

# VECTOR® – POWERFUL PERFORMANCE WITH ULTRASOUND

**GENTLE BY DESIGN** 





# THE BENCHMARK IN LOW PAIN TREATMENT.

Over 20 years ago, Dürr Dental instigated a shift in ultrasound technology.

The result was a new method for generating ultrasound, as well as a new device for periodontitis treatment: the Vector® Paro.







# VECTOR® PARO – TOTALLY UNIQUE IN ULTRASOUND TECHNOLOGY

When it comes to periodontitis treatment, sonic and ultrasonic instruments have established themselves as an alternative to traditional manual instruments. However, they offer disadvantages as well as advantages. Often, they move elliptically, meaning that even and vibration-free work is not always possible on every single tooth surface. This can result in irritation and unwanted loss of substance on the root surface.

This prompted Dürr Dental to develop its linear oscillation deflection method – and with it the Vector® principle, a proven periodontitis treatment system that is both gentle and protective. The ultrasonic energy is diverted to the place where it is needed – in a linear direction. Thanks to this unique oscillation deflection system, the instruments are only moved parallel to the root surface. This means that the ultrasonic energy can be used to deliver clinically efficient, non-traumatic treatment.

# VECTOR® – FROM THE BASIC PRINCIPLES TO THE FINISHED SYSTEM

Over 20 years ago, Dürr Dental started setting new standards in the field of low-pain, minimally-invasive periodontitis treatment with the Vector® system. Even then, the aim of Dürr Dental was to deliver a holistic, systematic approach that focused on causes rather than symptoms. Today, this approach has evolved into a complete system. It focuses on dental care, encourages self-healing processes, supports patient comfort and facilitates dental procedures. As an ultrasonic system for sub- and supragingival treatment, Vector® plays a leading part in this system. It is assisted in this role by a wide range of specific aids and consumables.

You will find the complete system for prophylaxis and periodontitis treatment on pages 4 and 5.

Below that, the table of contents provides an overview of all the relevant products and their wide range of applications.

# LUNOS® – BRIGHTER SMILES ALL ROUND.

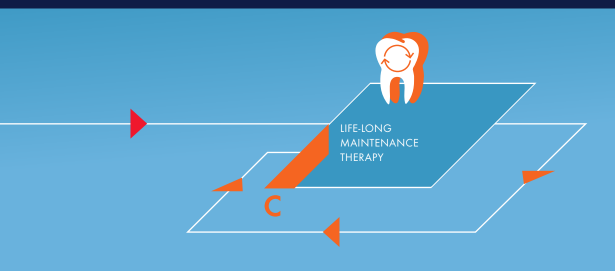
Dürr Dental has developed a comprehensive prevention system for the maintenance of general oral health as well as for minimally invasive treatment of periodontitis or periimplantitis. This system accompanies and supports all steps that patients, dentists and the practice team go through during treatment.

## **PREVENTION PROCESS** PREPARATORY MEASURES REMOVAL OF SUBGINGIVAL DIAGNOSTICS CONSULTING AND SUPRAGINGIVAL REMOTIVATION INSTRUCTION DEPOSITS 03 02 **THERAPY PROCESS** PAR THERAPY INITIAL THERAPY



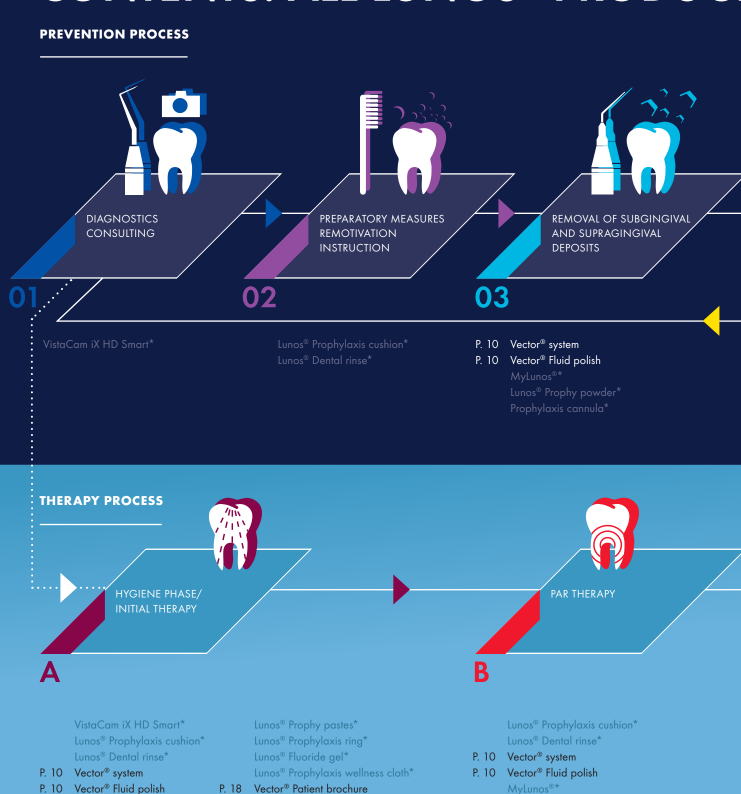
The building blocks of the system use digital imaging for diagnosis and patient communication, as well as the equipment and consumables that form part of professional prevention concepts and effective aids to increase patient comfort. All these things make the complete system from Dürr Dental efficient, gentle and effective – three qualities that are equally appreciated by dentists, practice staff and patients alike.







# CONTENTS: ALL LUNOS® PRODUCTS



MyLunos<sup>®</sup>\*

Lunos® Prophy Powder\*

Prophylaxis cannula\*

Lunos® Prophy powder\*

Prophylaxis cannula\*

Lunos® Prophylaxis wellness cloth\*

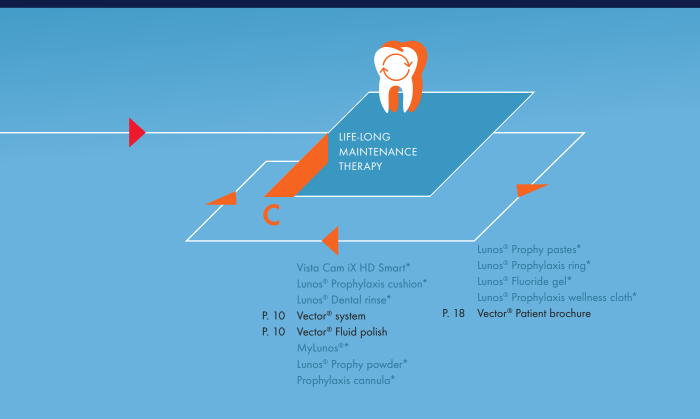
<sup>\*</sup> This product can be found in the system brochure from Dürr Dental.

# S AT A GLANCE



MyLunos®\*
Lunos® Prophy powder\*
Prophylaxis cannula\*
Lunos® Prophy pastes\*
Lunos® Prophylaxis ring\*

Lunos<sup>®</sup> Fissure sealant<sup>\*</sup> Lunos<sup>®</sup> Fluoride ael<sup>\*</sup> Lunos<sup>®</sup> Prophylaxis wellness clot Lunos<sup>®</sup> Patient brochure\* VistaCam iX HD Smart\*





# THE VECTOR® PRINCIPLE – GENTLE USE OF ULTRASONIC ENERGY.



#### CONDUCTED THROUGH THE RING

Gentle to teeth, hard on deposits

In the Vector® principle, ultrasonic oscillations are skilfully reshaped into a linear up-and-down motion. The core element is a resonance ring, which is briefly deformed by high frequency stimulation and then returns to its starting position. With this ultra-rapid change of shape, the resonance ring reshapes the ultrasonic oscillations through 90° into a linear movement of the instrument. This means that instruments move axially in parallel to the tooth surface, eliminating the unwanted vibrations that otherwise occur while working.

The vibration-free operational mode means a considerable increase in touch sensitivity for the therapist. As the instruments move parallel to the root surface, the Vector® Paro can be used for clinically efficient and non-traumatic treatment.



## OUTSTANDING SENSITIVITY OF TOUCH

Top results in ultrasonic therapy

With Vector® Paro, you can trust in your senses when administering treatments. This is because the unique oscillation deflection allows the therapist to control his or her highly sensitive work precisely, since the ultrasonic instruments work completely without unwanted vibrations. Already during the treatment process, the quality of the surface being treated can be controlled thanks to a high degree of touch sensitivity. This is enabled by the linear motion of the instrument. This ensures completely vibration-free work and enables touch control comparable to that of a diagnostic probe.

This process is supported and optimised by the polishing ingredients in Vector® Fluid polish, which is applied in the same process by the Vector® Paro unit. It effectively removes biofilm from the surface and gently smoothes the surface during the treatment.

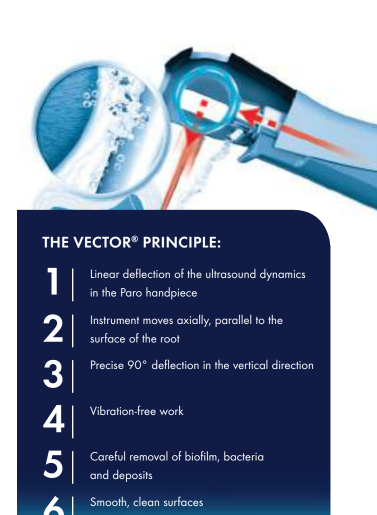
Treatment based on the Vector® principle is an extremely gentle method that preserves the tooth substance. After treatment with Vector® Paro, there is no notable loss of dental substance.\*



LOSS OF SUBSTANCE: Root surface following hand planing



**SMOOTH AND CLEAN:** Tooth root surface after Vector® therapy



# THE VECTOR® SYSTEM – A SYNERGY OF DESIGN AND FUNCTION.

The industry standard for minimally invasive and low-pain ultrasonic technology for over 20 years: linear vibration deflection technology from Dürr Dental. This ingenious piece of technology is installed in the Vector® Paro. Supplemented with a large selection of instruments and helpful accessories, Vector® represents the pinnacle of minimally invasive ultrasonic treatment. With high tech throughout the system.

#### A PIONEERING ADDITION



Vector® Fluid polish optimises polishing on the basis of hydroxylapatite and promotes successful cleaning of the tooth surface with low-pain treatment.

#### FREE OF:

- ✓ ANIMAL-DERIVED INGREDIENTS
- **√** LACTOSE
- **√** GLUTEN

#### **PIONEERING SYSTEM**



A carefully coordinated range of accessories completes the Vector® system. All the components can be found in the Vector® brochure from Dürr Dental.



#### **PIONEERING TECHNOLOGIES**

Paro handpiece with vibration deflection for gentle subgingival treatment. Modern scaler technology with 6 LEDs enables the best overview for supra- and subgingival application.



#### PIONEERING INDEPENDENCE

A large removable water tank means that there is no need for a fixed water supply.



#### PIONEERING SHAPE

Both handpieces impress with exceptional operator friendliness.



The clearly laid out operating panel for intuitive operation. There are no gaps or joins in the surfaces, so they fulfil the highest hygiene requirements. The unit automatically indicates when regular cleaning is due and facilitates the rinsing of the media conveying system. Handpieces and instruments can be reprocessed in validated manual or automatic processes.



# PERIODONTAL TREATMENT WITH THE PARO HANDPIECE.

#### **INITIAL THERAPY**

The main targets for the initial treatment are thorough removal of biofilm and the mineralised components of the biofilm in the form of calculus, and smoothing of the root surface down to the base of the pockets. Although the mineral ingredients do not actually trigger periodontal inflammation, they provide an ideal breeding ground for renewed growth of periodontal pathogenic germs.

The precisely coordinated Paro instruments are made from high-quality surgical steel and allow this type of treatment to be carried out in a clinically efficient and successful manner. Superfine particles of hydroxyapatite and calcium phosphate in the Vector® Fluid polish promote effective cleaning in conjunction with the Vector® System. The suspension reduces hypersensitivity during treatment. The pocket is always rinsed intensively - but with 10x less potentially aerosol-forming liquid than on conventional ultrasonic scalers. Thanks to hydrodynamic effects, the bacterial count is reduced dramatically.







**PARO TOOL KIT** Instrument box with 5 instruments incl. lid with torque wrench

#### **MOLARS**



Condition at the start of treatment Condition after 3 months





Condition after 1 year



Condition after 3 years

#### MAINTENANCE TREATMENT (RECALL)

Even after thorough cleaning of the root surface, bacteria will resettle in the periodontal pockets within a few days. For this reason, the initial therapy must always be followed by maintenance therapy or supportive periodontitis treatment (UPT) at regular intervals in order to prevent re-infection of the pockets. The intervals between recall sessions must be determined individually for each patient.

The Vector® system offers ideal instruments for this type of treatment made of flexible plastic, along with carbon fibrereinforced probes and prophylaxis curettes. These are especially gentle, even to sensitive surfaces, and are therefore suitable for implant cleaning, mucositis or periimplantitis treatment.

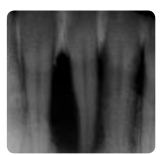
Thanks to the gentle yet dynamic ultrasonic treatment with the Vector® Paro or Paro Pro in combination with Vector® Fluid polish, biofilms and concrement are gently removed while levels of bacteria and endotoxins are reduced. This cleaning process leaves the tooth surface noticeably smoother, helping to prevent bacteria from resettling again.



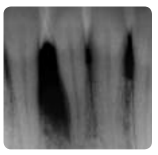
#### THIS IS WHAT COUNTS:

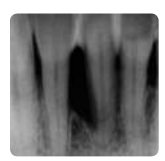
- Targeting the causes of periodontitis
- Gentle and effective removal of bacteria and biofilm
- Low pain therapy\*
- Efficient concrement removal without irritation
- Greatest possible retention of regenerative tissue
- Root surface cleaning right down to the bottom of the pockets
- No damage to soft tissue or root surfaces
- Effective even in anatomically difficult areas

#### **FRONT TEETH**

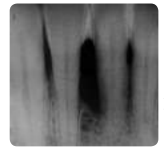


Condition at the start of treatment Condition after 3 months





Condition after 1 year



Condition after 3 years



# PERIIMPLANTITIS THERAPY WITH THE VECTOR® PARO.

## MUCOSITIS/PERIIMPLANTITIS TREATMENT

In order to keep dental implants and periimplant soft tissue healthy, regular and systematic removal of bacterial deposits and biofilm is absolutely vital – just like for prophylaxis treatment for gingivitis and periodontitis. Implants are surrounded by bacterial plaque. Regular professional cleaning is essential here. Otherwise, inflammatory changes in the soft tissue can occur that – in the worst-case scenario – can lead to loss of the implant.

Vector® Recall/Implant instruments are designed especially for this type of treatment. They permit reliable and thorough cleaning of implant surfaces without damaging the implant. Instruments manufactured from special fibre-reinforced composites and plastic instruments made especially for treating implant surfaces enable clinically successful periimplantitis treatment.







RECALL/IMPLANT TOOL KIT
Instrument box with 4 instruments incl. lid with torque wrench



# PROFESSIONAL DENTAL CLEANING WITH THE SCALER HANDPIECE.

#### **VARIED APPLICATIONS**

Professional dental cleaning is possible to the highest standards with the Scaler handpiece from Dürr Dental. Particularly slender instruments for supra- and subgingival treatment enable efficient but gentle plaque removal.

The piezo-ceramic drive allows efficient removal of deposits while providing the best and gentlest possible protection of sensitive tissue structures. The fact that the Scaler handpiece can be partially dismantled makes cleaning and disinfection particularly easy.

#### A TECHNICAL HIGHLIGHT

In addition to the modern and timeless unit design and the ergonomic Scaler handpiece, 6 powerful LEDs, connected in parallel, ensure the best possible lighting - even in areas that are hard to see. The sterilisable light conductors combine a long service life with excellent cost-effectiveness.



### **ACCESSORIES**

#### PARO AND SCALER HANDPIECES

Both handpieces impress with excellent ergonomics. The Paro handpiece with unique deflection of oscillations enables particularly gentle subgingival treatment. The Scaler handpiece is equipped with 6 powerful LEDs for the best possible overview of the work as it is being carried out.



#### **VECTOR® FLUID POLISH**

03 A B C / P. 06-07

As a suspension with hydroxyapatite, calcium phosphate and a fresh mint taste, Vector® Fluid polish promotes low-pain, minimally invasive cleaning in combination with the Vector® system.

#### FREE OF:

- ✓ ANIMAL-DERIVED
  INGREDIENTS
- **✓** LACTOSE
- **√** GLUTEN
- **✓** FRUCTOSE



#### **TOOL KITS**

- Paro tool kit incl. torque wrench
- Recall/Implant tool kit incl. torque wrench
- Scaler tool kits with torque wrenches



#### STERILISATION AND STORAGE BOX

The box has a perforated base and insert for sterilisation and storage of the relevant handpiece and tool kits. It is optionally also available with a silver lid (for the Paro handpiece) or with a blue lid (for the Scaler).



#### RINSING ADAPTER

With the practical rinsing adapters you can easily rinse the inner lumens of handpieces and instruments with the aid of a standard syringe and disinfect them following validated procedures.



#### **VECTOR® CLEANER**

Ready-to-use solution for removing acid-soluble deposits in the hoses and handpieces of the Vector® system.

- Intensive cleaning effect
- Excellent material compatibility

#### **VECTOR®/RINSENDO DISINFECTANT**

Ready-to-use solution for disinfecting the liquid channel in the Vector® hose system and in the RinsEndo handpiece.

- Broad range of action
- Excellent material compatibility



#### MULTIFUNCTIONAL FOOT SWITCH

The units can be easily operated with the aid of the foot switch, or via wireless or cable connection.



#### **TOOLCARD**

The toolcard is used to monitor instrument wear.



#### **SERVICE KIT**

This set contains replacement parts such as seals, nozzles, O-rings etc.



### SERVICE AND SALES PACKAGES

#### **SERVICE**



#### **VECTOR PATIENT BROCHURE**



We can help you educate patients about periodontitis treatment with our free patient information brochures.

#### **SALES PACKAGES**

The Vector® system is available in the following versions:



#### **VECTOR® PARO**

Vector® Paro periodontal treatment unit incl. Paro handpiece, flexible foot switch, Vector® Fluid polish, Vector®/RinsEndo disinfectant, Vector® cleaner, service kit, steri-box, Paro tool kit, Recall/Implant tool kit.



#### **VECTOR® PARO PRO**

Vector® Paro Pro periodontal treatment unit incl. Paro handpiece, Scaler handpiece, flexible foot switch, Vector® Fluid polish, Vector®/RinsEndo disinfectant, Vector® cleaner, service kit, 2 steri-boxes, Paro tool kit, Recall/Implant tool kit, Scaler P1 tool kit.



#### **VECTOR® SCALER**

Vector® Scaler periodontal treatment unit incl. Scaler handpiece, flexible foot switch, Vector®/ RinsEndo disinfectant, Vector® cleaner, steri-box, Scaler P1 tool kit.

## **VECTOR® REFERENCES**

- 1. Braun, A. et al. (2003).
  - Subjective intensity of pain during the treatment of periodontal lesions with the Vector® system. J.Periodontal Res. 38, 135-140.
- 2. Christgau, M., Männer, T., Beuer, S., Hiller, K.-A., and Schmalz, G. (2007).

Periodontal healing after non-surgical therapy with a new ultrasonic device: a randomized controlled clinical trial. J. Clin. Periodontol. 34, 137–147.

3. D'Ercole, S., Piccolomini, R., Capaldo, G., Catamo, G., Perinetti, G., and Guida, L. (2006).

Effectiveness of ultrasonic instruments in the therapy of severe periodontitis: a comparative clinical-microbiological assessment with curettes. New Microbiol. 29, 101-110.

4. Hoffman, A., Marshall, R.I., and Bartold, P.M. (2005).

Use of the Vector scaling unit in supportive periodontal therapy: a subjective patient evaluation. J. Clin. Periodontol. 32, 1089-1093.

5. Kahl M, Haase E, Kocher T, Rühling A.

Clinical effects after subgingival polishing with a non-aggressive ultrasonic device in initial therapy. J Clin. Periodontol. 2007; 34, 318-24.

6. Karring, E.S., Stavropoulos, A., Ellegaard, B., and Karring, T. (2005).

Treatment of periimplantitis by the Vector system. Clin Oral Implants Res 16, 288-293.

7. Kawashima, H., Sato, S., Kishida, M., and Ito, K. (2007b).

A comparison of root surface instrumentation using two piezoelectric ultrasonic scalers and a hand scaler in vivo. J. Periodont. Res. 42, 90-95.

- 8. Kishida, M., Sato, S., and Ito, K. (2004). Effects of a new ultrasonic scaler on fibroblast attachment to root surfaces: a scanning electron microscopy analysis. J. Periodont. Res. 39, 111–119.
- 9. Kocher, T., Fanghänel, J., Schwahn, C., and Rühling, A. (2005a).

A new ultrasonic device in maintenance therapy: perception of pain and clinical efficacy. J. Clin. Periodontol. 32, 425-429.

10. Rupf, S., Brader, I., Vonderlind, D., Kannengiesser, S., Eschrich, K., Roeder, I., and Merte, K. (2005).

In vitro, clinical, and microbiological evaluation of a linear oscillating device for scaling and root planing. J. Periodontol. 76, 1942–1949.

- 11. Schwarz, F., Bieling, K., Venghaus, S., Sculean, A., Jepsen, S., and Becker, J. (2006). Influence of fluorescence-controlled Er:YAG laser radiation, the Vector system and hand instruments on periodontally diseased root surfaces in vivo. J. Clin. Periodontol. 33, 200–208.
- 12. Schwarz, F., Aoki, A., Sculean, A., Georg, T., Scherbaum, W., and Becker, J. (2003). In vivo effects of an Er:YAG laser, an ultrasonic system and scaling and root planing on the biocompatibility of periodontally diseased root surfaces in cultures of human PDL fibroblasts. Lasers Surg Med 33, 140–147.
- 13. Sculean, A., Schwarz, F., Berakdar, M., Romanos, G.E., Brecx, M., Willershausen, B., and Becker, J. (2004). Non-surgical periodontal treatment with a new ultrasonic device (Vector-ultrasonic system) or hand instruments. J. Clin. Periodontol. 31, 428–433.

WWW.LUNOS-DENTAL.COM

