

Make a difference with our

Sluice Room Solutions

DDC Dolphin are sluice room experts, with over 30 years' experience.

Our knowledge and understanding of the challenges faced by medical and care facilities allows us to provide end-to-end solutions that can be trusted to prevent infection, whilst improving efficiency.

DDC Dolphin products include:

- ✓ **Panomatic** bedpan washer disinfectors
- ✓ **Pulpmatic** medical pulp macerators
- ✓ **Incomatic** nappy pad macerator
- ✓ **Vacumatic** vacuum waste disposal system
- ✓ **UVMATIC** air purification system



FREE infection control audits

DDC Dolphin are the infection control partner for **over 5000 care homes and hospitals** across the globe. With our FREE infection control audit, you can confirm if your facility has the correct IPC procedures in place to:

- **Obtain the CQC rating that you deserve**
- **Shield residents, staff and visitors from illnesses**
- **Protect your hard-earned reputation**
- **Secure the commercial success of your business**

For more information, see overleaf...



+44 (0) 1202 731555



info@ddcdolphin.com



www.ddcdolphin.com

NHS

Supply Chain
Approved

**...We are your
one point of
contact for all
your sluice
room needs.**



DDC Dolphin Sluice Room Solutions



Panamatic bedpan washer disinfectors





Reusable bedpans, commode pots and urine bottles are the product of choice for many healthcare providers. We offer both top and front-loading washer disinfectors to suit individual needs of your establishment, incorporating the latest technological advances and achieving thermal disinfection levels in line with NHS periodic testing guidelines, allowing the safe reuse of utensils.

-  Hands free
-  Antimicrobial surfaces
-  Thermal disinfection
-  8x Market leading models



Pulpmatic medical pulp macerators


If disposable pulp products are your facility's preferred method of human waste management, a medical pulp macerator is essential. Our range of pulp macerators are designed to provide you with a fast, economical and safe human waste disposal solution that discharges directly into the sewage system. The Pulpmatic incorporate the latest technology including hands-free operation and antimicrobial surfaces to minimise the risk of infection.

-  Hands free
-  Antimicrobial surfaces
-  Low operating costs
-  Rapid cycle speeds



Incomatic nappy pad macerator




In a fast 2-minute cycle, advanced blade technology ensures incontinence products are quickly and efficiently shredded into fine particles and then discharged into the sewage system, leaving no smell or mess.

-  Hands free
-  Antimicrobial surfaces
-  Low operating costs
-  X Leaves no smell or mess



Vacumatic vacuum waste disposal system




Vacumatic vacuum technology removes the air from waste bags and then hermetically seals them, removing the problem of exposed bacteria, viruses and unpleasant odours. It is a 100% hygienic, efficient and odourless waste disposal system which reduces waste volume by up to 50%.

-  Removes unpleasant odour and bacteria
-  Low operating costs
-  50% less Waste volume reduced



UVMATIC air purification system

Completely automated and chemical free, the UVMATIC® draws in polluted air and treats it using UV light and photocatalytic oxidation. This cleanses the air of odour and harmful viruses & bacteria, such as influenza, E. coli and salmonella.

-  Removes unpleasant odour and bacteria
-  X No harsh chemicals
-  Minimal maintenance or running costs



Refurbishments

Due to our continuing investment to support UK care homes, we now proudly offer a comprehensive design and construction option. We can perform a full site survey within your homes, advise on equipment to be used, design a new layout and show best practice to give your homes the best infection control measures.



Speak to DDC Dolphin today to book your **FREE** infection control audit:

