

Screw Not Used Cement

SNUG

DIGITAL PROSTHETIC SYSTEM





SCAN BODY
SCREW



SCAN BODY
BASE

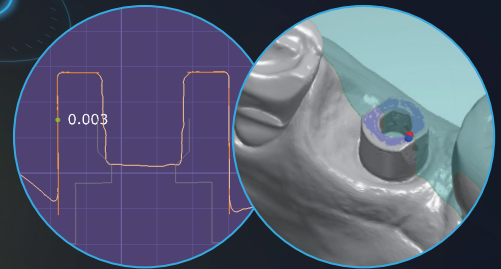


MULTI ABUTMENT
BASE



Higher congruence between
SCANBODY and LIBRARY

#Enhance scanning functions
#Accurate digital data
#Reduction of errors in the dental lab



**Authentic SLA surface treatment of
German technology**

with more than 15 years of clinical data

#Optimal roughness #Excellent osseointegration
#High success rate #Confirmed performance and safety



I Patented concave floor design!

#Minimize micro-movement #Minimize screw loosening
#Minimize rolling contact with Link



I With only one fastening!

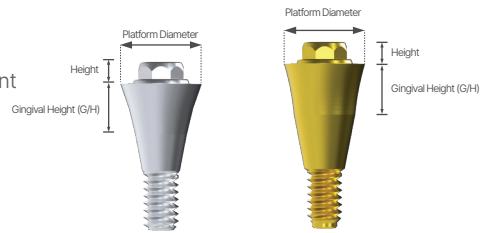
*Impression, bite check, and soft tissue healing at the same time

#Prevent soft tissue inflammation #Reduce time
#Relieve pain #Prevent mis-tightening

SNUC Multi Abutment Base



- Possible to fasten the SNUC scan body, SNUC Link Abutment, SNUC Cement Abutment to the top of the Multi Abutment Base.
- One-piece type.
- Recommended tightening torque : 30Ncm
- Color indication (Regular : Yellow)



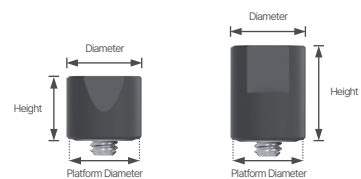
Platform Diameter	Height	G/H	Code
M Ø4.5	1.2mm	1.0mm	SAMAM-4510E
		2.0mm	SAMAM-4520E
		3.0mm	SAMAM-4530E
		4.0mm	SAMAM-4540E
		5.0mm	SAMAM-4550E
		6.0mm	SAMAM-4560E
		7.0mm	SAMAM-4570E

Platform Diameter	Height	G/H	Code
R Ø4.5	1.2mm	1.0mm	SAMA-4510E
		2.0mm	SAMA-4520E
		3.0mm	SAMA-4530E
		4.0mm	SAMA-4540E
		5.0mm	SAMA-4550E
		6.0mm	SAMA-4560E
		7.0mm	SAMA-4570E
R Ø5.5	1.2mm	1.0mm	SAMA-5510E
		2.0mm	SAMA-5520E
		3.0mm	SAMA-5530E
		4.0mm	SAMA-5540E
		5.0mm	SAMA-5550E
		6.0mm	SAMA-5560E
		7.0mm	SAMA-5570E

SNUC Scan Body



- Fasten to the SNUC Multi Abutment Base and used for oral scanners.
- Use 1.2 Hex driver.
- Recommended tightening torque : 8Ncm



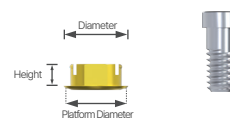
Platform Diameter	Height	Diameter	Code
Ø4.5	5.0mm	Ø4.8	SMSB-4505S
Ø5.5		Ø5.8	SMSB-5505S

Platform Diameter	Height	Diameter	Code
Ø4.5	8.0mm	Ø4.8	SMSB-4508L
Ø5.5		Ø5.8	SMSB-5508L

SNUC Link Abutment



- Connect the final crown to the SNUC Multi Abutment Base.
(Connection : Octa, Non-Octa)
- Screw-retained prosthesis
- Recommended tightening torque : 25Ncm
- Use 1.2 Hex driver.



Packing unit : SNUC Link Abutment + SNUC Abutment Screw (SLAS-2305)

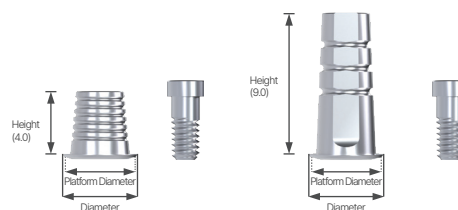
Platform Diameter	Height	Diameter	Octa	Code
Ø4.5	1.6mm	Ø4.8	Octa	SLAO-4516
Ø5.5		Ø5.5		SLAO-5516

Platform Diameter	Height	Diameter	Octa	Code
Ø4.5	1.6mm	Ø4.8	Non-Octa	SLAN-4516
Ø5.5		Ø5.5		SLAN-5516

SNUC Cement Abutment



- Connect the final crown to the SNUC Multi Abutment Base.
(Connection : Octa, Non-Octa)
- Screw-retained prosthesis
- Recommended tightening torque : 25Ncm
- Use 1.2 Hex driver.



Packing unit : SNUC Cement Abutment + SNUC Abutment Screw (SLAS-2305)

Platform Diameter	Height	Diameter	Octa	Code
Ø4.5	4.0mm	Ø4.8	Non-Octa	SCAN-45S
Ø5.5		Ø5.5		SCAN-55S

Platform Diameter	Height	Diameter	Octa	Code
Ø4.5	9.0mm	Ø4.8	Octa	SCAO-45L
Ø5.5		Ø5.5		SCAO-55L
Ø4.5		Ø4.8	Non-Octa	SCAN-45L
Ø5.5		Ø5.5		SCAN-55L

SNUC Healing Cap



- Fasten to the SNUC Multi Abutment Base to prevent foreign substances from penetrating and help to form natural soft tissue.
- Use 1.2 Hex driver.
- Recommended tightening torque : 8Ncm

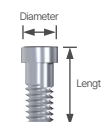


Platform Diameter	Diameter	Code
Ø4.5	Ø4.8	SMHC-4503
Ø5.5	Ø5.8	SMHC-5503

SNUC Abutment Screw



- Screw for Link abutment and Cement abutment.



Diameter	Length	Code
Ø2.3	5.0mm	SLAS-2305

SNUC Impression Coping Transfer



- Fasten to the SNUC Multi Abutment Base and used for taking impression.
(Connection : Octa, Non-Octa)
- For Closed tray impression
- Use 1.2 Hex Driver
- Recommended tightening torque : 8Ncm



Packing unit : SNUC Impression Coping Transfer + SNUC Impression Transfer Screw (STICS-3510)

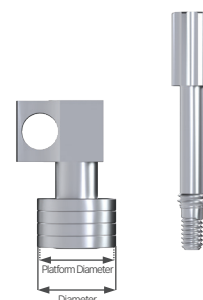
Platform Diameter	Octa	Diameter	Code
Ø4.5	Octa	Ø4.8	STICO-45
Ø5.5		Ø5.5	STICO-55

Platform Diameter	Octa	Diameter	Code
Ø4.5	Non-Octa	Ø4.8	STICN-45
Ø5.5		Ø5.5	STICN-55

SNUC Impression Coping Pick-up



- Fasten to the SNUC Multi Abutment Base and used for taking impression.
(Connection : Octa, Non-Octa)
- For Open tray impression
- Use 1.2 Hex driver
- Recommended tightening torque : 8Ncm

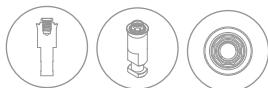


Packing unit : SNUC Impression Coping Pick-up + SNUC Impression Pick-Up Screw (SPICS-3515 / SPICS-3520)

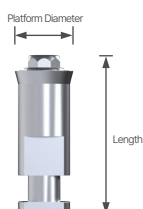
Platform Diameter	Octa	Diameter	Code
Ø4.5	Octa	Ø4.8	SPICO-4512
Ø5.5		Ø5.5	SPICO-5512

Platform Diameter	Octa	Diameter	Code
Ø4.5	Non-Octa	Ø4.8	SPICN-4512
Ø5.5		Ø5.5	SPICN-5512

SNUC Analog



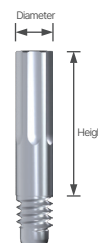
- Analog for SNUC prosthetic system
- Used for model with a 3D printer



Platform Diameter	Length	Code
Ø4.5	12.2mm	ADTA-4512
Ø5.5		ADTA-5512

SNUC Crown Guide Pin

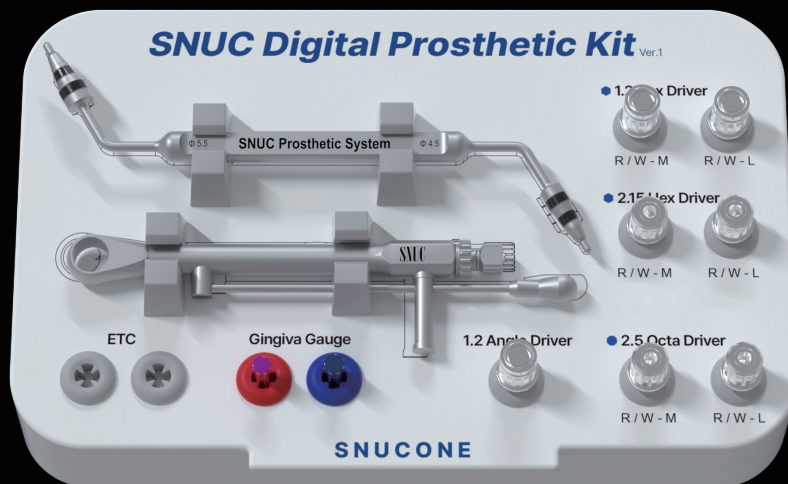
- Fasten to the SNUC Multi Abutment Base and position the final crown in correct direction.
- Use 1.2 Hex Driver
- Recommended tightening torque : 5Ncm



Diameter	Height	Code
Ø1.8	7.0mm	SCGP-1807

SNUC

Digital Prosthetic Kit

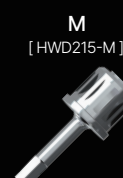


*CODE : ADSNPK

Products

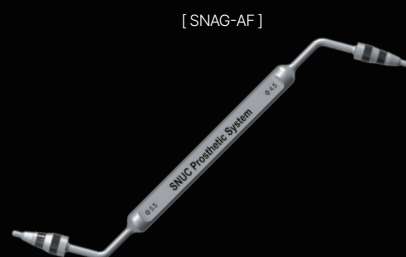


| 1.2 Hex Driver |



| 2.15 Hex Driver |

DO NOT USE
When remove the SCANBODY



| SNUC Gingiva Gauge |



| Torque Wrench |



| Gingiva Gauge |

Options



| 2.5 Octa Driver |



| 1.2 Angle Driver |



| Link Hand Remover |

DO NOT FASTEN
More than 25Ncm

Surgical Procedure

Clinic Single Case

STEP.1



I Connect SNUC Multi Abutment

After connecting the Scanbody to the Multi Abutment Base, fasten them to the fixture using a 2.15 Hex Driver.

*Recommended tightening torque: 25Ncm

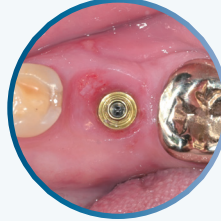
STEP.2



I Scan with intra-oral scanner or take a rubber impression

Send intraoral information to the digital lab by oral scanning or rubber impression taking.

STEP.3



I Remove Snuc Scanbody

Remove the Scanbody with a 1.2 Hex Driver

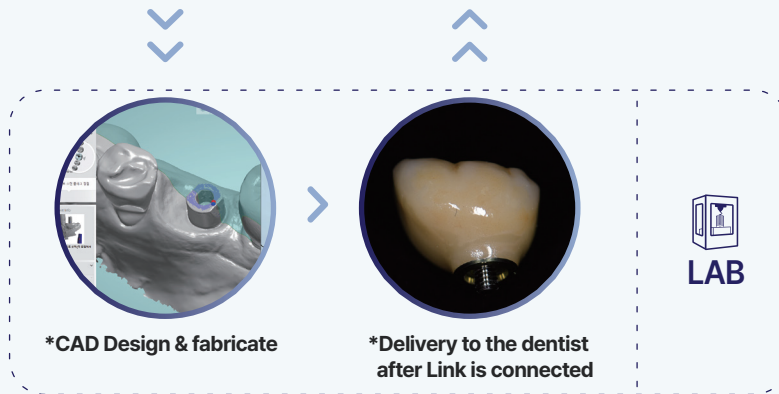
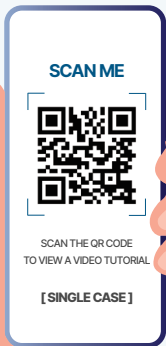
STEP.4



I Connect the final crown

Connect the final crown to the Multi Abutment Base using the 1.2 Hex Driver.

*Recommended tightening torque: 25Ncm



Clinic Multi Case

STEP.1



I Connect SNUC Multi Abutment

After connecting the Scanbody to the Multi Abutment Base, fasten them to the fixture using a 2.15 Hex Driver.

*Recommended tightening torque: 25Ncm

STEP.2



I Scan with intra-oral scanner or take a rubber impression

Send intraoral information to the digital lab by oral scanning or rubber impression taking.

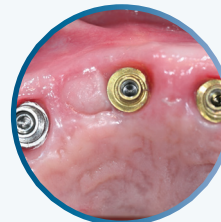
STEP.3



I Remove Snuc Scanbody & Connect the Cement Abutment

Remove the Scanbody with a 1.2 Hex Driver

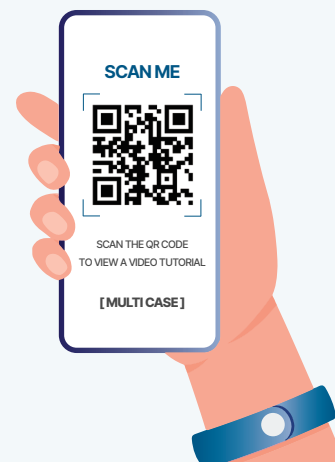
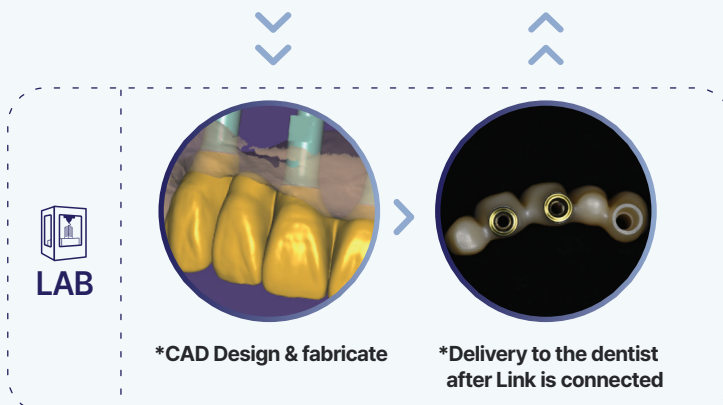
STEP.4




I Connect the final crown

Connect the final crown to the Multi Abutment Base using the 1.2 Hex Driver.


*Recommended tightening torque: 25Ncm






SNUC LIBRARY LIST

STEP.1 Choose Implant




SNUC - HS




SNUC - LS


STEP.2 Choose Option




NON-LINK_4.5
NON-LINK_5.5




LINK_4.5
LINK_5.5




CEMENT_4.5
CEMENT_5.5




TEM_4.5_CUT0
TEM_5.5_CUT0



TEM_4.5_CUT1
TEM_5.5_CUT1




TEM_4.5_CUT2
TEM_5.5_CUT2



TEM_4.5_CUT3
TEM_5.5_CUT3


STEP.3 Choose Gap+



GAP+0.03

SCAN ME

WATCH THE VIDEO CLIP
[Design The Crown With Library]

 Manufacturer | Shucone Co., Ltd.
 5 & 9, Seongseo-ro 75-gil, Dalseo-gu, Daegu, Republic of Korea