

www.nsk-inc.com

EF PR-D939E Ver.1 15.02.01.TS

Varios Combi Pro

TWO MAINTENANCE SYSTEMS IN ONE

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

Varios Combi Pro

NSK Varios Combi Pro





A LOGICAL COMBINATION

Bringing together advanced ultrasonic solutions and powder therapy for truly professional results.

ULTRASONIC POWDER

Incorporating the Advanced iPiezo Engine

i7iezo engine®

The iPiezo engine easily and comfortably removes both soft and hard calculus by powering the tip according to the applied pressure. The ultrasonic engine features state-of-the-art software to maximize performance while minimizing patient discomfort



Competitor A

Feedback function

The iPiezo engine powers the tip according to the pressure applied by the operator and thus behaves like a hand instrument, ensuring stable scaling performance.

Auto tuning function

Auto tuning automatically adjusts the oscillation frequency to deliver the desired power to the tip. The tip adheres precisely to the tooth surface, enabling the clinician to properly sense the surface condition.

The slim, light weight and well-balanced handpiece offers outstanding accessibility and manoeuvrability and a wide operative field. The fine tip provides easy access to posterior teeth that can be hard to reach. Freer, unrestricted movement enables clinicians to maintain the right tip angle. The superior handpiece grip dramatically reduces the stress on clinicians' fingers and reduces fatigue, even during extended use.

Slim handpiece ensures safety and accuracy

NSK Varios2 Lux



A wide choice of tips



ULTRASONIC

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

Powder Therapy to Clean Supragingival Areas Efficiently and Quickly



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 inside the oral cavity. The long, compact nozzle provides easier access to molars, reducing discomfort to both clinicians and patients by eliminating unnecessary lip and cheek stretching while maintaining a wide operative field.

A Powerful New Cleaning System





Fast and effective therapy

Clinicians can clean teeth quickly with NSK's FLASHpearl powder, NSK FLASHpearl consists of fine spherical shaped calcium-based particles which remove stains and plaque.

POWDER

P?

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



for supragingval 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.

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

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

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,

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.

Easy Maintenance

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.

Powder function

60

Following treatment, simply press the auto-cleaning button to discharge water from the hose and handpiece to prevent possible powder blockages.



e nozzle har



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

Ultrasonic function

Press the auto-cleaning button to flush the handpiece, tip and handpiece cord tip. This lowers the risk of corrosion especially when corrosive irrigants have been used.

Easy maintenance

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

Smooth surfaces for easy cleaning



OPTION: PERIO-SYSTEM

Subgingival Application

The Powder Spray Gently Cleans Subgingival Areas



Gentle on soft tissue

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

Automatic spray force adjustment

Connecting the subgingival chamber automatically lowers the spray pressure to 20% of the supragingival level to guarantee safe operation during subgingival application.



Safe plastic nozzle

packaged so they are ready to use.

Wide range of applications

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 of up to 3mm.

Biofilm removal inside periodontal pockets



Biofilm removal inside of 3mm to 6mm periodontal pockets after basic periodontal treatment has been completed.

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

*1.Flemmig TF, Hetzel M, Topoll H, Gerss J, Haeberlein I, Petersilka G., Subgingival debridement efficacy of glycine powder air polishing., J Periodontol. 2007 Jun; 78(6): 1002-10., Petersilka GJ, Steinmann D, Haberlein I, Heinecke A, Flemmig TF., Subgingival plaque removal in buccal and lingual sites using a novel low abrasive air-polishing powder., J Clin Periodontol. 2003 Apr; 30(4):328-33.

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 semi-transparent to help with visibility. The nozzle tips are sterile and individually

Interdental and gingival margin plaque removal



• Gingival margin plaque removal (from pockets up to around 3mm). • Biofilm removal with rubber cup for complicated tooth alignment and other areas that are hard to access, interdental areas, and in pits and fissures. O Cleaning around dental implants. • Removing minor stains across large areas.

POWDER

Powder for Effective Supragingival and Subgingival Cleaning





Contents: Contents: Four bottles 100 sachets MODEL: FLASHpearl FLASHpearl ORDER CODE: ORDER CODE Y900698 Y900693



FLASH pearl

- Supragingival polishing powder
- Principal ingredient is calcium carbonate. Non-flavoured.
- 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 54µm.



Perio-Mate Powder

- Subgingival polishing 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 25µm.

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

Powder Particle Comparisons

MODEL:



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



FLASHpearl (calcium carbonate) Average particle diameter: 54µm Scanning electron microscope image magnification of 150X



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



Perio-Mate Powder

(glycine)

Tip Variations

NSK Offers a Wide Choice of Tips for Clinical Applications



Foot Control

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





Prophy CART

A space-saving, highly mobile cart for the Varios Combi Pro.

O Dimensions: W450 × D380 × H1016mm

Basic Set

MODEL: Varios Combi Pro Basic Set ORDER CODE: Y1002843

O Dimensions: W225 × D290 × H162mm (including chamber)

- Contents : · PROPHY-Handpiece with 60°Nozzle PROPHY-Hose PROPHY-CHAMBER · FLASHpearl (5pcs, × 15g sachets) Maintenance kit VA2LUX-Handpiece VA2LUX-Hose · 3 Scaling tips Sterilization case
- Irrigation bottle (400mL)

Foot control

Optional PERIO-SYSTEM

MODEL: Varios Combi Pro Perio Set ORDER CODE: Y1003042

Contents : PERIO-CHAMBER · PERIO-Hose · PERIO-Handpiece · Perio-Mate Nozzle tip



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

NSK Europe GmbH www.nsk-europe.de Ely-Beinhorn-Strasse 8, 65760 Eschborn, Germany

Specifications are subject to change without notice.



Accessories

MODEL: Perio-Mate Nozzle Tip ORDER CODE: Y1002741

- Disposable
- Sterile

16mm

Individually packaged

Actual size

. Ø2.7mm



Contents: 40 nozzles