

**Prophy-Mate Neo**



**Perio-Mate**

# Perio-Mate

## BioFilm Eraser

Perio-Mate is used in the treatment of periodontal pockets and peri-implantitis. Avoiding injury to the soft tissues and root surfaces inside delicate periodontal pockets during cleaning procedures is crucial. The Perio-Mate's ultrafine water spray and glycine-based Perio-Mate Powder team up to gently eradicate biofilm in periodontal pockets in just 20 seconds.

Thanks to years of experience in analyzing fluid dynamics gained while developing its turbine technology, NSK has devised a safe and supremely efficient spray pressure method that enables fast, precise removal of plaque biofilm from subgingival areas. The combination of the Perio-Mate's slim nozzle and fine, thin and flexible plastic nozzle tip makes procedures safer and offers optimal visibility and operability as well. The nozzle tip's shape and composition are user friendly and enable thorough and easy access to soft tissues, ensuring comfortable treatments.

### Advantages

- NSK's innovative nozzle tip
- Powder Control Ring
- Precise, flawless powder flow
- Slim nozzle design
- Maintenance
- Smooth 360° rotation



# Perio-Mate

## BioFilm Eraser

### 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. Quick fingertip adjustments also keep the nozzle tip properly orientated and ensure an optimal spray angle at all times.

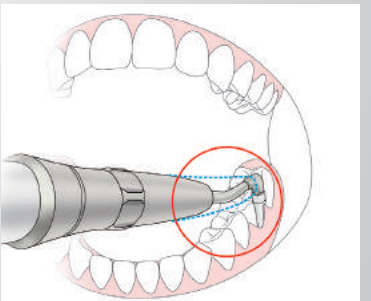
Optimized nozzle design based on fluid analysis ensures flawless powder flow in the pocket



NSK's analysis of fluid dynamics gained through years of experience in developing turbine technology fully takes into account how a clinician must maneuver in the limited space inside the pocket. The result: ideal powder spray, precise removal of subgingival plaque and biofilm, and minimal damage to soft tissues.

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

Even in the narrow confines of the oral cavity, Perio-Mate's slim nozzle makes it easy to cover a wide work area while ensuring high visibility and easier subgingival procedures. 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.



## Perio-Mate Complete System

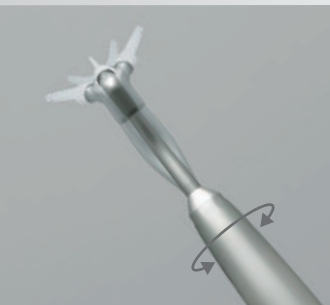
MODEL	ORDER CODE	
PER-PTL-P	Y1002654	NSK Coupling
PER-KV-P	Y1002655	KaVo® LED Coupling
PER-SR-P	Y1002656	Sirona® LED Coupling
PER-WH-P	Y1002657	W&H® Roto Quick
PER-BA-P	Y1002658	Bien-Air® Unifix®
PER-M4-P	Y1002659	Connect direct to the handpiece tubing MIDWEST
PER-B2-P	Y1002660	Connect direct to the handpiece tubing BORDEN

### Contents

- Handpiece
- Powder case
- Nozzle tip (40 pcs)
- Maintenance kit



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 Control Ring



The Perio-Mate's convenient Powder Control Ring makes fine-tuning powder flow simple and intuitive with quick fingertip adjustments. You can remove biofilm and address peri-implantitis even in sensitive periodontal pockets and around implants gently and efficiently. In addition to easily controlling and stopping the flow of powder in this way, you can cleanse the treatment area from biofilm uninterrupted.



### Maintenance



The nozzle with its nozzle tip, handpiece and powder chamber can be easily dismantled for cleaning and decontamination. A comprehensive tool kit including a blower nozzle makes dealing with blockages really easy.

## Perio-Mate Nozzle Tip

Hygienic disposable nozzle tips



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

## Perio-Mate Powder

Powder for subgingival treatment using air-polishing devices



Glycine-based  
Mean particle size<45µm  
MODEL Perio-Mate Powder  
ORDER CODE Y900938  
• 4 bottles packed in a box • Each bottle contains 100 g

### Clinical procedure

- Twenty seconds per tooth (five seconds per side) is ideal for removing biofilm from within the pockets.
- To be used for peri-implantitis within 5 mm of the area affected by gingivitis. (For maintenance in cases of periodontitis and peri-implantitis therapy after initial treatment is completed; for periodontal pockets up to 5 mm in depth only.)

\*Protocol cases are available on request, and can also be found on our website, [www.nsk-inc.com](http://www.nsk-inc.com).

\*Do not wash the powder case or the powder case's cap in a thermo-disinfector.

The handpiece can be washed in the thermo-disinfector. Autoclavable up to 135°C

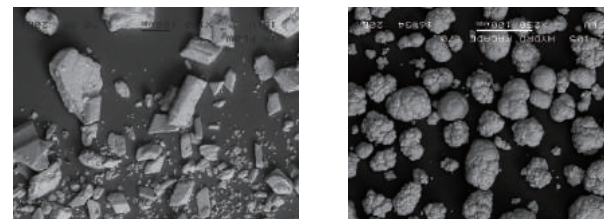
# FLASH pedral

**D**ehierarchical granules remove residues from every corner

As effectively. A wider working angle also provides

Warder working single site provides faster treatment safety.

Clim Conventional Sodium Bi-Carbonat e Powder



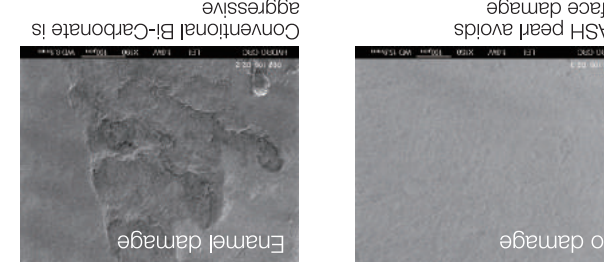
New Effective Cleaning System



other tooth surfaces

**FLASH Pear** gives a smooth finish to spherical surfaces compared to the effects of the sharper-edged particles of sodium bicarbonate. FLASH Pear leaves teeth sparkling without damaging dental enamel.

ASH pearl avoids  
Conventional Bi-Carbonate  
aggressive  
attack damage



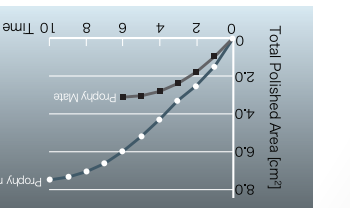
Conventional	Avoids ASH damage
Aggressive	Face damage

### Advantages

- Powerful cleaning
  - Quick results
  - Gentle
  - Sodium-free natural
  - Biodegradable stain
  - Available for all oral
  - air polishing system

The graph illustrates the relationship between polishing time and the total polished area. The x-axis represents Polishing Time in minutes, ranging from 0 to 100. The y-axis represents Total Polished Area in square centimeters (cm<sup>2</sup>), ranging from 0 to 2.0. The data points show a strong positive correlation, indicating that the area polished increases rapidly as time progresses.

Polishing Time [min]	Total Polished Area [cm <sup>2</sup> ]
0	0.00
10	0.05
20	0.10
30	0.15
40	0.20
50	0.25
60	0.30
70	0.35
80	0.40
90	0.45
100	0.50



Sparkling Results Every Time

- 



Smooth, Easy 360° Swivel  
Twin joints rotate smoothly  
360° for easy operability.



Air Powered Tooth Polishing  
**Prophy-Mate** **Ne**

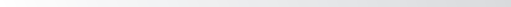
Improved Polishing Power

A close-up view of a blue and silver medical device, likely a bronchoscope or endotracheal tube, showing internal components.

A dental handpiece with a blue and grey handle and a white dental blade being used to spray water or coolant onto a tooth surface.

Prophy-Mate neo Complete System

MODEL ORDER CODE

PMNG-PL-F	Y135029	NSK Coupling	
PMNG-KV-P	Y135030	Kavo® LED Coupling	
PMNG-SR-P	Y135031	Sirona® LED Coupling	
			

PMNG-BA-P	Y135033	Bien-Air® Ultra™	
PMNG-MA-P	Y135034	Bien-Air® Ultra™	
PMNG-B2-P	Y135035	Connnect direct to the handpiece tubing MIDWEST	
PMNG-B2-P	Y135035	Connnect direct to the handpiece tubing BORDEN	

• WS83 is a registered trademark of W.H. Smith International Group plc. • Biro-Air and Biro-Plus are registered trademarks of Biro International Systems Ltd.



## Prophy-Mate Neo

Enhanced Prophy-Mate neo units feature a compact powder chamber make Prophy-Mate neo comfortable to hold, while the original NSK handpiece connection swivels 360° even under strong air pressure. Effortless operation shortens time for treatment of plaque and stains. 60° and 80° nozzles are available.

Applications

- Removal of plaque and discoloration
- Etching of enamel, dentine, and porcelain prior to bonding
- Preparation for pit and fissure sealant

### Advantages

- Selectable choice of 60° and 80° nozzles
- Quick connect to major turbine couplings
- Easy maintenance
- Simple to operate
- Sturdy and reliable