

UK



Infection prevention solutions for dental clinics

GAMA Healthcare's innovative product ranges provide the dental industry with effective infection prevention solutions you can trust.

gama
healthcare

GAMA Healthcare

GAMA Healthcare was founded by two doctors with a passion for developing infection prevention products, which bring scientific expertise to everyday life.

Since 2006, we've built a portfolio that covers the pillars of infection prevention: making surfaces, hands and the air around us safer. Our innovations are used in hospitality, homes and healthcare around the world and have been recognised with international awards and acclamations.

Our Clinell Universal Wipes are stocked by dental wholesalers and used by dental schools, hospitals and practices across the UK, helping dentists and nurses comply with dental regulations and guidelines.

Today, we're a no. 1 hospital brand and world-leading infection prevention specialists, **working to help prevent infections to save and improve lives.**



Protecting dental clinics with innovative solutions

As a dentist, it's vital to take care of your patient's dental health while ensuring that their visit to your clinic is a healthy, safe and pleasant experience. After the COVID-19 pandemic, infection prevention awareness has only increased.

Viruses, bacteria and other microorganisms are all around us and spread from person to person in vastly different ways. Some microorganisms live on surfaces where they can be picked up by other people's hands, whilst others linger in the air until they're breathed in by somebody else.

At GAMA, we've identified the key touchpoints and moments in each of these different routes that might affect your practice. We consider three levels that you need to disinfect surface, skin and air. From the reception to the spittoon, our effective solutions can help protect your staff and patients from infection.



Universal Range

clinell®

Some surfaces within your dental clinic provide ample opportunities for the transmission of infectious microorganisms. From the reception area to the dental chair, bacteria and viruses can dwell on high-touch points, waiting to be picked up by your hands and spread to other surfaces.

However, recognising these high-touch points and regular cleaning and disinfection of these surfaces can reduce the risk of transmission, keeping yourself, staff and patients safer while at your practice.

These high-touch points can include:



Door handles



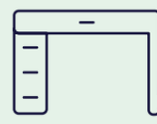
Dental equipment



Waiting area furniture



Spittoon



Workspaces



Bathroom facilities

Designed by doctors, Clinell offers a range of highly effective surface hygiene solutions.

Clinell Universal features a patented 2-in-1 formulation which provides healthcare-grade protection that you can trust. Designed for real-world use, the Clinell Universal Range includes various products helping you reduce the risk of infection.

- ✓ 2-in-1 cleaning and disinfection
- ✓ Effective from 10 seconds
- ✓ Kills 99.99% of bacteria and enveloped viruses
- ✓ Easy to use
- ✓ Available in packs, tubs and sprays

Reasons to use the Clinell Universal Range

- ✓ **Kills up to 99.99% of bacteria and enveloped viruses**
Our patented formula is effective against microorganisms such as MRSA, Norovirus and Coronaviruses.
- ✓ **Multi-purpose wipes**
2-in-1 wipe cleans and disinfects at the same time. Removing visible soilage and killing microorganisms.
- ✓ **Save costs and time**
More effective than multiple cleaning products, reducing time spent on cleaning and disinfecting – and saving you money.
- ✓ **Near neutral pH**
Suitable for a wide range of surfaces and equipment.
- ✓ **Exceptional compatibility**
Our surface-friendly formulation offers unbeatable clinical efficacy without damaging your equipment. Verified compatibility with over 50 manufacturers and 100 pieces of equipment.
- ✓ **Rapid action**
Realistic contact times ensure quick disinfection– kills Coronaviruses in as little as 30 seconds and Norovirus in 60 seconds.
- ✓ **Trusted brand**
The UK's number 1 hospital wipe.
- ✓ **Same efficacy, different format**
Our patented formula is available in wall-mounted tubs, wipe packs and sprays.



Hand Hygiene Range

clinell®

Hand hygiene is one of the easiest ways to protect yourself, your staff and your patients from infections. Our hands can pick up and spread microorganisms from contaminated surfaces and even other hands. However, with regular and effective hand hygiene, breaking the chain of infection is relatively easy.

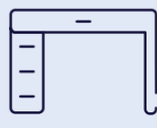
Key moments for hand hygiene



After touching dental equipment



After leaving the washroom



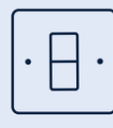
After touching shared workspaces



After blowing your nose, coughing or sneezing



Before and after patients



After contact with the surrounding environment

Clinell Hand Hygiene Range

From individually wrapped sachets, perfect for personal use, to hand sanitising gel for high-traffic areas like reception areas, the Clinell Hand Hygiene Range ensures effective protection for every occasion.

Our wipes offer all the advantages of traditional hand washing, by physically removing dirt while killing harmful microorganisms living on the skin. Our gels instantly sanitise, leaving hands clean and moisturised thanks to aloe vera extracts.

- ✓ Quick and easy hand disinfection
- ✓ Powerful antimicrobial action
- ✓ Kills >99.99% of germs
- ✓ Dermatologically tested
- ✓ Available as gels or wipes



Peracetic Acid Range

clinell®

Dental spittoons and other drainage systems can harbour hard-to-kill microorganisms and biofilms (a complex structure that shelters bacterial communities). Traditional disinfectants, in concentrations used in healthcare, can't penetrate these structures, so a more enhanced disinfection is required.

What is peracetic acid?

Peracetic acid is a powerful disinfectant capable of eradicating hard-to-kill microorganisms. As a strong oxidative agent, peracetic acid is a great candidate for enhanced disinfection and tackling biofilms.

An invisible layer of protection

Biofilms occur when free-floating microorganisms attach to a surface and form communities. In these communities, bacteria are protected by a slime-like substance, which allows them to survive in hostile environments and protects them from decontamination. Due to the build up of dry surface biofilms, more advanced cleaning is required.

Tough on germs, gentle on surfaces

Our Peracetic Acid Range contains only active ingredients. When exposed to water, it produces peracetic acid and a blend of other disinfectants, meaning they have enhanced efficacy in removing biofilms and won't damage surfaces.

Clinell Peracetic Acid Wipes and Drain Disinfectant offer enhanced disinfection for the management of biofilms living on dry and wet surfaces.



Clinell Peracetic Acid Wipes

Using patented technology to clean, disinfect and eradicate up to 99.99% of hard-to-kill microorganisms, which is far more effective than chlorine, as well as penetrating biofilms living on surfaces.



Clinell Drain Disinfectant

Proven protocol for treating wet biofilms living in sink and shower drains. Peracetic acid-generating granules activated by water wipe out 99.99% of microorganisms and prevent regrowth for at least 4 days.

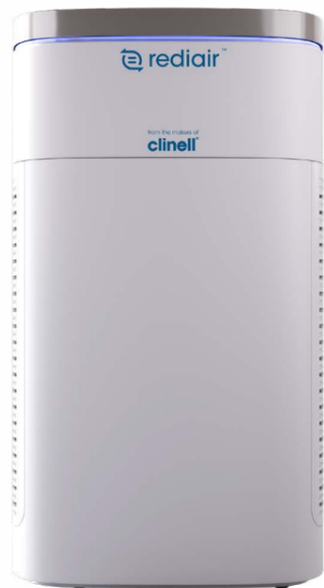
Air Purification



Particularly in dentistry, bacteria and viruses can spread through the air by small particles (often referred to as aerosols and droplets), which we generate when breathing, talking and coughing; but are more frequent when performing procedures or check-ups within a patient's mouth.

These droplets can remain in the air for over an hour¹, contributing to the spread of infection and the length of fallow times between patients.

RediAir is an instant air purification device, providing clean air where and when you need it - capturing particulates, odours and 99.995% of airborne pathogens.



- ✓ **10x more effective than HEPA 13**
At the heart of RediAir are two carbon composite HEPA 14 filters that work in tandem with the dual centrifugal intake fans and easy-to-clean nylon pre-filters to capture particulates, odours and 99.995% of airborne pathogens.
- ✓ **Dual-intake filtration system**
Due to its dual-intake filtration system, RediAir has an exceptionally high clean air delivery rate (CADR) of up to 600m³/h. Despite its small compact size, a single unit provides effective ventilation for rooms up to 120m³.
- ✓ **Ultra quiet**
RediAir is surprisingly quiet when in normal use. Featuring many different settings and speeds, RediAir is a powerful air filtration unit designed to operate without causing distraction.



Order information

Surface care solutions

PRODUCT	QUANTITY	PRODUCT CODE
Clinell Universal Wipes Our famous green wipes in convenient pack sizes.	200 wipes	CW200
Clinell Biodegradable Surface Wipes Our new plastic-free, biodegradable wipe solution.	60 wipes	BCW60PFC
Clinell Universal Wipes Tub	100 wipes	CWTUB100
Clinell Universal Spray	500ml	CDS500
Clinell Detergent Wipes Ideal for multi-surface cleaning and damp dusting.	215 pack	CDW215
Clinell Universal Wipes Dispenser	1 unit	CWD



Enhanced cleaning solutions

PRODUCT	QUANTITY	PRODUCT CODE
Clinell Peracetic Acid Wipes Enhanced disinfection wipes to clean, disinfect and eradicate up to 99.99% of hard-to-kill microorganisms.	25 wipes	CS25
Clinell Drain Disinfectant	24 sachets	CSDD24
Clinell Spill Wipes	1 pack (1 PAA pad and 2 Universal Wipes)	CSW1EU
Clinell Alcohol Wipes	150 wipes	CAW150L



Hand hygiene solutions

PRODUCT	QUANTITY	PRODUCT CODE
Clinell Hand Wipes Individually wrapped sachets, perfect for pockets and reception areas.	1 wipe sachet (Box of 100)	CAHW100
Clinell Hand Wipes	30 wipes	CAHW30
	200 wipes	CAHW200
Clinell Hand and Surface Wipes	84 wipes	CAHW84
Clinell Sanitising Gel	50ml	CHSG50
	250ml	CHSG250
	500ml	CHSG500



Air purification solution

PRODUCT	QUANTITY	PRODUCT CODE
Rediair Instant air purification for clean air where and when you need it.	1 unit	RAIR-UK
Replacement filter units		RAIR-S01
Replacement pre-filter units		RAIR-S03



Contact your GAMA Healthcare Area Manager or visit www.gamahealthcare.com for more information.

References

- De Oliveira PM, Mesquita LCC, Gkantonas S, Giusti A, Mastorakos E. Evolution of spray and aerosol from respiratory releases: Theoretical estimates for insight on viral transmission. *Proc R Soc A Math Phys Eng Sci*. 2021;477(2245). doi:10.1098/rspa.2020.0584

GAMA Healthcare Ltd.

The Maylands Building, Maylands Avenue, Hemel Hempstead, Hertfordshire, HP2 7TG, UK.

T: +44 (0)20 7993 0030 E: info@gamahealthcare.com www.gamahealthcare.com

