

IDS Infection Prevention Society

ų



Includes our new range of antimicrobial chairs

.

The worlds first antimicrobial 'to the core' products. Designed to prevent the spread of healthcare associated infections patents granted and pending

Breaking the chain of infection through innovation

The only easy clean seating range that is antimicrobial to the core. Clinically proven to kill >99.9% of MRSA and E.Coli as well as inhibit fungal growth.

Patent Protected GB2505784

Hello. We are Steri-Core.

We design and supply easy clean, antimicrobial products which are specifically for the healthcare sector.

Our products can help prevent the spread of healthcare associated infections, by providing clinically proven antimicrobial protection thus making the surface germ free.

Global Problems

Healthcare associated infections (HCAIs) such as MRSA and E.Coli are transmitted through contact and are becoming progressively resistant to antibiotics. Furniture is a commonly used touch point and provides an area for transmission to occur. Seating, in particular, can be handled and used many times by numerous users between cleaning.

Current healthcare seating is often made of porous textured materials which wear, stain and become embedded with dirt, enabling dangerous bacteria to harbour and spread. Made of multiple pieces, seating is poorly designed for cleaning with tight spaces and hollow cavities.

Our Solution

We have carefully designed the teri- ore products to be easy to clean, making the removal of dirt the priority for the range. Our products are made from non-porous, ultra-durable, polypropylene which is quick and easy to wipe clean. Their solid one piece construction eliminates hard to clean internal cavities and tight crevasses, which collect dirt and harbour bacteria.

Our antimicrobial silver additive runs throughout the chair to its core. It is certified to kill >99.9% of bacteria on contact, including MRSA and E.Coli, and prevents fungus from growing on its surface.

Your Benefits

By creating an antimicrobial barrier on a common touch point, our products break the chain of infection, helping to reduce the transmission and spread of HCAIs. Their easy clean design also reduces cleaning times and difficulties. They also incorporate a range of beneficial ergonomic features. Our products have no parts to maintain providing long term maintenance benefits with a 10 year guarantee.

> "If we fail to act, we are looking at an almost unthinkable scenario where antibiotics no longer work and where treatable infections and injuries will kill once again." David Cameron

Antimicrobial to the core

creating an indestructible barrier to bacteria

Healthcare associated infections are transmitted through contact and on touch points such as furniture and handles.

Patent Protected GB2505784

Kills >99.9% of MRSA, C.Difficile and E.Coli

Easy to clean and maintain

saving hours of valuable time



Visible colour coding sticker on the front of the chair prevents its relocation and bacteria unnecessarily spreading

Safely Cleaned Can be cleaned with chlorine based cleaners

3

No Dirt Traps No joins, ribs or cavities prevents dirt from trapping in hard to reach places Smart Material Dirt can't embed into, or stain, the non-porous solid

polypropylene surface

One Piece

Easy to Clean Smooth surfaces are quick to wipe

down

Construction An anti-tamper design with no parts to maintain

Benefits

We do not rely on the antimicrobial properties of our chairs alone to prevent the growth of bacteria and spread of HCAIs. We have carefully designed our chairs to be easy to clean, making the removal of dirt the priority for all our products.

Designed specifically for healthcare environments, the Titan Healthcare chairs have rounded corners and no tight spaces that harbour bacteria. They have been independently tested so they can be safely cleaned with chlorine based cleaners, without deteriorating the material or surface.

"By incorporating furniture that is easy to clean and disinfect, such as products with rounded corners and clean lines, and avoiding pieces that hide dirt and dust, facilities can help stem infections." Karen Edmunson

Ergonomics with integrated safety

Our ergonomic design provides full postural support and stability for all users in all environments, to help improve facility safety.

Lumbar Support

Designed to British Standards to promote a positive 'S' shaped spine, incorporating a high back to support elderly users

Ultra Strong

Tested to withstand high levels of load for strength and stability Patent Protected GB2505784

Anti Tamper

One piece design with rounded corners

Wide Seat

With a 'waterfall' front for extra comfort, for larger users

Stable Base

Anti-tilt legs, designed to cover a large surface area for increased stability

Patent protected: GB2505784

Our certifications

Our chairs are independently tested to international standards for antimicrobial effectiveness, ergonomics, strength and stability. Giving you complete peace of mind to their exceptional quality - all test certificates can be downloaded from www.titanhealthcareproducts.co.uk



Antimicrobial

MRSA resistance ISO 22196:2011

Measurement of antibacterial activity on plastics and other non-porous surfaces.

E.Coli resistance

ISO 22196:2011

Measurement of antibacterial activity on plastics and other non-porous surfaces.

Fungal resistance

ISO 846:1997

Plastics: Evaluation of the action of micro-organisms (fungi).



Easy to clean

Surface attack test (Actichlor Plus) BSEN 12720:2009

Furniture. Assessment of surface resistance to cold liquids. Using an Actichlor Plus solution of 10,000ppm.



Ergonomics

Functional ergonomics BSEN 1729:1

Chairs and tables for educational institutions. Functional dimensions.



Strength

Strength for contract furniture BSEN 16139:2013 (uprated to 25 stone)

Strength, durability and safety. Requirements for non-domestic seating.

Determination of stability BSEN 1022:2005 Determination of stability for contract seating.

Strength for education BSEN 1729:2

Chairs and tables for educational institutions. Safety requirements and test methods.

Titan Healthcare chairs

offer unequalled life time benefits



Easy to clean

Our seating is designed to have no areas to trap dirt; following NHS guidance. Enabling quick effective all over cleaning. All of our seating range can be safely cleaned using:

Detergents Steam cleaning Actichlor Plus



Antimicrobial to the core

Our patented silver based antimicrobial additive is clinically proven to kill >99.9% of bacteria including MRSA and E.Coli on contact. The additive runs to the chair's core, constantly working throughout the entire chair protecting between cleans.



Official Irish Stockists Window & Door Accessories Ltd.

Newtown Avenue, Malahide Road Industrial Park, Dublin 17 Tel: 01-8670011 Email: info@wdacc.ie Eircode: D17 NX20



Non-porous

The non-porous polypropylene material of our furniture stops dirt embedding and staining the surface. This makes the removal of dirt and bacteria easier compared with traditional materials.



Longevity

Our seating products carry a 10 year guarantee against failure. Providing you with long term protection.



Our seating will not fade making it perfect for outdoor use

