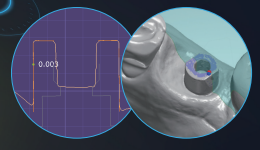


#Enhance scanning functions #Accurate digital data #Reduction of errors in the dental lab



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 | |
|-------------------|--------|-------|-------------|-------------|
| | | | 1.0mm | SAMAM-4510E |
| | | 2.0mm | SAMAM-4520E | |
| | | 3.0mm | SAMAM-4530E | |
| M Ø4.5 | 1.2mm | 4.0mm | SAMAM-4540E | |
| | | 5.0mm | SAMAM-4550E | |
| | | 6.0mm | SAMAM-4560E | |
| | | 7.0mm | SAMAM-4570E | |

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

SNUC Scan Body









- · Use 1.2 Hex driver.
- Recommended tightening torque : 8Ncm





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

| Platform Diameter | Height | Diameter | Code |
|-------------------|-----------|----------|------------|
| Ø4.5 | 8.0mm | Ø4.8 | SMSB-4508L |
| Ø5.5 | 6.0111111 | 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)

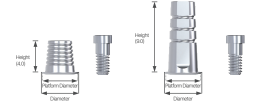
| Platform Diameter | Height | Diameter | Octa | Code |
|-------------------|--------|----------|------|-----------|
| Ø4.5 | 160000 | Ø4.8 | Octa | SLAO-4516 |
| Ø5.5 | 1.6mm | Ø5.5 | Octa | SLAO-5516 |

| 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 | Non-octa | SCAN-55S |

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

SNUC Healing Cap







- Use 1.2 Hex driver.
- Recommended tightening torque : 8Ncm

| ٥. | |
|----|----------|
| | |
| | = |
| | → |

| Fasten to the SNUC Multi Abutment Base to prevent foreign | 4 |
|---|---|
| substances from penetrating and help to form natural soft tissue. | |
| Hoo 12 Hoy driver | |

• Screw for Link abutment and Cement abutment.

Abutment Screw

SNUC



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

| 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

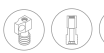


Packing unit: SNUC Impression Coping Transfer + SNUC Impression Transfer Screw (STICS-3510)

| 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





- · 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







SNUC Crown Guide Pin



- Use 1.2 Hex Driver
- Recommended tightening torque: 5Ncm



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

| Diameter | Height | Code |
|----------|--------|-----------|
| Ø1.8 | 7.0mm | SCGP-1807 |

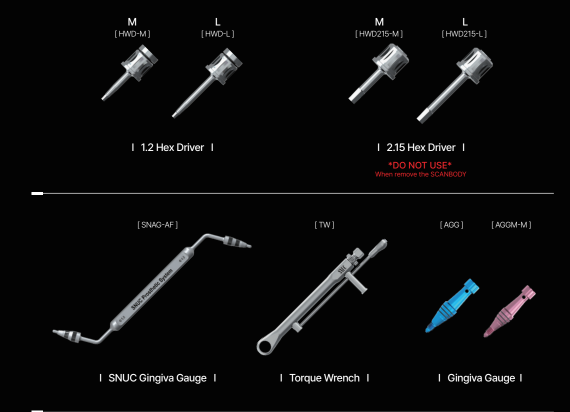
SNUCDigital Prosthetic Kit



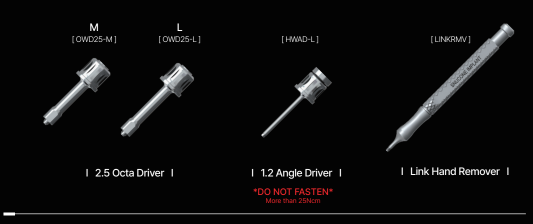


*CODE: ADSNPK

Products



Options



Surgical Procedure

Clinic Single Case



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



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.



I Remove Snuc Scanbody

Remove the Scanbody with a 1.2 Hex Driver



I Connect the final crown

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

*Recommended tightening torque: 25Ncm







*Delivery to the dentist after Link is connected



STEP.4

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





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.





I Remove Snuc Scanbody & Connect the Cement Abutment

Remove the Scanbody with a 1.2 Hex Driver

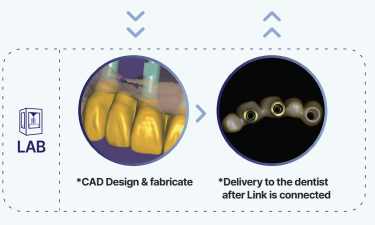
Multi Case WAIT!

Clinic

I Connect the final crown

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

*Recommended tightening torque: 25Ncm







SCAN ME



WATCH THE VIDEO CLIP
[Design The Crown With Library]

