



# 2% CHLORHEXIDINE DAILY BATHING RANGE

The Proven Weapon Against Hospital Infections.

# 2% CHLORHEXIDINE BATHING

### BASINS ARE A PROVEN RISK OF INFECTION

- Published studies have shown that there is risk of cross-contamination while bathing patients using a wash basin and cloth.
- · Hospital acquired infections (HAI) have been linked to the use of wash basins.
- · Hospital tap water has the potential to be contaminated.
- Wash basins are used several times a day, often with different patients, increasing the risk of cross-contamination.



Most common contamination are likely patients' own bacteria.



When the basin is emptied microorganisms are retained within the basin.



basin samples showe 62% of basins are CONTAMINATED<sup>1</sup>

Microorganisms thrive in wet and warm conditions, multiplying over time.



When the basin is refilled, microorganisms are viable within the water.



Using the water from the basin the microorganisms are picked up.



The next patient is cleaned with the contaminated water.

# CHLORHEXIDINE PATIENT BATHING REMOVES THE NEED FOR BASINS

Reduces HAI risk factors







Better health outcomes

Improves patient experience







Improves friends & family scores

#### **OUR 2% CHLORHEXIDINE PATIENT CLEANSING RANGE:**





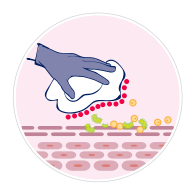




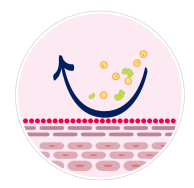
- Easy to use
- · Eliminates need for water & rinsing
- Makes bathing quicker
- No need to move patient from room
- Wash mitts allow nurses to have one hand free

# PROTECT AGAINST DRUG RESISTANT ORGANISMS ON YOUR PATIENTS' SKIN WITH 2% CHLORHEXIDINE PRODUCTS

Unlike conventional soaps and body washes, chlorhexidine digluconate wipes are proven to reduce spread of bacteria, viruses, or other microorganisms that can cause diseases in hospitals, pre-admission settings and intensive care.



Wipes with chlorhexidine solution effectively clean and destroy negative bacteria on patients' skin.



The chlorhexidine solution binds to human skin and creates a protective layer against infectious agents for a prolonged period.

## PRODUCT BENEFITS:



With 2% Chlorhexidine for a strong antibacterial effect



Suitable for pre-admission patients and ITU bathing



Can be used for full body cleansing



Dermatologically tested



Thick & strong - gentle to the touch but tough enough for all cleaning needs



Z folded - clean, safe, simple



Non-GM and have not been tested on animals



No parabens or alcohol



Can be warmed up in a microwave

Our biocidal formulation has proven efficacy against the following microrganisms:2

CTDAIN TECTED	TECT	
STRAIN TESTED	TEST	CONTACT TIME
Escherichia coli	EN13727	5 min
Pseudomonas aeruginosa	EN13727	1 min
Staphylococcus aureus	EN13727	1 min
Enterococcus hirae	EN13727	5 min
Enterococcus faecalis	EN13727	1 min
Acinetobacter baumanni	EN13727	1 min
MRSA	EN13727	5 min
Serratia marcescens	EN13727	1 min
Candida albicans	EN13624	1 min



Unlike soaps and body washes, chlorhexidine binds to skin creating an invisible antibacterial barrier, which remains effective for up to 6 hours.

72%



One study showed that the application of 2% chlorhexidine cloths the night before surgery, reduced SSI by 72%.3



References:

I Hannah R, Allen M, Durbin A, Brecher S, Goodman R, Patient bath water as source of nosocomial microbiological contamination: an intervention study using chlorhexidine. J Health Safety Compliance nfect Control 1999;3d:180-0184

2. Independent laboratory, data on file.

3. Johnson A, Kapadia B, Daley J, Molina C, Mont M. Chlorhexidine reduces infection in knee arthroplasty. J Knee Surg. 2013; 26(03): 213-218.

#### **DIRECTIONS OF USE:**

One pack is designed for use by one patient and will enable them to cleanse and disinfect their entire body. Nursing staff should assist if the patient is unable to use the product themselves. The wet wipes and mitts can be warmed or used straight from the pack. After cleansing, allow your skin to air dry, do not rinse off. Caution: Intended for external use only, and not recommended for use on mucous membranes (avoid eye, ear, nose, mouth contact). Do not use on open skin wounds, sensitive skin. Discontinue use in case of irritation. Do not reuse.



#### For 8 cloth packs:

To achieve the best results, take a bath or shower before use. There are 8 wipes in the pack for full body cleansing. Put on gloves prior to using the product.



Use one wipe to clean the chest area. Use another wipe to clean the back



Use one wipe to clean the arm, hand and the armpit area. Repeat with a fresh wipe for the other arm.



Avoiding direct contact with intimate parts, use one wipe per leg. Repeat with a fresh wipe on the other leg.



Use one wipe to clean groin. Use another wipe to clean buttocks.

Allow all cleansed areas to air dry. Discard used cloths and packaging. Wash hands when finished.

#### For shampoo caps:



Put on gloves prior using the product. There is one single use cap in a pack. Open the pack and place it over the patient's head.



Massage it well and leave it for a few minutes for the product to cleanse and condition the hair.



Remove it. No need to rinse. Discard used cap and gloves to bin.

#### **INGREDIENTS**

INCI: Aqua, Propylene Glycol, Chlorhexidine Digluconate\*, PEG-6 Caprylic/Capric Glyceride, Didecyldimonium Chloride\*, Bis-PEG/PPG-20/20 Dimethicone, Parfum, Acetic Acid.

\*Active Substances: Chlorhexidine Digluconate 20g/kg (CAS n°18472-51-0), Didecyldimonium Chloride 2g/kg (CAS n° 7173-51-5).

Product Name:	DYMACARE 2% Chlorhexidine Bed Bath Wipes 8's	DYMACARE 2% Chlorhexidine Wash Mitts 8's	DYMACARE 2% Chlorhexidine Shampoo Cap
Product Code:	DY 909-8	DY 909WM-8	DY 909SC
Pack Quantity:	8	8	1
Case Quantity:	30	30	30

Note: Use biocidal products with care. Always read the label & product information before use.

