UK professional and home solutions



Complete Care

Infection prevention solutions



GAMA Healthcare

GAMA has a direct presence in the UK, Australia and China, alongside a network of manufacturers and distributors worldwide. We specialise in the manufacture and distribution of scientifically proven infection prevention products for healthcare, corporate and household markets.

Our products speak for themselves: they're backed by clinical evidence and rigorous scientific testing. What sets us apart from other infection prevention and control companies is the innovation we bring to infection prevention technology and the training and support we offer to our partners.

The products and services we provide are designed to be easily integrated into our partner organisations. We commit to delivering world-class training to our partners, with information tailored specifically for each organisation.



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Universal Wipes

Price comparison

Each Clinell Universal Wipe (CW200) covers up to 75% more surface area than alternative 2-in-1 disinfectant wipes. Comparing value by 'cost per wipe' can be misleading. Clinell Universal Wipes cover a larger surface area, meaning you get more value and less waste from one wipe.

	CLINELL UNIVERSAL WIPES (CW200)	ALTERNATIVE 2-IN-1 DISINFECTANT WIPE
Surface coverage per wipe	1.03m²	0.59m ²

Powerful, everyday decontamination

Hospital-grade 2-in-1 surface detergent and disinfectant wipes, designed for real-world application. The Clinell Universal Range is ideal for everyday cleaning and disinfection. Clinell Universal Wipes have been formulated for surface compatibility, without compromising antimicrobial efficacy.

- Easy to use
- · Effective from as little as 10 seconds
- · Total surface cleaning and disinfection in one wipe



PRODUCT	UNIT OF ISSUE	ORDER CODE
Universal Wipes 200*	Pack of 200	CW200
Universal Wipes 40 [†]	Pack of 40	CW40
Universal Wipes Clip Pack 50*	Pack of 50	CWCP50
Universal Wipes Adhesive Back 50*	Pack of 50	CWAB50
Universal Wipes Tub 100*	Tub of 100	CWTUB100
Universal Wipes Tub Refill 100*	Pack of 100	CWTUB100R
Universal Wipes 100 ⁺	Pack of 100	BCW100
Universal Wipes 200 ⁺	Pack of 200	BCW200
Universal Wipes Bucket 225*	Bucket of 225	CWBUC225
Universal Wipes Bucket Refill 225*	Pack of 225	CWBUC225R
Universal Spray 500ml†	500ml bottle	CDS500
Wall Mounted Dispenser	(for CW200)	CWD

CE 0050 Class IIa Medical Device

[†]Biocidal product for use on non-medical devices

Peracetic Acid Wipes

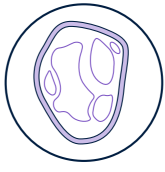
Kills spores, dry surface biofilms and hard-to-kill organisms

Biofilms offer an invisible layer of protection to a mixed community of microorganisms. Where biofilms have formed, traditional disinfectants don't work¹. Clinell Peracetic Acid Wipes are a high-performance disinfectant, more effective than chlorine against hard-to-kill organisms, spores and dry surface biofilms.

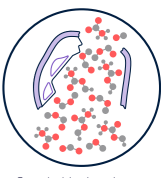
Disrupting every layer of protection

Utilising peracetic acid and hydrogen peroxide, Clinell Peracetic Acid Wipes break through spore coats, cell membranes and viral capsids.









Clinell Peracetic Acid Wipes work at a cellular level

PAA and H₂O₂ disrupt the cell membrane or viral capsid

Once inside, they destroy microbial structure and genetic material

Enhanced disinfection

Effective against dry surface biofilms and other hard-to-kill organisms, Clinell Peracetic Acid Wipes are more effective than chlorine² and complement everyday disinfectants like Clinell Universal Wipes.

- · Kills 99.99% of spores, bacteria and viruses
- · Reduces C. difficile-associated disease by 72%3
- Effective from 10 seconds



PRODUCT	UNIT OF ISSUE	ORDER CODE
Peracetic Acid Wipes*	Pack of 25	CS25
Wall Mounted Dispenser	(for CS25)	CS25D

Drain Disinfectant and Indicator Tape

Eradicate infection at the source

Gentle on drains and more effective than chlorine⁴, Clinell Drain Disinfectant destroys bacterial biofilms that dwell in drains.

- · Kills 99.9999% of bacteria
- · Near neutral pH
- · Prevents regrowth for at least four days



PRODUCT	UNIT OF ISSUE	ORDER CODE
Drain Disinfectant	Box of 24 Sachets	CSDD24
Drain Disinfectant Indicator Tape	Single Unit (100m roll)	CSDDT90

Spill Wipes

Safely soaks spills in seconds

A revolutionary method for dealing with body fluid spills. Encourage staff compliance by making cleaning quicker, easier and safer than ever before. A super absorbent, peracetic acid generating pad capable of absorbing up to 350ml of fluid, which triggers an oxidative reaction within the pad itself, neutralising pathogens.

- · Kills microorganisms associated with blood, urine and faecal spills
- Effective against Hepatitis B & C, C. difficile and Norovirus
- · Resealable packaging for easy disposal



PRODUCT	UNIT OF ISSUE	ORDER CODE
Spill Wipes	Single Unit	CSW1
Wall Mounted Dispenser	(for CSW1)	CSWD

Indicator Range

Clean surfaces at a glance

Eye-catching indicator notes to show whether surfaces, equipment and rooms have been cleaned, helping you conform to UK Department of Health High Impact Interventions No. 8.

- · Highly visible design
- No-residue
- · Easy to read and simple to use

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clean	ANA SPECIAL SECTION AND ADDRESS OF THE PROPERTY OF THE PROPERT	clean
INDICATOR NO 1900 self adhesive notes to a that equipment has been sani	and the same of th	elineii"

UNIT OF ISSUE	ORDER CODE
4 X 250 Notes	CCIN1000GS
Single Unit (100m roll)	CCIT100
(for CCIT100)	CCIT100D
	4 X 250 Notes Single Unit (100m roll)

EvaluClean

Designed to simplify training and auditing

EvaluClean is designed to evaluate the environmental cleanliness of surfaces and equipment. EvaluClean features a fluorescent marker alongside a UV Torch that can be used to monitor if surfaces or equipment have been thoroughly cleaned and disinfected. The gel is only visible under UV light, but can easily be wiped away in the process of normal cleaning.

- · Monitor environmental cleanliness
- · Pen wipes away under normal cleaning
- · UV torch reveals if cleaning was carried out



2% Chlorhexidine in 70% Alcohol Wipes

Powerful disinfecting formula

Proven to reduce catheter-related bloodstream infections by 75%, Clinell 2% Chlorhexidine in 70% Wipes are the UK's most trusted wipe for disinfecting hubs and ports.

- · epic3, NICE AND DoH compliant
- · Fast-acting, long-lasting protection
- · Superior to traditional wipes



PRODUCT	UNIT OF ISSUE	ORDER CODE
2% Chlorhexidine in 70% Alcohol*	Box of 240 Wipes	CA2C240

2% Chlorhexidine in 70% Alcohol Skin Wipes

Powerful disinfecting formula

Dermatologically tested, individually wrapped wipes for skin cleaning and disinfecting after dressing and plaster removal.

- · Skin cleaning and disinfection
- Latex free
- · Pre-saturated wipes



PRODUCT	UNIT OF ISSUE	ORDER CODE
2% Chlorhexidine in 70% Alcohol Skin	Box of 200 Wipes	CA2CSKIN

Antimicrobial Hand Wipes

Accessibility affects compliance

Within 48 hours of admission, 39% of patients had at least one hospital-associated pathogen on their hands⁶. However, patients are rarely provided with the opportunity to clean their hands⁷.

Unlike alcohol-based hand rubs which are only effective on "visibly clean hands," Clinell Antimicrobial Hand Wipes clean and disinfect as effectively as soap and water⁸, making them convenient and ideal for improving patient hand cleanliness.

- · Kills 99.99% of microorganisms
- · Dermatologically tested formula
- · Effective from 10 seconds

RODUCT	UNIT OF ISSUE	ORDER CODE
Antimicrobial Hand Wipes 100	Box of 100 Individual Sachets	CAHW100
ntimicrobial Hand Wipes 200	Pack of 200	CAHW200
Wall Mounted Hand Wipes Dispenser	(for CAHW100)	CAHWD

Hand Sanitising Gels

Ideal for quickly and easily disinfecting hands on the go

Fast-acting, easy-dry gel instantly sanitises hands without need for soap and water. Our skin-friendly, moisturising formula leaves hands clean with no stickiness.

- · Unique, skin-friendly blend of 74% (v/v) alcohol and biocides
- Contains aloe vera
- · Fast-acting formula

PRODUCT	UNIT OF ISSUE	ORDER CODE
PRODUCT	UNIT OF 1330E	ORDER CODE
Hand Sanitising Gel with Extendable Clip 50ml	50ml bottle w/clip	CHSGTOT50
Hand Sanitising Gel Pump Dispenser 500ml	500ml bottle	CHSG500

Chlorhexidine Bathing Range

Residual protection for daily bathing

The Chlorhexidine Bathing Range improves patient cleanliness to help limit the transfer of pathogens and provide an extra level of protection. Our skin-friendly formula is proven to reduce the risk of acquisition of MDROs^{9,10}, lasting up to 24 hours^{11,12}.

- Delivers at least 2% chlorhexidine, unlike other 2% chlorhexidine cloths¹³
- · Proven to reduce MDRO acquisition
- · 24-hour residual protection^{11,12}

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PRODUCT	UNIT OF ISSUE	ORDER CODE
Chlorhexidine Shampoo Cap	Single Unit	CHGSC1
Chlorhexidine Wash Cloths	Box of 12 packs - 8 wipes each	CHGWC8
Chlorhexidine Wash Gloves 8	Pack of 8	CHGWGL8
Chlorhexidine Wash Gloves 6 (fragrance-free)	Pack of 6	CHGWGL6FF



Bed Bathing Range

Rinse-free bathing solution

Our Carell Bed Bathing Range delivers a full body wash without the need for water. Containing aloe vera and moisturiser to promote healthy skin, our Carell Bed Bathing Range is dermatologically tested, alcohol-, lanolin- and paraben-free with a patented skin-pH neutral formula.

- · Allows for a full rinse-free body wash
- · Aloe vera and moisturiser promote healthy skin
- · Dermatologically tested



PRODUCT	UNIT OF ISSUE	ORDER CODE
Shampoo Cap	Single Unit	PRSHMC1
Bedbath Wipes 8	Pack of 8	CBB8
Bedbath Gloves 8	Pack of 8	CBBGL8
Body Care Wipes 60	Pack of 60	CBC60

Personal Care Range

Skin-friendly range for personal care

Specifically developed to be gentle on skin and suitable for frequent use whilst effectively maintaining patient hygiene, Carell Personal Care Wipes contain a unique dermatologically tested formula: paraben-, lanolin- and alcohol-free. With added aloe vera extracts and Vitamin E, they moisturise skin - preventing dryness or irritation.

- · epic3, PLACE and NHS Quality compliant
- Promotes healthy, soft skin
- · Maceratable format for easy disposal



Refreshing Wipes 10 Pack of 10 CRW10 Personal Care Wipes 24 Pack of 24 CHF24 Personal Care Wipes Clip Pack 40 Pack of 40 CPP40	PRODUCT	UNIT OF ISSUE	ORDER CODE
	Refreshing Wipes 10	Pack of 10	CRW10
Personal Care Wipes Clip Pack 40 Pack of 40 CPP40	Personal Care Wipes 24	Pack of 24	CHF24
	Personal Care Wipes Clip Pack 40	Pack of 40	CPP40



3-in-1 Continence Care Cloths

Cleanse, moisturise and protect skin affected by IAD

Unique cream-based cleansing cloth combines traditional three-step methods into a one-step cloth, helping to reduce episodes of incontinence-associated dermatitis (IAD). Contiplan is dermatologically tested, skin-friendly, pH neutral and ultra-soft.

- · Complete continence care regimen in a single cloth
- · Super-soft and kind to patient's sacrum
- · Cleanses, moisturises and protects



PRODUCT	UNIT OF ISSUE	ORDER CODE
Contiplan 8**	Pack of 8	CON8
Contiplan 25**	Pack of 25	CON25



Easyclean Commode

Cleaning made easy

Our Easyclean Commode is made of smooth, durable parts for easy wiping. It works with either pulp or plastic bedpans and can be placed over a toilet or used as a shower chair. No nuts, screws or bolts means fewer places for pathogens to hide, allowing you to get the best out of your disinfectant products.

- · Durable and easy to clean
- · Not one nut, screw or bolt
- \cdot $\;$ Smooth, non-porous surfaces for easy cleaning and disinfection

PRODUCT	UNIT OF ISSUE	ORDER CODE
Easyclean Commode	Single Unit	CCOM1
Replacement Parts - Now available to order	separately	
Back rest	Single Unit	CCOMBR1
Seat (not supplied with seat cover)	Single Unit	CCOMSEAT1
Seat cover	Single Unit	CCOMSC1
Armrestright	Single Unit	CCOMAR1RHT
Armrest left	Single Unit	CCOMAR1LEFT
Footrest right without clip	Single Unit	CCOMFR1RHT
Footrest left without clip	Single Unit	CCOMFR1LEFT
Footrest clip	Single Unit	CCOMFC1
Disposable pulp bedpan holder	Single Unit	CCOMPT1
Plastic vector bedpan holder	Single Unit	CCOMRT1
Wheel	Single Unit	CCOMW1



Instant Air Purification

Air contamination and poor ventilation

Pathogens, particulates and odours linger in poorly ventilated spaces. Breathing, talking and coughing can spread pathogens (such as influenza or coronavirus) via the generation of aerosols or droplets, which can remain in the air for over an hour¹⁴. That's why we created Rediair.

Small yet powerful

Rediair is a portable air purification device with an exceptionally high clean air delivery rate (CADR) for a unit of its size. Rediair features:



Instant air filtration

Rediair captures airborne pathogens like bacteria, fungi and viral aerosols, providing an almost instant air purification solution for poorly ventilated spaces.

At the heart of Rediair are dual HEPA 14 and carbon filters. These filters capture 10x the particles of a HEPA 13 machine. Adaptable to any situation, Rediair has 4 different operating modes that begin to decontaminate the surrounding air within seconds.

- HEPA 14 filters remove 99.995% of airborne pathogens
- · High clean air delivery rate (CADR) of up to 600m³/h
- · Low noise

PRODUCT	UNIT OF ISSUE	ORDER CODE
Rediair Unit	Single Unit	RAIR-UK
Replacement HEPA 14 filter and pre-filters	Box of 4 Filters	RAIR-S01

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Education and training packages

Bespoke training from infection prevention experts

At GAMA, we understand that different training methods work for different people. That's why our cutting-edge digital training is complemented by our engaging face-to-face training sessions led by experienced infection prevention specialists. Each session is comprehensive, fully customisable and designed to meet your specific needs.

For more information regarding our training packages, visit our website at: www.gamahealthcare.com/training

100% of staff felt training would improve their practice.

A total of 182 training days.



Trained over **32,000** staff.

96%

of staff agree training would make a difference to what they do in the future.



98% of staff we surveyed said:

Training will make things safer for patients



Use biocides safely. Always read the label and product information before use.

