

Analogic system

Internal hexagon Cone Morse connection

Tightening torques and tools p. 140
Unblocking system p. 142

Healing abutments



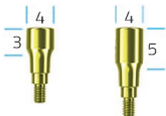
Titanium straight healing abutment

TDNI-3-kono s h 3 mm
TDNI-5-kono s h 5 mm



Titanium countersunk healing abutment

TSNI-3-kono s h 3 mm
TSNI-5-kono s h 5 mm



Titanium straight healing abutment

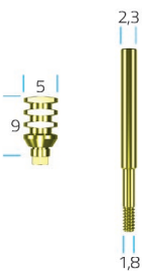
TDNI-3-kono s* h 3 mm
TDNI-5-kono s* h 5 mm



Titanium countersunk healing abutment

TSNI-3-kono s* h 3 mm
TSNI-5-kono s* h 5 mm

Impression components

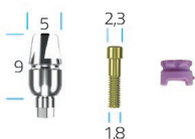


Steel transfer for internal hexagon implants Cone Morse connection

SRNI-kono s open impression tray

M 1,8 Long fastening screw for transfer

SP01-kono s



Steel transfer with impression cap for Cone Morse connection, internal hexagon implants

TRNI-kono s

Titanium fastening screw
Impression cap

TPK
PC00



Steel analogue
Passive available on request

SANI-kono s-4
SANI-kono s-4,5
SANI-kono s-5



Cemented prosthesis abutments



Straight titanium abutment

TMNI-kono s h 9,5 mm h (shoulder) 1,2 mm
TMNI-kono s* h 9,5 mm h (shoulder) 1,8 mm
TMNI-L-kono s h 9,5 mm h (shoulder) 1,2 mm
 molar region, Ø 6 mm



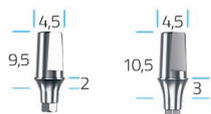
Straight cylindrical abutment

TMNIc-kono s h 9,5 mm h (shoulder) 1,2 mm
TMNIc-kono s* h 9,5 mm h (shoulder) 1,5 mm



Straight titanium abutment with shoulder h 1-2-3-4-5 mm

TMNIb1-kono s h 8,5 mm h (shoulder) 1 mm
TMNIb2-kono s h 9,5 mm h (shoulder) 2 mm
TMNIb3-kono s h 10,5 mm h (shoulder) 3 mm
TMNIb4-kono s h 11,5 mm h (shoulder) 4 mm
TMNIb5-kono s h 12,5 mm h (shoulder) 5 mm



Straight titanium abutment with shoulder h 2-3-4-5 mm

TMNIb2-kono s* h 9,5 mm h (shoulder) 2 mm
TMNIb3-kono s* h 10,5 mm h (shoulder) 3 mm
TMNIb4-kono s* h 11,5 mm h (shoulder) 4 mm
TMNIb5-kono s* h 12,5 mm h (shoulder) 5 mm



15-20-25 degrees angled titanium abutment with shoulder h 1-2-3 mm

TMANI15/20/25 b1-kono s
TMANI15/20/25 b2-kono s
TMANI15/20/25 b3-kono s



Grade 2 titanium drillable inverted cone abutment

TMCRIN-XL-kono s h 9,7 mm h (shoulder) 1,8 mm

Bonding abutments for screwed prosthesis

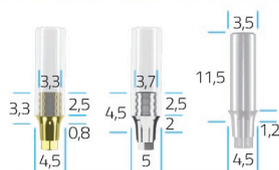


Aesthetic titanium base

TBNI-kono s

Also available with 0,8 mm h shoulder

Ucla abutments for screwed prosthesis



Plastic cylinder

OUNI-kono s with platinum gold base
CUNI-kono s with chromium cobalt base
 Also available with 0,8 mm h shoulder

Plastic cylinder

RUNI-kono s



Castable plastic bar with steel knight connector

CAVAC steel knight connector
BRC castable plastic bar
 55 mm length - Ø 1,9 mm



M1,8 titanium fastening screw

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

Analogic syst. Cone Morse

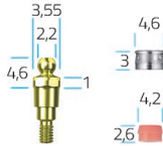
*Raised and rounded shoulder for sub-crestal implants

Analogic system

Internal hexagon Cone Morse connection

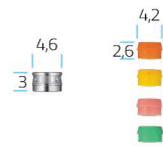
Tightening torques and tools p. 140

Retaining system on ball attachments Ø 2,2 mm



Ø 2,2 mm ball titanium abutment (TiN coating) with retaining cap

- TMNI P2,2-1-kono s** h 4,6 mm h (shoulder) 1 mm
- TMNI P2,2-2-kono s** h 5,6 mm h (shoulder) 2 mm
- TMNI P2,2-3-kono s** h 6,6 mm h (shoulder) 3 mm
- TMNI P2,2-4-kono s** h 7,6 mm h (shoulder) 4 mm
- DCD**  p. 138 ball attachment 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

LOKI-1-kono s	h 2,6 mm	h (shoulder) 1 mm
LOKI-2-kono s	h 3,6 mm	h (shoulder) 2 mm
LOKI-3-kono s	h 4,6 mm	h (shoulder) 3 mm
LOKI-4-kono s	h 5,6 mm	h (shoulder) 4 mm

DCD  p. 138 ball attachment 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

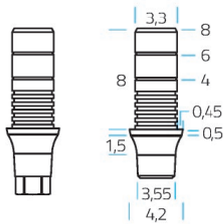


Steel analogue for modeling

144AE

Internal hexagon Cone Morse connection

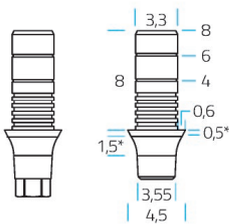
TBase for CAD/CAM technology



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

TBNI-KONO-S-LS-ce **TBNI-KONO-S-LS-se**
ce with hexagon **se** without hexagon
for single prosthesis for multiple prosthesis

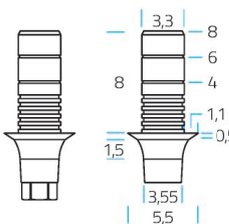
In case of 15 degrees angled hole the only cutting height is 4 mm, with TPE fastening screw



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

TBNI-KONO-S-LM-ce **TBNI-KONO-S-LM-se**
ce with hexagon **se** without hexagon
for single prosthesis for multiple prosthesis

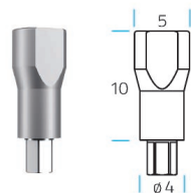
In case of 15 degrees angled hole the only cutting height is 4 mm, with TPE fastening screw



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

TBNI-KONO-S-LL-ce **TBNI-KONO-S-LL-se**
ce with hexagon **se** without hexagon
for single prosthesis for multiple prosthesis

In case of 15 degrees angled hole the only cutting height is 4 mm, with TPE fastening screw



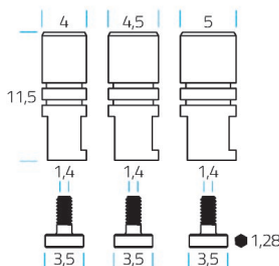
Titanium scanbody

SBNI-kono s intra and extra oral use



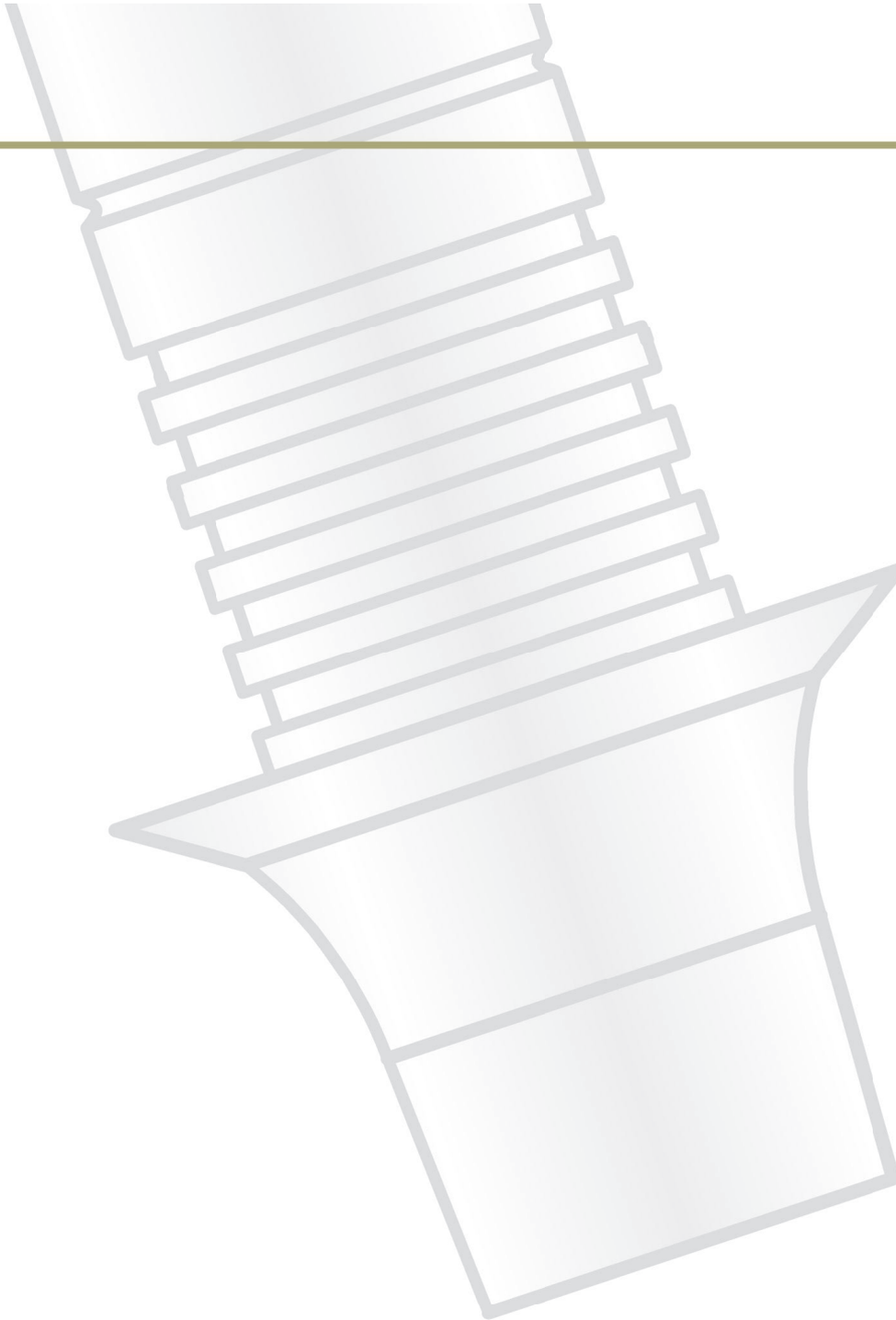
M1,8 titanium fastening screw

TPK



Steel analogues
for 3D models

K40
K45
K50
SKI 10/13R p. 138 driver required



Digital syst. Cone Morse



M1,8 Titanium fastening screw

TPK

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



M1,8 Titanium fastening screw
for 15 degrees angled hole

TPE

SH24 Hexalobe driver 
available on request, see p. 139
(Max torque 20 Ncm)

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

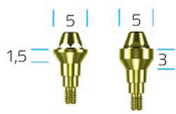
- **TB** library for TBase in titanium for bonding
- **DIRECT** library for direct fastening connection

Connector Bridge Abutment

Internal hexagon Cone Morse connection

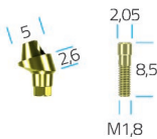
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Connectors and abutments



Titanium straight rotating conical connector

- CONI-D1,5-kono s** 1,5 mm
- CONI-D3-kono s** 3 mm
- CONI-D4-kono s** 4 mm
- CONI-D5-kono s** 5 mm
- DCD**  p. 138 steel driver required



17° - 30° angled titanium rotating conical connector

- CONI-17-kono s** h 2,6 mm
- CONI-30-kono s** h 3,4 mm
- With M1,8/K fastening screw



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

TSNC-3,5

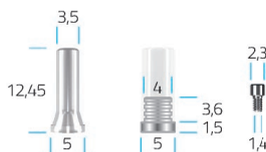


Titanium conical rotating abutment, h 3,5 mm, for straight and angled connector, base \varnothing 5 mm

TMNI-coni-A
With M1,4 screw

Castable cylinder for rotating conical abutment

RUNCA

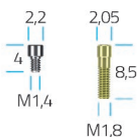


Castable cylinder for straight and angled connector, base \varnothing 5 mm

RUCA
With M1,4 screw

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

CUNI/A
With M1,4 screw



Titanium fastening screw

M1,4 fastening screw between abutment and connector (both straight and angled)

M1,8/K fastening screw between connector and implant

Impression components



Steel transfer for straight and angled connector, base \varnothing 5 mm

SRCE

M1,4 long fastening screw for transfer

SP1,4



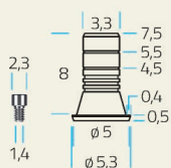
Steel analogue for straight and angled connector, base \varnothing 5 mm

SAN-K



TB Digital system

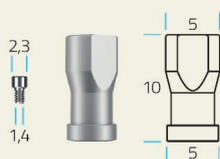
TBase for CAD/CAM technology



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

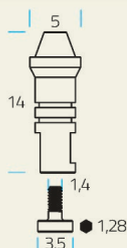
TB-coni-L
With M1,4 screw

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 \varnothing 5 mm

SBNI-coni-A
With M1,4 screw



Steel analogue for straight and
angled connector, base \varnothing 5 mm

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

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