Advanced oral care for dentists and hygienists

Removal of tartar and biofilm below and along the gum line together with tooth cleaning and polishing.
Significantly improves the results of periodontal treatment.
NSK’s wide range of oral hygiene products satisfies all these scenarios.
To maintain teeth in a healthy condition over a long period which is of great importance for patients.
NSK supports your daily clinical practice with effective and comfortable to use professional oral care equipment such as our high-performance ultrasonic and powder devices.

Index

- Varios Combi Pro .................................................. P 03 - 06
- NSK Ultrasonic Solution ........................................ P 07 - 08
- Varios Series .................................................. P 09 - 14
- Ti-Max 5970 .................................................. P 15 - 18
- NSK Powder Solution ........................................ P 19 - 20
- Prophy-Mate neo .................................................. P 21 - 22
- FLASH pearl .................................................. P 23 - 24
- Perio-Mate .................................................. P 25 - 30
- Contra-angles .................................................. P 31 - 32
- Professional Care .................................................. P 33 - 34
Two Maintenance Systems in One

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

Ultrasonic scaling for all
Powder therapy for supragingival
Powder therapy for subgingival (as option)

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.

No more clogging
By keeping the control unit, handpiece and handpiece hose separate the risk of powder blockages inside the unit has been completely eliminated. The components carrying powder and water are all easily accessible for maintenance and service.

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

**Clear Display**
A clear function display enhances safety and efficiency by enabling clinicians to quickly confirm which programme is in use: supragingival, subgingival or ultrasonic, the 10 power levels and spray water volume.

**Large LCD Panel**
The LCD panel offers excellent visibility and contrast and is specially coated to resist powder scratches.

**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.

**Easy maintenance**
The nozzle, handpiece, handpiece hose and chamber are easy to disassemble.

**Smooth surfaces for easy cleaning**
The body is seamless and smooth, making it easy to remove powder residues. The display material has been treated with a scratch resistant coating.

**Controls all Key Operations for Procedures**

**Multi-Foot Control**
NSK extensively researched foot movement and sensory feeling when developing the Multi-Foot Control to enable clinicians to operate the unit hands-free to facilitate uninterrupted procedures. Just using the foot the user can switch ultrasonic or powder functions on or off and change power settings. Combined with a hanger, this offers complete hands-free operations.

**Optional PERIO-SYSTEM**

**Varios Combi Pro Perio Set**
MODEL: Varios Combi Pro Perio Set  ORDER CODE: Y1003042
Contents:
- PERIO-CHAMBER
- PERIO-Hose
- PERIO-Handpiece
- Perio-Mate nozzle tip
- Perio-Mate nozzle tip remover
- Perio-Mate powder

**Varios Combi Pro Basic Set**
MODEL: Varios Combi Pro Basic Set  ORDER CODE: Y1002843
Contents:
- PROPHY-Handpiece with 60°Nozzle
- PROPHY-Hose
- PROPHY-CHAMBER
- FLASH pearl (5 pcs. × 15 g sachets)
- Maintenance kit
- VA2LUX-Handpiece
- VA2LUX-Hose
- 3 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

A clear function display enhances safety and efficiency by enabling clinicians to quickly confirm which programme is in use: supragingival, subgingival or ultrasonic, the 10 power levels and spray water volume.

The LCD panel offers excellent visibility and contrast and is specially coated to resist powder scratches.

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

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.*

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

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.*
The unique ultrasonic AI engine responds intelligently to tooth surface conditions.

"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 AI ultrasound 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.

Results are faster and gentler treatment for patients and at the same time eco-friendly as it operates efficiently with low power consumption.

Fitted with the next-generation ultrasonic AI engine, the iPiezo engine provides stable frequency output without dropping the power, even when removing hard calculus.

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.

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.

Allows for steady scaling
The unique ultrasonic AI engine responds intelligently to tooth surface conditions. "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 AI ultrasound 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.

Autoclave sterilization and thermo-disinfection are both possible, delivering high safety standards

The Ø9.5 mm slim tip of the Varios2 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.

Sterilization Case
The handpiece, tips and tip wrenches can be sterilized together for your convenience.
The smart compact design provides high-performance

The functionality required for ultrasonic applications is available in the most-advanced model in our compact series, the Varios 970. Our high-capacity 2 bottle system allows users to focus on safe treatment without worrying about water irrigation. Simple daily maintenance with auto rinse function and seamless body design. Through intensive study of user feedback we have managed to achieve high operability and safety.

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.

Easy Replaceable Irrigation Pump
As you are able to replace the components of the irrigation system yourself, most issues can be dealt with on site.

Varios 970 Complete Sets

**Varios 970 Optic Complete Set**

**MODEL:** VA970 LUX  
**ORDER CODE:** Y1001168

- Control unit
- Handpiece
- Handpiece cord
- 3 Scaling tips (G4, G6, G8)
- Foot control (FC-70)
- 2 x Irrigation bottles
- 3 x Tip wrench with torque limiter
- AC power cord
- Sterilization case

**Varios 970 Non-Optic Complete Set**

**MODEL:** VA970  
**ORDER CODE:** Y1001175

- Foot control
- Handpiece cord
- 2 x Irrigation bottles
- 3 x Tip wrench with torque limiter
- AC power cord
- Sterilization case

Specifications:
- **Power supply:** AC 230 V 50/60 Hz
- **Frequency:** 28-32 kHz
- **Max. output:** 11 W (G mode)
- **Dimensions:** W 160 x D 270 x H 190 (mm) (Including bottle)
- **Unit weight:** 2.1 kg (Except attachment)
- **Battery volume:** 400 mL (x2 bottles)
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.

Specifications:
- 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)

Model: VA370
Order Code: Y1001340

Contents:
- Control unit with handpiece cord
- Control unit holder
- AC adaptor
- Handpiece
- Water supply connector
- Foot control (FC-71)
- 3 Scaling tips (G4, G6, G8)
- Tip wrench with torque limiter

Varios 370 Units Installation Examples

On the dental console arm with Stand (optional).

On/Under the dental bracket table with Control Unit Holder.

Varios 370 Complete Set

Non-Optic

Varios 370 Optic Complete Set

MODEL: VA370 LUX
ORDER CODE: Y1001341

Contents:
- Control unit with handpiece cord
- AC adaptor
- Handpiece
- Handpiece holder
- AC module
- Foot control (FC-71)
- 3 Scaling tips (G4, G6, G8)
- Tip wrench with torque limiter

Specifications:
- Power supply: AC 24 V ±10% (or DC 24-36 V)
- Frequency: 28-32 kHz
- Max. output: 11 W
- Dimensions: W 63 x D 54 x H 26 (mm)
- Module weight: 59 g

Varios 570

Compact and Versatile

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

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

Model: VA570 LUX
Order Code: Y1001273

Contents:
- Built-in module
- Handpiece
- Handpiece cord
- 3 x Tip replacement wrench with torque limiter
- Sterilization case

Varios 170

The Smallest Module for Easy Integration into New and Existing Dental Equipment

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.

Specifications:
- Power supply: AC 3 V ±10% or DC 24-36 V
- Frequency: 28-32 kHz
- Max. output: 11 W
- Dimensions: W 102 x D 84 x H 38 (mm)
- Unit weight: 45 g

Model: VA170 LUX S1
Order Code: Y1001351

Contents:
- Built-in module
- Handpiece
- Handpiece holder
- 3 x Scaling tips (G4, G6, G8)
- 3 x Tip replacement wrench with torque limiter

Varios 170 Complete Sets

Non-Optic

Varios 170 Optic Complete Set

MODEL: VA170 LUX S1
ORDER CODE: Y1001351

Contents:
- Built-in module
- Handpiece
- Handpiece holder
- 3 x Scaling tips (G4, G6, G8)
- 3 x Tip replacement wrench with torque limiter

Specifications:
- Power supply: AC 3 V ±10% or DC 24-36 V
- Frequency: 28-32 kHz
- Max. output: 11 W
- Dimensions: W 102 x D 84 x H 38 (mm)
- Unit weight: 45 g

Varios Series

Varios Combi Pro

Ti-Max S970

Prophy-Mate neo

Perio-Mate

Contra-angles

Oral Hygiene
Tip Variation
NSK Offers A Wide Choice of Ultrasonic Scaler Tips For Clinical Applications
There is a wide range of tip line up that can be selected by case and the state of the adhesive material.

Restorative

Scaling

Perio / Maintenance

Maintenance

Prosthetics

V-Tip (Restorative)

Extraction

Endodontics

Retrograde Endo

Scaling / perio tip cross section & characteristics of the tip types
Varios tips have distinct appearances, and also different cross-sections, component materials and surface finishes. The tip is selected by case and the state of the adhesive material. This makes for effective use without undue impact on the tooth surface or soft tissue.

<table>
<thead>
<tr>
<th>Cross-section / tip</th>
<th>Material / tip end</th>
<th>Depth of plaque loosening</th>
<th>Kind to teeth</th>
<th>Fit</th>
</tr>
</thead>
<tbody>
<tr>
<td>G1, G5, G8, G9</td>
<td>Metallic mirror finish</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P1, P20</td>
<td>Metallic mirror finish</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P1, P20, P21R/L, P25R/L</td>
<td>Metallic mirror finish</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P10, P11R/L, P26R/L</td>
<td>Metallic sharp edge</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P40, P41</td>
<td>Metallic, lateral tip, two point water irrigation</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>V-P10, V-P11R/L</td>
<td>Plastic</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

See Tip Guide for details.

Washable in the thermodisinfector
Autoclavable up to 135ºC
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, sea ess 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 6,000Hz. 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.

Coupling Lineup

<table>
<thead>
<tr>
<th>MODEL</th>
<th>NSK</th>
<th>NSK</th>
<th>KaVo®</th>
<th>Sirona®</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORDER CODE</td>
<td>S970L</td>
<td>S970</td>
<td>S970KL</td>
<td>S970SL</td>
</tr>
<tr>
<td>Optic / Non-Optic</td>
<td>Optic</td>
<td>Non-Optic</td>
<td>Optic</td>
<td>Optic</td>
</tr>
<tr>
<td>COUPLINGS</td>
<td>NSK Coupling</td>
<td>LED Coupling</td>
<td>LED Coupling</td>
<td>LED Coupling</td>
</tr>
</tbody>
</table>

AS2000 Air Scalers
- Frequency of oscillation: 5,600~5,850 Hz
- Tips: S1, S2, S3, S4
- Tip wrench (CR-20)
- Tip cover (L)
- Order Code: T698
- For Midwest 4 hole
- Weight: 67 g

Varios Series
- Frequency of oscillation: 5,500~5,800 Hz
- Tips: S1, S2, S3, S4
- For Midwest 4 hole
- Weight: 46 g

Oral Hygiene
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.

The torpedo shaped tip is suitable for the final formation of an adjacent surface margin such as for laminated veneers. Low risk of excessive grinding and dentin exposure enables more conservative formation of the adjacent surfaces.

**V-TIP System (Restorative)**
- Used for the final finish margins
- Preparation of interproximal areas

**Restorative (For preparation of crown cores)**
- Used for finishing margins

**V-TIP System (Endodontics)**
- Used for the final finish margins

### Tip Variation
NSK Offers A Wide Choice of Air Scaler Tips For Clinical Applications

There is a wide range of tip line up that can be selected by case and the state of the adhesive material.

#### Restorative (For Minimal Intervention)
- Scaling
- Perio
- Perio (Maintenance Tip)

#### Scaling
- Removal of sub-gingival calculus
- Removal of gingival biofilm
- Maintenance of prostheses and implants

#### Restorative (For preparation of crown cores)
- V-TIP System (Restorative)

#### Perio
- V-TIP System (Endodontics)

#### Detailing and finishing
- Used for the final finish margins
- Preparation of interproximal areas

See Tip guide for details.
NSK powder therapy enables non-contact cleaning even in locations where deposits can’t be removed as direct contact equipment tips, such as scalers, cannot reach them. Wide-ranging usability above and below the gumline, together with extensive powder discharge minimises clean-up of biofilm or plaque spillages. Considerably reduces chair time whilst increasing effectiveness.

Comfortable for the operator and for the patient. The first step to a new experience in dental hygiene from NSK.

**Powder Therapy**

*For long lasting, beautiful and healthy teeth*
Prophy-Mate neo, the best polishing tool for beautiful white teeth

Supragingival powder polishing is highly effective when used in combination with "FLASH pearl." NSK's unique twin nozzle achieves powerful powder discharge.

The long and slim handpiece in conjunction with the small nozzle tip dramatically improves accessibility around all tooth surface. Cleaning can be performed quickly even in interproximal areas teeth and in usually difficult-to-reach areas. The ergonomically designed grip is comfortable to hold and allows for flexible operation.

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.

**Coupling Lineup**

<table>
<thead>
<tr>
<th>MODEL</th>
<th>NSK</th>
<th>KaVo®</th>
<th>Stera®</th>
<th>W&amp;H®</th>
<th>Bien-Air®</th>
<th>M4</th>
<th>B2</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORDER CODE</td>
<td>Y135039</td>
<td>Y135030</td>
<td>Y135031</td>
<td>Y135032</td>
<td>Y135033</td>
<td>Y135034</td>
<td>Y135035</td>
</tr>
<tr>
<td>COUPLINGS</td>
<td>NSK Coupling</td>
<td>KaVo® Coupling</td>
<td>Stera® Coupling</td>
<td>W&amp;H® Coupling</td>
<td>Bien-Air® Coupling</td>
<td>M4 Coupling</td>
<td>B2 Coupling</td>
</tr>
</tbody>
</table>

Contents:
- Handpiece with 60° nozzle head
- Powder case
- Replacement nozzle head 80°
- 5 pcs. x 15 g sachets of FLASH pearl cleaning powder
- Maintenance kit

*No light during use (when using optic coupling).

The handpiece can be washed in the thermodisinfector. Autoclavable up to 135°C.
Outstanding Cleaning Results with Gentle Powder

Not salty! The powder has less impact due to the delicate flavour and provides patients with gentle tooth surface cleaning. The secret behind intense cleaning and a smooth finish? Calcium-based spherical particles. Fine powder with an average particle size of 54 μm moves as if rolling across the surface of the tooth, limiting damage to the tooth surface and rapidly removing plaque and staining. The “FLASH pearl” treatment is effective in a short space of time which encourages patients to schedule regular cleaning appointments.

As the powder is composed of 94% calcium carbonate, it is not unpleasant for your patients and absent in any salt-like taste. There’s no need to worry about patients on restricted salt diets.

Clogging is also minimized

The fine powder particles don’t dissolve easily in water so clogging is reduced. Maintenance of equipment is easy as there is less powder build-up inside instruments.

Sparkling results every time

FLASH pearl, a cleaning powder for Prophy-Mate neo and Varios Combi Pro, is a spherical particulate powder designed to roll smoothly over tooth surfaces and penetrate all corners for rapid cleaning. The spherical shape of the powder granules lessens the likelihood of damage to teeth and soft tissue while removing stains and plaque quickly and safely. Adverse reactions to this product are rare.

Quick and easy

Each bottle contains 300 g. 4 bottles packed in a box. Comes with a measuring cup for your convenience.

Fast cleaning in tight spaces

The nozzle is held close to the tooth surface at an angle close to horizontal (10° to 65°) and maneuvered in an intricate motion as if the powder is moving across the tooth surface. The wide discharge angle and freer range of discharge motion allow for smooth operation and contribute to improved treatment efficiency. Please do not apply directly to the gums.

Zero salinity, gentle ingredients with low impact on patients

As the powder is composed of 94% calcium carbonate, it is not unpleasant for your patients and absent in any salt-like taste. There’s no need to worry about patients on restricted salt diets.

Available in a box of 100 x 15 g sachets.

FLASH pearl Cleaning Powder

MODEL ORDER CODE MODEL ORDER CODE
Flash pearl Y900693 Flash pearl (Bottle) Y900698
Flash pearl (Bottle)
• A bottle packed in a box
• Comes with a measuring cup for your convenience
Flash pearl
• Stylishly packaged in a handy, original box
• Contains 100 x 15 g sachets
By removing the Perio-Mate nozzle tip, the subgingival area up to 3 mm from the gum line that requires the most frequent maintenance can be treated. In addition, there is a powder flow rate adjustment function to match operational site conditions, to enable a wide range of possible treatments from fast precise removal of biofilm to gentle and efficient biofilm removal around implants and in the delicate periodontal pocket.

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. Slim nozzle facilitates operation in the narrow confines of the oral cavity.

The Perio-Mate’s convenient Powder Control Ring makes fine-tuning 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.

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.

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. All the parts of the handpiece (other than the nozzle tip) can be repeatedly cleaned ultrasonically or sterilized in an autoclave.

The handy type can be connected to the chair unit during use in one action. The powder flow channel is short and direct with low risk of blockage. Fast and effective biofilm removal.

Powder Pro Care, Above And Below The Gums

Efficient professional care that’s kind to teeth. It is easy to install powder therapy alongside existing facilities.

Contents:
- Handpiece
- Powder case
- nozzle tip (40 pcs)
- Maintenance kit
- Perio-Mate Powder 160 g ×1

**Coupling Lineup**

<table>
<thead>
<tr>
<th>MODEL</th>
<th>NSK</th>
<th>KaVo®</th>
<th>Sirona®</th>
<th>W&amp;H®</th>
<th>MI</th>
<th>B2</th>
</tr>
</thead>
<tbody>
<tr>
<td>PER-PTL-P</td>
<td>Y1002654</td>
<td>Y1002655</td>
<td>Y1002656</td>
<td>Y1002657</td>
<td>Y1002656</td>
<td>Y1002650</td>
</tr>
<tr>
<td>PER-B2-P</td>
<td>Y1002660</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**COUPLINGS**

- NSK Coupling
- KaVo® Coupling
- Sirona® Coupling
- W&H® Coupling
- MI Coupling
- B2 Coupling

**Contents:**
- Handpiece
- Powder case
- Nozzle tip (40 pcs)
- Maintenance kit
- Perio-Mate Powder 160 g ×1
Supragingival

Removal of plaque biofilm from the gingival margin (up to approximately 3 mm inside the pocket) *Detach nozzle tip

\[
\text{Before} \quad \rightarrow \quad \text{In use}
\]

- Easier to remove biofilm plaque and minor stain around supragingival and gingival margin.
- Enable to remove plaque and biofilm from crowded dentition, interdental and pit and fissure, where hardly accessed with lubricant cups.
- Removal of minor stain attached extensively.
- Cleaning around dental implants and prosthetic restorations.
- Less of burden to teeth and gums due to non-contact method.
- Less of burden to prosthesis restorations.

Fast and effective removal capability

Biofilm on tooth surface can be removed in app. 50.5 seconds per 1/4 dentition.

\[
\begin{array}{c|c}
\text{Before} & \text{In use} \\
\hline
\text{Surface asperity} & \text{Surface asperity} \\
\text{Hybrid hard resin} & \text{Gold and silver palladium alloy} & \text{Titanium alloy} \\
\hline
\text{Source: Oral Health Engineering, School of Oral Health Care Sciences, Tokyo Medical and Dental University}
\end{array}
\]

Observation of the treated area at 200-fold with a confocal laser microscope* (Gold and silver palladium alloy)

Source: Oral Health Engineering, School of Oral Health Care Sciences, Tokyo Medical and Dental University

\[
\begin{array}{c|c|c|c}
\text{Hybrid hard resin} & \text{Gold and silver palladium alloy} & \text{Titanium alloy} \\
\hline
\text{Surface asperity} & \text{Surface asperity} & \text{Surface asperity} \\
\text{Source: Oral Health Engineering, School of Oral Health Care Sciences, Tokyo Medical and Dental University}
\end{array}
\]

Subgingival

Erasing biofilm in periodontal pocket from 3 - 6 mm below the gingival margin

\[
\text{Before} \quad \rightarrow \quad \text{In use}
\]

- Biofilm in the periodontal pocket can be removed in approximately 60 seconds per quadrant.
- Deposits can be removed without direct contact with almost none of the extensive biofilm and plaque adhesion remaining and the results are effective. It is possible to clean areas the tip cannot reach with the powder injection effect.
- Optimized the flow of powder based on fluid analysis.
- Compared to other maintenance equipment, less biofilm and plaque remains with wide powder dispersal, even in areas that cannot be seen.
- Smooth powder injection ensures gentle treatment in the periodontal pocket.
- Flexible plastic nozzle tip design ensures accessibility and is gentle to the pocket.

Fast and effective removal capability

Biofilm in the periodontal pocket can be removed in approximately 60 seconds per quadrant.

\[
\begin{array}{c|c|c|c}
\text{Before} & \text{In use} \\
\hline
\text{Surface area of 1 quadrant:} & \text{Approximately} & \text{60 seconds} \\
\text{Area treated} & \text{6.5 seconds} & \text{4.8 seconds} & \text{(equivalent to 4 to 5 molars)}
\end{array}
\]

1. Used for SPT (supportive periodontal therapy) for pockets around 6mm that result from periodontal disease.
2. Spraying each tooth for 20 seconds (5 seconds per surface) is best to eradicate subgingival biofilm inside delicate periodontal pockets.
3. Reciprocal motion of the nozzle tip and fine circular movements are vital to remove biofilm effectively.

\[
\begin{array}{c|c|c|c}
\text{Surface of prosthetic restorations can be treated without damages.} & \text{Perio-Mate} & \text{Glycine powder} & \text{Calcium carbonate powder supragingival tooth surface cleaner} \\
\text{※1} & \text{※1} & \text{※1} \\
\text{Surface asperity} & \text{Surface asperity} & \text{Surface asperity} \\
\text{Source: Oral Health Engineering, School of Oral Health Care Sciences, Tokyo Medical and Dental University}
\end{array}
\]

\[
\begin{array}{c|c|c|c}
\text{Hybrid hard resin} & \text{Gold and silver palladium alloy} & \text{Titanium alloy} \\
\hline
\text{Surface asperity} & \text{Surface asperity} & \text{Surface asperity} \\
\text{Source: Oral Health Engineering, School of Oral Health Care Sciences, Tokyo Medical and Dental University}
\end{array}
\]

\[
\begin{array}{c|c|c|c}
\text{Hybrid hard resin} & \text{Gold and silver palladium alloy} & \text{Titanium alloy} \\
\hline
\text{Surface asperity} & \text{Surface asperity} & \text{Surface asperity} \\
\text{Source: Oral Health Engineering, School of Oral Health Care Sciences, Tokyo Medical and Dental University}
\end{array}
\]

\[
\begin{array}{c|c|c|c}
\text{Hybrid hard resin} & \text{Gold and silver palladium alloy} & \text{Titanium alloy} \\
\hline
\text{Surface asperity} & \text{Surface asperity} & \text{Surface asperity} \\
\text{Source: Oral Health Engineering, School of Oral Health Care Sciences, Tokyo Medical and Dental University}
\end{array}
\]

\[
\begin{array}{c|c|c|c}
\text{Hybrid hard resin} & \text{Gold and silver palladium alloy} & \text{Titanium alloy} \\
\hline
\text{Surface asperity} & \text{Surface asperity} & \text{Surface asperity} \\
\text{Source: Oral Health Engineering, School of Oral Health Care Sciences, Tokyo Medical and Dental University}
\end{array}
\]

\[
\begin{array}{c|c|c|c}
\text{Hybrid hard resin} & \text{Gold and silver palladium alloy} & \text{Titanium alloy} \\
\hline
\text{Surface asperity} & \text{Surface asperity} & \text{Surface asperity} \\
\text{Source: Oral Health Engineering, School of Oral Health Care Sciences, Tokyo Medical and Dental University}
\end{array}
\]

**Reduction of bacteria**

The air-polish process with Perio-Mate Powder (glycine-based) results in significantly better bacterial reduction than manual plaque removal.


**Powder particle comparisons**

The fine Perio-Mate Powder is ideal for periodontal pocket treatment.

Conventional sodium bicarbonate powder
- Average particle diameter: 73 µm
- Scanning electron microscope image magnification of 150x

Perio-Mate Powder (glycine)
- Average particle diameter: 25 µm
- Scanning electron microscope image magnification of 150x

**Perio-Mate Powder**

- 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.*
- Average powder particle diameter is 25 µm.

**NSK’s innovative nozzle tip**

NSK’s new nozzle tip design incorporates semitransparent materials that promote greater visibility during procedures. Hygienic single use tips mean enhanced usability and safety.

**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.

**Optimized 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.

**Perio-Mate Nozzle Tip**

- Disposable
- Sterile
- Individually packaged

**Varios Series**
- Ti-Max S970
- Prophy-Mate neo
- Contra-angles

**Performance & Technology**
Contra-angles

Prophylaxis Handpiece

Screw cup polishing

Ti-Max X

Gear Ratio 16:1 Reduction

- Model: X57L
  - Order Code: C609
  - Max speed: 3,000 min⁻¹
  - Stainless steel body
  - Screw-in cups and brushes
  - 360° rotation

- Model: X57
  - Order Code: C619
  - Max speed: 3,000 min⁻¹
  - Stainless steel body
  - Screw-in cups and brushes
  - 360° rotation

FX series

Gear Ratio 4:1 Reduction

- Model: FX57m
  - Order Code: C1054001
  - Max speed: 5,000 min⁻¹
  - Stainless steel body
  - Screw-in cups and brushes
  - 360° rotation

EX Series

Gear Ratio 1:1 Direct Drive

- Model: AR-EC (S)
  - Order Code: Y110164
  - Max speed: 5,000 min⁻¹
  - For screw-in cups and brushes
  - 360° rotation

- Model: AR-EC (K)
  - Order Code: Y110179
  - Max speed: 5,000 min⁻¹
  - For screw-on cups and brushes
  - 360° rotation

Gear Ratio 1:1 Direct Drive

- Model: AR-ECM (S)
  - Order Code: Y110180
  - Max speed: 5,000 min⁻¹
  - For screw-on cups and brushes
  - 360° rotation

- Model: AR-ECM (K)
  - Order Code: Y110181
  - Max speed: 5,000 min⁻¹
  - For screw-on cups and brushes
  - 360° rotation

EVA tip polishing

Ti-Max X

Gear Ratio 4:1 Reduction

- Model: X55L
  - Order Code: C608
  - Max speed: 10,000 min⁻¹
  - Titanium body & DURACOAT
  - Prophy EVA tips
  - Vertical reciprocating (stroke length 1.4 mm)
  - Single spray

- Model: X55
  - Order Code: C618
  - Max speed: 10,000 min⁻¹
  - Titanium body & DURACOAT
  - Prophy EVA tips
  - Vertical reciprocating (stroke length 1.4 mm)

EX Series

Gear Ratio 4:1 Reduction

- Model: EVA-ER4
  - Order Code: Y110141
  - Max speed: 10,000 min⁻¹
  - Prophy EVA tips
  - Vertical reciprocating (stroke length 1.4 mm)
  - Single spray

- Model: EVA-ER4M
  - Order Code: Y110182
  - Max speed: 10,000 min⁻¹
  - Prophy EVA tips
  - Vertical reciprocating (stroke length 1.4 mm)
Professional Care

Selecting the right equipment is the first step in professional care

Professional care involves a variety of treatments such as the prevention and improvement of periodontal disease, subgingival scaling and the removal of pathogenic bacteria, the removal of biofilm and prevention of dental caries through prevention of plaque re-adhesion and the removal of stains and nicotine tar to restore the teeth to their original brilliance. In order to provide total professional care, it is important to select quality equipment to provide a suitable treatment and operational efficiency to suit each patient’s oral care requirements.