

QUICK REFERENCE  
INTERNA GUIDE *for*



**CORE**  
*implants*



*Prosthesis over  
UNIT® / MULTI-IM®*

*Prosthesis over the implant*

*Overdenture restorations*

Quick reference  
BTI Interna  
**CORE** Implants



**Ø 3.3**

Art. - Nr.	Length
IPECA3355	5.5 mm
IPECA3365	6.5 mm
IPECA3375	7.5 mm
IPECA3385	8.5 mm
IPECA3310	10 mm
IPECA3311	11.5 mm
IPECA3313	13 mm
IPECA3315	15 mm

**Ø 4.00**

Art. - Nr.	Length
IPECA4045	4.5 mm
IPECA4055	5.5 mm
IPECA4065	6.5 mm
IPECA4075	7.5 mm
IPECA4085	8.5 mm
IPECA4010	10 mm
IPECA4011	11.5 mm
IPECA4013	13 mm

**Ø 3.5**

Art. - Nr.	Length
IPECA3545	4.5 mm
IPECA3555	5.5 mm
IPECA3565	6.5 mm
IPECA3575	7.5 mm
IPECA3585	8.5 mm
IPECA3510	10 mm
IPECA3511	11.5 mm
IPECA3513	13 mm
IPECA3515	15 mm

**Ø 4.25**

Art. - Nr.	Length
IPECA4245	4.5 mm
IPECA4255	5.5 mm
IPECA4265	6.5 mm
IPECA4275	7.5 mm
IPECA4285	8.5 mm
IPECA4210	10 mm
IPECA4211	11.5 mm
IPECA4213	13 mm

**Ø 3.75**

Art. - Nr.	Length
IPECA3745	4.5 mm
IPECA3755	5.5 mm
IPECA3765	6.5 mm
IPECA3775	7.5 mm
IPECA3785	8.5 mm
IPECA3710	10 mm
IPECA3711	11.5 mm
IPECA3713	13 mm
IPECA3715	15 mm

**Ø 4.75**

Art. - Nr.	Length
IPECA4745	4.5 mm
IPECA4755	5.5 mm
IPECA4765	6.5 mm
IPECA4775	7.5 mm
IPECA4785	8.5 mm
IPECA4710	10 mm
IPECA4711	11.5 mm

# BTI Drills

## Diameter drills

	Art. - Nr.	Drill depth
	FICS	10 mm
	FIL	15 mm
	F1825CS	1,8 > 2,5
	F28CS	2,8
	F30CS	3,0
	F32CS	3,25
	F35CS	3,5
	F37CS	3,75
	F37LS	3,75
	F40CS	4,0
	F42CS	4,25
	F42LS	4,25
	F47CS	4,75
	F47LS	4,75

## Front cutting drills

	Art. - Nr.	Ø	Drill depth
	FCF30L	3,0	10 mm
	FCF35L	3,5	10 mm
	FCF40L	4,0	10 mm
	FCF45L	4,5	10 mm



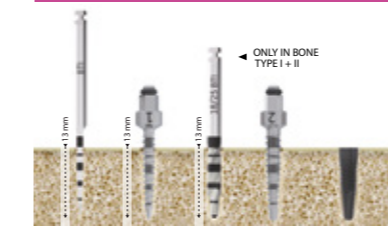
Class	Hounsfield	DRILL DEPTH MARKS
I	1050 - 1400	3 mm
II	850 - 1000	4.5 mm
III	550 - 800	5.5 mm
IV	400 - 500	6.5 mm
V	100 - 350	8.5 mm
		10 mm
		11.5 mm
		13 mm
		15 mm

DRILL	IRRIGATION	SPEED
Initial drill	800 - 1.000 rpm	yes
Drill	50 - 75 rpm	no
Front cutting drill	50 - 75 rpm	no

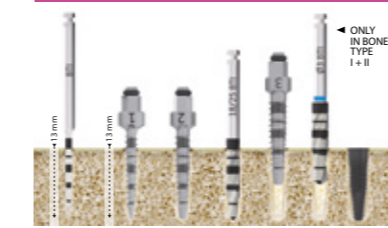
# BTI Crest expanders

## EXPANSION

### Implant 3.3 mm. ø Narrow/CORE platform



### Implant 3.5 mm. ø Narrow/CORE platform

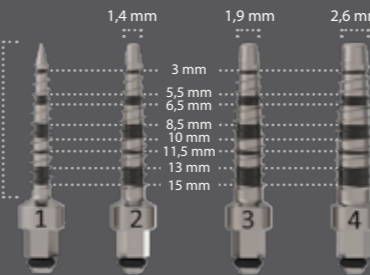


### Implant 3.75 mm. ø Narrow/CORE platform



## EXPANDERS

EXPANDER 1	EXPANDER 3
Ø 2 mm	Ø 3,1 mm
EXPANDER 2	EXPANDER 4
Ø 2,6 mm	Ø 3,8 mm



## KEXCO



**Description**  
Initial drill, short  
Expanders  
Compactors

Wrench extension, long and short  
Mount connector, long and short  
Plastic box

## Expanders/Compactors

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

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

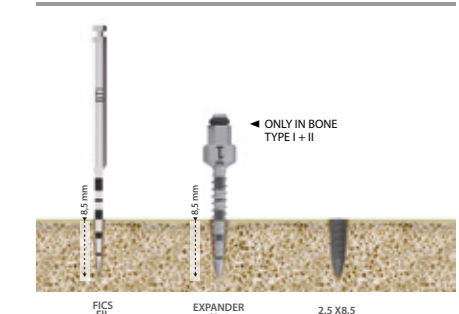
## IET

## Expander implants

Art. - Nr.	Description	Ø (mm)	Length
IET2511	IET2565	2.5	6,5 mm
IET2585	IET2585	2.5	8,5 mm
IET2565	IET2511	2.5	11,5 mm



### Expander Implant 2.5 mm. ø



# Surgical-Prosthetic instruments

## Surgical ratchets

Art. - Nr.	Description
LLMQ	Surgical torque ratchet <b>20 - 70 Ncm.</b>

## Implant connector

Art. - Nr.	Length
CPI19	19 mm

## Platform positioners

Art. - Nr.	Art. - Nr.
CPE	CPEC

## Surgical torque wrench extenders

for implants 4,5 mm in length		Art. - Nr.	Length
	Narrow platform	INEAE24	24 mm
		INEAE29	29 mm

for all other implants		Art. - Nr.	Length
	Narrow platform	EAI E24	24 mm
		EAI E29	29 mm

## Ratchet extenders

Art. - Nr.	Length
ELLCAC	11,5 mm
ELLCAL	20 mm

## Prosthetic torque ratchet

Art. - Nr.	Description
LLMTP	Multi-torque ratchet with adapter for torque ratchet tips and right-anglescrew driver tips (MDPT1 y LLEC1) <b>10 - 35 Ncm.</b>

MDPT1 and LLEC1 adapters are provided also as single items.

## Screwdrivers

Article	Art. - Nr.	Length
Hexagon screwdriver (long hexagon)	DHG17	17 mm
	DHG24	24 mm
	DHG36	36 mm
Square screwdriver	DC17	17 mm
	DC24	24 mm
	DC36	36 mm
Screwdrivers for trans-epithelial abutments	DCE17	17 mm
	DCE24	24 mm
Locator tools kit	HPL	

## UNIT® Transepithelial Positioner

UNIT® Restorative platform	Art. - Nr.	Length
Ø 3,5 mm	PTUPE16	16 mm
	PTUPE22	22 mm
Ø 4,1 mm	PTUPU16	16 mm
	PTUPU22	22 mm

# Surgical-Prosthetic instruments



## Torque ratchet tips

Article	Art. - Nr.	Length
Large hexagonal Parallel walls	PTHS16	16 mm
	PTHS22	22 mm
Square Parallel walls	PTCS16	16 mm
	PTCS22	22 mm
For UNIT®, MULTI-IM® trans-epithelials (MULTI-IM®: all platforms) (UNIT®: Narrow expanded pl.)	PTTU16	16 mm
	PTTU22	22 mm
For UNIT® trans-epithelials (Narrow platform)	PTTE16	16 mm
	PTTE22	22 mm
Rounded (For angles between 0 and 15°)	PTHA16	16 mm
	PTHA22	22 mm
	PTHA28	28 mm
	PTHA34	34 mm
Rounded (For angles between 0 and 30°)	PTHB16	16 mm
	PTHB22	22 mm
	PTHB28	28 mm
	PTHB34	34 mm
Flat torque wrench tip	PTPP22	22 mm
For Locator abutments	PTTL15	15 mm
	PTTL21	21 mm

## Right-angle screwdriver tips

Article	Art. - Nr.	Length
Hexagonal (Large hexagonal)	PHG17	17 mm
	PHG24	24mm
	PHG30	30 mm
Large hexagonal Parallel walls	PHS17	17 mm
	PHS24	24mm
	PHS30	30 mm
Square	PDC17	17 mm
	PDC24	24 mm
	PDC30	30 mm
For trans-epithelials MULTI-IM®/ UNIT®	PDTU17	17 mm
	PDTU24	24 mm
	PDTU30	30 mm
For Occlusal register indicator	PDIRO24	24 mm
	PDIRO30	30 mm
For Locator abutments	PTL23	23 mm
	PTL29	29 mm

# INDEX

## *Prosthesis over* *Screw-Retained* *SINGLE restorations* **UNIT®**

**Straight UNIT®**

pages 8-9

**Expanded UNIT®**

pages 10-11

**Angled UNIT®**

pages 16-17

## *Prosthesis* *over the implant*

pages 18-19

## *Prosthesis over* *Screw-Retained* *MULTIPLE restorations* **MULTI-IM®**

**Straight MULTI-IM®**

pages 12-13

**Expanded MULTI-IM®**

pages 14-15

**Angled MULTI-IM®**

pages 16-17

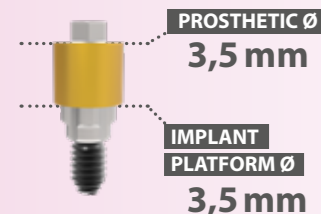
## **Overdenture** *restorations*

pages 20-21

▶ TRANS-EPITHELIAL (Ti-Golden®) + PROTECTION CAP + IMPRESSION TAKING + LAB. ANALOG + PROVISIONAL PROSTHESIS// //DEFINITIVE PROSTHESIS + CASTABLE + WAXING SCREW + DEFINITIVE SCREW ||

### Narrow/CORE Platform

STRAIGHT



**IMPORTANT:**  
4,5 mm (length) implant  
NOT COMPATIBLE

#### UNIT® Straight

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  
DIGITAL

#### Impression coping

Art. - Nr.	Height
CIMIUPE	10 mm

#### Scan Body

Art. - Nr.
SBIMIUPE

CONVENTIONAL  
DIGITAL

Art. - Nr.
RLMIUPE

#### Digital analogue

Art. - Nr.
RDIMIUPE

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.**

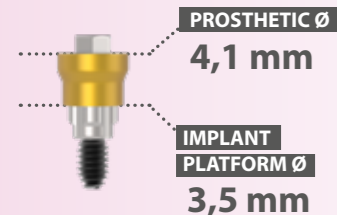
**Ti Black**  
Art. - Nr.  
TTMI30 (hexagonal)

For structures machined in Cad Cam with angulation 15° - 30°  
Hexagon only compatible with PTHBXX  
Only compatible with ISMIUPEX expanded interface  
**20 Ncm.**

▶ TRANS-EPITHELIAL (Ti-Golden®) + PROTECTION CAP + IMPRESSION TAKING + LAB. ANALOG + PROVISIONAL PROSTHESIS// //DEFINITIVE PROSTHESIS + CASTABLE + WAXING SCREW + DEFINITIVE SCREW ||

### Narrow/CORE Platform

#### EXPANDED



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

#### UNIT® Expanded

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

Art. - Nr.	Ø	Height
TPMIUPE	4,0	3,5 mm

**10 Ncm.**

**CONVENTIONAL**

**Impression coping**

Open tray  
Art. - Nr. CIMIUPU  
Height 10 mm

Closed tray  
Art. - Nr. CIDMIUPU  
Height 7,5 mm

Art. - Nr. SID (5 pieces)

**DIGITAL**

**Scan Body**

Art. - Nr. SBIMIUPU

**CONVENTIONAL**

Art. - Nr. RLMIUPU

**DIGITAL**

**Digital analogue**

Art. - Nr. RDIMIUPU

**PROVISIONAL**

**Cylinder**

Art. - Nr. (titanium) CPMIUPU

Art. - Nr. (Peek) CPMIUPUP

**DEFINITIVE**

**Square Interface (Ti-Golden®)**

Art. - Nr.	Height	Prosth. ø
ISMIUPU	6,5 mm	4,1 mm
ISMIUPUX	6,5 mm	5,1 mm

**Expanded Square Interface (Ti-Golden®)**

\* These components are provided with the TTMR retaining screw.

**Castable Cylinder UNIT®**

PUCMIUPU

**Attention:** castables only for conventional laboratory techniques

Art. - Nr. CISMIUPU

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

**Ti Black Art. - Nr. TTMR**

For prefabricated interfaces/cylinders. For structures machined in Cad Cam with angulation 0-15°

**20 Ncm.**

**Ti Black Art. - Nr. TTMI30 (hexagonal)**

For structures machined in Cad Cam with angulation 15° - 30°

Hexagon only compatible with PTHBXX

Only compatible with ISMIUPUX expanded interface

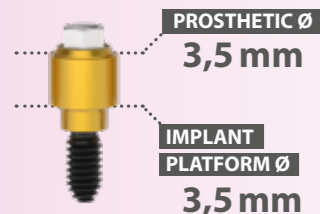
**20 Ncm.**

**Attention:**  
Incompatible with prefabricated interfaces/cylinders.

▶ TRANS-EPITHELIAL (Ti-Golden®) + PROTECTION CAP + IMPRESSION TAKING + LAB. ANALOG + PROVISIONAL PROsthESIS// //DEFINITIVE PROsthESIS + CASTABLE + WAXING SCREW + DEFINITIVE SCREW ||

### Narrow/CORE Platform

#### STRAIGHT



**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
INTMIPE3550	5,0 mm

**10 Ncm.**

Torque ratchet tip: PTTUXX

Art. - Nr.	Ø	Height
TPMIPE	3,5	3,5 mm

**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

**Scan Body**

Art. - Nr.
SBIMIPE

**Art. - Nr.**  
RLMIPE

**Análogo digital**

Art. - Nr.
RDIMIPE

#### Cylinder

Art. - Nr. (titanium) CPMIPE	Art. - Nr. (Peek) CPMIPEP
---------------------------------	------------------------------

#### 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 TTMIR retaining screw.

**Attention:** castables only for conventional laboratory techniques

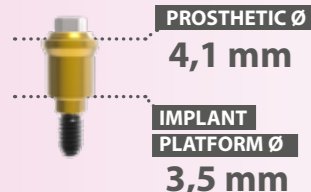
Art. - Nr.	Height
TEMIR12	12 mm
TEMIR	15 mm
TEMIR20 (Reduced diameter)	20 mm

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

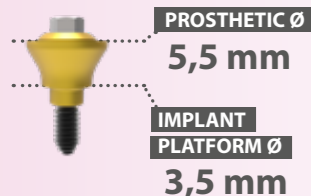
**Ti Black**  
**Art. - Nr.**  
TTMIR  
For prefabricated interfaces/cylinders.  
For structures machined in Cad Cam with angulation 0-15°  
**20 Ncm.**

#### Narrow/CORE Platform

##### EXPANDED



##### 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

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
INTMIPE50	5,0 mm

Torque ratchet tip: PTTUXX

#### 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

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
INTMIPEEX50	5,0 mm

Torque ratchet tip: PTTUXX

Art. - Nr.	Ø	Height
TPMIEU 10 Ncm.	4,0	4,0 mm
TPMIEU1 10 Ncm.	4,0	3,0 mm

Art. - Nr.	Ø	Height
TPMIA 10 Ncm.	5,5	4,0 mm

**Impression coping**

Open tray Art. - Nr.	Ø	Height
CIMIPEU	4,0	9,0 mm

**Occlusal register indicator**

Art. - Nr.	Ø	Height
IROMIEU1	4,0	6,0 mm
IROMIEU	4,0	9,0 mm

**Scan Body**

Art. - Nr.
SBIMIPEU

**Impression coping**

Open tray Art. - Nr.	Ø	Height
CIMIPEU	5,5	9,0 mm

**Occlusal register indicator**

Art. - Nr.	Ø	Height
IROMIA	5,5	9,0 mm

**Scan Body**

Art. - Nr.
SBIMIPA

**CONVENTIONAL**

Art. - Nr.
RLMIEU

**DIGITAL**

**Digital analogue**

Art. - Nr.
RDIMIEU

**CONVENTIONAL**

Art. - Nr.
RLMIA

**DIGITAL**

**Digital analogue**

Art. - Nr.
RDIMIA

**Cylinder**

Art. - Nr. (titanium)	Art. - Nr. (Peek)
CPMIPEU	CPMIPEUP

**Articulated bars**

Ball height	Art. - Nr.	Art. - Nr.	Art. - Nr.
3,5 mm	BAP1	BAP2A	BAP2B
4,5 mm	BAP1A	BAP2C	BAP2D

BAP3

**PROVISIONAL**

**Cylinder**

Art. - Nr. (titanium)
CPMIPA

**Articulated bars**

Ball height	Art. - Nr.	Art. - Nr.	Art. - Nr.
3,5 mm	BAPA1	BAPA2A	BAPA2B
4,5 mm	BAPA1A	BAPA2C	BAPA2D

BAP3

**DEFINITIVE**

**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 TTMR retaining screw.

**Cylinder**

Art. - Nr. (gold)	Art. - Nr. (castable)
COMIPEU	CCMIPEU

**DEFINITIVE**

**Square Interface (Ti-Golden®)**

Art. - Nr.	Height	Prosth. ø
ISMIPA	6,0 mm	5,5 mm

\* This component is provided with the TTMR retaining screw.

**Cylinder**

Art. - Nr. (gold)	Art. - Nr. (castable)
COMIPA	CCMIPA

**Attention:** castables only for conventional laboratory techniques

**Attention:** castables only for conventional laboratory techniques

**Attention:** castables only for conventional laboratory techniques

Art. - Nr.	Height
CISMIPU	12 mm

Art. - Nr.	Height
CISMIPUX	15 mm

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

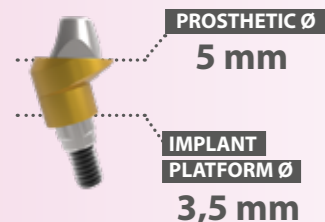
**Ti Black Art. - Nr. TTMI30**  
For prefabricated interfaces/cylinders. For structures machined in Cad Cam with angulation 0-15°  
**20 Ncm.**

**Ti Black Art. - Nr. TTMI30 (hexagonal)**  
For structures machined in Cad Cam with angulation 15° - 30°  
Hexagon only compatible with PTHBXX  
**20 Ncm.**

**Attention:** Incompatible with prefabricated interfaces/cylinders. Incompatible with ISMIPU interface



**Narrow/CORE 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

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.
SBIMIUPUA

**Multiple**

**Impression coping**

Open tray Art. - Nr.	Ø	Height
CIMIPEUA	5,0	10 mm

**Occlusal register indicator**

Art. - Nr.	Ø	Height
IROMIEUA	4,0	9,0 mm

**Scan Body**

Art. - Nr.
SBIMIUPUA

CONVENTIONAL DIGITAL CONVENTIONAL DIGITAL CONVENTIONAL DIGITAL

**Digital analogue**

Art. - Nr.
RLMIEUA

Art. - Nr.
RDIMIEUA

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 TT MIR 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 TT MIR retaining screw.*

**Cylinder**

Art. - Nr. (castable)
CCMIPEUA

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° (regardless of the angulation of the abutment)  
**20 Ncm.**

**Ti Black**  
Art. - Nr.  
TTMI30 (hexagonal)  
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



**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

**20 Ncm.**

**Reduced**

Art. - Nr.	Ø	Height
INPCERRE33	3,5-2	3,0 mm
INPCERRE34	3,5-2	4,0 mm

**20 Ncm.**

**IMPORTANT:**  
4,5 mm (length) implant  
**NOT COMPATIBLE**

**Impression coping**

**OPEN TRAY**

**Engaging**

Art. - Nr.	Ø	Height
INCIIE31	3,5	9,0 mm
INCIIE3	3,5	12,0 mm
INCIIE41	4,5	9,0 mm
INCIIE4	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.
SBIIIE1

**Art. - Nr. INRLIE**

**CONVENTIONAL**

**Digital analogue**

Art. - Nr.
INRDIIE

**DIGITAL**

**PROVISIONAL**

**Prov. Cylinder Titanium**

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

**Prov. Cylinder Peek**

Art. - Nr.
INCPIEP1 (Engaging)
INCPIEP0 (Non Engaging)

**20 Ncm.**

**DEFINITIVE**

**CEMENTED AND SCREW-RETAINED**

**Square\* Abutment (Ti-Golden\*)**

**Engaging**

Art. - Nr.	Prosth. Ø	Transgingival height
INPSPE0	4,0	0,0 mm
INPSPE1	4,0	1,0 mm
INPSPE2	4,0	2,0 mm
INPSPE3	4,0	3,0 mm

**Non engaging**

Art. - Nr.	Prosth. Ø	Transgingival height
INSPERO	3,8	0,0 mm
INSPER1	3,8	1,0 mm
INSPER2	3,8	2,0 mm
INSPER3	3,8	3,0 mm

**Art. - Nr. (castable) CPSPE**

**Attention:** castables only for conventional laboratory techniques.

**Expanded Square\* Abutment (Ti-Golden\*)**

**Engaging**

Art. - Nr.	Prosth. Ø	Transgingival height
INPSPEX0	4,4	0,0 mm
INPSPEX1	4,4	1,0 mm
INPSPEX2	4,4	2,0 mm
INPSPEX3	4,4	3,0 mm

**Art. - Nr. (castable) CPSPEX**

**Attention:** castables only for conventional laboratory techniques.

**CEMENTED**

**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

**SCREW**

**UCLA Abutment**

Art. - Nr. (castable)
INPUCE1 (Engaging)
INPUCE0 (Non engaging)

**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 (hexagonal)

**35 Ncm.**

**Ti Black**

Art. - Nr.
INTTUHA (hexagonal)

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



- ▶ HEALING ABUTMENT
- +
- IMPRESSION TAKING
- +
- LAB. ANALOG
- +
- LOCATOR ABUTMENT
- +
- IMPRESSION COPING
- +
- FEMALE ANALOG
- +
- PROCESSING KIT

### 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
INCIEE31	3,5	9,0 mm
INCIEE3	3,5	12,0 mm
INCIEE41	4,5	9,0 mm
INCIEE4	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)

CONVENTIONAL

CONVENTIONAL

Art. - Nr.  
INRLIE

Art. - Nr.	Height
PLIE10	1,0 mm
PLIE20	2,0 mm
PLIE30	3,0 mm
PLIE40	4,0 mm

### Digital analogue

Art. - Nr.  
INRDIE

DIGITAL

DIGITAL

### Scan Body

Art. - Nr.  
SBIIE1

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°





**CleanImplant**  
**Trusted Quality Mark**  
2017 - 2023

#### **BTI Comercial**

San Antonio, 15 · 5º  
01005 Vitoria-Gasteiz  
(Álava) · ESPAÑA  
Tel: +34 945 140 024  
Fax: +34 945 135 203  
[pedidos@bticomercial.com](mailto:pedidos@bticomercial.com)

#### **Subsidiaries**

##### **GERMANY**

Mannheimer Str. 17  
75179 Pforzheim · Deutschland  
Tel: +49 7231 428060  
Fax: +49 7231 4280615  
[info@bti-implant.de](mailto:info@bti-implant.de)

##### **FRANCE**

6 Avenue Neil Armstrong  
Immeuble Le Lindbergh  
33692 Merignac CEDEX · France  
Tel: +33 (5) 54530209  
[serviceclient@bti-implant.fr](mailto:serviceclient@bti-implant.fr)

##### **ITALY**

C/o Regus Milano Linate  
Viale E. Forlanini 23  
20134 Milano (MI) · Italia  
Tel: +39 0270605067  
[info@bti-implant.it](mailto:info@bti-implant.it)

##### **MEXICO**

Ejercito Nacional Mexicano 351, 3A  
Col. Granada Delegación Miguel Hidalgo  
Messico DF · CP 11520 · Messico  
Tel: (52) 55 52502964  
Fax: (52) 55 55319327  
[bti.mexico@bti-implant.com](mailto:bti.mexico@bti-implant.com)

[www.bti-biotechnologyinstitute.com](http://www.bti-biotechnologyinstitute.com)

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

#### **B.T.I.**

##### **Biotechnology Institute S.L.**

Parque Tecnológico de Álava  
Leonardo da Vinci, 14  
01510 Miñano (Álava) España  
[bti.implantes@bti-implant.es](mailto:bti.implantes@bti-implant.es)

##### **PORTUGAL**

Praça Mouzinho de Albuquerque, 113, 5º  
4100-359 Porto · Portugallo  
Tel: (351) 22 120 1373  
Fax: (351) 22 120 1311  
[bti.portugal@bticomercial.com](mailto:bti.portugal@bticomercial.com)

##### **UK**

3 Churchill Court, Manor Royal,  
Crawley, West Sussex, RH10 9LU  
Tel: +44 02039 661873  
[customerservice@bti-implant.co.uk](mailto:customerservice@bti-implant.co.uk)

##### **USA**

1951 NW 7th Ave  
Suite 600  
Miami, FL 33136  
Cell: 610 209 6040  
Office: 866 646 4067  
[bti@bti-implant.us](mailto:bti@bti-implant.us)