SYNERGY IN IMPLANTOLOGY

Two linked surgical systems that use a single foot control.
A brand new approach to implant and surgical treatment.

LINK 2 SYSTEMS

Surgic Pro and VarioSurg3
Generating Synergies through Link Function

The Link function allows operation between the Surgic Pro oral surgery and implant micromotor system and the VarioSurg3 ultrasonic bone surgery system using a single foot control. A common interface controls each system, allowing synergy in diverse surgical procedures and greatly streamlining treatment. Each system is available separately and is easily linked as required, making the system expandable and very affordable.

Link function easily connects two systems

The Link function is easy to set up. Just connect the Surgic Pro and VarioSurg3 units with the link cable. The two systems can be installed together using the compact Link Stand.

Hands-free program adjustments via foot control

The two systems can be operated using the single foot control which offers hands-free operation of functions such as ultrasonic wave ON/OFF, forward and reverse selection, coolant flow selection and program selection.

Large and clear display for enhanced safety

The user-friendly display clearly indicates which system is active and ensures safe and accurate operation.
SurgicPro

The Professional Choice

NSK offers advanced technology to greatly enhance clinical performance. Surgic Pro is compact, lightweight and powerful to reliably deliver everything that professionals demand.

Calibration

NSK’s Drive for Accuracy Ensures Safe Treatment through Accurate Torque Correction

Maintaining accurate torque with AHC

NSK’s proprietary Advanced Handpiece Calibration (AHC) ensures the correct torque value required for specific treatments. There is normally a small misalignment between pre-set and actual torque values owing to friction between bearings and contra-angle gear. AHC corrects this misalignment to guarantee accurate torque values.

High-precision calibration

Unloaded, loaded and speed level adjustments improve the precision of calibration, which can be according to handpiece usage.

NSK’s safe calibration approach factors in handpiece usage conditions
An Advanced Surgical Motor for Demanding Clinical Environments

NSK developed the Surgic Pro SGL70M by analyzing feedback from clinicians to ensure that this 5th generation surgical micromotor satisfies professional requirements. The light and compact Surgic Pro SGL70M features an LED light for high visibility, with up to 80Ncm of torque for diverse surgical procedures, paving the way for an advanced treatment environment.

Well-balanced, with a compact and lightweight micromotor

Streamlining efforts reduced the size by 16.2mm and the weight by 42g to improve balance during use the Surgic Pro motor, greatly reducing any strain on clinicians.

LED optics for safer, more accurate treatment

NSK LEDs generate natural daylight-quality light to illuminate the treatment area, enabling more precise surgery and shortened operation times. The lights increase safety because they do not overheat and are long-lasting.
Advanced irrigation pump
The pump allows easy set-up of irrigation tubes and is extremely quiet during operation.

Memorises eight different implant systems
The Surgic Pro memorises eight different implant systems and a total of 64 programs. The programmable parameters are gear ratio, speed, rotation direction, torque limit, coolant solution volume and illumination intensity. This is extremely useful when using two or more implant brands. Once you complete programming, simply push a button to call procedures up.

Data log function
The Surgic Pro's data log function can record and store speed, torque values, and other patient treatment data. Such efficient data management helps ensure safe clinical practices.
* Maximum internal memory capacity is 100 minutes

Data management
Treatment data can be easily accessed and downloaded using a USB stick. Files can be transferred and added to patient records.
* USB memory stick not included.

Easy treatment data handling
No specific software is required to display CSV or bitmap files.
* File formats: csv or bmp

Compact body and large LCD display
The compact control unit features a sophisticated design including a large, high visibility backlight LCD panel and intuitive control buttons to contribute a safer and user friendly working environment.
**Control Unit with AHC**
- Power Supply: AC 230V, 50/60 Hz
- Max. Pump Output: 75 mL/min
- Programs: 8 Programs / Implant Systems
- Dimensions: W268 x D220 x H100 (mm)
- USB I/F: 1 port
- Built in Memory: 100 min

**Micromotor**
- Torque: 5-80 Ncm
- Motor Speed: 200~40,000 min⁻¹
- Light Power (LED Micromotor): over 32,000 LUX

**Foot Control**
- Foot Control Functions: Program Button, Speed Control Pedal, Coolant Flow Volume Button, Forward / Reverse Button

---

**Surgic Pro Complete Set**

**Optic**
- Complete Set with X-DG20L Optic Handpiece
- Control Unit with data storage facility
- SG70M LED Micromotor
- FC-78 Foot Control
- X-DG20L Optic Handpiece (20:1 Reduction)
- Irrigation tube (5 pcs.) and other accessories

**Specifications**
- Control Unit with AHC
  - Power Supply: AC 230V, 50/60 Hz
  - Max. Pump Output: 75 mL/min
  - Programs: 8 Programs / Implant Systems
  - Dimensions: W268 x D220 x H100 (mm)
  - USB I/F: 1 port
  - Built in Memory: 100 min

- Micromotor
  - Torque: 5-80 Ncm
  - Motor Speed: 200~40,000 min⁻¹
  - Light Power (LED Micromotor): over 32,000 LUX

- Foot Control
  - Foot Control Functions: Program Button, Speed Control Pedal, Coolant Flow Volume Button, Forward / Reverse Button

---

**Surgic Pro Complete Set with X-SG20L Optic Handpiece**

**Optic**
- Complete Set with X-SG20L Optic Handpiece
- Control Unit without data storage facility
- SG70M LED Micromotor
- FC-78 Foot Control
- X-SG20L Optic Handpiece (20:1 Reduction)
- Irrigation tube (5 pcs.) and other accessories

**Specifications**
- Control Unit with AHC
  - Power Supply: AC 230V, 50/60 Hz
  - Max. Pump Output: 75 mL/min
  - Programs: 8 Programs / Implant Systems
  - Dimensions: W268 x D220 x H100 (mm)

- Micromotor
  - Torque: 5-80 Ncm
  - Motor Speed: 200~40,000 min⁻¹
  - Light Power (LED Micromotor): over 32,000 LUX

- Foot Control
  - Foot Control Functions: Program Button, Speed Control Pedal, Coolant Flow Volume Button, Forward / Reverse Button

---

**Surgic Pro Complete Set with SG20 Handpiece**

**Non-Optic**
- Complete Set with SG20 Handpiece
- Control Unit without data storage facility
- SG70M Non-Optic Micromotor
- FC-78 Foot Control
- SG20 Handpiece (20:1 Reduction)
- Irrigation tube (5 pcs.) and other accessories

**Specifications**
- Control Unit with AHC
  - Power Supply: AC 230V, 50/60 Hz
  - Max. Pump Output: 75 mL/min
  - Programs: 8 Programs / Implant Systems
  - Dimensions: W268 x D220 x H100 (mm)

- Micromotor
  - Torque: 5-80 Ncm
  - Motor Speed: 200~40,000 min⁻¹
  - Light Power (LED Micromotor): over 32,000 LUX

- Foot Control
  - Foot Control Functions: Program Button, Speed Control Pedal, Coolant Flow Volume Button, Forward / Reverse Button
SurgicPro Accessories

Foot Control

Stay in control

The Foot Control is user friendly and allows operation of all functions within the preset parameters without touching the control panel to avoid accidental activation of the micromotor outside the preset limits. The Surgic Pro/Surgic Pro+ is certificated according to IPX8.

Handle Set (Optional)

Easy to attach foot control handle. Hanger can easily be moved with the foot control.

Sterilization Cassette (Optional)

The NSK Surgic Sterilization Cassette can accommodate the micromotor with cable, straight and contra-angles handpieces ready for sterilization.

Carrying Case (Optional)

The NSK Carrying Case can accommodate all Surgic Pro components as well as the optional sterilization cassette.

SG Link Set (Optional)

Surgic Pro × VarioSurg3

Install Both Systems on a Special Cart

iCart Duo (Optional)

Install the control unit and accessories on the cart.

Handle Set

Order Code: Z1027001

SG-Link Stand

Order Code: Y1002729

Contents

- SG Link Stand
- SG Link Cable

Specifications

- SG Link Stand
  - Dimensions: W210 x D300 x H180 (mm)
  - Weight: 1.85 kg
- SG Link Cable
  - Length: 355 (mm)
Dismantlable Contra-Angle Handling up to 80 Ncm of Torque

The Ti-Max X-DSG20 series can be easily disassembled for internal cleaning.

Easy to disassemble and clean

The DSG20 contra-angle can be disassembled with a simple twist for easy internal cleaning. NSK’s unique locking mechanism prevents accidental disassembly during operation.

Double sealing system

NSK’s unique double sealing system prevents blood and other contaminants from entering the instrument head to ensure longevity of the instruments.

Ti-Max X-DSG20L

Dismantling Surgical Handpiece

Optic
- Model: X-DSG20L
- Order Code: C1068
- Non-Optic: X-DSG20
- Order Code: C1067

20:1 Reduction
- Titanium body with scratch-resistant DURACOAT
- Cellular Glass Optics
- Push Button Chuck

External and internal cooling (Kirschner and Meyer)
- Double Sealing System
- Max. Torque: 80 Ncm
- Max. Speed: 2,000 min⁻¹

This handpiece is used only for the NSK Surgical Unit with torque calibration. (e.g., Surgic Pro series)
## Implant Handpieces

### Ti-Max X-SG20L

**Double Water Injection**

Double water injection maximises the cooling effect. External and internal cooling (Kirschner and Meyer) ensures that water is continuously delivered to the treatment area, as required. Both injection nozzles are fully autoclavable.

**Model X-SG20L**  **Order Code C1003**

- 20:1 Reduction
- Titanium Body with Scratch Resistant DURACOAT
- Cellular Glass Optics
- Push Button Chuck
- External and internal cooling (Kirschner and Meyer)
- Double Sealing System
- Max. Torque: 80 Ncm
- Max. Speed: 2,000 min⁻¹

### Ti-Max X-SG93L

**Triple Spray**

**Optic**  **Model X-SG93L**  **Order Code C1004**

- 1:3 Increasing
- Titanium Body with Scratch Resistant DURACOAT
- For FG burs (ø1.6)
- Cellular Glass Optics (X-SG93L)
- Clean Head System
- Push Button Chuck
- External cooling
- Max. Speed: 120,000 min⁻¹

### Ti-Max X-SG25L

**Non-Optic**  **Model SG20**  **Order Code C1010**

- 20:1 Reduction
- Stainless Steel Body
- Push Button Chuck
- External and internal cooling (Kirschner and Meyer)
- Double Sealing System
- Max. Torque: 80 Ncm
- Max. Speed: 2,000 min⁻¹

### Ti-Max X-SG93L

**Optic**  **Model X-SG93L**  **Order Code C1007**

- 1:3 Increasing
- Titanium Body with Scratch Resistant DURACOAT
- For FG burs (ø1.6)
- Cellular Glass Optics (X-SG93L)
- Clean Head System
- Push Button Chuck
- External cooling
- Max. Speed: 40,000 min⁻¹

---

This handpiece is used only for the NSK Surgical Unit with torque calibration (e.g., Surgic Pro series).

---

- Can be use up to 80 Ncm
- Washable in the thermodisinfector
- Autoclavable up to 135°C

---

- Washable in the thermodisinfector
- Autoclavable up to 135°C
Implant Handpieces

**Ti-Max X-SG65L** Straight Handpiece

- Optic: MODEL X-SG65L ORDER CODE H1009
- Non-Optic: MODEL X-SG65 ORDER CODE H1038

1:1 Direct Drive
- Titanium Body with Scratch Resistant DURACOAT
- For HP burs (ø2.35)
- Cellular Glass Optics (X-SG65LU)
- Clean Head System
- External cooling
- Max Speed: 40,000 min⁻¹

**Ti-Max Z-SG45L**

- Optic: MODEL Z-SG45L ORDER CODE C1107
- Non-Optic: MODEL Z-SG45 ORDER CODE C1108

1:3 Increasing
- Titanium Body with Scratch Resistant DURACOAT
- Cellular Glass Optics (Z-SG45LU)
- Ceramic Bearings
- Clean Head System
- Push Button Chuck
- External cooling
- For FG burs (ø1.6 / 20-25 mm)
- Anti Heat System
- DLC Coating
- Max Speed: 120,000 min⁻¹

Implant Handpieces Non-Optic

**SGM Series**

- 16:1 MODEL SGM-ER16i ORDER CODE Y110126
- 20:1 MODEL SGM-ER20i ORDER CODE Y110127
- 32:1 MODEL SGM-ER32i ORDER CODE Y110128

- Max Speed: 2,000 min⁻¹ (20:1), 1,250 min⁻¹ (32:1)
- External and internal cooling (Kirschner and Meyer)
- With Wrench for handpiece attachment

**SGMS-ER20i** With Depth Indicator

2 types of Depth Indicators are available. Both are easy to attach and detach for smooth operation.
Micro Surgery Handpieces  Non-Optic

Straight Handpieces

MODEL: SGS-ES  ORDER CODE: H264
1:1 Direct Drive  • For surgical burs (ø2.35)  • Twist chuck
• Max. Speed: 40,000 min⁻¹

MODEL: SGS-E2S  ORDER CODE: H266
1:2 Increasing  • For surgical burs (ø2.35)  • Twist chuck
• Max. Speed: 80,000 min⁻¹

20° Angle Handpieces

MODEL: SGA-ES  ORDER CODE: H263
1:1 Direct Drive  • For surgical burs (ø2.35)  • Twist chuck
• Max. Speed: 40,000 min⁻¹

MODEL: SGA-E2S  ORDER CODE: H265
1:2 Increasing  • For surgical burs (ø2.35)  • Twist chuck
• Max. Speed: 80,000 min⁻¹

Autoclavable up to 135°C
Washable in the thermodisinfector
NSK’s iSD900 cordless screwdriver helps to safely place and remove cover screws, healing caps and abutments during dental implant procedures, making treatment up to 50% faster.

**Faster treatment**
NSK’s iSD900 cordless screwdriver safely inserts and removes cover screws, healing caps and abutments during implant procedures, making treatment up to 50% faster.

**Accommodating diverse operative fields**
It can be difficult to maintain good visibility of the operating field when retracting the buccal mucosa when using a conventional ratchet wrench with both hands. The iSD900 allows single-handed operations to ensure better visibility across the whole operating field.

**Torque calibration system to guarantee safety**
The unique torque calibration system (TCS) of the iSD900 ensures accurate torque values at all times.

**Torque range accommodating diverse procedures and three rotation speeds**
NSK’s iSD900 has a torque range of 10Ncm to 40Ncm to ensure precise torque adjustments and settings in 1Ncm or 5Ncm increments according to procedures. The iSD900 offers 15min⁻¹, 20min⁻¹, and 25min⁻¹ speeds according to procedure requirements.

### Advantages
- Universal to major implant systems
- Reliable and durable contra-angle handpiece with excellent accessibility
- Audible beeping noise to indicate reverse rotation
- Standard battery (AAA Ni-MH) is easily replaced on site
- LCD control panel offering outstanding visibility and operability

### Contents
- iSD900 Motor
- iSD-HP
- Quick Charger for iSD900
- Torque Calibrator
- On/Off Switch Lever

#### iSD900 Complete Set
**MODEL** ISD900  **ORDER CODE** Y1001358

**Specifications**
- Torque: 10 – 40 Ncm in 1 or 5 Ncm increments
- Speed: 15, 20, 25 min⁻¹
- Weight: 148 g (iSD900 Motor + iSD-HP)
- Charging Time: Around 90 min*
- Continuous Operation Time: Max 72 min*

*These may change according to the usage environment.
**Evolved Potential**

**Embodying the Pursuit of Perfection**

Ultrasonic bone surgery systems are essential in modern surgical and implant treatment. The powerful VarioSurg3 handpiece features a slim and lightweight body that ensures minimal hand fatigue and outstanding visibility. A variety of tips makes procedures easier and stress-free to help provide more precise and efficient treatment.

**Trinity**

**Out standing Ultrasonic Performance**

Wattage is not the only factor determining cutting efficiency and performance in ultrasonic surgery. What is important is the power factor between three elements: control unit frequency, handpiece vibration characteristics and tip design for handling high power and cutting efficiency. The VarioSurg3 effortlessly balances these three elements for the ultimate in ultrasonic performance.

**Stabilizing the Power Balance for More Efficient Procedures**

The VarioSurg3 offers a 50% increase in power in SURG mode compared to previous models, for more effective procedures and shorter treatment times. (Select tips according to clinical and power requirements).

* For more than 100% power, you must use the relevant tips.

**Stable cutting through feedback and auto-tuning functions**

**Feedback function**

This function constantly checks the performance parameters of the ultrasonic unit during operation. It simultaneously controls power output to optimize the level of power depending on the procedure.

**Auto-Tuning function**

The oscillating frequency is automatically controlled to ensure the set output values are always accurately delivered at the tip to maintain ideal vibration.
Advanced Control Unit to Manage High Power

Compact body and large LCD panel
The compact control unit features a sophisticated design including a large, high visibility backlight LCD panel and intuitive control buttons to contribute to a safe and user-friendly working environment.

Advanced BURST mode
Switching from SURG mode to BURST mode during procedures creates a hammer drill effect capable of cutting through the hardest of tissues. Select from one of three BURST mode levels according to the procedure or density or hardness of the bone.

Illumination intensity adjustable LED light
LED handpiece illumination can be adjusted at the push of a button, with a choice of three intensity levels to suit the procedure.

Three modes
There is a choice of P (PERIO), E (ENDO) and S (SURG) modes to cover a wide range of applications, from bone cutting to post-surgical maintenance.

Adjustable irrigation flow rate
You can choose from five coolant flow levels with a maximum output of up to 75mL per minute, to suit operating requirements and tips. Effective irrigation protects bone cells by controlling tip heat.

Memory functions for treatment procedures and program setting
Specific treatment parameters can be stored using the unit’s memory function, and are easily accessed using the program button.
VarioSurg3 Handpiece

Super-Slim Design for Maximum Potential

Super-slim ergonomic handpieces
NSK’s super-slim LED handpiece offers superior access and outstanding visibility. Excellent balance and ergonomic design facilitate the most accurate procedures and minimise hand and finger fatigue, especially during long procedures.

Effective power transmission with minimal heat generation
By using innovative materials, the VarioSurg3 handpiece delivers appropriate power from the generator to the tip without loss while minimising heat generation.

LED illumination for more precise treatments
NSK LEDs generate natural daylight-quality light to perfectly illuminate the treatment area, enabling more precise treatments and shortening treatment times. LEDs are safe and do not overheat, even during extended use, and are economical due to their long life. Proprietary twin LED lights eliminate shadows in the treatment area, allowing excellent visibility.

The tips are designed to preserve tissue, maintain cutting speed and easily cut into bone. Saw-like teeth on an uneven blade edge enhances bone cutting. This also reduces clogging to maintain cutting speed.
VarioSurg3 Complete Sets

Contents
- Control Unit
- LED Handpiece with 2m cord
- FC-78 Foot Control
- Sterilisation Cassette
- Handpiece Stand
- Irrigation tube (5 pcs.) and other accessories
- Basic H-S Kit (H-SG1, SG3, SG6, SG6D, SG7D, SG11 and Tip holder)

VarioSurg3 Complete Set without Foot Control

Contents
- Control Unit
- LED Handpiece with 2m cord
- Sterilisation Cassette
- Handpiece Stand
- Irrigation tube (5 pcs.) and other accessories
- Basic H-S Kit (H-SG1, SG3, SG6, SG6D, SG7D, SG11 and Tip holder)

Specifications
- Control Unit
  - Frequency: 28-32 kHz
  - Power Supply: AC 230V  50/60 Hz
  - Irrigation Flow Rate: 10-75 mL / min
  - Programs: SURG x 5, ENDO x 2, PERIO x 2
  - Dimensions: W265 x D220 x H100 (mm)

Foot Control

Hands-Free Program Adjustments Via Foot Control

The VarioSurg3 foot control conforms with the IPX8 standard for medical foot control systems. All functions are clearly marked and allow accurate and hands-free operation of the unit within the pre-set parameters. Using the metal bar the foot control can easily be re-positioned at any time.

Sterilization Cassette

The Sterilization Cassette is designed for the safe processing and storage of VarioSurg3 components.

Carrying Case (Optional)

The Carrying Case neatly stores all VarioSurg3 components.
VarioSurg Tip Line-Up

Ultrasonic Tips
Choose from over 50 ultrasonic tips according to the clinical procedure.

- **Bone Surgery**
  - **Scraper**
  - **Extraction**
  - **Sinus Lift**
  - **Socket Lift Tips (Crestal Approach)**
  - **Sinus Membrane Detachment**
  - **Implant Preparation**
  - **Scaling**
  - **Perio (Root Planing)**
  - **Maintenance (V-Tip)**
  - **Endodontics**

**Bone Surgery**

**VarioSurg Ultrasonic Surgery Tips (TiN coating)**

**Model**

<table>
<thead>
<tr>
<th>SG1</th>
<th>Order Code: Z305101</th>
</tr>
</thead>
<tbody>
<tr>
<td>H-SG1</td>
<td>Order Code: Z305151</td>
</tr>
</tbody>
</table>

- Dots mark 3, 6 and 9 mm from top of tip
- Three teeth; 0.6 mm thick

**Model**

| SG1A | Order Code: Z305138 |

- Dots mark 3, 6, 12 and 15 mm from top of tip
- Three teeth; 0.6 mm thick

**Model**

| SG2R | Order Code: Z305102 |

- Right curved tip
- Three teeth; 0.6 mm thick

**Model**

| SG2L | Order Code: Z305103 |

- Left curved tip
- Three teeth; 0.6 mm thick

**Model**

<table>
<thead>
<tr>
<th>SG8</th>
<th>Order Code: Z305109</th>
</tr>
</thead>
<tbody>
<tr>
<td>H-SG8</td>
<td>Order Code: Z305155</td>
</tr>
</tbody>
</table>

- Dots mark 3, 6 and 9 mm from top of tip
- Three teeth; 0.6 mm thick

**Model**

| SG8A | Order Code: Z305139 |

- Dots mark 3, 6, 9, 12 and 15 mm from top of tip
- Three teeth; 0.6 mm thick

**Model**

| H-SG8R | Order Code: Z305156 |

- Right curved tip
- Three teeth; 0.6 mm thick

**Model**

| H-SG8L | Order Code: Z305157 |

- Left curved tip
- Three teeth; 0.6 mm thick

150% Tips that correspond to high power can be used up to 150% power setting.

# The direction of the tip’s curve is defined by the tip’s anterior view.

- Washable in the thermodisinfector
- Autoclavable up to 135°C
### Bone Surgery

<table>
<thead>
<tr>
<th>Model</th>
<th>Order Code</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>SG14R</td>
<td>Z305122</td>
<td>Right curved tip • Five teeth; 0.6 mm thick</td>
</tr>
<tr>
<td>SG14L</td>
<td>Z305123</td>
<td>Left curved tip • Five teeth; 0.6 mm thick</td>
</tr>
<tr>
<td>SG19</td>
<td>Z305135</td>
<td>Dot mark 3 mm from top of tip • Five teeth; 0.8 mm thick</td>
</tr>
<tr>
<td>SG30</td>
<td>Z305137</td>
<td>Sharp edge • 0.5 mm thick</td>
</tr>
<tr>
<td>SG58</td>
<td>Z305141</td>
<td>Dots mark 3, 6 and 9 mm from top of tip • Three teeth; 0.6 mm thick</td>
</tr>
</tbody>
</table>

### Scraper

<table>
<thead>
<tr>
<th>Model</th>
<th>Order Code</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>SG3</td>
<td>Z305104</td>
<td>Triple sided edge spatula tip</td>
</tr>
<tr>
<td>SG4</td>
<td>Z305105</td>
<td>Edge spatula tip</td>
</tr>
<tr>
<td>SG5</td>
<td>Z305106</td>
<td>Rounded edge spatula tip</td>
</tr>
</tbody>
</table>

### Extraction

<table>
<thead>
<tr>
<th>Model</th>
<th>Order Code</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>SG17</td>
<td>Z305132</td>
<td>0.7 mm thick</td>
</tr>
<tr>
<td>SG18R</td>
<td>Z305133</td>
<td>Right angled tip • 0.7 mm thick</td>
</tr>
<tr>
<td>SG18L</td>
<td>Z305134</td>
<td>Left angled tip • 0.7 mm thick</td>
</tr>
</tbody>
</table>

The direction of the tip's angle is defined by the tip's anterior view.

*Washable in the thermodisinfector* Autoclavable up to 135°C
New Specialty Tips Exclusively for Sockets

Used as part of the socket lift method to swiftly perform sinus lift procedures, NSK’s new tip lineup is designed for minimal surgical invasiveness.

Process example for elevation of maxillary sinus membrane

A type of implant preparation site for a regular size implant ø4.0mm.

A case of around 5mm from the base of cortical bone to maxillary sinus.

Bone tissue is type 3 and good condition.

In addition to positive diagnosis by CT image, the vertical bone width should be diagnosed well and the implant preparation site could be formed until the base of maxillary antrum.

At the case of using VarioSurg

Maxillary sinus

- Bone cutting to within 1mm to the base of maxillary antrum by using SG15A tip. Please be careful not to push the tip too much.

1. Bone cutting to within 1mm to the base of maxillary antrum by using SG16A tip.

2. Repeat bone cutting using SG16B tip to increase width. Please be careful not to push the tip too much.

3. Bone cutting by using SG16A tip. The implant preparation site is formed until little of the base of cortical bone remains.

4. Repeat bone cutting by using SG16B tip. The implant preparation site is formed until little of the base of cortical bone remains.

5. Using sufficient water irrigation, the implant preparation site is formed by using SCL1D tip. The water level is set to 5. The cavity floor of the implant preparation site is cut by using the edge of the top of the tip. Please be careful not to force the tip into the implant preparation site. Too much water pressure may exert on the maxillary antrum membrane.

6. Using sufficient water irrigation, the implant preparation site is continued to be formed by using SCL1D tip. The water level is set to 5. The cavity floor of the implant preparation site is cut by using the edge of the top of the tip. Please be careful not to force the tip into the implant preparation site. Too much water pressure may exert on the maxillary antrum membrane.

7. The maxillary antrum membrane is exfoliated by using SCL1 tip. Slowly insert the top of the tip between the membrane and bone. Moving the tip along the wall of the implant preparation site will exfoliate the membrane. Please be careful, since the membrane can be torn at the edge (arrow part) between the bone and the membrane.

8. The Maxillary antrum membrane can now be elevated by using SCL1 tip.

9. The completed formation of the implant preparation site.

At the case of using drilling, the straight implant preparation site of 3.2mm is formed.

This image shows the elevated membrane which you will see from the maxillary antrum side. Please check the condition of maxillary antrum membrane using the endoscope.

VarioSurg Ultrasonic Surgery Tips Socket Lift Tips (Crestal Approach)

- Internal irrigation

- Diamond coating

- Internal irrigation
The estimated depth of the implant preparation site can be measured with the scale on the Tip.
**VarioSurg Ultrasonic Surgery Tips (Diamond coating)**

**Implant Preparation**

- **MODEL SG15A**  **ORDER CODE Z305124**
  - Diameter of the tip end: 0.7 mm

- **MODEL SG15B**  **ORDER CODE Z305125**
  - Diameter of the tip end: 1.3 mm

- **MODEL SG15C**  **ORDER CODE Z305126**
  - Diameter of the tip end: 0.9 mm

- **MODEL SG15D**  **ORDER CODE Z305127**
  - Diameter of the tip end: 1.3 mm

- **MODEL SG16A**  **ORDER CODE Z305128**
  - Diameter: 2.0 mm

- **MODEL SG16B**  **ORDER CODE Z305129**
  - Diameter: 2.6 mm

**Scaling**

- **MODEL G1-S**  **ORDER CODE Z305113**

**Perio (Root Planing)**

- **MODEL P20-S**  **ORDER CODE Z305114**
  - Straight tip

- **MODEL P25R-S**  **ORDER CODE Z305115**
  - Right curved tip

- **MODEL P25L-S**  **ORDER CODE Z305116**
  - Left curved tip

*The direction of the tip's curve is defined by the tip's anterior view.*

Washable in the thermodisinfector  Autoclavable up to 135°C
### VarioSurg Ultrasonic Surgery Tips

#### Perio-Control

<table>
<thead>
<tr>
<th>Model</th>
<th>Order Code</th>
<th>Notes</th>
</tr>
</thead>
</table>
| V10-S   | Z305117    | • Includes E-Tip replacement wrench  
                          • Plastic Tip is not included |
| V-P10   | Y900184    | • Pack of 3  
                          • V10-S holder is not included |
| V-P12   | Y1002167   | • Pack of 3  
                          • V10-S holder is not included |
| V-P11R  | Y1002166   | • Right curved type  
                          • Pack of 3  
                          • V10-S holder is not included |
| V-P11L  | Y1002166   | • Left curved type  
                          • Pack of 3  
                          • V10-S holder is not included |

*V-P11R, V-P11L, V-P12 can be used only for VarioSurg.*

### VarioSurg Ultrasonic Surgery Tips (Diamond coating)

#### Endodontics

<table>
<thead>
<tr>
<th>Model</th>
<th>Order Code</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>E30RD-S</td>
<td>Z305118</td>
<td>• For posterior teeth (right angled)</td>
</tr>
<tr>
<td>E30LD-S</td>
<td>Z305119</td>
<td>• For posterior teeth (left angled)</td>
</tr>
<tr>
<td>E31D-S</td>
<td>Z305120</td>
<td>• For anterior and posterior teeth (70˚)</td>
</tr>
<tr>
<td>E32D-S</td>
<td>Z305121</td>
<td>• For anterior teeth (90˚)</td>
</tr>
</tbody>
</table>

*The direction of the tip's curve is defined by the tip's anterior view.*

#### Maintenance (V-Tip)

- Washable in the thermodisinfector
- Autoclavable up to 135°C

- Autoclavable up to 135°C
- Washable in the thermodisinfector
VarioSurg Ultrasonic Surgery Tips

**Tip Kits**

**Bone Surgery**

**Model:** Basic H-S Kit  
**Order Code:** Y1002775

**Contents:**
- H-SG1, SG3, SG5, SG6D, SG11
- Tip holder

**Scaper**

**Model:** Bone Cut Kit  
**Order Code:** Y900688

**Contents:**
- SG1, SG2R, SG3, SG2L, SG6D
- Tip holder

**Sinus Lift**

**Model:** Sinus Lift Kit  
**Order Code:** Y900689

**Contents:**
- SG1, SG3, SG6D, SG9, SG10, SG11
- Tip holder

**Endodontics**

**Model:** Endo-S Kit  
**Order Code:** Y900691

**Contents:**
- S1, S10D, S10D-S, E10D-S, E10D-S, E30D-S
- Tip holder

**Implant Preparation**

**Model:** Implant Preparation Kit  
**Order Code:** Y900774

**Contents:**
- SG15A, SG15B, SG16A, SG16B
- Tip holder

**Socket Lift Tips (Crestal Approach)**

**Model:** Socket Lift Kit  
**For Regular Size Implant**
**Order Code:** Y1002841

**Contents:**
- SCL1D, SCL2D, SCL1
- VS Tip Wrench
- Tip holder
- Manual

**For Wide Size Implant**
**Order Code:** Y1002842

**Contents:**
- SCL2D, SCL3D, SCL4D, SCL3
- VS Tip Wrench
- Tip holder
- Manual

**Implant Preparation**

**Model:** Implant Preparation Kit  
**Order Code:** Y900774

**Contents:**
- SG15A, SG15B, SG16A, SG16B
- Tip holder

**Washable in the thermodisinfector**

**Autoclavable up to 135°C**