SURGICAL

F

SURGICAL

Create it 🖌



INDEX

Surgic Pro2 Surgic Pro Surgical Hand Osseo 100+ iSD900 VarioSurg 3

Spare Parts a

		03 - 10
		11 - 14
dpiece		15 - 18
		21 - 22
		23 - 32
and Acc	essories	33 - 34

Surgic Pro2

Go beyond.

The internationally acclaimed Surgic Pro surgical micromotor system has evolved into "Surgic Pro2".

NST SUIFGIC Pro2

4

than Ant SYSTER

20

Ö

There are 3 progress points, in operation, safety and wireless extensibility. As well as further improving the basic performance of Surgic Pro, its supreme adaptability in connecting to various external devices offers improved safety, efficiency and operator comfort during treatment. Professionals depend on the reliability of their equipment on a daily basis. With Surgic Pro2 NSK have taken reliability to the next level.



OPERABILITY

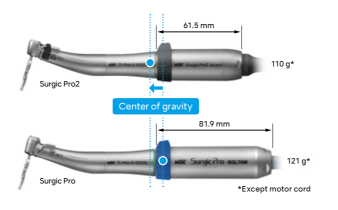
There are a range of upgrades to ensure even greater comfort during implant treatment. These specifications put the needs of professionals first.



Improved operability A more compact new motor

Significant size and weight reductions were achieved for the motor with NSK's proprietary micro-motor technology. Operability during treatment has been greatly improved by moving the center of gravity closer to the head of the handpiece. This increases efficiency and alleviates the stress during prolonged operation for strain-free, effortless operation.

24.9% DOWN 9.1% DOWN



Superb visibility and operability Large color LCD panel

Visibility is guaranteed with the large, back-lit, high-contrast, LCD panel. The display can be adjusted in 10 brightness levels. The display's intuitive and easy-to-understand icons allow for smooth operation.

Silent and Smooth Irrigation Pump

The irrigation pump provides consistent and steady flow operating guietly in the background. Irrigation tube set-up is simple and straight-forward and the pump fits seamlessly in the compact and elegant design of Surgic Pro2.

Visibility is significantly improved with the high-resolution color LED.

Use of high-resolution color LED allows blood and gums to be seen as if naturally-lit, thereby providing increased visibility during treatment. The LED light source generates a minimal amount of heat and has excellent life expectancy.



olor rendering LED



Synonymous with Surgic Pro safer procedures are made possible with increased torque precision combined with the "Osseointegration Monitoring Device, Osseo 100+".

NSK's Drive for Accuracy Ensure Safe Treatment through Accurate Torque Correction

The displayed torque value accuracy is dependent on the state of handpiece bearings and gear abrasion. Surgic Pro2 torque calibration allows for this to be taken into account to display more accurate values. NSK's 'Advanced Handpiece Calibration' (AHC) function corrects the differences in actual handpiece condition using automatic calibration with no load current and load-bearing calibration to achieve accurate torque values for succesful implant surgery.

Minimizing the discrepancy between the set torgue value and the actual output helps improve treatment outcomes.



The Osseointegration Monitoring Device, Osseo 100+ for more predictable treatment

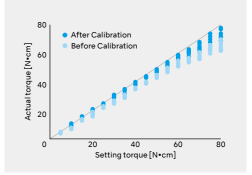
Osseo 100+ measures implant stability and osseointegration to enhance decisions about when to load. Especially important when using protocols with shorter treatment time and treating risk patients. By connecting with the Surgic Pro2 it is possible to share and manage the measured ISQ value on external terminals.

Decreasing micro mobility with increasing ISQ values By taking a baseline value at implant placement and another before loading, the degree of osseointegration can be measured



1. Sennerby L Prof., Implantologie 2013; 21(1): 21-23 2. Kokovic V, Jung R, Feloutzis A, Todovoric V, Jurisic M, Hämmerle C. Clinical Oral Implants Research, 00, 2013; 1-6 3. M Bornstein, C Hart, S Halbritter, D Sennerby L Prof., Implantologie 2013; 2(1): 21-23
 Kokovic V, Jurgi R, Felouzis A, Todovoric V, Jurgi R, Halvertes D, Marchan S, Karan S, Ka

Standard White LED





*The below is not a clinical recommendation from NSK

70

ISO values measured for single tooth one stage and/o nediate loading cases

WIRELESS EXTENSIBILITY

Wireless connection with multiple devices significantly broadens the scope of implant treatment.



Linked with Osseointegration Monitoring Device, Osseo 100+

The Osseointegration Monitoring Device, "Osseo 100+" measures the implant stability quotient contactlessly and can be connected using Bluetooth[®], permitting ISQ confirmation over a shared interface. You can share and manage the data of those measured ISQ scores on other terminals through Surgic Pro2. Surgic Pro2 itself offers such high extensibility as like this ISQ function is already equipped inside. It only takes 3 easy steps to use the Osseo 100+.



Linked with the "VarioSurg 3" ultrasonic bone surgery system

Surgic Pro2 can easily be linked with the NSK ultrasonic surgical system VariosSurg 3 by adding our bluetooth link module. With the NSK link stand the two units can be safely stacked to save space.

Two devices can be controlled with only one Foot Control. You can easily switch between Surgic Pro2 and VarioSurg 3 for improved flexibility and workflow



Linked with iPads

Installing a dedicated application and connecting an iPad to the control unit enables real-time display of detailed procedural data, such as the rotation speed and the torque range. Procedural data can also be saved. Data can also be displayed and saved when connecting with Osseo 100+. Traceability data management of procedural details allows implant treatment to be tailored to individual patients.

Linked with a wireless foot control

worrying about cable length. The foot controller is 400g lighter than the previous model (hangar included) making it easy to reposition. You can keep your focus on the treatment. The "Coolant Solution Flow Volume Button", "Program Button" and "Forward/Reverse Button" may be customized using the 3 installed buttons allowing the operator to choose their preferred mode of operation. The energy-efficient power supply uses 3 AAA batteries, which last about 6 months. A flashing light indicates when the batteries are running low.

Energy-Efficient	
Design	in
(3 AAA batteries / 6 months)	k

Surgic Pro2



Complete Set with X-SG20ML

Optic	MODEL	ORDER CODE
•	Surgic Pro2 OPT	Y1500511

- Contents Control Unit SGL80M Optic Micromotor
- X-SG20ML Optic Handpiece (20:1 Reduction)
 FOOT CONTROL WIRELESS

Irrigation tube (Pack of 3) and other accessories

Specifications

[Control Unit with AHC] • Power Supply : AC100-240V 50/60 Hz • Max. Pump Output : 75 mL/min Programs : 8 Programs / Implant Systems
 Dimensions : W 245 × D 235 × H 90 mm • Weight : 2.1 kg

[Micromotor] Torque : 5-80 Ncm • Motor Speed : 200-40,000 min-1 Light Power : over 32,000 LUX (Optic Micromotor) • Weight : 0.2 kg (with motor cord)

Complete Set with SG20M

_	Surgic Pro2 NON-OPT	Y1500512
Optic	MODEL	ORDERCODE

Contents • Control Unit • SG80M Non-Optic Micromotor SG20M Handpiece (20:1 Reduction)
 FOOT CONTROL WIRELESS Irrigation tube (Pack of 3) and other accessories

> [FOOT CONTROL WIRELESS] Foot Control Functions : Coolant Solution Flow Volume Button, PRG(Program) Button, Forward/Reverse Button, Speed Control Pedal • Dimensions : W 260 x D 185 x H 65 mm Weight : 1.1 kg (with hanger)
> Electric Power Source : Three AAA/Micro/LR03, 1.5V alkaline batteries

OPTION

Wireless Link Tools [Surgic Pro2 × VarioSurg 3]

Connecting via the compact Wireless Link Set allows for operation of 2 surgical systems with a single wireless foot control.



MODEL	ORDER CODE
Link Module	Z1402001

Link Box
 Link Cable

Sterilization Cassette

The sterilization Cassette is designed for the safe processing and storage of Surgic Pro2 components.



MODEL	ORDERCODE
SG-CASE	Z313101

• Dimensions : W 279 x D 183 x H 34 mm

iCart Duo

The Surgic Pro2 and VarioSurg 3 surgical systems and their accessories are efficiently and functionally housed in specialist carts.

MODEL	ORDER CODE
iCart Duo	\$9090

• Dimensions : H 101.65 cm • Weight : 16.5 kg





Carrying Case

Carrying case for componets and accessories of Surgic Pro2



MODEL

ORDER CODE Y1004219

Carrying Case

• Dimensions : W 534 x D 427 x H 207 mm



Surgic Pro+

Unlimited Accuracy

Extremely accurate speed and torque for maximum safety during operation.



ÔP

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.

Memorises Eight Different Implant Systems

The Surgic Promemorises 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.

Surgic Pro and VarioSurg 3 Generating Synergies Through Link Function

The Link function allows operation between the Surgic Pro oral surgery and implant micromotor system and the VarioSurg 3 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 VarioSurg 3 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.







Surgic Pro+

ACCESSORIES

Foot Control



Surgic Pro+ Complete Set with X-DSG20L

Optic	MODEL	ORDER CODE

- Surgic Pro+ OPT-D Y1002096 •

Contents • Control Unit with data storage facility SGL70M LED Micromotor
 FC-78 Foot Control

X-DSG20L Optic Handpiece (20:1 Reduction)
 Irrigation tube (5 pcs.) and other accessories

Surgic Pro Complete Set with X-SG20L

Surgic	Pro OPT Y1001933	_
Optic MODEL	ORDER CODE	

Contents
• Control Unit without data storage facility SGL70M LED Micromotor
 FC-78 Foot Control • X-SG20L Optic Handpiece (20:1 Reduction) • Irrigation tube (5 pcs.) and other accessories

Surgic Pro Complete Set with SG20		
Optic	MODEL	ORDERCODE
_	Surgic Pro NON-OPT	Y1001934

Contents

[Micromotor]

Torque : 5-80 Ncm

 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 : W 265 x D 220 x H 100 mm
- USB I/F : 1 Port (Surgic Pro+ Only)
 Built in Memory : 100 min (Surgic Pro+ Only)

[Foot Control] Foot Control Functions : • Motor Speed : 200-40,000 min Program Button, Speed Control Pedal Light Power : over 32,000 LUX (LEDMicromotor) Coolant Flow Volume Button Forward / Reverse Button

Coolant Flow Volume Buttor Forward / Reverse Button Program Button Speed Control Pedal

MODEL ORDER CODE FC-78 Z1102001

• With 2 m cord

Sterilization Cassette (Option)

The sterilization Cassette is designed for the safe processing and storage of Surgic Pro components.



MODEL SG-CASE	ORDER CODE
	EGIGIGI

• Dimensions : W 279 x D 183 x H 34 mm

SG Link Set (Option) [Surgic Pro × VarioSurg 3]



MODEL ORDER CODE VarioSurg3 Link set (E) Y1002729

• SG Link Stand • SG Link Cable

Handle Set (Option)

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



Carrying Case (Option)

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



MODEL	ORDER CODE
Carrying Case (Surgic Pro)	Y1001952

• Dimensions : W 534 x D 427 x H 207 mm

iCart Duo (Option)

The Surgic Pro and VarioSurg 3 surgical systems and their accessories are efficiently and functionally housed in specialist carts.





Implant Handpieces

Surgical Implant Contra-angles



Dismantable Contra-angle

Gear Ratio	Optic	MODEL	ORDERCODE
20:1 Reduction	•	X-DSG20L	C1068
20:1 Reduction	_	X-DSG20	C1067

• Max. Torque : 80 Ncm • Max. Speed : 2,000 min⁻¹ Titanium Body with Scratch Resistant DURACOAT Cellular Glass Optics (X-DSG20L)
 Double Sealing System Push Button Chuck
 External and internal cooling



Gear Ratio	Optic	MODEL	ORDER CODE
20:1 Reduction	•	X-SG20ML	CA13030001
• Max Torque : 80 Non	n • May Sno	od : 2 000 min-1	

 Titanium Body with Scratch Resistant DURAGRIP Cellular Glass Optics
 Double Sealing System
 Push Button Chuck External and internal cooling * Internal Spray Nozzle is sold separatel

Speed Increasing Surgical Contra-angles







	Gear Ratio	Optic	MODEL	ORDERCODE
20:1 Reduction • X-SG20L C1003	20:1 Reduction	•	X-SG20L	C1003

 Titanium Body with Scratch Resistant DURACOAT
 Cellular Glass Optics • Double Sealing System • Push Button Chuck • External and internal cooling



Gear Ratio	Optic	MODEL	ORDERCODE
20:1 Reduction	_	SG20M	CA13020001

• Max. Torque : 80 Ncm • Max. Speed : 2,000 min- Stainless Steel Body
 Double Sealing System
 Push Button Chuck • External and internal cooling * Internal Spray Nozzle is sold separately



Gear Ratio	Optic	MODEL	ORDER CODE
20:1 Reduction	_	SG20	C1010

• Max. Torque : 80 Ncm • Max. Speed : 2,000 min-1 Stainless Steel Body
 Double Sealing System
 Push Button Chuck External and internal cooling

Direct-Drive Surgical Handpieces





ł	Þ	
I		
I	1	
	μ.	

Gear Ratio	Optic	MODEL	ORDER CODE
1:3 Increasing	•	X-SG93L	C1004
1:3 Increasing	_	X-SG93	C1007

• Max. Speed : 120,000 min⁻¹

Titanium Body with Scratch Resistant DURACOAT

Cellular Glass Optics (X-SG93L) • Clean Head System
 Push Button Chuck • External cooling • For FG burs (ø1.6)

Gear Ratio	Optic	MODEL	ORDER CODE
1:3 Increasing	•	Z-SG45L	C1107
1:3 Increasing	_	Z-SG45	C1108

• Max, Speed : 120,000 min⁻¹

Titanium Body with Scratch Resistant DURAGRIP

Cellular Glass Optics (Z-SG45L) • Clean Head System
 Push Button Chuck • External cooling • For FG burs (ø1.6, 20-25 mm)
 Ceramic Bearings • Anti Heat System

Gear Ratio	Optic	MODEL	ORDER CODE
1:1 Direct Drive	•	X-SG25L	C1011

• Max, Speed : 40.000 min⁻¹

Titanium Body with Scratch Resistant DURACOAT

Cellular Glass Optics • Clean Head System
 Push Button Chuck • External cooling • For CA burs (ø2.35)

Gear Ratio	Optic	MODEL	ORDER CODE
1:1 Direct Drive	•	X-SG65L	H1009
1:1 Direct Drive	_	X-SG65	H1038

• Max. Speed : 40,000 min⁻¹

Titanium Body with Scratch Resistant DURACOAT

Cellular Glass Optics (X-SG65L)
 Clean Head System

• External cooling • For HP burs (ø2.35)



Implant Handpieces

Zygomatic Implant Handpiece

SCOLLINI

Angle Handpiece Twist Chuck External Cooling

Micro Surgery Handpieces



ORDER CODE

MODEL

Max. Torque : 50 Ncm • Max. Speed : 2,000 min⁻¹ • Stainless Steel Body

For Osteotomy preparation / insertion of Zygoma implants for

SGX-E20R HA1200

Optic

• Max. Speed : 40,000 min⁻¹ • Twist chuck • Straight Handpiece For surgical burs (ø2.35)

20:1 NSK SOX-E20R

Gear Ratio

20:1 Reduction

Maxillofacial / oral surgery



Gear Ratio	MODEL	ORDER CODE	
1:2 Increasing	SGS-E2S	H266	

 Max. Speed : 80,000 min⁻¹
 • Twist chuck
 • Straight Handpiece • For surgical burs (ø2.35)



Gear Ratio	MODEL	ORDER CODE
1:1 Direct Drive	SGA-ES	H263

 Max. Speed : 40,000 min⁻¹
 • Twist chuck • 20^{*} Angle Handpiece • For surgical burs (ø2.35)

	SGA-E28	Gear Ratio
10		1:2 Increasi
		• Max Speed

1:2 Increasing	SGA-E2S	H265

MODEL

ORDER CODE

Max. Speed : 80,000 min⁻¹ • Twist chuck • 20° Angle Handpiece • For surgical burs (ø2.35)

Micro Saw Handpieces







MODEL	ORDER CODE
SGR-1	Y900072
 Blade thickness 0.3 	35 mm • Pack of 10 blades

SGR-2 Y900073 Blade thickness 0.35 mm
 Pack of 10 blades

Blades for Reciprocating

SGR-3 Y900074 • Blade thickness 0.35 mm • Pack of 10 blades



Blades for Sagittal











Gear Ratio MODE	EL ORDER CODE	

• 1.8 mm Reciprocating • With External Spray Nozzle



Gear Ratio	MODEL	ORDERCODE	
3.5:1 Reduction	SGO2-E	SH164	

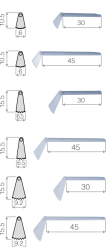
• 17° Osillating • With External Spray Nozzle

	HODEL	ORDERCODE
Gear Ratio	MODEL	ORDER CODE

• 3° Sagittal • With External Spray Nozzle

Blades for Oscillating

MODEL	ORDER CODE	
SGO-1 • Blade thickness 0.3 mm	H174034 • Single blade	10.5 9
SGO-2 • Blade thickness 0.3 mm	H174044 • Single blade	
SGO-3 • Blade thickness 0.3 mm	H174031 • Single blade	12.5
SGO-4 • Blade thickness 0.3 mm	H174041 • Single blade	22 22 36.5
SGO-5 • Blade thickness 0.35 mm	H174032 • Single blade	
SGO-6 • Blade thickness 0.35 mm	H174042 n • Single blade	9.2 V



Osseo 100+

Removes Doubt

Osseo 100 measures implant stability and osseointegration to support decision on when to load an implant. Especially important when working with shorter treatment time or managing risk patients.

Reduce treatment time

One stage, immediate loading, early loading.

3-step procedure

- 1. The MulTipeg[™] is attached to the implant. It screws effortlessly into the implant's internal threads. (approximately 6-8 Ncm of torque).
- 2. Just aim for the magnet on top of the MulTipeg[™]. Non-invasive, objective, accurate and repeatable. The peg is responding by magnetic pulses and vibrates due to the stiffness in the contact area between the bone and the implant surface.
- 3. An ISQ value is generated and shown on the display. This reflects the level of stability on the universal ISQ scale from 1 to 99. The higher the ISQ value, the more stable the implant.



The uncomplicated procedure that measures ISQ allows the implant loading period to be planned in advance. The reconstruction of crowns and bridges can be monitored to optimize timing to decrease the risk for failures. Measurements can be made without unnecessary impact since the equipment does not come into physical contact with the implant or abutment.

Wireless connection with Surgic Pro2

Osseo 100+

Connectivity with Surgic Pro2

The ISQ value is transferred automatically when connected with Surgic Pro2. The Bluetooth® connection means that clinical procedures will be undisturbed.

Wireless data management

The measured ISQ can be shared and processed with data on external terminals via Surgic Pro2.

Stand-alone Osseo 100

By mounting a MulTipeg $^{\rm TM}$ the measurement is made in a second. A numerical result appears on an LED screen and that indicates how well the implant has integrated.

Reusable MulTipeg[™]

- For all major implant systems * • Tissue friendly, durable titanium
- Optimal platform fit • ISQ Standard Calibrated • Autoclavable appx. 20 times
- *There are different MulTipegs™ available made to fit different implant system and types. Please refer to the updated list from the supplier.

Wireless connection with Surgic Pro2

Osseo 100+	Y1004176
MODEL	REF

Contents Osseo 100+ Instrument • MulTipeg Driver • Mains adapter and plugs MulTipeg[™] is not included, sold separat

Stand-alone

MODEL	REF
Osseo 100	Y1004175

Contents
Osseo 100 Instrument • MulTipeg Driver • Mains adapter and plugs MulTipeq[™] is not included, sold separ

Specifications • Power input : 5VDC, 1 VA

• Charger input : 100-240 VAC, 5VA Instrument weight : 78 g

 Battery full charge time : appx. 3 hours.* Battery continuous drive time : appx. 1 hour.*









iSD900

Faster and Safer

Faster and Safer Implant Treatments

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.

THE

00

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 10 Ncm to 40 Ncm to ensure precise torque adjustments and settings in 1 Ncm or 5 Ncm increments according to procedures. The iSD900 offers 15 min⁻¹, 20 min⁻¹, and 25 min⁻¹ speeds according to procedure requirements.

Ergonomic extension ON/OFF switch lever

The extended ON/OFF switch lever makes work easier inside the oral cavities and is removable if necessary. The lever can be autoclaved and thermo-disinfected.

Advanced non-contact quick charger

The advanced non-contact quick charger charges the instrument in just 90minutes.

iSD900 Complete Set

MODEL	ORDERCODE
iSD900	Y1001358

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

 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* *May change according to usage env

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











VarioSurg 3

Evolved Potential

Embodying the Pursuit of Perfection

Ultrasonic bone surgery systems are essential in modern surgical and implant treatment. The powerful VarioSurg 3 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

Outstanding 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 VarioSurg 3 effortlessly balances these three elements for the ultimate in ultrasonic performance.

Stabilizing the Power Balance for More Efficient Procedures

Maximum power 150%

The VarioSurg 3 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.

Sena

150% High Power!

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

hardness of the bone.



Illumination intensity adjustable LED light



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.



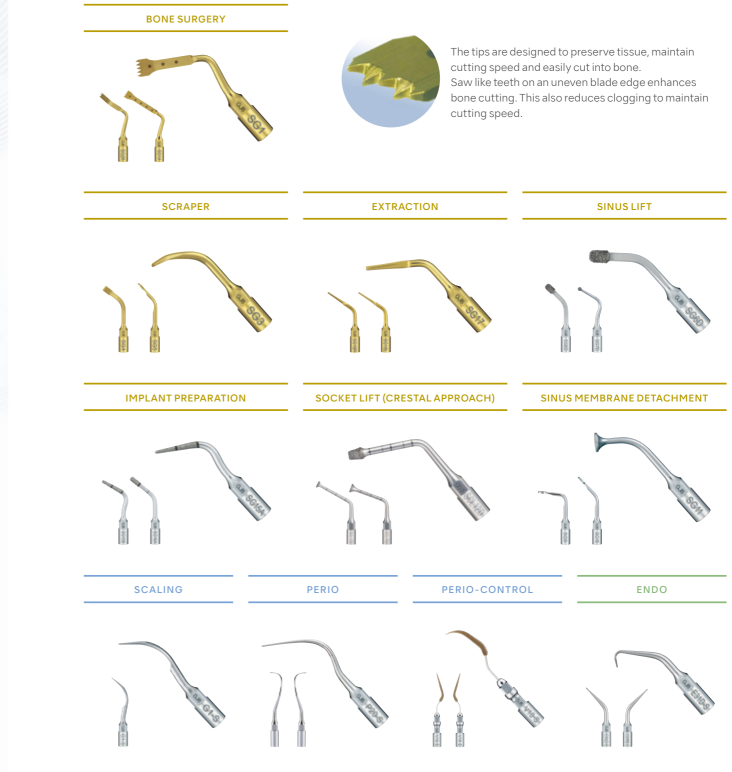
Switching from SURG mode to BURST mode during procedures creates a hammer drill effect capable of cutting through the hardest of tissues. Select from one of three BURST mode levels according to the procedure or density or

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

Super-Slim Design for **Maximum Potential**

Ultrasonic Surgery Tips

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



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 VarioSurg 3 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.

NER Variaburg J LED

Superior materials to withstand constant decontamination

Compliance with autoclaving and thermo-disinfection requirements to guarantee patient safety.



VarioSurg 3



Complete Set

•	VarioSurg 3	Y1002726
Optic	MODEL	ORDER CODE

Contents • Control Unit • LED Handpiece with 2 m cord • FC-78 Foot Control Sterilization Cassette
 Handpiece Stand

Irrigation tube (5 pcs.) and other accessories
 Basic H-S Kit (H-SG1, SG3, SG5, SG6D, SG7D, SG11 and Tip holder)

Specifications

[Control Unit]

 Frequency : 28-32 kHz
 Power Supply : 230 V 50/60 Hz • Irrigation Flow Rate : 10-75 mL/min • Programs : SURG × 5, ENDO × 2, PERIO × 2 • Dimensions : W 265 × D 220 × H 103 mm

Complete Set without Foot Control

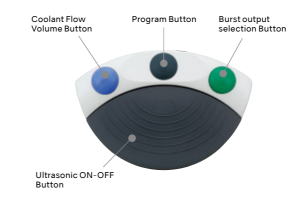
Optic MODEL ORDERCODE		VarioSurg 3 Non FT	Y1002248	
	Optic	MODEL	ORDER CODE	

Contents
• Control Unit • LED Handpiece with 2 m cord • Sterilization Cassette Handpiece Stand - Irrigation tube (5 pcs.) and other accessories
 Basic H-S Kit (H-SG1, SG3, SG5, SG6D, SG7D, SG11 and Tip holder)

ACCESSORIES

Hands-Free Program Adjustments Via Foot Control

The VarioSurg 3 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 VarioSurg 3 components.



MODEL ORDER CODE VA-SG-CASE Z313102

• Dimensions : W 281 x D 171.5 x H 47 mm Has dedicated compar tments for handpiece, cord, tip replacement wrench and tip holders

iCart Duo (Option)

The Surgic Pro2 and VarioSurg 3 surgical systems and their accessories are efficiently and functionally housed in specialist carts.

MODEL	ORDER CODE
iCart Duo	S9090

• Dimensions : H 101.65 cm • Weight : 16.5 kg





• With 2 m cord

Carrying Case (Option)

The Carrying Case neatly stores all VarioSurg 3 components.



MODEL

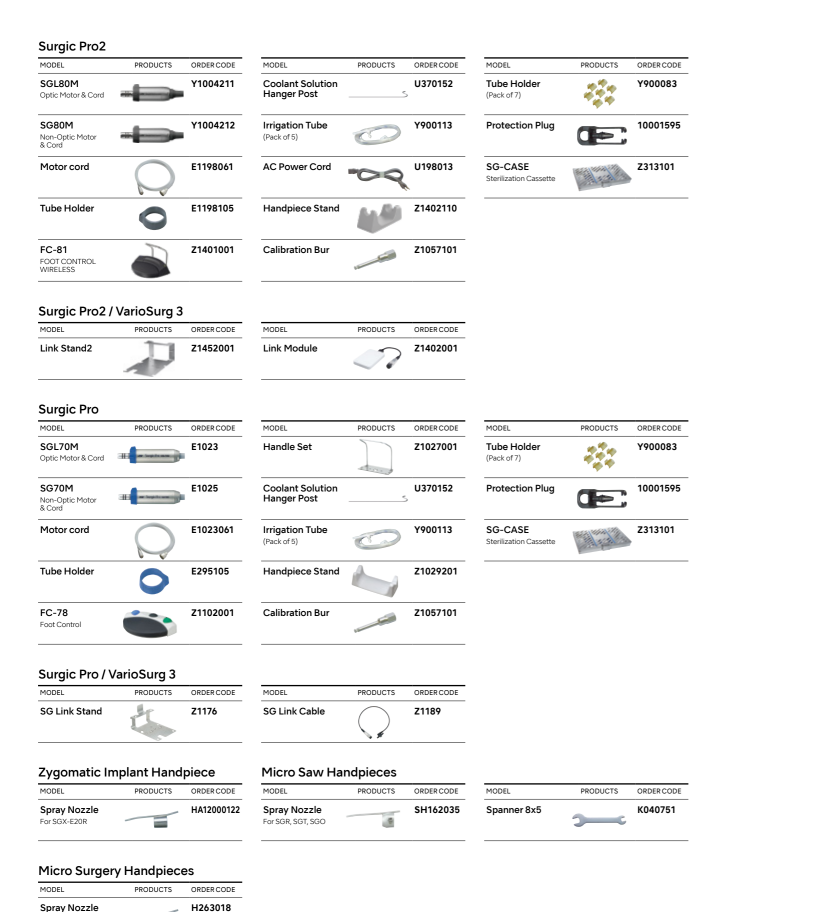
ORDER CODE

Carrying Case (VarioSurg3) Y1002768

• Dimensions : W534 x D 427 x H 207 mm



Spare Parts and Accessories



Implant Handpieces

Implant hand	pieces		
MODEL	PRODUCTS	ORDER CODE	MODEL
Internal Spray Nozzle		10000324	Nozzle Holder For X-DSG20L, X-DSG20 X-SG20L
Spray Nozzle For X-SG20ML	1	CA13030107	Nozzle Holder For SG20
Spray Nozzle For SG20M	and the second s	CA13020115	

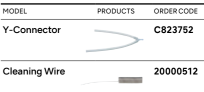
MODEL	PRODUCTS	ORDER CODE	MODEL	PR
MulTipeg Driver		55003	EU plug	ł
Sterile cover		55105	UK plug	(
Mains adapter		55263		
SD900			_	
MODEL	PRODUCTS	ORDER CODE	MODEL	PR
Quick Charger for iSD900		U1070001	Power Cord	6
SD900 Motor	4760	E1060001	Torque Calibrator	
iSD-HP		C1060001	Calibration Bur	13000
VarioSurg 3				
MODEL	PRODUCTS	ORDER CODE	MODEL	PRO
VS3-LED-HPSC with 2m cord	= ung =	E1133	Tips Holder	
E Tip Replacemer Wrench For V10-S	nt	Z217399	Handpiece Stand	
CR-40 VS Tip Wrench For SG1A, SG8A, Scalet Lift Tip	200. ES	Z305350	Saline Solution Hanger Post	
Socket Lift Tip				

NAKANISHI INC. www.nsk-dental.com 700 Shimohinata, Kanuma, Tochigi 322-8666, Japan

Unit 12, 809-821 Botany Road, Rosebery NSW 2018, Australia

For SGS, SGA







MODEL	PRODUCTS	ORDER CODE
AU plug	\bigcirc	55266
US plug	εi.	55267





* Use only a rechargeable battery, size AAA Ni-MH (Nickel Metal Hydride). Never attempt to use a non rechargeable battery.



PRODUCTS	ORDERCODE
\mathbf{C}	Y900113
	Y900767
A A A A A A A A A A A A A A A A A A A	Z313102
	PRODUCTS