
| | | IIP3CA3013 | 13 mm | IIP3CA3313 | 13 mm |



3.0 Profile X Platform

Ø 3.0 mm

| Ø 3.5 | |
|-------------|---------|
| Art. - Nr. | Length |
| IIP3XCA3545 | 4.5 mm |
| IIP3XCA3555 | 5.5 mm |
| IIP3XCA3565 | 6.5 mm |
| IIP3XCA3575 | 7.5 mm |
| IIP3XCA3585 | 8.5 mm |
| IIP3XCA3510 | 10 mm |
| IIP3XCA3511 | 11.5 mm |
| IIP3XCA3513 | 13 mm |



Narrow/BTI CORE Platform

Ø 3.5 mm

| Ø 3.3 | | Ø 3.5 | | Ø 3.75 | | Ø 4.0 | | Ø 4.25 | | Ø 4.75 | |
|------------|---------|------------|---------|------------|---------|------------|---------|------------|---------|------------|---------|
| Art. - Nr. | Length | Art. - Nr. | Length | Art. - Nr. | Length | Art. - Nr. | Length | Art. - Nr. | Length | Art. - Nr. | Length |
| IIEPCA3345 | 4.5 mm | IIEPCA3545 | 4.5 mm | IIEPCA3745 | 4.5 mm | IIEPCA4045 | 4.5 mm | IIEPCA4245 | 4.5 mm | IIEPCA4745 | 4.5 mm |
| IIEPCA3355 | 5.5 mm | IIEPCA3555 | 5.5 mm | IIEPCA3755 | 5.5 mm | IIEPCA4055 | 5.5 mm | IIEPCA4255 | 5.5 mm | IIEPCA4755 | 5.5 mm |
| IIEPCA3365 | 6.5 mm | IIEPCA3565 | 6.5 mm | IIEPCA3765 | 6.5 mm | IIEPCA4065 | 6.5 mm | IIEPCA4265 | 6.5 mm | IIEPCA4765 | 6.5 mm |
| IIEPCA3375 | 7.5 mm | IIEPCA3575 | 7.5 mm | IIEPCA3775 | 7.5 mm | IIEPCA4075 | 7.5 mm | IIEPCA4275 | 7.5 mm | IIEPCA4775 | 7.5 mm |
| IIEPCA3385 | 8.5 mm | IIEPCA3585 | 8.5 mm | IIEPCA3785 | 8.5 mm | IIEPCA4085 | 8.5 mm | IIEPCA4285 | 8.5 mm | IIEPCA4785 | 8.5 mm |
| IIEPCA3310 | 10 mm | IIEPCA3510 | 10 mm | IIEPCA3710 | 10 mm | IIEPCA4010 | 10 mm | IIEPCA4210 | 10 mm | IIEPCA4710 | 10 mm |
| IIEPCA3311 | 11.5 mm | IIEPCA3511 | 11.5 mm | IIEPCA3711 | 11.5 mm | IIEPCA4011 | 11.5 mm | IIEPCA4211 | 11.5 mm | IIEPCA4711 | 11.5 mm |
| IIEPCA3313 | 13 mm | IIEPCA3513 | 13 mm | IIEPCA3713 | 13 mm | IIEPCA4013 | 13 mm | IIEPCA4213 | 13 mm | | |
| IIEPCA3315 | 15 mm | IIEPCA3515 | 15 mm | IIEPCA3715 | 15 mm | | | | | | |



Narrow/CORE-X Platform

Ø 3.5 mm

| Ø 3.5 | | Ø 3.75 | | Ø 4.0 | | Ø 4.25 | | Ø 4.5 | | Ø 4.75 | | Ø 5.0 | | Ø 5.5 | |
|-------------|---------|-------------|---------|-------------|---------|-------------|---------|-------------|---------|-------------|---------|-------------|---------|-------------|---------|
| Art. - Nr. | Length | Art. - Nr. | Length | Art. - Nr. | Length | Art. - Nr. | Length | Art. - Nr. | Length | Art. - Nr. | Length | Art. - Nr. | Length | Art. - Nr. | Length |
| IIEPEXA3545 | 4.5 mm | IIEPEXA3745 | 4.5 mm | IIEPEXA4045 | 4.5 mm | IIEPEXA4245 | 4.5 mm | IIEPEXA4545 | 4.5 mm | IIEPEXA4745 | 4.5 mm | IIEPEXA5045 | 4.5 mm | IIEPEXA5545 | 4.5 mm |
| IIEPEXA3555 | 5.5 mm | IIEPEXA3755 | 5.5 mm | IIEPEXA4055 | 5.5 mm | IIEPEXA4255 | 5.5 mm | IIEPEXA4555 | 5.5 mm | IIEPEXA4755 | 5.5 mm | IIEPEXA5055 | 5.5 mm | IIEPEXA5555 | 5.5 mm |
| IIEPEXA3565 | 6.5 mm | IIEPEXA3765 | 6.5 mm | IIEPEXA4065 | 6.5 mm | IIEPEXA4265 | 6.5 mm | IIEPEXA4565 | 6.5 mm | IIEPEXA4765 | 6.5 mm | IIEPEXA5065 | 6.5 mm | IIEPEXA5565 | 6.5 mm |
| IIEPEXA3575 | 7.5 mm | IIEPEXA3775 | 7.5 mm | IIEPEXA4075 | 7.5 mm | IIEPEXA4275 | 7.5 mm | IIEPEXA4575 | 7.5 mm | IIEPEXA4775 | 7.5 mm | IIEPEXA5075 | 7.5 mm | IIEPEXA5575 | 7.5 mm |
| IIEPEXA3585 | 8.5 mm | IIEPEXA3785 | 8.5 mm | IIEPEXA4085 | 8.5 mm | IIEPEXA4285 | 8.5 mm | IIEPEXA4585 | 8.5 mm | IIEPEXA4785 | 8.5 mm | IIEPEXA5085 | 8.5 mm | IIEPEXA5585 | 8.5 mm |
| IIEPEXA3510 | 10 mm | IIEPEXA3710 | 10 mm | IIEPEXA4010 | 10 mm | IIEPEXA4210 | 10 mm | IIEPEXA4510 | 10 mm | IIEPEXA4710 | 10 mm | IIEPEXA5010 | 10 mm | IIEPEXA5510 | 10 mm |
| IIEPEXA3511 | 11.5 mm | IIEPEXA3711 | 11.5 mm | IIEPEXA4011 | 11.5 mm | IIEPEXA4211 | 11.5 mm | IIEPEXA4511 | 11.5 mm | IIEPEXA4711 | 11.5 mm | IIEPEXA5011 | 11.5 mm | IIEPEXA5511 | 11.5 mm |
| IIEPEXA3513 | 13 mm | IIEPEXA3713 | 13 mm | IIEPEXA4013 | 13 mm | IIEPEXA4213 | 13 mm | | | | | | | | |



Universal Platform

Ø 4.1 mm

| Ø 3.5 | | Ø 3.75 | | Ø 4.0 | | Ø 4.25 | |
|------------|---------|------------|---------|------------|---------|------------|---------|
| Art. - Nr. | Length | Art. - Nr. | Length | Art. - Nr. | Length | Art. - Nr. | Length |
| IIPUCA3555 | 5.5 mm | IIPUCA3755 | 5.5 mm | IIPUCA4055 | 5.5 mm | IIPUCA4255 | 5.5 mm |
| IIPUCA3565 | 6.5 mm | IIPUCA3765 | 6.5 mm | IIPUCA4065 | 6.5 mm | IIPUCA4265 | 6.5 mm |
| IIPUCA3575 | 7.5 mm | IIPUCA3775 | 7.5 mm | IIPUCA4075 | 7.5 mm | IIPUCA4275 | 7.5 mm |
| IIPUCA3585 | 8.5 mm | IIPUCA3785 | 8.5 mm | IIPUCA4085 | 8.5 mm | IIPUCA4285 | 8.5 mm |
| IIPUCA3510 | 10 mm | IIPUCA3710 | 10 mm | IIPUCA4010 | 10 mm | IIPUCA4210 | 10 mm |
| IIPUCA3511 | 11.5 mm | IIPUCA3711 | 11.5 mm | IIPUCA4011 | 11.5 mm | IIPUCA4211 | 11.5 mm |
| IIPUCA3513 | 13 mm | IIPUCA3713 | 13 mm | IIPUCA4013 | 13 mm | IIPUCA4213 | 13 mm |
| IIPUCA3515 | 15 mm | IIPUCA3715 | 15 mm | IIPUCA4015 | 15 mm | IIPUCA4215 | 15 mm |





Universal Plus Platform



























Ø 4.1 mm

| Ø 4.5 | | Ø 5.0 | | Ø 5.5 | | Ø 6.0 | |
|------------|---------|------------|---------|------------|---------|------------|---------|
| Art. - Nr. | Length | Art. - Nr. | Length | Art. - Nr. | Length | Art. - Nr. | Length |
| IIPSCA4545 | 4.5 mm | IIPSCA5045 | 4.5 mm | IIPSCA5545 | 4.5 mm | IIPSCA6045 | 4.5 mm |
| IIPSCA4555 | 5.5 mm | IIPSCA5055 | 5.5 mm | IIPSCA5555 | 5.5 mm | IIPSCA6055 | 5.5 mm |
| IIPSCA4565 | 6.5 mm | IIPSCA5065 | 6.5 mm | IIPSCA5565 | 6.5 mm | IIPSCA6065 | 6.5 mm |
| IIPSCA4575 | 7.5 mm | IIPSCA5075 | 7.5 mm | IIPSCA5575 | 7.5 mm | IIPSCA6075 | 7.5 mm |
| IIPSCA4585 | 8.5 mm | IIPSCA5085 | 8.5 mm | IIPSCA5585 | 8.5 mm | IIPSCA6085 | 8.5 mm |
| IIPSCA4510 | 10 mm | IIPSCA5010 | 10 mm | IIPSCA5510 | 10 mm | IIPSCA6010 | 10 mm |
| IIPSCA4511 | 11.5 mm | IIPSCA5011 | 11.5 mm | IIPSCA5511 | 11.5 mm | IIPSCA6011 | 11.5 mm |
| IIPSCA4513 | 13 mm | IIPSCA5013 | 13 mm | IIPSCA5513 | 13 mm | | |
| IIPSCA4515 | 15 mm | IIPSCA5015 | 15 mm | | | | |



BTI Drills

Diameter drills








| | Art. - Nr. | Drill depth |
|---|------------|-------------|
|  | FICS | 11.5 mm |
|  | FIL | 15 mm |

| | Art. - Nr. | Ø | Drill depth |
|---|------------|-----------|-------------|
|  | F18CS | 1.8 | 15 mm |
|  | F18LS | 1.8 | 18 mm |
|  | F1825CS | 1.8 > 2.5 | 15 mm |
|  | F1825LS | 1.8 > 2.5 | 18 mm |
|  | F25CS | 2.5 | 15 mm |
|  | F25LS | 2.5 | 18 mm |
|  | F28CS | 2.8 | 15 mm |
|  | F28LS | 2.8 | 18 mm |
|  | F30CS | 3.0 | 15 mm |
|  | F30LS | 3.0 | 18 mm |
|  | F32CS | 3.25 | 15 mm |
|  | F32LS | 3.25 | 18 mm |
|  | F35CS | 3.5 | 15 mm |
|  | F35LS | 3.5 | 18 mm |
|  | F37CS | 3.75 | 15 mm |
|  | F37LS | 3.75 | 18 mm |
|  | F40CS | 4.0 | 15 mm |
|  | F40LS | 4.0 | 18 mm |
|  | F42CS | 4.25 | 15 mm |
|  | F42LS | 4.25 | 18 mm |
|  | F45CS | 4.5 | 15 mm |
|  | F45LS | 4.5 | 18 mm |
|  | F47CS | 4.75 | 15 mm |
|  | F47LS | 4.75 | 18 mm |
|  | F51CS | 5.1 | 15 mm |
|  | F53CS | 5.3 | 15 mm |




Countersink drills

| | Art. - Nr. | | Ø | Drill depth |
|---|------------|--------------------------|-----|-------------|
|  | INFAPUC | Universal Platform short | 4.1 | 5 mm |
|  | INFAPUL | Universal Platform long | 4.1 | 5 mm |

Front cutting drills

| | Art. - Nr. | Ø | Drill depth |
|---|------------|-----|-------------|
|  | FCF25L | 2.5 | 10 mm |
|  | FCF30L | 3.0 | 10 mm |
|  | FCF35L | 3.5 | 10 mm |
|  | FCF40L | 4.0 | 10 mm |
|  | FCF45L | 4.5 | 10 mm |
|  | FCF51L | 5.1 | 10 mm |
|  | FCF55L | 5.5 | 10 mm |

Flattening drills

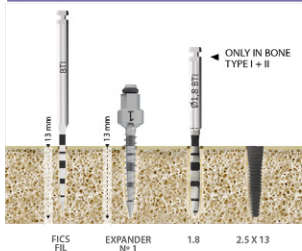
| | Art. - Nr. | Ø |
|---|------------|-----|
|  | FCFA41 | 4.1 |
|  | FCFA55 | 5.5 |
|  | FCFA55C | 5.5 |

BTI Crest expanders

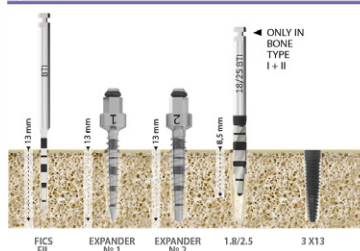


EXPANSION

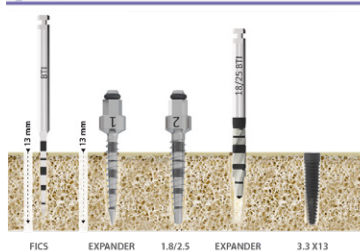
Implant 2.5 mm ø 3.0 Platform



Implant 3.0 mm ø 3.0 Platform

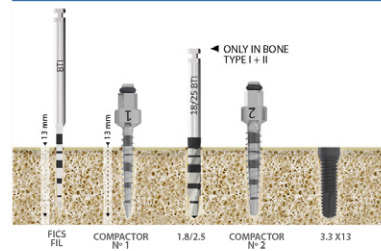


Implant 3.3 mm ø 3.0 Platform

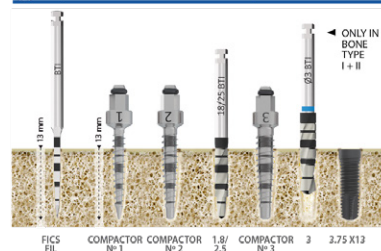


COMPACTION

Implant 3.3 mm ø Universal platform



Implant 3.75 mm ø Universal platform







KEXCO







Description

- Expanders
- Compactors
- Mount connector, short and long
- Plastic box

Expanders

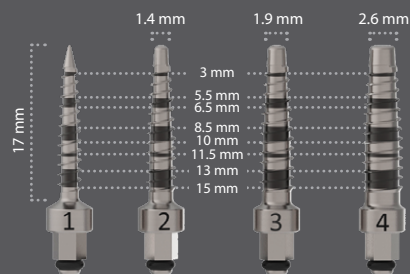
| Art. - Nr. | Description | Ø Apex | Ø Body | Length |
|---|---------------------|--------|--------|---------|
| ECO1 ECO2 ECO3 ECO4 | Expander Nr. 1 long | - | 2.0 mm | 15.0 mm |
|  | Expander Nr. 2 long | 1.4 mm | 2.6 mm | 15.0 mm |
|  | Expander Nr. 3 long | 1.9 mm | 3.1 mm | 15.0 mm |
|  | Expander Nr. 4 long | 2.6 mm | 3.8 mm | 15.0 mm |
|  | | | | |

Compactors

| Art. - Nr. | Description | Ø Apex | Ø Body | Length |
|---|-----------------------|--------|--------|---------|
| COMP1 COMP2 COMP3 COMP4 | Compactor Nr. 1 short | - | 2.0 mm | 11.5 mm |
|  | Compactor Nr. 2 short | 1.4 mm | 2.6 mm | 11.5 mm |
|  | Compactor Nr. 3 short | 1.9 mm | 3.1 mm | 11.5 mm |
|  | Compactor Nr. 4 short | 2.6 mm | 3.8 mm | 11.5 mm |
|  | | | | |

EXPANDERS

- EXPANDER 1 EXPANDER 3
Ø 2 mm Ø 3.1 mm
- EXPANDER 2 EXPANDER 4
Ø 2.6 mm Ø 3.8 mm



Surgical-Prosthetic instruments

Surgical ratchets



| Art. - Nr. | Description |
|------------|--|
| LLMQ | Surgical torque ratchet 20 - 70 Ncm. |

Surgical torque wrench extenders

for implants 4.5 mm in length



Narrow platform

| Art. - Nr. | Length |
|------------|--------|
| INEAE15 | 15 mm |
| INEAE24 | 24 mm |
| INEAE29 | 29 mm |



Universal platform

| Art. - Nr. | Length |
|------------|--------|
| INEAU15 | 15 mm |
| INEAU24 | 22 mm |
| INEAU29 | 29 mm |

for all other implants



3.0 platform

| Art. - Nr. | Length |
|------------|--------|
| EAI324 | 24 mm |
| EAI329 | 29 mm |



3.0 platform

| Art. - Nr. | Length |
|------------|--------|
| CAI324 | 24 mm |

Unit® Transepithelial Positioner

UNIT® Restorative platform



Ø 3.5 mm

| Art. - Nr. | Length |
|------------|--------|
| PTUPE16 | 16 mm |
| PTUPE22 | 22 mm |



Ø 4.1 mm

| Art. - Nr. | Length |
|------------|--------|
| PTUPU16 | 16 mm |
| PTUPU22 | 22 mm |



Ø 5.5 mm

| Art. - Nr. | Length |
|------------|--------|
| PTUPA16 | 16 mm |
| PTUPA22 | 22 mm |

Implant connectors



Article
Implant connector

| Art. - Nr. | Length |
|------------|--------|
| CPI19 | 19 mm |



Implant connector hexagonal

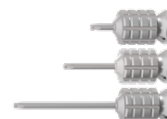
| Art. - Nr. | Length |
|------------|--------|
| CPI22HEX | 22 mm |



Implant connector

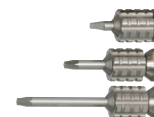
| Art. - Nr. | Length |
|------------|--------|
| CPI30 | 30 mm |

Screwdrivers



Article
Hexagon screwdriver
(long hexagon)

| Art. - Nr. | Length |
|------------|--------|
| DHG17 | 17 mm |
| DHG24 | 24 mm |
| DHG36 | 36 mm |



Square screwdriver

| Art. - Nr. | Length |
|------------|--------|
| DC17 | 17 mm |
| DC24 | 24 mm |
| DC36 | 36 mm |



Screwdrivers for trans-epithelial abutments

| Art. - Nr. | Length |
|------------|--------|
| DCE17 | 17 mm |
| DCE24 | 24 mm |











Locator tools kit

HPL

Surgical-Prosthetic instruments



Torque ratchet tips

| | Article | Art. - Nr. | Length |
|---|---|--------------------------------------|----------------------------------|
|  | Large hexagonal <i>Parallel walls</i> | PTHS16 PTHS22 | 16 mm 22 mm |
|  | Square <i>Parallel walls</i> | PTCS16 PTCS22 | 16 mm 22 mm |
|  | For UNIT® trans-epithelials <i>Prosthetic emergence Ø 3.5</i> | PTTE16 PTTE22 | 16 mm 22 mm |
|  | For UNIT® and MULTI-IM® trans-epithelials <i>UNIT® Prosthetic emergence Ø 4.1</i> <i>MULTI-IM® Prosthetic emergence Ø 3.5/4.1/5.5</i> | PTTU16 PTTU22 | 16 mm 22 mm |
|  | For UNIT® trans-epithelials <i>Prosthetic emergence Ø 5.5</i> | PTUA16 PTUA22 | 16 mm 22 mm |
|  | Rounded <i>For angles between 0 and 15°</i> | PTHA16 PTHA22 PTHA28 PTHA34 | 16 mm 22 mm 28 mm 34 mm |
|  | Rounded <i>For angles between 15 and 30°</i> | PTHB16 PTHB22 PTHB28 PTHB34 | 16 mm 22 mm 28 mm 34 mm |
|  | Flat torque wrench tip | PTPP22 | 22 mm |
|  | For Locator abutments | PTTL15 PTTL21 | 15 mm 21 mm |
|  | For Dalbo® abutments | PTDO | 16 mm |

Prosthetic torque ratchet



Art. - Nr.
LLMTP








Description

Multi-torque ratchet with adapter for torque ratchet tips and right-anglescrew driver tips (MDPT1 y LLEC1)

10 - 35 Ncm.

MDPT1 and LLEC1 adapters are provided also as single items.

Right-angle screwdriver tips

| | Article | Art. - Nr. | Length |
|---|--|----------------------------|-------------------------|
|  | Large Hexagonal | PHG17 PHG24 PHG30 | 17 mm 24 mm 30 mm |
|  | Large Hexagonal <i>Parallel walls</i> | PHS17 PHS24 PHS30 | 17 mm 24 mm 30 mm |
|  | Square | PDC17 PDC24 PDC30 | 17 mm 24 mm 30 mm |
|  | For trans-epithelials <i>UNIT® / MULTI-IM®. Universal platform</i> | PDTU17 PDTU24 PDTU30 | 17 mm 24 mm 30 mm |
|  | For Occlusal register indicator | PDIRO24 PDIRO30 | 24 mm 30 mm |
|  | For Locator abutments | PTL23 PTL29 | 23 mm 29 mm |
|  | Flat. Caution: exclusive for Interna on universal, universal plus and wide platform | PDP24 | 24 mm |

Prosthesis over *Screw-Retained SINGLE restorations* **UNIT[®]** **trans-epithelial**



3.0
Platform
Ø 3.0 mm

Expanded UNIT[®]
pages 10-11



**Narrow
BTI CORE[®] / CORE-X[®]**
Platform
Ø 3.5 mm

Straight UNIT[®]
pages 10-11

Expanded UNIT[®]
pages 12-13

Ø 4.1

pages 14-15

Angled UNIT[®]
pages 24-25



Universal/Plus
Platform
Ø 4.1 mm

Straight UNIT[®]
pages 12-13

Expanded UNIT[®]
pages 14-15

Angled UNIT[®]
pages 24-25



Wide
Platform
Ø 5.5 mm

Straight UNIT[®]
pages 14-15

▶ TRANS-EPITHELIAL (Ti-Golden[®])

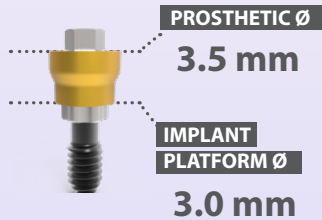
+ PROTECTION CAP

+ IMPRESSION TAKING

+ LAB. ANALOG

3.0 Platform

EXPANDED



IMPORTANT:
Ø 2.5 mm implant *NOT COMPATIBLE*
4.5 mm (length) implant *NOT COMPATIBLE*

Expanded UNIT[®]

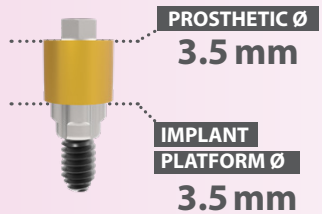
| Art. - Nr. | Height |
|------------|--------|
| INTMIUP320 | 2.0 mm |
| INTMIUP325 | 2.5 mm |
| INTMIUP330 | 3.0 mm |
| INTMIUP335 | 3.5 mm |
| INTMIUP340 | 4.0 mm |
| INTMIUP350 | 5.0 mm |
| INTMIUP360 | 6.0 mm |

35 Ncm.

Torque ratchet tip: PTTEXX

Narrow BTI CORE[®]/CORE-X[®] Platform

STRAIGHT



IMPORTANT:
4.5 mm (length) implant *NOT COMPATIBLE*

Straight UNIT[®]

| Art. - Nr. | Height |
|--------------|--------|
| INTMIUPE3515 | 1.5 mm |
| INTMIUPE3520 | 2.0 mm |
| INTMIUPE3525 | 2.5 mm |
| INTMIUPE3530 | 3.0 mm |
| INTMIUPE3535 | 3.5 mm |
| INTMIUPE3540 | 4.0 mm |
| INTMIUPE3550 | 5.0 mm |

35 Ncm.

Torque ratchet tip: PTTEXX

| Art. - Nr. | Ø | Height |
|------------|--------|--------|
| TPMIUPE | 3.5 mm | 3.0 mm |

10 Ncm.

CONVENTIONAL

Impression coping

| Open tray Art. - Nr. | Height |
|----------------------|--------|
| CIMIUPE | 10 mm |

CONVENTIONAL

| Art. - Nr. |
|------------|
| RLMIUPE |

DIGITAL

Scan Body*

| Art. - Nr. |
|------------|
| SBIRMIUPE |

** Includes screw*

DIGITAL

Digital analogue

| Art. - Nr. |
|------------|
| RDIMIUPE |

SCREW-RETAINED SINGLE RESTORATIONS

+ PROVISIONAL PROSTHESIS//

//DEFINITIVE PROSTHESIS

+ CASTABLE

+ WAXING SCREW

+ DEFINITIVE SCREW

PROVISIONAL



Cylinder

Art. - Nr. (titanium)
CPMIUPE

DEFINITIVE



Square Interface (Ti-Golden®)

| Art. - Nr. | Height | Prosth. ø |
|------------|--------|-----------|
| ISMIUPE | 6.5 mm | 3.5 mm |



Expanded Square Interface (Ti-Golden®)

| Art. - Nr. | Height | Prosth. ø |
|------------|--------|-----------|
| ISMIUPEX | 6.5 mm | 4.5 mm |

* These components are provided with the
TTMIR retaining screw.

Attention: castables only for
conventional laboratory techniques



Art. - Nr.
CISMIUPE



| Art. - Nr. | Height |
|-------------------------------|--------|
| TEMIR12 | 12 mm |
| TEMIR | 15 mm |
| TEMIR20 (Reduced diameter) | 20 mm |



Ti-Black®
Art. - Nr.
TTMIR

For prefabricated interfaces/cylinders.
For structures machined in CAD/CAM
with angulation 0-15°.

20 Ncm.



Ti-Black®
Art. - Nr.
TTMI30

For structures machined in CAD/CAM
with angulation 15° - 30°.

Hexagon only compatible
with PTHBXX.

20 Ncm.

Attention:
Incompatible with prefabricated
interfaces/cylinders.

▶ TRANS-EPITHELIAL (Ti-Golden®)

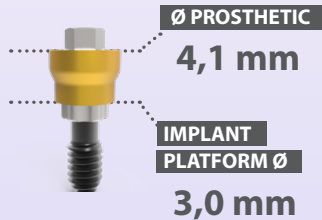
+ PROTECTION CAP

+ IMPRESSION TAKING

+ LAB. ANALOG

3.0 Platform

EXPANDED



! IMPORTANT:
Implant Ø 2,5 mm **NOT COMPATIBLE**
4.5 mm (length) implant **NOT COMPATIBLE**

Expanded UNIT®

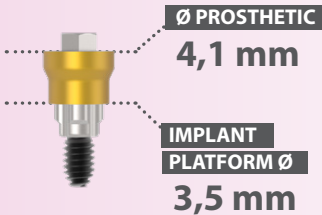
| Art. - Nr. | Height |
|--------------|--------|
| INTMIUP34120 | 2.0 mm |
| INTMIUP34125 | 2.5 mm |
| INTMIUP34130 | 3.0 mm |
| INTMIUP34135 | 3.5 mm |
| INTMIUP34140 | 4.0 mm |
| INTMIUP34150 | 5.0 mm |

35 Ncm.

Torque ratchet tip: PTTUXX

Narrow BTI CORE®/CORE-X® Platform

EXPANDED



! IMPORTANT:
4.5 mm (length) implant **NOT COMPATIBLE**

Expanded UNIT®

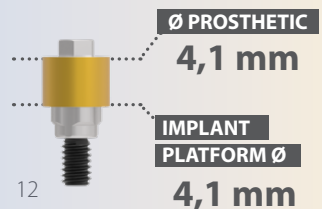
| Art. - Nr. | Height |
|------------|--------|
| INTMIUPE20 | 2.0 mm |
| INTMIUPE25 | 2.5 mm |
| INTMIUPE30 | 3.0 mm |
| INTMIUPE35 | 3.5 mm |
| INTMIUPE40 | 4.0 mm |
| INTMIUPE50 | 5.0 mm |

35 Ncm.

Torque ratchet tip: PTTUXX

Universal/Plus Platform

STRAIGHT



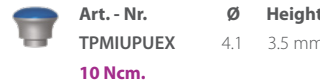
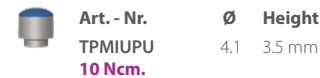
! IMPORTANT:
4.5 mm (length) implant **NOT COMPATIBLE**

Straight UNIT®

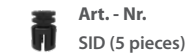
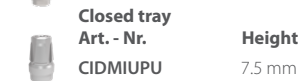
| Art. - Nr. | Height |
|------------|--------|
| INTMIUPU15 | 1.5 mm |
| INTMIUPU20 | 2.0 mm |
| INTMIUPU25 | 2.5 mm |
| INTMIUPU30 | 3.0 mm |
| INTMIUPU35 | 3.5 mm |
| INTMIUPU40 | 4.0 mm |
| INTMIUPU50 | 5.0 mm |

35 Ncm.

Torque ratchet tip: PTTUXX



Impression coping



CONVENTIONAL

DIGITAL

Scan Body*



* Includes screw

CONVENTIONAL

DIGITAL



SCREW-RETAINED SINGLE RESTORATIONS



+ PROVISIONAL PROSTHESIS// //DEFINITIVE PROSTHESIS + CASTABLE + WAXING SCREW + DEFINITIVE SCREW ||

PROVISIONAL

Cylinder

| | | | |
|---|--|---|---|
|  | Art. - Nr. (titanium) CPMIUPU |  | Art. - Nr. (Peek) CPMIUPUP |
|---|--|---|---|

DEFINITIVE


| | | | | |
|---|--|-------------------------------|-------------------------|----------------------------|
|  | Square Interface (Ti-Golden®) | Art. - Nr. ISMIUPU | Height 6.5 mm | Prosth. ø 4.1 mm |
|  | Expanded Square Interface (Ti-Golden®) | Art. - Nr. ISMIUPUX | Height 6.5 mm | Prosth. ø 5.1 mm |


** These components are provided with the TT MIR retaining screw.*

Attention: castables only for conventional laboratory techniques

 **Art. - Nr.**
CISMIUPU

| | | |
|---|--|--|
|  | Art. - Nr. TEMIR12 TEMIR TEMIR20 (Reduced diameter) | Height 12 mm 15 mm 20 mm |
|---|--|--|

 **Ti-Black®**
Art. - Nr.
TTMIR
For prefabricated interfaces/cylinders.
For structures machined in CAD/CAM with angulation 0-15°.

 **Ti-Black®**
Art. - Nr.
TTMI30
For structures machined in CAD/CAM with angulation 15° - 30°.
Hexagon only compatible with PTHBXX.
Only compatible with ISMIUPUX expanded interface.

Attention:
Incompatible with prefabricated interfaces/cylinders.

▶ TRANS-EPITHELIAL (Ti-Golden[®])

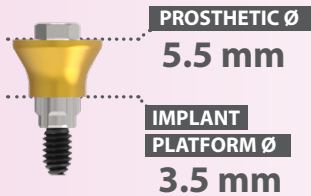
+ PROTECTION CAP

+ IMPRESSION TAKING

+ LAB. ANALOG

Narrow BTI CORE[®]/CORE-X[®] Platform

EXPANDED



! IMPORTANT:
4.5 mm (length) implant **NOT COMPATIBLE**

Expanded UNIT[®]

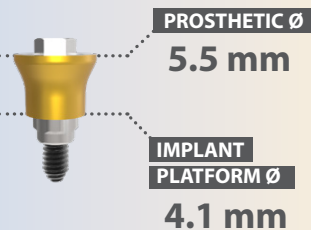
| Art. - Nr. | Height |
|--------------|--------|
| INTMIUPEEX25 | 2.5 mm |
| INTMIUPEEX30 | 3.0 mm |
| INTMIUPEEX35 | 3.5 mm |
| INTMIUPEEX40 | 4.0 mm |

35 Ncm.

Torque ratchet tip: PTUAXX

Universal/Plus Platform

EXPANDED



! IMPORTANT:
4.5 mm (length) implant **NOT COMPATIBLE**

Expanded UNIT[®]

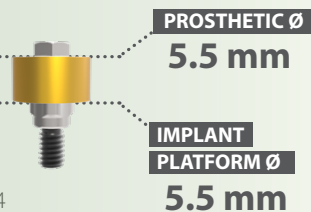
| Art. - Nr. | Height |
|--------------|--------|
| INTMIUPEUX20 | 2.0 mm |
| INTMIUPEUX25 | 2.5 mm |
| INTMIUPEUX30 | 3.0 mm |
| INTMIUPEUX35 | 3.5 mm |
| INTMIUPEUX40 | 4.0 mm |

35 Ncm.

Torque ratchet tip: PTUAXX

Wide Platform

STRAIGHT

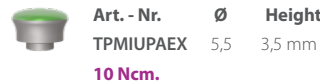
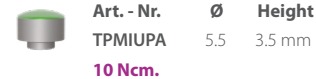


Straight UNIT[®]

| Art. - Nr. | Height |
|------------|--------|
| INTMIUPA20 | 2.0 mm |
| INTMIUPA25 | 2.5 mm |
| INTMIUPA30 | 3.0 mm |
| INTMIUPA35 | 3.5 mm |
| INTMIUPA40 | 4.0 mm |

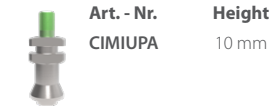
35 Ncm.

Torque ratchet tip: PTUAXX



CONVENTIONAL

Impression coping



CONVENTIONAL

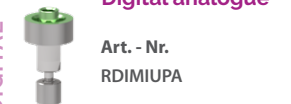


DIGITAL

Scan Body*



DIGITAL



SCREW-RETAINED SINGLE RESTORATIONS

+ PROVISIONAL PROSTHESIS//

//DEFINITIVE PROSTHESIS

+ CASTABLE

+ WAXING SCREW

+ DEFINITIVE SCREW

PROVISIONAL

DEFINITIVE



Cylinder

Art. - Nr.
(titanium)
CPMIUPA



Square Interface

(Ti-Golden®)

| Art. - Nr. | Height | Prosth. ø |
|------------|--------|-----------|
| ISMIUPA | 6.5 mm | 5.5 mm |



Square Interface expanded

(Ti-Golden®)

| Art. - Nr. | Height | Prosth. ø |
|------------|--------|-----------|
| ISMIUPAX | 6.5 m | 6.5 mm |

* These components are provided with the TTMIUPA retaining screw.

Attention: castables only for conventional laboratory techniques



Art. - Nr.
CISMIUPA




| Art. - Nr. | Height |
|---------------|---------|
| INTEIU (long) | 20.6 mm |




Art. - Nr.
TTMIUPA
For prefabricated interfaces/cylinders.
For structures machined in CAD/CAM.
No angulation -> 30 Ncm.
With angulation 0-15° -> 20 Ncm.

Prosthesis over *Screw-Retained* **MULTI-IM[®]** *MULTIPLE restorations* **trans-epithelial**

 **3.0**
Platform
Ø 3.0 mm


Expanded MULTI-IM[®]
pages 18-19 Ø 3.5
pages 20-21 Ø 4.1

 **Narrow**
BTI CORE[®] / CORE-X[®]
Platform
Ø 3.5 mm

Straight MULTI-IM[®]
pages 18-19 Ø 3.5

Expanded MULTI-IM[®]
pages 20-21 Ø 4.1
pages 22-23 Ø 5.5


Expanded MULTI-IM[®]
pages 24-25

 **Universal/Plus**
Platform
Ø 4.1 mm

Straight MULTI-IM[®]
pages 20-21 Ø 4.1

Expanded MULTI-IM[®]
pages 22-23 Ø 5.5

Angled MULTI-IM[®]
pages 24-25

 **Wide**
Platform
Ø 5.5 mm

Straight MULTI-IM[®]
pages 22-23

▶ TRANS-EPITHELIAL (Ti-Golden®)

+ PROTECTION CAP

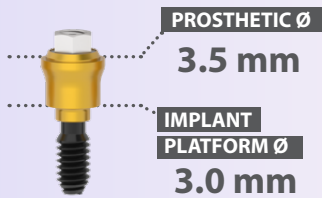
+ IMPRESSION TAKING

+ LAB. ANALOG

Expanded MULTI-IM®

3.0 Platform

EXPANDED



! For Ø 2.5 implant

IMPORTANT:
Ø 2.5 mm implant **NOT COMPATIBLE**
4.5 mm (length) implant **NOT COMPATIBLE**

| Art. - Nr. | Height | Art. - Nr. | Height |
|---------------|--------|-------------|--------|
| INTMIP3253505 | 0.5 mm | INTMIP33505 | 0.5 mm |
| INTMIP3253510 | 1.0 mm | INTMIP33510 | 1.0 mm |
| INTMIP3253515 | 1.5 mm | INTMIP33515 | 1.5 mm |
| INTMIP3253520 | 2.0 mm | INTMIP33520 | 2.0 mm |
| INTMIP3253525 | 2.5 mm | INTMIP33525 | 2.5 mm |
| INTMIP3253530 | 3.0 mm | INTMIP33530 | 3.0 mm |
| INTMIP3253535 | 3.5 mm | INTMIP33535 | 3.5 mm |
| INTMIP3253540 | 4.0 mm | INTMIP33540 | 4.0 mm |
| INTMIP3253545 | 4.5 mm | INTMIP33545 | 4.5 mm |
| INTMIP3253550 | 5.0 mm | INTMIP33550 | 5.0 mm |

35 Ncm.

Torque ratchet tip: PTTUXX

! **IMPORTANT:**
4.5 mm (length) implant **NOT COMPATIBLE**

Straight MULTI-IM®

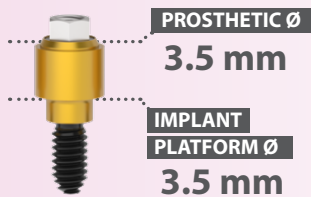
| Art. - Nr. | Height |
|-------------|--------|
| INTMIPE3505 | 0.5 mm |
| INTMIPE3510 | 1.0 mm |
| INTMIPE3515 | 1.5 mm |
| INTMIPE3520 | 2.0 mm |
| INTMIPE3525 | 2.5 mm |
| INTMIPE3530 | 3.0 mm |
| INTMIPE3535 | 3.5 mm |
| INTMIPE3540 | 4.0 mm |
| INTMIPE3545 | 4.5 mm |
| INTMIPE3550 | 5.0 mm |
| INTMIPE3560 | 6.0 mm |

35 Ncm.

Torque ratchet tip: PTTUXX

Narrow BTI CORE®/CORE-X® Platform

STRAIGHT



| Art. - Nr. | Ø | Height |
|------------|-----|--------|
| TMPIPE | 3.5 | 3.5 mm |

10 Ncm.

CONVENTIONAL

Impression coping

| Open tray Art. - Nr. | Ø | Height |
|----------------------|-----|--------|
| CIMIPE | 3.5 | 9.0 mm |

Occlusal register indicator

| Art. - Nr. | Ø | Height |
|------------|-----|--------|
| IROMIPE | 3.5 | 9.0 mm |

CONVENTIONAL



DIGITAL

Scan Body*



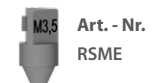
*Includes screw

DIGITAL

Análogo digital



Scannable replica



SCREW-RETAINED MULTIPLE RESTORATIONS

+ PROVISIONAL PROSTHESIS// //DEFINITIVE PROSTHESIS + CASTABLE + WAXING SCREW + DEFINITIVE SCREW

PROVISIONAL

Cylinder



Art. - Nr.
(titanium)
CPMIPE



Art. - Nr.
(Peek)
CPMIPEP

DEFINITIVE

Square Interface (Ti-Golden®)



| Art. - Nr. | Height | Prosth. ø |
|------------|--------|-----------|
| ISMIPE | 5.5 mm | 4.0 mm |

Expanded Square Interface (Ti-Golden®)



| Art. - Nr. | Height | Prosth. ø |
|------------|--------|-----------|
| ISMIPEX | 5.5 mm | 4.5 mm |

* These components are provided with the TTMI retaining screw.

Attention: castables only for conventional laboratory techniques



Art. - Nr.
CISMIPE



| Art. - Nr. | Height |
|-------------------------------|--------|
| TEMIR12 | 12 mm |
| TEMIR | 15 mm |
| TEMIR20 (Reduced diameter) | 20 mm |



Ti-Black®
Art. - Nr.
TTMIR

For prefabricated interfaces/cylinders.
For structures machined in CAD/CAM with angulation 0-15°.

20 Ncm.



Ti-Black®
Art. - Nr.
TTMI30

For structures machined in CAD/CAM with angulation 15° - 30°.

Hexagon only compatible with PTHBXX.

20 Ncm.

MULTI-IM®

Prosthesis over trans-epithelial

Prosthetic emergence 4.1 mm

▶ TRANS-EPITHELIAL (Ti-Golden®)

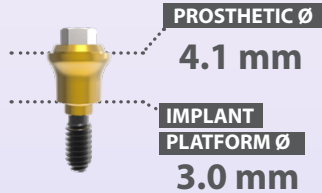
+ PROTECTION CAP

+ IMPRESSION TAKING

+ LAB. ANALOG

3.0 Platform

EXPANDED



Expanded MULTI-IM®

⚠ for Ø 2.5

| Art. - Nr. | Height |
|-------------|--------|
| INTMIP32505 | 0.5 mm |
| INTMIP32510 | 1.0 mm |
| INTMIP32515 | 1.5 mm |
| INTMIP32520 | 2.0 mm |
| INTMIP32525 | 2.5 mm |
| INTMIP32530 | 3.0 mm |
| INTMIP32535 | 3.5 mm |
| INTMIP32540 | 4.0 mm |
| INTMIP32545 | 4.5 mm |
| INTMIP32550 | 5.0 mm |

35 Ncm.

Torque ratchet tip: PTTUXX

⚠ for Ø 3.0 / 3.3 implants

| Art. - Nr. | Height |
|------------|--------|
| INTMIP305 | 0.5 mm |
| INTMIP310 | 1.0 mm |
| INTMIP315 | 1.5 mm |
| INTMIP320 | 2.0 mm |
| INTMIP325 | 2.5 mm |
| INTMIP330 | 3.0 mm |
| INTMIP335 | 3.5 mm |
| INTMIP340 | 4.0 mm |
| INTMIP345 | 4.5 mm |
| INTMIP350 | 5.0 mm |
| INTMIP360 | 6.0 mm |

35 Ncm.

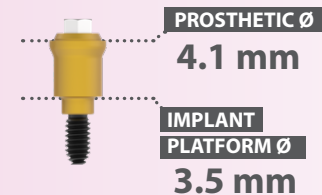
⚠ for implants 4.5 mm in length

| Art. - Nr. | Height |
|-------------|--------|
| INTMIP34520 | 2.0 mm |
| INTMIP34525 | 2.5 mm |
| INTMIP34530 | 3.0 mm |
| INTMIP34535 | 3.5 mm |
| INTMIP34540 | 4.0 mm |
| INTMIP34550 | 5.0 mm |
| INTMIP34560 | 6.0 mm |

Torque ratchet tip: PTTUXX

Narrow BTI CORE® / CORE-X® Platform

EXPANDED



Expanded MULTI-IM®

⚠ for implants 4.5 mm in length

| Art. - Nr. | Height |
|-------------|--------|
| INTMIPE4520 | 2.0 mm |
| INTMIPE4525 | 2.5 mm |
| INTMIPE4530 | 3.0 mm |
| INTMIPE4535 | 3.5 mm |
| INTMIPE4540 | 4.0 mm |
| INTMIPE4550 | 5.0 mm |
| INTMIPE4560 | 6.0 mm |

35 Ncm.

Torque ratchet tip: PTTUXX

⚠ for all other implants

| Art. - Nr. | Height |
|------------|--------|
| INTMIPE05 | 0.5 mm |
| INTMIPE10 | 1.0 mm |
| INTMIPE15 | 1.5 mm |
| INTMIPE20 | 2.0 mm |
| INTMIPE25 | 2.5 mm |
| INTMIPE30 | 3.0 mm |
| INTMIPE35 | 3.5 mm |
| INTMIPE40 | 4.0 mm |
| INTMIPE45 | 4.5 mm |
| INTMIPE50 | 5.0 mm |
| INTMIPE60 | 6.0 mm |
| INTMIPE70 | 7.0 mm |

35 Ncm.

Torque ratchet tip: PTTUXX

Straight MULTI-IM®

⚠ for implants 4.5 mm in length

| Art. - Nr. | Height |
|-------------|--------|
| INTMIPU4520 | 2.0 mm |
| INTMIPU4525 | 2.5 mm |
| INTMIPU4530 | 3.0 mm |
| INTMIPU4535 | 3.5 mm |
| INTMIPU4540 | 4.0 mm |
| INTMIPU4550 | 5.0 mm |

35 Ncm.

Torque ratchet tip: PTTUXX

⚠ for all other implants

| Art. - Nr. | Height |
|------------|--------|
| INTMIPU05 | 0.5 mm |
| INTMIPU10 | 1.0 mm |
| INTMIPU15 | 1.5 mm |
| INTMIPU20 | 2.0 mm |
| INTMIPU25 | 2.5 mm |
| INTMIPU30 | 3.0 mm |
| INTMIPU35 | 3.5 mm |
| INTMIPU40 | 4.0 mm |
| INTMIPU45 | 4.5 mm |
| INTMIPU50 | 5.0 mm |

35 Ncm.

Torque ratchet tip: PTTUXX



CONVENTIONAL Impression coping



| Open tray Art. - Nr. | Ø | Height |
|----------------------|-----|--------|
| CIMIEPU | 4.0 | 9.0 mm |

CONVENTIONAL Occlusal register indicator



| Art. - Nr. | Ø | Height |
|------------|-----|--------|
| IROMIEU1 | 4.0 | 6.0 mm |
| IROMIEU | 4.0 | 9.0 mm |

DIGITAL Scan Body*



| Art. - Nr. |
|------------|
| SBIRMIPU |

*Includes screw

CONVENTIONAL



Art. - Nr. RLMIEU

DIGITAL



Art. - Nr. RDIMIEU

DIGITAL Scannable replica



Art. - Nr. RSMU

+ PROVISIONAL PROSTHESIS//

//DEFINITIVE PROSTHESIS

+ CASTABLE

+ WAXING SCREW

+ DEFINITIVE SCREW

PROVISIONAL

DEFINITIVE

Cylinder



Art. - Nr.
(titanium)
CPMIPEU



Art. - Nr.
(Peek)
CPMIPEUP

Articulated bars



| Ball height | BAP1 | BAP2A | BAP2B |
|-------------|-------|-------|-------|
| 3.5 mm | BAP1 | BAP2A | BAP2B |
| 4.5 mm | BAP1A | BAP2C | BAP2D |



BAP3

Square Interface (Ti-Golden®)



| Art. - Nr. | Height | Prosth. ø |
|------------|--------|-----------|
| ISMIPU | 6.0 mm | 4.4 mm |

Expanded Square Interface (Ti-Golden®)



| Art. - Nr. | Height | Prosth. ø |
|------------|--------|-----------|
| ISMIPUX | 6.0 mm | 5.1 mm |

*These components are provided with the TTMIR retaining screw.

Attention: castables only for conventional laboratory techniques



Art. - Nr.
CISMIPU



| Art. - Nr. | Height |
|------------|--------|
| TEMIR12 | 12 mm |
| TEMIR | 15 mm |
| TEMIR20 | 20 mm |

(Reduced diameter)



Ti-Black®
Art. - Nr.

TTMIR

For prefabricated interfaces/cylinders.
For structures machined in CAD/CAM with angulation 0-15°.

20 Ncm.



Ti-Black®
Art. - Nr.

TTMI30

For structures machined in CAD/CAM with angulation 15° - 30°.

Hexagon only compatible with PTHBXX.

Only compatible with ISMIPUX expanded interface.

20 Ncm.

Attention:

Incompatible with prefabricated interfaces/cylinders.

MULTI-IM®

Prosthesis over trans-epithelial

Prosthetic emergence 5.5 mm

▶ TRANS-EPITHELIAL (Ti-Golden®)

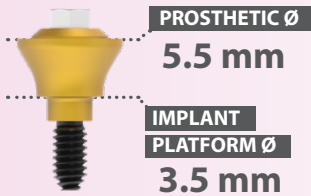
+ PROTECTION CAP

+ IMPRESSION TAKING

+ LAB. ANALOG

Narrow BTI CORE®/CORE-X® Platform

EXPANDED



Expanded MULTI-IM®

⚠ for implants 4.5 mm in length

| Art. - Nr. | Height |
|---------------|--------|
| INTMIPEEX4520 | 2.0 mm |
| INTMIPEEX4525 | 2.5 mm |
| INTMIPEEX4530 | 3.0 mm |
| INTMIPEEX4535 | 3.5 mm |
| INTMIPEEX4540 | 4.0 mm |
| INTMIPEEX4550 | 5.0 mm |

35 Ncm.

Torque ratchet tip: PTTUXX

⚠ for all other implants

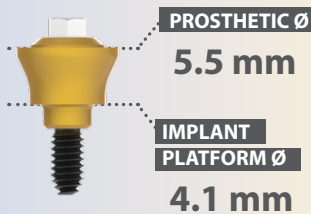
| Art. - Nr. | Height |
|-------------|--------|
| INTMIPEEX15 | 1.5 mm |
| INTMIPEEX20 | 2.0 mm |
| INTMIPEEX25 | 2.5 mm |
| INTMIPEEX30 | 3.0 mm |
| INTMIPEEX35 | 3.5 mm |
| INTMIPEEX40 | 4.0 mm |
| INTMIPEEX45 | 4.5 mm |
| INTMIPEEX50 | 5.0 mm |
| INTMIPEEX60 | 6.0 mm |
| INTMIPEEX70 | 7.0 mm |

35 Ncm.

Torque ratchet tip: PTTUXX

Universal/Plus Platform

EXPANDED



Expanded MULTI-IM®

⚠ for implants 4.5 mm in length

| Art. - Nr. | Height |
|---------------|--------|
| INTMIPUEX4520 | 2.0 mm |
| INTMIPUEX4525 | 2.5 mm |
| INTMIPUEX4530 | 3.0 mm |
| INTMIPUEX4535 | 3.5 mm |
| INTMIPUEX4540 | 4.0 mm |
| INTMIPUEX4550 | 5.0 mm |

35 Ncm.

Torque ratchet tip: PTTUXX

⚠ for all other implants

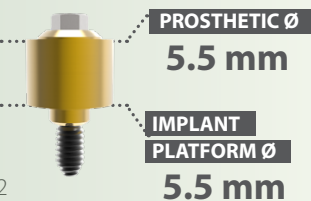
| Art. - Nr. | Height |
|-------------|--------|
| INTMIPUEX10 | 1.0 mm |
| INTMIPUEX15 | 1.5 mm |
| INTMIPUEX20 | 2.0 mm |
| INTMIPUEX25 | 2.5 mm |
| INTMIPUEX30 | 3.0 mm |
| INTMIPUEX35 | 3.5 mm |
| INTMIPUEX40 | 4.0 mm |
| INTMIPUEX45 | 4.5 mm |
| INTMIPUEX50 | 5.0 mm |

35 Ncm.

Torque ratchet tip: PTTUXX

Wide Platform

STRAIGHT

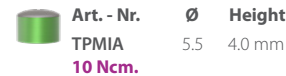


Straight MULTI-IM®

| Art. - Nr. | Height |
|------------|--------|
| INTMIPA10 | 1.0 mm |
| INTMIPA20 | 2.0 mm |
| INTMIPA25 | 2.5 mm |
| INTMIPA30 | 3.0 mm |
| INTMIPA40 | 4.0 mm |

35 Ncm.

Torque ratchet tip: PTTUXX



CONVENTIONAL

Impression coping



Occlusal register indicator



CONVENTIONAL



DIGITAL

Scan Body*



* Includes screw

DIGITAL

Digital analogue



Scannable replica



+ PROVISIONAL PROSTHESIS//

//DEFINITIVE PROSTHESIS

+ CASTABLE

+ WAXING SCREW

+ DEFINITIVE SCREW

PROVISIONAL

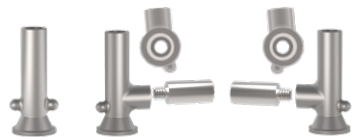
DEFINITIVE

Cylinder



Art. - Nr.
(titanium)
CPMIPA

Articulated bars



Ball height

| | | | |
|--------|--------|--------|--------|
| 3.5 mm | BAPA1 | BAPA2A | BAPA2B |
| 4.5 mm | BAPA1A | BAPA2C | BAPA2D |



BAP3

Square Interface

(Ti-Golden®)



| Art. - Nr. | Height | Prosth. ø |
|------------|--------|-----------|
| ISMIPA | 6.0 mm | 5.5 mm |

Square Interface Expanded

(Ti-Golden®)



| Art. - Nr. | Height | Prosth. ø |
|------------|--------|-----------|
| ISMIPAX | 6.0 mm | 6.5 mm |

* This component is provided with the TTMR retaining screw.

Attention: castables only for conventional laboratory techniques



Art. - Nr.
CISMIPA



| Art. - Nr. | Height |
|-------------------------------|--------|
| TEMIR12 | 12 mm |
| TEMIR | 15 mm |
| TEMIR20 (Reduced diameter) | 20 mm |



Ti-Black®
Art. - Nr.
TTMIR

For prefabricated interfaces/cylinders.
For structures machined in CAD/CAM with angulation 0-15°.

20 Ncm.



Ti-Black®
Art. - Nr.
TTMI30

For structures machined in CAD/CAM with angulation 15° - 30°.

Hexagon only compatible with PTHBXX.

20 Ncm.

Attention:
Incompatible with prefabricated interfaces/cylinders.

UNIT®/MULTI-IM® Angled

Prosthesis over trans-epithelial

▶ TRANS-EPITHELIAL (Ti-Golden®)

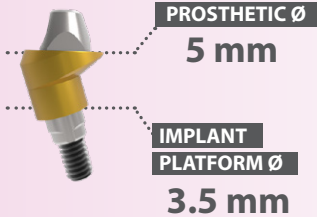
+ PROTECTION CAP

+ IMPRESSION TAKING

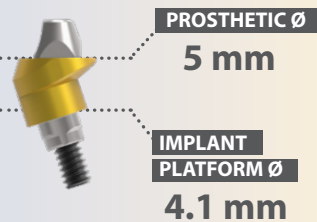
+ LAB. ANALOG



Narrow BTI CORE®/CORE-X® Platform



Universal/Plus Platform



IMPORTANT:
4.5 mm (length) implant
NOT COMPATIBLE

UNIT®/MULTI-IM® 17° Angled

| Art. - Nr. | Height |
|------------|--------|
| INTMIPEB15 | 1.5 mm |
| INTMIPEB20 | 2.0 mm |
| INTMIPEB30 | 3.0 mm |

35 Ncm.

Torque ratchet tip: PTHSXX

UNIT®/MULTI-IM® 30° Angled

| Art. - Nr. | Height |
|------------|--------|
| INTMIPEC15 | 1.5 mm |
| INTMIPEC20 | 2.0 mm |
| INTMIPEC30 | 3.0 mm |

35 Ncm.

Torque ratchet tip: PTHSXX

IMPORTANT:
4.5 mm (length) implant
NOT COMPATIBLE

UNIT®/MULTI-IM® 17° Angled

| Art. - Nr. | Height |
|------------|--------|
| INTMIPUB15 | 1.5 mm |
| INTMIPUB20 | 2.0 mm |
| INTMIPUB30 | 3.0 mm |
| INTMIPUB40 | 4.0 mm |
| INTMIPUB50 | 5.0 mm |

35 Ncm.

Torque ratchet tip: PTHSXX

UNIT®/MULTI-IM® 30° Angled

| Art. - Nr. | Height |
|------------|--------|
| INTMIPUC15 | 1.5 mm |
| INTMIPUC20 | 2.0 mm |
| INTMIPUC30 | 3.0 mm |

35 Ncm.

Torque ratchet tip: PTHSXX

| Art. - Nr. | Ø | Height |
|------------|-----|--------|
| TPMIEUA | 5.0 | 5.0 mm |

10 Ncm.



Single

Impression coping



| Open tray Art. - Nr. | Ø | Height |
|----------------------|-----|--------|
| CIMIUPUA | 5.0 | 10 mm |

Scan Body*



| Art. - Nr. |
|------------|
| SBIRMUA |

*Includes screw



Multiple

Impression coping



| Open tray Art. - Nr. | Ø | Height |
|----------------------|-----|--------|
| CIMIPEUA | 5.0 | 10 mm |

Occlusal register indicator



| Art. - Nr. | Ø | Height |
|------------|-----|--------|
| IR0MIEUA | 4.0 | 9.0 mm |

Scan Body*



| Art. - Nr. |
|------------|
| SBIRMUA |

*Includes screw

DIGITAL CONVENTIONAL

DIGITAL CONVENTIONAL



| Art. - Nr. |
|------------|
| RLMIEUA |



Digital analogue

| Art. - Nr. |
|------------|
| RDIMIEUA |

SCREW-RETAINED SINGLE AND MULTIPLE RESTORATIONS

+ PROVISIONAL PROSTHESIS //

// DEFINITIVE PROSTHESIS

+ WAXING SCREW

+ DEFINITIVE SCREW

PROVISIONAL

DEFINITIVE

Single

Cylinder



Art. - Nr. (titanium)
CPMIUPUA

Multiple

Cylinder



Art. - Nr. (titanium)
CPMIPEUA

Single

Square Interface (Ti-Golden*)



| Art. - Nr. | Height | Prosth. ø |
|------------|--------|-----------|
| ISMIUPUA | 6.5 mm | 5.5 mm |

* This component is provided with the TTMIR retaining screw.

Multiple

Square Interface (Ti-Golden*)



| Art. - Nr. | Height | Prosth. ø |
|------------|--------|-----------|
| ISMIPUA | 6.0 mm | 5.1 mm |

* This component is provided with the TTMIR retaining screw.



| Art. - Nr. | Height |
|------------|--------|
| TEMIR12 | 12 mm |
| TEMIR | 15 mm |
| TEMIR20 | 20 mm |

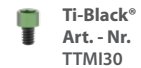
(Reduced diameter)



Ti-Black®
Art. - Nr.
TTMIR

For prefabricated interfaces/cylinders.
For structures machined in CAD/CAM with angulation 0-15°. (Regardless of the angulation of the abutment).

20 Ncm.



Ti-Black®
Art. - Nr.
TTMI30


For structures machined in CAD/CAM with angulation 15° - 30°. (Regardless of the angulation of the abutment).

Hexagon only compatible with PTHBXX.


20 Ncm.

Attention:
Incompatible with prefabricated interfaces/cylinders.


Prosthesis over the implant

 **3.0**
Platform
Ø 3.0 mm

pages 28-29

 **Narrow**
BTI CORE® / CORE-X®
Platform
Ø 3.5 mm

pages 30-31

 **Universal/Plus**
Platform
Ø 4.1 mm

pages 32-33

 **Wide**
Platform
Ø 5.5 mm

pages 34-35

3.0 Platform

Platform diameter Ø3,0 mm.

Prosthesis over the implant

▶ HEALING ABUTMENT

+

IMPRESSION TAKING

+

LAB. ANALOG

+

PROVISIONAL PROSTHESIS//

Straight



| Art. - Nr. | Ø | Height |
|------------|-----|--------|
| INPC3R31 | 3,0 | 1 mm |
| INPC3R32 | 3,0 | 2 mm |
| INPC3R33 | 3,0 | 3 mm |
| INPC3R34 | 3,0 | 4 mm |

20 Ncm.

Reduced



| Art. - Nr. | Ø | Height |
|------------|-----------|--------|
| INPC3RRE33 | 3,0 - 1,8 | 3,0 mm |
| INPC3RRE34 | 3,0 - 1,8 | 4,0 mm |

20 Ncm.

CONVENTIONAL

Impression coping



| OPEN TRAY | | |
|------------|-----|---------|
| Art. - Nr. | Ø | Height |
| INCL133 | 3,0 | 12,0 mm |

DIGITAL

Scan Body*



| Art. - Nr. |
|------------|
| SB113 |

* Includes screw

CONVENTIONAL



Art. - Nr.
INRL13

DIGITAL



Digital analogue

Art. - Nr.
INRD113

PROVISIONAL

Prov. Cylinder Titanium



Art. - Nr.
INCP130 (Non Engaging)
INCP131 (Engaging)

* Screw required INTTUH



IMPORTANT:

Ø 2.5 IMPLANTS only for MULTIPLE Screw-Retained restorations to Multi-Im® INTMIP325XX (page 18). Never direct to implant





4.5 mm (length) IMPLANT Not compatible

DEFINITIVE

CEMENTED AND SCREW-RETAINED

Square Abutment*
(Ti-Golden®)

Engaging

| Art. - Nr. | Prosth. Ø | Transgingival height |
|---|-----------|----------------------|
|  INPSP30 | 4.0 | 0.5 mm |
|  INPSP31 | 4.0 | 1.0 mm |
|  INPSP32 | 4.0 | 2.0 mm |
|  INPSP33 | 4.0 | 3.0 mm |

Non engaging


| | | |
|--|-----|--------|
|  INPSP3R0 | 3.8 | 0.5 mm |
|--|-----|--------|

* These components are provided with the INTTUHCR retaining screw.

Art. - Nr. (castable)
CPSPE

Attention: castables only for conventional laboratory techniques.

Square waxing screw

| | | |
|---|--------------------------------|--------------------------|
|  | Art. - Nr. INTEPEspe | Height 21.0 mm |
|---|--------------------------------|--------------------------|

Specific screw (included)



| | |
|---|---|
|  | Art. - Nr. INTTUHCR 35 Ncm. |
|---|---|

CEMENTED

Titanium - Bioabutments
(Ti-Golden®)

| Art. - Nr. | Ø | Height |
|---|-----|--------|
|  INPPT3B33 | 3.4 | 3.0 mm |
|  INPPT3B34 | 3.4 | 4.0 mm |

Waxing screw

| | | |
|---|---------------------------------------|--------------------------|
|  | Art. - Nr. INTEIU16 (short) | Height 16.1 mm |
|  | Art. - Nr. INTEIU (long) | Height 20.6 mm |

Universal screws

| | |
|---|---|
|  | Ti-Black® Art. - Nr. INTTUH 35 Ncm. |
|---|---|

Prosthesis over the implant

▶ HEALING ABUTMENT + IMPRESSION TAKING + LAB. ANALOG + PROVISIONAL PROSTHESIS//

Straight

| Art. - Nr. | Ø | Height |
|------------|-----|--------|
| INPCER31 | 3.5 | 1.0 mm |
| INPCER32 | 3.5 | 2.0 mm |
| INPCER33 | 3.5 | 3.0 mm |
| INPCER34 | 3.5 | 4.0 mm |
| INPCER35 | 3.5 | 5.0 mm |
| INPCER36 | 3.5 | 6.0 mm |
| INPCER38 | 3.5 | 8.0 mm |

| | | |
|----------|-----|--------|
| INPCER42 | 4.5 | 2.0 mm |
| INPCER43 | 4.5 | 3.0 mm |
| INPCER44 | 4.5 | 4.0 mm |
| INPCER45 | 4.5 | 5.0 mm |
| INPCER46 | 4.5 | 6.0 mm |
| INPCER48 | 4.5 | 8.0 mm |

Reduced

| Art. - Nr. | Ø | Height |
|------------|-------|--------|
| INPCERRE33 | 3.5-2 | 3.0 mm |
| INPCERRE34 | 3.5-2 | 4.0 mm |

IMPORTANT:
4.5 mm (length) implant
NOT COMPATIBLE

Impression coping

OPEN TRAY

Engaging

| Art. - Nr. | Ø | Height |
|------------|-----|---------|
| INCIE31 | 3.5 | 9.0 mm |
| INCIE3 | 3.5 | 12.0 mm |
| INCIE41 | 4.5 | 9.0 mm |
| INCIE4 | 4.5 | 12.0 mm |

Non engaging

| Art. - Nr. | Ø | Height |
|------------|-----|---------|
| INCIRIE51 | 5.0 | 9.0 mm |
| INCIRIE5 | 5.0 | 12.0 mm |

CLOSED TRAY

| Art. - Nr. | Ø | Height |
|------------|-----|---------|
| INCIDE2 | 3.5 | 8.5 mm |
| INCIDE3 | 3.5 | 9.5 mm |
| INCIDE4 | 3.5 | 10.5 mm |

SID (5 pieces)

Scan Body*

| Art. - Nr. |
|------------|
| SBIIE |

* Includes screw

Art. - Nr.
INRLIE



Prov. Cylinder Titanium

Art. - Nr.
INCPIE1 (Engaging)
INCPIE0 (Non Engaging)

* Screw required INTTUH

Prov. Cylinder Peek

Art. - Nr.
INCP1EP1 (Engaging)
INCP1EP0 (Non Engaging)
20 Ncm.

Digital analogue

Art. - Nr.
INRDIE



DEFINITIVE

CEMENTED AND SCREW-RETAINED

Square* Abutment
(Ti-Golden*)

Engaging

| Art. - Nr. | Prosth. Ø | Transgingival height |
|------------|-----------|----------------------|
| INPSPE0 | 4.0 | 0.5 mm |
| INPSPE1 | 4.0 | 1.0 mm |
| INPSPE2 | 4.0 | 2.0 mm |
| INPSPE3 | 4.0 | 3.0 mm |

Non engaging

| | | |
|---------|-----|--------|
| INSPER0 | 3.8 | 0.5 mm |
| INSPER1 | 3.8 | 1.0 mm |
| INSPER2 | 3.8 | 2.0 mm |
| INSPER3 | 3.8 | 3.0 mm |

* These components are provided with the INTTUHCR retaining screw.

Art. - Nr. (castable)

CPSPE

Attention: castables only for conventional laboratory techniques.

Titanium - Bioabutments
(Ti-Golden*)

| Art. - Nr. | Ø | Height |
|------------|-----|--------|
| INPPTEB33 | 3.5 | 3.0 mm |
| INPPTEB34 | 3.5 | 4.0 mm |

| | | |
|-----------|-----|--------|
| INPPTEB43 | 4.2 | 3.0 mm |
| INPPTEB44 | 4.2 | 4.0 mm |

15° Angled Titanium-Bioabutments (Ti-Golden*)

| Art. - Nr. | Ø | Height |
|------------|----------|--------|
| INPPTEAB43 | 3.75/4.2 | 3.0 mm |
| INPPTEAB44 | 3.75/4.2 | 4.0 mm |

Expanded Square* Abutment
(Ti-Golden*)

Engaging

| Art. - Nr. | Prosth. Ø | Transgingival height |
|------------|-----------|----------------------|
| INPSPEX0 | 4.4 | 0.5 mm |
| INPSPEX1 | 4.4 | 1.0 mm |
| INPSPEX2 | 4.4 | 2.0 mm |
| INPSPEX3 | 4.4 | 3.0 mm |

* These components are provided with the INTTUHCR retaining screw.

Art. - Nr. (castable)

CPSPEX

Attention: castables only for conventional laboratory techniques.

Square waxing screw


| Art. - Nr. | Height |
|------------|---------|
| INTEPESPE | 21.0 mm |

Waxing screw


| Art. - Nr. | Height |
|------------------|---------|
| INTEIU16 (short) | 16.1 mm |
| INTEIU (long) | 20.6 mm |

Lab. screw


Art. - Nr.
INTTLH (5 pieces)
(hexagonal)

Specific screw (included)


Art. - Nr.
INTTUHCR
35 Ncm.

Universal screws


Ti-Black®
Art. - Nr.
INTTUH
35 Ncm.



Ti-Black®
Art. - Nr.
INTTUHA

For structures machined in CAD/CAM with angulation 0-30°.

Hexagon only compatible with PTHBXX.
20 Ncm.








Attention:
Incompatible with prefabricated interfaces/cylinders.







CEMENTED

Prosthesis over the implant

▶ HEALING ABUTMENT + IMPRESSION TAKING + LAB. ANALOG + PROVISIONAL PROSTHESIS//

Straight

| Art. - Nr. | Ø | Height |
|--|-----|--------|
|  INPCUR41 | 4.0 | 1.0 mm |
|  INPCUR42 | 4.0 | 2.0 mm |
|  INPCUR43 | 4.0 | 3.0 mm |
|  INPCUR44 | 4.0 | 4.0 mm |
|  INPCUR45 | 4.0 | 5.0 mm |
|  INPCUR46 | 4.0 | 6.0 mm |
|  INPCUR48 | 4.0 | 8.0 mm |

| | | |
|--|-----|--------|
|  INPCUR52 | 5.0 | 2.0 mm |
|  INPCUR53 | 5.0 | 3.0 mm |
|  INPCUR54 | 5.0 | 4.0 mm |
|  INPCUR55 | 5.0 | 5.0 mm |
|  INPCUR56 | 5.0 | 6.0 mm |
|  INPCUR58 | 5.0 | 8.0 mm |

Reduced





| Art. - Nr. | Ø | Height |
|--|---------|--------|
|  INPCURRE43 | 4.0-2.5 | 3.0 mm |
|  INPCURRE44 | 4.0-2.5 | 4.0 mm |

IMPORTANT:
4.5 mm (length) implant
NOT COMPATIBLE



Impression coping

OPEN TRAY




Engaging

| Art. - Nr. | Ø | Height |
|---|-----|---------|
|  INCIIU41 | 4.0 | 9.0 mm |
|  INCIIU4 | 4.0 | 12.0 mm |
|  INCIIU51 | 5.0 | 9.0 mm |
|  INCIIU5 | 5.0 | 12.0 mm |

Non engaging

| Art. - Nr. | Ø | Height |
|--|-----|---------|
|  INCIRIU51 | 5.0 | 9.0 mm |
|  INCIRIU5 | 5.0 | 12.0 mm |

CLOSED TRAY

| Art. - Nr. | Ø | Height |
|---|-----|---------|
|  INCIDU2 | 4.0 | 8.5 mm |
|  INCIDU3 | 4.0 | 9.5 mm |
|  INCIDU4 | 4.0 | 10.5 mm |

SID (5 pieces)

Scan Body*

Art. - Nr.
SBIIU

* Includes screw

Art. - Nr.
INRLIU

Digital analogue

Art. - Nr.
INRDIIU

Prov. Cylinder Titanium

Art. - Nr.
INCPIU1
(Engaging)

INCPIU0
(Non Engaging)

* Screw required INTTUH

Prov. Cylinder Peek

Art. - Nr.
INCPIUP1
(Engaging)
20 Ncm.

INCPIUP0
(Non Engaging)
20 Ncm.

CONVENTIONAL

CONVENTIONAL

PROVISIONAL

SCREW

DIGITAL

DIGITAL

DEFINITIVE

CEMENTED AND SCREW-RETAINED

Square Abutment
(Ti-Golden®)

Engaging

| Art. - Nr. | Prosth. Ø | Transgingival height |
|------------|-----------|----------------------|
| INPSPU0 | 4.8 | 0.5 mm |
| INPSPU1 | 4.8 | 1.0 mm |
| INPSPU2 | 4.8 | 2.0 mm |
| INPSPU3 | 4.8 | 3.0 mm |

Non engaging

| Art. - Nr. | Prosth. Ø | Transgingival height |
|------------|-----------|----------------------|
| INPSPUR0 | 4.4 | 0.5 mm |

* These components are provided with the INTTUH retaining screw.

Art. - Nr. (castable)
CPSPU

Attention: castables only for conventional laboratory techniques.

Titanium Abutment

| Art. - Nr. | Ø | Height |
|------------|-----|--------|
| INPPTU42 | 4.1 | 2.0 mm |
| INPPTU44 | 4.1 | 4.0 mm |
| INPPTU52 | 5.0 | 2.0 mm |
| INPPTU53 | 5.0 | 3.0 mm |
| INPPTU54 | 5.0 | 4.0 mm |
| INPPTU56 | 5.0 | 6.0 mm |

15° Angled Titanium Abutment

| Art. - Nr. | Ø | Height |
|------------|-----|--------|
| INPPTUA52 | 5.0 | 2.0 mm |
| INPPTUA54 | 5.0 | 4.0 mm |

Anatomic Titanium Abutment 15°
(Ti-Golden®)

| Art. - Nr. | Ø | Height |
|------------|---------|--------|
| INPPTUA42 | 4.3/5.0 | 2.0 mm |
| INPPTUA44 | 4.3/5.0 | 4.0 mm |

Titanium-Bioabutments
(Ti-Golden®)

| Art. - Nr. | Ø | Height |
|------------|-----|--------|
| INPPTUB53 | 5.0 | 3.0 mm |
| INPPTUB54 | 5.0 | 4.0 mm |
| INPPTUB55 | 5.0 | 5.0 mm |

15° Angled Titanium-Bioabutments (Ti-Golden®)

| Art. - Nr. | Ø | Height |
|------------|-----|--------|
| INPPTUAB53 | 5.0 | 3.0 mm |
| INPPTUAB54 | 5.0 | 4.0 mm |
| INPPTUAB55 | 5.0 | 5.0 mm |

CEMENTED

Waxing screw

| Art. - Nr. | Height |
|------------------|---------|
| INTEIU16 (short) | 16.1 mm |
| INTEIU (long) | 20.6 mm |

Lab. screw

| Art. - Nr. |
|-------------------------------|
| INTTLH (5 pieces) (hexagonal) |

Ti-Black®
Art. - Nr.
INTTUH
35 Ncm.

Ti-Black®
Art. - Nr.
INTTUHA
For structures machined in CAD/CAM with angulation 0-30°.

Hexagon only compatible with PTHBXX.
20 Ncm.

Attention:

- Incompatible with prefabricated abutments/cylinders.
- Incompatible with 2 and 3 mm height Square abutments.

CEMENTED

Wide Platform

Platform diameter Ø5.5 mm.

Prosthesis over the implant

▶ HEALING ABUTMENT

+

IMPRESSION TAKING












+

LAB. ANALOG

+

PROVISIONAL PROSTHESIS//





Straight

| Art. - Nr. | Ø | Height |
|--|-----|--------|
|  INPCAR51 | 5.5 | 1.0 mm |
|  INPCAR52 | 5.5 | 2.0 mm |
|  INPCAR53 | 5.5 | 3.0 mm |
|  INPCAR54 | 5.5 | 4.0 mm |
|  INPCAR55 | 5.5 | 5.0 mm |
|  INPCAR56 | 5.5 | 6.0 mm |
|  INPCAR58 | 5.5 | 8.0 mm |
|  INPCAR62 | 6.5 | 2.0 mm |
|  INPCAR63 | 6.5 | 3.0 mm |
|  INPCAR64 | 6.5 | 4.0 mm |
|  INPCAR65 | 6.5 | 5.0 mm |

20 Ncm.

Impression coping

OPEN TRAY

| Engaging | | |
|--|-----|---------|
| Art. - Nr. | Ø | Height |
|  INCIA51 | 5.5 | 9.0 mm |
|  INCIA5 | 5.5 | 12.0 mm |
|  INCIA61 | 6.5 | 9.0 mm |
|  INCIA6 | 6.5 | 12.0 mm |

Non engaging

| Art. - Nr. | Ø | Height |
|---|-----|---------|
|  INCIRIA51 | 5.5 | 9.0 mm |
|  INCIRIA5 | 5.5 | 12.0 mm |

CLOSED TRAY

| Art. - Nr. | Ø | Height |
|--|-----|--------|
|  INCIDA | 5.5 | 8.5 mm |

Scan Body

| Art. - Nr. |
|---|
|  SBIIA1 |



Art. - Nr.
INRLIA

Digital analogue



Art. - Nr.
INRDIIA

Prov. Cylinder Titanium



Art. - Nr.
INCPIA1
(Engaging)



Art. - Nr.
INCPIA0
(Non Engaging)

* Screw required INTTUH

DEFINITIVE

CEMENTED AND SCREW-RETAINED

Square Aesthetic Abutment (Ti-Golden®)

(Engaging)

| Art. - Nr. | Ø | Height |
|------------|-----|--------|
| INPESPA0 | 5,5 | 0,0 mm |

| | | |
|----------|-----|--------|
| INPESPA1 | 5,5 | 1,0 mm |
| INPESPA2 | 5,5 | 2,0 mm |

| Art. - Nr. (castable) |
|-----------------------|
| CPESPA |

Attention: castables only for conventional laboratory techniques.

Titanium Abutment (Ti-Golden®)

| Art. - Nr. | Ø | Height |
|------------|-----|--------|
| INPPTA52 | 5,5 | 2,0 mm |
| INPPTA54 | 5,5 | 4,0 mm |
| INPPTA56 | 5,5 | 6,0 mm |

| | | |
|----------|-----|--------|
| INPPTA62 | 6,5 | 2,0 mm |
| INPPTA64 | 6,5 | 4,0 mm |
| INPPTA66 | 6,5 | 6,0 mm |

| | | |
|----------|-----|--------|
| INPPTA74 | 7,5 | 4,0 mm |
|----------|-----|--------|

15° Angled Titanium Abutment (Ti-Golden®)

| Art. - Nr. | Ø | Height |
|------------|-----|--------|
| INPPTAA52 | 5,5 | 2,0 mm |
| INPPTAA54 | 5,5 | 4,0 mm |

CEMENTED

Waxing screw

| Art. - Nr. | Height |
|------------------|---------|
| INTEIU16 (short) | 16,1 mm |
| INTEIU (long) | 20,6 mm |

Lab. screw

| Art. - Nr. |
|-------------------------------|
| INTTLH (5 pieces) (hexagonal) |

| Ti-Black® Art. - Nr. |
|----------------------|
| INTTUH |
| 35 Ncm. |

| Ti-Black® Art. - Nr. |
|----------------------|
| INTTUHA |


For structures machined in CAD/CAM with angulation 0-30°.

Hexagon only compatible with PTHBXX.


20 Ncm.

Attention:
Incompatible with prefabricated interfaces/cylinders.

Overdenture restorations

 **Narrow**
BTI CORE® / CORE-X®
Platform
Ø 3.5 mm

pages 38-39

 **Universal/Plus**
Platform
Ø 4.1 mm

pages 40-41

Overdenture restorations

! IMPORTANT: Components not compatible with the 4.5 mm length implant

▶ HEALING ABUTMENT + IMPRESSION TAKING + LAB. ANALOG + LOCATOR ABUTMENT

Straight

| Art. - Nr. | Ø | Height |
|------------|-----|--------|
| INPCER31 | 3.5 | 1.0 mm |
| INPCER32 | 3.5 | 2.0 mm |
| INPCER33 | 3.5 | 3.0 mm |
| INPCER34 | 3.5 | 4.0 mm |
| INPCER35 | 3.5 | 5.0 mm |
| INPCER36 | 3.5 | 6.0 mm |
| INPCER38 | 3.5 | 8.0 mm |

| | | |
|----------|-----|--------|
| INPCER42 | 4.5 | 2.0 mm |
| INPCER43 | 4.5 | 3.0 mm |
| INPCER44 | 4.5 | 4.0 mm |
| INPCER45 | 4.5 | 5.0 mm |
| INPCER46 | 4.5 | 6.0 mm |
| INPCER48 | 4.5 | 8.0 mm |

Reduced

| Art. - Nr. | Ø | Height |
|------------|-------|--------|
| INPCERRE33 | 3.5-2 | 3.0 mm |
| INPCERRE34 | 3.5-2 | 4.0 mm |

20 Ncm.

Impression coping

OPEN TRAY

Engaging

| Art. - Nr. | Ø | Height |
|------------|-----|---------|
| INCIE31 | 3.5 | 9.0 mm |
| INCIE3 | 3.5 | 12.0 mm |
| INCIE41 | 4.5 | 9.0 mm |
| INCIE4 | 4.5 | 12.0 mm |

Non engaging

| Art. - Nr. | Ø | Height |
|------------|-----|---------|
| INCIRIE51 | 5.0 | 9.0 mm |
| INCIRIE5 | 5.0 | 12.0 mm |

CLOSED TRAY

| Art. - Nr. | Ø | Height |
|------------|-----|---------|
| INCIDE2 | 3.5 | 8.5 mm |
| INCIDE3 | 3.5 | 9.5 mm |
| INCIDE4 | 3.5 | 10.5 mm |

SID (5 pieces)

Art. - Nr.
INRLIE

| Art. - Nr. | Height |
|------------|--------|
| PLIE10 | 1.0 mm |
| PLIE20 | 2.0 mm |
| PLIE30 | 3.0 mm |
| PLIE40 | 4.0 mm |

! IMPORTANT:
5.5 mm (length) implant
NOT COMPATIBLE

DIGITAL

Scan Body*

| Art. - Nr. |
|------------|
| SBIIE |

* Includes screw

DIGITAL

Digital analogue

Art. - Nr.
INRDIE

+ IMPRESSION COPING



Art. - Nr.
CIL (4 pieces)

+ FEMALE ANALOG



Art. - Nr.
RLL4 (4 pieces)

+ PROCESSING KIT



Processing kit
Art. - Nr.
JML2 (2 pieces)
JML10 (10 pieces)

Males replacement


| Art. - Nr. | Retention | Angulation |
|---|--------------|------------|
|  MLRA (4 pieces) | extra-light | 0-10° |
|  MLRR (4 pieces) | light | 0-10° |
|  MLST (4 pieces) | strong | 0-10° |
|  MLAR (4 pieces) | extra-light | 10-20° |
|  MLAN (4 pieces) | light | 10-20° |
|  MLAV (4 pieces) | strong | 10-20° |
|  MLAG (4 pieces) | no retention | 10-20° |


Overdenture restorations

! IMPORTANT: Components not compatible with the 4.5 mm length implant


▶ HEALING ABUTMENT + IMPRESSION TAKING + LAB. ANALOG + ABUTMENT

Straight

| Art. - Nr. | Ø | Height |
|--|-----|--------|
|  INPCUR41 | 4.0 | 1.0 mm |
| INPCUR42 | 4.0 | 2.0 mm |
| INPCUR43 | 4.0 | 3.0 mm |
| INPCUR44 | 4.0 | 4.0 mm |
| INPCUR45 | 4.0 | 5.0 mm |
| INPCUR46 | 4.0 | 6.0 mm |
| INPCUR48 | 4.0 | 8.0 mm |

| | | |
|--|-----|--------|
|  INPCUR52 | 5.0 | 2.0 mm |
| INPCUR53 | 5.0 | 3.0 mm |
| INPCUR54 | 5.0 | 4.0 mm |
| INPCUR55 | 5.0 | 5.0 mm |
| INPCUR56 | 5.0 | 6.0 mm |
| INPCUR58 | 5.0 | 8.0 mm |

Reduced


| Art. - Nr. | Ø | Height |
|--|---------|--------|
|  INPCURRE43 | 4.0-2.5 | 3.0 mm |
| INPCURRE44 | 4.0-2.5 | 4.0 mm |

20 Ncm.

Impression coping

OPEN TRAY


Engaging

| Art. - Nr. | Ø | Height |
|---|-----|---------|
|  INCIIU41 | 4.0 | 9.0 mm |
| INCIIU4 | 4.0 | 12.0 mm |
| INCIIU51 | 5.0 | 9.0 mm |
| INCIIU5 | 5.0 | 12.0 mm |

Non engaging

| Art. - Nr. | Ø | Height |
|--|-----|---------|
|  INCIRIU51 | 5.0 | 9.0 mm |
| INCIRIU5 | 5.0 | 12.0 mm |

CLOSED TRAY

| Art. - Nr. | Ø | Height |
|---|-----|---------|
|  INCIDU2 | 4.0 | 8.5 mm |
| INCIDU3 | 4.0 | 9.5 mm |
| INCIDU4 | 4.0 | 10.5 mm |

SID (5 pieces)

Scan Body*


| Art. - Nr. |
|---|
|  SBIIU |

* Includes screw



Art. - Nr.
INRLIU

Locator abutment

| Art. - Nr. | Height |
|--|--------|
|  PLIU10 | 1.0 mm |
| PLIU20 | 2.0 mm |
| PLIU30 | 3.0 mm |
| PLIU40 | 4.0 mm |

30 Ncm.

! IMPORTANT:
5.5 mm (length) implant
NOT COMPATIBLE

Digital analogue



Art. - Nr.
INRDIIU

+ IMPRESSION COPING

+ FEMALE ANALOG

+ RETENTION COMPONENTS

Impression coping



Art. - Nr.
CIL (4 pieces)



Art. - Nr.
RLL4 (4 pieces)

Processing kit








Art. - Nr.
JML2 (2 pieces)
JML10 (10 pieces)

Males replacement

| Art. - Nr. | Retention | Angulation |
|---|--------------|------------|
|  MLRA (4 pieces) | extra-light | 0-10° |
|  MLRR (4 pieces) | light | 0-10° |
|  MLST (4 pieces) | strong | 0-10° |
|  MLAR (4 pieces) | extra-light | 10-20° |
|  MLAN (4 pieces) | light | 10-20° |
|  MLAV (4 pieces) | strong | 10-20° |
|  MLAG (4 pieces) | no retention | 10-20° |



The following legend explains the symbols and colour codes used in this catalogue:

-  Component compatible with Interna 3.0 implant.
-  Component compatible with Interna Narrow / BTI CORE® / CORE-X® implant.
-  Component compatible with Interna Universal implant.
-  Component compatible with Interna Universal Plus.
-  Component compatible with Interna Wide implant.



CleanImplant
Trusted Quality Mark
2017 - 2026

BTI Comercial

San Antonio, 15, 5º
01005 Vitoria-Gasteiz
(Álava) · ESPAÑA
Tel: +34 945 140 024
pedidos@bticomercial.com

BTI

Biotechnology Institute S.L.
Parque Tecnológico de Álava
Leonardo da Vinci, 14
01510 Miñano (Álava) España
bti.implantes@bti-implant.es

Subsidiaries

GERMANY

Tel: +49 (0) 7231 428060
info@bti-implant.de

FRANCE

Tel: +33 (5) 54530209
serviceclient@bti-implant.fr

ITALY

Tel: +39 0270605067
info@bti-implant.it

MEXICO

Tel: (52) 55 52502964
bti.mexico@bti-implant.com

PORTUGAL

Tel: (351) 22 120 1373
bti.portugal@bticomercial.com

UK

Tel: +44 02039 661873
customerservice@bti-implant.co.uk

USA

Tel.: +1 215 646-4067
info@bti-implant.us

www.bti-biotechnologyinstitute.com

NOTE: consult your distributor for the availability of the product in the different markets.