DAILY ANTIBACTERIAL BATHING SYSTEM

An ideal solution for daily baths with antibacterial protection.
Published studies have shown that there is a risk of cross-contamination while bathing patients using a wash basin and cloth. Hospital-acquired infections 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.

**Basins are a proven risk of infection**

1. Most common contamination is likely patients’ own bacteria.
2. When the basin is emptied, microorganisms are retained within the basin.
3. Microorganisms thrive in wet and warm conditions, multiplying over time.
4. When the basin is refilled, microorganisms are viable within the water.
5. Using the water from the basin, the microorganisms are picked up.
6. The next patient is cleaned with the contaminated water.

**Dymacare® Patient Bathing Removes the need for basins**

- Reduces HAI risk factors
- Improves patient experience
- Better health outcomes
- Improves friends & family scores

**Our Dymacare® Antibacterial Range**

- **Wash Mitts**
  - Easy to use
  - Allows nurses to have one hand free

- **Bed Bath Wipes**
  - Easy to use
  - Eliminates need for water & rinsing
  - Makes bathing quicker

- **Shampoo Cap**
  - Easy to use
  - Eliminates need for water
  - No need to move patient from room

**62%**

A study analysing basin samples showed 62% of basins are contaminated.

**DAILY ANTIBACTERIAL BATHING SYSTEM**

**Everyday Care**
INFECTION CONTROL

Dymacare® Antibacterial Range helps to minimise the risk of infection and cross contamination while providing a superior bathing experience for the patient.

• As each pack is dedicated to a single patient, there is no sharing of packs
• 10 wipes per pack ensures that the whole body is efficiently cleansed with no wastage and no leftover wipes
• Each wipe comes separately from the pack, which makes handling easier for nursing staff or other users
• The packaged single patient cleansing wipes eliminate the risk of patients being cleansed with the same bathing apparatus

PRODUCT BENEFITS:

Antibacterial effect
Suitable for ITU bathing
Can be used for full body cleansing
Dermatologically tested
Thick & strong wipes – 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
Do not contain parabens, alcohol or lanolin
Can be warmed up in a microwave

Antibacterial cloths are proven to be effective against pathogens as:

• Pseudomonas aeruginosa
• Staphylococcus aureus
• Enterococcus hirae
• Escherichia coli
• MRSA

References:
2. In vitro data on file
DAILY ANTIBACTERIAL BATHING SYSTEM

DIRECTIONS OF USE:
One pack is designed for use by one patient and will enable them to cleanse their entire body. Nursing staff should assist if the patient is unable to use the wipes themselves. The wash cloths can be warmed or used straight from the pack. After the cleanse, allow your skin to air dry; no need to rinse off.

Wipes & mitts:
1. There are 10 cloths in the pack for a full body cleaning. Use one wipe for each of the areas.
2. Clean the face, neck and hands.
3. Use one wipe for the chest area. Use another wipe to clean the back.
4. Use one wipe to clean the arm, hand and the armpit area. Repeat same for the other arm using a new wipe.
5. Use one wipe to clean the leg area. Repeat same with the other leg using a new wipe. Use a new wipe to clean the feet.
6. Use one wipe to clean groin & perineum. Use other wipe to clean buttocks. Discard used wipes, packaging and gloves. Wash hands.

Shampoo caps:
1. 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.
2. Massage it well and leave it for a few minutes for the product to cleanse and condition the hair.
3. Remove it. No need to rinse. Discard used cap and gloves to bin.

INGREDIENTS
Wipes and Mitts: Aqua, Propylene glycol, Didecyldimonium chloride, PEG 7 Glycerly cocoate, Sodium levulinate, Glycerin, Potassium sorbate, Simethicone
Shampoo caps: Aqua, Peg-40 Glycerly Cocoate, Didecyldimonium chloride, Phenoxyethanol, Sodium Coceth Sulfate, Glyceryl Caprylate, Sodium Benzoate, Amodimethicone, Tetrasodium Glutamate Diacetate, Trideceth-12, Caprylyl Glycol, Citricominium Chloride, Sodium Hydroxide, Fragrance, Hydroxyisohexyl 3-cyclohexene Carboxaldehyde

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