

Florey Healthcare Seating

Improving safety through design.

Providing safe and healthy environments.



Easy to Clean

Our seating is designed to eliminate areas that trap dirt; following NHS guidance. Enabling quick and 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.



Non-porous

The non-porous polypropylene body stops dirt embedding and staining the surface. This makes the removal of dirt and bacteria easier than with traditional materials.



Longevity

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



Safety

Our manufacturing complies to ISO 9001 quality standards, ensuring excellent products and service. Our seating is designed to British Standards for ergonomics to provide the user with support. The anti-tamper construction has rounded edges and a stable anti-tilt base to prevent injury.



Industry Certified

Quality management systems

ISO 9001

Resistance against MRSA and E.Coli

ISO 22196:2001

Resistance against fungus

ISO 846:1997

Surface attack test against cold liquids

BSEN 12720

Strength for contract furniture

BSEN 16139:2013

Stability for seating

BSEN 1022:2005

Ergonomics for education

BSEN 1729 (conforms to)



100% Recyclable

Our products are made from recyclable polypropylene, meeting DEFRA recycling standards.

FLOREY

Healthcare Seating

Easy clean, antimicrobial furniture



Breaking The Chain Of Infection Through Innovation

Easy to clean, antimicrobial furniture designed to prevent the spread of healthcare associated infections.



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.



NSW Head Office
A | 4-6 Bentley Street,
Wetherill Park,
NSW 2164
P | 02 9756 4988
F | 02 9756 4991

VIC
A | 2/37-41 Hallam
South Road,
Hallam VIC 3803
P | 03 9587 8628
F | 03 9587 8691

QLD
A | 4/272 Lavarack
Avenue, Eagle Farm
QLD 4009
P | 07 3260 2060
F | 07 3260 2070

WA
A | 3 Pusey Road,
Jandakot, WA 6164
P | 08 9417 4007
F | 08 9417 4009

NZ
A | Unit 15/ 180
Montgomerie
Road, Airport Oaks,
Auckland,
New Zealand
P | (+64) 9 273 0147
F | (+64) 9 273 0145

Antimicrobial protection to the core

It creates an antimicrobial barrier to bacteria

Benefits

Our chairs include a silver antimicrobial additive which is continually active, providing a permanent and highly resilient barrier to bacteria protecting users and their environment against bacteria and reducing the time and frequency of cleans. The antimicrobial silver additive runs throughout the entire chair, providing the same protection all over, even if the chair sustains superficial damage. This gives the Florey superior protection to furniture with only surface deep coatings. Our chairs are independently tested to international standards for antimicrobial effectiveness. This ensures they meet the rigorous demands of health-care environments.

“The Florey Healthcare Seating has demonstrated excellent antimicrobial activity against both S.Aureus and E.Coli bacteria.” PRA World, test report

Ergonomics with integrated safety

Safe and supportive ergonomic design

Benefits

The Florey Healthcare Chairs are designed to conform to British Ergonomic Standards to provide proper lumbar support, a supported leg shape and a flat foot position. The wide base and anti-tilt legs provide stability which helps reduce the risk of falls, especially for users with limited mobility. The one-piece design with smooth rounded corners increases resistance to tampering and vandalism; an important feature in high-risk environments such as A&E units and mental health wards

Our ergonomic design provides full postural support and stability for 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

Arms

To assist users easily in and out of the chair

Wide Seat

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

Ultra Strong

Tested to withstand high levels of load for strength and stability

Stable Base

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



Adult Arm chair
Code: FSFLOABL460
Seat Height - 460mm

Standards

MRSA resistance
ISO 22196:2011

E.Coli resistance
ISO 22196:2011

Fungal resistance
ISO 846:1997

Surface resistance to cold liquids
BSEN 12720:2009

Strength for contract furniture
BSEN 16139:2013

Stability for seating
BSEN 1022:2005

Ancillary Products

Adult linking clip
Code:
FSFLOLINK

Features



Designed for healthcare



Lumbar support



Easy clean



Anti-tilt



Antimicrobial to the core



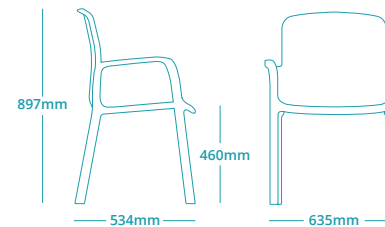
Weight tolerance



100% Recyclable



Stacks 7 high



Adult armchairs

The easy to clean, antimicrobial armchair helps to prevent the transmission of HCAs. It is multipurpose and suitable for a variety of healthcare environments.



Florey Healthcare Chairs

Assistance with infection control

Standards

Surface attack test (Actichlor Plus)
BSEN 12720:2009

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

Benefits

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



Easy to Clean

“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.” 2011, Karen Edmunson

Easy to clean and maintain

Our unique one piece chairs are designed to be easy to clean. There are no tight spaces, split lines and cavities which trap dirt and bacteria. That means reduced cleaning times.

Easy to Clean

Smooth surfaces are quick to wipe down

Ward Identification System

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

No Dirt Traps

Clean design with no joins, ribs or cavities prevents dirt from trapping in hard to reach places

One Piece Construction

An anti-tamper design with no parts to maintain

Smart Material

Dirt cannot embed into, or stain, the non-porous solid polypropylene surface

Adult side chairs

The easy to clean, antimicrobial side chair helps to prevent the transmission of HCAs. It is multipurpose and suitable for a variety of healthcare environments.



Adult side chair
Code: FSFLOSBL460
Seat Height - 460mm

Standards

- MRSA resistance
ISO 22196:2011
- E.Coli resistance
ISO 22196:2011
- Fungal resistance
ISO 846:1997
- Surface resistance to cold liquids
BSEN 12720:2009
- Strength for contract furniture
BSEN 16139:2013
- Stability for seating
BSEN 1022:2005

Ancillary Products

- Adult linking clip
Code:
FSFLOLINK

Features

- Designed for healthcare
- Lumbar support
- Easy clean
- Anti-tilt
- Antimicrobial to the core
- 114 kilos Weight tolerance
- 100% Recyclable
- Stacks 7 high

