The Vernacare system





Global leaders in human waste disposal

History

For 50 years, Vernacare have specialised in the design, manufacture and supply of products to healthcare facilities to reduce the risks of cross infection.

An award winning organisation, Vernacare provide the environmentally friendly and time saving disposable system for human waste management.

Complete system

Single-use container is the core product range within the system and Vernacare manufacture over 150 million products per year. Disposed of using cold water and significantly less energy than traditional bedpan washers, the biodegradable fragments of our disposable products wash down the drain with the waste water.

Vernacare are the only company to manufacture the complete disposal system.

Quality guaranteed

Vernacare's single-use disposable products carry the BSI Kitemark and are manufactured in line with BS EN ISO 9001:2008 and PAS29:1999, using 100% over-issued clean newspaper.

As the biggest moulder in the world, producing around 150 million units per year, Vernacare have invested heavily in automation and quality control measures to ensure that the product quality is of a consistently high standard.

Innovation pipeline

Vernacare's new product development pipeline has continuously delivered new innovative solutions to ever-changing customer needs. These innovative products keep Vernacare at the forefront of infection prevention and control across the globe.















4.5m

In Europe alone, around 4.5 million episodes of HCAIs are reported each year.¹



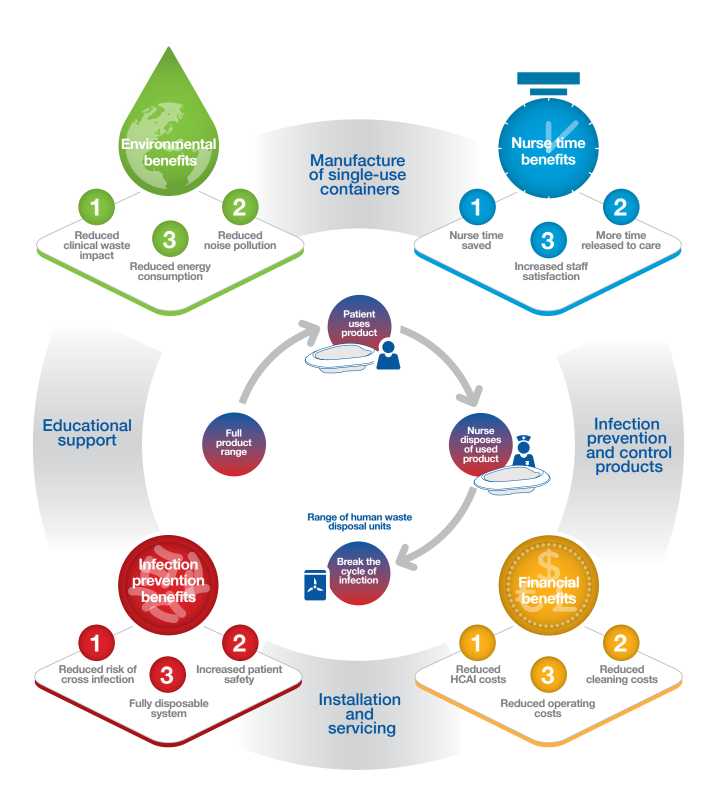
The problem

In developed countries, it is estimated that up to 10% of patients acquire an HCAI, spending an average of 2.5 times longer in hospital and are seven times more likely to die than uninfected patients.² Across Europe, HCAIs account for 37,000 deaths per year and contribute to a further 110,000.³

In the United States, two million people per year are infected with HCAIs, resulting in 88,000 deaths, costing healthcare providers \$6 billion.⁴

In the United Kingdom, the National Health Service annually spends $\mathfrak L1$ billion treating HCAls², and it is thought that the working days lost to MRSA alone costs the country's economy up to $\mathfrak L11$ billion a year.³

Vernacare's revolutionary single-use system





Environmental Benefits

Lowering environmental impact – Vernacare's single use system uses less energy and water than re-usable systems to dispose of biodegradable single-use products, using Vernacare market-leading disposal units.



Nursing Time Benefits

Increasing productivity and convenience – Vernacare's single use system helps to improve working conditions, increase patient dignity and save nurse time, releasing more time to care for patients.



Financial Benefits

Reduced running costs – Vernacare's single use system can cost significantly less to purchase, operate and maintain than alternative re-usable systems. Further financial benefits are provided through the savings in nursing time and reduction of costly HCAIs.



Infection Prevention Benefits

Raising infection control standards – Vernacare's single use system removes concerns over the effectiveness of thermal washer disinfectors and helps to break the chain of infection.

To join the revolution, speak to your Vernacare representative today.

Icons Key

Capacity	2 litre
Cover available	8
Stackable saves space and is easier to store	8
Requires assembly	
Measuring Scale for indication only	

Bedpan Liner and Disposable Support

Bedpan Liner

Ideal for general toileting of patients and can be used either in bed or in a commode chair.

Case Quantity: 75

NPC Code: FWV146

Product Code: 121AA075



Intuitive tear-shaped design minimises contact with patient's skin

Ergonomic design reduces pressure on coccyx

Curved edges allows easier patient positioning



Inner ribbed wall provides strength when used in bed

Independent support pillars distribute weight evenly

Disposable Support

To be used alongside the bedpan liner with patients under 15 stone / 210lbs / 95kgs.

Case Quantity: 50

NPC Code: FWV147

Product Code: 122AA050

Vernacare's new 100% disposable solution for patient toileting...

Vernacare's bedpan and disposable support not only helps to reduce the risk of cross infection, but also helps promote hospitals' sustainability agendas, providing environmental, financial and nursing time savings.

Our products have been developed collaboratively with clinicians across the globe, to provide a 100% disposable solution to patient toileting.

The fully disposable system reduces the risk of cross-infection associated with re-usable plastic products and helps tackle spiralling HCAI costs, now widely believed to cost the National Health Service £1 billion annually.

Plastic Support

To be used alongside the bedpan liner with patients over 15 stone / 210lbs / 95kgs.

NPC Code: FWV149 Product Code: 306ZP001

Traditional Bedpan Complete ' **System** solution



Bedpan Liner

Ideal for general toileting of patients and can be used either in bed or in a commode chair.

Case Quantity: 100 NPC Code: FSE151 Product Code: 101AA100









Bedpan Support

Plastic support for bedpan liner, increasing strength for when used in bed.

NPC Code: FSE021 Product Code: 301ZP001





Bedpan Liner Dispenser Rack

Wall-mounted rack removes items from surfaces. Suitable for use with all bedpan liners, slipper pan liners and large bowls.

NPC Code: FSE027 Product Code: 502ZS001





Bedpan Support Rack

Wall-mounted rack for storing up to five plastic bedpan supports.

NPC Code: FSE026 Product Code: 501ZS001





Bedpan Support Holder

Rack for storing an individual plastic bedpan support underneath a patient's bed.

NPC Code: FSE028 Product Code: 503ZS001



Commode Pan

Ideal for general toileting of patients in a commode chair.

Case Quantity: 150 NPC Code: FWV148

Product Code: 123AA150









Urinal **System**



Male Urinal Bottle

Encourages independent toileting, providing convenience, dignity and comfort to patients.

Ergonomically shaped traditional design.

Case Quantity: 100 NPC Code: FWV068 Product Code: 102AA100





Male Urinal Bottle (800ml) Dispenser Rack

Wall-mounted rack removes items from surfaces. Suitable for use with 800ml male urinal bottles.

NPC Code: FSE033 Product Code: 508ZS001





Male Urinal Bottle Holder

Rack for storing an individual male urinal at the end of a patient's bed. Suitable for use with both sizes/designs of male urinal bottle.

NPC Code: FSE029 Product Code: 504ZS001



Male Urinal Bottle

Encourages independent toileting, providing convenience, dignity and comfort to patients.

Square design stands upright if required.

Case Quantity: 120 NPC Code: FWV065 Product Code: 103AA120



Male Urinal Bottle (900ml) Dispenser Rack

Wall-mounted rack removes items from surfaces. Suitable for use with 900ml male urinal bottles.

NPC Code: FSE034 Product Code: 509ZS001





Mid-Stream Sampler

Ideal for collecting and measuring urine samples.

Case Quantity: 100 NPC Code: FSE174 Product Code: 113BA100



103 AA 120









VernaFem

Increased patient safety

Increased patient dignity and comfort

Reduced CAUTI costs

Case Quantity: 24

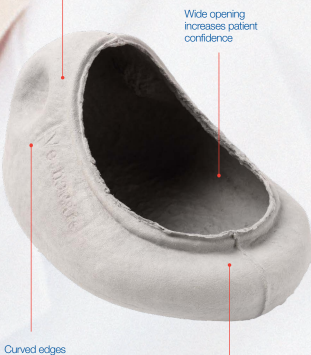
NPC Code: FWV182

VernaFem Dispenser Rack

Wall-mounted rack removes items from surfaces.

Product Code: 511ZS001

Ergonomic design helps promote self-toileting



allow easier patient positioning

Unique design retains capacity and minimises risk of spillage

Vernagel

Eases nurse workload and saves laundry costs

Reduces risk of cross infection

Minimises residual odours

1 sachet solidifies 350ml of liquid



Vernagel is a super absorbent polymer which prevents spillages and leaks by solidifying liquids, whilst still being able to be disposed of in Vernacare disposal units.

Case Quantity: 100 sachets

Product Code: 450SC100 NPC Code: HFL8662

Slipper pan **System**

solution



Midi Slipper Pan Liner

Ideal for general toileting of patients with limited mobility in bed. Wedge-shaped design slips underneath patient without lifting or rolling.

Case Quantity: 100 NPC Code: FSE014 Product Code: 109AA100







Midi Slipper Pan Support

Plastic support for slipper pan liner, increasing strength for when used in bed. Suitable for use with smaller slipper pan liner.

NPC Code: FSE023 Product Code: 303ZP001





Maxi Slipper Pan Liner

Ideal for general toileting of patients with limited mobility in bed. Wedge-shaped design slips underneath patient without lifting or rolling.

Case Quantity: 100 NPC Code: FSE015 Product Code: 114AA100









Plastic support for slipper pan liner, increasing strength for when used in bed. Suitable for use with larger slipper pan liner.

NPC Code: FSE024 Product Code: 304ZP001





Slipper Pan Support Rack

Wall-mounted rack for storing up to five plastic slipper pan supports.

NPC Code: FSE036 Product Code: 518ZS001





Contact us now to order

T. +44 (0) 1204 529494 E. info@vernacare.com



Detergent Proof Wash Bowls

Ergonomic designs help to retain strength when full

Unique patented designs and formulation

Hold warm water and soap for up to 2 hours (up to 45°c)

WashBowl

Case Quantity: 100

Holds a maximum of 4 litres

NPC Code: FSL754 Product Code: 118AA100



Maxi-WashBowl

Case Quantity: 40

Holds a maximum of 6 litres

NPC Code: FSL1573 Product Code: 117AA040





56%
Helped to reduce C-diff infections by 56%⁵

33% time saving versus re-usable alternatives

WashBowl Dispenser Racks

Wall-mounted rack removes items from surfaces. Suitable for use with detergent proof wash bowls.

WashBowl

NPC Code: FSE112 Product Code: 510ZS001

Maxi-WashBowl NPC Code: FSE027 Product Code: 502ZS001





Bowls



Small Bowl

General purpose bowl, ergonomically shaped with integrated graduations.

Case Quantity: 200 NPC Code: FSL083 Product Code: 104AA200



Medium Bowl

General purpose bowl, ideal for handling larger volumes of liquid.

Case Quantity: 200 NPC Code: FSL119 Product Code: 111AA200

















Small Bowl Support

Plastic support for small bowl, increasing strength for when used as a child's potty.

NPC Code: FSE022 Product Code: 302ZP001



Large Bowl

General purpose bowl, ideal for handling larger volumes of liquid.

Case Quantity: 100 NPC Code: FSL118 Product Code: 112AA100





Small Bowl Dispenser Rack

Wall-mounted rack removes items from surfaces. Suitable for use with small bowl or jug.

NPC Code: FSE030 Product Code: 505ZS001





Medium Bowl Dispenser Rack

Wall-mounted rack removes items from surfaces. Suitable for use with medium bowl.

NPC Code: FSE035 Product Code: 515ZS001









General **Purpose**

Jug

General purpose measuring jug with ergonomic handle for improved grip and integrated graduations.

Case Quantity: 100 NPC Code: FTL002 Product Code: 110AA100







CS Receiver

General purpose receptacle, ideal for holding a variety of medical items including dressings, wipes or surgical instruments.

Case Quantity: 300 NPC Code: FSL240 Product Code: 106AA300







Jug Dispenser Rack

from surfaces. Suitable for use with small bowl or measuring jug.

NPC Code: FSE030 Product Code: 505ZS001



Kidney Dish

General purpose receptacle, ideal for holding a variety of medical items including dressings, wipes or surgical instruments.

Case Quantity: 260 NPC Code: FSE183 Product Code: 105AA260





Multi Cup

Ideal for taking urine/stool/sputum samples, dispensing tablets or as a measuring scoop.

Case Quantity: 200 NPC Code: FSX014 Product Code: 116AA200











The Vernacare system improves the experience for both patients and staff, releasing more time to spend on care.

Cape Gate Medi-Clinic



V RTEX Disposal Unit

Hands Free Opening

SmartFlow Technology

Twin Blade Action

Automatic Anti-Bacterial Deodoriser

Self Diagnosing LCD

Product Code: 2030ZA001

Hands Free Opening

Easy to use, saves nurse time and reduces the risk of cross infection.

SmartFlow Technology

Unique process creates a fine watery slurry prior to discharging to drain, helping to keep drains flowing.

Automatic Anti-Bacterial Deodoriser

Disinfects the drum of the machine, creating a fresh, clean environment.

Self Diagnosing LCD

Easy to understand display minimises down time.

Manual Emptying Override Switch

Allows easy draining for the engineer.

Start Control Lock

Cycle will only begin when the lid is securely latched.

No Aerosolisation

Independently tested to prove that the lid seal prevents the risk of aerosolisation of harmful pathogens

39%

Can be 39% less expensive to maintain than alternative systems⁷

96%

Uses 96% less energy than alternative systems⁸

Vortex now enabled with auto-start

Contact Vernacare for more information

Anti-Bacterial Deodoriser

2 litres

NPC Code: FAM4064 Product Code: 203MD002



The complete Vernacare system is supported by a team of people who offer our customers training and support.

Contact us now to order

T. +44 (0) 1204 529494 E. info@vernacare.com



References

- Annual epidemiological report on communicable diseases in Europe 2008. Report on the state of communicable diseases in the EU and EEA/ EFTA countries. Stockholm, European Centre for Disease Prevention and Control, 2008.
- Plowman R, Graves N, Griffin M et al. The social-economic burden of hospital acquired infection. London: Public Health Laboratory Service, 2000.
- Gould IM. Costs of hospital-acquired methicillin-resistant Staphylococcus aureus (MRSA) and its control. International Journal of Antimicrobial Agents 2006: 28: 379-384.
- Office of National Statistics, 2008: Health Statistics Quarterly 39. 2. Pettit D, Donaldson L. Clean care is safer care: a worldwide priority. The Lancet 2006; 366: 1246-47. 3. Source: CDC.
- Reducing Clostridium Difficile Infection in Acute Care by Using an Improvement Collaborative – Power M, Wigglesworth N et al, Salford Royal NHS Foundation Trust, UK, BMJ 2010; 341:c3359.
- The Evaluation of Time Factors in the use of the Vernacare Pulp Disposal Unit (2002) – Sally Garratt, Associate Professor and Judith Coles RN, Caulfield General Medical Centre, Australia.
- Pulp Disposal Unit and Bedpan Washer Disinfector Cost in Use Comparison – Vernacare data on file. Vernacare Ltd 2011.
- Power and Water Consumption Comparison Test Bernard G Poulton Pty Ltd, Consultant Engineers, Australia. July 2011.

