

Sage Self Oral Care

Toothbrush with Corinz[®] Antiseptic Cleansing and Moisturizing Oral Rinse

Suction plug

Removable cap allows for easy connection to hospital suction

Ergonomic handle

Allows patients to easily grip and maneuver brush



Suction capable

Provides easy suction control for dependent patients

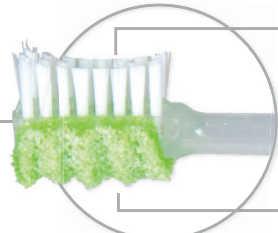


Spill-resistant spittoon

Bedside care

Unique design provides for in-bed oral care and promotes efficient work flow

Sage Self oral care
Toothbrush
 with Corinz[®] Antiseptic Cleansing & Moisturizing Oral Rinse
 Detach from box before use. Single use only. Consult instructions for use. Net made with natural rubber latex. Non-Sterile.
 Contents: • (1) Suction toothbrush with sodium bicarbonate • 0.25 fl oz. / 7 mL Corinz • (1) Spittoon
 Sage Products LLC, Cary IL



Ultra-soft brush

Reduces bacteria and debrides secretions while being gentle on gums

Sodium bicarbonate swab

Absorbs Corinz solution to help break down thick secretions

Corinz solution

All-in-one antiseptic solution and mouth moisturizer helps reduce chances of infection in minor oral irritation

Address the #1 hospital-acquired infection, pneumonia¹

Brushing your patients' teeth and gums is one of the best ways to address these risks, which can impact all patients, regardless of acuity.²

Sage Self Oral Care is an all-in-one, single use oral care system designed to address the risk factors associated with hospital-acquired pneumonia (HAP) for non-vent patients.

#1 HAI¹

hospital-acquired infection in the U.S.

65%

of all HAPs are NV-HAP¹

16%

NV-HAP mortality rate³

Professional guidelines

ADA evidence-based protocol²

Brush two - four times a day

- Use a **soft bristled** toothbrush
- Use **plaque-removing** toothpaste
- Use **sodium bicarbonate**
- Use a **nonpetroleum-based moisturizer**

Dependent patients

- Use **24-hour suction toothbrush kits** for high aspiration-risk patients
- Use a **soft bristled** toothbrush

Edentulate patients (2 times a day)

- For patients with dentures, remove and soak dentures
- **Brush gums and mouth**
- Prevent patients from sleeping with dentures in place

AACN guideline recommendations⁴

Brush four times a day (after each meal, before bedtime)

- Use a **soft bristled** toothbrush
- Use an alcohol-free **antiseptic oral rinse**
- Use **non petroleum-based** moisturizer
- Use **therapeutic toothpaste**

Dependent patients

- Brush with a **suction toothbrush**

Edentulate patients

- If no teeth or dentures, **gently brush gums, tongue** four times a day

Let's lower pneumonia rates—together

When patients enter a hospital, they shouldn't have to worry about getting sicker. The risk of pneumonia is real—for all your patients. Reducing this threat takes a concentrated and coordinated effort. Our comprehensive portfolio addresses the risk factors of pneumonia across the continuum of care.



#OralCareForAll



Sage Self Oral Care (1) Oral Care System:

- (4) Suction toothbrushes with sodium bicarbonate
- (4) 0.25 fl oz. / 7 mL Corinz
- (4) Spittoons

Reorder #6304



Sage Self Oral Care (1) Oral Care System:

- (2) Suction toothbrushes with sodium bicarbonate
- (2) 0.25 fl oz. / 7 mL Corinz
- (2) Spittoons

Reorder #6302



Sage Self Oral Care (1) Oral Care System:

- (1) Suction toothbrush with sodium bicarbonate
- (1) 0.25 fl oz. / 7 mL Corinz
- (1) Spittoon

Reorder #6301

References: 1. Magill SS, O'Leary E, Janelle SJ, et al. Changes in Prevalence of Health Care-Associated Infections in U.S. Hospitals. *New England Journal of Medicine*. 2018;379(18):1732-1744. doi:10.1056/nejmoa1801550. 2. Quinn B, Giuliano KK, Baker D. Non-ventilator health care-associated pneumonia (NV-HAP): Best practices for prevention of NV-HAP. *American Journal of Infection Control*. 2020 May;48(5S):A23-A27. 3. Baker D, Quinn B. Hospital Acquired Pneumonia Prevention Initiative-2: Incidence of nonventilator hospital-acquired pneumonia in the United States. *American Journal of Infection Control*. 2018;46(1):2-7. 4. Vollman K, Sole ML, Quinn B. Procedure 4 - Endotracheal Tube Care and Oral Care Practices for Ventilated and Non-ventilated Patients. In: AACN Procedure Manual for High Acuity, Progressive, and Critical Care. 7th Edition. Vol 37. 2nd ed. ELSEVIER.