

DIN 02209055

# OROClense™





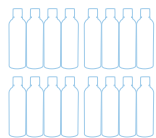
## Oral Rinse | Chlorhexidine Gluconate 0.12%

- Broad Spectrum antimicrobial rinse
- Ideal for the treatment of gingivitis
- Helps reduce the redness and swelling of gums
- Controls bleeding gums
- Inhibits the formation of new plaque
- Use as a pre + post procedural rinse



### NEW LOOK | IMPROVED FORMULA



OFFICE USE
 500 mL
 4 L
 Mint
HOME USE
 4 L
 16 x 227 mL empty bottles
 Mint

- Sweetened with Xylitol
- Great taste = patient compliance

### \* Xylitol's preventive and therapeutic benefits:

- Helps prevent tooth decay by reducing plaque formation
- Blocks the acids that demineralize tooth enamel
- Halts the growth of acid producing bacteria
- Reduces gingival inflammation
- Has 40% fewer calories than sugar<sup>1</sup>

### \* "Chlorhexidine gluconate (CHX) is one of the most widely investigated and used oral products"<sup>2</sup>

- It is considered the GOLD standard agent for its anti-plaque and anti-gingivitis effects
- The advantage of chlorhexidine over other cationic agents is that it can bind strongly to many sites in the oral cavity and is released slowly over 7 to 12 hours after rinsing, thus providing considerable substantivity and a sustain antimicrobial effect restricting bacterial proliferation<sup>3</sup>
- ORO Clense is an ideal pre-procedural rinse. Use of a chlorhexidine mouthwash before patient treatment has been shown to significantly reduce the bacterial count in the air of the operatory. Reduced splatter and aerosols minimizes the risk of infection to dental personnel and other people in the dental office<sup>4</sup>



## Antigingivitis | Antimicrobial Oral Rinse

Prescription oral rinse specifically formulated to kill bacteria associated with gum disease

**0.12% Chlorhexidine Gluconate Oral Rinse with Xylitol**

It Works	ORO Clense treats moderate to severe gingivitis, and manages associated gingival bleeding and inflammation between dental visits.
	Rinsing with ORO Clense inhibits the build up and maturation of plaque by reducing certain microbes regarded as gingival pathogens thereby reducing gingivitis.
	ORO Clense compliments crown and bridge work by minimizing repeated retraction and procedures as well as reducing plaque that can complicate crown settings.
It Lasts	ORO Clense binds to mucosal tissue (hydroxyapatite, pellicle, salivary glycoprotein and mucous membranes) to achieve residual antimicrobial activity for several hours. Exerts bacteriostatic effect as the CHX is gradually released from retention sites. Residual retention for 7 – 12 hours.
It's Safe	Studies conducted demonstrate that any ingested chlorhexidine gluconate is poorly absorbed from the gastrointestinal tract. Excess is excreted through body wastes, ensuring patient safety.

★ ORO Clense is ideal also in the following conditions:

- For immuno-compromised patients
- Reduction of post-surgical inflammation
- Reduction of high streptococcus mutans level
- Reduction of periodontal organisms
- Sub-gingival and supra-gingival irrigation
- Reduction of dry socket resulting from third molar surgery

★ Dispensing ORO Clense in office is beneficial:

- Treatment can begin immediately
- Saves patient time and money at the pharmacy
- Ensures patients get your specific prescribed product



★ TRY these related products:

**Oro X  
Antibacterial Mouthwash**

- Gentle, alcohol free daily mouthwash
- Dentists can use as a base to formulate custom rinses
- Non-staining



ALCOHOL  
FREE  
Alternative

**Dental Dams  
Latex/Non-latex**

- During many dental procedures, the use of a rubber dam will eliminate virtually all contamination arising from saliva or blood<sup>5</sup>



Reduces  
risk of air borne  
contamination

**Pixie Pearls  
Calcium Carbonate Prophy Powder**

- Micro-spheres easily and safely remove stains caused by CHX use
- No clogging
- Minimize the damage to enamel
- Sodium and sugar free



Removes  
CHX  
stains

1. Susan Clark, RDHEF. Wonders of xylitol. RDH Magazine. Available at: <http://www.rdhmag.com/articles/print/volume-31/issue-4/features/wonders-of-xylitol.html>. Accessed January 2015. 2. Joanna Asadoorian. CDHA Position Paper on Commercially Available Over-the-Counter Oral Rinsing Products. Canadian Journal of Dental Hygiene (CJDH) July - Aug 2006 Vol. 40, No. 4; 174. 3. Asadoorian. 4. Harrel SK, Molinari J. Aerosols and Splatter in Dentistry: A brief review of the literature and infection control implications. JADA 2004; 135:434-436. 5. Harrel, 434.

