# **ACTEON IMPLANT MAINTENANCE BUNDLE**

**NEWTRON XS BLED** (F62117)



**AIR-N-GO EASY** (F10135, F10133, F10132, F10131, or F10130)

**Purchase all four** implant maintenance solutions together for

**750** 

implant Protect



**IMPLANT PROTECT TIP KIT** (F02120)





## **PERIO EASY KIT** (F10120)



#### PROMOTION REDEMPTION INSTRUCTIONS - USE CODE "IMPMAINT2018" WHEN ORDERING

Offers cannot be combined with any other offers & no substitutions are permitted / One promotional offer per package. Promotional offers are good for purchases made between the dates of July 1 to September 30, 2018. Dealer invoice must be received by ACTEON prior to November 1, 2018. To redeem free goods, mail, fax or e-mail a copy of the dealer invoice as proof of purchase to: ACTEON Inc, 124 Gaither Drive, Suite 140, Mount Laurel, NJ 08054 / info@acteonusa.com

124 Gaither Drive | Suite 140 Mount Laurel | NJ | 08054 | USA Tel 1-800-289-6367 Fax. 1-856-222-4726 www.acteongroup.com info@acteonusa.com

MORE INVENTIVE LESS INVASIVE



## IMPLANT MAINTENANCE WITH ACTEON TECHNOLOGY

## **Wingrove 5 Step Implant Assessment**

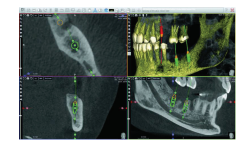
- 1. Visual Soft Tissue Inspection
- 2. Probe / Palpate Signs of Infection

Use SOPROCARE Intraoral Camera PERIO Mode

- 3. Assess for Residue of Cement and Calculus
- 4. Mobility, Pain, and/or Occlusion
- 5. Assess Bone Level Radiographic image to assess health of the implant by accurately measuring the crestal bone level around the implant(s)
- 1-4 Implants: Make Vertical Bitewing or Periapical (PA) of each implant Use PSPIX or Sopix<sup>2</sup> with Sopro Imaging software
- 5 or more Implants: Panoramic, CBCT, or individual PA's of all implants Use XMIND Trium CBCT for Peri-Implantitis diagnosis







**Healthy Implant** - No bone loss greater than 0.5 - 1.5 mm at 1 year, no sign of inflammation Peri-Mucositis - Inflammation that affects only the soft tissues with no sign of bone loss Peri-Implantitis - Inflammatory reaction that affects both soft tissue & bone

- Early: Pocket depth greater than 4 mm, bleeding on probing, bone loss less than 25% compared to length of the implant
- Moderate: Pocket depth greater than 6 mm, bleeding on probing, bone loss 25%-50%
- Advanced: Pocket depth greater than 8mm, bone loss greater than 50% of implant length Note: Bleeding on probing and/or exudate on 2 or more aspects of the implant. Compare radiograph to original at loading or earliest radiograph following loading.



Protocol for Debridement Based on Implant Design, Access, & Prosthesis using ACTEON Implant Protect Tips

### **Healthy Implant Protocol**

- 1. Use AIR-N-GO easy Air Polisher with PERIO Glycine Powder and PERIO easy nozzle to disrupt subgingival biofilm
- 2. Insert tip subgingival & activate 5 seconds per site (4 sites per implant; Mesial, Buccal, Distal & Lingual)
- 3. Ultrasonic to lavage/debride NEWTRON Scaler with Implant Protect tips
- 4. Polish restoration–Switch tip on AIR-N-GO easy to PERIO Maintenance Tip and use PERIO Glycine powder already in canister to remove any stain present

#### **Peri-Mucositis Protocol**

- 1. Use AIR-N-GO easy with PERIO Glycine Powder and PERIO easy tip to treat inflammation of peri-mucositis
- 2. Insert tip subgingival & activate 5 seconds per site (4 sites per implant; Mesial, Buccal, Distal & Lingual)
- 3. Ultrasonic to lavage/debride if calculus present NEWTRON Scaler with Implant Protect Tips
- 4. Apply anti-microbial varnish (no fluoride), power toothbrush, water flosser, & antimicrobial rinse 2 times daily and re-evaluate in 3-6 weeks

Peri-Implantitis Protocol: See Specialist for Treatment

**Contact ACTEON North America for complete, detailed Implant Maintenance Protocol** 



