NSK PROFESSIONAL PRODUCTS 20

Create it 🖌

PROFESSIONAL PRODUCTS 2024



www.nsk-dental.com PR-D1265ENv2 2024-03-26.NUK

| AIR TURBINES | Ti-Max Z / S-Max M / S-Max pico Ti-Max X450 / Pana-Max2 Pana-Max PLUS | P.18-47 |
|--------------------------|--|-----------|
| CONTRA-ANGLES | Ti-Max Z / Ti-Max X / S-Max M FX Series / EX Series / isoE-LUX | P.48-79 |
| CLINICAL MICROMOTORS | NLX nano / Ti-Max X205L S-Max M205 | P.80-95 |
| ORAL HYGIENE | Varios Combi Pro / Prophy-Mate neo Perio-Mate / Powder Solution / Varios series Ti-Max S970 / iProphy | P.96-159 |
| ENDODONTICS | ENDO-MATE TC2 / ENDO-MATE DT2 iPex II | P.160-171 |
| MOBILE DENTISTRY | Dentalone / VIVA ace / VIVAMATE G5 | P.172-183 |
| SURGICAL | Surgic Pro2 / Implant Handpieces Micro Surgery Handpieces / Micro Saw Handpieces / Osseo 100+ / iSD900 / VarioSurg 4 | P.184-237 |
| AUTOCLAVE | iClave plus | P.238-245 |
| MAINTENANCE | iCare+ / iCare / PANA SPRAY Plus | P.246-263 |
| DENTAL LABORATORY | ULTIMATE XL series / VOLVERE i7 PRESTO series | P.264-277 |
| SPARE PARTS / COMPONENTS | | P.278-297 |

Create it

Smiling, laughing & eating delicious food. Dental care is directly linked to a happy life and is inexpilaicably linked to a healthy life expectancy. NSK creates various values for all stakeholders, on a mission to contribute to the best dental care.

Innovative technology, high precision/quality and stress-free products. Allowing confidence and security, to build trust with customers, smiles of patients and a bright future.

NSK is always close to people and this corresponds to long term dental health.



Made In KANUMA

"RD1" is the R&D center, with state-of-the-art equipment and highly trained engineering teams. "A1" Factory is the world's largest (in its class) cuttingedge factory in ultra-precision machining for dental handpieces.

All NSK products are developed and produced in Japan and shipped worldwide.

This comes from our faith, that development and production should be integrated in order to make the best products.

NSK creates innovation in KANUMA, Japan.



Global Network

We would like to provide the best service, by being closer to dental professionals all over the world.

The result of this ambition is a network of distributors covering 16 overseas sales subsidiaries, as well as distributors covering 135 countries.

Your voice is important, the sales people of NSK will continue to support you day-to-day in order to be able to meet any requests and suggestions you have. 1: NAKANISHI INC. 2: NSK Europe GmbH 3: NSK France S.A.S. 4: NSK United Kingdom Ltd. 5: NSK Dental Spain S.A. 6: NSK Dental Italy S.r.I 7:NSK Dental Nordic AB 8: NSK America Corp. 9: NSK America Latina Ltda.

10:NSK Oceania Pty. Ltd.
11:NSK Oceania Ltd.
12:NSK Shanghai Co.,Ltd.
13:NSK Dental Korea Co.,Ltd.
14:NSK Nakanishi Asia Pte. Ltd.
15:NSK Middle East FZCO
16:NSK RUS LLC

Pioneer of Infection Control

= DualDefence[™]

As a dental instrument manufacturer, NSK always puts the safety of users, support staff and patients first. With that in mind, NSK has been searching for solutions to prevent cross infection for over 30 years. This fact and track record proves that NSK is the industry's leading brand in infection control.

CLEAN HEAD SYSTEM



The Anti-Suckback system prevents blood and dirt from entering the air lines.

ANTI-RETRACTION VALVE



The Anti-Retraction Valve system prevents blood and debris from entering the water lines.

The Environment

NSK believes that it is an important mission to create products that contribute to the environment. In order to protect the future global environment, we aim to reduce the environmental load and establish a "low-carbon, high recycling, and symbiotic society". In the rich scenery of Kanuma-Japan, that changes its expression from season to season.

| Recycling rate of cutting oil | 97% |
|-------------------------------|-------|
| Renewable energy usage*1 | 100% |
| Waste Resource Recovery | 99.1% |
| | |

¹ Total consumption at company headquarters location



NSK Advantages

NSK Cellular Glass Optic

Cellular Glass Optic delivers brilliant illumination, is highly durable and will not deteriorate due to repeated sterilization.

NSK Ceramic Bearings

Ceramic Bearings are 25% harder than conventional steel bearings but are only half the weight. Because frictional wear between the ball bearings and the bearing retainer is significantly reduced the efficiency and durability is significantly increased.

NSK Clean Head System

The Clean Head System has an anti-suck back mechanism that stops blood and foreign matter from entering the head from the oral cavity. As a result, the ball bearings and mechanical parts last longer.

NSK Push Button Chuck

Push Button Chuck is NSK's original push button auto-chuck mechanism that tightens the bur grip during rotation. It allows one-touch bur insertion and removal without tools. The bur lock mechanism is designed so that bur retention strength increases when high loads are applied to the bur.

NSK Quattro Water Spray

The NSK Quattro Water Spray effectively cools the entire surface of the bur with a high cooling effect, leaving no areas uncovered.

NSK Non-Retraction Valve

A Non-Retraction Valve is integrated inside the coupling and inside air motors. It prevents retraction of contaminated fluids into the handpiece water lines. In combination with the Clean Head System, the Non-Retraction Valve provides an effective method to effectively reduce possible internal contamination.

NSK Ergonomic Comfort Grip

NSK is dedicated to designing handpieces that adapt comfortably to the human hand form, even during extended treatment periods. This is relevant to all hand sizes. Titanium is the optimum material to especially offer lightweight comfort, tactile sensitivity, and the ideal grip texture even for gloved hands.

NSK Scratchless DURAGRIP

Special surface processed body pursuing usability and operability is designed to improve comfortability of holding while equal scratch resistancy as DURACOAT is maintained.

NSK Scratchless DURACOAT

DURACOAT, NSK's latest surface enhancement technology, takes advantage of the non allergic DURA and biocompatible properties of titanium to further improve durability. DURACOAT creates a COAT smooth, scratch resistant surface which is comfortable to hold.

Autoclavable

All NSK handpieces offer superior durability and continued performance, even when 135℃ ∭ frequently autoclaved. All handpieces may be autoclavable up to 135°C.

Thermo-disinfector Ready

Disinfecting handpieces prior to autoclaving is a recommendable practice for more effective infection control. The symbol mark on your NSK product means you can cleanse IĂ. and disinfect the handpiece using a thermo-disinfector.

Please quote both the Model & Order Code.









DURA

GRIP











Couplings



| NSK Coupling System | 2 times | the state | S.M. S. | innot the state | or the solution of the solutio | in white | or opening the second | Noon Noon |
|--|---------|-----------|---------|-----------------|--|----------|-----------------------|-----------|
| NSK EED PTL-CL-LED PTL-CL-LEDIII | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| NSK Non-Optic FM-CL-M4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Sirona® LED SCI-LED | 0 | 0 | 0 | 0 | _ | 0 | 0 | 0 |
| W&H® | 0 | 0 | 0 | 0 | - | _ | 0 | 0 |
| Bien-Air® | 0 | 0 | 0 | 0 | _ | _ | _ | _ |
| Midwest 4 hole (Direct-connect / Screw-on Type) | _ | _ | - | - | 0 | _ | 0 | 0 |
| Borden 2 hole Direct-connect / Screw-on Type) | _ | _ | - | - | 0 | - | - | _ |



AIR TURBINES





Ti-Max Z

Premium

DYNAMIC POWER SYSTEM

Equipped with a new system, the "DYNAMIC POWER SYSTEM" that provides a revolutionary cutting feel. The enlarged exhaust port, optimized nozzle structure, and enlarged rotor chamber achieve the highest rotational power in its category.



01. Expanded Rotor Blade Surface The air exposure area is twice that of conventional models. The large chamber surface

takes in air with no waste to achieve high torque.

- **02. Expanded Exhaust Groove** The enlarged exhaust groove quickly discharges air received by the chamber . A smooth exhaust improves torque in the low rpm range.
- **03. Extended Cylindrical Nozzle** The optimized nozzle structure reduces air. Air power is converted into highly efficient rotational power.

The best technologies are combined to bring outstanding power.

"DYNAMIC POWER SYSTEM" ha sido desarrollado con los softwares de simulación de fluidos más avanzados para permitir una eficaz conversión del aire en potencia y conseguir un aumento significativo de la potencia de 26W a 44W*. Al incorporar todos los avances tecnológicos de NSK, como la fusión del torque y una potencia sin precedentes, el ángulo del cabezal y el agarre, el nuevo modelo se ha convertido en el emblema de NSK, especialista en instrumental rotatorio.

• Power comparison with competitive products (in-house research)*



USABILITY

Lightweight titanium body and 100° angle head

The internal structure has been revised and the weight has been reduced by 16% compared to the previous model (the lightest metal exterior in major competitive comparisons). Considering the physiological curves of the oral cavity (Curve of Spee and Curve of Wilson), the 100° angled head enables easier access and high-torque cutting for efficient treatment in the oral cavity.





SAFETY & INFECTION CONTROL

Quick Stop

The Quick-stop function, which stops high-speed rotation in approximately 1 second, is mounted on the front and back of the head. The two Quick-stop functions allow for a abrupt stop to prevent inertial rotation and to reduce the risk of intraoral entrapment and suck back, thus ensuring an extremely safe treatment. *The two Quick-stop functions only Z990L / Z890L.





When the air supply is stopped, the rubber of the stopper makes contact with the rotating shaft to apply a braking effect. With stoppers attached to the front and rear of the head, contact is increased, making it possible to abruptly stop the rotation.

TECHNOLOGY AND FUNCTION

- QUICK STOP FUNCTION

The two Quick-stop functions allow for a abrupt stop to prevent inertial rotation and to reduce the risk of intraoral entrapment and suck back, thus ensuring an extremely safe treatment.

DYNAMIC POWER SYSTEM

The high power of 44W and the "Dynamic Power System" + open cartridge maintain unprecedented cutting power. In addition, the unit is durable enough to withstand air pressure of 0.42 MPa.

DURAGRIP

The unique non-slip, nonscratch surface treatment improves durability and ensures a comfortable grip.

Microfilter

Equipped with built-in water filter. The 0.3 mm diameter mesh water filter prevents foreign matter from entering the water line, greatly reducing typical problems of clogging.

4-port water spray with expanded cooling range

Efficiently cools the entire bur without impairing visibility. Water injected from two directions allows for proper cooling of burs of varying lengths.

DURA GRIP

i-Max 799

Compatible with Other Couplings

The line-up features models that are compatible with most coupling systems currently available in the market.





DYNAMIC POWER SYSTEM* Head at a 100° angle Quick Stop Titanium Body DURAGRIP Cellular Glass Optics Ceramic Bearings Push Button Chuck Quattro Spray Simple Cartridge Change Clean Head System Microfilter* *Only Z990L / Z890L



| Micro Head |
|-------------------------------|
| Power : 20 W |
| Speed : 380,000-450,000 min-1 |
| Head Size : ø9.0 × H 10.8 mm |

GRIP

Ti-Max Z micro

Miniature Head Standard Head Power: 41 W Power: 44 W Speed: 320,000-400,000 min-1 Speed: 280,000-360,000 min⁻¹ Head Size : ø10.6 x H 10.8 mm Head Size : ø12.1 x H 12.7 mm

| NSK Couplings | Head | Optic | MODEL | ORDER CODE |
|--------------------------------|-----------|-------|------------|------------|
| | Micro | ٠ | Z micro | PA2357 |
| | Miniature | • | Z890L | PA23720001 |
| | Standard | • | Z990L | PA23730001 |
| KaVo [®] Coupling | Head | Optic | MODEL | ORDER CODE |
| | Micro | ٠ | Z micro KL | PA2358 |
| | Miniature | • | Z890KL | PA23740001 |
| | Standard | • | Z990KL | PA23750001 |
| Sirona® Coupling | Head | Optic | MODEL | ORDER CODE |
| | Micro | ٠ | Z micro SL | PA2359 |
| | Miniature | • | Z890SL | PA23760001 |
| | Standard | • | Z990SL | PA23770001 |
| W&H [®] Coupling | Head | Optic | MODEL | ORDER CODE |
| | Miniature | ٠ | Z890WL* | PA23860001 |
| | Standard | ٠ | Z990WL* | PA23870001 |
| Bien-Air [®] Coupling | Head | Optic | MODEL | ORDER CODE |
| | Miniature | • | Z890BL* | PA23840001 |
| | Standard | • | Z990BL* | PA23850001 |

*Compatible Turbines with Integral LED

Autoclavable

S-Max M

MORE POWERFUL



The rotor design is optimized using a rotating air flow simulation, resulting in 26W of power through the efficient use of air supply energy.

26W power

The internal structure is completely redesigned to achieve superior noise and vibration reduction, including the 26W high power rotor.



DURABILITY

All stainless body

The handpiece body is stainless steel, making it corrosion resistant and sturdy. Its satin-like finish fits comfortably in your hand.

Ceramic bearings

The ceramic bearings are 25% harder than steel and around half the weight, meaning very little wear, which helps the cartridge to last longer.

Clean Head System

The Clean Head System has an anti-suck back mechanism that stops blood and foreign matter from entering the head from the oral cavity. As a result, the ball bearings and mechanical parts last longer.

USABILITY

Simple cartridge change

The handpiece is designed with barrel type cartridge. The cartridge is easy to replace. Changing the cartridge also eliminates water blockage.

Quattro spray Sprays more effectively over the entire bur for better cooling.

Push Button Chuck

The bur is released easily with the responsive and tactile push button.





Stainless Steel Body Cellular Glass Optics Ceramic Bearings Clean Head System Push Button Chuck Quattro Spray Simple Cartridge Change



Miniature Head Power : 23 W Speed : 380,000-450,000 min⁻¹ Head Size : ø10.6 x H 12.4 mm

Standard Head Power : 26 W Speed : 325,000-430,000 min⁻¹ Head Size : ø12.1 x H 13.3 mm

| NSK Couplings | Head | Optic | MODEL | ORDER CODE |
|--------------------------------|-----------|-------|---------|------------|
| | Miniature | ٠ | M800L | P1253 |
| | | _ | M800 | P1255 |
| | Standard | • | M900L | P1254 |
| | | _ | M900 | P1256 |
| KaVo® Coupling | Head | Optic | MODEL | ORDER CODE |
| | Miniature | • | M800KL | P1257 |
| | Standard | • | M900KL | P1258 |
| | | _ | M900K | P1259 |
| Sirona [®] Coupling | Head | Optic | MODEL | ORDER CODE |
| | Miniature | • | M800SL | P1261 |
| | Standard | • | M900SL | P1262 |
| W&H [®] Coupling | Head | Optic | MODEL | ORDER CODE |
| | Miniature | ٠ | M800WL* | P1265 |
| | Standard | • | M900WL* | P1266 |
| | | _ | M900W | P1287 |
| Bien-Air [®] Coupling | Head | Optic | MODEL | ORDER CODE |
| | Miniature | • | M800BL* | P1263 |
| | Standard | • | M900BL* | P1264 |

Autoclavable

S-Max pico

Special

The Innovative Air Turbine with Ultra Mini Head and Super Slim Body Shape

The NSK S-Max pico series has been developed for the operation of Minimal Intervention (M.I). The ultra mini head and super slim handpiece design is the result of fine NSK precision engineering allowing a wider view of the operational field, and greater flexibility for dexterity.

Comparison of head sizes







Improve The Accuracy of Operation with The Microscope



The ultra mini head delivers expanded operational visibility and greater flexibility. Patient comfort is increased. In combination with mirror technique



Dedicated Burs for S-Max pico Series

NSK has developed special ultra short shank burs to operate specifically with the pico handpiece. These high quality precision burs are concentric and durable. Use of NSK ultra short shank burs maximises the mini advantage of the pico handpiece.



Original bur of high precision (Rotational speed: 400,000 min⁻¹)



| NSK Couplings | Optic | MODEL | ORDER CODE |
|--------------------------------|-------|------------------|------------|
| | • | S-Max pico | P1140 |
| KaVo [®] Coupling | Optic | MODEL | ORDER CODE |
| | • | S-Max pico KL | P1142 |
| Sirona [®] Coupling | Optic | MODEL | ORDER CODE |
| | ٠ | S-Max pico SL | P1143 |
| W&H [®] Coupling | Optic | MODEL | ORDER CODE |
| | • | S-Max pico WLED* | P1145 |
| Bien-Air [®] Coupling | Optic | MODEL | ORDER CODE |
| | • | S-Max pico BLED* | P1144 |



Power : 9 W Speed : 380,000-450,000 min⁻¹ Head Size : ø8.6 x H 9.0 mm • For short shank burs / ultra short shank burs

*Compatible Turbines with Integral LED

Autoclavable

AIR TURBINES

| pico bur |
|----------|
| (DACK |

| 16.5 | MODEL | ORDER CODE |
|------|-----------|------------|
| 00.9 | PC1 | Y1001817 |
| | Pack of 3 | |
| (523 | | |

MODEL

MODEL

Pack of 3

PC2









| | 2.56 | 1 | 1.1 | | | P |
|------|------|------|--------|----|----|----|
| | | 8 | a sere | | | ∍ |
| | < | | | | |) |
| 6 | | 1946 | 16 | .0 | R. | |
| ø1.3 | + | 3115 | 24 | - | | ₽. |
| | 1000 | - | - | - | | |

| PC3ff | Y1002019 |
|----------------|----------|
| Extra fine bur | |
| Pack of 3 | |
| | |

ORDER CODE

ORDER CODE

ORDER CODE

ORDER CODE **Y1001820**

ORDER CODE Y1002020

ORDER CODE

ORDER CODE

ORDER CODE

Y1001822

Y1002021

Y1001821

Y1001819

Y1001818

| 6.0 | MODEL |
|-----|-------------------------------|
| | PC4 |
| | Pack of 3 |



| | MODEL |
|---|------------------|
| | PC4ff |
| | • Extra fine bur |
| 3 | Pack of 3 |





MODEL

PC5ff

MODEL

Pack of 3

Pack of 3

PC6

Extra fine bur
Pack of 3







| MODEL | ORDER CODE |
|-------|------------|
| PC6ff | Y1002022 |









Ti-Max X450

Special

Unique 45-degree Angled Head Provides Incredible Accessibility

The slim-form Ti-Max X450 series possesses a unique 45-degree angled head specially designed to access hard-to-reach areas for sectioning and extraction of third molars and other impacted teeth. The X450's robust 21 watts of cutting power and effective cooling system - featuring triple water jets - ensure safe and effective treatment during a variety of surgical procedures.



Superior Accessibility

The 45-degree angled head offers excellent accessibility and visibility during root separation procedures and the removal of hard tissue covering impacted third molars.

A Potent 21 W of Cutting Power

NSK's original twin-nozzle head fully transmits the power of the air turbine to the X450's rotor, generating the high torque needed for powerful, consistent cutting.



Triple Water Jets & Cellular Glass Optics

NSK's Triple Water Jet system efficiently bathes the bur at all operating speeds, providing maximum cooling.



The Ti-Max X450 Permits Optimal Access to Molars and a Diverse Range of Operative Procedures.

Mandibular Right Third Molar Extraction



The labial and cheek mucous membranes do not interfere with treatment, and the bur can be maintained at a safe and optimal angle due to no contact on the turbine body. The X450's slim form factor also provides maximum visibility.



Extending the labial or cheek mucous membranes is hard, which makes feel delicate tactile sense while cutting difficult. Maintaining the bur at an optimal angle and direction is also problematic.





Titanium Body with Scratch Resistant DURACOAT 45° Angle Head Cellular Glass Optics Ceramic Bearings Clean Head System Push Button Chuck Triple Water Jet



Power : 21 W :18 W (except X450L) Speed : 380,000-450,000 min⁻¹ Head Size : e11.2 x H 13.5 mm • For FG extra-long burs (25 mm) only

| NSK Couplings | Optic | MODEL | ORDER CODE |
|--------------------------------|-------|-----------|------------|
| | ٠ | X450L | P1078 |
| KaVo® Coupling | Optic | MODEL | ORDER CODE |
| | • | X450KL | P1079 |
| Sirona® Coupling | Optic | MODEL | ORDER CODE |
| | • | X450SL | P1080 |
| W&H [®] Coupling | Optic | MODEL | ORDER CODE |
| | • | X450WLED* | P1082 |
| Bien-Air [®] Coupling | Optic | MODEL | ORDER CODE |
| | • | X450BLED* | P1081 |

Autoclavable



AIR TURBINES

Unsurpassed Durability

Built to Excel in Clinical Situations. Featuring a Scratch-resistant Stainless Steel Body and Sturdier Turbine Head.

Thanks to its uniquely designed shock-resistant head design, Pana-Max2's turbine rotor won't get damaged even if dropped from two meters onto a concrete floor.



Exceptional Longevity.

Newly designed bearing structure with greater wear resistants and extended lifespan.



30% Power Boost

Pana-Max2 is dramatically more powerful than its predecessors thanks to the combination of NSK's air turbine simulation technologies. Rated at a maximum of 20 watts, this new model boasts the highest power rating in its class. That concentrated power, along with the bur's high rotational accuracy, creates a synergistic effect that ensures fast, precise treatments.



Pana-Max2

Basic





Stainless Steel Body Ceramic Bearings NSK Ultra Push Chuck Single Spray Clean Head System Simple Cartridge Change Anti-Retraction Valve(MMB2) Air Pressure Regurating Valve(MMB2)



Speed : 350,000-450,000 min⁻¹ Head Size : ø11.2 x H 13.4 mm

| NSK Couplings | MODEL | ORDER CODE |
|----------------------------------|---------------|------------|
| | Pana-Max2 PTL | P1211 |
| KaVo [®] Coupling | MODEL | ORDER CODE |
| | Pana-Max2 KV | P1212 |
| Midwest 4 hole | MODEL | ORDER CODE |
| (Direct-connect / Screw-on Type) | Pana-Max2 M4 | P1154 |
| Borden 2 hole | MODEL | ORDER CODE |
| (Direct-connect / Screw-on Type) | Pana-Max2 B2 | P1155 |



| (Direct-connect / Screw-on Type) | Miniature | PAP-MU M4 | P1021 |
|----------------------------------|-----------|-----------|------------|
| | Standard | PAP-SU M4 | P1022 |
| Borden 2 hole | Head | MODEL | ORDER CODE |
| (Direct-connect / Screw-on Type) | Miniature | PAP-MU B2 | P1023 |
| | Standard | PAP-SU B2 | P1024 |

MODEL

Head

Miniture Head Speed : 380,000-450,000 min⁻¹ Head Size : ø10.6 x H 12.4 mm

Standard Head Speed : 340,000-410,000 min⁻¹ Head Size : ø12.1 x H 13.3 mm

Washable in the thermodisinfector

Autoclavable up to 135°C Midwest 4 hole

47

ORDER CODE



Participation of the second second

CONTRA-ANGLES

| | Ti-Max Z | Ti-Max Z45L | Ti-Max nano | Ti-Max X | S-Max M | FX series |
|------------------------|-------------|----------------|-----------------|-------------|------------|-----------|
| | Ti-Max Z95L | Ti-Max Z45L | TI-Max nano 95L | TI-Max X95L | S-Max M95L | FX25m |
| Grade | PREMIUM | SPECIAL | SPECIAL | ADVANCED | ADVANCED | BASIC |
| Body | Titanium | Titanium | Titanium | Titanium | Stainless | Stainless |
| DURAGRIP | • | • | • | • | | |
| Anti Heat System | • | • | • | • | · | |
| Ceramic Bearings | • | • | • | • | • | |
| Cellular Glass Optics | • | • | • | • | • | |
| Clean Head System | • | • | • | • | • | • |
| Push Button Chuck | • | • | • | • | • | • |
| Water Spray | Quattro | Quattro | Quattro | Quattro | Quattro | |
| Two-Way Spray Function | • | • | | | | |
| Microfilter | • | • | • | • | | |
| Ergo Grip | • | ٠ | • | • | • | • |

*The data in the table are only valid for red contra-angle handpieces with standard head. The data do not apply to blue and green handpieces and contra-angles. contra-angle handpieces.

Ti-Max Z Premium



ADVANCED TECHNOLOGY

Amazingly Silent Operation

Amazing silence and minimal vibration: The marriage of micro-precision parts and gears has lowered noise and vibration even more to provide comfort for clinicians and patients alike.



Anti Heat System (Z95L, Z85L, Z84L)

Our proprietary Anti Heat System dramatically reduces the heat typically experienced with speed increasing contra-angles. This feature improves patient safety without compromising manoeuvrability.

Two-Way Spray Function

The world's first two-way spray function allows you to instantly choose between a mist or jet spray depending on the conditions and procedure. The water jet spray prevents subcutaneous emphysema in surgical procedures, and the mist spray effectively cools the bur while cutting.

DURABLE

A Stunningly Durable and Reliable Handpiece

NSK has combined advanced design and world-class processing technology to create incredibly durable instruments. NSK's advanced technologies have boosted sterilization resistance, delivering even better reliability for dental practices.

COMFORT

The Ultimate in Handpieces The Result of Invaluable Clinical Feedback

The handpiece is more user-friendly, cleaner, and safer. By reviewing everything from the shape of the instrument, to hygiene aspects and safety features using the most advanced technologies, we have made the contra-angle more ergonomic and comfortable for the clinician and safer for the patient, reducing stress for clinicians and patients alike. Only NSK's Ti-Max Z premium range offers these unique features.

OUTSTANDING OPERABILITY

The Smallest Head*

The head is angled 2° more than on the X95L for much better visibility and accessibility even for molars and other areas that are difficult to treat.

*Compare with our previous model and products offered by other manufacturers.

The Slimmest Neck

The slimmer neck provides much better visibility compared to existing products, delivering wide visibility of all treatment areas.



TECHNOLOGY & FUNCTION

Anti Heat System
Our Anti Heat System dramatically reduces heat
generation to prevent burning.

DURAGRIP

The unique non-slip, non-scratch surface treatment improves durability and ensures a comfortable grip.

Microfilter

A 0.3 mm diameter microfilter keeps contaminants out of the water spray system, dramatically reducing blockages and enhancing treatment hygiene.

- Clean Head System

The Clean Head System has an anti-suck back mechanism that stops blood and foreign matter from entering the head from the oral cavity. As a result, the ball bearings and mechanical parts last longer.

Amazing Silence and Minimal Vibration

The marriage of micro-precision parts and gears has lowered noise and vibration even more.





16:1 Reduction

•

Washable in the

thermodisinfector

Z10L

C1040

57

Autoclavable up to 135°C Special

Ti-Max Z45L

45-degree Angled Head Supplies SuperiorAccessibility and Maximum Visibility

The world's first 45-degree contra-angle, Ti-Max Z45L provides effortless access to hard-to-reach molars that a standard contra-angle simply can't match. The slim-form Ti-Max Z45L also offers excellent visibility and high operability, creating more space between adjacent teeth and the handpiece body. Ti-Max Z45L's powerful and consistent cutting shortens treatment time for time-consuming sectioning and thirdmolar extractions compared to standard contra-angles, dramatically reducing stress for both clinicians and patients.



Superior Accessibility

The 45-degree angled head allows easy access to the molar region, minimizing interference from the front teeth and adjacent teeth.



Sectioning a Mandibular Left Impacted Third Mola



Caries Removal from a Maxillary Left Lateral Incisor's Cervical Area



Maxillary Left Second Premolar on Palatal Side



Clarifying the Root Canal Orifice of a Mandibular Right Second Premolar



Caries Removal from a







Optic

•

1:4.2 Increasing

- Titanium Body with Scratch Resistant DURAGRIP
- 45° Angle Head Cellular Glass Optics
- Ceramic Bearings
 Clean Head System
- Push Button Chuck
- Quattro Spray (with two way spray function)
- Microfilter
 Anti Heat System • For FG burs (ø1.6) • Max Speed: 168,000 min-1

| MODEL ORDER CODE | | | |
|------------------|-------|------------|--|
| | MODEL | ORDER CODE | |

59

C1064

Z45L

Ti-Max nano

Special

Shorter, Perfectly Balanced

Shorter, lighter and perfectly balanced, "nano series" instruments are designed to be natural extensions of the clinician's hand, ensuring smoother procedures. Even during implant operations that require delicate and precise movements, a "nano series" faithfully mirrors the user's intent. NSK continues to challenge the limits of manufacturing and pioneer next-generation contra-angles.



Smaller and Slimmer

nano95LS has smaller head and slimmer neck dimensions.



Outstanding Durability

The nano95LS gear shapes have been designed using High Spec 3D simulation software to achieve optimal results in terms of durability and noise level minimization.

Series instruments are compatible with NSK motor line up (NLX nano, NLX plus, NBX, NBX N, X205L and SGL70M micromotors) and other motors with insert less than 23 mm.



1:5 Increasing

1:1 Direct Drive

- Titanium Body with Scratch Resistant DURAGRIP Cellular Glass Optics
- Clean Head System
 Push Button Chuck (Excludes nano65LS)
 Microfilter





•

nano95LS C1099

- Quattro Spray
- For FG burs (ø1.6)
- Ceramic Bearings
- Anti Heat System
- Max Speed: 200,000 min-1



| 1:1 | | NSR TI- nanoz | Max 5LS |
|-----|-------|------------------|------------|
| | Optic | MODEL | ORDER CODE |

•

nano25LS C1100

135°C Autoclavable up to 135°C

- Single Spray • For CA burs (ø2.35)
- Max Speed: 40,000 min-1



- Single Spray • For CA burs (ø2.35)
- Max Speed: 10,000 min⁻¹

| 4:1 Reduction | ٠ | nano15LS C1101 |
|---------------|---|----------------|
| | | |

Washable in the thermodisinfector



| *Need to insert the supplied bur stopper | 1:1 Direct Drive | • | na |
|--|------------------|-------|----|
| Max Speed: 40,000 min⁻¹ | | | |
| For CA burs (ø2.35)* | | Optic | M |
| For HP burs (ø2.35)* | | | |
| Single Spray | | | |
| | | | |

| Max Speed: 40,000 min⁻¹ |
|--|
| *Need to insert the supplied bur stopper |
| |
| |
| |
| |
| |
| |

| 1:1 Direct Drive | ٠ | nano65LS | H1048 |
|------------------|-------|----------|------------|
| | Optic | MODEL | ORDER CODE |

Autoclavable up to 135°C

Ti-Max X

Advanced

CONTRA-ANGLES

NSK Ti-Max X95L

MODEL

X95L

X95

NSK TI-Max X25L

MODEL

X25L

X25

NSK TI-Max X15L

MODEL

X15L

X15

NSK TI-Max X65L

MODEL

X65L

X65

Optic

۲

_

Optic

Optic

•

_

Optic

ORDER CODE

ORDER CODE

ORDER CODE

ORDER CODE

H273

H274

Autoclavable up to 135°C

C602

C612

C601

C611

C600

C610

Titanium Body with Scratch Resistant DURAGRIP • Cellular Glass Optics
 Clean Head System • Push Button Chuck (Excludes X65L / X65)

DURA 1:5

(III) 1:1

GURA 4:1

1:5 Increasing

1:1 Direct Drive

4:1 Reduction

1:1 Direct Drive

Microfilter (Excludes X65L / X65)

• Quattro Spray • For FG burs (ø1.6)

Ceramic Bearings

Anti Heat System

Single Spray

Single Spray

Single Spray

For HP burs (ø2.35)
For CA burs (ø2.35)*

• Max Speed: 40,000 min⁻¹

*Need to insert the supplied bur stopper

For CA burs (ø2.35)
 Max Speed: 10,000 min⁻¹

Straight Handpiece

For CA burs (ø2.35)
Max Speed: 40,000 min⁻¹

• Max Speed: 200,000 min-1



CONTRA-ANGLES

- Titanium Body with Scratch Resistant DURAGRIP Cellular Glass Optics
- Microfilter (Excludes X57L / X57 / X95EX) Clean Head System
- Push Button Chuck



• Single Spray • For CA burs (ø2.35) • Max Speed: 4,000 min-1











1:5 Increasing

• Ceramic Bearings • Quattro Spray • For FG burs (ø1.6) • Max Speed: 200,000 min⁻¹

Autoclavable up to 135°C

Washable in the

thermodisinfector

Prophylaxis Handpiece NSK TI-Max X57L OURA 16:1 Special Dust Proof • For Screw-in Cups and Brushes • 360° Rotation • w/o Spray

• Max Speed: 2,500 min-1

manufactures designate. (X35L/X35)

| | Optic | MODEL | ORDER CODE |
|----------------|-------|-------|------------|
| 16:1 Reduction | ٠ | X57L | C609 |
| | _ | X57 | C619 |



66

Autoclavable up to 135°C

Advanced

S-Max M

Contraction of the local division of the loc

Stainless Steel Body
 • Cellular Glass Optics
 • Clean Head System
 • Push Button Chuck (Excludes M65)





Quattro Spray
For FG burs (ø1.6)
Ceramic Bearings
Max Speed: 200,000 min⁻¹





| Optic MODEL ORDER COD | 1:1 Direct Drive | _ | M25 | C1027 |
|-----------------------|-------------------|-------|-------|------------|
| Optic MODEL ORDER COD | 1.1 Dive at Drive | ٠ | M25L | C1024 |
| | | Optic | MODEL | ORDER CODE |
| | | | | |

NSK S-Max M25L

Single Spray
For CA burs (ø2.35)
Max Speed: 40,000 min⁻¹

<u>M25L C1024</u>
 <u>M25L C1024</u>
 <u>M25 C1027</u>

4:1

Single Spray
For CA burs (ø2.35)
Max Speed: 10,000 min⁻¹



Straight Handpiece



| | oligio opiay i oli ili balo (b2.00) |
|---|-------------------------------------|
| , | For CA burs (ø2.35)* |
| , | Max Speed: 40,000 min ⁻¹ |

*Need to insert the supplied bur stopper

Single Spray
 For HP burs (a2 35)

TOUGHNESS

The S-Max M series contra-angles have dramatically improved durability, and feature an updated internal body design and chuck mechanism.

They are NSK's next-generation standard - a marriage of ergonomic sophistication and smooth cutting feel. Experience them for yourself.
FX series

Basic



Integrated Handpieces : Ergonomic :Functional : Reliable

After 35 years of outstanding global success, the classic NSK EX handpiece series has now evolved into a new stage. – NSK FX handpiece series – a modernization of the EX series. The traditional NSK simple design technology, functional reliability, durability, and cost effective pricing still remains, but FX has been updated to an integrated design in response to modern demands.

Durable Stainless Steel Body

Stainless is lighter and more durable than brass. Handpiece weight is considerably reduced and ergonomic hand comfort is greatly enhanced with a realistic tactile sense.

Improved Visibility : Ideal Balance

The extra slim head and body design greatly improves direct and indirect visibility to the oral operational field. This includes increased visibility of even difficult access areas in the oral cavity.

The slim, lighter weight design delivers an entirely comfortable ergonomic balance, especially when used in conjunction with the new NSK FX Mini Air motor.





Maximum accessibility

Easy Cartridge Replacement

In some instances cartridges are easily replaced in surgery with the accessory tools supplied with the new product. Service costs and downtime are reduced (FX25m).



Clean Head System

The patented NSK Clean Head System is a special mechanism designed to automatically prevent the entry of oral fluids and other contaminants into the handpiece head prolonging the life of the bearings. (FX25m / FX15m / FX55m)

FX57m Paste Defense System

The prophylaxis handpiece head incorporates the unique NSK Paste Defense System which prevents dust and polishing paste debris from entering the handpiece. In addition, the NSK DLC coating on the rotor prevents possible breakage caused by surface abrasions from the polishing paste. These are some features that illustrate extended FX handpiece durability.







General Applications Handpiece



- For CA burs (ø2.35)
- Push Button Chuck
- Stainless Steel Body
- Clean Head System
- Ball Bearing
- External Water Spray
- Max Speed: 40.000 min-1

| 1:1 Direct Drive | FX25m | C1052001 |
|------------------|-------|------------|
| | MODEL | ORDER CODE |
| | | |



MODEL

1:1 Direct Drive FX22

- For CA burs (ø2.35)
- Latch type
- External Water Spray
- Max Speed: 30,000 min-1



- For CA burs (ø2.35) Push Button Chuck Stainless Steel Body
- Clean Head System
- Ball Bearing
- External Water Spray
- Max Speed: 10,000 min⁻¹

| CEEMIN | | |
|--------|------------|--|
| | | |
| MODEL | ORDER CODE | |

4:1 Reduction FX15m

Autoclavable up to 135°C Washable in the thermodisinfector

C1053001

ORDER CODE

C1129001

Endodontic Handpiece





MODEL

Heads for General Application (External Water Spray)

ORDER CODE

ORDER CODE

C875



MODEL

FPB-Y

| • For CA burs (a2.35 | |
|----------------------|------------|
| NAC-Y | C032002 |
| MODEL | ORDER CODE |
| | |

• For CA burs (ø2.35) • Clean Head System

 Push Button Chuck
 Ball Bearing • Max Speed: 40,000 min⁻¹

 For CA burs (ø2.35)
 Latch type • Max Speed: 30,000 min-1



BB-Y C037

• For CA burs (ø2.35) • Latch type Ball Bearing • Max Speed: 40,000 min-1

| | TTTCA / | 0 |
|---|---------|---|
| | | |
| | | |
| | | |
| | | |
| _ | | _ |
| | | |

MODEL

MODEL ORDER CODE NBBW-Y C211

- For CA burs (ø2.35) Latch type
- Ball Bearing With Water Nozzle • Max Speed: 40,000 min-1

Heads for Prophylaxis Application



| NM-Y | C247 | | |
|--|-------------------|--|--|
| • Miniature Head • Lato • For CA burs (ø2.35) • Max Speed: 30,000 m | | | |
| MODEL | ORDER CODE | | |
| FFB-Y | C884 | | |
| For FG burs (ø1.6) Push Button Chuck Max Speed: 40,000 m | , | | |
| MODEL | ORDER CODE | | |
| NRS2-Y | C549 | | |
| • 10:1 Reduction • For • Clean Head System • • Max Speed: 3,000 mir | Push Button Chuck | | |

ORDER CODE

MODEL ORDER CODE EVA-Y C235

· For Eva tips · Vertical Reciprocating (Stroke Length 1.4 mm) • Max Speed: 10,000 min-1

Heads for Endodontic Application

ORDER CODE

ORDER CODE

C547

C548



| MODEL | ORDER CODE |
|--|------------|
| TEQ-Y | C849 |
| 80° Twist For engine Push Button Chuck Max Speed: 4,000 mir | |
| | |
| MODEL | |
| | ORDER CODE |



Shanks

ORDER CODE C882 · Connection for Apex locator



| • 1:1 Direct Drive | C100007 |
|--------------------|------------|
| | |
| EC-30 | C100008 |
| MODEL | ORDER CODE |

| | MODEL | ORDER CODE |
|-------|-----------------|------------|
| 5 | ER4 | C634 |
| e est | ER4M | C634002 |
| 3 | • 4:1 Reduction | |

| MODEL | ORDER CODE | | |
|----------------|------------|--|--|
| ER10 | C635 | | |
| 10:1 Reduction | | | |
| MODEI | | | |
| MODEL | ORDER CODE | | |
| | | | |

• 16:1 Reduction

CONTRA-ANGLES

74

|淅|

Shanks and heads are sold separately. You can combine Shanks and heads according to your wishes and the indication.



EX series Basic



• For CA burs (ø2.35)

Latch type External Water Spray

Max Speed: 30,000 min⁻¹

• For NAC (Optional)

| 1.8-0 | MODEL | | ORDER CODE |
|-------|------------------|--------|------------|
| | 1:1 Direct Drive | NAC-EC | Y110148 |
| | | MODEL | ORDER CODE |

Straight Handpieces



CONTRA-ANGLES



isoE-LUX Light Probe



MODEL

isoE-LUX

ORDER CODE

Z1265

Optic



- E-Type Optic Motor Connection
- Glass Fiber Optics
- Stainless Steel Body





NLX nano

SPEED M2 NSK NLX nano

A New Generation of Micromotor as Well Balanced as an Air Turbine

NLX nano has been designed to minimize weight and size to improve the balance of instrument and motor in the hand of the clinician, reducing fatigue during prolonged procedures.

Despite its small size and light weight, the NLX nano is as powerful as traditional micromotors and offers wider range of speeds. Its 180° Vector Control assures smooth and stepless control over the entire speed range.

Thanks to LED illumination, it now delivers 32,000 LUX, natural daylight quality light and assures clearer vision, reducing fatigue during operation.

Feel our quality of NLX nano micromotor.

Perfect Balance

The balance of the motor and instrument combined has been dramatically improved as the weight and size of NLX nano has been reduced drastically.

The overall length of instrument and NLX nano micromotor are almost the same as the length of air turbines and couplings, thus enabling practitioners use contra-angles and NLX nano micromotors just like the use of air turbines.



Wider Clinical Applications

NLX nano covers a wide speed range and is compatible with your existing optic and non-optic contra-angles. Combined with a wide range of contra-angles, it covers a speed range of 100 - 200,000 min⁻¹, to make it suitable for any applications.

| | 100 1,000 2,0 | 00 2,50 | 00 10, | 000 40, | 000 20 |
|-----------|---------------|---------|--------|-----------|--------|
| Z10L 16:1 | 100-2,500 | min-1 | | | |
| Z25L 1:1 | | 2,00 | 0-40,0 | 000 min-1 | |
| Z95L 1:5 | | | | 10,000-2 | |



NLX nano

- System
 - : 180° Vector Control System
- Motor Type : Sensorless DC Brushless Micromotor Motor Speed : 2,000 – 40,000 min⁻¹ (NLX nano U)
 - : 1,000 40,000 min-1 (NLX BF)
 - : Max. 3.4 Ncm
- Torque Weight : 61 g (micromotor only)
- : White LED Light

NLX nano

Electric Micromotor Portable System

• Speed : 2,000 - 40,000 min⁻¹, Torque : 3.4 Ncm



Specifications (Control Unit)

Contents

NLX nano (Motor)

| Rated Input | : AC 28 V 50/60 Hz | | Ор |
|-------------|-----------------------------|-----|----|
| Dimensions | : W 127 x D 149 x H 54 (mm) | · · | |
| Weight | : 517 g | | • |



ORDER CODE

Portable System Individual Components



- (Cord not included)
- Solid Titanium Body • Autoclavable up to 135°C
- Internal Water Spray
- Brushless

NLX nano E1044051

MODEL

Optic

• NLX nano micromotor cord for portable system (2.2 m)

| 9 | NLX CD | E1044061 |
|---|--------|------------|
| | MODEL | ORDER CODE |
| | | |

· AC Adaptor for NLX nano micromotor · For NLX nano portable system only



Electric Micromotor Integrated System

• Speed : 1,000 - 40,000 min⁻¹, Torque : 3.4 Ncm



Integrated System Individual Components

LED ^{135°C} 111

· NLX nano micromotor only (Cord

| d | not | inclu | ded) | | |
|---|-----|-------|------|--|--|
| | - | | D 1 | | |

| Mar NLXnano | • | NLX r |
|-------------|---|-------|
| up to 135°C | | |

| | • | NLX nano | E1044051 |
|---|-------|----------|------------|
| F | Optic | MODEL | ORDER CODE |

 Solid Titanium Body
 Autoclavable up to 135°C • Internal Water Spray • Brushless



| | 5 |
|------------|---|
| otor cord | |
| em (2.2 m) | |

| 9)) | nano CDB | E1044066 |
|-----|----------|-----------|
| | MODEL | ORDER COD |

· Power module with lamp and air function for integrated system • Dimensions : W 115 x D 68.5 x H 40 (mm)



| NLX BF | Y1002122 |
|--------|------------|
| MODEL | ORDER CODE |

• 24 Vac - 32 Vdc converter for integrated system • Dimensions : W 60.2 x D 81.4 x H 45.2 (mm)

| 1/2 | NLS-A ADP | |
|-----|-----------|--|
| | MODEL | |
| ~ * | | |

 Selector module for integrated system • Dimensions : W 68.5 x D 56.5 x H 38.5 (mm)



| NLS-A SEL | Y1001808 |
|-----------|------------|
| MODEL | ORDER CODE |
| | |

· Multi-Control Panel for built-in system • Dimensions : W 95 x D 138 x H 31 (mm) CODE

ORDER CODE

U1020050

NLX plus

Electric Micromotor Integrated System

- Speed : 100 40,000 min⁻¹, Torque : 4.0 Ncm, with Endo Function
- Internal Water Spray
- BRUSHLESS

Features

- Torque control & Auto reverse feature 3 working modes: Auto-reverse on,
- Auto-stop or Auto-reverse off • Autoclavable titanium body
- LED illumination
- Installable built-in type conforms to most dental equipment by employing original NLX BF power module



Integrated System Individual Components

| | Optic MODEL | ORDER CODE |
|--|---------------------------|-------------|
| NLX plus micromotor only (Cord not included) Solid Titanium Body | NLX plus | E1040051 |
| Autoclavable up to 135°C • Internal Water Spray Brushless | | |
| | MODEL | ORDER CODE |
| NLX plus micromotor cord for integrated system (2.2 m) | plus CD | E1040062 |
| Power module with lamp and air function for integrated system | MODEL | ORDER CODE |
| Dimensions with case : W 115 x D 68.5 x H 40 (mm) | NLX BF | Y1002122 |
| 24 Vac - 32 Vdc converter | MODEL | ORDER CODE |
| for integrated system Dimensions : W 60.2 x D 81.4 x H 45.2 (mm) | NLS-A ADP | U1020050 |
| Selector module for integrated system | MODEL | ORDER CODE |
| Dimensions : W 68.5 x D 56.5 x H 38.5 (mm) | NLS-A SEL | Y1001808 |
| | MODEL | ORDER CODE |
| Multi-Control Panel for built-in system Dimensions : W 95 x D 138 x H 31 (mm) | Multi Pad AX (Auto Select | t) Y1001846 |

NBX

Electric Micromotor Integrated System

Speed : 60 – 40,000 min⁻¹
Internal Water Spray
BRUSH



| Optic | MODEL | ORDER CODE |
|---------------------|-------------------------|-------------|
| • | NBX iMD Complete Set | Y1002845 |
| Content • iMD BS | (Power Module) • NBX (M | Aicromotor) |

NBX CDB (Motor Code)

Integrated System Individual Components

| | K LED | Optic | MODEL | ORDER CODE |
|---|-------------------|----------|--------------------|------------|
| Micromotor only (Cord not included) Solid Titanium Body | | • | NBX | E1059051 |
| Internal Water Spray Brush | | | | |
| | | MODEL | | ORDER CODE |
| NBX micromotor cord for integrated system (2.2 m) | | NBX CD | В | E1059061 |
| | | | | |
| P | | MODEL | | ORDER CODE |
| Power module for integrated system Dimensions : W 86 x D 57 x H 33 (mm) | | iMD BS | | Y1002847 |
| | | | | |
| | E.C. | MODEL | | ORDER CODE |
| Selector module for integrated system Dimensions : W 68.5 x D 56.5 x H 38.5 (mm) | 1 | iMD SEL | - | Y1002848 |
| | | | | |
| MIX | autitua COLORI | MODEL | | ORDER CODE |
| Multi-Control Panel for built-in system Dimensions : W 95 x D 138 x H 31 (mm) | | Multi Pa | d AX (Auto Select) | Y1001846 |
| | | | | |

CLINICAL MICROMOTORS

NBX

Ultracompact LED Electrical Micromotor

Ultracompact and lightweight body as a result of applying the latest materials and know-how

Key Features



Quiet smooth operation to maximum of 40,000 min⁻¹
 Minimum heat generation
 LED incorporated in micromotor (only NBX OPTIC)
 Solid Titanium outer Body



- Max. 40,000 min⁻¹
- Micromotor only (Cord not included)
- Ultracompact and lightweight outer titanium
 Internal Water Spray
- Brush

| | • | NBX NBX N | E1059051 E1074051 |
|------|-------|--------------|----------------------|
| body | Optic | MODEL | ORDER CODE |
| | | | |

Motor Cord



| Optic | MODEL | ORDER CODE |
|-------|-----------|------------|
| • | NBX CDB | E1059061 |
| - | NBX N CDB | E1074061 |

M40 XS

Features



- Quiet smooth operation from 60 to 40,000 min⁻¹
- Minimal heat generation
- Compact and light coreless electric micromotor
- LED illumination is incorporated inside the optic micromotor (M40 XS)
- Titanium body with Scratch Resistant DURACOAT



- Made Shorter and Lighter for Perfect Balance
- Advantages of using LED light
- Ergonomic Shape
- Internal Water Spray
- Brush

| _ | M40N XS | E1136051 |
|-------|---------|------------|
| • | M40 XS | E1135051 |
| Optic | MODEL | ORDER CODE |

NSK Motor Cord

 Motor Cord for M40, M40N, M40 LED, M40 XS, M40N XS



| M40-CD | S900100 |
|--------|------------|
| MODEL | ORDER CODE |



Multi-Control Panel for Built-in System



Integrated into Existing Equipment with The Latest Leading Edge Technology

NSK's Multi Pad uniquely enables control of the NLX nano and NLX plus electric micromotors and the Varios 170 ultrasonic scaler in one system. When partnered with Multi Pad, the NLX nano reaches speeds of 1,000 - 40,000 min⁻¹ and delivers a powerful 3.4 Ncm torque, whilst the NLX plus additionally offers 3 user-friendly endo modes; auto-reverse on, auto-stop and auto-reverse off. NSK's Multi Pad can also be used to control all functions of the Varios 170 ultrasonic scaler.

Features

- User friendly LCD display and interface to select settings.
- Visual identification on the display is possible even during operation of the handpiece.
- Up to 8 programs (motor only).
- Supports 5 languages (English, Español, Italiano, Francais and Deutsch).



The Integrated System

Electric Micromotor Integrated System (NLX BF) and Multi Function Ultrasonic Scaler (Varios 170) can be controlled with the system.





Multi Pad Unit

Screws

Angle Plate (Mounting bracket)

Multi Pad Complete Sets

| Multi Pad AX (Auto Select) | Y1001846 |
|----------------------------|------------|
| MODEL | ORDER CODE |

| Input voltage | : DC + 12 V |
|---------------------------------------|----------------------------|
| Input connect | : 100 mA |
| Max. output power | : 1.2 W |
| Dimensions | : W 95 x D 138 x H 31 (mm) |
| | |



Ti-Max X205L

Shorter and Lighter -Ergonomic Comfort & Improved Balance



Advantages

Shorter and lighter unsurpassed balance Air motor
360° Swivel with LED illumination (32,000 LUX)



- 360° Swivel with LED illumination
 32,000 LUX
- Titanium body with scratch-resistant
- DURACOAT
- Non-Retraction Valve
- Max Speed: 23,000 min⁻¹ ±10%
- Internal Water Spray

MODEL ORDER CODE
X205L M1013

Reduced Size and Weight for Unsurpassed Balance



Optic



S-Max M205





Stainless Steel Body
 Non-Retraction Valve

Midwest 4 hole

• Max Speed: 22,000 min⁻¹ ±10%

| ٠ | Internal | Water | Spray | |
|---|----------|-------|-------|--|
|---|----------|-------|-------|--|

| Optic MODEL ORDER CODE - M205 M1007 | | | |
|---|-------|-------|------------|
| Optic MODEL ORDER CODE | _ | M205 | M1007 |
| | Optic | MODEL | ORDER CODE |



Borden 2 hole

FX205m



MODEL



- Stainless Steel Body
- Midwest 4 hole
- Max Speed: 22,000 min⁻¹ ±10%
- External Water Spray



Stainless Steel Body
 Borden 2 hole

- Max Speed: 25,000 min⁻¹ ±10%
- External Water Spray

| - | FX205m M4 |
|---|-----------|
| | |

Optic

| Optic MODEL ORDER CODE | _ | FX205m B2 | M1006001 |
|------------------------|-------|-----------|------------|
| | Optic | MODEL | ORDER CODE |

Washable in the thermodisinfector

ORDER CODE

M1005001

Autoclavable up to 135°C

CLINICAL MICROMOTORS



Varios Combi Pro



Two Maintenance Systems in One

Combining ultrasonic scaling and powder therapy for more effective and comfortable oral hygiene and biofilm control.



Innovative New Design Enables Clinicians to Safely and Efficiently Combine Two Applications

Two Systems in One

NSK has combined ultrasonic treatment and powder therapy into a single professional treatment unit that streamlines procedures and saves time and space.

Automatically Sets Powder Therapy Functions for Supragingival or Subgingival Applications

The clinician simply attaches the relevant powder chamber, and the unit automatically selects the functions for supragingival or subgingival applications. This prevents selection errors.

Independent Unit and Chamber

The detachable chamber and handpiece make it possible to easily switch between supragingival and subgingival applications and make the unit extremely user and maintenance friendly.

Keeps Both Powder Types Separate

Separate chambers, handpieces, and handpiece hoses for supragingival and subgingival procedures eliminate the risk of powder mixing or powder entering the control unit.

Optimizing Manoeuvrability

Automatic Switching from Ultrasonic to Powder Function

An automatic recognition sensor switches from ultrasonic to powder function when a handpiece is picked up from the holder.



<During Ultrasonic function>

Store Previous Settings

The system memory can store such treatment parameters as water volume, air pressure and ultrasonic power settings. Simply pick up the handpiece to switch settings. *For powder functions, settings change when replacing the chamber.



<When using Supragingival>

<When using Subgingival>

ULTRASONIC

A Slim Highly-ergonomic LED Handpiece 🕅

The ø9.5 mm slim tip of the Varios LUX handpiece makes it easy to operate throughout the entire oral cavity. The slim handpiece facilitates a smooth approach to difficult to access areas such as the molars. This provides freedom of movement in the oral cavity allowing the tip to be applied at the correct angle. The easy to grip ultra-light handpiece reduces strain on the hands and fingers. With a wide spectrum of close to natural light LED illumination, the view is always bright with high recognition capability.





A wide choice of tips

NSK offers more than 80 tips to optimize treatment in various clinical procedures.

iPiezo engine®

The Unique Ultrasonic AI engine Responds Intelligently

"I'd like to be better at scaling", "I'd like an easier way to remove deposits"

We carefully considered the opinions of clinicians in the development of our unique next-generation Al ultrasonic engine which is at the heart of the NSK ultrasonic series. The actions of the operator are transmitted accurately to the tip, as if it were an extension of the hand. This allows treatment to match tooth surface conditions. The result is faster and gentler treatment for patients and at the same time eco friendly as it operates efficiently with low power consumption.

Auto-cleaning function

Auto-cleaning automatically cleans the handpiece and hose after powder or ultrasonic applications. During the cleaning cycle, the display shows the time remaining to complete the process which takes approximately 45 seconds from start to finish.



Multi-Foot Control

100

Just using the foot the user can switch ultrasonic or powder modes on or off and change power settings. Combined with a hanger, this offers complete hands-free operations.



Feedback Function

The NSK iPiezo engine supplies the appropriate power to the tip depending on the condition of the tooth surface. iPiezo engine provides a stable frequency output without dropping the power, even when removing hard calculus.

Auto Tuning Function

The Auto Tuning Function provides stable frequency to the tip at the selected power range. It allows the operator to feel the power output which ensures the optimum result.

Allows for Steady Scaling

Conventional ultrasonic scalers lose power when moving from soft to hard tartar. The load on the end of the tip is automatically detected by the action of the iPiezo engine allowing for steady scaling without power-loss.





POWDER PROPHY SYSTEM

Cleaning Supragingival Areas Quickly and Efficiently



Stable powder spraying

NSK's expertise in fluid analysis techniques, gained through developing turbines, optimize powder flows inside the chamber, streamlining sprays of powder, water and air to significantly shorten chair times.



User-friendly handpiece and nozzle

The slim handpiece provides excellent accessibility and manoeuvrability

Powder Solution

NSK powder solution enables non-contact cleaning even in locations where deposits can't be removed as direct contact equipment tips, such as scalers, cannot reach them.

. **→** P.112



POWDER PERIO SYSTEM

Gently Cleaning Subgingival Areas





Because the nozzle tip is flexible, it can follow tooth contours and is easy to insert into pockets thereby minimizing patient discomfort. The material is semitransparent to help with visibility. The nozzle tips are sterile and individually packaged so they are ready to use.

Separating powder and water during application prevents periodontal damage. Powder flow is directed in all directions to remove subgingival plaque.

Wide range of applications

of up to 3 mm.

Applications range from quick biofilm removal to cleaning around dental

implants and periodontal pockets. With

the nozzle tip removed, clinicians can

remove plaque from subgingival pockets

Gengle on soft tissue

Powder Solution

NSK powder solution enables non-contact cleaning even in locations where deposits can't be removed as direct contact equipment tips, such as scalers, cannot reach them.

P.112

Varios Combi Pro



ORDER CODE

Varios Combi Pro Basic Set

| MO | DEL | |
|----|-----|--|

Varios Combi Pro Basic Set Y1002843

- Contents
- PROPHY-Handpiece with 60° Nozzle
 PROPHY-Hose
 PROPHY-CHAMBER
- FLASH pearl (5 pcs. × 15 g sachets)
 Maintenance kit VA2LUX-Handpiece VA2LUX-Hose
- Maintenance kit VA2LUX-Handpiece VA2LUX-Hose
 Scaling tips Sterilization case
- Irrigation bottle (400 mL) Foot control

Specifications

Power Supply : AC 100-240 V 50/60 Hz
 Frequency : 28-32 kHz
 Dimensions : W 225 x D 290 x H 162 (mm)
 (including chamber)
 Unit weight : 2.6 kg (Except attachment)
 • Bottle volume : 400 mL



Optional



ORDER CODE

Varios Combi Pro Prophy Set Y1003771

Contents

• PROPHY-Handpiece

- PROPHY-Hose
- PROPHY-CHAMBER
- 5 x 15 g packs FLASH pearl cleaning powder *included in the Varios Combi Pro Basic set

. .

MODEL ORDER CODE

Varios Combi Pro Perio Set Y1003042

Contents

- PERIO-CHAMBER
 PERIO-Hose
- PERIO-Handpiece Perio Mate Nozzle tip
- Perio Mate Nozzle tip remover
- Perio Mate powder

| MODEL | BESTELLCODE |
|--------------|-------------|
| iCart Prophy | S9095 |

Contents

- Dimensions : W 450 x D 380 x H 660 mm
- Weight : 21 kg

Prophy-Mateneo

Improved Polishing Power

With NSK original twin nozzles, greater polishing power is realized. With powerful jet, cleaning time is greatly shortened thus reduces treatment time.



Easy Detachable Nozzles with 60° and 80°

Selectable 60° and 80° nozzles maximize the cleaning ability. 60° nozzle works especially well for molar area and occluding surface and 80° nozzle for anterior tooth.



Smooth, Easy 360° Swivel

Twin joints rotate smoothly 360 degrees for easy operability, responding flexibly to minute fingertip movements with effortless adjustment of the nozzle angle.



Simple One-touch Connection

The Prophy-Mate neo is designed for a one-touch attachment to NSK couplings and other major coupling brands. The handpiece also can be attached to the powder case with one-touch operation.



Product Maintenance

The user can easily disassemble the nozzle, handpiece and powder case. Powder clogging is unlikely when handled and maintained correctly but is easy to manage by following the maintenance guidelines and the relevant accessories included with the product.

Powder Solution

NSK powder solution enables non-contact cleaning even in locations where deposits can't be removed as direct contact equipment tips, such as scalers, cannot reach them.

Prophy-Mate neo

Supragingival Powder Therapy device



Prophy-Mate neo Complete System

| | MODEL | ORDER CODE |
|--|------------|------------|
| NSK Coupling | PMNG-PTL-P | Y135029 |
| KaVo® Coupling | PMNG-KV-P | Y135030 |
| Sirona® Coupling | PMNG-SR-P | Y135031 |
| W&H® Roto Quick | PMNG-WH-P | ¥135032 |
| Bien-Air [®] Unifix [®] | PMNG-BA-P | ¥135033 |
| Midwest 4 hole (Direct-connect / Screw-on Type) | PMNG-M4-P | ¥135034 |
| Borden 2 hole (Direct-connect / Screw-on Type) | PMNG-B2-P | Y135035 |

No light during use (when using optic coupling).

Contents

 \bullet Handpiece with 60° nozzle head $\,\bullet$ Powder case $\,\bullet$ Replacement nozzle head 80°

• 5 pcs. x 15 g sachets of FLASH pearl cleaning powder • Maintenance kit

Perio-Mate

Extensive range of applications ranging from supragingival to subgingival use

By removing the Perio Mate Nozzle Tip, the subgingival area up to 3 mm from the gum line that requires the most f requent maintenance can be treated.



Optimize Using Powder Flow Analysis

Turbine development technology uses accumulated fluid analysis which allows 'spraying' that takes into account the powder flow in the pocket. It is not mono-directional, rather the flow is even and all-directional, minimising soft-tissue damage and subgingival plaque and biofilm can be removed efficiently. With respect to potential damage, powder (air) and water are separately discharged onto periodontal tissue.

Slim Nozzle Facilitates Operation in The Narrow Confines of The Oral Cavity

The long, narrow nozzle shape is designed to allow easy access to areas that require inserting the handpiece at an angle, such as between molars.

Smooth 360-degree Rotation for Safe and Accurate Operation

The handpiece can easily be rotated using the fingertips even while performing complex operations. The nozzle tip allows easy access to difficult to reach areas, and does not adversely affect neighbouring teeth and contours.

Powder Flow Volume Adjustment

The Perio-Mate's convenient Powder Control Ring makes finetuning powder flow simple and intuitive with quick fingertip adjustments. In addition to easily controlling and stopping the flow of powder in this way, you can cleanse the treatment area from biofilm uninterruptedly.



Product Maintenance

The user can easily disassemble the nozzle, handpiece and powder case. Powder clogging is unlikely when handled and maintained correctly but is easy to manage by following the maintenance guidelines and the relevant accessories included with the product.

Powder Solution

NSK powder solution enables non-contact cleaning even in locations where deposits can't be removed as direct contact equipment tips, such as scalers, cannot reach them.

ORAL HYGIENE



Perio Mate Nozzle Tip

Subgingival Air polishing device for removing biofilm.

Flexible Plastic Nozzle Tip Design Ensures Accessibility and is Gentle to The Pocket

The slim nozzle tip possesses just the right degree of flexibility to pass smoothly over tooth surfaces, and can be easily inserted into tight pockets and the root surfaces of adjacent teeth without causing the patient discomfort.





| MODEL | ORDER CODE |
|-------------------------------|------------|
| Perio Mate Nozzle Tip | Y1002741 |
| Contents • 40 pcs per pack | |

Perio-Mate Complete System

| | MODEL | ORDER CODE |
|--|-----------------|----------------------------------|
| NSK Coupling | PER-PTL-P | Y1002654 |
| KaVo® Coupling | PER-KV-P | ¥1002655 |
| Sirona® Coupling | PER-SR-P | Y1002656 |
| W&H® Roto Quick | PER-WH-P | Y1002657 |
| Bien-Air [®] Unifix [®] | PER-BA-P | Y1002658 |
| Midwest 4 hole (Direct-connect / Screw-on Type) | PER-M4-P | Y1002659 |
| Borden 2 hole (Direct-connect / Screw-on Type) | PER-B2-P | Y1002660 |
| 0 | No light during | use (when using optic coupling). |

Contents

Handpiece
 Powder case
 Nozzle tip (40 pcs)
 Maintenance kit

• Perio-Mate Powder 160 g × 1



With

FLASH pearl

SOFT pearl

*with some exceptions.

Perio Mate Powder

FLASH pearl

Features

- Supragingival application
- Principal ingredient is calcium carbonate. Non-flavoured.
- For all grades of stainings and discolorations; with special efficiency in strong stainings
- Sodium-free, so no unpleasant salty taste and ideal for patients on sodium-restricted diets
- Spherical granules are gentle on tooth surfaces
- Average particle diameter is 54 µm

Usage





| FLASH pearl (Bottle) | Y900698 |
|----------------------|------------|
| MODEL | ORDER CODE |

4 bottles packed in a box Each bottle contains 300 g

Perio Mate Powder

Features

- Subgingival application
- Principal ingredient is glycine, an amino acid present in proteins
- Highly water soluble to prevent subgingival retention
- Lower Mohs hardness than dentin
- *Glycine ranks 2 on the Mohs hardness scale, while dentin is 2 to $2.5\,$
- \bullet Average powder particle diameter is 25 μm





MODEL ORDER CODE
Perio Mate Powder Y900938

NSK

Perio Mate

Powder



2 bottles packed in a box Each bottle contains 160 g

SOFT pearl

Features

- Supragingival application
- Principal ingredient is glycine, an amino acid present in proteins
- For all grades of stainings and discolorations; with special
- efficiency in slight to medium stainings
- For heavy users using an amalgam separator or wet suction
- Can be used for primary teeth ("milk teeth")
- \bullet Average powder particle diameter 65 μm





oner SOFT pearl Y1500721

4 bottles packed in a box Each bottle contains 250 g

Varios 970

The Smart Compact Design Provides High-performance

Large LED Display

The large LED display has a 10 stage numeric power display and bar graph to show the irrigation volume. Beyond this, intuitive layout of operating keys minimize user errors. Power adjustment and function selection can be performed easily and reliably.



Large Solution Bottles

The two bottles can be placed and removed easily and can be used for any type of irrigation to complement treatment. Large 400 mL bottles deliver ample irrigation capacity and reduced chair time. Repeated tests of our components and material studies ensure high durability even when used extensively with antiseptic irrigation solutions.



Improved Durability Against Antiseptic Solutions

The introduction of the resin based water pipe of the bottle, pump and handpiece, assures dramatically improved durability as it substantially reduces the corrosion and rust caused by the residuum of antiseptic solutions.



Auto Cleaning Mode

The Auto Cleaning Mode flushes the tubing, handpiece and tips at the push of a button when required. The two channels can be flushed independently.





Varios 970 Complete Sets

| Optic | MODEL | ORDER CODE |
|-------|-----------|------------|
| • | VA970 LUX | Y1004161 |
| - | VA970 | Y1004160 |

Contents

Control unit • Handpiece • Handpiece cord • 3 Scaling tips (G4, G8, G16) • Foot control (FC-70)
 2 x Irrigation bottles • 3 x Tip wrench with torque limiter • AC power cord • Sterilization case

| Power Supply | : AC 230 V 50/60 Hz | • Dimensions | : W 160 x D 270 x H 190 (mm) (Including Bottle) |
|---------------------------------|---------------------|---------------------------------|---|
| Frequency | : 28-32 kHz | Unit weight | : 2.1 kg (Except attachment) |
| Max. output | : 11 W (G mode) | Bottle volume | : 400 mL (x 2 bottles) |



Compact and Versatile

Varios 570 offers three power modes selectable to the tip connected to the handpiece; "G"(general), "E"(endo) and "P"(perio). Power level can be fine-turned within the range of given power mode. In particular, P mode offers minimal yet steady power for more effective periodontic treatment.

Advantages

- Powered by iPiezo engine
- · Compact and appropriate-sized body design
- User friendly and intuitive operation control panel





Varios 570 Complete Set

| • | VA570 LUX | Y1001273 |
|-------|-----------|------------|
| Optic | MODEL | ORDER CODE |

Contents

- Control unit with handpiece cord
 AC adaptor
 Handpiece
 Water filter set
- Water supply connector
 Foot control (FC-70)
 Scaling tips
 Tip wrench with torque limiter

Specifications

| Power Supply | : AC 100-240 V 50/60 Hz |
|---------------------------------|-----------------------------|
| Frequency | : 28-32 kHz |
| Max. output | : 11 W (G mode) |
| Dimensions | : W 160 x D 135 x H 65 (mm) |
| Unit weight | : 0.43 kg |
| | |

Varios 370

Compact Multipurpose Control Unit at Your Fingertips

Varios 370 has been especially developed to offer a compact, portable control unit allowing easy installation into any dental unit. It is simple to operate and suitable for a variety of clinical procedures.



Varios 370 Units Installation Examples





On/Under the dental bracket table with Control Unit Holder ORAL HYGIENE



Varios 370 Complete Set

| _ | VA370 | Y1001340 |
|-------|-------|------------|
| Optic | MODEL | ORDER CODE |

Contents

Control unit with handpiece cord • Control unit holder • AC adaptor • Handpiece • Handpiece holder
 Water filter set • Foot control (FC-71) • 3 Scaling tips • Tip wrench with torque limiter

| Power Supply | : AC 100-240 V 50/60 Hz |
|---------------------------------|--------------------------------|
| Frequency | : 28-32 kHz |
| Max. output | : 11 W (G mode) |
| Dimensions | : W 80 x D 115 x H 32 (mm) |
| | (without knob and cord) |
| Unit weight | : 0.43 kg (without attachment) |
| | |

ORAL HYGIENE

Varios 170

Integrated Multi Function Ultrasonic Scaler

Varios 170 is the world's smallest built-in optic control module. It features the NSK iPiezo engine which ensures stable power output all the times. The slimmer and extremely lightweight handpiece with twin LED is easily added to the existing handpiece delivery unit and is controlled via the existing foot control.



Sterilization Case

The handpiece, tips and tip wrenches can be sterilized together for your convenience.





Varios 170 Complete Sets

| Optic | MODEL | ORDER CODE |
|-------|------------|------------|
| • | VA170LUXS8 | Y1004145 |
| _ | VA170S8 | Y1004144 |

Contents

• Built in module • Handpiece • Handpiece cord • 3 Scaling tips (G4, G8, G16)

• 3 x Tip replacement wrench with torque limiter

| Power Supply | : AC 24 V ±10% |
|---------------------------------|---------------------------|
| Frequency | : 28-32 kHz |
| Max. output | : 11 W |
| Dimensions | : W 63 x D 54 x H 26 (mm) |
| Module weight | : 59 g |
| | |

Ultrasonic Scaler Tips

NSK Offers a Wide Choice of Varios Ultrasonic Scaler Tips for Clinical Applications.



NSK tips fit Varios2 ultrasonic scaler handpieces as well as Satelec® ultrasonic scaler handpieces. NSK make a number of tips which will fit on EMS® ultrasonic scaler handpieces. The following is a guide to illustrate all NSK Varios tips, their applications and connectivity.





Scaling



Perio (Root Planing)





Autoclavable up to 135°C

Perio (Root Planing)



Perio (Root Planing)



ORAL HYGIENE

128

Autoclavable up to 135°C

Maintenance (V-Tip) Perio-Control

V-Tip Holder V-Tip Holder V10 042 MODEL ORDER CODE V10 042 V10 Z217041 • Includes E-Tip replacement wrench • Plastic Tip is not included

For the maintenance of prostheses and implants. Produced from special material to allow safe debridement without causing damage to metals and implants.



| MODEL | ORDER CODE | | |
|--|--------------|--|--|
| V-P10 | Y900184 | | |
| Pack of 3 V10 holder is r | not included | | |

V-P12 is a longer version of the popular V-P10 tip. It serves a wide range of applications, including the maintenance of implants and other prosthetic devices. Its shape offers easy access to all treatment areas.



| V-P12 | Y1002167 |
|-------|----------|
|-------|----------|

• V10 holder is not included





V-P12

V-P11R



V-P26R

Maintenance (V-Tip)

V-P11R/L left and right are double bent tips. This tip is extra long to easily access difficult to reach areas and to avoid interference with neighbouring teeth or contours. Its shape was designed to best fit different tooth morphologies, making this a versatile tip for a wide range of uses from anterior teeth to premolars.



V-P26R/L is a double-bent tips. The wide angles offer access to areas that cannot be reached with V-P11R/L tips or other conventional instruments. These tips are ideally suited to access the distal surfaces of molars and corner areas as, the end of the tip fits tooth morphology very closely.



| ズ | Washable in the thermodisinfector

Washable in the thermodisinfector HIS5°C Autoclavable up to 135°C

Washable in the thermodisinfector

Autoclavable up to 135°C

Endodontics



Endodontics



or 135°C Autoclavable up to 135°C * For tips E5, E6, E7, E7D, E8, and E8D, please use the attached E Tip Replacement Wrench.

Endodontics

120° Angle Holder for U files

95° Angle Holder for U files



| | MODEL | ORDER CODE | |
|---|---|---|--|
| NSK Satelec® | E11 | Z217031 | |
| | For U files (ø0.8 r For root canal cle For anterior teeth | eaning | |
| | MODEL | ORDER CODE | |
| NSK Satelec® | E12 | Z217032 | |
| | For U files (ø0.8 r For root canal cle For posterior teet File is optional | aning | |
| MOD | EL | ORDER CODE | |
| U files 33 mm / #15 | | Y900062 | |
| ISO | 15 • Pack of 6 | | |
| | | | |
| MOD | EL | ORDER CODE | |
| MOD U fil | EL es 33 mm / #20 | | |
| U fil | | | |
| U file | es 33 mm / #20 | | |
| U file • ISO MOD | es 33 mm / #20 | Y900063 | |
| U file • ISO MOD U file | es 33 mm / #20 20 • Pack of 6 EL | Y900063 ORDER CODE | |
| U file • ISO MOD U file | es 33 mm / #20 20 • Pack of 6 EL es 33 mm / #25 25 • Pack of 6 | Y900063 ORDER CODE | |
| U file • ISO MOD U file • ISO MOD | es 33 mm / #20 20 • Pack of 6 EL es 33 mm / #25 25 • Pack of 6 | Y900063 ORDER CODE Y900064 ORDER CODE | |
| U fil ISO MOD U fil ISO MOD U fil | es 33 mm / #20 20 • Pack of 6 EL es 33 mm / #25 25 • Pack of 6 EL | Y900063 ORDER CODE Y900064 ORDER CODE | |
| U fili • ISO MOD • ISO MOD U fili • ISO | es 33 mm / #20 20 • Pack of 6 EL es 33 mm / #25 25 • Pack of 6 EL es 33 mm / #30 30 • Pack of 6 | Y900063 ORDER CODE Y900064 ORDER CODE | |
| U fili ISO MOD U fili ISO U fili ISO MOD | es 33 mm / #20 20 • Pack of 6 EL es 33 mm / #25 25 • Pack of 6 EL es 33 mm / #30 30 • Pack of 6 | Y900063 ORDER CODE Y900064 ORDER CODE Y900065 | |

Each pack of E11, E12 or V30 includes 1 x E Tip replacement wrench. Replacement wrench is not included when ordering other tips. Please order the replacement wrench separately in this instance.

Always refer to this reference chart to ensure correct and accurate proper file length to avoid file breakage.

| | #15 | #20 | #25 | #30 | #35 |
|-----|-------|---------|---------|---------|-------|
| E11 | 22 mm | 24.5 mm | 22 mm | 22 mm | 22 mm |
| E12 | 22 mm | 24.5 mm | 24.5 mm | 24.5 mm | 22 mm |



proper file length

Retrograde Endo



Autoclavable

ORAL HYGIENE

Extraction

Because the tip and the bilateral edges of the G95 tip are sharp it can be inserted without applying excessive force. Furthermore, because the abrasion of the periodontal ligaments using the tip creates a space between the tooth root surface and alveolar bone, tooth extraction can be conducted without injuring the bone around the root.

Features

- Access to a surgical site is improved by thinning the tip apex shape and sharpening both edge flanks.
- Adhesion areas of periodontal membrane can be removed smoothly.
- Tooth removal can be performed smoothly so that patient discomfort can be reduced.
- Approaches from angles hard to reach with hand instruments are also possible.

Root extraction (upper left No. 2 tooth removal)

Tooth extraction is possible without excessively cutting the alveolar bone around the remaining root, retaining the morphology of the alveolar bone.



Impacted tooth

136

(lower left No. 8 tooth removal)

The use of the tip prior to extraction will mobilise the tooth and make extraction easier.



Be careful not to apply excessive force, as in cases of using elevators. Nishikawa-guchi dental clinic



Restorative (For Minimal Intervention)





Autoclavable up to 135°C

Condensation



ORAL HYGIENE

Varios V-TIP System



NSK Varios V-Tip holder system is innovative, multi-functional and economical. The V-Tip holder is a separate component to the actual cutting tips and can be easily and inexpensively replaced. NSK V-Tip holder system offers the flexibility and expandability to meet the wide requirements for multi-purpose clinical applications.





V30 120° Angle type

V10 04Z

V10

Straight

Endodontics V-Tip



Each pack of E11, E12 or V30 includes 1 x E Tip replacement wrench. Replacement wrench is not included when ordering other tips. Please order the replacement wrench separately in this instance.
ORAL HYGIENE

Restorative (For Minimal Intervention)



Each pack of E11, E12 or V30 includes 1 x E Tip replacement wrench. Replacement wrench is not included when ordering other tips. Please order the replacement wrench separately in this instance.

Restorative (For Finishing / Trimming / Polishing)



Y900163

Autoclavable up to 135°C



Tip Kits

Application PERIO

Application PERIO

Tip Kits

Application ENDODONTICS

For posterior root canal irrigation



• U files 33 mm #15, #20, #25, #30, #35 : Pack of 6 each size

Includes 5 types of U files (ø0.8 mm) plus 95° angle holder

Application ENDODONTICS

4 kinds of Retrograde Root filling tips



Application MAINTENANCE

For Prostheses or Implant Maintenance



Furcation and curved root face

Application ENDODONTICS

For anterior root canal irrigation



Includes 5 types of U files (ø0.8 mm) plus 120° angle holder

| | NSK Perio-Control Satelee® Tips Starter Kit Y1002606 | _ |
|------------------|--|----|
| the transmission | Contents • V10 holder : 1 pc. • V-P11R, V-P11L, V-P12, V-P26I V-P26L : 1 pc. each • E Tip replacement wrench : 1 pc. | ٦, |

MODEL ORDER CODE



Contents

Washable in the

thermodisinfector

MODEL

MODEL

Perio Kit B

Contents

MODEL

• Tip holder : 1 pc.

• P20, P25R, P25L : 1 pc. each

Perio Kit A Contents

• Tip holder : 1 pc.

ORDER CODE

ORDER CODE

ORDER CODE

Y900145

Y900144

• P1D, P2D, P3D, P10 : 1 pc. each

- E11 : 1 pc. 120° angle holder for anterior teeth
- E Tip replacement wrench : 1 pc.
- U files 33 mm #15, #20, #25, #30,

135°C Autoclavable

up to 135°C

#35 : Pack of 6 each size

INNI

Application MINIMAL INTERVENTION

Starter kit for Minimal Intervention - with V-Tip holder

MODEL ORDER CODE NSK MI Starter Kit Y900150

Contents

- V30 V-tip holder : 1 pc.
- E tip replacement wrench : 1 pc.
- V-G70, V-G71, V-G72 : 1 pc. each

• V-S1, V-S3, V-S33 : 1 pc. each • V-G77, V-G78, V-G79 : 1 pc. each Ti-Max S970

Air Scaler Evolution Supporting a Broad Spectrum of Care

The S970 air scaler offers a wide power range with easy swivel power adjustment and an extensive tip range for a wide variety of applications ranging from general scaling and root canal irrigation to minimally invasive procedures. The wide range of applications, comfortable grip and ease of maintenance makes the S970 air scaler the instrument of choice for dentists and hygienists alike.

A titanium body and sleek, seamless design make the S970 really comfortable to hold even during long procedures whilst allowing for excellent visibility of the operating site at all times.

Steady Power Supply to The Tip

S970 air scalers provide stable power output and constant oscillating movement across the entire power range at approximately 6,000 Hz. S970 air scalers are extremely gentle and therefore very popular in cases involving perio or high sensitivity.



Excellent Visibility

The sleek design of the S970 allows for unrestricted visibility of the treatment area and excellent access to even the most hard to reach areas.



Smooth and Easy Power Control Ring

NSK Power Ring offers three different power level settings for diverse clinical needs. While the gentle minimum mode is for delicate procedures, the maximum power mode is good for general scaling.



| APPLICATIONS | TIPS | | POWER RING SETTING | |
|--|--|-------------------|--------------------|---------------|
| AITEICATIONS | 111.5 | 1 | 2 | 3 |
| Scaling | S1, S2, S3 | | | \rightarrow |
| Perio | S10, S20, S21R, S21L | | \rightarrow | |
| Perio (Maintenance Tip) | S35+V-Tip (V-P10, V-P11R, V-P11L, V-P12) | | \rightarrow | |
| Restorative (For Preparation of crown cores) | S81D, S82D, S83D, S86D, S71D, S72D | | \rightarrow | |
| Restorative (For Minimal Intervention) | S65D, S66D, S67D, S68D | | \rightarrow | |
| V-TIP SYSTEM (Endodontics) | S75+V-Tip(V-U15-V-U35) | \leftrightarrow | | |

The above power level is standard. Please start using from a low level to correspond to the symptoms.



| Connect to NSK Couplings | Optic | MODEL | ORDER CODE |
|------------------------------------|-------|--------|------------|
| | • | \$970L | T1005 |
| | _ | S970 | T1020 |
| Connect Direct to KaVo® Coupling | Optic | MODEL | ORDER CODE |
| | ٠ | S970KL | T1013 |
| Connect Direct to Sirona® Coupling | Optic | MODEL | ORDER CODE |
| | • | S970SL | T1015 |



- Titanium Body with Scratch Resistant DURACOAT
- 3 level Power Ring
- Frequency of oscillation : 5,800-6,200 Hz
- Cellular Glass Optics







Autoclavable

ORAL HYGIENE



- Frequency of oscillation : 5,600-6,000 Hz
- Includes 3 tips (S1, S2 & S3), Tip Wrench (CR-20) and Tip Cover (L)





| optio | | |
|-------|-------|------------|
| Optic | MODEL | ORDER CODE |

• For Borden 2/3 hole • Weight : 64 g



Scaling



| MODEL | |
|----------------------------------|-----------------------|
| MODEL | ORDER CODE |
| • Hoot Plannir | ng (Right curved tip) |
| S21R | Z252442 |
| MODEL | ORDER CODE |
| | |
| • Root Plannir | ng (Straight tip) |
| S20 | Z252441 |
| MODEL | ORDER CODE |
| Universal Ty | vpe Slim Line |
| S10 | Z252420 |
| MODEL | ORDER CODE |
| • Perio Type | |
| S3 | Z252412 |
| MODEL | ORDER CODE |
| Sickle Type | |
| \$2 | Z252413 |
| MODEL | ORDER CODE |
| • Universal Ty | pe |
| S1 | Z252411 |
| | |

Root Planning (Left curved tip)

Washable in the thermodisinfector

135°C Autoclavable up to 135°C

Maintenance (V-Tip)



- S35 holder : 1 pc.
- V-P10, V-P11R, V-P11L, V-P12 : 1 pc. each

135°C Autoclavable up to 135°C

• Includes E-Tip replacement wrench

Restorative (For Minimal Intervention)

Unlike rotary instruments these tips oscillate and are designed to only cut on one surface allowing minimally invasive site preparation and thereby greatly reducing the risk of damaging adjacent teeth and soft tissue. The spherical shape of these tips make them suitable for delicate adjustments as well as caries removal in the cervical and interproximal region.



| Diamond coated | |
|------------------------------------|------------|
| MODEL | ORDER CODE |
| S66D | Z252466 |
| Diamond coated | |
| | |
| MODEL | ORDER CODE |
| S67D | Z252467 |
| Diamond coated | |
| | |
| MODEL | ORDER CODE |
| S68D | Z252468 |
| Diamond coated | |

ORDER CODE

Z252465

MODEL

S65D

Restorative (For Preparation of Crown Cores)

The tips can be used for finishing margins after prepping the area with a conventional dental bur. That enables you to finish minute sharp edges and gingival sulcus without damage, something that cannot be accomplished with rotary instruments alone. Three types of tips are available for deep chamfer, light chamfer and shoulder work, respectively.



These tips are safe sided and flat for minimal mesial or distal preparations.



S65D



S72D

Washable in the

thermodisinfector

Autoclavable up to 135°C





MODEL



MODEL ORDER CODE

ORDER CODE

S72D Z252472

Diamond coated

V-TIP System



NSK V-Tip system is innovative, multi-functional and economical. The V-Tip holder is a separate component to the actual cutting tips and can be easily and inexpensively replaced. NSK V-Tip holder system offers the flexibility and expandability to meet the wide requirements for multi-purpose clinical applications.

| Endodontics | P.157 | |
|-------------|-----------|-----------------|
| | | Лî |
| | | M. |
| - | | |
| | | |
| | | |
| | | S75 |
| | | 120° Angle type |

| Maintenance | P.153 |
|---------------------------------------|-------|
| For Prostheses or Implant Maintenance | |

Perio-Control

156



Endodontics V-Tip





| S75 | Z252035 |
|-----|---------|
| | |

· Includes E-Tip replacement wrench

| MODEL | ORDER CODE |
|--------------------------------------|------------|
| V-U15 | Y900177 |
| V-file Irrigatio | |
| MODEL | ORDER CODE |
| V-U20 | Y900178 |
| V-file Irrigatio ISO 20 • Pac | |
| MODEL | ORDER CODE |
| V-U25 | Y900179 |
| • V-file Irrigatic • ISO 25 • Pac | |
| | |

| V-U30 Y900180 | |
|-------------------------------------|------------|
| V-file Irrigation ISO 30 • Pack | |
| MODEL | ORDER CODE |

V-U35 Y900181

• V-file Irrigation 23 mm #35 ISO 35
 Pack of 6



Put control back in your hands

Lightweight and easy to hold.

Designed and developed to include the latest ergonomic features. The lightweight, easy to hold and well-balanced handpiece feels light in the hand even when used for a long time.

An ultra mini head guarantees the best possible field of vision.

The thin, long ultra mini head ensures a wide field of vision within the oral cavity, easy access and excellent reach. Facilitates even smoother and more precise treatment.



Simple operating controls.

Control at your fingertips (no foot-control required). iProphy easily maintains low speed rotation, which can be difficult with conventional contra-angles.

Simple and clean user interface.

Allowing procedures to be stress-free. Also has a large and easy to operate ON/OFF key.





iProphy Heads



• For disposable prophy angle

iProphy Complete Set

MODEL ORDER CODE iProphy Complete set Y1500015

Contents :

• iProphy Motor handpiece • iFX57 Head • iProphy Stand • AC ADAPTOR • F-Type Spray Nozzle

iProphy without Head

| MODEL | ORDER CODE |
|-------------|------------|
| iProphy W/O | Y1500069 |

Contents :

_

 iProphy Motor handpiece
 iProphy Stand • AC ADAPTOR • F-Type Spray Nozzle

| | MODEL | ORDER CODE |
|---------------|-------|------------|
| Reduction 4:1 | iFX57 | C1102 |
| Reduction 4:1 | PR-F | H209 |

158

Autoclavable up to 135°C Washable in the thermodisinfector





ENDO-MATE TC2

Stress free for more comfort

Cordless handpiece delivers freedom of movement. Lightweight, ergonomic design.

Mini head & Slim neck

Miniature head allows access even to the most difficult to reach areas. Slim neck assures higher visibility.



Program function

User definable 5 presets - Speed, Torque, Gear Ratio & Auto Reverse mode. Last program settings can be memorized when the power turns on.



Safety for delicate endodontic treatment

Smart Auto Reverse & Alarm Function for safer endodontic procedures. The feedback circuit keeps stable rotation even when the load on the motor handpiece changes. Power turns off automatically to improve safety and save energy. Calibration function for more precise rotation speed and torque setting.

ENDO-MATE TC2 Complete Set

MODEL ORDER CODE

ENDO-MATE TC2 Y1001027

Contents : • MP-F16R Head • ENDO-MATE TC2 Motor • Battery Charger

ENDO-MATE TC2 Complete MPA Set

MODEL ORDER CODE

ENDO-MATE TC2 MPA Y1001028

Contents :

MPA-F16R Head
 ENDO-MATE TC2 Motor
 Battery Charger

Specifications

Speed range : 2,000-9,000 min⁻¹

Charge : 1.5 h (depending on workload)

Continuous use : 1.2 h (depending on workload)

 $|\breve{\mathsf{T}}|_{\text{the thermodisinfector}}^{\text{The heads can be washed in}}$

ENDO-MATE DT2





6 head angles for ease of treatment

Depending on the position of treatment site, the head angle can be adjusted to the best angle.



Quick coupling

Quick coupling allows for easy head exchange. All heads are autoclavable up to 135°C.



2-way ON/OFF switch

Features are : A: Push and release - Micromotor operates continuously until the button is pushed again. B: Push and hold - Micromotor operates continuously until the button is released.

Compatible all popular brands of Ni-Ti files

Up to 9 settings (speed and torque etc) can be programmed simply by pushing the memory function button. It's easy to switch between each preset program allowing work with all popular Ni-Ti file manufacturer's protocols.



ORDER CODE

Auto reverse function

The auto reverse function activates when the preset torque level has been reached.

2 way power source

ENDO-MATE DT2 has been designed to work with a rechargeable battery for portable use or can be powered using the AC adaptor supplied.

Other function

Beeping sound notifies user when preset torque limit has been reached.

ENDO-MATE DT2 with 20:1 Head ENDO-MATE DT2 without Head

| ENDO-MATE DT2 (230V) | Y1004230 | ENDO-N |
|----------------------|------------|--------|
| MODEL | ORDER CODE | MODEL |
| | | |

NDO-MATE DT2 W/O (230V)

 Control unit
 Motor and Cord MP-F20R head (20:1)
 Handpiece stand

AC Adaptor



Y1004231 Control unit Motor and Cord

Handpiece stand
 AC Adaptor

- · Power supply : AC 230 V 50/60 Hz and Battery pack
- Number of Programs: 9
- Max Torque : 7 Ncm (when using 20:1 head)
- Speed range : 100-13,000 min⁻¹ (With 20:1, 1:1 geared heads)
- Charge/Continuous use : 5 h / 2 h (depending on workload)
- Dimensions : W 93 x D 147 x H 100 (mm)
- · Weight : Unit 440 g / Motor handpiece and Cord 95 g

ENDO-MATE TC2 / ENDO-MATE DT2 Heads

Apex Locator Capability

MPAS heads are equipped with built in probe ring which enable to use your Apex locator with the ENDO-MATE TC2 & DT2 systems. By combining an Apex Locator with NSK ENDO-MATE TC2 & DT2, clinicians will be able to perform more accurate root canal preparations. All contra angle heads are autoclavable up to 135°C.

Attach the Apex Locator Monitor by moving it forward to contact the file. Release by moving away from the file.







• Miniature Head • For Ni-Ti files (ø2.35) • Push Button Chuck

| | MODEL | ORDER CODE |
|----------------|-----------|------------|
| | | |
| 20:1 Reduction | MPAS-F20R | Y110046 |

MODEL

MP-F20R

MP-F16R

MP-F10R

20:1 Reduction

16:1 Reduction

10:1 Reduction

ORDER CODE

Y110044

Y110096

Y110048

· Connection for Apex locator (for short shank)

Suitable for Use with Most Major Brands of Ni-Ti Files

| Rotation Speed (min ^{.1}) | | |
|-------------------------------------|--------|-----------|
| 200~900 | 10:1 | 0.2~2.2 |
| 140~550 | 16:1 | 0.3 ~ 3.0 |
| 100~450 | 20 : 1 | 0.4 ~ 4.0 |

ENDODONTICS





Features

- High-precision root canal measurement generated by using SmartLogic
- Auto-detects the apex accurately in any conditions, dry or wet
- A stylish and compact body requiring only a small space
- 3 different alert sounds depending on the location of the file tip, ensuring precise procedures
- A 3 colour LCD panel with very low reflectivity, allowing clinicians to accurately and instantly monitor procedure progress
- Energy saving and low operation cost

Next-Generation SmartLogic Controller

NSK's SmartLogic controller combines two advanced technologies to accurately analyse signals. iPexII SmartLogic technology removes virtually all signal interference from the root canal itself to precisely detect the location of the apex.

- iPexII SmartLogic alternates between two separate frequencies to take measurements. By reducing the noise that interferes with signal analysis, it generates a high-precision wave system that does not require a filtering circuit.
- iPexII SmartLogic uses the whole wave system to analyse the extracted frequency. This produces steady measurement analysis even under varying conditions in the root canal while retaining a constant link to file insertion progress.

The 3 Colour LCD Visual Monitor Screen



Monitoring the Canal Depth

For integration into Endodontic instruments (ENDO-MATE TC2 / ENDO-MATE DT / Contra-angle) The NSK endodontics products and iPexII ensure safe, precise and efficient root canal procedures.





iPexII Complete Set

MODEL ORDER CODE
iPexII Complete Set Y1002208

Contents • Control unit • iPexII Probe (1.8 m) • iPexII File Clip (3 pcs.) • Lip Hook (3 pcs.) • AAA manganese dry batteries (3 pcs.) • iPexII Tester

Specifications

- Power Supply: for 1.5 V AAA (LR03 or R03) batteries Continuous use: Approx. 60 h
- Dimensions: W 60 x D 60 x H 86 (mm) Weight: 76 g (unit without batteries)

Advantages

 Push Button Chuck Solid Titanium Body

360° Rotation

Endodontic Handpieces

Ti-Max Ti-ENDO Endodontic Handpiece with Adjustment Ring

With an easy-to-set adjustment ring, Ti-ENDO provides the precise torque control for sensitive endodontics procedures. Noticeably small head offers great access even in the molar area. Root-canal preparation can not be easier and safer! Applicable to all major brands' Ni-Ti files.





| | 12 mm |
|--------------------------|---------|
| Ti-ENDO / EX-ENDO 128 | Brand A |

Autoclavable up to 135°C

EX Series

With one of the smallest heads available to endodontic handpiece, EX-ENDO 128 offers superb access even in the molar area. 128:1 reduction speed helps to provide safe and precise endodontic procedures. The compact body and Push Button Chuck reduces clinician's hand fatigue.



Washable in the Thermodisinfector

Advantages

- · Exceptionally small head
- Push Button Chuck
- For Ni-Ti files (ø2.35)
- 360° Rotation











Dentalone

NSK

Dentalone

Helping You Care. Anywhere.*

Dentalone offers a large range of instruments and extended functionalities, thus praticians can realise dental treatments outside any dentist's office:



Multi Pad Multi-Control Panel for built-in system • Visual identification on the display is possible even during operation of the handpiece.

Varios2 Lux Multi Function Ultrasonic Scalers • iPiezo engine ensures stable power output and performance.

• Illuminated LCD control panel Multi Pad

- 40,000 min⁻¹ autoclavable brushless NLX nano micromotor with LED light, internal water and titanium body
- Integrated multi function ultrasonic scaler Varios 170 with LED light, slim and light weight VA2-LUX-HP handpiece
 3-way air / water / spray syringe with LED light
- 3-way air / water / spray syringe with
 Saliva complete suction
- 500 mL water tank

1 Liter waste container





1 Carrying Case

- 1 Water tank for spray
- 1 Tank for vacuum
- Built in compressor
- Built in suction pump
- 1 Variable Foot Control
 1 Extendable Tablet

Dentalone Complete Set

| Dentalone | S9070 |
|-----------|------------|
| MODEL | ORDER CODE |

Specifications

| • Dimensions : Case with tro | olley (unpulled trolley handle) : W 351 x D 405 x H 545 (mm) | |
|--|--|--|
| Case with trolley (pulled trolley handle) : W 351 x D 405 x H 1,075 (mm) | | |
| Without case | e : W 350 x D 405 x H 496 (mm) | |
| Working height | : 766 mm | |
| Weight with case | : 18.5 kg | |
| Power Supply | : AC 100-230 V 50/60 Hz | |
| | | |

*Power connection required.



Wherever Possible

For more comfortable & more advanced home visits for dental treatment

As societies age more rapidly, there is an ever greater need for mobile dental treatment. Today's ageing population keeps more of their natural teeth, which means a wider range of treatments is required nearer to the patient. VIVA ace combines the functionality of a dental treatment centre in a compact body with multipurpose micromotor, ultrasonic scaler and more. Its lightweight build means it is easy to carry and straight forward to set up in different locations. The first of its kind with high-functionality, supports more comfortable dental treatment wherever the patient.



Lightweight and Compact Body

High Funcitionality, Just Like a Treatment Centre 90

Straight Forward Set-up and Breakdown (2)



Lightweight and Compact Body

Highly manoeuvrable and lightweight, weighing only 8.6 kg. Its compact size is ideal for stowing in a car, is easily carried up and down stairs and fits into compact spaces. Simple to transport from one patient to another.

The small size has been achieved by making each component lightweight and compact without compromising functionality.



All-in-one Package

A micromotor, ultrasonic scaler, 3 in 1 syringe and suction combined in a single compact body including storage space for all instruments.





MOBILE DENTISTRY

MOBILE DENTISTRY



Highly Functional Portable Dental System Just Like a Treatment Centre

Excellent efficiency and safety are achieved via both the intuitive and highly visible large LCD control panel and the superb functionality provided by each individual instrument. A high functionality system just like a treatment centre.

Advanced Functionality in a Compact Body



Photos are of optional extras.

High Functionality Micromotor

Full endodontic functionality

ABK NLXplus

NLX plus

Ideally suited for all requirements of state of the art dentistry

| | Rotation speed (min ⁻¹) | Torque (Ncm) |
|-----------------|-------------------------------------|--------------|
| General mode | 1,000~40,000 | 4.0 |
| Endodontic mode | 100~5,000 | 0.3~3.0 |



Multipurpose Ultrasonic Scaler

Varios2 Lux

NSK iPiezo ultrasonic engine

Suction

Comprehensive tip range

Provides the appropriate power at the tip end adapting to tooth conditions for firm or soft tartar. Safe scaling is possible even when removing hard tartar.



3 in 1 syringe. The syringe nozzle uses a simple quick release mechanism.



Built in ball leaver valve to adjust suction power.

Light Probe (optional)



isoE-LUX

Bright illumination of the oral cavity in any treatment environment. Good accessibility with a slim body that also makes it possible to access hard-to-see areas.



MOBILE DENTISTRY



Quick Set up and Storage

Set up and storage is straight forward, simple and quick, making work more efficient and easier. The instrument holders and arm can be set at 4 different levels.



51.6 cm

3 -

2 -



Storage is simple Remove the handpieces for easy storage.



Very easy to maintain



0



VIVA ace



Contents

 Motor NLX plus
 Motor Cord Motor Cap
 Protection Plug

| | VIVA ace Scaler Kit | E351006 |
|---|---------------------|------------|
| E | MODEL | ORDER CODE |

Contents VA2-LUX Handpiece

- Scaler Cord Tip (G6, G8)
- Tip Wrench Tip Holder

MOBILE DENTISTRY



Portable LED Micromotor; From Denture Adjustment to General Applications Internal Spray LED Micromotor The compact size micromotor has been specifically developed for mobile dentistry and weights only 148 g (w/cord) and features internal spray and LED light. Although fully portable it performs like an in-surgery system meeting a wide range of clinical requirements and is compatible with your existing contra-angles and straight handpieces¹ helping you to manage the cost of a mobile dentistry set-up.

*1 Conformable to ISO 3964.





Able to operate with rechargeable batteries anywhere. When battery power level is low, just plug in AC adaptor into outlet; bring the unit to patient visits without worry. It is very easy to carry since the control unit is palm-size (W 72 x D 180 x H 36 mm) and weighs only 370 g.

Foot Control (Optional)

Able to Use Both

Rechargeable Battery

Compact Control Unit

and AC Adaptor for The

Conveniently adjust the motor speed by depressing the pedal of the foot control without taking your eyes of the treatment.



VIVAMATE G5 Complete Set

Carrying Case Comes with a carrying

its attachments.

case designed for storing

VIVAMATE G5 unit and

| VIVAMATE G5 230V | Y1002801 |
|------------------|------------|
| MODEL | ORDER CODE |

Contents

Control unit
 Handpiece Stand
 Motor (Including Motor Cord)

AC Adaptor
 AC Power Cord
 Carrying Case

Specifications [Control Unit]

• Dimensions : W 72 x D 180 x H 36 (mm)

Weight: 370 g Charge/Continuous use: 2 h / 1 h (depending on workload)

[Micromotor]

- Dimensions : ø22 x L 68.6 (mm) Weight: 148 g (Include Motor cord)
- Speed: 3,000-30,000 min⁻¹ Torque: 3 Ncm (30,000 min⁻¹ while rotating)



Surgic Pro2 × VarioSurg 4



SYNERGY IN IMPLANTOLOGY

Two devices. One solution. Unlimited potential.

The Bluetooth®-enabled link function* allows for wireless connectivity between the surgical micromotor system, Surgic Pro2, and the ultrasonic bone surgery system, VarioSurg 4, enabling control of both instruments with a single foot control. This integration of both systems with a common interface allows for complete synergy, facilitating a wide range of procedures for simple and stress-free operation. This cohesive design contributes to a more refined and unified system. "With the Link Stand3 the two units can be safely stacked to save space.



Link Function Easily Connects Two Systems

VarioSurg 4 features built-in Bluetooth® functionality, allowing it to be easily linked with the surgical micromotor system, Surgic Pro2. This enables the operation of both units with one single wireless foot control. Easily switch between the two systems, ensuring a smooth and efficient workflow.



Control

Hands-free Program La Adjustments Via Foot fo

Bluetooth[®] connectivity allows selection of the optimal position without worrying about cable length. The "Coolant Solution Flow Level Button", "Program Button" and "Burst Mode Button" are also located on the foot control which allows you to focus on the treatment.



Large and Clear Display for Enhanced Safety

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



With the NSK link stand the two units can be safely stacked to save space.

Surgic Pro2



GO BEYOND

The internationally acclaimed Surgic Pro surgical micromotor system has evolved into "Surgic Pro2". There are 3 developments, 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.

3 Developments

| OPERABILITY | SAFETY | WIRELESS EXTENSIBILITY |
|-------------|--------|------------------------|
|-------------|--------|------------------------|

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.

Length 24.9% DOWN

Weight 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.

Easy-clean flat screen display

The sensitivity of the touch panel can be adjusted to reliably respond when surgical gloves and surgical barrier sheets are in use. Ultra narrow bezel of the display makes cleaning easier. The new design takes into account the latest treatment and cross-infection control requirements.

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.



High color rendering LED

Standard White LED

:8

Silent and Smooth Irrigation Pump

The irrigation pump provides consistent and steady flow operating quietly 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.



SAFETY

Synonymous with Surgic Pro safer procedures are made possible with increased torque precision combined with the Osseo 100+, measuring the stability of dental implants.



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 loadbearing calibration to achieve accurate torque values for succesful implant surgery.



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

Contactless ISQ value

There is no additional

impact on the implant or

measurement.

abutment.

Osseo 100+, for more predictable treatment

Osseo 100+ measures implant stability to support decision making 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.



WIRELESS EXTENSIBILITY

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



Linked with Osseo 100+

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 4" ultrasonic bone surgery system

VarioSurg 4 features built-in Bluetooth® functionality, allowing it to be easily linked with the surgical micromotor system, Surgic Pro2. This enables the operation of both units with one single wireless foot control. Easily switch between the two systems, ensuring a smooth and efficient 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

Bluetooth connectivity allows selection of the optimal position without 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.



Surgic Pro2



Complete Set with X-SG20L

Complete Set with SG20

Surgic Pro2 NON-OPT Y1004196

ORDER CODE

Optic MODEL

SG80M Non-Optic Micromotor

FOOT CONTROL WIRELESS

SG20 Handpiece (20:1 Reduction)

· Irrigation tube (Pack of 3) and other accessories

_

Contents Control Unit

| Optic | MODEL | ORDER CODE |
|----------|----------------------------|------------|
| • | Surgic Pro2 OPT | Y1004195 |
| Conter | its | |
| • Contro | ol Unit | |
| • SGL80 | M Optic Micromotor | |
| • X-SG2 | 0L Optic Handpiece (20:1 F | leduction) |
| | | |

- FOOT CONTROL WIRELESS
- Irrigation tube (Pack of 3) and other accessories

Specifications :

| • | | |
|--|--|--|
| Control Unit with AHC | Micromotor | FOOT CONTROL WIRELESS |
| Power Supply: AC 100-240V 50/60 Hz | Torque: 5-80 Ncm | Foot Control Functions: Coolant Solution |
| Max. Pump Output: 75 mL/min | Motor Speed: 200-40,000 min⁻¹ | Flow Volume Button, PRG(Program) |
| Programs: 8 Programs / Implant Systems | • Light Power: over 32,000 LUX (Optic | Button, Forward/Reverse Button, Speed |
| • Dimensions: W 245×D 235×H 90 (mm) | Micromotor) | Control Pedal |

OPTION

FOOT CONTROL Wireless foot control for Surgic Pro2

Link Stand3

with the Link Stand3 the Surgic Pro2 and VarioSurg 4 can be safely stacked to save space.



| FC-81 | Z1401001 | Link Stand3 | ZA16230001 |
|-------|------------|-------------|------------|
| MODEL | ORDER CODE | MODEL | ORDER CODE |

Sterilisation Cassette

Designed for processing the NSK surgical motor/cord and surgical handpieces. • Dimensions : W 279 x D 183 x H 34 (mm)

iCart Duo The Surgic Pro2 and VarioSurg 4 surgical systems and their accessories are efficiently and functionally housed in specialist



ORDER CODE S9090

| MODEL ORDER CODE MODEL | |
|------------------------|--|

Carrying Case for Surgic Pro2

Carrying case for componets and accessories of Surgic Pro2



NSK

(**

Surgic Pro+

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





SURGICAL

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 80 Ncm of torque for diverse surgical procedures, paving the way for an advanced treatment environment.

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.





| - | SG70M | E1025 |
|-------|--------|------------|
| • | SGL70M | E1023 |
| Optic | MODEL | ORDER CODE |

with Cord 2 m

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.

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 Data Log function (Surgic Pro+ model only) 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



Surgic Pro+



Surgic Pro+ Complete Set with X-DSG20L Optic Handpiece

Surgic Pro Complete Set with X-SG20L Optic Handpiece

| | Surgic Pro + OPT-D | Y1003585 |
|-------|--------------------|------------|
| Optic | MODEL | ORDER CODE |

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 SG20 Handpiece

| Optic | MODEL | ORDER CODE |
|-------|-------|------------|
| | | |

Surgic Pro NON-OPT Y1003587

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 AHC

| Power Supply | : AC 230 V 50/6 | i0 Hz | |
|----------------------------------|------------------|----------------|--|
| • Max. Pump O | utput | : 75 mL/min | |
| Programs | : 8 Programs / I | mplant Systems | |
| Dimensions | : W 265 x D 220 |) x H 100 (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

| ٠ | Surgic Pro OPT | Y1003586 |
|-------|----------------|------------|
| 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

Foot 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.



| MODEL ORDER CODE | Handle Set | Z1027001 |
|------------------|------------|------------|
| | MODEL | ORDER CODE |

• With 2 m cord

FC-78

Optional

MODEL

Carrying Case (Surgic Pro)

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

Carrying Case

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



ORDER CODE

Y1001952

Z1102001

iCart Duo

Install the control unit and accessories on the cart.



MODEL

S9090

ORDER CODE

• Dimensions : H 101.65 cm

Weight : 16.5 kg

iCart Duo

Dismantlable Contra-angle Handling up to 80 Ncm of Torque





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







- 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-DSG20Lh

Dismantling Surgical Handpiece Hexagon Chucking System

20:1



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.

- 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⁻

• This handpiece is used only for the NSK Surgical Unit with torque calibration. (eg. Surgic Pro series)



• NSK TI-Max X-DSG20



Washable in the

Ti-Max X-SG20L



- Titanium Body with Scratch Resistant DURAGRIP
- 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



SGX-E20R Stainless Steel Body • Max. Speed : 2,000 min-

- Max. Torgue : 50 Ncm
- Twist Chuck
- Angle Handpiece
- External cooling
- · For Osteotomy preparation / insertion of
- Zygoma implants for Maxillofacial /

oral surgery



S-Max SG20



• This handpiece is used only for the NSK Surgical Unit with torque calibration. (eg. Surgic Pro series)







Ti-Max X-SG93L



Triple Spray

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



| | Optic | MODEL | ORDER CODE |
|----------------|-------|---------|------------|
| 1:3 Increasing | • | X-SG93L | C1004 |
| 1.5 mcreasing | - | X-SG93 | C1007 |

Ti-Max X-SG65L





- · Titanium Body with Scratch Resistant
- DURAGRIP
- For HP burs (ø2.35) • Cellular Glass Optics (X-SG65L)
- Clean Head System
- External cooling
- Max. Speed : 40,000 min-1

| | Optic | MODEL | ORDER CODE |
|------------------|-------|---------|------------|
| 1:1 Direct Drive | • | X-SG65L | H1009 |
| | - | X-SG65 | H1038 |

1:3

1:3 Increasing

Optic

•

_

NSK Ti-Max Z-SG45L

ORDER CODE

C1107

C1108

MODEL

Z-SG45L

Z-SG45

Ti-Max X-SG25L

· Titanium Body with Scratch Resistant DURAGRIP

- For CA burs (ø2.35)
- Cellular Glass Optics
- Clean Head System
- Push Button Chuck
- External cooling
- Max. Speed : 40.000 min-1



Autoclavable up to 135°C

Washable in the

thermodisinfector

Ti-Max Z-SG45L





- Titanium Body with Scratch Resistant
- DURAGRIP
- Cellular Glass Optics (Z-SG45L) 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



SGM-ER20i



- · External and internal cooling (Kirschner and Meyer)
- with Wrench for handpiece attachment
- Max. Speed : 2,000 min-1

| 20:1 Reduction | SGM-ER20i | Y110127 |
|----------------|-----------|------------|
| | MODEL | ORDER CODE |

Micro Surgery Handpieces

Straight Handpieces





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

• For surgical burs (ø2.35)

20° Angle Handpieces

 Twist chuck • Max. Speed : 80,000 min-1

MODEL ORDER CODE 1:1 Direct Drive SGS-ES H264



MODEL

SGS-E2S

ORDER CODE

H266

SGMS-ER20i With Depth Indicator

2 types of Depth Indicators are available. Both are easy to attach and detach for smooth operation.



- · External and internal cooling
- (Kirschner and Meyer) • with two Depth Indicators,
- Wrench for handpiece attachment, Ruler
- Max. Speed : 2.000 min-1

| For surgical burs (ø2.35 |
|--|
| Twist chuck |
| Max. Speed : 40,000 mi |
| |
| |
| |

| 20:1 Reduction | SGMS-ER20i | Y110147 |
|--------------------|------------|------------|
| | MODEL | ORDER CODE |



1: 2 Increasing



- Max. Speed : 80,000 min-

| | USA-E2S ASSAULT |
|-------|-----------------|
| MODEL | ORDER CODE |
| | |



Micro Saw Handpieces



1.8 mm ReciprocatingWith External Spray Nozzle

| SK |
|--------------------------------|
| SK R2-E N JAPAN 00007 |
| |
| 91 |

MODEL ORDER CODE
3.2:1 Reduction SGR2-E SH162





17° Oscillating
With External Spray Nozzle





MORY SGT 24-E MORY OTVOXOT

3° SagittalWith External Spray Nozzle



SGR2-E Blades for Reciprocating



SGO2-E Blades for Oscillating



SGT2-E Blades for Sagittal



Osseo 100+

Osseo 100-



implant.

Removes Doubt

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.

Osseo 100+ measures implant stability and osseointegration to support decision on when to load an

Especially important when working with shorter treatment time or managing risk patients.

Wireless data management

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


SURGICAL

3-step procedure

- The MulTipeg[™] is attached to the implant. It screws effortlessly into the implant's internal threads. (approximately 6-8 Ncm of torque).
- Just aim for the magnet on top of the MulTipeg[™]. Non-invasive, objective, accurate and repeatable. The peg is excited by magnetic pulses and vibrates due to the stiffness in the contact area between the bone and the implant surface.
- 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.



About ISQ

*The below is not a clinical recommendation from NSK.

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 Morton, D Buser, Prof. Dr. med. dent. Clin Implant Dent Relat Res 2009
- 4 . Serge Baltayan, Joan Pi-Anfruns, Tara Aghaloo, Peter Moy. J Oral Maxillofac Surg 74:1145-1152, 2016
- 5 . P O Östman, Private practitioner, Falun- and Biomaterial Group, Sahlgrenska Academy Gothenburg. Clinical Implant Dentistry and Related Research, Volume 7, Supplement 1, 2015
- 6 . Daniel Rodrigo, Luis Aracil, Conchita Martin, Mariano Sanz. Clin. Oral Impl. Res. 21, 2010; 255-261
- 7 . Pagliani L, Sennerby L, Petersson A, Verrocchi D, Volpe S & Andersson P. Journal of Oral Rehabilitation 2012
- P Trisi Phd, T Carlesi DDS, M Colagiovanni DDS, G Perfetti MD, DDS. Journal of Osteology and Biomaterials, Volume 1, Number 3, 2010
- 9. S Hicklin, E Schneebeli, V Chappuis, S Francesco, M Janner, D Buser, U Brägger. Clin. Oral Impl. Res. 00, 2015; 1-9
- 10. L. Milillo, C. Fiandaca, F. Giannoulis, L. Ottria, A. Lucchese, F. Silvestre, M. Petruzzi. Oral & Implantology anno IX n. 3/2016

Reusable MulTipeg™

- For all major implant systems*
- Tissue friendly, durable titanium
- 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+

Contents

- Osseo 100+ Instrument
- MulTipeg Driver
- Mains adapter and plugs
- MulTipeg[™] is not included, sold separately.



| Osseo 100+ | Y1004176 |
|------------|------------|
| MODEL | ORDER CODE |

Specifications

• Power input : 5VDC, 1 VA • Charger input : 100-240 VAC, 5 VA • Instrument weight : 100 g

Optimal platform fit

• ISQ Standard Calibrated

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

*Varies depending on usage situations.



· LCD control panel offering outstanding visibility and operability

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.



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 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.

iSD900 Complete Set

| MODEL | ORDER CODE |
|--|------------|
| iSD900 | Y1001358 |
| • iSD900 Motor • iSD-HP • Quick Charger for iSD900 • Torque Calibrator • On/Off Switch Lever | |
| Specifications • Torque: 10 – 40 Ncm in 1 or 5 • Speed: 15, 20, 25 min ⁻¹ • Weight: 148 g (iSD900 Motor + • Charging Time : Around 90 mir | iSD-HP) |

Torque Calibrato

- - *these may change according to the usage environment.

217



Image: Single Single

The Essential Ultrasonic Bone Surgery System

The development of the VarioSurg ultrasonic bone surgery system continues with the introduction of the VarioSurg 4. With pioneering high power ultrasonic technology and a diverse lineup of tips for various procedures, the VarioSurg 4 allows for swift and intricate bone removal and shaping.

It minimizes damage to surrounding soft tissue and reduces invasiveness compared to conventional bone and micro saws. With new advantages like wireless foot control integration, compatibility with Surgic Pro2, and a refined, stylish design, the VarioSurg 4 is set to exceed clinicians' expectations while creating a stressfree environment.

Smart and Intuitive Control Panel

The control unit features a harmonious design that works technologically and aesthetically with the Surgic Pro2, allowing for a wide range of functionality for various procedures. Also, with wireless foot control integration and Bluetooth® connectivity with Surgic Pro2, there's no need for cables or wires. The control unit includes a programmable memory function that can be personalized to match the preferences and usage conditions of individual clinicians. The incorporation of a large, backlit LCD screen and touch panel with intuitive icon buttons, ensures excellent visibility and smooth operation.

Surgic Pro2 and VarisSurg 4 Link Function

VarioSurg 4 features built-in Bluetooth[®] functionality, allowing it to be easily linked with the surgical micromotor system, Surgic Pro2. This enables the operation of both units with one single wireless foot control. Easily switch between the two systems, ensuring a smooth and efficient workflow.



Safe Operation

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





VarioSurg 4's display indicates that Surgic Pro2 is active. Press the 'LINK' button* to switch between VarioSurg 4 and Surgic Pro2. *This button is located on the Surgic Pro2, on the left side of the panel.

SURGICAL

Control Unit

Burst Mode



ith Three Different Frequency Levels

rs small, periodic vibrations in response to a n, creating a suitable 'hammer effect' for cutting by introducing variations in vibration. This mode is

Continuous Vibration Mode



ing procedures, and with three adjustable Burst Mode levels, it allows for easy mode and level selection based on the needs of the surgical procedure and bone conditions.

Feedback & Auto-Tuning Functions for Consistent Cutting Performance and Stability

Optimal power is supplied to the tip as it automatically senses the condition of the surgical site. Oscillation frequency is also automatically controlled, maintaining the specified output value at the tip and sustaining the vibration effect. These features ensure a stable, consistent power supply and enhance the efficiency of the procedure.





ates when the batteries are running low. ORDER CODE

Burst Mode Button

FC-86 ZF16040001

Ultrasonic ON-OFF Button

Flow Volume Button



The Powerful Handpiece with a Super-Slim Design

This super-slim, lightweight handpiece with twin LEDs provides exceptional accessibility and visibility. It's well-balanced ergonomic design minimises hand fatigue during extended treatments. These innovative features allow the VarioSurg 4 to faithfully reflect the operator's intentions with extraordinary comfort and precision. Advanced ultrasonic technology produces oscillation of the tip that eliminates heat at the operation site, allowing for minimally invasive procedures.

Effective Power Transmission with Minimal Heat Generation

By using innovative materials, the VarioSurg 4 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-guality 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.





| VS4-LED-HPSC | EA14170001 |
|--------------|--------------|
| | VS4-LED-HPSC |

Tips - Products of NSK's Precision Manufacturing

We maximize the sharpness of our tips through three-dimensional-cutting (toothing) of the blade's edge.



221

220

VarioSurg 4



Variosurg 4 Complete Set

| Optic | MODEL | ORDER CODE | Optic |
|---|--------------------------------------|---------------------|----------------------------|
| • | VarioSurg 4 (230V) | Y1500706 | ٠ |
| Conten | its : | | Conte |
| • Contro | ol Unit | | • Cont |
| • LED H | landpiece with 2m cord | | • LED |
| • FC-86 | Foot Control (cordless) | | Steri |
| Steriliz | zation Cassette | | • Hand |
| • Handp | piece Stand | | Irriga |
| • Irrigati | ion tube (3 pcs.) and other ac | cessories | • Basi |
| Basic Tip ho | H-S Kit (H-SG1, SG3, SG5, S Ider) | G6D, SG7D, SG11 and | and |

Specifications :

| Control Unit | | Max. Pump Output : 76 mL / min |
|-------------------|----------------------|--|
| Frequency : 28-32 | 2 kHz | Programs : SURG x 5, ENDO x 2, PERIO x 2 |
| Power Supply : A | C100 - 240V 50/60 Hz | Dimensions : W 245 x D 235 x H 90 mm |

Variosurg 4 Complete Set without Foot Control

| • | VarioSurg 4 w/o F | C (230V) Y1500712 |
|------------------------------|------------------------|-------------------------|
| Conten | its : | |
| • Contro | ol Unit | |
| • LED H | andpiece with 2m cor | d |
| Steriliz | ation Cassette | |
| • Handp | viece Stand | |
| • Irrigati | on tube (3 pcs.) and c | other accessories |
| • Basic | H-S Kit (H-SG1, SG | 3, SG5, SG6D, SG7D, SG1 |
| and Ti | p holder) | |

OPTION

Foot Control





| | With 2 | m cord | |
|-----|--------------|--------|------------|
| Z14 | 01001 FC-78 | 3 | Z1102003 |
| ORD | ER CODE MODE | L | ORDER CODE |
| | | | |



MODEL

Link Stand 3

MODEL FC-86









ORDER CODE

Z313102 • Dimensions : W 281 x D 171.5 x H 47 mm · Has dedicated compartments for handpiece, cord, tip replacement wrench and tip holders

Carrying Case

iCart Duo



| MODEL ORDER CODE MODEL Carrying Case (VarioSurg 4) Y1500783 iCart Duo | \$9090 |
|---|------------|
| MODEL ORDER CODE MODEL | |
| | ORDER CODE |

7 (mm)



Bone Surgery (TIN coating)

| | POWER LEVEL | MODEL | ORDER CODE |
|------------|--|---|------------|
| (Y) as SG1 | - | SG1 | Z305101 |
| | SURG 150% | H-SG1 | Z305151 |
| | Dots mark 3, 6 and Five teeth; 0.6 mm | d 9 mm from top of tip thick | |
| CLE SG1A | POWER LEVEL | MODEL | ORDER CODE |
| | - | SG1A | Z305138 |
| | Dots mark 3, 6, 9, Five teeth; 0.6 mm | 12 and 15 mm from to thick | p of tip |
| () as SG2R | POWER LEVEL | MODEL | ORDER CODE |
| | - | SG2R | Z305102 |
| | Right curved tip* Three teeth; 0.6 m | m thick | |
| as SG2L | POWER LEVEL | MODEL | ORDER CODE |
| um ooze | - | SG2L | Z305103 |
| | Left curved tip* Three teeth; 0.6 m | m thick | |
| | POWER LEVEL | MODEL | ORDER CODE |
| | - | SG8 | Z305109 |
| . 47 | SURG 150% | H-SG8 | Z305155 |
| | Dots mark 3, 6 and Three teeth; 0.6 m | d 9 mm from top of tip m thick | |
| CLB SGBA | POWER LEVEL | MODEL | ORDER CODE |
| | - | SG8A | Z305139 |
| | Dots mark 3, 6, 9, Three teeth; 0.6 m | 12 and 15 mm from to m thick | p of tip |
| • | POWER LEVEL | MODEL | ORDER CODE |
| MIX HOOR & | SURG 150% | H-SG8R | Z305156 |
| | | nd 4 mm from top of tip Three teeth; 0.6 mm | |
| | POWER LEVEL | MODEL | ORDER CODE |
| MIK HSGE 8 | SURG 150% | H-SG8L | Z305157 |
| - | | nd 4 mm from top of tip Three teeth; 0.6 mm th | |

225

Bone Surgery (TIN coating)



ORDER CODE Z305122 ORDER CODE Z305123 ORDER CODE Z305135 ORDER CODE Z305137 E





Extraction (TIN coating)



,

Washable in the thermodisinfector

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 ø4.0 mm.

At the case of using VarioSurg



*A case of around 5 mm 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.



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



Repeat bone cutting using SG15B tip to increase width.
 Please be careful not to push the tip too much.



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



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



 Using sufficient water irrigation, the implant preparation site is formed by using SCL2D tip.

The water level is set to 5. Please be careful not to force the tip into the implant preparation site. Too much water pressure may exert on the maxillary antrum membrane. At the case of using drilling, this step is excluded.



- 6. Using sufficent 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.
- The maxillary antrum membrane is exfoliated by using SCL1 tip. The water level is set to 5.

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.



side. Please check the condition of maxillary antrum membrane using the endoscope.

This image shows the elevated membrane which you will see from the maxillary antrum



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



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

Socket Lift (Crestal Approach)



Autoclavable up to 135°C

Socket Lift (Crestal Approach)

| P | ISCE2D | MODEL | ORDER CODE |
|----------|--------------------|---|------------|
| - | H | SCL2D | Z305182 |
| Ó | ø2.1 mm ø2.9 mm | Internal irrigationDiamond coating | |
| O | SGL3 | MODEL | ORDER CODE |
| | | SCL3 | Z305172 |
| | ø3.0 mm | Internal irrigation | |
| 0 | SOL 30 | MODEL | ORDER CODE |
| Ĩ | | SCL3D | Z305173 |
| | ø3.4 mm | Internal irrigationDiamond coating | |
| 0 | SGL4D | MODEL | ORDER CODE |
| | | SCL4D | Z305184 |
| | 02.4 mm 03.5 mm | Internal irrigationDiamond coating | |
| 0 | SCL5 | MODEL | ORDER CODE |
| | | SCL5 | Z305174 |
| L | 94.0 mm | Internal irrigation | |
| 0 | SOL50 | MODEL | ORDER CODE |
| Ĭ | 001555 | SCL5D | Z305175 |
| | Ø4.3 mm | Internal irrigationDiamond coating | |

2 mm 2 mm 2 mm 3 mm 5 mm The estimated depth of the implant preparation site can be measured with the scale on the Tip. Sinus Lift



Sinus Membrane Detachment



Autoclavable up to 135°C

Washable in the thermodisinfector

Autoclavable

Implant Preparation

| | - a.8 SG15A | MODEL | ORDER CODE |
|---------|-------------|-----------------------------------|------------|
| 1 | | SG15A | Z305124 |
| V | | Diameter of the tip end; 0.7 mm | |
| | 0.8 SG158 | MODEL | ORDER CODE |
| | | SG15B | Z305125 |
| 8 | | Diameter of the tip end; 1.3 mm | |
| | 0.8 SG15C | MODEL | ORDER CODE |
| | | SG15C | Z305126 |
| | | Diameter of the tip end; 0.9 mm | |
| A | as SG15D | MODEL | ORDER CODE |
| | | SG15D | Z305127 |
| (TRACK) | / | • Diameter of the tip end; 1.3 mm | |
| | - 0.8 SG16A | MODEL | ORDER CODE |
| | | SG16A | Z305128 |
| | | • Diameter; 2.0 mm | |
| | QUE SG168 | MODEL | ORDER CODE |
| I | | SG16B | Z305129 |
| 8 | | • Diameter; 2.6 mm | |

Scaling



Perio (Root Planing)



232

SURGICAL

Maintenance (V-Tip)

Perio-Control



| MODEL | ORDER CODE |
|---|------------|
| V10-S | Z305117 |
| Includes E-Tip replacement wrench Plastic Tip is not included | |

ORDER CODE

ORDER CODE

ORDER CODE

ORDER CODE

Y1002166

Y1002165

Y1002167

Y900184









Right curved type* • Pack of 3
V10-S holder is not included

(From above) MODEL

MODEL

V-P10

MODEL

V-P12

MODEL

V-P11R

Pack of 3

Pack of 3

• V10-S holder is not included

• V10-S holder is not included

Left curved type*
 Pack of 3
 V10-S holder is not included

■ V-P11R, V-P11L, V-P12 can be used only for VarioSurg 3.

Endodontics



SURGICAL

Tip Kits



| Bone Surgery | Scraper | Sinus Lift |
|-----------------------------------|-----------------------------|--------------------------------|
| Sinus Membrai | ne Detach | ment |

| Basic H-S Kit | Y1002775 |
|---------------|------------|
| MODEL | ORDER CODE |

Contents

• H-SG1, SG3, SG5, SG6D, SG7D, SG11 • Tip holder



Tip Kits



| Implant | Preparation |
|-----------------------------|-------------|

| MODEL | ORDER CODE |
|-------------------------|------------|
| Implant Preparation Kit | Y900774 |

Contents

- SG15A, SG15B, SG16A, SG16B
- Tip holder



| Bone Surgery | |
|--------------|------------|
| MODEL | ORDER CODE |
| Bone Cut Kit | Y900688 |

Contents • SG1, SG2R, SG4, SG2L, SG6D Tip holder



•Socket Lift Tips (Crestal Approach)

| ORDER CODE |
|------------|

Socket Lift Kit for Regular Size Implant Y1002841

Contents

MODEL

• SCL1D, SCL2D, SCL1 • VS Tip Wrench • Tip holder • Manual



•Sinus Lift

| Sinus Lift Kit | Y900689 |
|----------------|------------|
| MODEL | ORDER CODE |
| | |

Contents • SG1, SG3, SG6D, SG9, SG10, SG11 Tip holder



•Socket Lift Tips (Crestal Approach)

| ORDER | CODE |
|-------|------|

Socket Lift Kit for Wide Size Implant Y1002842

Contents

MODEL

• SCL2D, SCL3D, SCL4D, SCL3 • VS Tip Wrench • Tip holder • Manual



| Endo-S Kit | Y900691 |
|--------------|------------|
| MODEL | ORDER CODE |
| •Endodontics | |

Washable in the thermodisinfector

Autoclavable up to 135°C

Contents • G1-S, E30RD-S, E30LD-S, E31D-S, E32D-S Tip holder



| NSK | | |
|-----|--|--|
| | | |





iClave plus



Safer with more Capacity

To maximise handpiece performance, handpieces need to be decontaminated correctly and safely. NSK's advanced know-how as a trusted global handpiece manufacturer realized the potential of a handpiece friendly autoclave through the launch of the iClave series.

Use of a Copper Chamber to Match The Advanced Class B Cycle Sterilization Capacity and Efficiency Standards

Air turbines, contra-angles, and other dynamic dental instruments consist of high-precision micro mechanisms and therefore benefit from careful sterilization to maintain performance. NSK chose to use a highly conductive copper chamber to satisfy Class B, Europe's strictest sterilization standard. The system delivers outstanding efficiency despite its large capacity.

50% More Capacity Than Conventional Autoclaves

The iClave plus can fully use its 17.5 litre capacity because it maintains even temperatures throughout the autoclave chamber and constantly controls the surface temperature. The iClave plus offers 50% more sterilization space than a conventional stainless steel chamber of the same size, ensuring greater safety by reducing instrument overcrowding.



NSK Autoclave Benefits Include Combining High Heat Conductivity of Copper Chamber with Proprietary Heating System



COPPER CHAMBER

Highly Thermal Conductive Copper Chamber with Even Temperatures

Using copper to construct the chamber gives 17.7 times more heat conductivity than stainless steel. The copper chamber retains even internal temperature levels throughout despite its large capacity.

Thermal Conductivity Differences of Materials



Copper's heat conductivity is 1.9 times and 17.7 times higher than that of aluminium and stainless steel, respectively.

ADAPTIVE HEAT SYSTEM

Advanced Heating System Leveraging Excellent Thermal Conductivity

NSK's innovative heating system optimizes the high heat conductivity of copper. Enveloping the copper chamber is a special heater which is also used in satellites, incorporating electrothermal material embedded in silicone to heat the entire chamber evenly without heat loss.

TEMPERATURE CHARACTERISTICS

In temperature measurements at three points inside the chamber, the copper model reached 134°C, the standard sterilization temperature, in about half the time of a stainless steel counterpart. There were no temperature variations at the three points measured in the copper chamber.



Comparing Temperature Differences of Copper and Stainless Steel Chambers



Less temperature variation within chamber

User-friendly, Easy to Read Operating Panel

With a sophisticated design and excellent visibility, the panel is easy to operate and maintain, with colors changing according to conditions, enhancing sterilization reliability.



Sterilization Cycle Data Recording

All sterilization cycles are recorded on a USB flash drive, and no special software is required to view and print records of all cycles. The system records all relevant cycle parameters against a unique date and time stamp.



Bacterial Filter for Greater Safety

The iClave plus ventilates air through a bacterial filter during the drying phase, eliminating the possibility of re-contamination.



Designed to Boost Product Reliability

Consistent temperatures inside the chamber eliminate fluctuation stresses and reduce the risk of problems. NSK initially reviewed product reliability to ensure safe treatment. There are three thermometers to control temperatures in the iClave plus. An annual maintenance service alert helps prevent breakdowns and boosts product reliability.

Stainless Steel Body Enhances Durability

The stainless steel body work, which is rare for an autoclave these days, makes iClave plus more robust. Together with the copper chamber it delivers outstanding durability.

Constantly Monitoring Working Parameters for Safe Operation

The process evaluation system constantly monitors pressure, temperature, water quality and steam. Additional features include cycle counter, altitude set-up, maintenance monitoring, triple safety lock, auto switch-off, and double water tank.



Sterilization complete

Error

242

244

iClave plus



iClave plus Complete Set

| iClave plus 230V | Y1003077 | |
|------------------|------------|--|
| MODEL | ORDER CODE | |

EN13060 Class B

Technical characteristics

| External dimensions | : W 445 x D 584 x H 438 (mm) | |
|--|---|--|
| Chamber dimensions | : ø240 x 384 (mm) | |
| Chamber capacity | : 17.5 Litre | |
| Net weight | : 45 kg | |
| Maximum power consumption : 1,920 W | | |
| Supply Voltage CE | : AC 230 V - 50/60 Hz | |
| Air expulsion system | : Vacuum pump 1, 3, 4 vacuum | |
| • Max Load | : 4 kg (solid), 1.5 kg (porous) | |
| | External dimensions exclude protrusions | |

| | PROGRAMS | PARAMETERS | | | CLASS |
|---|----------------|------------|----------|------------|-------|
| 1 | UNIVERSAL | 134°C | 5 min | 3 vacuum | В |
| 2 | DELICATE | 121°C | 20 min | 3 vacuum | В |
| 3 | FLASH | 134°C | 3 min | 2 vacuum | S |
| 4 | SMALL LOAD" | 134°C | 4 min | 3 vacuum | В |
| 5 | PRION | 134°C | 18 min | 3 vacuum | В |
| 6 | CRITICAL 134°C | 134°C | 5 min | 4 vacuum | В |
| 7 | CRITICAL 121°C | 121°C | 20 min | 4 vacuum | В |
| 8 | SPECIAL | 105-135°C | 3-90 min | 2-4 vacuum | - |

Bowie & Dick : 134°C / 3.5 min / 3 vacuum • Vacuum test : 20 min
 'i small load : included hollow instruments type A and B (MAX 0.5 kg)

OPTIONAL ACCESSORIES

Sealer Newseal Plus



Regenerating Tabs



Barcode Label Writer



Kit Wifi











Automatic sterilisation pouch sealer

| MODEL | ORDER CODE |
|-----------------------------------|------------|
| Sealer Newseal Plus | Z1279001 |
| Self adjusting sealing from 10 mm | |

• Retracting blade cutter • Reel holder

- · Visual and acoustic seal indication
- · Pre-set for wall attachment

A special effervescent tablet for cleaning the chamber. Placed inside the chamber, it removes limescale and dirt residue from the boiler upon activating the cycle.

| MODEL ORDER CODE | Regenerating Tabs | DX0230050 |
|------------------|-------------------|------------|
| | MODEL | ORDER CODE |

Increases traceability levels by combining sterile instruments and patients.

| Barcode Label Writer | Z1281001 |
|----------------------|------------|
| MODEL | ORDER CODE |

Device for storing the sterilization cycles' data on an external memory and send to any PC, tablet or smartphone via WIFI connection.

_ Μ

| Kit Wifi | DX9900059 | |
|----------|------------|--|
| MODEL | ORDER CODE | |

Class 5 steam penetration tests. Includes a tester and 250 indicators.

| MODEL | ORDER CODE | |
|------------|------------|--|
| Helix Test | 990005 | |

RO water unit with built in filters providing high quality water for effective sterilisation. With direct water feed into the iClave plus.

| MODEL ORDER CODE | _ |
|------------------|---|



iCare+



Automatic System for Cleaning, Disinfecting and Lubricating Rotary Instruments

Manual cleaning of instruments does not remove all deposits and residues. Dynamic Instruments that are poorly maintained or not adequately cleaned may become damaged and pass on infections to both patients and practitioners. Any instrument used in dentistry must be perfectly cleaned, disinfected and maintained. NSK is aware of the requirements in the daily practice of dentistry and, after many years of research, It has come up with a simple and effective solution thanks to iCare+.

Intelligence at The Service of Your Instruments

iCare+ is smart and detects the type of instrument attached to the ports (internal/external spray or without spray) when canals are blocked or the wrong cycle has been selected for a specific instrument to ensure cycle efficiency.

During the different cycles, iCare+ starts the rotation of instruments and injection of treatment products into all the internal mechanisms and tubing of the instruments to provide deep cleaning and disinfection; a pressure spray simultaneously cleans and disinfects the external surfaces.

Each cycle lasts for a specific duration in compliance with EN ISO 15883/15883-5 to guarantee maximum effectiveness of the n.clean and n.cid solution for the perfect treatment of every instrument.



Security

Tests performed by the Dr Brill Institute conducted on extremely dirty instruments (containing sheep's blood with heparine, protamine, bacteria and yeast) prove that iCare+ treatment cycles together with n.clean cleaning and n.cid disinfection guarantee proven effectiveness of the results. The validated tests realized in germany by this accredit laboratory were done according to RKI recommendations (Robert Koch Institute) and EN ISO 15883.

Guaranteed Consistent Repetition of Cycles

iCare+'s internal control system has sensors, which ensure consistency of every cycle in accordance with the parameters which were determined during the laboratory tests.

iCare+'s Medicals device witch are a protocol, an analyse method and a result of certification.

Cleaning and Disinfection

Two products Inextricably Linked to iCare+

iCare+ works hand-in-hand with n.clean and n.cid products. n.clean and n.cid have been specifically developed for rotary instruments in compliance with strict protocols as well as European and International standards.

Validated Association of Certified Products

Extensive laboratory tests have been conducted on NSK turbines, handpieces and contra-angles, as well as on instruments from other brands: the results are identical for all tested instruments and always in compliance with EN ISO 15883. It is therefore crucial that iCare be used together with n.clean for cleaning and n.cid for disinfection of rotary instruments to guarantee optimal results validated by laboratory testing.

Targeted Action

n.clean, a cleaning and rinsing solution, acts as a detergent and has bacteriostatic and fungistatic effects. It prevents proteins from attaching to internal and external surfaces of instruments. Disinfection prior to sterilization is carried out by n.cid, a bactericidal, fungicidal and virucidal* disinfectant solution effective against wrapped viruses, as well as unwrapped Adenoviruses.

*Bactericidal: TBC, MRSA. - Fungicidal: Candida albicans - Virucidal: HBV, HCV, HIV, Herpes simplex, Influenza, H1N1 + H5N1.

n.clean Bateriostatic Fungistatic

Complete Traceability

Internal Traceability Software

In addition to the permanent internal validation process software is available to log all cycle data on an external device. iCare+ generates a serial number for every cycles. Once the data has been transfered to a computer you can add serial numbers of individual instruments to specific cycle records in order to establish total traceability.

Data Storage

To allow traceability and external storage of the iCare+ cycle data an easily accessible USB port is built into iCare+ unit*.

User-friendly Interface

The user friendly software interface allows easy and efficient management of all cycle data with the option of adding specific records for individual instruments at the push of a button.





Disinfection

iCare+ Complete Sets

| 2 High speed | ports + | 2 slow | speed ports |
|--------------|---------|--------|-------------|
|--------------|---------|--------|-------------|

| MODEL | ORDER CODE | | |
|-----------|------------|--|--|
| iCare+ C2 | S102001 | | |

1 High speed port + 3 slow speed ports

| MODEL | ORDER CODE | | |
|-----------|------------|--|--|
| iCare+ C3 | S103001 | | |

Contents

• iCare+ unit • Power cord with L-shaped plug • Air tube

Specifications

• Power Supply: AC 100-230 V 50/60 Hz • Capacity: up to 4 instruments • Air Pressure: 0.5-0.6 MPa (5.0-6.0 kgf/cm²) • Weight : 14 kg • Dimension : W 400 x D 405 x H 355 (mm) • Capacity of the oil tank: 500 mL • Capacity of the bottles for the cleaning and disinfection product: 500 mL



*Connects only to Midwest 4-hole type *Air piping is necessary (5.0-6.0 kgf/cm²)

iCare+ Adaptors

| MODEL | | ORDER CODE |
|--------------------|---|------------|
| iCare+ Adaptor PTL | • For NSK High Speed Handpieces for PTL-CL-LED Coupling | Z1127010 |
| iCare+ Adaptor KV | \bullet For KaVo $^{\circ}$ High Speed Handpieces for MULTIflex $^{\circ}$ LUX Coupling | Z1127011 |
| iCare+ Adaptor SR | • For Sirona® High Speed Handpieces for Quick Coupling | Z1127013 |
| iCare+ Adaptor WH | • For W&H® High Speed Handpieces for Roto Quick Coupling | Z1127012 |
| iCare+ Adaptor BA | • For Bien-Air [®] High Speed Handpieces for Unifix [®] Coupling | Z1127014 |
| | | |

Check with the dealer for the adaptors to mount other manufactures' handpieces.

Refill Maintenance Oil

| MODEL | PRODUCTS | ORDER CODE | MODEL | PRODUCTS |
|---|----------|------------|--------------------------------|----------|
| n.Clean, 500 mL PEHD bottle (6 pcs) | Steen_ | ACL600 | Maintenance (1 L PEHD bott | |
| n.Cid, 500 mL PEHD bottle (6 pcs) | I III | ACD600 | | |



ORDER CODE Z016117

iCare

iCara

Automatically Clean

iCare sets a new standard for handpiece maintenance systems. In one stylish and compact body, it offers you both ease of use and multiple functions to achieve complete lubrication. The proper solution volume is preset based on handpiece type, and maintenance can be initiated at the touch of a button. The chuck cleaning system keeps chucks pristine, and the purging select mode lets you alter purge time depending on the situation for truly comprehensive maintenance. Thanks to its stylish and compact body, iCare is also space efficient and totally in harmony with your working environment.

Preset Proper Solution Volume Based on Handpiece Type

The proper solution volume is preset based on high speed and low speed handpieces, ensuring precise and thorough lubrication at the touch of a button.



Ergonomic and Easily Readable Large Panel

Simple One-Touch Operation to Start Lubrication.



High Speed Handpieces

iCare meticulously cleans the components of high speed handpieces.

Low Speed Handpieces

Low speed handpieces incorporate gearing systems that require extra solution penetration. The NSK rotation system guarantees optimum oil delivery to the internal components of all low-speed handpieces.

Purging Select Mode

After lubrication, you can select from appropriate modes offering different purge lengths.



Hp Head Filter Prevents Mist Leaks (Optional)

HP Head Filter is made to absorb any spray mist generated, which prevents mist leaks.



Solution Tank

iCare's big solution tank has a capacity of 1.2 Liters, allowing you to pour in a full one-liter bottle of maintenance solution at once, reducing the necessity for frequent refilling. The enclosed nozzle enables clean and easy refills.

Chuck Cleaning Function

The chuck cleaning function completely removes dirt and cutting powder from the chuck.



Easy to Clean

iCare's front door can be completely removed to allow fast, easy cleaning of the system.





Accommodates Both NSK Handpieces and Those of Other Brands

NSK and all other brands of low speed handpieces connect directly to the coupling supplied. NSK high speed handpieces require the PTL adaptor. Adaptors are available for direct connection of most other brands of high speed handpieces.

Safe Operation with a Range of Alarm Functions

The alarm LED ensures safe and secure maintenance by alerting you to various situations, including inadequate solution quantity and an un locked front door.

Stylish and Compact

In the pursuing ultimate ease of use, NSK has given iCare the power to perform automatic maintenance for up to four handpieces at once. iCare is also designed to be simple to set up and space efficient, you can install it virtually anywhere.



iCare Complete Sets





2 High speed ports + 2 slow speed ports

1 High speed port + 3 slow speed ports

| iCare C2 Type | ¥1002787 | iCare C3 Type | ¥1002788 |
|---------------|------------|---------------|------------|
| MODEL | ORDER CODE | MODEL | ORDER CODE |

Contents

iCare unit
 Power cord
 · Chuck Cleaning Nozzle
 · Maintenance oil for iCare (1 Liter)
 · Mist filter set
 · Oil absorber sheet
 · Air tube

Specifications

Power Supply: AC 100-240 V 50/60 Hz • Air Pressure: 0.5-0.6 MPa (5.0-6.0 kgf/cm²) • Weight : 6.5 kg (C2 type / C3 type)
 Dimension : W 280 x D 240 x H 350 (mm) • Solution Tank Capacity : 1.2 L

- Connects only to Midwest 4-hole type Air piping is necessary (5.0-6.0 kgf/cm²)
- Do not use iCare to lubricate air scalers and Phatelus air motors. The iCare lubricating system is not designed to lubricate those
 particular products. Maintain air scalers and Phatelus air motors as described in the operation manual for each product.
- If blood infiltrates inside a handpiece, iCare may not totally clean the internal handpiece components, and internal blood coagulation
 may cause product failure. In this case, NSK recommends to immediately lubricate those handpieces with PANA SPRAY Plus.

MAINTENANCE

iCare Adaptors

| MODEL | | ORDER CODE |
|----------------|--|------------|
| PTL Adaptor | • For NSK High Speed Handpieces for PTL-CL-LED Coupling | Z257010 |
| KV Adaptor | • For KaVo® High Speed Handpieces for MULTIflex® LUX Coupling | Z257020 |
| SR Adaptor | • For Sirona® High Speed Handpieces for Quick Coupling | Z257023 |
| WH Adaptor | • For W&H [®] High Speed Handpieces for Roto Quick Coupling | Z257021 |
| BA Adaptor | • For Bien-Air [®] High Speed Handpieces for Unifix [®] Coupling | Z257022 |
| F-Type Adaptor | • For ENDO-MATE TC2, DT Heads | Z280042 |
| B2/M4 Adaptor | For Borden 2 hole High Speed Handpieces | T904 |
| QD Adaptor | For NSK High Speed handpieces for QD couplings | Z257011 |

Check with the dealer for the adaptors to mount other manufactures' handpieces.

Refill Maintenance Oil



| | PRODUCTS | ORDER CODE |
|---------------------|--------------------------------|------------|
| lter Set ponges) | | Y900159 |
| | Pack of 12 | |
| orber | | U433135 |
| | Pack of 10 | |

Multi Stands

NSK Multi Stand is the convenient way to organize and store NSK high and low speed handpieces and heads. Autoclavable at 135°C.







| MODEL | ORDER CODE | MODEL | ORDER CODE |
|-------------------------------|-----------------|---------------------------------|------------|
| Multi Stand Complete | Z036 | Multi Stand for Phatelus | Z036002 |
| For NSK high speed and low sp | eed attachments | • 3 x Adaptor A • 2 x Adaptor C | |

Multi Stand Handpiece Adaptors

| MODEL | | | ORDER CODE |
|------------|------------|---|------------|
| Adaptor A | Щ. | For High speed handpieces and Phatelus air motors | Z036201 |
| Adaptor B | <u>II</u> | • For E-Type *Low speed handpieces and Phatelus air motor heads | Z036202 |
| Adaptor C | <u>H</u> . | For Phatelus and Mach couplings | Z036203 |
| Adaptor KV | | • For KaVo® MULTIflex® LUX | Z036204 |
| Adaptor SR | | • For Sirona® Quick Coupling | Z036205 |
| Adaptor WH | Щ. | • For W&H [®] Roto Quick | Z036207 |
| Adaptor BA | <u>H</u> | • For Bien-Air [®] Unifix [®] | Z036206 |
| Adaptor F | | • For Endo-Mate TC2 / DT & iSD900 heads | Z036209 |

*E-Type: Conformable to ISO 3964.

PANA SPRAY Plus Nozzles

NIK



MODEL ORDER CODE

Phatelus Spray Nozzle P183090

 For High speed attachments and air motors which attach to Phatelus and Mach Couplings

| KV Nozzle | Z090051 |
|-----------|------------|
| MODEL | ORDER CODE |

For KaVo[®] MULTIflex[®] LUX

MODEL ORDER CODE

| Z090052 |
|---------|
| |
| |

• For Sirona® Quick Coupling

| MODEL ORDER CODE | WH Nozzle | Z090054 |
|------------------|-----------|------------|
| | MODEL | ORDER CODE |

For W&H[®] Roto Quick

| MODEL ORDER CODE |
|------------------|
|------------------|

| BA Nozzle Z090053 | |
|-------------------|--|
|-------------------|--|

• For Bien-Air® Unifix®

MODEL ORDER CODE

E-Type Spray Nozzle Z019090

For E-Type *attachments

MODEL ORDER CODE

F-Type Spray Nozzle Z256090

• For Endo-Mate TC2 / DT & iSD900 heads

SPRAY Plus will assure handpiece and air motor performance and durability. Apply PANA SPRAY Plus every time before autoclaving any handpiece or air motor.

PANA SPRAY Plus

PANA SPRAY Plus is a specially formulated, highly effective general handpiece and air motor lubricant. Frequent application of PANA

MODEL ORDER CODE
Pana Spray Plus
Z182100

For High & Low speed handpieces, and air motors

• 500 mL • Alcohol-contained lubricant

| Pana Spray Plus Package | Y900630 |
|-------------------------|------------|
| MODEL | ORDER CODE |

For high & low speed handpieces, and air motors
Alcohol-based lubricant
500ml PANA SPRAY Plus pack of 6

| Tip Nozzle | Z020201 |
|------------|------------|
| MODEL | ORDER CODE |

 For oiling handpiece chucks, air motors, and Midwest or Borden direct connection turbines.

Spray Mist Absorber

A convenient way to contain mist spray from escaping into the environment. Simply insert the handpiece into the Absorber Pack then apply the spray lubricant.



| PANA SPRAY Plus |
|--|
| Cleaning and lubrication for dental and surgical handplaces |
| NSK |
| |



| Spray Mist Absorber | Y900084 |
|---------------------|------------|
| MODEL | ORDER CODE |

Pack of 10



*E-Type: Conformable to ISO 3964.

Multi Gauge

Measures handpiece tubing pressure. This includes drive air and water pressures.

Where applicable it also measures exhaust air and coolant air. Midwest 4 hole and Borden 2/3 hole fittings are available.





• For Borden 2/3 hole

Handpieces Air Pressures

| MODEL | | | Air Pressures MPa (kgf/cm²) |
|-------------|-------------------------|-----------------|---|
| Air Turbine | B COMPACT | Ti-Max Z | PTL, KL: 0.25-0.42 MPa (2.5-4.2 kg/cm ²) SL: 0.25-0.30 MPa (2.5-3.0 kg/cm ²) BL: 0.25-0.32 MPa (2.5-3.2 kg/cm ²) WL: 0.25-0.33 MPa (2.5-3.3 kg/cm ²) |
| | turne H | S-Max M | PTL: 0.20-0.25 MPa (2.0-2.5 kgf/cm ²) |
| | ų saugas di | S-Max pico | K,KL,SL,W,WL,WLED,BL,BLED: 0.25-0.30 MPa (2.5-3.0 kgf/cm ²) |
| | · · · · · · · · · · · · | Ti-Max X450 | 0.25-0.30 MPa (2.5-3.0 kgf/cm ²) |
| | | Pana-Max PLUS | 0.18-0.22 MPa (1.8-2.2 kgf/cm ²) |
| | | Pana-Max2 | PTL,M4,B2: 0.20-0.25 MPa (2.0-2.5 kgf/cm²) KV: 0.25-0.30 MPa (2.5-3.0 kgf/cm²) |
| | | PRESTO AQUA LUX | 0.25-0.30 MPa |
| | ANY PRESTORAÇÃO | PRESTO AQUA II | (2.5-3.0 kgf/cm²) |
| | Mar Petito | PRESTO II | 0.20-0.25 MPa (2.0-2.5 kgf/cm ²) |





Great Hands Need Great Tools

The ULTIMATE XL Series offers a choice of four control units, according to space and user requirements. All functions are controlled by NSK's microcomputer which maintains smooth starting and stopping ensuring excellence in overall operability.

Advantages

Lightweight and compact body
Long-term durability
Ergonomic shaped handpiece
Minimal noise and vibration
Special dust proof mechanism

ULTIMATE XL series



ULTIMATE XL Series

Choice of 2 micromotors and 4 control units are available.



to Jus

ILTIMATE

ULTIMATE XL

Bench Top System





MODEL

UMXL-GT

UMXL-GC

ORDER CODE

Y141471

Y141472

Features

- Speed of 1,000-50,000 min⁻¹
- Digital Speed Display
- Maintenance Mode Setting
- Auto Cruise Function
- Error Code Display Function
- Brushless
- * Not applicable to connect with an air turbine handpiece

Weight: 2.8 kg
 Dimensions : W 167 x D 247 x H 77 (mm)

Torque

Compact

Specifications

Contents

Control unit
 Micromotor Handpiece

Power Supply: AC 230 V 50/60 Hz

Foot Control
 Handpiece Stand

ULTIMATE XL-D

Bench Top Tower System



- Features
- Speed of 1,000-50,000 min⁻¹
- Digital Speed Display
- Maintenance Mode Setting
- Auto Cruise Function
- Error Code Display Function
- Available to connect with an air turbine adaptor

Brushless



| Compact | UMXL-DC | Y141505 |
|---------|---------|------------|
| Torque | UMXL-DT | Y141504 |
| | MODEL | ORDER CODE |

Specifications

Power Supply: AC 230 V 50/60 Hz
 Weight: 3.3 kg
 Dimensions: W 81 x D 270 x H 230 (mm)

Contents

Control unit
 Micromotor Handpiece
 Foot Control
 Handpiece Stand

ULTIMATE XL-K

Knee Control System





Features

- Speed of 1,000-50,000 min⁻¹
- Digital Speed Display
- Maintenance Mode Setting
- Auto Cruise Function
- Error Code Display Function
- Available to connect with an air turbine adaptor

Brushless

MODEL ORDER CODE Torque UMXL-KT Y141495 Compact UMXL-KC Y141496

Specifications

- Power Supply: AC 230 V 50/60 Hz Weight: 3.2 kg
- Dimensions : W 90 x D 270 x H 230 (mm)

Contents

- Control unit
 Micromotor Handpiece
- Handpiece Stand

ULTIMATE XL-F

Floor Type Foot Control System



Features

- Speed of 1,000-40,000 min⁻¹
- Auto Cruise Function
- Available to connect with an air turbine adaptor

Brushless

* Speed and all other function are controlled via foot control. For safety, maximum speed preset to 40,000 min⁻¹.

Compact Specifications

Torque

- Power Supply: AC 230 V 50/60 Hz
- Weight: 3.8 kg
- Dimensions: W 230 x D 292 x H 113 (mm)

MODEL

UMXL-FT

UMXL-FC

Contents

- Control unit
 Micromotor Handpiece
- Handpiece Stand

ORDER CODE

Y141513

Y141514

ULTIMATE XL

• Ripple-free smooth rotation with 180° vector control system

- Powerful and stable torque across the entire speed range
- · Easy-to-hold handpiece design ensures precision
- Lightweight compact body reduces hand fatigue and improves balance
- Unique dust-proof mechanism prevents contamination therefore achieving higher durability
- Minimal vibration, and noise from hermetically shielded micromotor unit
- Approximately 30% increased chuck strength enables you to work on a wider variety of materials
- Brushless



MODEL

 Torque
 Micromotor & Cord

 • Speed: 1,000-50,000 min⁻¹
 • Max. Torque : 8.7 Ncm

| cm | UMXL-T 2M | Y141441 |
|-------------------|--|------------|
| | Dimensions : L 151 x ø29 (mm) Weight : 215 g (Cord not included) Cord Length : 2 m | |
| | NSIK ULTIMATE AL | |
| licromotor & Cord | MODEL | ORDER CODE |

Compact Micromotor & C • Speed: 1,000-50,000 min⁻¹ • Max. Torque : 6.0 Ncm

| MODEL | ORDER CODE | |
|------------------------------------|------------|--|
| UMXL-C 2M | Y141445 | |
| • Dimensions : L 144 x ø27 (mm) | | |
| Weight : 181 g (Cord not included) | | |

ORDER CODE



 E-type
 Micromotor & Cord

 • Speed: 1,000-50,000 min⁻¹
 • Max. Torque : 6.0 Ncm

| Dimensions : L 118 x ø27 (mm) | |
|-------------------------------|------------|
| UMXL-EM 2M | E342002 |
| MODEL | ORDER CODE |
| | |

Weight : 129 g (Cord not included)
 Cord Length : 2 m

Turbine Adaptor TA50

For ULTIMATE XL-D, XL-K and XL-F

PRESTO II

TA50 air turbine adaptor allows you to quickly switch power source between air turbine handpiece and electric micromotor. Both handpieces are equally controllable with a single foot control or knee control.





ULTIMATE XL-F

VOLVERE i7

NSK

VOLVERE 17

Features

- Compact Design
- Automatic speed control
- Choice of foot or manual operation
- Ergonomic handpiece
- Special dust proof mechanism
- Extremely precise Light and compact
- Hardly any vibrations, low noise level

Standard Micromotor



E-Type Micromotor



High Torque, High Efficiency Coreless Motor

The micromotor in the VOLVERE i7 handpiece has no core and generates less rotary momentum. This contributes to the controllability of the rotation speed and reduces uneven rotation. In addition, this motor has higher power efficiency compared to a conventional motor and can maintain constant speed even at high speeds.



VOLVERE i7 Complete Sets

| | | MODEL | ORDER CODE |
|-------------------|-----------------------------|------------------|------------|
| | Standard | VOLVERE i7 RM | Y1002890 |
| 10- 10- 10- | E-Type With Handpiece | VOLVERE i7 VR-EB | Y1002891 |
| | E-Type Without Handpiece | VOLVERE i7 E | Y1003523 |

Contents

Control unit
 Micromotor Handpiece
 Foot control
 Handpiece Stand

Specifications

 Control Unit
 • Power Supply :
 AC 230 V 50/60 Hz
 • Dimensions :
 W 69 x D 185 x H 167 (mm)
 • Weight : 930 g

 Standard Type Motor Handpiece
 • Speed : 1,000-35,000 min⁻¹
 • Max. Torque : 4.1 Ncm
 • Dimensions : L 145 x ø24.5 (mm)

 • Weight:
 192 g (without cord)
 • Cord Length: 1.2 m

E-Type Motor Handpiece • Speed: 1,000-35,000 min⁻¹ • Max. Torque: 4.1 Ncm • Dimensions: L 109.3 x ø24.5 (mm) • Weight: 118 g (without cord) • Cord Length : 1.2 m

PRESTO AQUA LUX

LIGHT + WATER

Near-daylight LED technology illuminates with pinpoint accuracy. From mist to drops - complete spray control. Light and water combination means precise control across a broad area.



- Easy to use, showing you all the detail you require.
- LED illuminates any fine unevenness / air bubbles which cannot be seen under regular bench lighting, thus dramatically improving the quality of any adjustments.
- Enables precise work and assessment of materials under the microscope, which improves efficiency and reduces fatigue.

Advantages

- · Simple and easy removal of the water bottle
- On-Off function of LED light and water coolant spray
- Capable of running independently with the incorporated water bottle or connected to mains water supply



Easy adjustment of the water coolant spray, LED light and spray air

LED

PRESTO AQUA LUX Complete Set

| PRESTO AQUA LUX | Y1001151 |
|-----------------|------------|
| MODEL | ORDER CODE |

Contents

- PRESTO AQUA LUX Control unit
- PRESTO AQUA LUX handpiece PR-AQL Hose
- Foot control (AFC-40) Secondary hose for PRESTO
- Handpiece stand
 PRESTO AQUA LUX Cord
 AC Adaptor

LED PRESTO AQUA LUX Handpiece

-LED liaht

·Spray air



MODEL

Optic

···Water

ORDER CODE Optic MODEL ORDER CODE

T1002 PRA-LUX-HP • PRESTO AQUA LUX handpiece

LED incorporated

PR-AQL Hose

Z1050

PRESTO AQUA II

Lube Free Air Turbine Handpiece with Water Spray

Advantages

- · Simple and easy removal of the water bottle
- · Seamless adjustments of water volume and spray
- air
- On-off function of water coolant spray
- Capable of running independently with the incorporated water bottle or connected to mains water supply



PRESTO II

Lube Free Air Turbine Handpiece



PRESTO AQUA II Complete Set

| _ | PRESTO AQUA II | Y150023 |
|-------|----------------|------------|
| Optic | MODEL | ORDER CODE |

Contents

PRESTO AQUA II unit
 PRESTO AQUA handpiece
 QD-J B3 coupling
 Hose for PRESTO AQUA II
 Foot control (AFC-40)
 Secondary hose for PRESTO

PRESTO II Complete Set

| _ | PRESTO II | Y150022 | |
|-------|-----------|------------|--|
| Optic | MODEL | ORDER CODE | |

| Contents |
|----------|
|----------|

- PRESTO II unit
 PRESTO handpiece
- Handpiece stand
 Hose for PRESTO
- Foot control (AFC-40)
 Secondary hose for PRESTO

DENTAL LABORATORY

PRESTO AQUA Handpiece

• 320,000 min⁻¹ • Water coolant spray • Water coolant options

- Requires no lubrication
 Swivel twist-free handpiece
- Low noise and vibration
 Unique dust-proof mechanism



| Optic | MODEL | ORDER CODE | Optic | MODEL | ORDER CODE |
|----------|------------------|------------|----------|-----------------|------------|
| - | PRA-HP | T816 | _ | QD-J B3 | T354051 |
| • PRESTO | O AQUA handpiece | | • PRESTO | D AQUA coupling | |

PRESTO Handpiece

- 320,000 min⁻¹
- Requires no lubrication
- Low noise and vibration
- Unique dust-proof mechanism



| Optic | MODEL | ORDER CODE |
|-------|-------|------------|







Ti-Max Z Series P.26-27

| | PRODUCTO | | MODEL | PRODUCTS | |
|--|----------|------------|---|------------------------------|------------|
| MODEL | PRODUCTS | ORDER CODE | MODEL | PRODUCIS | ORDER CODE |
| SX3-NU03 Cartridge for Micro head | | PA2307X001 | PTL O-ring Set (Pack of 5) | 000000 | Y900580 |
| TiZ9-MU03 Cartridge for Miniature head | \$ | PA2380X001 | S970 O-ring Set (Pack of 5) | 00000 | Y1001953 |
| TiZ9-SU03 Cartridge for Standard head | Ŷ | PA2381X001 | SX-NU05 Head cap wrench for Micro Head | MSK micro | PA2307X765 |
| SX-NU04 Head cap for Micro head | | PA2307X050 | TiZ9-SU05 Head cap wrench for Miniature head & Standard head | $\bigcirc \bigcirc \bigcirc$ | PA2381X765 |
| TiZ9-MU04 Head cap for Miniature head | NER | PA2380X050 | Cleaning Wire | | Z144101 |
| TiZ9-SU04 Head cap for Standard head | NSK | PA2381X050 | | | |

S-Max M Series P.30-31

| (Pack of 5) | 00000 | 1000000 |
|--------------------------------|-----------|------------|
| PTL O-ring Set | | Y900580 |
| Cartridge for Standard head | | |
| | | F 1201 |
| SX-SU03 | | P1281 |
| Miniature head | - | |
| Cartridge for | 600 | |
| SX-MU03 | - | P1280 |
| INOBEL . | 111000010 | ONBENOOBE |
| MODEL | PRODUCTS | ORDER CODE |

S-Max pico Series P.34-35

| MODEL | PRODUCTS | ORDER CODE |
|-----------------------------|----------|------------|
| SX-PU03 | -65- | P1140200 |
| Cartridge for S-Max pico | ÷ | |
| PTL O-ring Set | | Y900580 |
| (Pack of 5) | 00000 | |

Ti-Max X450 Series P.40-41

| MODEL | PRODUCTS | ORDER CODE |
|----------------|----------|------------|
| PTL O-ring Set | | Y900580 |
| (Pack of 5) | 000000 | |



PRODUCTS

ORDER CODE

P1001500

P1027500

20000535

Couplings P.16-17

MODEL

SX-MU04

Head cap for Miniature head SX-SU04(YOS)

Head cap for Standard head SX-SU05

head

Head cap wrench for Miniature head & Standard

| MODEL | PRODUCTS | ORDER CODE |
|----------------|----------|------------|
| Non-Retraction | | P401054 |
| Valve | | |

Pana-Max2 P.44-45

| MODEL | PRODUCTS | ORDER CODE | MODEL | PRODUCTS |
|------------------------|----------|---------------------|--|----------|
| PAX2-SU03 Cartridge | (| P1190 | PAX2-SU05 | |
| PAX2-SU04 Head cap | | P1190050 | | |
| Pana-May Pl | | | | |
| MODEL | PRODUCTS | ORDER CODE | MODEL | PRODUCTS |
| | | ORDER CODE P1280 | MODEL SX-SU04(YOS) Head cap for Standard head | PRODUCTS |

P1001500

SX-MU04

Head cap for Miniature head

| MODEL | PRODUCTS | ORDER CODE |
|------------------------------------|----------|------------|
| FX25-04 | | C1052500 |
| Head cap for FX25m | | |
| X25-03 | | C1052700 |
| Cartridge for FX25m | 0 | |
| X Spray nozzle | | C1052702 |
| FX Spray nozzle For FX25m/FX15m | 11 | C1052702 |

| MODEL Spray Nozzle | PRODUCTS | ORDER CODE H019711 |
|------------------------|----------|-----------------------|
| For FX65m | | HU19711 |
| FX Wrench For FX25m | - | C1052701 |
| Tube | 9 | Z166101 |

ORDER CODE

ORDER CODE

P1027500

20000535

P1190765

EX Series P.74-77

| MODEL | PRODUCTS | ORDER CODE | MODEL |
|---|----------|------------|------------------------|
| FPB-03 Cartridge for FPB | <u>o</u> | C875060 | Spray N For EX-5B, |
| NAC-03 Cartridge for NAC | 9 | C030011 | FPB-02 Middle Gea |
| BB-03 Cartridge for BB | | C037015 | NAC-02 Middle Gea |
| NBB-03 Cartridge for NBBW | | C210015 | Cap Wre For AR-Y(S) |
| FFB-03 Cartridge for FFB | Q | C884060 | Cap Wre (Black) |
| Spray Nozzle For NAC, BB, FPB, FFB, TEP | <u></u> | C032701 | Tube |



Varios Combi Pro P.104

| MODEL | PRODUCTS | ORDER CODE | MODEL |
|---|-----------|------------|---|
| Chamber (For Prophy use) | E. | U1135018 | VA2LUX-SC Handpiece Cord for VA2LUX |
| Chamber (For Perio use) | E | U1135019 | FC-79 Foot Control |
| Handpiece Hose (For Prophy use) | | T1051001 | Water Filter Ser 3.6 m |
| Handpiece Hose (For Perio use) | | T1053001 | Water Filter |
| Powder Handpiece (For Prophy use) | | T1074001 | Water Filter Se |
| Powder Handpiece (For Perio use) | × ••••• * | T1077001 | Water Pressure Reducing Valve |
| Nozzle (For Prophy use) | | T1074012 | CR-10 Tip Wrench |
| Nozzle (For Perio use) | | T1077012 | Tip Holder |
| VCP Bottle Set Bottle and Cap | | U1135017 | Tip Cover L |
| VA2-LUX-HP Optic Handpiece | an mentar | E351050 | Tip Cover S |





283

SPARE PARTS / COMPONENTS

Varios 970 / 570 / 370 / 170 P.119-122

| MODEL | PRODUCTS | ORDER CODE | MODEL | PRODUC |
|--|----------------|-------------|---|------------|
| A2-LUX-HP | ABY formal ion | E351050 | Tube Ring (Pack of 2) | |
| | 本 1995 | | | 100000 |
| VA2-HP Non-Optic Handpiece | all terms) | E350050 | CR-10 Tip Wrench | |
| VA970LUX-SC | (本) 🎬 | E351055 | E Tip | |
| Handpiece Cord for /arios 970 LUX | \bigcirc | 2351055 | E Tip Replacement Wrench | NTC 2217 3 |
| VA970-SC Handpiece Cord for Varios 970 | | E350055 | Tip Holder | 4 |
| VA170LUX-SC Handpiece Cord for Varios 170 LUX | \bigcirc | E351056 | Tip Cover L | D |
| VA170-SC Handpiece Cord for Varios 170 | | E350056 | Tip Cover S | |
| FC-70 Foot Control (2.5 m) | | Z1008001 | Sterilization case | - |
| FC-71 Foot Control (5 m) for Varios 370 | | Z1008002 | Handpiece Holder For Varios 370 | U |
| AC Adaptor (2 m) For Varios 570 | | Y1001762 | VA Bottle 400 (400 mL) For Varios 970 | - |
| AC Adaptor (5 m) For Varios 370 | | Y1001790 | Irrigation Pump For Varios 970 | 6 |
| Water Supply Connecter | | U387030 | O-ring For Handpiece Cord | 0 |
| Water Filter Set (2 m 2 water supply tube, water filter, water filter case | | U387040 | O-ring Thin section For VA Bottle 400 | С |
| Water Filter Set (4 m For Varios 370 2 water supply tube, water filter, water filter case | \bigcirc | U1007080 | O-ring Thin section For VA Bottle 400 | С |
| Water Supply Tube | 0 | U387580 | Varios 350/370 Stand | 0 |
| Water Supply Tube (4 m) For Varios 370 | ° O | D0914406040 | Varios 350/370 Mounting Bracket | |
| Water Filter Case | | Y900069 | Control Unit Holder For Varios 370 | 2 |
| Water Filter | | U387042 | Spanner Wrench | |



S970 / AS2000 Air Scaler P.148-150





Prophy-Mate neo P.108

| MODEL | PRODUCTS | ORDER CODE |
|---|------------|-------------|
| PMN-HP Handpiece with 60° nozzle head | × | T797010 |
| Nozzle 60° | | T797012 |
| Nozzle 80° | | T797013 |
| Powder Case Cover | | T798133 |
| Gasket | | T798135 |
| O-ring (Front Nozzle) | 0 | D0312039070 |
| O-ring (neo) (Rear Nozzle) | 0 | D0312029070 |
| PTL O-ring Set (Pack of 5) | 000000 | Y900580 |
| PM O-ring Set (Pack of 3) | 000 | Y900054 |
| Ring Wrench | 0 | T797601 |
| Blower Nozzle- PTL (neo) | # 1 | T798094 |



284

Autoclavable up to 135°C

Perio-Mate P.112

| | T1043012 | MODEL Blower Nozzle- KV (PER) Blower Nozzle- SR (PER) | PRODUCTS | ORDER CODE T1044094 T1046094 |
|---------------|-------------|---|---|--|
| | T1043012 | KV (PER) Blower Nozzle- SR (PER) | | |
| × III |] | SR (PER) | | T1046094 |
| | | | | |
| | | Blower Nozzle- WH (PER) | | T1048094 |
| | T798135 | Blower Nozzle- BA (PER) | | T1050094 |
| 0 | D0312039070 | Blower Nozzle- M4 (PER) | | T1052094 |
| 0 | D0312023060 | Blower Nozzle- B2 (PER) | | T1054094 |
| 000000 | Y900580 | Lubrication Oil | - | Z016112 |
| 000 | Y900054 | Cleaning Wire (L) | | T798091 |
| 0 | T797601 | Cleaning Wire (S) | - | T798095 |
| 0 | T1043751 | Cleaning File | | T798092 |
| well the line | T1042094 | Cleaning Brush | | T798093 |
| | 000 | Y900054 o T797601 T1043751 T1042094 | Y900054 Cleaning Wire (L) · · · T797601 Cleaning Wire (S) T1043751 Cleaning File T1042094 | Y900054 Cleaning Wire (L) T797601 Cleaning Wire (S) T1043751 Cleaning File T1042094 Cleaning Brush |

T1046094 T1048094 T1050094 T1052094 T1054094 Z016112 T798091

ENDO-MATE TC2 P.163





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

ENDO-MATE DT2 P.165

| MODEL | PRODUCTS | ORDER CODE | MODEL | PRODUCTS | ORDER CODE |
|---------------------------------|----------|------------|-------------------------|--|------------|
| ENDO-MATE DT2 Unit | | U1138001 | Cord For MPA / MPAS | \bigcirc | C876021 |
| ENDO-MATE DT2 Motor and Cord | | E1169001 | Connection Cord Clip | | C876509 |
| ENDO-MATE DT adaptor | Ś. | U480 | Rechargeable battery | The second secon | U421070 |
| Handpiece stand | | Z095205 | F-Type Spray Nozzle | ŧ | Z256090 |
| | | | | | |

iPexII P.169

| MODEL | PRODUCTS | ORDER CODE |
|------------------|----------|------------|
| iPexII File Clip | | U1109351 |
| iPexII Tester | | U1109353 |
| | 63 | |

| MODEL | PRODUCTS | ORDER CODE |
|--------------|----------|------------|
| iPexII Probe | | U1109352 |
| Lip Hook | \sim | U501513 |

| 52 | SPARE |
|----|------------|
| | PARTS / |
| | COMPONENTS |
| | s. |

iProphy P.159

| PRODUCTS | ORDER CODE |
|----------|------------|
| | EA11170020 |
| - | UA10910020 |
| | Y1500014 |
| | |







ENDO-MATE TC2 / ENDO-MATE DT2 Heads P.166-167

| MODEL | PRODUCTS | ORDER CODE |
|---|--|------------|
| MP-Y | | C547 |
| Miniature Head, for Ni-Ti files (ø2.35), Push Button Chuck | | |
| | 360° Rotation (所) 🎬 | |
| MPA-Y | | C548 |
| Connection for Apex locator (for long shank), Miniature Head, for Ni-Ti files (ø2.35), Push Button Chuck | A CONTRACTOR | |
| | 360° Rotation 내지 🛅 | |
| MPAS-Y | | C882 |
| Connection for Apex locator (for short shank), Miniature Head, for Ni-Ti files (ø2.35), Push Button Chuck | No. of the second secon | |
| | 360° Rotation [프] 🖺 | |





288

| MODEL | PRODUCTS | ORDER CODE | Μ |
|---------------------------------------|----------------|------------|----------|
| Saliva ejector with connector | and the second | 57064 | N |
| Hose | \bigcirc | 57064-1 | Co Va |
| Screwing cap suction, assembled | | 57068 | F0 |
| Suction bottle complete | | 57072 | S |
| Screwing cap water, assembled | | 57069 | Si |
| Water tank complete | | 57073 | Sa |
| Cover assembled | | 57082 | S |
| Socket assembled | | 57088 | C Tip |



フ」



VIVAMATE G5 P.183



PRODUCTS ORDER CODE **Battery Pack** Y1002886 AC Adaptor U1115 For VIVAMATE G5 U439550 AC Power Cord **Carrying Set** Y1002171

PRODUCTS

10 M

6

| 米 | 1350

| 不 | 1350

ORDER CODE

U260414

Z1402110

Y900083

10001595

E1198105

Surgic Pro2 P.194-195

| MODEL | PRODUCTS | ORDER CODE | MODEL |
|-------------------------------------|----------|------------|----------------------------|
| SGL80M (Optic Motor & Cord) | | Y1004211 | AC Power Cord |
| SG80M (Non-Optic Motor & Cord) | | Y1004212 | Handpiece Stand |
| FC-81 (FOOT CONTROL WIRELESS) | | Z1401001 | Tube Holder (Pack of 7) |
| Coolant Solution Hanger Post | 5 | U370152 | Protection Plug |
| Irrigation Tube (Pack of 5) | | Y900113 | Tube Holder |
| | | | |

Surgic Pro2 / VarioSurg 4 P.186-195, 218-223

| Link Stand3 | | ZA16230001 |
|-------------|----------|------------|
| MODEL | PRODUCTS | ORDER CODE |

Surgic Pro+ P.200-201

| MODEL | PRODUCTS | ORDER CODE |
|---------------------------------|----------|------------|
| Tube Holder | 0 | E295105 |
| Handpiece Stand | K III | Z1029201 |
| Irrigation Tube (Pack of 5) | | Y900113 |
| Coolant Solution Hanger Post | 5 | U370152 |

| MODEL | PRODUCTS | ORDER CODE |
|-----------------------------------|----------|------------|
| Handle Set | | Z1027001 |
| Protection Plug | | 10001595 |
| Tube Holder (Pack of 7) | | Y900083 |
| SG-CASE Sterilisation Cassette | | 20001348 |

VarioSurg 4 P.222-223



| MODEL | PRODUCTS | ORDER CODE |
|--------------------------------------|--------------|----------------|
| Coolant Solution Hanger Post | 5 | U370152 |
| Irrigation Tube (Pack of 5) | \mathbf{C} | Y900113 |
| Tube Holder (Pack of 7) | | Y900767 |
| VA-SG-CASE Sterilization Cassette | | 20001326 |

Implant Handpieces P.202-208





Implant Handpieces SGM / SGMS series P.209

| MODEL | PRODUCTS | ORDER CODE |
|---|----------|------------|
| SGM-I Ultra Miniature Head Latch type | × | C293001 |
| SGMS-I With Depth Indicator | | C594001 |
| ER16i 16:1 Reduction Handpiece | a de | C628001 |
| ER20i | 逝 逝 | C629001 |
| 20:1 Reduction Handpiece | × 📠 |] |
| Internal Spray Nozzle For SGM / SGMS | ¥ | C293025 |
| Irrigation Tube Clamp | 0 | C202750 |



290

Micro Surgery Handpieces P.209

| MODEL | PRODUCTS | ORDER CODE |
|------------------------------|----------|------------|
| Spray Nozzle For SGS, SGA | | H263018 |

Micro Saw Handpieces P.210-211

| MODEL | PRODUCTS | ORDER CODE |
|-----------------------------------|----------|------------|
| Spray Nozzle For SGR, SGT, SGO | 10 | SH162035 |



Osseo 100/100+ P.215

| MODEL | PRODUCTS | ORDER CODE |
|-----------------|----------|------------|
| MulTipeg Driver | | 55003 |
| Sterile cover | | 55105 |
| Mains adapter | | 55093 |
| EU plug | | 55094 |



iSD900 P.217

 MODEL
 PRODUCTS
 ORDER CODE

 Quick Charger for iSD900
 U1070001

 Power Cord
 U439550

 Torque Calibrator
 21056001

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

iCare+ P.253

| MODEL | PRODUCTS | ORDER CODE |
|---------------------------------------|----------|------------|
| E-type O-ring joint (Pack of 4) | 0000 | Y900185 |



PRODUCTS

ORDER CODE

MODEL

MODEL PRODUCTS ORDER CODE Drip Tray S103206

iCare P.257 MODEL PRODUCTS ORDER CODE MODEL PRODUCTS ORDER CODE Maintenance Oil Z016130 Mist Filter Set Y900159 for iCare (door sponges) (1 Bottle, 1 litre) Pack of 12 Z257301 **Oil Absorber** Chuck Cleaning U433135 Nozzle Sheet Pack of 10 Air Filter U508352 **HP Head Filter** U1120118 (Pack of 200)

ULTIMATE XL / XL-D / XL-K / XL-F P.268-270



ORDER CODE

Z304

Z083

Z095201

H203A180A

Y900770

H269751

K015751

U364090

D1202216010

VOLVERE i7 P.273



ORDER CODE

H203A180A

Z1082

Z095206

K015751

PRESTO AQUA LUX P.275



T354051

PRESTO AQUA LUX / PRESTO AQUA II P.275-276



PRESTO II P.277

| MODEL | PRODUCTS | ORDER CODE |
|---------------------------|----------|------------|
| Handpiece Stand | 6 | Z010134 |
| AFC-40 Foot Control | -0 | Z127 |
| PR-03 PRESTO Cartridge | -@# | T815016 |
| Chuck | | T815019 |
| Hose for PRESTO | | T815220 |



QD-J B3

Coupling

INFORMATION

Turbine Cartridges Quick Guide

| Handpiece | | Cartridge | | Head Cap | |
|---------------------|-------------------------------|------------|------------|---------------|------------|
| PRODUCT NAME | | MODEL | ORDER CODE | MODEL | ORDER CODE |
| Z micro | Ti-Max Z micro | SX3-NU03 | PA2307X001 | SX-NU04 | PA2307X050 |
| Z micro KL / SL | Ti-Max Z micro KL / SL | SX3-NU03 | PA2307X001 | SX-NU04 | PA2307X050 |
| Z890L | Ti-Max Z890L | TiZ-MU03 | PA2380X001 | TiZ-MU04 | PA2380X050 |
| Z890KL / Z890SL | Ti-Max Z890KL / Z890SL | TiZ-MU03 | PA2380X001 | TiZ-MU04 | PA2380X05 |
| Z890WL / Z890BL | Ti-Max Z890WL / Z890BL | TiZ-MU03 | PA2380X001 | TiZ-MU04 | PA2380X05 |
| Z990L | Ti-Max Z990L | TiZ-SU03 | PA2381X001 | TiZ-SU04 | PA2381X05 |
| Z990KL / Z990SL | Ti-Max Z990KL / Z990SL | TiZ-SU03 | PA2381X001 | TiZ-SU04 | PA2381X05 |
| Z990WL / Z990BL | Ti-Max Z990WL / Z990BL | TiZ-SU03 | PA2381X001 | TiZ-SU04 | PA2381X05 |
| M800L/M800 | S-Max M800L/M800 | SX-MU03 | P1280 | SX-MU04 | P1001500 |
| M800KL / M800SL | S-Max M800KL/M800SL | SX-MU03 | P1280 | SX-MU04 | P1001500 |
| M800WL / M800BL | S-Max M800WL/M800BL | SX-MU03 | P1280 | SX-MU04 | P1001500 |
| M900L/M900 | S-Max M900L / M900 | SX-SU03 | P1281 | SX-SU04 (YOS) | P1027500 |
| M900KL / M900K | S-Max M900KL/M900K | SX-SU03 | P1281 | SX-SU04 (YOS) | P1027500 |
| M900SL | S-Max M900SL | SX-SU03 | P1281 | SX-SU04 (YOS) | P1027500 |
| M900WL / M900W | S-Max M900WL / M900W | SX-SU03 | P1281 | SX-SU04 (YOS) | P1027500 |
| M900BL | S-Max M900BL | SX-SU03 | P1281 | SX-SU04 (YOS) | P1027500 |
| S-Max pico | S-Max pico | SX-PU03 | P1140200 | SX-PU04 | P1140500 |
| S-Max pico KL | S-Max pico KL | SX-PU03 | P1140200 | SX-PU04 | P1140500 |
| S-Max pico SL | S-Max pico SL | SX-PU03 | P1140200 | SX-PU04 | P1140500 |
| S-Max pico WLED | S-Max pico WLED | SX-PU03 | P1140200 | SX-PU04 | P1140500 |
| S-Max pico BLED | S-Max pico BLED | SX-PU03 | P1140200 | SX-PU04 | P1140500 |
| X450L | Ti-Max X450L | TiX45-SU03 | ¥1001906 | TiX45-SU04 | P1078500 |
| X450KL / X450SL | Ti-Max X450KL / X450SL | TiX45-SU03 | Y1001906 | TiX45-SU04 | P1078500 |
| X450WLED / X450BLED | Ti-Max X450WLED / X450BLED | TiX45-SU03 | Y1001906 | TiX45-SU04 | P1078500 |
| Pana-Max2 PTL | Pana-Max2 PTL | PAX2-SU03 | P1190 | PAX2-SU04 | P1190050 |
| Pana-Max2 KV | Pana-Max2 KV | PAX2-SU03 | P1190 | PAX2-SU04 | P1190050 |
| Pana-Max2 M4 / B2 | Pana-Max2 M4 / B2 | PAX2-SU03 | P1190 | PAX2-SU04 | P1190050 |
| PAP-MU M4 / B2 | Pana-Max PLUS MU | SX-MU03 | P1280 | SX-MU04 | P1001500 |
| PAP-SU M4 / B2 | Pana-Max PLUS SU | SX-SU03 | P1281 | SX-SU04 (YOS) | P1027500 |
| PRA-LUX-HP | Pieza de mano PRESTO AQUA LUX | PR-AQL03 | T1002250 | - | - |
| PRA-HP | Pieza de mano PRESTO AQUA | PR-AQ03 | T816016 | - | - |
| PR-HP | Pieza de mano PRESTO | PR-03 | T815016 | - | - |

KaVo and Multiflex are registered trademarks of KaVo Dental GmbH.

Dentsply Sirona and Sirona are registered trademarks of NaVo Dentsply Sirona Inc. W&H is a registered trademark of W&H Dentalwerk Bürmoos GmbH. Bien-Air and Unifix are registered trademarks of Bien-Air Dental S.A.

Satelec is a registered trademark of Acteon SA.

EMS is a registered trademark of Electro Medical Systems SA.

NSK Companies Worldwide

NAKANISHIINC. www.nsk-dental.com 700 Shimohinata, Kanuma, Tochigi 322-8666, Japan TEL: +81 289 64 3380 FAX: +81 289 62 5636

NSK Europe GmbH Elly-Beinhorn-Str. 8, 65760 Eschborn, Germany TEL: +49 6196 77606 0 FAX: +49 6196 77606 29

NSK United Kingdom Ltd. Office 4, Gateway 1000, Arlington Business Park Whittle Way, Stevenage, SG1 2FP, UK TEL: +44 1438 310670 FAX: +44 1438 310671

NSK Dental Italy S.r.l. Via dell'Agricoltura 21, 36016 Thiene VI, Italy TEL: +39 0445 820070

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

NSK Oceania Pty. Ltd. Unit 12, 809-821 Botany Road Rosebery NSW 2018, Australia TEL: +61 2 8306 3000 FAX: +61 2 8306 3030

NSK Shanghai Co.,Ltd. Room702 Tower1 SOHO Tianshan Plaza 421 ZiYun Road, Changning District Shanghai 200051, China TEL: +86 21 6252 7272 FAX: +86 21 6252 7855

NSK Nakanishi Asia Pte. Ltd. 51 Changi Business Park Central 2 #07-10 The Signature, 486066 Singapore TEL: +6563765018 FAX: +6563760233

NSK RUS LLC

2, Entuziastov bulvar, 11th floor Moscow 109544, Russia TEL: +7 495 967 96 07 FAX: +7 495 967 96 08

*Specifications are subject to change without notice.

*Please read the Operation Manual carefully before use, and file for future reference. *This world catalogue is prepared to exhibit major products. The product is subject to the approval by the authority, and we suggest to check the product availability with your local distributor.

NSK France S.A.S.

32 rue de Lisbonne, 75008 Paris, France TEL: +33156 795980 FAX: +33156 795981

NSK Dental Spain S.A.

C/ Rozabella 6, Europa Empresarial Business Park Edificio Roma, Planta baja, Oficina A 28290 Las Rozas de Madrid, Madrid, Spain TEL: +3491 626 61 28 FAX: +3491 626 61 32

NSK Dental Nordic Furstenbergsgatan 4,41664 Gothenburg, Sweden TEL: +4631202024

NSK America Latina Ltda. Rua Doutor Joao Colin, 1995, América Joinville, SC 89204-003, Brazil TEL: +55 47 3804 6569 FAX: +55 47 3804 5248

NSK Oceania Ltd. Ground Floor, Suite D, 272 Parnell Road Parnell, Auckland 1052, New Zealand TEL: +649 529 2383 FAX: +64 9 523 0181

NSK Dental Korea Co., Ltd. 19, Yangpyeong-ro 21ga-gil Yeongdeungpo-gu, Seoul 07207, Korea TEL: +82 2 2633 8990 FAX: +82 2 2633 8980

NSK Middle East FZCO Room 6EA701, 7th Floor, East Wing No.6 Dubai Airport Free Zone, PO Box 54316, Dubai, UAE TEL: +971 4 204 5507 FAX: +971 4 204 5508

> NSK United Kingdom Ltd. www.nsk-uk.com Office 4, Gateway 1000, Arlington Business Park, Whittle Way, Stevenage, SG1 2FP, UK TEL: +44 1438 310670 FAX: +44 1438 310671