



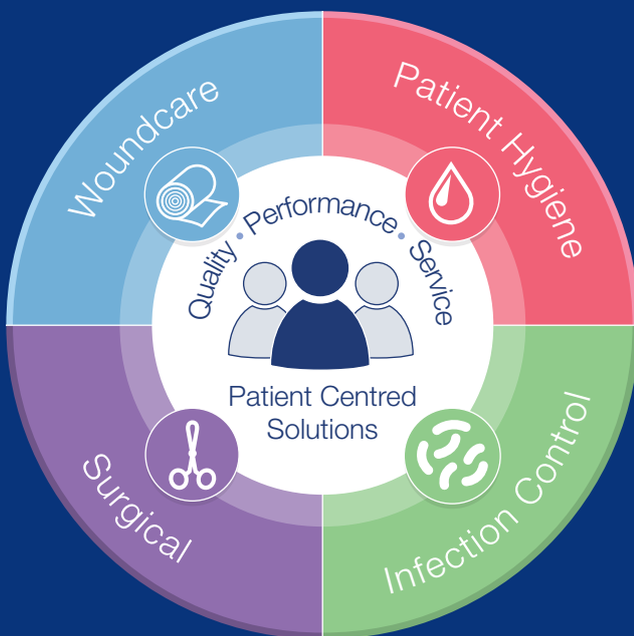
# OUR PATIENT HYGIENE RANGE



Vernacare

# HEALTHCARE SOLUTIONS

Our experience in the manufacture and supply of patient-centred solutions to the healthcare sector has made us one of the leading partners for healthcare professionals globally.



## QUALITY

We pride ourselves on the quality of our products. Our rigorous quality procedures provide our customers with the assurance that the products they have selected are of the highest quality and from a trusted supplier.

## PERFORMANCE

We believe that reducing costs and delivering savings should not come at the expense of patient care. Our products offer unparalleled performance, helping to maintain high standards of patient care.

## SERVICE

We strive to deliver the best possible service to our customers. Our dedicated team operate in an open and accountable way, providing plain speaking practical advice as part of our professional and friendly service.

**OUR WIDE RANGE OF PRODUCT SOLUTIONS ARE DESIGNED TO TACKLE THE EVERYDAY CHALLENGES FACED BY HEALTHCARE PROFESSIONALS IN THE AREAS OF PATIENT HYGIENE, WOUNDCARE, SURGICAL AND INFECTION CONTROL.**



## OUR RANGE OF PATIENT-CENTRED SOLUTIONS OFFER A COMPREHENSIVE CHOICE FOR HEALTHCARE PROFESSIONALS.

### EVERYDAY PATIENT CLEANSING 4-7

Our Conti® range of patient cleansing wipes offer a comprehensive and versatile range for everyday personal cleansing.

- Conti® Patient Cleansing Dry Wipes
- Conti® Patient Cleansing Wet Wipes
- Conti® Flushable Wipes

### CONTINENCE CARE 8-11

Our Conti® wipes and Clinisan™ range of foams and body washes provide a convenient, gentle and effective cleansing system for continence care.

- Conti® Continence Care Wipes
- Clinisan™ Skin Cleansing Foam
- Clinisan™ Bodywash

### BED BATHING 12-15

Our Oasis® bed bathing range provides a practical, disposable and economical solution for head-to-toe warm body bathing.

- Oasis® Bedbath Washcloths/Washmitts
- Oasis® Shampoo Caps
- Oasis® Warmer

TO FIND OUT MORE,  
CONTACT YOUR LOCAL  
TERRITORY BUSINESS  
MANAGER TODAY.

Or alternatively, contact our  
Customer Services team on  
**+44 (0) 1772 299 999** or email  
**HCS.enquiries@vernacare.com**



# EVERYDAY PATIENT CLEANSING

## Conti® Patient Cleansing Dry Wipes:

THE LATEST NICE GUIDELINES HIGHLIGHT THE REQUIREMENT FOR A CULTURAL SHIFT WITHIN THE NHS TO BECOME A TRULY PATIENT-CENTRED SERVICE, FOCUSSED ON IMPROVING THE PATIENT EXPERIENCE. THIS EXPERIENCE IS DIRECTLY LINKED TO THE QUALITY OF CARE THEY RECEIVE AND THE QUALITY OF THE PRODUCTS USED TO DELIVER THAT CARE.<sup>1</sup>

Conti® patient cleansing wipes support healthcare workers in delivering excellent standards of care for their patients, offering an extensive range for all your needs. Combining strength, softness and absorbency, Conti® wipes provide the ideal solution for everyday patient cleansing, whilst also being gentle enough to be used on the most fragile and sensitive skin.

Conti® wipes are manufactured in the UK using the highest quality materials, ensuring unparalleled quality and performance. As the leading brand within the NHS and care sector for over 35 years, Conti® wipes are independently proven to be significantly more absorbent than other brands on the market.<sup>2</sup>



✓ Preferred brand within the NHS and care sector for over 35 years.

✓ Easy, single-wipe dispensing helps prevent over-usage and control costs.

✓ UK manufacturing using quality raw materials.



**46% MORE ABSORBENT  
THAN OTHER BRANDS.<sup>2</sup>**

CONTI® WIPES ARE INDEPENDENTLY PROVEN TO BE SIGNIFICANTLY MORE ABSORBENT THAN OTHER BRANDS ON THE MARKET.<sup>2</sup>



**Conti® Essentials** – The latest addition to the range offering a cost-effective wipe for budget-conscious customers.

Code	Wipe Size	Pack Qty	Case Qty
CEW010	24 x 22cm	100	36
CEW110	33 x 27cm	100	24

**Material** Polypropylene **Weight** Light



**Conti® Lite** – Provides the most cost-effective option for healthcare professionals, combining strength and performance with a light weight material.

Code	Wipe Size	Pack Qty	Case Qty
CLW110	32 x 30cm	100	32

**Material** Polypropylene **Weight** Light



**Conti® Standard** – Ideal for everyday use providing a cost-effective wipe that combines strength and performance in a light weight material.

Code	Wipe Size	Pack Qty	Case Qty
CBW010N	26 x 18cm	100	32
CBW010	26 x 20cm	100	32
CBW100N	26 x 22cm	100	32
CBW100	32 x 20cm	100	20
CBW110	32 x 30cm	100	28

**Material** Polypropylene **Weight** Light



**Conti® Standard Plus** – Provides the same value and softness as Conti® Standard but thicker and stronger material for increased durability and performance.

Code	Wipe Size	Pack Qty	Case Qty
CPL110N	32 x 22cm	100	36
CPL110	32 x 30cm	100	36

**Material** Polypropylene **Weight** Medium



**Conti® Soft** – Combines softness and absorbency with a more 'textile' feel. Conti® Soft is ideal for everyday cleansing needs and soft enough for use on fragile and sensitive skin.

Code	Wipe Size	Pack Qty	Case Qty
CSW110	32 x 30cm	100	32

**Material** Polypropylene/Viscose **Weight** Medium



**Conti® SoSoft** – Provides highly effective cleansing using a heavier material with added cotton creating a wipe that is soft yet durable, ideal for use on sensitive skin.

Code	Wipe Size	Pack Qty	Case Qty
CPV110N	32 x 27cm	100	20
CPV110	32 x 30cm	100	20

**Material** Polypropylene/Viscose/Cotton **Weight** Heavy



**Conti® CottonSoft** – Is a cotton-enriched material providing strength and softness. The heavy weight wipe is ideal for effective cleansing of heavily soiled skin and gentle enough to be used for continence care.

Code	Wipe Size	Pack Qty	Case Qty
CCW010N	26 x 18cm	100	24
CCW010	26 x 20cm	100	24
CCW100N	26 x 22cm	100	24
CCW110	32 x 30cm	100	20

**Material** Polypropylene/Cotton **Weight** Heavy



**Conti® SuperSoft** – Is the ultimate wipe for softness and absorbency. Its softness makes it ideal for cleansing all areas of the body, fragile and sensitive skin.

Code	Wipe Size	Pack Qty	Case Qty
CXW110	32 x 30cm	100	16

**Material** Viscose/Polyester **Weight** Heavy



**Conti® Washcloth** – Is made from airlaid tissue and is ideal for full body cleansing. Soft, strong and highly absorbent, this wipe lathers well with soap and water and remains durable even when wet.

Code	Wipe Size	Pack Qty	Case Qty
CWW075N	30 x 23cm	75	24
CWW075P	30 x 30cm	75	16

**Material** Airlaid Tissue **Weight** Heavy



**Conti® Flushable** – Independently proven to be more dispersible than alternative brands, minimising the risk of costly drain blockages.<sup>5</sup>

Code	Wipe Size	Pack Qty	Case Qty
CFW050	33 x 22cm	50	15

**Material** Cellulose Wood Pulp **Weight** Heavy



## Choosing the right product for your patient's needs:

	ABSORBENCY	STRENGTH	SOFTNESS	COST
Conti® Lite				
Conti® Standard				
Conti® StandardPlus				
Conti® Soft				
Conti® SoSoft				
Conti® CottonSoft				
Conti® SuperSoft				
Conti® Washcloth				
Conti® Flushable				

## NEW!

### Conti® Patient Cleansing Wet Wipes:

Conti® patient cleansing wet wipes offer convenient cleansing for patients' hands and face, helping to keep skin feeling clean and refreshed.

- ✓ Soft, strong and dermatologically tested.
- ✓ Alcohol, Lanolin and Paraben free.
- ✓ New super-soft material and improved formulation.



Description	Wipe Size	Pack Qty	Case Qty	Code
Conti® Wet Wipes	24 x 22cm	50	24	RSC777

### Also available...

Description	Wipe Size	Pack Qty	Case Qty	Code
Oasis® Wet Wipes (Flow Wrap)	33 x 22cm	50	25	RSC774
Oasis® Wet Wipes (Bucket)	35 x 20cm	150	4	WI030
Conti® Dry Washmitt	22 x 16cm	100	10	WW410
Disposable Bib - Tie-Back (Regular)	50 x 37cm	125	4	RSC601
Disposable Bib - Tie-Back (Large)	66 x 37cm	125	4	RSC602

RECENT STUDIES HAVE SHOWN THAT UP TO 39% OF PATIENTS HAVE AT LEAST ONE HOSPITAL-ASSOCIATED PATHOGEN ON THEIR HANDS WITHIN 48 HOURS OF ADMISSION.<sup>3</sup>

# NEW!

## Conti® Flushable Wipes:

Conti® Flushable wipes are independently proven to be more dispersible than alternative brands, minimising the risk of costly blockages.<sup>5</sup>

Having passed all of the relevant INDA/EDANA tests<sup>20</sup>, Conti® Flushable wipes make use of a unique dispersible binder system, combining strength and softness with unparalleled dispersibility. The wipes are suitable for a variety of applications including continence care and retain strength even when wet.

THREE-QUARTERS OF SEWER BLOCKAGES ARE CAUSED BY FLUSHING INAPPROPRIATE WIPES.<sup>4</sup>



- ✓ Soft, strong and highly absorbent.
- ✓ Retains strength when wet.
- ✓ Fully flushable and dispersible.
- ✓ Environmentally friendly.



**Conti® Flushable** – Independently proven to be more dispersible than alternative brands, minimising the risk of costly drain blockages.<sup>5</sup>

**Material** Cellulose Wood Pulp **Weight** Heavy

Code	Wipe Size	Pack Qty	Case Qty
CFW050	33 x 22cm	50	15

# NEW!

## Conti® UltraSoft Wipes:

Conti® UltraSoft wipes have been specifically developed for the most sensitive applications. Ideal for a variety of needs, including (but not limited to) intimate hygiene and stoma care; the new lightweight spunlace material delivers effective cleansing with a sensitive touch.

DRY WIPES SUPPORT BEST PRACTICE GUIDELINES SET OUT IN THE ASCN'S NATIONAL STOMA CARE CLINICAL GUIDELINES.<sup>21</sup>



- ✓ Small travel-size packs.
- ✓ Easy, single-wipe dispensing.
- ✓ New super-soft material.
- ✓ Ideal for sensitive applications.



**Conti® UltraSoft** – Ideal for intimate hygiene and stoma care, delivering effective cleansing with a sensitive touch.

**Material** Viscose/Polyester **Weight** Light

Code	Wipe Size	Pack Qty	Case Qty
COW030	22 x 18cm	30	50

# CONTINENCE CARE

## Incontinence-Associated Dermatitis (IAD):

INCONTINENCE-ASSOCIATED DERMATITIS (IAD) REPRESENTS A SIGNIFICANT HEALTH CHALLENGE WORLDWIDE AND IS A WELL-RECOGNISED RISK FACTOR FOR PRESSURE ULCER DEVELOPMENT.<sup>6</sup> IAD AFFECTS AS MANY AS 41% OF ADULTS IN LONG-TERM CARE; IT IS COSTLY, PAINFUL AND FOR THE MOST PART PREVENTABLE.<sup>7</sup>

Urinary and faecal incontinence is known to impact patients' physical and mental health, with the latest guidance highlighting the requirement to deliver comprehensive continence services in order to minimise the risk of patient harm.

Research indicates that approximately 10% of patients are harmed during their healthcare experience. Recent initiatives such as the NHS Safety Thermometer identify maintaining skin integrity as one of the key factors to reducing patient harm.<sup>8</sup>

IAD is a prevalent complication of incontinence that compromises skin integrity and increases the risk of pressure ulcers developing. Caused by prolonged or repeated exposure to urine and/or faeces, IAD causes pain, discomfort, sleep disturbance and loss of independence to those affected. Once IAD has occurred, patients are at high risk for pressure ulceration as well as increased risk of secondary infection and morbidity.<sup>9</sup>

## What can contribute to IAD?

- ✓ Prolonged exposure to urine and/or faeces.
- ✓ Frequent skin cleansing with soap and water.
- ✓ Inappropriate cleansing technique.

WHEN SKIN IS OVERHYDRATED, THE EPIDERMIS IS ALSO MORE PRONE TO INJURY FROM FRICTION CAUSED BY CONTACT WITH CLOTHING, INCONTINENCE PADS OR BED LINEN. ONCE IAD OCCURS, THERE IS A HIGH RISK FOR PRESSURE ULCER DEVELOPMENT AS WELL AS AN INCREASED RISK OF INFECTION AND MORBIDITY.<sup>9</sup>

With exposure to urine and/or faeces, skin becomes more alkaline. This increase in skin pH allows micro-organisms to thrive and increases the risk of skin infection. A single study found that 32% of patients with IAD had a rash indicative of a fungal infection.<sup>10</sup>

## Potential costs of IAD

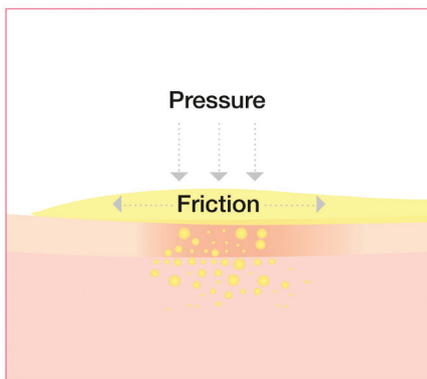
- ✓ Prolonged inpatient stay.
- ✓ Linen changes and associated laundry costs.
- ✓ Additional consumable and nursing costs.
- ✓ Secondary infection costs.



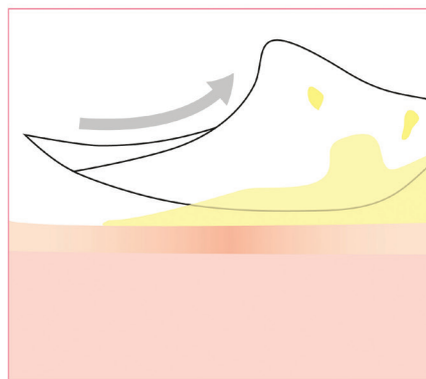
**90% OF PRESSURE ULCER  
TREATMENT COST IS NURSING TIME.<sup>9</sup>**

- EVIDENCE SUGGESTS THAT IMPLEMENTING A STRUCTURED SKIN CARE PROTOCOL TO HELP RESTORE AN EFFECTIVE SKIN BARRIER FUNCTION, CAN RESULT IN A SIGNIFICANTLY LOWER INCIDENCE OF IAD AND MAY SIGNIFICANTLY REDUCE COSTS.<sup>9</sup>

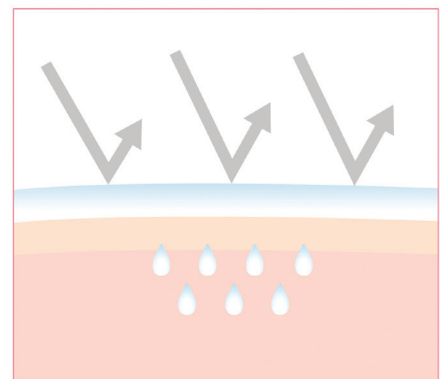
Structured skin care regimens that incorporate gentle cleansing and the use of skin protectants have not only been shown to reduce the incidence of IAD, but may also be associated with a reduction in the development of Category/Stage I pressure ulcers.<sup>11</sup> Recent research has further highlighted the contribution that IAD has to pressure ulcer development.<sup>9</sup>



Avoiding or minimising exposure to urine and faeces is key to helping prevent IAD. Pressure and friction can also lead to skin breakdown.



A structured skin program of gentle cleansing and moisturising can help maintain skin integrity.



Emollients within our products also provide a barrier to protect the skin from the effects of re-wetting and help promote healing.

Furthermore, pressure ulcer prevention when linked to education and the use of a skin care regimen has been shown to reduce the incidence of pressure ulcers in hospitalised patients with incontinence and was associated with a 5% reduction in pressure ulcer management costs.<sup>12</sup>

- NURSING TIME COST ACCOUNTS FOR 90% OF THE OVERALL COST OF PRESSURE ULCER TREATMENT. THE COST OF PREVENTION IS ALMOST FOUR TIMES HIGHER IN HOSPITALISED PATIENTS COMPARED TO PATIENTS IN HOME CARE OR NURSING HOMES.<sup>9</sup>

In addition to providing a benefit for skin, the use of no-rinse cleansing products such as these have been shown to save staff time and improve efficiency.<sup>9</sup>

Studies have shown that skin cleansers with a pH range similar to normal skin, such as Clinisan™ Foam or Conti® Contenance Care Wipes, are preferred over traditional soap. Products containing surfactants can reduce surface tension and allow organic matter to be removed with minimum pressure or friction on the skin.<sup>9</sup>



## Conti® Contenance Care Wipes:

Conti® Contenance Care Wipes provide a convenient time-saving solution for continence care, delivering gentle and effective skin cleansing. The wipes are able to replace traditional methods such as preparing bowls of soap and water, dry wipes, cleansing foams and barrier creams.

Dermatologically tested and pH balanced, the wipes cleanse, moisturise and deodorise whilst offering barrier protection to the skin.

RECENT STUDIES HAVE INDICATED THAT THE USE OF CONTINENCE CARE WIPES, IN PLACE OF TRADITIONAL SOAP AND WATER-BASED CLEANSING METHODS, HAD A POSITIVE IMPACT ON SKIN-CARE PROTOCOL COMPLIANCE, WHILST ALSO REDUCING THE BURDEN OF CARE AND IMPROVING STAFF SATISFACTION.<sup>13</sup>

CONTINENCE CARE WIPES THAT ARE INTENDED TO CLEANSE, PROTECT AND RESTORE MAY HAVE THE ADVANTAGE OF SIMPLIFYING CARE BY COMBINING PRODUCTS TO REDUCE THE NUMBER OF STEPS INVOLVED, SAVING CLINICIAN/CAREGIVER TIME AND POTENTIALLY ENCOURAGING ADHERENCE TO THE REGIMEN.<sup>13</sup>

- ✓ Gentle, effective and convenient skin cleansing.
- ✓ pH balanced with added Dimethicone.
- ✓ Offers barrier protection.



**Conti® Contenance** – Provides a convenient time-saving solution for continence care, delivering gentle and effective skin cleansing.

**Material** Viscose/Polyester    **Weight** Heavy

Code	Wipe Size	Pack Qty	Case Qty
RSC555	33 x 22cm	25	27

Skin care is one of the cornerstones of nursing practice; however, is an area of practice that is often overlooked. Simple, low-cost interventions such as the introduction of a skin cleansing product like Clinisan™ Foam or Conti® Contenance Care Wipes may have a positive impact on quality of life and help protect the skin.

Clinisan™ Skin Cleansing Foam and Conti® Contenance Care Wipes have been developed in partnership with healthcare professionals offering a comprehensive and versatile range for intimate patient cleansing and continence care.

## Clinisan™ Skin Cleansing Foam:

Often used alongside the market-leading Conti® wipes, Clinisan™ Emollient Skin Cleansing Foam provides a convenient gentle and effective cleansing system for continence care. Ideal for use with bariatric patients or patients with urinary and/or faecal incontinence, Clinisan™ gently lifts soiling, whilst cleansing, restoring and moisturising the skin.

- ✓ Convenient pre-packaged solution can save time.
- ✓ Quick-drying formulation reduces friction caused by drying.
- ✓ Emollients provide protective barrier supporting skin recovery.



CLINICAL STUDIES AND STRUCTURED PRODUCT EVALUATIONS HAVE CONSISTENTLY REPORTED THAT CLINISAN EMOLLIENT SKIN CLEANSING FOAM IS A COST EFFECTIVE METHOD FOR REDUCING THE INCIDENCE OF INCONTINENCE INDUCED SKIN BREAKDOWN.<sup>14</sup>

Description	Size	Case Qty	Code
Clinisan™ Skin Cleansing Foam	200ml	12	SEF200
	400ml	12	SEF400
Clinisan™ Bodywash	250ml	12	SBA250
	500ml	12	SBA500



In clinical trials, Clinisan was able to maintain the integrity of healthy skin in 66% of patients in comparison with 37% of patients cleansing with soap and water.<sup>13</sup>

Also available...

## Clinisan™ Bodywash:

Clinisan™ Bodywash is specifically formulated to help protect and care for dry and sensitive skin.

- ✓ pH balanced with added moisturisers.
- ✓ Shampoo, bodywash and foam bath in one.



# BED BATHING

Traditional bed bathing practices using soap and water pose many inherent issues for both patient and nurse. Patient comfort and emotional well-being can be compromised, and various studies have been published highlighting the link between traditional soap and water bathing and Health Care Associated Infections (HCAIs).

Inherent issues associated with traditional bed bathing practices:

- ✓ Time and Cost
- ✓ Infection Control
- ✓ Patient Experience

## Time and Cost:

Traditional bed bathing techniques involve the use of reusable/disposable basins, washcloths, soap, emollients and towels, all of which can be costly in comparison to pre-packaged solutions.

The time taken to gather this equipment, clean and disinfect basins and launder towels is also a significant time burden on nursing time.

ACCORDING TO A STUDY PUBLISHED IN THE BRITISH JOURNAL OF NURSING, USE OF THE OASIS® BED BATHING SYSTEM COULD SAVE £6,000 PER WARD PER YEAR AND 21 HOURS OF NURSING TIME PER WEEK.<sup>15</sup>

## Patient Experience:

Traditional bed bathing practices often require manual re-positioning of the patient for bathing or hair washing. This can be uncomfortable and undignified for the patient, whilst being time consuming for nursing staff.

Soap and water is proven to dry the skin and compromise skin integrity, whilst bathing techniques using dry cloths and towels can also cause physical skin damage.

OASIS® PROMOTES SKIN HEALTH WITH A FORMULATION THAT IS SPECIFICALLY DESIGNED TO PROVIDE IMMEDIATE AND LONG LASTING MOISTURISATION. CLINICAL TESTS HAVE DEMONSTRATED THAT OASIS® IMPROVES SKIN MOISTURISATION BY 17%.<sup>18</sup>

## Infection Control:

Various studies have been published highlighting the link between traditional soap and water based bed bathing and HCAIs, in particular catheter-associated urinary tract infections (CAUTIs).

A recent study found that the removal of washbowls and replacement with a pre-packaged solution demonstrated a significant reduction in CAUTI rates of 88%.<sup>16</sup>

WHILST BEING COSTLY AND TIME-CONSUMING, TRADITIONAL BED BATHING CAN ALSO POSE A SIGNIFICANT RISK TO PATIENT SAFETY. A RECENT STUDY FOUND THAT 62.2% OF 'CLEAN' WASH BASINS WERE CONTAMINATED WITH PATHOGENS INCLUDING ORGANISMS SUCH AS VRE AND MRSA.<sup>17</sup>

## Bed Bathing Solutions:

The Oasis® Bed Bathing range has been developed with patients and healthcare professionals in mind, providing a comfortable, therapeutic bed bathing solution without the issues associated with soap and water. All of our products are pre-impregnated with skin cleansers to gently bathe the patient whilst hydrating the skin. The Oasis® range is ideal for use on a variety of bed bound patients, including:

- ✓ Too ill - Intensive care or high dependency unit.
- ✓ Too weak - Frail or receiving palliative care.
- ✓ Immobile - Following major surgery.

The Oasis® range can either be warmed in the new Oasis® Warmer or used at room temperature, eliminating common issues associated with traditional soap and water bed bathing.

### ✓ Reduces potential for cross-contamination:

Each single-use item is disposed of after use, helping to reduce the potential for cross-contamination from reusable items.

### ✓ Cost effective solution:

Proven to deliver savings and reduce nursing time when compared to traditional soap and water bed bathing.<sup>19</sup>

### ✓ Skin hydration and protection:

A dermatologically tested, pH balanced, lanolin and alcohol free formulation.

### ✓ Improved patient experience:

Reduces the need for manual repositioning and manipulation of patients, helping save nursing time and maintain patient dignity.



OASIS® PRODUCTS WERE FOUND TO BE A SUITABLE ALTERNATIVE TO TRADITIONAL SOAP AND WATER BED BATHING, PROVIDING A MORE EFFICIENT PROCESS, DELIVERING COST AND TIME SAVINGS. ONGOING SUPPORT, TRAINING AND EDUCATION CONTINUES TO ENGAGE STAFF AND REINFORCE THE POSITIVE CHANGE IN PRACTICE AND ADOPTION OF OASIS WASHCLOTHS AS THE PREFERRED BED BATHING METHOD.<sup>19</sup>

## Oasis® Bed Bathing Washcloths:

Oasis® Bed Bathing Washcloths are impregnated with a unique combination of skin cleansers to help remove sweat, dirt, urine and faeces from the skin. The large, soft washcloths are intended to be used individually, with one single-use cloth per anatomical region. This helps to ensure effective cleansing and minimises the risk of cross-contamination.



**SAVE 21 HOURS OF  
NURSING TIME PER WEEK.<sup>15</sup>**

- ✓ Added moisturisers hydrate the skin.
- ✓ Lanolin, alcohol and latex-free.
- ✓ Quick drying after application to the skin.
- ✓ Variety of pack sizes to allow for a full or partial bed bath.
- ✓ Scented and unscented options available.

Description	Size	Pack Qty	Case Qty	Code
Oasis® Bed Bath Scented	33 x 22cm	10	24	RSC901
Oasis® Bed Bath Unscented	33 x 22cm	10	24	RSC902N
Oasis® Bed Bath Scented	33 x 22cm	8	30	RSC912
Oasis® Bed Bath Unscented	33 x 22cm	8	30	RSC913N
Oasis® Bed Bath Unscented	33 x 22cm	5	48	RSC910N
Oasis® Washmitt Scented	-	8	30	RSC604A
Oasis® Washmitt Unscented	-	8	30	RSC605A

Description	Size	Pack Qty	Case Qty	Code
Oasis® Shampoo Cap	-	1	30	RSC905
Oasis® Shampoo Cap Unscented	-	1	30	RSC905UP
Oasis® Shampoo Cap (Economy)	-	1	30	RSC965
Oasis® Shampoo Cap (Economy) Unscented	-	1	30	RSC965UP

## Warm Bed Bathing Made Easy:

Oasis® products can be warmed in our new improved warmer, providing a practical, disposable and economical solution for head-to-toe warm body bathing. Products are warmed to a consistent temperature, ensuring optimum patient comfort at all times.



- ✓ **Compact design:**  
Designed to sit on most work surfaces, with products and status indicators clearly visible.
- ✓ **Efficient stock rotation:**  
LED status indicators highlight which products are warm and ready for use first.
- ✓ **Heat up to 16 packs at any one time:**  
Implementing a one-in, one-out policy enables a consistent supply of warm products.
- ✓ **Maintains a consistent temperature:**  
The temperature can be set to between 37°C and 58°C, with a recommended optimum temperature of 45°C.
- ✓ **Safety features for added security:**  
Dual thermo-sensor with auto shut off if over-heated.

Description	Dimensions	Capacity	Code	Temperature Range
Oasis® Warmer	44 x 32 x 48cm	16 packs	WARM01UK	37°C to 58°C (Recommended 45°C)

## Oasis® Shampoo Caps:

Oasis® Shampoo Caps are pre-impregnated with a mild shampoo and conditioner. The massaging action releases shampoo and conditioner into the hair and hydrophilic (water-loving) fabric absorbs oil and dirt retaining it within the cap.



- ✓ No rinsing is required and the hair dries in minutes once the cap is removed.
- ✓ Leaves hair fresh and clean, whilst improving the patient's sense of well-being.
- ✓ Reduces the inconvenience of bowls of water and uncomfortable head positioning for patients.
- ✓ Single-use cap helps reduce cross infection risk.



Vernacare HCS Limited, 1 Western Avenue, Matrix Park, Chorley, Lancashire PR7 7NB, UK  
T: +44 (0) 1772 299 900 F: +44 (0) 1772 299 901 E: HCS.enquiries@vernacare.com W: vernacare.com

PH046 REV00. Conti is a registered trademark of Verna Group. Oasis and Clinisan are trademarks of Verna Group.  
© Verna Group 2018. As our policy is one of continuous improvement, we reserve the right to modify designs without prior notice.

1. Patient experience in adult NHS services: improving the experience of care for people using adult NHS services. NICE clinical guideline 138 2012, 2. Synergy Health Wipes Comparison Report 2014, 3. Istenes et al. Hand hygiene in healthcare: the role of the patient. Am J Infect Control 2011;39:E182, 4. Thames Water Utilities Limited - <http://www.thameswater.co.uk/media/press-releases/17338.htm> (2013), 5. Synergy Health Dispersibility Comparison Report 2015, 6. Beeckman D, Van Lancker A, Van Hecke A, Verhaeghe S. A systematic review and meta-analysis of incontinence-associated dermatitis, incontinence, and moisture as risk factors for pressure ulcer development. Res Nurs Health 2014; 37: 204-18, 7. Nix D, Haugen V. Prevention and management of incontinence associated dermatitis. Drugs Aging 2010, 8. Delivering the NHS Safety Thermometer - A Preliminary Guide to Measuring 'Harm Free' Care. Department of Health 2012, 9. Beeckman D et al. Proceedings of the Global IAD Expert Panel. Incontinence-associated dermatitis: moving prevention forward. Wounds International 2015, 10. Campbell JL, Coyer FM, Osborne SR. Incontinence-associated dermatitis: a cross-sectional prevalence study in the Australian acute care hospital setting. Int Wound J 2014; doi:10.1111/iwj.12322, 11. Palese A, Carniel G. The effects of a multi-intervention incontinence care program on clinical, economic, and environmental outcomes. J WOCN 2011; 38(2): 177-83, 12. Parnum J., Graham K. Evaluation of a durable barrier cream in relation to pressure ulcer prevention in incontinent patients, an economic argument. Poster presentation, Wounds UK, Harrogate, 2011, 13. Cooper P, Gray D. Comparison of two skin care regimes for incontinence. British Journal of Nursing 2001 10(6) S6-S20, 14. Geraghty J. Introducing a new skin care regimen for the incontinent patient. BJN 2011; 20(7): 409-15, 15. Massa J. Improving efficiency, reducing infection and enhancing experience. B J Nurs. 2010;19(22), 16. Stone S, et al., Removal of bath basins to reduce catheter-associated urinary tract infections. Poster presented at APIC 2010, New Orleans, LA, July 2010., 17. Johnson, D. Lineweaver, Maze, L. Patients' Bath Basins as Potential Sources of Infection: A Multicenter Sampling Study. American Association of Critical Care Nurses. 2012, 18. Synergy Health Oasis Bed Bath Wipes Moisturisation Report 2012, 19. Owen J. Delivering time and cost savings through evaluation of bed bathing practices. Poster presented at IPS 2015, Liverpool, UK, September 2015. 20. Conti Flushable EDANA Testing Report (2015), 21. Stoma Care National Clinical Guidelines. ASCN 2016.