

Oral Surgery

~~

NAKANISHI INC. | NSK Europe GmbH | NSK United Kingdom Ltd | NSK Oceania Pty Ltd | NSK America Corp | NSK Middle East | NSK Asia www.nsk-inc.com www.nsk-europe.de www.nsk-uk.com

 700 Shimohinata
 Elly-Beinhorn-Strasse 8
 Office 5, Gateway1000,

 Kanuma-shi
 65760 Eschborn,
 Arlington Business Park,

 Tochigi 322-8666,
 Germany
 Stevenage, SG1 2FP, UK

 Japan
 TEL: +49 (0)6196 77606-0
 TEL: +44 (0)1438 310670

 FAX: +81 (0)289-62-5636
 FAX: +49 (0)6196 77606-29
 FAX: +44 (0)1438 310671

www.nsk-inc.com Unit 22, 198-222 Young St. Waterloo, Sydney, NSW 2017, Australia TEL : +61 (0)2 8306 3000 FAX : +61 (0)2 8306 3030

1800 Global Parkway Hoffman Estates, IL 60192, USA TEL : +1 888 675 1675 FAX : +1 800 838 9328

www.nskamerica.com www.nsk-inc.com www.nsk-inc.com 1 Maritime Square, #09-33 HarbourFront Centre, Singapore 099253 Room 6EA-701, 7th Floor,
 Hoom Co-Prod, Jamboa
 Homanin Supare,

 East Wing No.6
 #09-33 Harbourffront Co-Dubai Airport Free Zone,
 Singapore 099253

 PO Box 54316 Dubai, UAE
 Singapore 099253

 TEL: +971 10/4-204-5500
 TEL: +65-6376-5018

 FAX: +971 10/4-204-5508
 FAX: +65-6376-0233

Specifications are subject to change without notice.

REF PR-D658E Ver.1 11.03.00.0

Power, Safety & Accuracy, No compromise



Powerful precision At your fingertips Intuitive, powerful, safe & reliable

It takes only a very short time for users of the new NSK Surgic Pro to intuitively understand, and become confident with, the operation of this latest NSK Oral Surgery and implant micromotor system. NSK understands that minute focus, without distraction, is a prerequisite for fine Surgical and Implant procedures and so powerful precision, coupled with intuitive operation, were keys to the

NSK Surgic Pro is the 5th generation of NSK surgical micromotor systems. Since the creation of dental implantology 25 years ago, NSK has continued to develop new more advanced Specialist micromotors to meet the evolving needs of Specialist Clinicians. Designed and produced without compromise in terms of reliability, durability, torgue accuracy and power availability, NSK Surgic Pro is a micromotor system that Specialist Clinicians can confidently and safely rely on.



development brief.



Precision control for Today's specialist procedures

The NSK Surgic Pro is a compact, stylish and fully integrated system incorporating the unique NSK Advanced Handpiece Calibration (AHC). By individually calibrating each handpiece to the micromotor, AHC absolutely guarantees accurate speed and torque control, consistent with the real time performance exhibited on the LCD. The inbuilt availability of a wide range of speed and torque settings allows Clinicians to use Surgic Pro with any implant system brand. Maximum safety through all speed and torque settings is without compromise.

During operation the backlight LCD offers immediate recognition of all operating parameters. The control design logic, at both the system centre and the foot control, allows clinical focus to be maintained during complex procedures. A USB data storage system is available to record operational settings for storage and future reference.

NSK Surgic Pro is an irreplaceable Powerful Partner for Specialist Clinicians to achieve optimal results in Implant and Oral Surgery procedures.

Surgic Pro Micromotor Optic / Non-Optic

Brighter and Lighter – That's Clear Evolution Surgic Pro micromotor with LED

- Powerful torque (up to 80Ncm)
- Wide speed range (200 to 40,000min⁻¹)
- High torque accuracy
- Lightest and smallest micromotor
- LED illumination (over 32,000LUX)
- Excellent durability
- Autoclavable, thermo-disinfectable and maintenance free brushless design

135°C 555

ASK Surgicito south HE TIMAN X SGA

Shorter and Lighter than the Conventional optic surgical micromotor

This new surgical micromotor is 16.2mm shorter and weighs 42g less compared to the conventional optic surgical micromotor.

LED illumination helps the clinicians to focus more easily on the treatment area and contributes to precise surgery

Clearer : LEDs generate natural daylight quality light which gives clearer vision when compared to halogen light. Durable : LED light sources are longer lasting and more durable than halogen bulbs.









MODEL: SGL70M ORDER CODE: E1023 MODEL: SG70M ORDER CODE: E1025

• Solid titanium body • with Cord 2m

Surgic Pro

The right choice for all professionals

All necessary functions for oral surgery procedures and implantology in once stylish and compact unit.



Surgic Pro*

SPEED

TORQUE +

- PROGRAM +

USB REC

Control Unit with Advanced Handpiece Calibration (AHC) - High Torque Accuracy Guaranteed

Use NSK Surgic Pro AHC to calibrates the micromotor and the handpiece to the rotational resistance of each individual handpiece prior to operation. AHC guarantees extremely accurate speed and torque for maximum safety during operation.

Large Illuminated LCD

Large backlight LCD ensures clear visibility of all treatment parameters at all times.

NSK

100-

COOLANS

 (\mathbf{r})

(2)

Adjustable Light Intensity

3 levels of light intensity can easily be adjusted by the user (High/Low/Off) to suit treatment conditions.



NSK Surgic Pro is pre-programmed with memories 6 major brand implant systems. Each program includes speed, torque, coolant flow, and rotational direction. New programs are memorized simply by pressing the Memory key.

Slim High Performance Pump

NSK has designed a slim high performance irrigation pump. The pump is easily accessible and the irrigation line can be set up pump with ease.



6 Preset Implant System with Individual 8 Programs

Surgic Prot with data storage facility

The data storage facility can record the following: date, speed, rotational direction, torque, gear ratio, coolant solution flow volume. Furthermore, the data of when forward/reverse rotation is selected and when the torque is changed is stored in detail. The total recording time is up to 100min.

> N-cm 80

No Special Software Required

You do not need to install any specific software as the data can be displayed with general-use software such as bitmap and csv file.

Data Accessibility

Treatment data can be accessed and downloaded using a USB memory stick. *USB memory stick doesn't included in delivery.



Display Permanently Showing Memory Status

LCD shows remaining capacity of the built-in memory and the status of USB Stick when inserted.

······ REVERSE

m) GEAB COOLANT PROGRAM

80 20:1 3 1 == = SETTING TORQUE



Display showing capacity can be recorded

Surgic Prof Complete Sets Optic with data storage facility



Surgic Pro+ Complete Sets with X-SG20L Optic Handpiece

Contents

 Control Unit with data storage facility
 SGL70M 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		Micromotor
 Power Supply 	: AC120V or 230V 50/60 Hz	Torque
 Max. Pump Output 	t : 75mL/min	Motor Speed
 Programs 	: 8 Program / Implant System	Light Power
 Dimensions 	: W268 x D220 x H100 (mm)	(LED Micromo
• USB I/F	: 1 port	
 Built in Memory 	: 100min	

Optic MODEL: Surgic Pro+ OPT(120V) ORDER CODE: Y1001948 Optic MODEL: Surgic Pro+ OPT(230V) ORDER CODE: Y1001932

: 5-80Ncm ed : 200~40.000 min⁻¹ : over 32,000 LUX notor)

Foot Control

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

Surgic Pro Complete Sets Optic / Non-Optic



Surgic Pro Complete Sets with X-SG20L Optic Handpiece

Optic MODEL: Surgic Pro OPT(120V) ORDER CODE: **Y1001949** Optic MODEL: Surgic Pro OPT(230V) ORDER CODE: **Y1001933**

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 Sets with SG20 Handpiece

Non-Optic MODEL: Surgic Pro NON-OPT(120V) ORDER CODE: Y1001950 Non-Optic MODEL: Surgic Pro NON-OPT(230V) ORDER CODE: Y1001934

Contents

- 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 A	HC	Micromotor	Foot Control
 Power Supply 	: AC120V or 230V 50/60 Hz	• Torque : 5-80Ncm	 Foot Control Functions :
Max. Pump Outpu	t : 75mL/min	 Motor Speed : 200~40,000 min⁻¹ 	Program Button, Speed Control Pedal
 Programs 	: 8 Program / Implant System	Light Power : over 32,000 LUX	Coolant Solution Flow Volume Button
 Dimensions 	: W265 x D220 x H100 (mm)	(LED Micromotor)	Forward / Reverse Button

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)

MODEL: Handle Set

ORDER CODE: **Z1027001**

Handle Set can be easily attached to Foot control (FC-78).



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.





MODEL: SG-CASE ORDER CODE: 20001348

• Dimensions : W281 x D171.5 x H47 (mm)



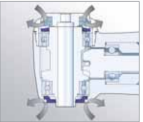
MODEL: Carrying Case ORDER CODE: Y1001952 (Surgic Pro)

• Dimensions : W469 x D344 x H180 (mm)

High Torque Dismantling Surgical Contra-Angles 80Ncm

The Ti-Max X-DSG20L implant conta-angels offers extraordinary durability and reliability that specialist clinicians can completely rely on. X-DSG20L is easy to dismantle without any tools for easy cleaning and maintenance. Also it offers constant torque and maximal efficiency to transmit with very minimal loss and stands up to 80 Ncm torque without any problem.





Double Sealing System

NSK's original double sealing system reliably prevents blood and bodily fluids from entering the instrument head. This guarantees longevity of the instruments.



TI-Max X-DSG20L ismantling Surgical Handpiece



20.1

TI-Max X-DSG20Lh Isimantiing Surgical Handpiece Hexagon Chucking System



Hexagon Chucking System

Hexagon chucking system maintains high bur holding power at a high torque, enabling safe and stable operation. Can be used with regular burs as well.





• Double Sealing System • Max. Torgue : 80 Ncm Max. Speed : 2.000 min⁻¹





O	otic	MODEL: X-DSG20Lh	ORDER CODE: C1076
Non-Op	otic	MODEL: X-DSG20h	ORDER CODE: C1075
Reduction	• Titai	nium Body with Scratch	Resistant DURACOAT
		Cellular Glass Optics	Push Button Chuck
	• Exte	rnal and internal cooling	(Kirschner and Meyer)

• Double Sealing System • Max. Torque : 80 Ncm • Max. Speed : 2,000 min⁻¹

Ti-Max X-SG93L





Ti-Max X-SG25L







Optic 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







Straight Handpiece







Optic MODEL: X-SG93L ORDER CODE: C1004

Non-Optic MODEL: X-SG93 ORDER CODE: C1007

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



Optic MODEL: X-SG25L ORDER CODE: C1011

1:1 Direct Drive • Titanium Body with Scratch Resistant DURACOAT
 • Cellular Glass Optics • Clean Head System • Push Button Chuck
 • External cooling • Max. Speed : 40,000 min⁻¹

- For HP burs (Ø2.35) For CA burs (Ø2.35)*
 - *Need to insert the supplied bur stopper
- External cooling Max Speed : 40,000 min-1

SGM Series ERZOI 16:1 MODEL: SGM-ER16i ORDER CODE: **Y110126** ORDER CODE: **¥110127** MODEL: SGM-ER20i 20:1 MODEL: SGM-ER32i ORDER CODE: **Y110128** 32:1 MODEL: SGM-ER64i ORDER CODE: **Y110129** 64:1 256 : 1 MODEL: SGM-ER256i ORDER CODE: Y110130

• Max. Speed : 2,500 min⁻¹ (16:1), 2,000 min⁻¹ (20:1), 1,250 min⁻¹ (32:1) 625 min⁻¹ (64:1), 156 min⁻¹ (256:1) • Max. Torque : 50 Ncm

> • External and internal cooling (Kirschner and Meyer) • with Wrench for handpiece attachment

SGMS-ER20i With Depth Indicator



Straight Handpieces

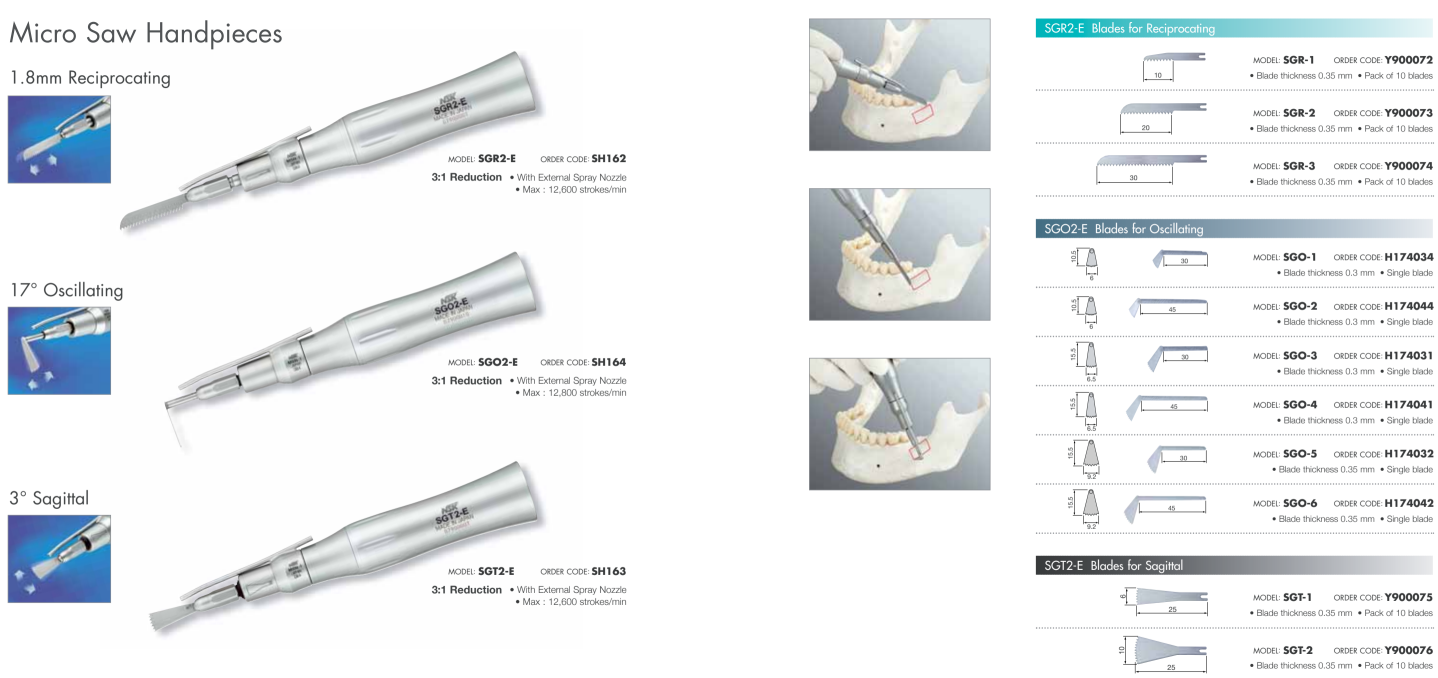




20°Angle Handpieces



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



*Do not exceed the Maximum Strokes Allowance.

Washable in the thermodisinfector $\begin{bmatrix} 135^{\circ}C\\ 155^{\circ}C \end{bmatrix}$ Autoclavable up to 135°C

	 ORDER CODE: Y900072 55 mm • Pack of 10 blades
20	 ORDER CODE: Y900073 55 mm • Pack of 10 blades
30	 ORDER CODE: Y900074 55 mm • Pack of 10 blades

30	MODEL: SGO-1 • Blade thickn	ORDER CODE: H174034 less 0.3 mm • Single blade
45		ORDER CODE: H174044 less 0.3 mm • Single blade
<u>, 30</u>		ORDER CODE: H174031 less 0.3 mm • Single blade
45		ORDER CODE: H174041 less 0.3 mm • Single blade
J,		ORDER CODE: H174032 iss 0.35 mm • Single blade
45		ORDER CODE: H174042 ss 0.35 mm • Single blade

VarioSurg

Non Stop Evolution

NSK Research & Development is a continuous evolution and materialization of ideas driven by Professional feedback, new treatment procedures and new production technology.

VarioSurg, with LED illumination, is a fine example of the momentum achieved by NSK R&D. The latest VarioSurg system has been upgraded to further improve the ease of clinical application and integrated technology to deliver even safer minimally invasive treatment.

VarioSurg Complete Sets with LED Handpiece

MODEL: VSRG OPT(120V)	ORDER CODE: ¥1001928
MODEL: VSRG OPT(230V)	ORDER CODE: ¥1001929

VarioSurg Complete Sets with Non-Optic Handpiece

MODEL: VSRG 120V2(120V) ORDER CODE: Y1001939 MODEL: VSRG 230V3(230V) ORDER CODE: Y1001940



Applications

- Bone surgery
- Sinus lifts
- Periodontal surgery
- Endodontic surgery







iSD900

Cordless Prosthodontic Screwdriver with Torque Calibration System (TCS)

NSK is introducing the iSD900 cordless screwdriver with Torque Calibration System (TCS) for prosthodontic screw fixing procedures. iSD900 will guarantee precise torgue control due to the unique NSK torque calibration system which is extremely easy to use. The iSD900 will help to save time and allow precise risk-free tightening of screws. Clinicians can depend on iSD900 for safety and productivity.

Torque Calibration System (TCS)

Precise torque from 10 to 40 Ncm in 1 or 5 Ncm increments can be easily set and delivered. The TCS allows for easy calibration within seconds and guarantees precise torque and gives peace of mind.





MODEL: **iSD900 (230V)** ORDER CODE: **Y1001358**

Torque Calibrator

