

BIOQUELL POD

SEPARATE PATIENTS, CONTAINT HAIS AND OUTBREAKS AND REDUCE BED BLOCKING WITH THE SINGLE OCCUPANCY SEGREGATION SOLUTION





In a multi-bedded bay, the Bioquell Pod offers patients a single occupancy segregation solution to help prevent the transmission of nosocomial infections.

Outbreaks can be prevented and contained, helping to reduce bed-blocking and improve patient flow, without compromising on quality of care. The Bioquell Pod helps improve clinical outcomes and overall patient experience.

Your hospital gains better throughput and can maintain its target revenues in additon to preserving its reputation.

FEATURES

- HEPA-14 airflow Air Handling Unit
- Positive or negative airflow
- >12 air changes/hour
- User controlled:
 - Night or day mode LED lighting
 - 3-stage airflow

COST-EFFECTIVE

Alternative to bricks and mortar side rooms.

NO WARD CLOSURE

Can be installed in as little as two days.

BESPOKE

- Free 3D laser scan by our design experts.
- Wide range of Pod design solutions.
- We will design and guide you through every step of your Pod journey.
- Pods are designed for short and long term solutions.
- Expert service and continued support.

BIO-DECONTAMINATION

Compatible with Bioquell's Hydrogen Peroxide Vapour technology.

MONTHLY RENTAL OPTION

Includes design, project management, installation & annual servicing.

bioquell.com

HUNDREDS OF BIOOUELL PODS INSTALLED ACROSS UK HOSPITALS AND AROUND THE WORLD

"Caring for patients with confirmed or suspected infectious diseases in the ED is challenging since we have so few single rooms. The Bioquell Pod has given us more flexibility in giving patients the best level of care whilst ensuring all-important patient throughput. We are exploring other areas of the Trust that may benefit from Bioquell Pods."

Ashley Flores, Lead Nurse Infection Prevention & Control and Deputy DIPC Surrey and Sussex Healthcare NHS Trust, Redhill (East Surrey)

"The Bioquell Pods on our infection control ward have given us much more flexibility in housing our patients requiring division."

Caroline Bell, Infection Prevention and Control Matron City Hospitals Sunderland NHS Foundation Trust, Sunderland

"We are really busy and already have patients with Pseudomonas and CRE that we would not have been able to accept without the Bioquell Pods so they are earning their keep already."

Sharon Ash, Critical Care Manager BMI Healthcare, London







Bioquell Pods are currently being used around the world in units such as:

MHDU	ICU	CCU	HDU	CDU	ITU	EAMU	ED	MAU	SAU	PAU	Elderly Care
											· · · · · · · · · · · · · · · · · · ·

Arrange your free ward assessment today:

01264 835 835 | pod@bioquell.com

UK Headquarters Bioquell UK Ltd E: enquiries@bioquell.com W: www.bioquell.com **T:** +44 (0)1264 835 835

Global The Americas

Bioquell Inc T: +1 215 682 0225

France Bioquell SAS T: +33 (0)1 43 78 15 94

Germany Bioquell GmbH **T:** +49 (0) 221 168 996 74

Ireland **Bioquell Ireland** T: +353 (0)61 603 622 China

Bioquell Shenzhen Technology Company Ltd T: +86 755 8635 2622

Singapore Bioquell Asia Pacific Pte Ltd T: +65 6592 5145



Disclaimer: Please note that this document comprises marketing literature and is for summary information purposes only; customers or potential customers must not rely upon the contents of this document. Bioquell UK Ltd. or its affiliates, distributors, agents or licensees (together 'Bioquell') reserve the right to make changes to the contents of this document at any time and without prior notification. Use Bioquell POD safely. Always read the label and product information before use. Bioquell is a registered trademark of Bioquell UK Ltd. © (2018). All rights reserved.HC001-MKT-192 Rev 2