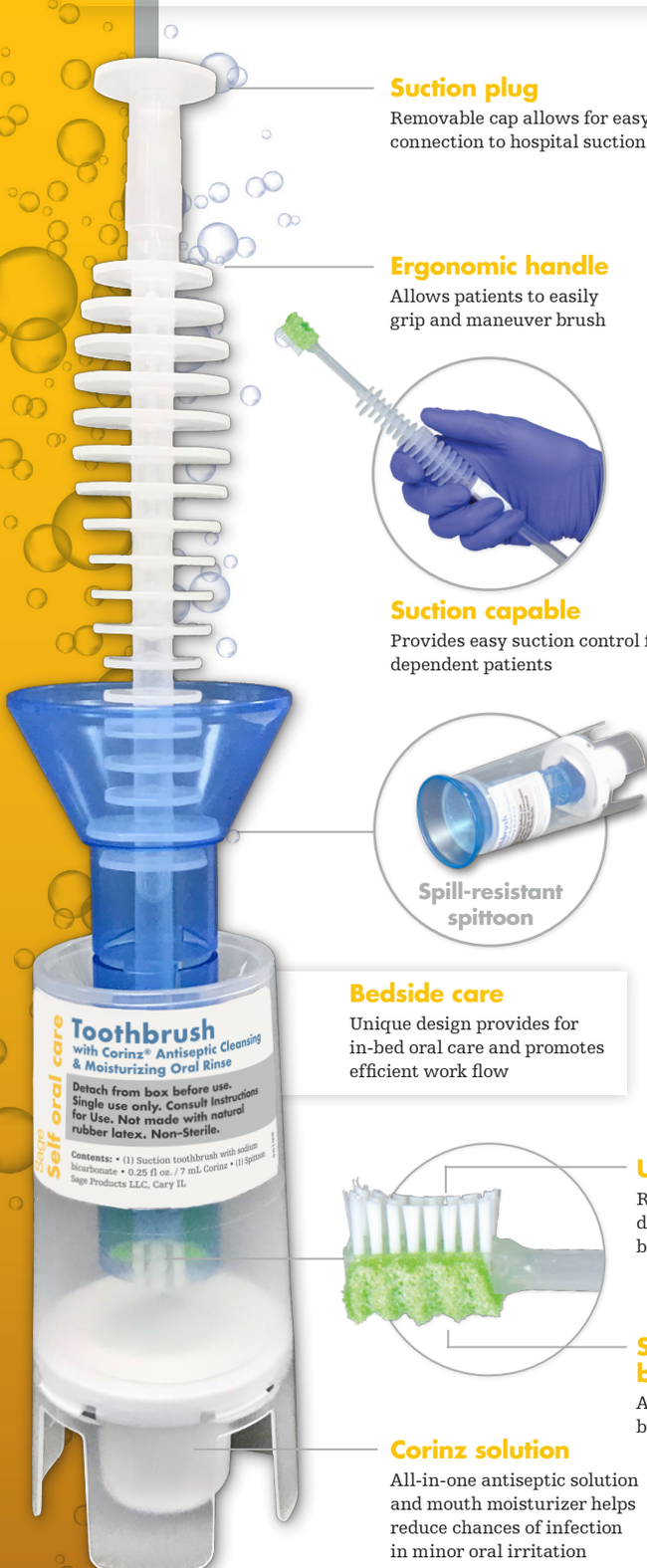


# Sage Self Oral Care

Toothbrush with Corinz<sup>®</sup> 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

**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

Help address the #1 hospital-acquired infection, **pneumonia**<sup>1</sup>

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

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

## #1 HAI

hospital-acquired infection in the U.S.<sup>1</sup>

## 65%

of all HAPs are NV-HAP<sup>1</sup>

## 22%

NV-HAP mortality rate<sup>3</sup>



**Barcodes for compliance scanning**

2 and 4-pack packaging includes barcodes for scanning into the electronic medical record (EMR) system to promote compliance

## Professional guidelines

### ADA evidence-based protocol<sup>2</sup>

#### Brush two - four times a day

- Use a **soft bristled** toothbrush
- Use an **antiseptic oral rinse**
- Use toothpaste containing **sodium bicarbonate or fluoride**
- 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

### One hospital's findings with using Sage Self Oral Care to help address HAP risk factors<sup>4</sup>

**58%**  
reduction  
in NV-HAP

**50%**  
reduction in  
NV-HAP related  
mortality

**41%**  
reduction  
in sepsis that  
originated as  
NV-HAP

**153%**  
increase in  
oral care usage

## 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 helps address 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

\*Please follow indications for use per product labeling.

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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. Jones B, Sarvet A, Ying J. Incidence and Outcomes of Non-Ventilator-Associated Hospital-Acquired Pneumonia in 284 US Hospitals Using Electronic Surveillance Criteria. *JAMA*. 2023;6(5):e2314185. 4. Coury E, Dietz S. Implementation and evaluation of an oral care bundle for reduction of non-ventilator hospital-acquired pneumonia in a multi-unit community hospital, poster presented at SHEA Spring Conference, April 12-14, 2022.