# Steri-Care

Breaking the chain of infection through innovation

### who are Steri-Core

We design and manufacture easy clean, antimicrobial and antibacterial 'touch point' products using our unique Steri-Core material.

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

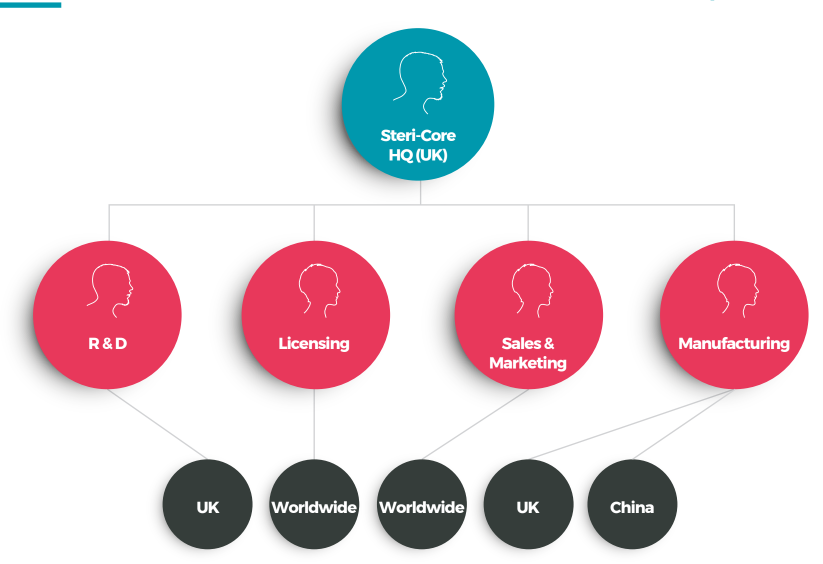




Paul Cook (2nd from left), founder & inventor, receiving
The Worlds Best New Innovative Products award for Steri-Core in Dubai

# our organisation

Our people are empowered to offer an unparalleled service, engage at a one-to-one level and are committed to deliver on their promises



# our products and services

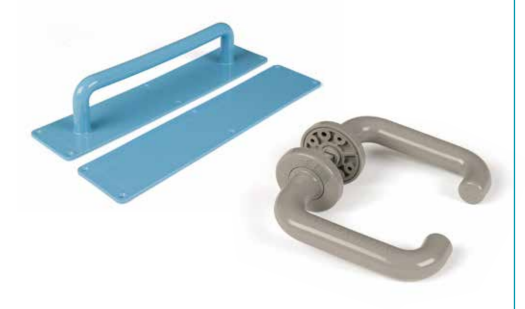
We offer bespoke design & manufacturing services to quantities above 1K



#### **STERI-CORE CHAIRS**

Patent Protected | Award Winning | Easy Clean | Color Choices

MRSA Resistance | E-Coli Resistance | Fungal Resistance



#### **STERI-CORE DOOR HANDLES**

Kills Norovirus | First in the World | Patent Protected | Color Choices

MRSA Resistance | E-Coli Resistance | Fungal Resistance | Salmonella | Norovirus (Strain F-9) Resistant

# market growth & drivers



#### Market drivers

- Healthcare needs 7 million people with Healthcare Associated Infections per annum
- Economic considerations -\$60 billion cost from Noro Virus outbreaks per annum
- Technological advances

# our roadmap

Our current product range is made up of antimicrobial chairs and handles.

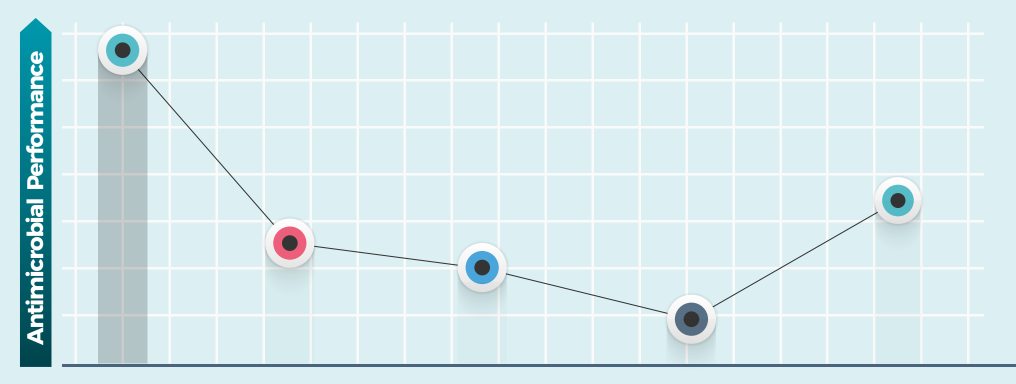


Steri-Core will be launching new products into the global market over the next 12 months subject to market research.

We guarantee that our pricing will be as competitive as products which do not offer the antimicrobial benefits that Steri-Core products offer

# our USPs & market position

Steri-Core products are clear leaders in the world of antibacterial hardware: Antibacterial to the core, Anti Norovirus (World's First)



#### **Steri-Core**

(Antimicrobial to the core - low cost - high performance)

#### **Door Trend**

(A coated product high cost - low performance)

#### **All Good**

(A copper based product- high cost - low performance)

#### **Ash**

(A copper based product- high cost-low performance)

#### **Pure Hold**

(A copper based product- high cost - low performance)

# manufacturing facilities

Our modern manufacturing facility is in the heart of the UK ensuring world-class quality & fast delivery







ISO9001:2015 accredited manufacturing process

### our **partners**

# Steri-Core are looking for partners who share our passion for an antimicrobial future

### our **perfect partner**

We will only partner with companies ...

- In a market sector where antimicrobial products can bring significant benefits.
- That are knowledgeable and influential in their market sectors.
- Have an exceptionally skilled and structured sales team
- Have the capacity to sell and support the Steri-Core product range.

We are fully committed to collaborate and support our Partners in product design, marketing & training

### our customers

Our antimicrobial products are now becoming the first choice for customers throughout the World.



























### case study



Milton Keynes Hospital is a modern 400-bed hospital that provides a full range of acute services to Milton Keynes and the surrounding areas

#### quick facts

- The Trust employs 3,000 staff
- · Has beds for 400 patients.
- 70,000 people come to Accident and Emergency every year
- 20,000 elective patients, 200,000 outpatients, and deliver over 4,000 babies every year

#### the **problem**

- Having chairs within the hospital wards which were difficult to clean, remove dirt and bacteria
- Cross ward contamination
- Current chairs were not able to be cleaned with chlorine based cleaners or steam cleaners
- Chairs were failing for larger users and not withstanding the test of time

#### the solution

- Incorporating Steri-Core handles and chairs within the hospital building enabled their staff the ability to clean these products quickly and efficiently saving valuable time and cleaning costs.
- The antimicrobial properties of the chairs reduced the risk of cross ward contamination
- The guaranteed weight usage of the Steri-Core chairs (upto 25 stone) ensured no more damaged products or replacement chairs
- The hospital also benefited from our products' anti-microbial properties which has helped towards the prevention of outbreaks of HCAI's

total value of **chair requirements** £160k

### testimonials

#### Stories of people inspired by our antimicrobial products



We needed new chairs for our dining rooms, I can honestly say that the Steri-Core chairs are fantastic not only do they offer protection against infection to our residences they are so easy to clean after meal times. I would certainly recommend the chairs to all care homes across the UK.

Mr Steve Todd, Manager NOTORO CAREHOME GROUP



We recently refurbished one of our surgeries and opted for the Steri-Core range of handles and chairs due to their unique Antimicrobial properties, the chairs and handles look great and with infection control high on our list of priorities, we could not have made a better choice. Will certainly be upgrading our other surgeries soon.

Mr Mark Thomas
Practice manager
Barton hall surgeries



# Steri-Core

### We look forward to talking to you

Stericore Group Ltd www.stericoregroup.com