

For Institutional Use Only. Dr. Smith's® Adult Barrier Spray for external use only. Patent Pending.



NURSING HOME USAGE STUDY

A usage study was conducted at an identified long-term care facility to collect responses, analyze and report findings of qualitative and quantitative results with the use of Dr. Smith's® Adult Barrier Spray. The current protocol for IAD prevention was replaced with the use of Dr. Smith's Adult Barrier Spray for a period of 30 days, during which data was collected on the number of brief changes and uses of the spray, the incidence of severity of IAD, the incidence of UTI, and the number of uses per can of Dr. Smith's Adult Barrier Spray.

STUDY SUMMARY

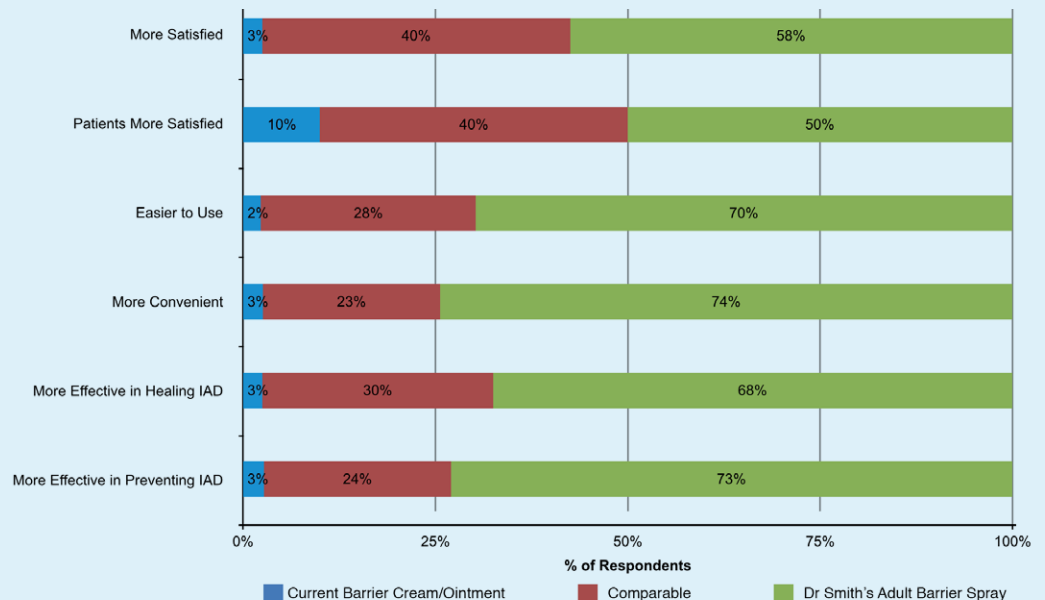
| | |
|---|---------------------|
| Dates of study | 10/16 - 11/14, 2014 |
| Number of participating residents | 56 |
| Total number of resident-days | 1,523 |
| Total number of brief changes / Dr. Smith's Adult Barrier Spray uses | 10,322 / 10,291 |
| Average number of brief changes per day per resident | 6.76 |
| Average uses per can of Dr. Smith's Adult Barrier Spray | 58.25 |
| Average number of resident-days of use per can of Dr. Smith's Adult Barrier Spray | 8.6 |
| % of resident-days where residents had IAD | 10.31% |
| Average duration of IAD episode | 3.27 days |



LIFE SCIENCE
STRATEGY GROUP

This study and its data were provided by a third party. Data on file.

CAREGIVER COMPARISON OF DR. SMITH'S® ADULT BARRIER SPRAY TO CURRENT PRODUCTS



Drug Facts

| Active Ingredient | Purpose |
|-------------------|-----------------|
| Zinc Oxide 10% | Skin Protectant |

Uses

- helps treat and prevent rash caused by adult incontinence
- protects chafed skin from wetness

Warnings

For external use only

When using this product ■ do not get into eyes

Stop use and ask a doctor if ■ condition worsens

■ symptoms last more than 7 days or clear up and occur again within a few days

Keep out of reach of children. If swallowed, get medical help or contact a Poison Control Center right away.

Directions ■ cleanse the affected area ■ allow to dry ■ shake well before each use ■ spray liberally onto affected area as often as needed

Other information ■ do not puncture or incinerate, contents under pressure ■ do not store at temperatures above 120°F ■ store between 15°-30°C (59°-86°F)

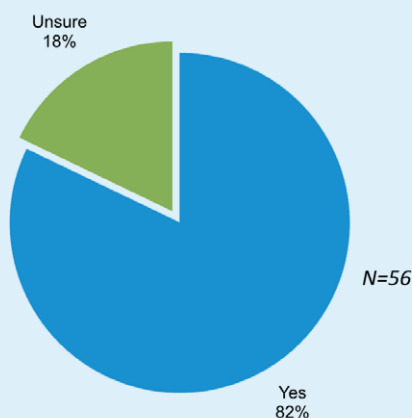
Inactive Ingredients Aluminum starch octenylsuccinate, C12-15 alkyl lactate, caprylic/capric triglyceride, cetyl PEG/PPG-10/1 dimethicone, disiloxane, fragrance, hexyl laurate, hydroxyethyl acrylate/sodium acryloyldimethyl taurate copolymer, magnesium sulfate, methylparaben, octyldodecanol, octyldodecyl xyloside, PEG-30 dipolyhydroxystearate, polyglyceryl-4 isostearate, polysorbate 60, polysorbate 80, propylene glycol, propylparaben, sorbitan oleate, squalane, thymol iodide, trans-1,3,3,3-tetrafluoroprop-1-ene, triethoxycaprylylsilane, water

To report a serious adverse event or obtain product information, call (800) 531-3333

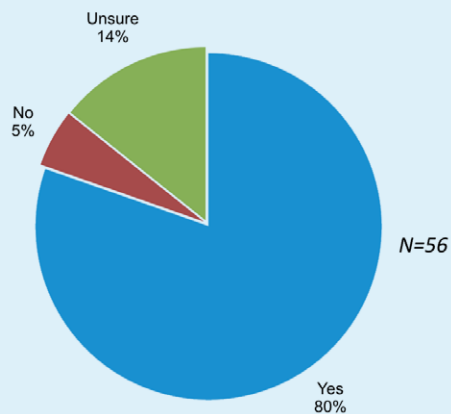
AdultBarrierSpray.com

CAREGIVER COMPARISON OF DR. SMITH'S ADULT BARRIER SPRAY TO CURRENT PRODUCTS

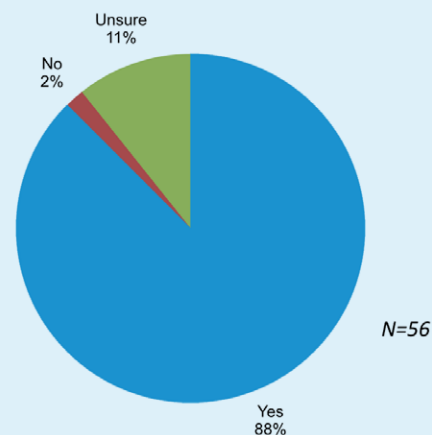
Do you think using Dr. Smith's Adult Barrier Spray has improved your facility's quality of care?



Did you prefer Dr. Smith's Adult Barrier Spray's method of application to your previous barrier cream/ointment?



Caregivers Recommendation for Dr. Smith's Adult Barrier Spray



RESIDENT TREATMENT DATA: INCIDENCE OF IAD AND UTI

There were no instances of UTI or other infection related to the use of Dr. Smith's Adult Barrier Spray during the course of the study.*

| | Instances of UTI | Episodes of IAD | Average Duration of IAD Episode | % of Resident Days with IAD |
|-------|------------------|-----------------|---------------------------------|-----------------------------|
| Study | 0 | 48 | 3.27 days | 10.31% |

*The nurses reported that their patients, while using Dr. Smith's Adult Barrier Spray, did not have any UTI. This is not a UTI drug or preventative device, but that was what was reported in the use study.

DR. SMITH'S ADULT BARRIER SPRAY PROVIDES:

- An efficient and effective means of treating and preventing IAD preferred by caregivers.
- A touch-free application that is simple to use and easy to clean off.
- An efficient way for your staff and facility to save time and money.
- A delivery method to reduce the risk of cross contamination.
- An economic alternative that eliminates product waste.
- A patented delivery spray that is environmentally friendly and non-flammable.
- The spray delivers moisture barrier without dripping or running.
- Formulated with Solstice(R) Propellant, one of the most environmentally preferable aerosol technologies available. The propellant is hydro-fluorocarbon (HFC) free and is not a volatile organic compound (VOC).



Dr. Smith's Adult Barrier Spray | Proven. Effective. Convenient.