

be may ent of this part or No ed. D10231 - V1-01/15 - Copyright © 2014 SATELEC. All rights n of SATELEC. Treatment of periodontal disease and peri-implantitis Pockets 8mm - 10mm Periodontal maintenance Pockets up to 4mm σ

Non (form

ACTEON

.⊆

transmitted

o

oduced





The Supra and Perio double effect

English

AIR-N-GO® PERIO MAINTENANCE Supplied as an option For more information about good practice and the use of AIR-N-GO[®] easy, see our channel You Tube COMMERCIAL OFFER -AIR-N-GO® easy case: AIR-N-GO® easy handpiece with adaptor depending on the model (KaVo*, Standard Cl Sirona*, Bien-Air*, W&H*, Midwest*), 1 x SUPRA 120°nozzle, 1x intro kit of 10 multi-flavour sticks of "CLASSIC" powder and 2 x sticks of "PEARL" powder, 1x AIR-N-GO[®] easy maintenance kit (syringe of silicone grease, applicator brushes for silicone grease, replacement o'rings, syringe and cannula, cleaning probes) PERIO easy Kit: AIR-N-GO[®] PERIO easy nozzle and 1x bottle of 160 g AIR-N-GO[®] "PERIO" Optional glycine powder Supplied alone: AIR-N-GO® PERIO nozzle Supplied alone: AIR-N-GO[®] PERIO Maintenance nozzle

"PERIO"

size 25µm

and a second

Glycine-based

Average particle

FLAVOUR: Neutral

*KaVo, Bien-Air, W&H, Sirona and Midwest are registered trademarks.

AIR-N-GO® PERIO

Supplied as an option

SUPRA

OD

GO Teeth

SATELEC • A Company of ACTEON Group • 17 av. Gustave Eiffel • BP 30216 • 33708 MERIGNAC cedex • FRANCE Tel + 33 (0) 556 340 607 • Fax + 33 (0) 556 349 292 • E-mail : satelec@acteongroup.com • www.acteongroup.com

Air polishing is becoming even simpler with air N GO

ACTEON[®] EQUIPMENT has created the new generation of portable air polishers, AIR-N-GO[®] easy with dual functions:

• "SUPRA function" for supra-gingival polishing: daily prophylactic polishing.

This medical device allies simplicity with performance.

air NGO

A SINGLE HANDPIECE TO COVER A RANGE OF CARE AND TREATMENTS

AIR-N-GO[®] easy combines essential functions with reliability to facilitate your everyday life:

- Fast start-up: direct connection to the high speed handpiece connector.
- Greater freedom of movement: 360° rotation, fast and accurate treatment of areas requiring care.
- Easier cleaning of the handpiece: main parts can be dismantled.

- COMPLETE SOLUTION

4 nozzles for active control of the progress of periodontal disease.

Depending on your clinical needs, choose:

- Sodium bicarbonate-based "CLASSIC" powders
- Calcium carbonate-based "PEARL" powder • Glycine-based "PERIO" powder.

• "PERIO function" for sub-gingival polishing: maintenance, periodontal and peri-implant treatments.



air GO nozzles: Your allies in preventing and fighting disease

These nozzles, which result from the most advanced fluid dynamics modelling techniques, provide continuous, accurate and controlled spray whatever the clinical context. In your daily practice these AIR-N-GO[®] nozzles provide you with power and efficiency for the removal of supra- and sub-gingival biofilm.

AIR-N-GO[®] SUPRA NOZZLE (standard)

- Tool suitable for any supra-gingival prophylactic treatment in combination with AIR-N-GO[®] "CLASSIC" or "PEARL" powders
- Guarantees a fast, efficient procedure for greater working comfort





Clinical case Dr P. ROUAS (France)

AIR-N-GO[®] PERIO MAINTENANCE NOZZLE (optional)

- Reduced consumption of AIR-N-GO[®] "PERIO" fine powder particles in the maintenance phase
- Treatment of mucositis and return to a healthy clinical situation
- Action against the progression of periodontal disease





Clinical case Dr C. LIM (U.K.)



AIR-N-GO[®] PERIO EASY NOZZLE (optional PERIO easy kit)

- Innovative design in a "shoehorn" shape providing easy sub-gingival insertion
- A real asset for non-surgical, sub-gingival treatment of teeth and implants (3 to 8 mm periodontal pockets)
- 5 seconds per face is all that is needed



Clinical case Dr C. LIM (U.K.)

AIR-N-GO[®] PERIO NOZZLE (optional)

- Sub-gingival use for surgical and non-surgical treatments (tunnelling and open flaps)
- Powerful double lateral spray
- Decontamination of deep periodontal pockets (8-10 mm)



Clinical case Dr A. PATEL (U.K.)



air NGO powders: customised solutions for your clinical needs

AIR-N-GO[®] powders have been specially designed and studied to produce an effective treatment that is gentle on all treated surfaces. These powders are compatible with the AIR-N-GO[®] easy handpiece and no change of instrument is required.

Sodium bicarbonate-based AIR-N-GO[®] "CLASSIC" powders (≈ 76 µm)

- Complete range of supra-gingival powders which meet your patients' preferences
- Scrupulous cleaning giving instant results
- Action of removing coloured stains and bacterial plaque, even in areas that are difficult to access
- Better treatment acceptance: less bleeding and pain felt by the patient

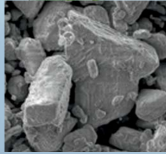
100% NATURAL FRESHNESS



5 fresh flavours based on 100% natural aromas or essential oils Neutral, Cola, Raspberry, Peppermint and Lemon

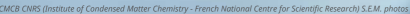
geometry (x1000)

COMPETITOR





Stratified particles with aggressive geometry (x1000) Treated enamel shows numerous scratches (x300)





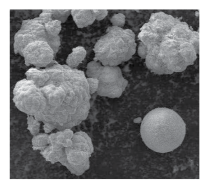


Particles with softened Treated enamel: surface

Natural calcium carbonate-based AIR-N-GO[®] "PEARL" powder (~ 55 μm)

- Ultra-active supra-gingival polishing and protection of fragile tissues
- Reduction in pH acidity caused by tissue inflammation; return to clinically healthy buccal flora
- Restoration of the natural shine and pearliness of dental enamel
- Fast cleaning of difficult stains and composites in total safety

Even the most sensitive patients with advanced gingivitis will benefit from treatment provided with "PEARL".





AIR-N-GO[®] "PFARI " (x1000) Source: ICMCB CNRS (Institute of Condensed Matter Chemistry - French Nationa Centre for Scientific Research) S.E.M. photos

Natural glycine-based AIR-N-GO[®] «PERIO» powder (~ 25 μm)

- Exclusive use for sub-gingival treatments as a complement to the initial therapy
- Low abrasiveness preserving the treated surfaces (teeth and implants) and the most fragile anatomical areas
- Prevents the progression of the sub-gingival biofilm

Its unique properties with multiple advantages:

- Plaque removal: during periodontal maintenance on exposed root surfaces without sacrificing substance
- Reduction of the bacterial load in the periodontal pockets

preserved without impacts or scratches (x300)

air**n**go

HIGH PERFORMANCE



Source: ICMCB CNRS (Institute of Condensed Matter Chemistry - French National Centre for Scientific Research) S.E.M. photos