

Analogic system

Internal hexagon Platform Normal

Tightening torques and tools p. 140

Healing abutments



Titanium healing abutment

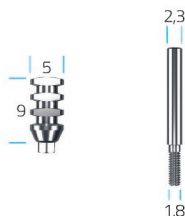
TDNI-1,5 h 1,5 mm
TDNI-3 h 3 mm
TDNI-5 h 5 mm



Countersunk LARGE titanium healing abutment

TSNI-3 h 3 mm
TSNI-5 h 5 mm
TSNI-3 - Ø 6 mm h 3 mm
TSNI-5 - Ø 6 mm h 5 mm
 for molar region Ø 6 mm

Impression components



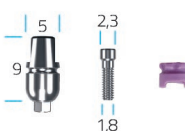
Steel transfer for internal hexagon implants Platform Normal
 M 1,8 Long fastening screw for transfer

SRNI open impression tray
SP01



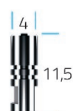
Steel transfer for passive impression (3 separate pieces)

SRNI-3P open impression tray



Steel transfer with impression cap for Platform Normal internal hexagon implants
 Titanium fastening screw
 Impression cap

TRNI-A close impression tray
TP00
PC00



Steel analogue

SANI-3,5
SANI-4
SANI-4,25
SANI-4,5
SANI-5
SANI-5,5
SANI-6



Abutments for cemented prosthesis



Straight titanium Abutment

TMNI

Straight LARGE titanium abutment

TMNI-L

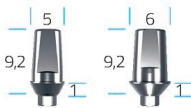
for molar region \varnothing 6 mm



Straight cylindric titanium abutment

TMNIc

for narrow spaces

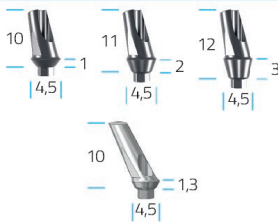


Straight titanium abutment with 1-2-3 mm h shoulder

TMNIb1 / TMNIb2 / TMNIb3

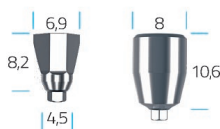
Straight LARGE titanium abutment with 1-2-3 mm h shoulder

TMNI-L b1 / TMNI-L b2 / TMNI-L b3
shoulder \varnothing 6 mm for molar region



Titanium angled abutment 15-20-25-35 degrees, with shoulder 1-2-3 mm

TMANI15b1/TMANI15b2/TMANI15b3
TMANI20b1/TMANI20b2/TMANI20b3
TMANI25b1/TMANI25b2/TMANI25b3
TMANI35



Grade 2 titanium drillable inverted cone abutment

TMCRIN

Grade 2 titanium drillable inverted cone abutment EXTRA LARGE

TMCRIN-XL

shoulder \varnothing 8 mm for molar region

Aesthetic abutments for cemented prosthesis



Zirconium straight abutment with shoulder

ZMNI



Zirconium Angled abutment 15 degrees, with titanium base

ZMANI15



M 1,8 titanium fastening screw

TP00

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

Analogic system

Internal hexagon Platform Normal

Tightening torques and tools p. 140

Bonding abutment for fastened prosthesis



Cementation titanium abutments
with shoulder 1-2-3-4 mm h

TMNIc-ce-SP1
TMNIc-ce-SP2
TMNIc-ce-SP3
TMNIc-ce-SP4
ce with hexagon

TMNIc-se-SP1
TMNIc-se-SP2
TMNIc-se-SP3
TMNIc-se-SP4
se without hexagon



Aesthetic titanium base

TBNI-ce
ce with hexagon

TBNI-se
se without hexagon




Aesthetic titanium base
for angled prosthesis with
hexalobe engagement

M1,8 fastening screw with
hexalobe engagement

TFBI-ce
ce with hexagon

TFBI-se
se without hexagon

TPE

It requires **SH24**  p. 139
(Max torque 20 Ncm)

Ucla abutments for fastened prosthesis



Plastic cylinder
with gold base

OUNI-ce
ce with hexagon

OUNI-se
se without hexagon



Plastic cylinder
with chromium cobalt base

CUNI-ce
ce with hexagon

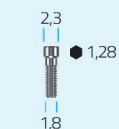
CUNI-se
se without hexagon



Plastic cylinder


RUNI-ce
ce with hexagon

RUNI-se
se without hexagon



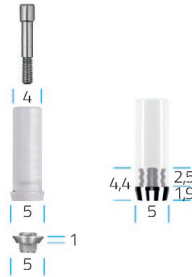
M 1,8 titanium fastening screw

TP00

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



Bar systems with external hexagon converter



Titanium connector for internal to external hexagon connection.

It turns the connection from internal to external hexagon, with a cylinder 0,7 mm high.

Castable Ucla with cobalt chrome base

TIEN1
TIEN2
RUNE-ce
RUNE-se
TP02
TP02

h 1 mm
h 2 mm
castable cylinder with hexagon
castable cylinder without hexagon
fastening screw for TIEN h 1 mm
fastening screw for TIEN h 2 mm

CUNE-ce
CUNE-se

castable cylinder with hexagon
castable cylinder without hexagon



Castable plastic bar with steel knight connector

CAVAC
BRC

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

Analogic syst. Normal

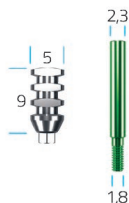
Special components for Short implants, 5 mm h

Only for Short 5 mm height with all PLATFORM NORMAL abutments



Countersunk titanium healing abutment

TSNI-3-S h 3 mm

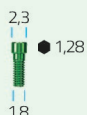


Steel transfer for internal hexagon implant platform NORMAL

Long fastening M 1,8 screw for Short implant 5 mm h

SRNI open impression tray

SP01-S long fastening screw for transfer



M 1,8 titanium fastening screw

TP00-S

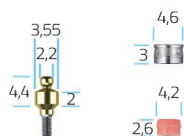
Every abutment comes with a screw. **SKI-N** driver required, see p. 139

Analogic system


Internal hexagon Platform Normal

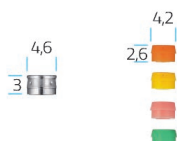
Tightening torques and tools p. 140

Retaining system on ball attachments Ø 2,2 mm



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

TMNI P2,2-0 h 3 mm h (shoulder) 0 mm
TMNI P2,2-1 h 3,4 mm h (shoulder) 1 mm
TMNI P2,2-2 h 4,4 mm h (shoulder) 2 mm
TMNI P2,2-3 h 5,4 mm h (shoulder) 3 mm
TMNI P2,2-4 h 6,4 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

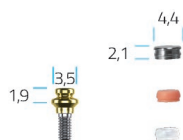


Ø 2,2 mm ball attachment
transfer for tear-off impression
with variable cap


044CAI22



Retaining system on hemisphere attachments



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

LOKI-0 h 1,9 mm h (shoulder) 0 mm
LOKI-1 h 2,6 mm h (shoulder) 1 mm
LOKI-2 h 3,6 mm h (shoulder) 2 mm
LOKI-3 h 4,6 mm h (shoulder) 3 mm
LOKI-4 h 5,6 mm h (shoulder) 4 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

Analogic syst. Normal

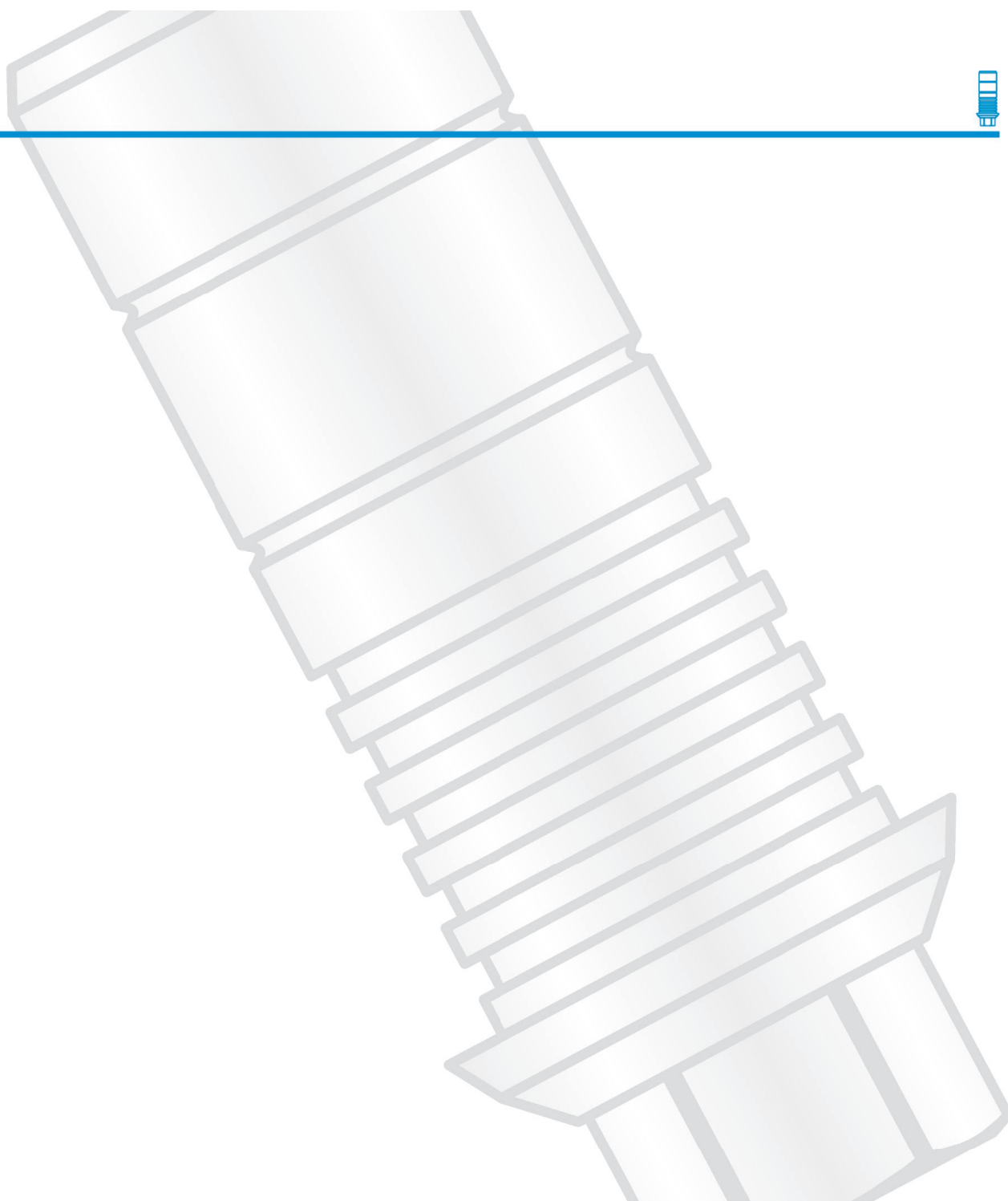
Internal hexagon Platform Normal

Tightening torques and tools p. 140

TBase for CAD/CAM technology


	<p>LONG-SMALL titanium aesthetic base (Cutting rings at 4-6-8 mm, for fixation)</p>	<p>TBNI-LS-ce ce with hexagon for single prosthesis</p>	<p>TBNI-LS-se se without hexagon for multiple prosthesis</p>
	<p>LONG-MEDIUM titanium aesthetic base (Cutting rings at 4-6-8 mm, for fixation)</p>	<p>TBNI-LM-ce ce with hexagon for single prosthesis</p>	<p>TBNI-LM-se se without hexagon for multiple prosthesis</p>
	<p>LONG-LARGE titanium aesthetic base (Cutting rings at 4-6-8 mm, for fixation)</p>	<p>TBNI-LL-ce ce with hexagon for single prosthesis</p>	<p>TBNI-LL-se se without hexagon for multiple prosthesis</p>
	<p>Titanium scanbody</p>	<p>SBNI</p>	<p>intra and extra oral use</p>
	<p>Titanium fastening screw</p>	<p>TP00 TP00-S</p>	<p>for Short implant h 5 mm</p>
	<p>Comp base SIRONA® E/I NON ROT. D3.5 Comp base SIRONA® E/I ROT. D3.5</p>	<p>SI-SV35 SI-SV35-R</p>	

	<p>Steel analogue for 3D models</p>	<p>SANI-3,5 (digital code IN35) SANI-4 (digital code IN40) SANI-4,25 (digital code IN42) SANI-4,5 (digital code IN45) SANI-5 (digital code IN50) SANI-5,5 (digital code IN55) SANI-6 (digital code IN60) SKI 10/13R p. 138 driver required</p>

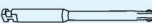


M1,8 titanium fastening screw

TP00

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

M1,8 hexalobe engage screw
for 20 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®.

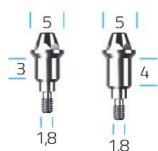
- **TB** library for TBase in titanium for bonding
- **DIRECT** library for direct fastening connection

Connector Bridge Abutment


Internal hexagon Platform Normal

Tightening torques and tools p. 140

Connectors and abutments



Titanium straight Multi unit, with 0,5 mm shoulder, base \varnothing 5 mm

P-CONI-D1,5 h 1,5 mm (plus 0,5 mm shoulder)
P-CONI-D3 h 3 mm (plus 0,5 mm shoulder)
P-CONI-D4 h 4 mm (plus 0,5 mm shoulder)
P-CONI-D5 h 5 mm (plus 0,5 mm shoulder)
DCD  p. 138 steel driver required



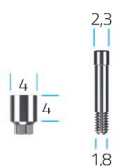
Titanium angled (17°, 30°, 45°) conical rotating connector

CONI-17 h 2,6 mm
CONI-30 h 3,4 mm
CONI-45 h 4 mm
 With M1,8/A screw



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

TSNC-3,5



Multi unit extension for angled connectors, base \varnothing 5 mm

P2-CONI h 2 mm
 With M1,8/A2 fastening screw
P3-CONI h 3 mm
 With M1,8/A3 fastening screw
P4-CONI h 4 mm
 With M1,8/A4 fastening screw
P5-CONI h 5 mm
 With M1,8/A5 fastening screw

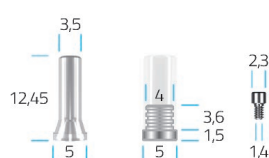


Titanium conical rotating abutment, h 3,5 mm, for straight and angled connector, base \varnothing 5 mm

TMNI-coni-A
 With M1,4 screw

Castable cylinder for rotating conical abutment

RUNCA

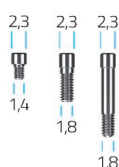


Castable cylinder for straight and angled connector, base \varnothing 5 mm

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
M1,8/A fastening screw between connector and implant
M1,8/A2 fastening screw for P2-CONI
M1,8/A3 fastening screw for P3-CONI
M1,8/A4 fastening screw for P4-CONI
M1,8/A5 fastening screw for P5-CONI



Impression components



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

M1,4 long fastening screw for transfer

SRCE

SP1,4



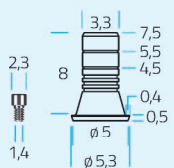
Steel analogue for straight and angled connector, base \varnothing 5 mm

SAN-K

TB

Digital system

TBase for CAD/CAM technology

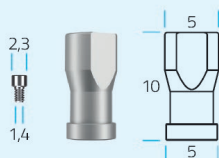


Aesthetic rotating conical base LONG for straight and angled connector, base \varnothing 5 mm

TB-coni-L

With M1,4 screw

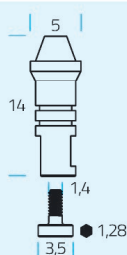
For 10° inclined hole, 5,5 mm single cutting height with special screw available on request and dedicated screwdriver
For 20° inclined hole, 5,5 mm single cutting height with special screw available on request and dedicated screwdriver



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

(CN5)

SKI 10/13R p. 138 driver required

for 3D model

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

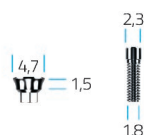
- **TB** library for TBase in titanium for bonding
- **DIRECT** library for direct fastening connection

Connector Bridge Abutment SP base 4

Internal hexagon Platform Normal

Tightening torques and tools p. 140

SP base 4 Connectors and abutments



Straight titanium abutment with shoulder, base \varnothing 4 mm

CONI-SP00 h (shoulder) 0 mm
CONI-SP1,5 h (shoulder) 1,5 mm
CONI-SP3 h (shoulder) 3 mm
CONI-SP5 h (shoulder) 5 mm
 With C-M1,8/A fastening screw



17° - 30° angled titanium abutment with shoulder, base \varnothing 4 mm

CONI-17-SP00 ang. 17 with shoulder h 0 mm
CONI-17-SP1,5 ang. 17 with shoulder h 1,5 mm
CONI-17-SP3 ang. 17 with shoulder h 3 mm
CONI-17-SP5 ang. 17 with shoulder h 5 mm
CONI-30-SP00 ang. 30 with shoulder h 0 mm
CONI-30-SP1,5 ang. 30 with shoulder h 1,5 mm
CONI-30-SP3 ang. 30 with shoulder h 3 mm
CONI-30-SP5 ang. 30 with shoulder h 5 mm
 With C-M1,8/A fastening screw



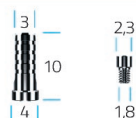
Titanium rotating conical base for straight and angled abutment with shoulder, base \varnothing 4 mm

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



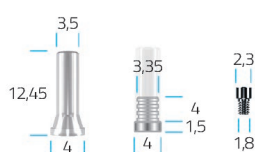
Titanium healing abutment 3,5 mm h, for straight and angled abutment with shoulder, base \varnothing 4 mm

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
 Completo di vite di fissaggio (C-M1,8/B)



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



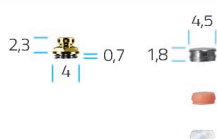
Titanium fastening screw for straight and angled abutment with shoulder

C-M1,8/A fastening screw for straight and angled connector with shoulder



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

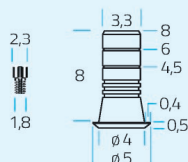
C-SRCE

Long fastening screw

C-SP1,8

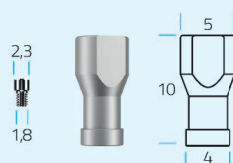
TB Digital system

TBase for CAD/CAM technology SP base 4



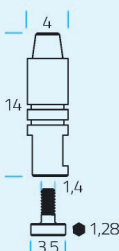
Titanium rotating conical base LONG, for straight and angled abutment with shoulder

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 for 3D model
(CN4)
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