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# THE IMPORTANCE OF ORAL CARE IN ADDRESSING HAP AND VAP RISK FACTORS

Hospital-acquired pneumonias (HAPs), including ventilatorassociated pneumonia (VAP), often start in the oral cavity.<sup>1,2</sup> Bacteria, including dental plaque, can colonize in the oropharyngeal area,<sup>3</sup> and these pathogens can be aspirated into the lungs, causing infection.<sup>4</sup> VAP is the most common infectious complication among ICU patients and accounts for over 47% of all infections.<sup>5</sup> Non-vent patients with conditions including dysphagia, stroke, COPD and malignancy are also at risk for HAP.<sup>6,7</sup>

#### IMPROVING SURVEILLANCE FOR VENTILATOR-ASSOCIATED EVENTS IN ADULTS

The Centers for Disease Control and Prevention (CDC) has proposed a change to the way VAP surveillance is reported through the National Healthcare Safety Network (NHSN). Under the proposal, hospitals would be required to publicly report VAPs, Ventilator-Associated Conditions (VACs) and Infections with Ventilator-Associated Conditions (IVACs).<sup>8</sup>

#### **BIOFILM FORMING OVER A 24-HOUR PERIOD**

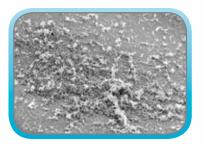
Photos courtesy of Center for Medical Biofilm Research, University of Southern California.



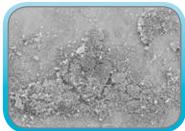
Bacteria beginning to form.



More and more bacteria adhere, and existing bacteria begin to multiply forming a microcolony.



Bacteria spread in all directions becoming a macrocolony; bacteria begin to grow in multiple layers.



Bacteria macrocolonies spread and overlap, resulting in full biofilm.

REFERENCES: 1. Schleder B, et al., J Advocate Health Care. 2002 Spr/Sum; 4(1): 27-30. 2. Tablan OC, et al., Guidelines for preventing health-care-associated pneumonia, 2003, Recommendations of CDC and Healthcare Infection Control Practices Advisory Committee (HICPAC), 2003. 3. Scannapieco FA, J Periodonology. 1999 July 70(7):793-802. 4. Fourrier F, et al., Crit Care Med. 1998;26: 301-8. 5. Cason, CL, et al., Am J Crit Care. 2007 Jan; 16 (1): 28-38. 6. Main Pc N Eng J Med. 2001;344(9):665-71. 7. Kozlow JH, et al., Crit Care Med. 2003;31(7):1930-7. 8. Centers for Disease Control and Prevention, available at http://www.cdc.gov/inhsn/PDFs/vae/CDC\_VAE\_CommunicationsSummany-for-compliance\_20120313.pdf

## BIOFILMS: A RISK FACTOR FOR PNEUMONIA

Biofilms are a thin, usually resistant layer of microorganisms (as bacteria) that form on and coat various surfaces.<sup>1</sup> Biofilms have been found to be involved in up to 80% of infections.<sup>2</sup> Dental plaque is one of the most common biofilms and is responsible for various periodontal diseases, including gingivitis.<sup>3</sup>

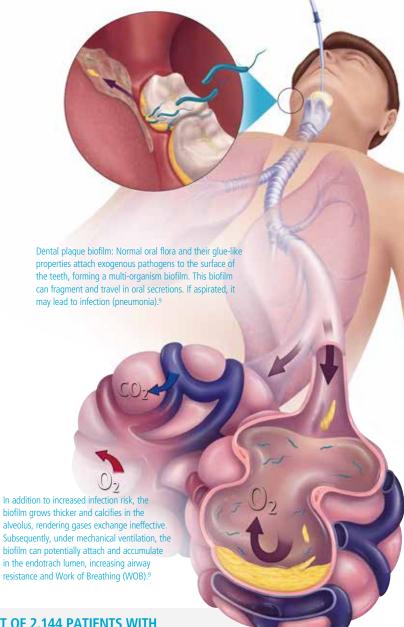
#### **VAP CONSEQUENCES**

- Mortality rate of up to 76%.4
- Mean hospitalization costs were \$99,598 for patients with VAP and \$59,770 for patients without VAP (P <.0001), resulting in an absolute difference of \$39,828.5</li>
- Mean length of stay can reach 23 days.6
- 9.6 additional days on the vent, 6.1 extra days in the ICU and 11.5 more days in the hospital.<sup>7</sup>

## COMPREHENSIVE ORAL HYGIENE ADDRESSES THREE KEY VAP RISK FACTORS:7

- Bacterial colonization of the oropharyngeal area.
- Aspiration of subglottic secretions.\*
- Colonization of dental plaque with respiratory pathogens.

<sup>\*</sup> Routine suctioning minimizes oral secretions which can migrate to the subglottic area.



COSTS IN A MATCHED COHORT OF 2,144 PATIENTS WITH VENTILATOR-ASSOCIATED PNEUMONIA (VAP) AND 2,144 PATIENTS WITHOUT VAP<sup>5</sup>

	Cost, dollars, mean ± SD <sup>a</sup>			
Outcome type	With VAP	Without VAP	$\boldsymbol{P}$	Difference in dollars (%)
Hospitalization	99,598 ± 86,359	59,770 ± 58,278	<.0001	39,828 (40.0)
Nursing time	$3,369 \pm 16,487$	$2,980 \pm 14,109$	.568	389 (11.5)
Pharmacy	$14,345 \pm 16,992$	$8,547 \pm 14,497$	<.0001	5,798 (40.4)
Antibiotic	$1,947 \pm 4,095$	$1,011 \pm 2,039$	<.0001	936 (48.1)
Vancomycin	$327 \pm 564$	$248 \pm 420$	<.0001	79 (24.2)
Propofol for sedation	$947 \pm 1,768$	$585 \pm 1,202$	<.0001	362 (38.2)
Ventilator	$4,710 \pm 6,251$	$2,184 \pm 2,807$	<.0001	2,526 (53.6)
Ventilator in ICU	$3,716 \pm 4,479$	$1,909 \pm 2,304$	<.0001	1,807 (48.6)
Respiratory therapy	$2,650 \pm 4,007$	$1,496 \pm 2,539$	<.0001	1,154 (43.5)
Chest x-rays	$1,762 \pm 1,594$	$1,009 \pm 958$	<.0001	753 (42.7)

NOTE. ICU, intensive care unit; SD, standard deviation.

REFERENCES: 1. Meriam-Webster's Medical Dictionary. Retrieved July 3, 2007, from http://dictionary.reference.com/browse/biofilm. 2. Immunology of Biofilms. Immunology and Immunotherapy Program, Center for Integrative Biology and Infectious Diseases, Natl. Institute of Dental and Craniofacial Research, NIH, Bethesda, MD, 2004. 3. Kuramitsu, H. "Oral Microbial Communities: Genetic Analysis of Oral Biofilms." Strict and Facultative Anaerobes: Medical and Environmental Aspects. Ed. Nakano, M. Horizon Bioscience, 2004. 109-111. 4. Chastre J, Fagoon JY, Am J Respir Crit Care Med. Vol 165, pp. 867-903, 2002. 5. Kollef MH, Harvillor O, Emris F, Economic impact of veruitative-associated pneumonia in a large matched orbort. Infection Control and Hospital Epidemiology, March 2012;33(3):250-256, 6. Kollef MH, et al., Chest. 2005;128(6):3854-62. 7. Rello J, et al., Chest. 2002 Dec; 122 (6):2115-21. 8. Schleder B, et al., J Advocate Health Care. 2002 Spr/Sum; 4(1): 27-30. 9. Professor John G. Thomas, MS, PhD., HCLD, Department of Pathology, West Virginia University, School of Medicine.

<sup>\*</sup> Costs represent medical direct and indirect costs (not Medicare charges). Costs were not additive (eg, antibiotic and propofol costs were a subset of pharmacy costs).



#### **BEATING BIOFILMS**

"If oral care is not started upon admission, the mouth could become colonized with harmful bacteria within the first 48 hours. Plaque on the teeth can provide a breeding ground for this growth of bacteria...The most effective way to remove plaque is to use a brush."<sup>2</sup>



#### CLEAN

Brushing and suctioning with an antiseptic agent kills<sup>3</sup> and mechanically removes bacterial biofilms (dental plaque) from teeth and oral tissues.



#### DEBRIDE

Swabbing and suctioning with Perox-A-Mint® solution helps remove dead, loosened biofilms.<sup>4</sup>



MOISTURIZE

Water-based formula soothes and moisturizes oral tissues.

REFERENCES: 1. GHX Trend Report (Dollars), 1st Quarter, 2012 Hospital; Annualized markets based on last 4 quarters data. 2. Campbell DL, Ecklund MM. Development of a research-based oral care procedure for patients with artificial airways. NTI News (a publication of AACN's National Teaching Institute). 7 May 2002. 3. Oral Health Care Drug Products for Over-the-Counter Human Use; Antigingivits/Antiplaque Drug Products, Establishment of a Monograph; Federal Register, 68(103):32232-87. 4. Oral Health Care Drug Products for Over-the-Counter Human Use; Tentative Final Monograph; Federal Register, 53(17): 2436-61.

## **PROFESSIONAL GUIDELINES**

## CDC GUIDELINES FOR PREVENTING HEALTHCARE-ASSOCIATED PNEUMONIA<sup>1\*</sup>

"...Develop and implement a comprehensive oral-hygiene program (that might include use of an antiseptic agent) for patients in acute-care settings or residents in long-term care facilities who are at risk for health-care--associated pneumonia (II)."

\*In addition to other interventions

## AACN PROCEDURE MANUAL FOR CRITICAL CARE—ORAL CARE INTERVENTIONS, 2010<sup>2\*</sup>

"Initiate oral hygiene with a pediatric or adult (soft) toothbrush, at least twice a day. Gently brush patient's teeth to clean and remove plaque from teeth."

"In addition to brushing twice daily, use oral swabs with a 1.5% hydrogen peroxide solution to clean mouth every 2 to 4 hours."

"After each cleansing, apply a mouth moisturizer to the oral mucosa and lips to keep tissue moist." ††

"Suction oral cavity and pharynx frequently." ††

"Antiseptic oral rinses (chlorhexidine, cetylpyridinium chloride [CPC]), added after brushing or done in conjunction with comprehensive oral care did achieve elimination of VAP."

\*In addition to other interventions.

†Level B: Well-designed, controlled studies with results that consistently support a specific action, intervention, or treatment.

††Level C: Qualitative studies, descriptive or correlational studies, integrative reviews, systematic reviews, or randomized controlled trials with inconsistent results.

### IHI PROTECTING 5 MILLION LIVES FROM HARM CAMPAIGN

Getting Started Kit: Prevent Ventilator-Associated Pneumonia How-To Guide<sup>3</sup>

Develop a comprehensive oral care process that includes the use of 0.12% chlorhexidine oral rinse.

## APIC 2009 GUIDE TO THE ELIMINATION OF VENTILATOR-ASSOCIATED PNEUMONIA<sup>4</sup>

**Key prevention strategies:** 

■ Perform routine antiseptic mouth care

**Example mouth care and documentation form includes the following:** 

- Brush teeth q12°
- Provide oral care every 2 to 4 hours with antiseptic
- Apply mouth moisturizer to oral mucosa and lips
- Suction orally as necessary

## PROVEN CLINICAL OUTCOMES

#### Reducing VAP

- A published 4-year study using an oral care protocol including Toothette® Oral Care Systems saw a 33% reduction in VAP, plus fewer vent days, shorter length of stay and decreased mortality rates.<sup>5</sup>
- One facility had a VAP rate of zero for three straight years after implementing an oral care protocol that included Toothette Q•Care® Systems.<sup>6</sup>
- Another study saw a 60% reduction in VAP after implementing comprehensive oral care with Toothette products.<sup>7</sup>
- A 4-year study found Toothette Oral Care helped achieve a statistically significant 42.1% VAP reduction—avoiding \$722,975 in costs.8

#### **Reducing HAP**

- A 2-year study at 11 nursing homes found pneumonia risk was significantly reduced in patients receiving oral care. In fact, mortality due to pneumonia was about half that of patients not receiving oral care.<sup>9</sup>
- The use of a comprehensive oral hygiene protocol including Q•Care Systems was effective in reducing one facility's HAP rates by 46%.<sup>10</sup>
- Comprehensive oral care lead to 3% reduction in NV-HAP, \$1.72 million in costs avoided and 500 extra hospital days averted in a 2014 study.<sup>11</sup>

#### **Cost Avoidance**

■ In 17 months, one 350-bed hospital reduced VAP over 75%, avoiding \$1.6 million in costs. Along with a ventilator bundle and head-of-bed elevation, they upgraded from swabs only to Q•Care cleansing and suctioning every 2 to 4 hours.<sup>12</sup>

REFERENCES: 1. Tablan OC, et al., Guidelines for preventing health-care—associated pneumonia, 2003, Recommendations of CDC and Healthcare Infection Control Practices Advisory Committee (HICPAC), 2003. 2. Scott JM, Vollman KM, Endotracheal tube and oral care. In DJ Lynn-McHale Wiegand and KK Carlson (Eds.) AACN Procedure Manual for Critical Care, Fifth Ed., pp. 28-33, Elsevier Saunders, St. Louis, MO. 3. S. Million Lives Campaign, Getting Stated Kir. Prevent Ventilator-Associated Pneumonia Hov-to Guide. Cambridge, Mistitute for Healthcare Improvement; 2010. 4. APIC 2009 Guide to the Elimination of Ventilator-Associated Pneumonia, pp. 38, 40. 5. Garcia R. Reducing Ventilator-Associated Pneumonia Through Advanced Oral-Dental Care: A 48 Month Study, ALCC, July 2009, pb. 10. 10.4037. 6. Liples B, Campan V, Sustained Reduction in Ventilator-Associated Pneumonia (VAP) Using a Two-Hospital Multidisciplinary Approach that Includes Oral Care and Regular Staff Education. Poster presented at 2008 APIC Annual Conference: June 15-19, 2008. 7. Schleder B, et al., J. Advocate Health Care. 2002 SprSum; 4(1): 27-30. 8. Vollman K, Garcia R, Miller L, ACR (News. 2005;25(8):122-3.15-6. 9. Onesyama T, et al., J. Am Geriatrics Society. 2002;50(3):434-8. 10. Orr Jean C, Mitchell M. Prevention of Hospital-Associated Pneumonia Using a Comprehensive Oral Hygiene Protocol. Poster presented at 2008 APIC Annual Conference: June 15-19, 2008. 11. Quinn, B. et al. Basic Nusrig Care to Prevent Norwentilator Hospital-Acquired Pneumonia, Journal of Nursing Scholarship, 2014, 46:1, 11-19 12. Sherman Hospital saves \$1.6 million on VAP-related costs. Case study, 2005 (available at http://www.sageproducts.com/company/media2.asp?ArticleID=51).



\* Based on an independent study of 24 subjects comparing the plaque removal efficacy of toothbrushes



#### **TOOTHETTE® SUCTION TOOTHBRUSH**

Helps remove dental plaque, 1,2 debris and oral secretions, all known to harbor potential respiratory pathogens. 3,4,5,6

- Available with sodium bicarbonate to mechanically cleanse.
- Swab on back of brush helps deliver cleansing solution.
- User-friendly thumb port provides easy suction control.
- Three suction ports to avoid clogging. Keeps open path for debris.



more effective in plaque removal\*
than representative competitors' molded
plastic bristle toothbrushes.





#### **TOOTHETTE® SUCTION SWAB**

Helps remove debris and oral secretions while stimulating oral tissues<sup>1,7,8</sup> between brushings.

- Available with sodium bicarbonate to mechanically cleanse.
- Soft foam heads gentle on delicate oral tissues.
- User-friendly thumb port provides easy suction control.
- Non-suction swabs available.



Perpendicular ridges clean between teeth. Lifts debris and mucus from teeth and gums.



## **COVERED YANKAUER**Helps remove debris and secretions.

- Soft tip gentle on fragile oral tissues.
- User-friendly, one-piece design.



infection control issues by helping contain oral secretions and protecting Yankauer from environmental debris.



#### **OROPHARYNGEAL SUCTION CATHETER**

Helps remove secretions from the oropharyngeal area above the vocal cords.



Longer, flexible design allows for suctioning of areas Covered Yankauer may not be able to reach.

#### **Chlorhexidine Gluconate 0.12% Oral Rinse**

- Indicated for the treatment of gingivitis, as characterized by redness and swelling of the gingivae, including gingival bleeding upon probing.
- Single dose bottle is ready to use no product waste due to measuring and mixing.
- Provides antimicrobial activity during oral rinsing.
- Prescription grade requires documentation on MAR and promotes better oral care compliance.

#### Perox-A-Mint® Solution

Mechanically cleans and debrides with 1.5% hydrogen peroxide.

#### **Antiseptic Oral Rinse**

- Helps reduce chance of infection in minor oral irritation with 0.05% cetylpyridinium chloride (CPC).
- Promotes healing by reducing bacteria known to cause most oral dysfunction.<sup>9,10</sup>

#### **Antiplaque Solution**

- Helps remove and prevent plaque that leads to gingivitis with 0.05% cetylpyridinium chloride.
- Alcohol-free and non-irritating, with pleasant mint flavor.

#### **Alcohol-Free Mouthwash**

Cleans and refreshes oral cavity with pleasant mint flavor.

#### **Mouth Moisturizer**

- Soothes and moisturizes with Vitamin E and coconut oil.
- Water-based formula can be used inside mouth.

### A HISTORY OF INNOVATION

Sage Products is the true pioneer of clinical oral care. That's why we're trusted with 88% of the market.¹ Our history of oral care innovation has helped set the standard now recognized in professional guidelines. Incorporating comprehensive 24-hour systems that have user-friendly tools with the ability to be taken bedside, our products have increased compliance to help reduce the risk of VAP and HAP risk. We control quality by proudly manufacturing products at our own facility in the USA!

1. GHX Trend Report (Dollars), 1st Quarter, 2012 Hospital; Annualized markets based on last 4 quarters data.





2003

CDC recognizes and cites Bonnie Schleder's study in its "Guidelines for Preventing Healthcare-

Associated Pneumonia."

## 2005

AACN adds comprehensive oral care to its procedure manual for critical care.



2003

First 24-hour Q•Care® Cleansing and Suctioning System with Suction Handle tools. New spacesaving design and bedside bracket help improve compliance.

#### 2001

Sage develops the first comprehensive oral care kit, called "Complete Care." With the help of Bonnie Schleder, MS, RN, CCRN, a comprehensive oral care protocol is developed. Her study results are published in Journal of Advocate

Healthcare.

#### • 2002

Early study prototype leads to the development of sequential packaging that became Q•Care® Systems.





#### • 2010

Q•Care® Rx Systems with Chlorhexidine Gluconate 0.12% Oral Rinse features new easy-grab packaging.



#### 2009

Sage Toothette® Oral Care is available for home use at **shopsageproducts.com**.

• 2012

 $Q \bullet Care^{\otimes}$  Continue  $Care^{*}$  for the non-ventilated patient.

#### 2007

Q•Care® Rx with
Chlorhexidine Gluconate
0.12% Oral Rinse. The first
and only comprehensive kit
with single dose bottle oral
CHG. Prescription drug requires
documentation on the MAR,
helping to increase
compliance to oral
care protocol.





## 2008

SHEA releases "A Compendium of Strategies to Prevent Healthcare-Associated Infections in Acute Care Hospitals."



New smaller, more maneuverable suction toothbrush with 30x more contact points than representative competitor's molded plastic bristle toothbrush.



#### **• 2006**

**Q•Care® Systems with user-friendly Thumb Port tools.** One-piece design makes compliance even easier.

#### 2010

The Institute for Healthcare Improvement's Protecting 5 Million Lives



From Harm Campaign includes a recommendation to "develop a comprehensive oral care process that includes the use of 0.12% chlorhexidine oral rinse."

## **Q•CARE® 24-HOUR SUCTION SYSTEMS**

For patients who cannot expectorate and cannot perform their own oral care



Suction handle provides

variable suction control and

allows quick tool changes.

Thumb port provides easy

suction control.

Space-saving Bedside Bracket helps

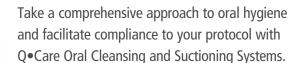
increase compliance to protocol.

Length of Stay (LOS) Yankauer

Holder provides easy access.



Q•CARE WITH SUCTION HANDLE



#### **SYSTEMS INCLUDE:**

- Easy to use, sequential q2°, q4° or q8° packaging to lay out each step.
- Minimal setup—less time opening packaging and more time for oral care.
- Superior components and cleansing solutions.
- Simple tools work with your existing suction equipment.
- No mixing, no mess burstable solution packets.
- Oral Check™ barcode on systems that contain over-the-counter drug solutions. Allows scanning of each product package for documentation on the MAR, further enhancing protocol compliance.

## Available as Rx Oral Cleansing and Suctioning System with Chlorhexidine Gluconate 0.12% Oral Rinse

- Features 0.12% Chlorhexidine Gluconate (CHG) Oral Rinse in a convenient single dose bottle, which means no mixing and no mess. No wasted product and no wasted nursing time
- Provides antimicrobial activity during oral rinsing.
- Prescription drug requires documentation on the MAR, helping to increase compliance to oral care protocol.

#### **Q**•Care with Thumb Port Tools

- Tools connect directly to suction lines.
- Thumb port on Suction Swab, Suction Toothbrush and Suction Catheter allows staff to easily control suction.
- Covered Yankauer provides variable suction control with on/off switch.

#### Q•Care with Suction Handle

■ Interchangeable tools connect to Suction Handle. ON/OFF switch provides variable suction control.



#### **BEDSIDE BRACKET**

Bracket with Removable Adhesive Strip for wall-mounting near the bedside

25 brackets/case Reorder #6697



#### LENGTH OF STAY (LOS) YANKAUER HOLDER

Bracket with Removable Adhesive Strip for mounting near the bedside

4 bags of 25 100/case Reorder #6696

#### INDICATIONS AND PHARMACOLOGY OF CLEANSING SOLUTIONS:

PRODUCT (ACTIVE INGREDIENT)	INDICATIONS	CLINICAL PHARMACOLOGY
Chlorhexidine Gluconate 0.12% Oral Rinse	0.12% Chlorhexidine Gluconate (CHG) Oral Rinse is indicated for use between dental visits as part of a professional program for the treatment of gingivitis as characterized by redness and swelling of the gingivae, including gingival bleeding upon probing. Peridex™ Oral Rinse has not been tested among patients with acute necrotizing ulcerative gingivitis (ANUG). For patients having coexisting gingivitis and periodontitis, see PRECAUTIONS.¹	0.12% Chlorhexidine Gluconate (CHG) Oral Rinse provides antimicrobial activity during oral rinsing. The clinical significance of 0.12% Chlorhexidine Gluconate (CHG) Oral Rinse's antimicrobial activities is not clear. Microbiological sampling of plaque has shown a general reduction of counts of certain assayed bacteria, both aerobic and anaerobic, ranging from 54-97% through six months use.
	FUNCTION/CLAIM	HOW ACTIVE INGREDIENT WORKS
Perox-A-Mint® Solution (1.5% hydrogen peroxide)	Oral Debriding Agent—aids in the removal of phlegm, mucus, or other secretions associated with occasional sore mouth. <sup>2</sup>	Mechanical Action—The release of bubbles of oxygen by enzymatic action when peroxide comes into contact with the tissues. <sup>3</sup>
Antiseptic Oral Rinse (0.05% cetylpyridinium chloride)	Oral Antiseptic—helps reduce the chance of infection in minor oral irritation. <sup>4</sup>	Chemical Action—The positive charge on the chemical reacts with the negative charge of the bacterial cell to cause cell death. <sup>5</sup>
Antiplaque Solution (0.05% cetylpyridinium chloride)	Antiplaque/Antigingivitis—helps remove plaque that leads to gingivitis. <sup>5</sup>	Chemical Action—The positive charge on the chemical reacts with the negative charge of the bacterial cell to cause cell death. <sup>5</sup>
Alcohol-Free Mouthwash	Cleans and refreshes.	N/A

#### CHLORHEXIDINE GLUCONATE 0.12% ORAL RINSE

NDC 53462-003-15

DESCRIPTION: Chlorhexidine Gluconate is an oral rinse containing 0.12% chlorhexidine gluconate (I.11-hexamethylene bis[5-[c-holtomplere]) biguandiel di-D-gluconate) in a base containing water, 11.6% alcohol, glycerin, PEG-40 sorbitan diisostearate, flavor, sodium saccharin, and FD&C Blue No. 1. Chlorhexidine Gluconate is a near-neutral solution (pH range 5-7). Chlorhexidine Gluconate is a salt of chlorhexidine and gluconic acid. Its chemical structure is:

CLINICAL PHARMACOLOGY: Chlorhexidine Gluconate Oral Rinse provides antimicrobial activity during oral rinsing. The clinical significance of Chlorhexidine Gluconate Oral Rinse's antimicrobial activities is not dear. Microbiological sampling of plaque has shown a general reduction of counts of certain assayed bacteria, both aerobic and anaerobic, ranging from 54-97% through six months use.

Use of Chlorhexidine Gluconate Oral Rinse in a six month clinical study did not result in any significant changes in bacterial resistance, overgrowth of potentially opportunistic organisms or other adverse changes in the oral microbial ecosystem. Three months after Chlorhexidine Gluconate Oral Rinse was discontinued, the number of bacteria in plaque had returned to baseline levels and resistance of plaque bacteria to chlorhexidine gluconate was equal to that at baseline.

PHARMACOKINETICS: Pharmacokinetic studies with Chlorhexidine Gluconate Oral Rinse indicate approximately 30% of the active ingredient, chlorhexidine gluconate, is retained in the oral cavity following rinsing. This retained drug is slowly released in the oral fluids. Studies conducted on human subjects and imals demonstrate chlorhexidine gluconate is poorly absorbed from the gastrointestinal tract. The mean asma level of chlorhexidine gluconate reached a peak of 0.206 µg/g in humans30 minutes after they ingested a 300 mg dose of the drug. Detectable levels of chlorhexidine gluconate were not present in the plasma of these subjects 12 hours after the compound was administered. Excretion of chlorhevidine aluconate occurred primarily through the feces (~90%). Less than 1% of the chlorhexidine gluconate ingested by these subjects was excreted in the urine.

INDICATION AND USAGE: Chlorhexidine Gluconate Oral Rinse is indicated for use between dental visits as part of a professional program for the treatment of gingivitis as characterized by reclness and swelling of the gingivae, including gingival bleeding upon probing. Chlorhexidine Gluconate Oral Rinse has not been tested among patients with acute necrotizing ulcerative gingivitis (ANUG). For patients having coexisting gingivitis indontitis see PRECALITIONS

CONTRAINDICATIONS: Chlorhexidine Gluconate Oral Rinse should not be used by persons who are known to be hypersensitive to chlorhexidine gluconate or other formula ingredients.

WARNINGS: The effect of Chlorhevidine Gluconate Oral Rinse on periodontitis has not been determined An increase in supragingival calculus was noted in clinical testing in Chlorhexidine Gluconate Oral Rinse users compared with control users. It is not known if Chlorhexidine Gluconate Oral Rinse use results in an increase in subginging a claudius. Calculus deposits should be removed by a dental prophylaxis at intervals not greater than six months. Anaphylaxis, as well as serious allergic reactions, have been reported during postmarketing use with dental products containing chlorhexidine, see CONTRAINDICATIONS.

#### PRECAUTIONS:

 For patients having coexisting gingivitis and periodontitis, the presence or absence of gingival inflammation following treatment with Chlorhexidine Gluconate Oral Rinse should not be used as a major indicator of underlying periodontitis.

2. Chlorhexidine Gluconate Oral Rinse can cause staining of oral surfaces, such as tooth surfaces, restorations. 2. Customeratine disconser of the tongue. Not all patients will experience a visually significant increase in toothstaining, In clinical testing, 56% of Chlorhexidine Gluconate Oral Rinse users exhibited a measurable increase in facial anterior stain, compared to 35% of control users after six months; 15% of Chlorhexidine Gluconate Oral Rinse users developed what was judged to be heavy stain, compared to 1% of control users after six months. Stain will be more pronounced in patients who have heavier accumulations of unremoved plaque. Stain resulting from use of Chlorhexidine Gluconate Oral Rinse does not adversely affect health of the gingivae or other oral tissues. Stain can be removed from most tooth surfaces by conventional professional prophylactic techniques. Additional time may be required to complete the prophylaxis. Discretion should be used when prescribing to patients with anterior facial restorations with rough surfaces or margins. If natural stain cannot be removed from these surfaces by a dental prophylaxis, patients should be excluded from Chlorhexidine Gluconate Oral Rinse treatment if permanent discoloration is unacceptable. Stain in these areas may be difficult to remove by dental prophylaxis and on rare occasions may necessitate replacement of these restorations.

3. Some patients may experience an alteration in taste perception while undergoing to Chlorhexidine Gluconate Oral Rinse, Rare instances of permanent taste alteration following Chlorhexidine Gluconate Oral Rinse use have been reported via post-marketing product surveillance.

PREGNANCY: TERATOGENIC EFFECTS Pregnancy Category B. Reproduction Studies have be performed in rats and rabbits at chlorhexidine gluconate doses up to300 mg/kg/day and 40 mg/kg/day respectively, and have not revealed evidence of harm to fetus. However, adequate and well-controlled studies in pregnant women have not been done. Because animal reproduction studies are not always predictive of numan response, this drug should be used during pregnancy only if clearly needed.

NURSING MOTHERS: It is not known whether this drug is excreted in human milk. Because many drugs are excreted in human milk, caution should be exercised when Chlorheiddine Gluconate Oral Rines administered to nursing women. In parturition and lactation studies with rats, no evidence of impaired parturition or of toxic effects to suckling pups was observed when chlorheiddine gluconate was administered to dams at doses that ere over 100 times greater than that which would result from a person's ingesting 30 mL of Chlorhexidine Gluconate Oral Rinse per day

PEDIATRIC USE: Clinical effectiveness and safety of Chlorhexidine Gluconate Oral Rinse have not been established in children under the age of 18.

CARCINOGENESIS, MUTAGENESIS, AND IMPAIRMENT OF FERTILITY: In a drinking water study in rats, carcinogenic effects were not observed at doses up to 38 mg/kg/day. Mutagenic effects were not observed in two mammalian in vivo mutagenesis studies with chlorhexidine gluconate. The highest doses nexidine used in a mouse dominant-lethal assay and a hamster cytogenetics test were1000 mg/ and 250 mg/kg/day, respectively. No evidence of impaired fertility was observed in rats at doses up to 100 mg/kg/day.

ADVERSE REACTIONS: The most common side effects associated with chlorheoidine gluconate oral rinses are: 1) an increase in staining of teeth and other oral surfaces; 2) an increase in calculus formation; and 3) an alteration in taste perception; see WARNINGS and PRECAUTIONS. Oral irritation and local allergy-type symptoms have been spontaneously reported as side effects associated with use of chlorhexidine gluconate rinse. The following oral mucosal side effects were reported during placebo-controlled adult clinical trials: aphthous ulcer, grossly obvious gingivitis, trauma, ulceration, erythema, desquamation, coated tongue, keratinization, geographic tongue, mucocele, and short frenum. Each occurred at a frequency of less than keanulization, geographic unique, intoccep, and stort retination and occurred as a larquently of the 10%. Among post marketing reports, the most frequently reported oral mucosal symptoms associated with Chlorhexidine Gluconate Oral Rinse are stomatitis, gingivitis, glossitis, ulcer, dry mouth, hypesthesia, glossal edema, and paresthesia. Minor irritation and superficial desquamation of the oral mucosa have been noted in patients using Chlorhexidine Gluconate Oral Rinse. There have been cases of parotid gland swelling and inflammation of the salivary glands (sialadenitis) reported in patients using Chlorhexidine

OVERDOSAGE: Ingestion of 1 or 2 ounces of Chlorhexidine Gluconate Oral Rinse by a small child (~10 kg body weight) might result in gastric distress, including nausea, or signs of alcohol intoxication. Medical attention should be sought if more than 4 ounces of Chlorhexidine Gluconate Oral Rinse is ingested by a small child or if signs of alcohol intoxication develop.

DOSAGE AND ADMINISTRATION: Chlorhexidine Gluconate Oral Rinse therapy should be initiated directly

INGREDIENTS: 0.12% chlorhexidine gluconate in a base containing water, 11.6% alcohol, glycerin, PEG-40 sorbitan diisostearate, flavor, sodium saccharin, and FD&C Blue No. 1.

**KEEP OUT OF REACH OF CHILDREN** 

following a dental prophylaxis. Patients using Chlorhexidine Gluconate Oral Rinse should be reevaluated and ionoming a central prophylaxia at intensis using chronication was considered an intensis include the calculated and given a thorough prophylaxia at intensis no longer than six months. Recommended use is twice daily oral insing for 30 seconds, morning and evening after toothbrushing. Usual dosage is 15 mL of undiluted Chlorhexidine Gluconate Oral Rinse. Patients should be instructed to not rinse with water, or other mouthwashes, brish teeth, or eat immediately after using Chlorhexidine Gluconate Oral Rinse. Chlorhexidine Gluconate Oral Rinse is not intended for ingestion and should be expectorated after rinsing.

HOW SUPPLIED: Chlorhexidine Gluconate Oral Rinse is supplied as a blue liquid in single dose 0.5 fl (15mL) amber plastic bottles with child-resistant dispensing closures. STORE at 20°C to 25°C (68°F to 77°F). ermitted to 15°C to 30°C (59°F to 86°F) [See USP controlled room temperature].

#### WHAT TO EXPECT WHEN USING CHLORHEXIDINE GLUCONATE ORAL RINSE

Your dentist has prescribed Chlorhexidine Gluconate Oral Rinse to treat your gingivitis, to help reduce the redness, and swelling of your gums, and also to help you control any gum bleeding. Use Chlorhexidine Gluconate Oral Rinse regularly, as directed by your dentist, in addition to daily brushing. Spit out after use Chlorhexidine Gluconate Oral Rinse should not be swallowed.

If you develop allergic symptoms such as skin rash, itch, generalized swelling, breathing difficulties, light dedness, rapid heart rate, upset stomach or diarrhea, seek medical attention immediately. Chlorhexidine Gluconate Oral Rinse should not be used by persons who have a sensitivity to it or its components.

Chlorhexidine Gluconate Oral Rinse may cause some tooth discoloration, or increase in tartar (calculus) formation, particularly in areas where stain and tartar usually form. It is important to see your dentist for removal of any stain or tartar at least every six months or more frequently if your dentist advises

- Both stain and tartar can be removed by your dentist or hygienist. Chlorhexidine Gluconate Oral Rinse cause permanent discoloration of some front-tooth fillings.
- To minimize discoloration, you should brush and floss daily, emphasizing areas which begin to discolor. Chlorhexidine Gluconate Oral Rinse may taste bitter to some patients and can affect how foods a beverages taste. This will become less noticeable in most cases with continued use of Chlorhexid nts and can affect how foods and
- Gluconate Oral Rinse. To avoid taste interference, rinse with Chlorhexidine Gluconate Oral Rinse after meals. Do not rinse with water or other mouthwashes immediately after rinsing with Chlorhexidine Gluconate Oral Rin

If you have any questions or comments about Chlorhexidine Gluconate Oral Rinse, contact your dentist or

Call your healthcare provider for medical advice about side effects. You may report side effects to FDA at

INGREDIENTS: 0.12% chlorhexidine gluconate in a base containing water, 11.6% alcohol, glycerin, PEG-40

sorbitan diisostearate, flavor, sodium saccharin, and FD&C Blue No. 1

STORE at 20°C to 25°C (68°F to 77°F), excursions permitted to 15°C to 30°C (59°F to 86°F) [See USP controlled room temperaturel.

Manufactured for Sage Products LLC Cary, IL 60013

1-800-323-2220

Revised: September, 2013

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REFERENCES: 1. See complete package insert on page 10. 2. Oral Health Care Drug Products for Over-the-Counter Human Use; Tentative Final Monograph; Federal Register, 53(17):2436-61 3. Oral Health Care Drug Products for Over-the-Counter Human Use; Tentative Final Monograph; Federal Register, 47(101):2760-930 4. Oral Health Care Drug Products for Over-the-Counter Human Use; Tentative Final Monograph for Oral Antiseptic Drug Products, Federal Register, 59(27):6084-124 5. Oral Health Care Drug Products for Over-the-Counter Human Use; Antisipinyinis/Antip-Drug Products; Stabilishment of a Monograph; Federal Register, 69(37):6084-124 5. Oral Health Care Drug Products for Over-the-Counter Human Use; Antisipinyinis/Antip-Drug Products Stabilishment of a Monograph; Federal Register, 69(37):6084-124 5. Oral Health Care Drug Products for Over-the-Counter Human Use; Antisipinyinis/Antip-Drug Products Stabilishment of a Monograph; Federal Register, 69(37):6084-124 5. Oral Health Care Drug Products for Over-the-Counter Human Use; Tentative Final Monograph; Federal Register, 69(37):6084-124 5. Oral Health Care Drug Products for Over-the-Counter Human Use; Tentative Final Monograph; Federal Register, 69(37):6084-124 5. Oral Health Care Drug Products for Over-the-Counter Human Use; Tentative Final Monograph; Federal Register, 69(37):6084-124 5. Oral Health Care Drug Products for Over-the-Counter Human Use; Tentative Final Monograph; Federal Register, 69(37):6084-124 5. Oral Health Care Drug Products for Over-the-Counter Human Use; Tentative Final Monograph; Federal Register, 69(37):6084-124 5. Oral Health Care Drug Products for Over-the-Counter Human Use; Tentative Final Monograph; Federal Register, 69(37):6084-124 5. Oral Health Care Drug Products for Over-the-Counter Human Use; Tentative Final Monograph; Federal Register, 69(37):6084-124 5. Oral Health Care Drug Products for Over-the-Counter Human Use; Tentative Final Monograph; Federal Register, 69(37):6084-124 5. Oral Health Care Drug Products for Over-the-Counter Human Use



## Q•CARE® Rx ORAL CLEANSING AND SUCTIONING SYSTEM WITH CHLORHEXIDINE GLUCONATE 0.12% ORAL RINSE

#### WITH THUMB PORT TOOLS

Cleansing and suctioning tools connect directly to standard suction lines



- Covered Yankauer and Y-Connector
- 2 Packages of 1 Untreated Suction Toothbrush with Untreated Swab
- 2 Single dose bottles of Chlorhexidine Gluconate 0.12% Oral Rinse
- 4 Packages of 1 Suction Oral Swab with sodium bicarbonate, Perox-A-Mint® Solution, Mouth Moisturizer and Applicator Swab
- 6 Packages of 1 Suction Oral Swab with sodium bicarbonate, Alcohol-Free Mouthwash, Mouth Moisturizer and Applicator Swab
- 4 Packages of 1 Oropharyngeal Suction Catheter

10 systems/case Reorder #6912

#### SHORT-TERM VENT KIT

- 1 Covered Yankauer with Y-Connector
- 1 Package Untreated Suction Toothbrush with Untreated Swab
- 1 Single dose bottle of Chlorhexidine Gluconate 0.12% Oral Rinse
- 2 Packages of Suction Oral Swabs with sodium bicarbonate, Perox-A-Mint® solution, Mouth Moisturizer and Applicator Swab
- 1 Package of 1 Oropharyngeal Suction Catheter

20 systems/case Reorder #9002

#### q4°

- 1 Covered Yankauer and Y-Connector
- 2 Package Untreated Suction Toothbrush with Untreated Swab
- 2 Single dose bottle of Chlorhexidine Gluconate 0.12% Oral Rinse
- 4 Packages of 1 Suction Oral Swab with sodium bicarbonate, Perox-A-Mint® Solution, Mouth Moisturizer and Applicator Swab
- 2 Packages of 1 Oropharyngeal Suction Catheter

20 systems/case Reorder #6914

#### WITH SUCTION HANDLE TOOLS

Cleansing and suctioning tools connect to Suction Handle



- 1 Suction Handle, Covered Yankauer and Y-Connector
- 2 Packages Untreated Suction Toothbrush with Untreated Swab
- 2 Single dose bottle of Chlorhexidine Gluconate 0.12% Oral Rinse
- 4 Packages of 1 Suction Swab with sodium bicarbonate, Perox-A-Mint<sup>®</sup> Solution, Mouth Moisturizer and Applicator Swab
- 2 Packages of 1 Oropharyngeal Suction Catheter

20 systems/case Reorder #6904

#### WITH UNTREATED SUCTION TOOTHBRUSH

Cleansing and suctioning tools connect directly to standard suction lines

Chlorhexidine Gluconate 0.12% Oral Rinse not included in the below kits



- 1 Covered Yankauer with Y-Connector
- 2 Packages of 1 Untreated Suction Toothbrush with Untreated Swab
- 4 Packages of 1 Suction Swab with sodium bicarbonate, Perox-A-Mint® Solution, Mouth Moisturizer and Applicator Swab
- 6 Packages of 1 Suction Swab with sodium bicarbonate, Alcohol-Free Mouthwash, Mouth Moisturizer and Applicator Swab
- 4 Packages of 1 Oropharyngeal Suction Catheter

10 systems/case Reorder #6922

#### q4°

- 1 Covered Yankauer with Y-Connector
- 2 Packages of 1 Untreated Suction Toothbrush with Untreated Swab
- 4 Packages of 1 Suction Swab with sodium bicarbonate, Perox-A-Mint® Solution, Mouth Moisturizer and Applicator Swab
- 2 Packages of 1 Oropharyngeal Suction Catheter

20 systems/case Reorder #6924



#### Q•CARE® ORAL CLEANSING AND SUCTIONING SYSTEM WITH THUMB PORT TOOLS

Cleansing and suctioning tools connect directly to standard suction lines

#### q2°

- 1 Covered Yankauer and Y-Connector
- 2 Packages of 1 Suction Toothbrush with sodium bicarbonate, Antiplaque Solution, Mouth Moisturizer and Applicator Swab
- 4 Packages of 1 Suction Swab with sodium bicarbonate, Antiseptic Oral Rinse, Mouth Moisturizer and Applicator Swab
- 6 Packages of 1 Suction Swab with sodium bicarbonate, Alcohol-Free Mouthwash, Mouth Moisturizer and Applicator Swab
- 4 Packages of 1 Oropharyngeal Suction Catheter

#### 10 systems/case Reorder #6412

#### q4°

- 1 Covered Yankauer and Y-Connector
- 2 Packages of 1 Suction Toothbrush with sodium bicarbonate, Antiplaque Solution, Mouth Moisturizer and Applicator Swab
- 4 Packages of 1 Suction Swab with sodium bicarbonate, Antiseptic Oral Rinse, Mouth Moisturizer and Applicator Swab
- 2 Packages of 1 Oropharyngeal Suction Catheter

#### 20 systems/case Reorder #6414

#### q2°

- 1 Covered Yankauer and Y-Connector
- 2 Packages of 1 Suction Toothbrush with sodium bicarbonate, Antiplaque Solution, Mouth Moisturizer and Applicator Swab
- 6 Packages of 1 Suction Swab with Alcohol-Free Mouthwash, Mouth Moisturizer and Applicator Swab
- 4 Packages of 1 Suction Swab with Perox-A-Mint® Solution, Mouth Moisturizer and Applicator Swab
- 4 Packages of 1 Oropharyngeal Suction Catheter

#### 10 systems/case Reorder #6422

#### q4°

- 1 Covered Yankauer and Y-Connector
- 2 Packages of 1 Suction Toothbrush with sodium bicarbonate, Antiplaque Solution, Mouth Moisturizer and Applicator Swab
- 4 Packages of 1 Suction Swab with sodium bicarbonate, Perox-A-Mint® Solution, Mouth Moisturizer and Applicator Swab
- 2 Packages of 1 Oropharyngeal Suction Catheter

#### 20 systems/case Reorder #6424

#### **PETITE SIZE**

- 1 Covered Yankauer and Y-Connector (Standard Size)
- 2 Packages of 1 Suction Toothbrush, Antiseptic Oral Rinse, Mouth Moisturizer and Applicator Swab
- 4 Packages of 1 Suction Swab with sodium bicarbonate, Antiseptic Oral Rinse, Mouth Moisturizer and Applicator Swab
- 2 Packages of 1 Oropharyngeal Suction Catheter 8 F

15 systems/case Reorder #6714





#### **COVERED YANKAUER WITH SUCTION CONTROL**

(Connects directly to standard suction lines)

1 Covered Yankauer

40 packages/case Reorder #6429



#### OROPHARYNGEAL SUCTION CATHETER WITH THUMB PORT

(Connects directly to standard suction lines)

1 Oropharyngeal Suction Catheter

100 packages/case Reorder #6435



#### Q•CARE® ORAL CLEANSING AND SUCTIONING SYSTEM WITH SUCTION HANDLE

#### Cleansing and suctioning tools connect to Suction Handle

- Suction Handle, Covered Yankauer and Y-Connector
- Packages of 1 Suction Toothbrush with sodium bicarbonate, Antiplaque Solution, Mouth Moisturizer and Applicator Swab
- Packages of 1 Suction Swab with sodium bicarbonate, Perox-A-Mint® Solution, Mouth Moisturizer and Applicator Swab
- Packages of 1 Suction Swab with sodium bicarbonate, Alcohol-Free Mouthwash, Mouth Moisturizer and Applicator Swab
- Packages of 1 Oropharyngeal Suction Catheter

#### 10 systems/case Reorder #6802

#### q8°

- Suction Handle, Covered Yankauer and Y-Connector
- Packages of 1 Suction Toothbrush with sodium bicarbonate, Antiplaque Solution, Mouth Moisturizer and Applicator Swab
- Package of 1 Suction Swab with sodium bicarbonate, Perox-A-Mint® Solution, Mouth Moisturizer and Applicator Swab
- Package of 1 Oropharyngeal Suction Catheter

#### 25 systems/case Reorder #6808

- 1 Suction Handle, Covered Yankauer and Y-Connector
- Packages of 1 Suction Toothbrush with sodium bicarbonate, Perox-A-Mint® Solution, Mouth Moisturizer and Applicator Swab
- 10 Packages of 2 Suction Swabs with sodium bicarbonate, Perox-A-Mint® Solution, Mouth Moisturizer and Applicator Swab
- Packages of 1 Oropharyngeal Suction Catheter

#### 10 systems/case Reorder #6602

- Suction Handle, Covered Yankauer and Y-Connector
- 2 Packages of 1 Suction Toothbrush with sodium bicarbonate, Antiplaque Solution, Mouth Moisturizer and Applicator Swab
- Packages of 1 Suction Swab with sodium bicarbonate, Perox-A-Mint® Solution, Mouth Moisturizer and Applicator Swab
- 2 Packages of 1 Oropharyngeal Suction Catheter

#### 20 systems/case Reorder #6804

#### q2°

- Suction Handle, Covered Yankauer and Y-Connector
- Packages of 1 Suction Toothbrush with sodium bicarbonate, Antiplaque Solution, Mouth Moisturizer and Applicator Swab
- 4 Packages of 1 Suction Swab with sodium bicarbonate, Perox-A-Mint® Solution, Mouth Moisturizer and Applicator Swab
- Packages of 1 Suction Swab with sodium bicarbonate, Alcohol-Free Mouthwash, Mouth Moisturizer and Applicator Swab

#### 10 systems/case Reorder #6812

#### PETITE SIZE

Suction Handle, Covered Yankauer and Y-Connector (Standard Size)

.....

- Packages of 1 Suction Toothbrush, Antiseptic Oral Rinse, Mouth Moisturizer and Applicator Swab
- Packages of 2 Untreated Suction Swabs, Antiseptic Oral Rinse, Mouth Moisturizer and Applicator Swab
- 2 Packages of 1 Oropharyngeal Suction Catheter 8 F

#### 15 systems/case Reorder #6704





#### standard size



#### SUCTION HANDLE AND COVERED YANKAUER

1 Suction Handle, Covered Yankauer and Y-Connector 60 packages/case Reorder #6630 without Y-Connector 60 packages/case Reorder #6629



#### OROPHARYNGEAL SUCTION CATHETER

(Works with Suction Handle #6629 or #6630)

1 Oropharyngeal Suction Catheter 100 packages/case Reorder #6635



#### SUCTION TOOTHBRUSH KIT

(Works with Suction Handle #6629 or #6630)

1 Suction Toothbrush with sodium bicarbonate, Cleansing Solution, Mouth Moisturizer and Applicator Swab

with Perox-A-Mint® Solution 60 packages/case Reorder #6671

with Antiseptic Oral Rinse 60 packages/case Reorder #6673



#### **SUCTION SWAB KIT**

(Works with Suction Handle #6629 or #6630)

- 2 Suction Swabs with sodium bicarbonate, Perox-A-Mint® Solution, Mouth Moisturizer, and Applicator Swab
- Mouth Moisturizer and Applicator Swab

60 packages/case Reorder #6613

## Q•CARE® CONTINUE CARE™ AND SUCTION SYSTEMS

Address hospital-acquired pneumonia (HAP) risk for non-ventilated patients

Non-ventilated patients with conditions including dysphagia, stroke, COPD, malignancy and many more are at risk for aspiration pneumonia.<sup>1,2</sup>

HAP consequences:3

■ 18.8% mortality rate

■ Mean length of stay: 15.2 days

■ Mean hospital charges: \$65,292

"Any condition that increases the volume of bacterial burden of oropharyngeal secretions in a person with impaired defense mechanisms may lead to aspiration pneumonia."

Our comprehensive 24-hour suction cleansing and suctioning systems, and our other suction systems and products easily connect to standard suction lines and help remove plaque, debris and oral secretions. User-friendly Thumb Port Tools provide easy suction control, quick tool changes and connect to standard suction lines.



REFERENCES: 1. Marik PE, N Eng J Med. 2001;344(9):665-71. 2. Kozlow JH, et al., Crit Care Med. 2003;31(7): 1930-7. 3. Kollef MH, et al., Chest. 2005;128(6): 3854-62.

#### **PRODUCT DETAILS:**

#### ORAL CLEANSING AND SUCTIONING SYSTEM WITH THUMB PORT TOOLS

Cleansing and suctioning tools connect directly to standard suction lines



#### **CONTINUE CARE™**

- Covered Yankauer
- 3 Packages of 1 Suction Toothbrush with sodium bicarbonate, Antiseptic Oral Rinse, Mouth Moisturizer and Applicator Swab

25 systems/case Reorder #6308



#### NEW

#### **CONTINUE CARE™**

- Covered Yankauer
- 2 Packages of 1 Suction Toothbrush with sodium bicarbonate, Antiseptic Oral Rinse, Mouth Moisturizer and Applicator Swab
- 2 Packages of 1 Suction Swab with sodium bicarbonate, Antiseptic Oral Rinse, Mouth Moisturizer and Applicator Swab

20 systems/case Reorder #6306

#### q4°



- 1 Covered Yankauer with Y-Connector
- 2 Packages of 1 Suction Toothbrush with sodium bicarbonate, Antiplaque Solution, Mouth Moisturizer, and Applicator Swab
- 4 Packages of 1 Suction Swab with sodium bicarbonate, Antiseptic Oral Rinse, Mouth Moisturizer, and Applicator Swab

20 systems/case Reorder #6404



#### q4°

- 1 Covered Yankauer with Y-Connector
- 2 Packages of 1 Suction Toothbrush with sodium bicarbonate, Antiplaque Solution, Mouth Moisturizer, and Applicator Swab
- 4 Packages of 1 Suction Swab with sodium bicarbonate, Perox-A-Mint® Solution, Mouth Moisturizer, and Applicator Swab

20 systems/case Reorder #6434

## SUCTION SWAB SYSTEM WITH PEROX-A-MINT® SOLUTION (Cleansing and suctioning tools connect directly to standard suction lines)

- 6 Packages of 2 Suction Swabs with sodium bicarbonate and Perox-A-Mint® Solution
- 1 .5 oz. Tube of Mouth Moisturizer
- 10 Applicator Swabs

50 systems/case Reorder #6550



## SUCTION SWAB AND SUCTION TOOTHBRUSH SYSTEM WITH PEROX-A-MINT® SOLUTION

(Cleansing and suctioning tools connect directly to standard suction lines)

- **6** Packages of 2 Suction Swabs with sodium bicarbonate and Perox-A-Mint® Solution
- 1 .5 oz. Tube of Mouth Moisturizer
- **10** Applicator Swabs
- 2 Packages of 1 Suction Toothbrush with sodium bicarbonate and Perox-A-Mint® Solution

25 systems/case **Reorder #6552** 



## SINGLE USE SUCTION TOOTHBRUSH SYSTEM WITH PEROX-A-MINT® SOLUTION

(Cleansing and suctioning tools connect directly to standard suction lines)

Suction Toothbrush with sodium bicarbonate and Perox-A-Mint® Solution, Mouth Moisturizer and Applicator Swab

100 systems/case Reorder #6572

100 systems/case **Reorder #6571** without Mouth Moisturizer and Applicator Swab



## SINGLE USE SUCTION TOOTHBRUSH SYSTEM WITH CHOICE OF CLEANSING SOLUTION

(Cleansing and suctioning tools connect directly to standard suction lines)

2 Suction Toothbrushes with sodium bicarbonate and Cleansing Solution

100 systems/case Reorder #6570 with Perox-A-Mint® Solution

100 systems/case Reorder #6173

with Antiseptic Oral Rinse and Mouth Moisturizer



## SINGLE USE SUCTION SWAB SYSTEM WITH CHOICE OF CLEANSING SOLUTION

(Cleansing and suctioning tools connect directly to standard suction lines)

2 Suction Swabs with sodium bicarbonate, Cleansing Solution and Mouth Moisturizer

100 systems/case Reorder #6513

with Perox-A-Mint® Solution

100 systems/case Reorder #6512

with Perox-A-Mint® Solution without Mouth Moisturizer

100 systems/case Reorder #6115

with Antiseptic Oral Rinse



## UNTREATED SUCTION TOOTHBRUSH, SUCTION SWAB AND APPLICATOR SWAB

Compatible for use with Chlorhexidine Gluconate 0.12% Oral Rinse\*
(Cleansing and suctioning tools connect

directly to standard suction lines)

- 1 Suction Toothbrush, Suction Swab and Applicator Swab
- \* Tested for use up to five minutes.

100 systems/case Reorder #6576

#### **NON-SUCTION SYSTEMS**

Products and tools for patients in units including Med/Surg and Oncology Toothette® Oral Care non-suction systems are available in single-use, short-term and extended-term configurations. Perfect for patients who may or may not be able to perform their own oral care.

- Timesaving design requires almost no set up and contains all components for oral care.
- Soft foam heads gently stimulate fragile tissue, and mechanically

 Unique spray conveniently and naturally hydrates, lubricates, attracts and seals in moisture with Hyaluronic Acid. This naturally-occurring substance is found in saliva and is known for its ability to bind and retain water. Wide mist coats the entire oral cavity so there's no need for an oral applicator swab.



REFERENCES: 1, Carl W. et al., Clinical evaluation of the effect of a hydrogen peroxide mouth rinse. Toothette-Plus® swab containing sodium bicarbonate, and a water-based mouth moisturizer on oral health in medically compromised patients. Periodontal Insights, Mar 1999

#### **PRODUCT DETAILS:**



## SHORT-TERM SWAB SYSTEM WITH PEROX-A-MINT® SOLUTION

20 Swabs with sodium bicarbonate

- 1 Ultra-Soft Toothbrush
- 1 .33 oz Tube of sodium bicarbonate Mouthpaste
- 1 1.5 oz. of Perox-A-Mint® Solution
- 1 .5 oz. Tube of Mouth Moisturizer

50 systems/case Reorder #6001



### SHORT-TERM SWAB SYSTEM WITH PEROX-A-MINT® SOLUTION

20 Swabs with sodium bicarbonate

- 1 1.5 oz. Bottle of Perox-A-Mint® Solution
- 1 .5 oz. Tube of Mouth Moisturizer

50 systems/case Reorder #6000



## SHORT-TERM SWAB SYSTEM WITH ANTISEPTIC ORAL RINSE

- 20 Swabs with sodium bicarbonate
- 1 1.5 oz. Bottle of Antiseptic Oral Rinse
- 1 .5 oz. Tube of Mouth Moisturizer

50 systems/case Reorder #6100



#### **PETITE SIZE**

## DAILY ORAL CLEANSING SYSTEM WITH ANTISEPTIC ORAL RINSE

- **10** Petite Size Untreated Swabs
- 1 1.5 oz. Bottle of Antiseptic Oral Rinse
- 1 .5 oz. Tube of Mouth Moisturizer

50 systems/case Reorder #6006





## SINGLE USE SWAB SYSTEM WITH PEROX-A-MINT® SOLUTION

2 Swabs with sodium bicarbonate, Perox-A-Mint® Solution and Mouth Moisturizer

100 systems/case **Reorder #6013** with Mouth Moisturizer

100 systems/case **Reorder #6012** without Mouth Moisturizer



## SINGLE USE SWAB SYSTEM WITH ANTISEPTIC ORAL RINSE

2 Swabs with sodium bicarbonate, Antiseptic Oral Rinse and Mouth Moisturizer

100 systems/case Reorder #6113



ADVANCED ORAL MOISTURIZER SPRAY SPEARMINT .93 fl. oz./27.5ml

30 bottles/case Reorder #5210

#### **COMPONENT PRODUCT DETAILS:**



## TOOTHETTE® PLUS SWABS WITH ALCOHOL-FREE MOUTHWASH

2 Premoistened Swabs

100 systems/case Reorder #6120



#### TOOTHETTE® PLUS SWABS WITH SODIUM BICARBONATE

Individually Wrapped800/caseReorder #607550 bags of 201000/caseReorder #6076100 bags of 101000/caseReorder

#6077

#### **TOOTHETTE® PLUS SWABS UNTREATED**

 Individually Wrapped
 800/case
 Reorder #6070

 50 bags of 20
 1000/case
 Reorder #6071

 100 bags of 10
 1000/case
 Reorder #6072





#### TOOTHETTE® SWABS WITH DENTIFRICE

50 bags of 20 1000/case **Reorder #5601** 100 bags of 10 1000/case **Reorder #5603** 



#### **TOOTHETTE® SWABS WITH DENTIFRICE**

Individually Wrapped with inner carton 1000/case Reorder #5602

Bulk Packed 1000/case Reorder #5699

TOOTHETTE® SWABS UNTREATED
Individually Wrapped1000/case Reorder #5602UT



PEROX-A-MINT® SOLUTION 1.5% hydrogen peroxide

8 oz. Bottle 1.5 oz. Bottle 12/case Reorder #6060 100/case Reorder #6065



ANTISEPTIC ORAL RINSE 0.05% cetylpyridinium chloride solution 1.5 oz. Bottle

100/case **Reorder #6122** 



#### MOUTH MOISTURIZER

.5 oz. Tube 144/case Reorder #6083



#### SODIUM BICARBONATE MOUTHPASTE

.33 oz. Tube 144/case Reorder #6080



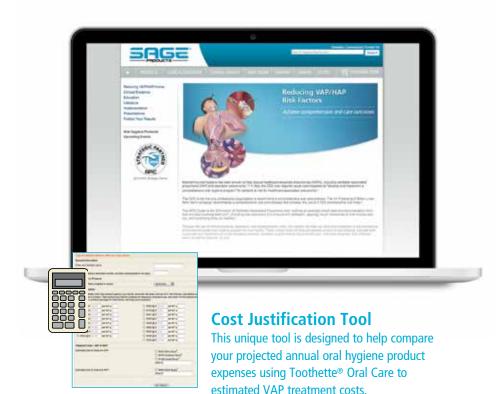
#### **ULTRA-SOFT TOOTHBRUSH**

Individually Wrapped 72/case Reorder #6082



#### ADULT BITE BLOCK

Individually Wrapped 144/case Reorder #4000



Once the break-even costs are calculated, you will see the financial savings for each additional VAP/HAP that is avoided.

To see the positive financial impact Toothette Oral Care can have in your facility, visit: www.sageproducts.com/education/costJustStart.cfm

## SAGE PROVIDES UNMATCHED RESOURCES INCLUDING:

#### Customizable protocols

Ready to use or customizable to meet your unit's unique needs.

#### **Education and training**

- Presentation about the importance of clinical oral care in preventing HAP/VAP.
- Personalized inservicing for all shifts.
- Online training videos, presentations, educational posters, instructions and more.

#### Implementation plan

- Step-by-step checklists for easy transition.
- Includes clinical practice assessment, staff education, product evaluation, inservice conversion, protocol utilization tool, etc.

#### Performance improvement plan (PIP)

- Track the impact of routine oral care and closed end suction on VAP rates.
- Easy-to-use template makes it simple to document objectives, protocol, clinical evaluation and results.



#### LET US HELP YOU VALIDATE YOUR SUCCESS!

**Customer** *One* is a unique program offered by Sage to reinforce your decision to bring our products into your facility. It tracks performance and compliance, and demonstrates improvement in outcomes.

Sage provides **customized measurement and analysis**, and then compiles your results into valuable, actionable reports that can be shared with other decision-makers in your facility. **Customer** *One* is all about your needs and expectations. If there's anything you need to measure, we can help.



Call your Sage Sales Representative to learn more about Customer *One*.

800-323-2220