

CONTINENCE CARE RANGE

An ideal all-in-one continence care solution with an antibacterial and deodorising action, and soothing barrier protection.





BASINS ARE A PROVEN RISK OF INFECTION

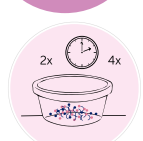
- Published studies have shown that there is risk of cross-contamination while bathing patients using a wash basin and cloth.
- · Hospital acquired infections (HAI) have been linked to the use of wash basins
- · Hospital tap water has the potential to be contaminated.
- · Wash basins are used several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



Most common contamination is likely patients' own bacteria.



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



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.

DYMACARE® PATIENT BATHING REMOVES THE NEED FOR BASINS



Reduces HAI risk factors





Better health outcomes



Improves patient experience





Improves friends & family scores

OUR DYMACARE® CONTINENCE CARE WIPES:





5 in 1 CONTINENCE CARE WIPES

cleanses - moisturises - deodorises - antibacterial - creates barrier

- · Easy to use · Eliminates need for water & rinsing
- Makes bathing quicker



4 in 1 CONTINENCE CARE WIPES

cleanses - moisturises - deodorises - creates barrier

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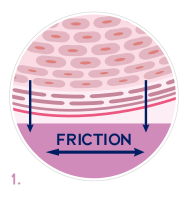
PERINEAL SKIN DAMAGE OCCURS IN UP TO 33% OF **HOSPITALISED ADULTS^{2,3}**

Incontinence drastically increases chances of skin damage.

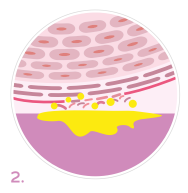
Incontinence Associated Dermatitis (IAD) is defined as "an inflammation of the skin that occurs when urine or stool comes into contact with perineal or perigenital skin." Skin damage from a pressure ulcer occurs from the inside out, but IAD starts from the surface and works inwards.

Research has shown, that perineal skin damage occurs in as many as 33% of hospitalised adults.^{2,3}

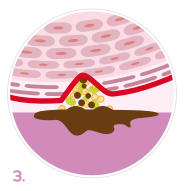
The odds of an incontinent patient developing a pressure ulcer is 37.5 times more, especially for patients with impaired mobility and faecal incontinence. 5



Immobilised patients' skin is pressed downwards which reduces blood flow. Friction increases skin breakage.



The delicate pH balance of the skin is lost when wetted with urine, this weakens the natural barrier & permits skin damage.



Faecal bacteria damage skin and it starts breaking up, letting the infection spread inwards over the short time.

IAD RISK FACTORS:

- Faecal incontinence
- Frequency of incontinence
- Compromised mobility
- · Poor skin condition

- Poor skin oxygenation
- Moisture
- Alkaline pH
- Tissue tolerance impairments

suffer Perineal skin damage

mobility & incontinence

DYMACARE DYMACARE®

REFERENCES:

^{...} С. года ставить еслав, покрыса изил извіль are frequently contaminated with multidrug-resistant human pathogens, American Journa of Infection Control 2012;40:562-4

2 - Lyder C, Clemes-Lowrance C, Davis A, Sullivan L, Zucker A. A structured skin care regimen to prevent perineal dermatitis in the elderly. J ET Nurs. 1992;12:12–16. 1.- D. Marchaim et al. Hospital bath basins are frequently contaminated with multidrug-resistant human pathogens, American Journal

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- Gray M. Bliss DZ, Doughty DB, Ermer-Seltun J, Kenedy-Evans KL, Palmer MH, Incontinence associated dermatitis: a consensus.
- Maklebust J, Magnan MA, 'Risk Factors Associated with Having a Pressure Ulcer: A Secondary Data Analysis' Adv Wound Care w 1994;7(6):25, 27-28, 31-4.



DYMACARE® CONTINENCE CARE WIPES CLEANSE, MOISTURISE & PROTECT THE SKIN AS WELL AS REMOVE THE INFECTION RISK OF CONTAMINATED BASINS.



Quick & effective; odours are eliminated, water is not required, and the patient does not require transfer to bathing facilities.



Dymacare® wipes are soft and gentle on skin. Our all-in-one formula is pH balanced and dermatologically tested.



Dymacare® Continence Care products moisturise & impart a protective barrier on the patients' skin.



A separate pack is used per patient, which reduces the risk of cross-contamination.

DIRECTIONS OF USE

Suitable for continence care and may be used regularly on patients with sensitive skin.



Wash hands thoroughly and put on the gloves prior to using the product.



Wipe perineum and buttocks cleaning all the areas with care. Allow skin to air dry and absorb soothing formula. Do not rinse off.



Discard used wipes and gloves. Wash your hands.

INGREDIENTS

5 in1 Continence Care Wipes: Aqua, Caprylic/Capric Triglyceride, PEG-25 Hydrogenated Castor Oil, Phenoxyethanol, Sodium Lactate, Sodium Benzoate, Chlorhexidine Digluconate, Parfum, Sodium Citrate.
 4 in1 Continence Care Wipes: Aqua, Caprylic/Capric Triglyceride, PEG-25 Hydrogenated Castor Oil, Benzyl Alcohol, Sodium Lactate, Dehydroacetic Acid, Benzoic Acid, Sorbic Acid, Parfum, Sodium Citrate.

Product Name:	4 in1 Continence care wipes (25's)	4 in1 Continence care wipes (10's)	4 in1 Continence care wipes (25's)	4 in1 Continence care wipes (10's)
Product Code:	DY 8 555 5	DY 556	MA558	MA559
Pack Quantity:	25	10	25	10
Case Quantity:	22	48	22	48



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