

## Analogic system

### Internal hexagon Platform Tiz - Tiaz

Tightening torques and tools p. 140

#### Healing abutments



Countersunk healing titanium abutment

**TSZI-3**  
**TSZI-5**

h 3 mm  
h 5 mm

#### Impression components

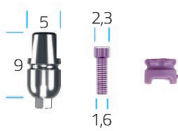


Steel transfer for dental impression for TIZ-TIAZ int. hex. implants

**SRZI**

Long fastening titanium screw M 1,6

**SP01-Z**



Steel transfer with impression cap for TIZ-TIAZ internal hexagon implants

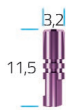
**TRZI-A**

Titanium fastening screw

**TP00-Z**

Impression cap

**PC00**



Titanium analogue

**SAZI**

#### Abutments for cemented prosthesis



Straight titanium abutment

**TMZI**



Straight cylindric titanium abutment

**TMZlc**



Straight cylindric titanium abutment with shoulder

**TMZlb1**  
**TMZlb2**

h 1 mm  
h 2 mm



Angled titanium abutment 15-20-25 degrees

**TMAZI15**  
**TMAZI20**  
**TMAZI25**



## Bonding abutment for fastened prosthesis



Cementation titanium abutments  
with shoulder 1-2-3 mm h

**TMZlc-ce-SP1**  
**TMZlc-ce-SP2**  
**TMZlc-ce-SP3**  
**ce** with hexagon

**TMZlc-se-SP1**  
**TMZlc-se-SP2**  
**TMZlc-se-SP3**  
**se** without hexagon



Aesthetic titanium base

**TBZI-ce**  
**ce** with hexagon

**TBZI-se**  
**se** without hexagon

## Ucla abutments for screwed prosthesis



Plastic cylinder  
with gold base

**OUZI-ce**  
**ce** with hexagon

**OUZI-se**  
**se** without hexagon



Plastic cylinder  
with chromium cobalt base

**CUZI-ce**  
**ce** with hexagon

**CUZI-se**  
**se** without hexagon



Plastic cylinder

**RUZI-ce**  
**ce** with hexagon

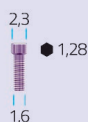
**RUZI-se**  
**se** without hexagon



Castable plastic bar  
with steel knight connector

**CAVAC**  
**BRC**

steel knight connector  
castable plastic bar  
55 mm length -  $\varnothing$  1,9 mm



M 1,6 titanium fastening screw

**TP00-Z**

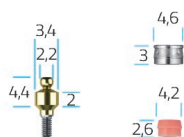
Every abutment comes with  
a screw. **SKI-N** driver  
required, see p. 139

## Analogic system


### Internal hexagon Platform Tiz - Tiaz

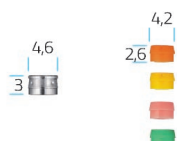
Tightening torques and tools p. 140

#### Retaining system on ball attachments Ø 2,2 mm



Ø 2,2 mm ball titanium abutment  
with retaining cap

**TMZI P2,2-0** h 0 mm  
**TMZI P2,2-1** h 1 mm  
**TMZI P2,2-2** h 2 mm  
**TMZI P2,2-3** h 3 mm  
**SKE-N**  p. 139 driver required



Steel housing cap  
with Teflon

**CA** steel housing cap for Teflon caps  
**CNA** orange Teflon cap (tender) 350 gr  
**060CRNAYDR8** yellow Teflon cap (extra soft) 500 gr  
**CNR** pink Teflon cap (medium) 900 gr  
**CNV** green Teflon cap (hard) 1300 gr  
To insert and remove the caps **485IC**  
insertor/extractor is required, see p. 138



Protective disk

**DSP**



Titanium retaining cap  
for ball attachment

**TC00-2,2** for ball Ø 2,2 mm



Steel analogue for modeling

**SAN-P2,2** for attachment  
with ball Ø 2,2 mm

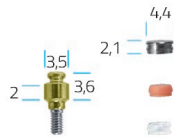


Ø 2,2 mm ball attachment  
transfer for tear-off impression  
with variable cap

**044CAI22**



## Retaining system on hemisphere attachments



Titanium hemisphere (TiN coating)  
with retaining cap and protective disk

**LOZI-0** h 1,9 mm h (shoulder) 0 mm  
**LOZI-1** h 2,6 mm h (shoulder) 1 mm  
**LOZI-2** h 3,6 mm h (shoulder) 2 mm  
**LOZI-3** h 4,6 mm h (shoulder) 3 mm  
**SKI-N**  p. 139 driver required



Steel housing cap  
with Teflon

**CLA** steel housing cap for Teflon caps  
**CLG** yellow Teflon cap (extrasoft) 600 gr  
**CLR** pink Teflon cap (soft) 1200 gr  
**CLB** white Teflon cap (standard) 1800 gr  
**CLV** purple Teflon cap (hard) 2700 gr  
**CLN** black Teflon cap (only for lab use)  
To insert and remove the caps **485IC**  
insertor/extractor is required, see p. 138



Protective disk

**DSP**



Smartbox® self-parallelizing  
container with black cap

**330SBE** It corrects up to 25°  
of disparallelism



Smartbox® black cap

**335CSB**



Impression transfer

**144MTE**



Tear-off impression transfer

**044CAIN**



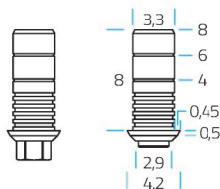
Steel analogue for modeling

**144AE**

## Internal hexagon Platform Tiz - Tiaz

Tightening torques and tools p. 140

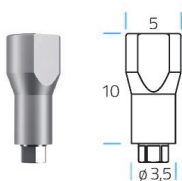
### TBase for CAD/CAM technology



LONG-SMALL titanium  
aesthetic base  
(Cutting rings at 4-6-8 mm, for fixation)

**TBZI-L-ce**  
ce with hexagon  
for single prosthesis

**TBZI-L-se**  
se without hexagon  
for multiple prosthesis



Titanium scanbody

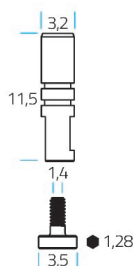
**SBZI**

intra and extra oral use



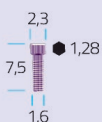
M1,6 titanium fastening screw

**TP00Z**




Steel analogue  
for 3D models

**SAZI-3** (digital code IZ)  
**SKI 10/13R** p. 138 driver required



M1,6 titanium fastening screw

**TP00Z** Every abutment comes with a screw.  
**SKI-N**  driver required, see p. 139

Also available on request titanium fastening screw with hexalobe engagement for 20° inclined hole, and suited driver (max tightening torque 20 Ncm)



Extensive libraries are available for open CAD systems, 3Shape®, Exocad® and Dental Wings®.

- **TB** library for TBase in titanium for bonding
- **DIRECT** library for direct fastening connection

# Connector Bridge Abutment


## Internal hexagon Platform Tiz - Tiaz

Tightening torques and tools p. 140

### Connectors and abutments



Titanium straight conical rotating connector

**COZI-D 1,5** h (shoulder) 1,5 mm  
**COZI-D 3** h (shoulder) 3 mm  
**DCD**  p. 138 steel driver required



Titanium angled (17°, 30°, 45°) conical rotating connector

**COZI-17**  
**COZI-30**  
**COZI-45**  
 With M1,6/A screw



Titanium healing abutment, h 3,5 mm, for straight and angled connector, base ø 5 mm

**TSNC-3,5**

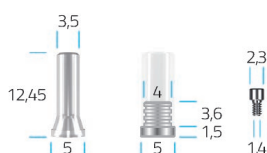


Titanium conical rotating abutment, h 3,5 mm, for straight and angled connector, base ø 5 mm

**TMNI-coni-A**  
 With M1,4 screw

Castable cylinder for rotating conical abutment

**RUNCA**

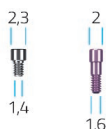


Castable cylinder for straight and angled connector, base ø 5 mm

**RUCA**  
 With M1,4 screw

Cobalt chrome base Ucla for straight and angled connector, base ø 5 mm

**CUNI/A**  
 With M1,4 screw



Titanium fastening screw

**M1,4** fastening screw M1,4 between abutment and connector  
**M1,6/A** fastening screw M1,6 for angled connectors

### Impression components



Steel transfer for straight and angled connector, base ø 5 mm

**SRCE**

M1,4 long fastening screw for transfer

**SP1,4**



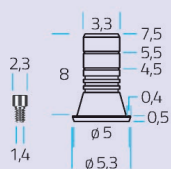
Steel analogue for straight and angled connector, base ø 5 mm

**SAN-K**



# TB Digital system

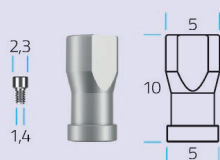
## TBase for CAD/CAM technology



Aesthetic rotating conical base  
LONG for straight and angled  
connector, base ø 5 mm

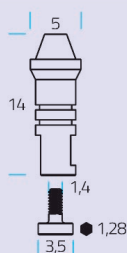
**TB-conni-L**  
With M1,4 screw

For 10° inclined hole, 5,5 mm single cutting height with special screw available on request and dedicated screwdriver  
For 20° inclined hole, 5,5 mm single cutting height with special screw available on request and dedicated screwdriver



Titanium rotating conical Scanbody  
for straight and angled connector,  
base ø 5 mm

**SBNI-conni-A**  
With M1,4 screw



Steel analogue for straight and  
angled connector, base ø 5 mm

**SAN-K** for 3D model  
**(CN5)**  
**SKI 10/13R** p. 138 driver required

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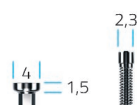


# Connector Bridge Abutment SP base 4

## Internal hexagon Platform Tiz - Tiaz

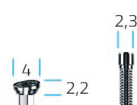
Tightening torques and tools p. 140

### SP base 4 Connectors and abutments



Straight titanium abutment with shoulder, base  $\varnothing$  4 mm

**COZI-SP00** h (shoulder) 0 mm  
**COZI-SP1,5** h (shoulder) 1,5 mm  
**COZI-SP3** h (shoulder) 3 mm  
 With C-M1,6/A fastening screw



17° angled titanium abutment with shoulder, base  $\varnothing$  4 mm

**COZI-17-SP00** h (shoulder) 0 mm  
**COZI-17-SP1,5** h (shoulder) 1,5 mm  
**COZI-17-SP3** h (shoulder) 3 mm  
 With C-M1,6/A fastening screw



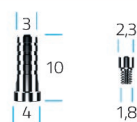
Titanium rotating conical base for straight and angled abutment with shoulder, base  $\varnothing$  4 mm

**BC-TMNI-coni**  
**SKI-N** p. 139 driver required



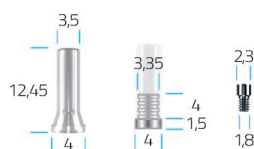
Titanium healing abutment 3,5 mm h, for straight and angled abutment with shoulder, base  $\varnothing$  4 mm

**C-TSNC-3,5**  
**SKI 10/13R** p. 138 driver required



Titanium rotating conical abutment or straight and angled abutment with shoulder, base  $\varnothing$  4 mm

**C-TMNI-coni-A**  
 With C-M1,8/B screw



Castable rotating conical for straight and angled abutment with shoulder, base  $\varnothing$  4 mm

**C-RUCA**  
 With C-M1,8/B screw

Chrome cobalt base Ucla for straight and angled abutment with shoulder, base  $\varnothing$  4 mm

**C-CUNI/A**  
 With C-M1,8/B screw



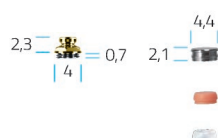
Titanium fastening screw for straight and angled abutment with shoulder

**C-M1,6/A**



Titanium fastening screw for straight and angled abutment with shoulder, base  $\varnothing$  4 mm

**C-M1,8/B** fastening screw for rotating conical abutment (C-TMNI-coni-A) with cylinder (C-RUCA)



Titanium hemisphere (TiN coated), with Teflon caps, for straight and angled abutment with shoulder, base  $\varnothing$  4 mm

**C-LOKI**  
**SKI-N** p. 139 driver required



## Impression components SP base 4



Steel analogue for straight and angled abutment with shoulder, base ø 4 mm

**C-SAN-K**



Steel transfer for straight and angled abutment with shoulder, base ø 4 mm

**C-SRCE**

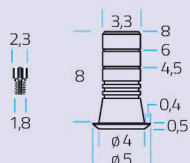
Long fastening screw

**C-SP1,8**

# TB

Digital system

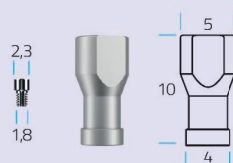
## TBase for CAD/CAM technology SP base 4



Titanium rotating conical base LONG, for straight and angled abutment with shoulder

**C-TB-coni-L**

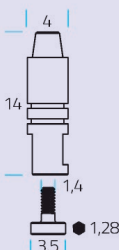
With C-M1,8/B screw



Titanium rotating conical Scanbody for straight and angled abutment with shoulder ø 4 mm

**C-SBNI-coni-A**

With C-M1,8/B screw



Steel analogue for straight and angled abutment with shoulder, base ø 4 mm

**C-SAN-K (CN4)**

for 3D model

**SKI 10/13R** p. 138 driver required

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