A NEW GENERATION DISINFECTANT, FUNGICIDE, VIRUCIDE, SPORACIDE & DEODORIZER FOR HEALTHCARE FACILITIES

- NO-WAIT INSTANT MICROBIOCIDE, VIRUCIDE, FUNGICIDE & SPORACIDE.
- SUITABLE FOR ALL SPACES & SURFACES, INCLUDING MARBLE, WOOD
 & STAINLESS STEEL.
- NON RESIDUAL & DOES NOT REQUIRE CLEANING OR EVACUATION.
- BIOLOGICAL INGREDIENTS WITH NO DYES, ALCOHOLS, ALDEHYDES
 & SAFE TO INGEST.
- PH-NEUTRAL, NON-TOXIC, & ENVIRONMENTALLY SUPERIOR TO ALTERNATIVE TOXIC CHEMICALS.





OFFERING PREMIUM HIGH-GRADE DISINFECTION & DEODORIZATION OF ALL SURFACES, WITH NO WAITING TIME OR RINSE NEEDED

Promoting the highest standard in environmental care, **ANOSAN MED**® is a no-rinse, multi-surface general disinfectant & deodorizer that is pH-neutral, non-toxic & environmentally superior to alternative toxic chemicals.

As all of our products; **ANOSAN MED**® combines environmental safety with high-grade efficacy through German innovation in our patented ECALIT® process.

ANOSAN MED® provides complete protection against bacteria, and both enveloped & non-enveloped viruses; often a treatment gap with most common surface disinfectants.

ANOSAN MED® offers additional fungicidal properties and works on preventing & eliminating mold growth on all treated surfaces, making it ideal for porous surfaces like would and safe to use on specialty surfaces like marble. No stains, smells, residue or waiting time needed.

ANOSAN MED® goes beyond all common safety measures to offer a human identical product, with the enzyme MPO in the body producing an identical byproduct of our solution and being recognized as biological and safe by healthy cells in the body.

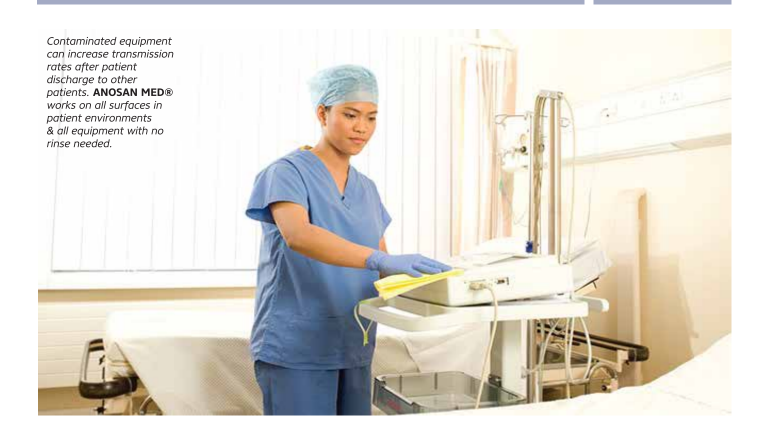
ANOSAN MED® kills all germs indiscriminately, with no promotion of resistance, making it ideal for healthcare facilities to prevent and destroy superbug formations.



- Kills 99.997% of bacteria, viruses, fungi and spores
- Non-toxic disinfectant & deodorizer
- Free of alcohol, aldehydes, dyes & scents, non-staining
- Hypoallergenic & non-irritant
- pH neutral
- Cost & time effective with no evacuation necessary & immediate disinfection

In accordance to:

EN 1276 EN 13697 EN 14476



ANOSAN MED® REDEFINING MULTI-SURFACE DISINFECTION

DISINFECTION CLASS	ANOSAN®	OXYGEN ASPHALT	CHLORO ASPHALT	ALCOHOLS	ALDEHYDE	ORGANIC ACIDS	QUATERNARY AMMONIUM COMPOUNDS	IODOPHORES
Examp l es		Per acetic acid	Chloramin T	Propan-2-ol	glutaraldehyde	Lactic acid	Benzalkonium chloride	PVP lodine
Gram pos. bacteria	++	(+)	++	++	++	+	++	++
Gram neg. bacteria	++	(+)	++	++	++	+	(+)	++
Mycobacteria	+/++	+	(+)	+	+	-	-	+
Spores	+	+	-	-	+	+	-	+
Enveloped viruses	++	+	++	++	(+)	+	+	++
Non-enveloped viruses	++	+	(+)	-	++	+	-	-
fungi	+/++	+	(+)	+	+	+	(+)	++
side effects	Nil.	highly toxic, skin irritant, corrosive, cooling error	skin irritant, protein mistake, corrosive	strong irritation of mucous membranes, flammable	Unstable, highly allergic, mildly toxic, protein error	Coagulation, grime	Mild toxicity, membrane irritation, protein error, poor degradation	mildly allergic, iodine reabsorption, staining
application method	all surfaces, direct equipment contact, hand sanitation, non residual / no rinse required	some surfaces	hand sanitation	some surfaces	some surfaces	some surfaces	some surfaces	some surfaces, diluted in rinses or soaks



AREAS OF APPLICATION FOR ANOSAN MED® IN HEALTHCARE FACILITIES

- Surface Disinfection & Deodorizing
- Instrument Handling & Sterilization
- Hospital Housekeeping Use
- Restrooms

- Laundry Systems
- Infection Transmission Protocols
- Outbreak Prevention & Control
- Ablution & Prayer rooms

VERSATILE FOR ALL PATIENT-CARE EQUIPMENT & ENVIRONMENTAL SURFACES

Reducing environmental contamination through regimented cleaning and disinfection has been proven to reduce pathogen transmission often associated with hospital environments such as C. difficile, vancomycin-resistant enterococci (VRE), and methicillin-resistant, S. aureus (MRSA) which remain available over long periods.

Daily cleaning and disinfection in the vicinity of patients can be poorly performed or inconsistent, with **ANOSAN MED**® offering a fast and easy solution in biosecurity of patient environments.

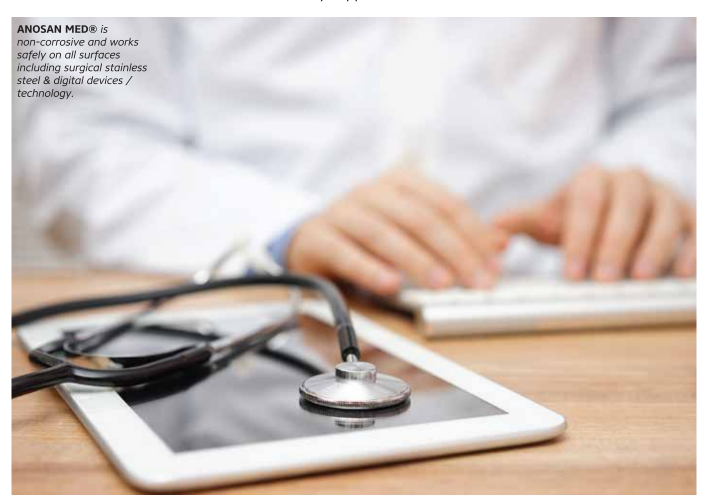
ANOSAN MED® fits in all hospital protocols in critical, semi-critical and non-critical items and surfaces with no need to rinse after disinfection or waiting time, while being safe and hypoallergenic

SOLVID® **AQUA** is also a superb hand sanitizer that is both hypoallergenic and non-drying, providing sterility in results.



APPLICATION & DILUTION FOR SURFACE & ENVIRONMENTAL HYGIENE

- For all surface disinfection purposes after cleaning, spray ready to use or dilute concentrated **ANOSAN MED**® to 15% in average / low risk environments and apply onto all surfaces. Leave for 1 minute to ensure complete disinfection, wipe clean. No rinse needed.
- For medium to high risk contamination we recommend 60% dilution & concentrated solution is recommended in outbreak occurrence.
- We highly suggest that biosecurity procedures per healthcare facility include daily check lists, for example items of higher contamination to check off daily in personal patient environments include: Bed rails and linens, governed tables, pressure cuffs, IV pumps, nurse call buttons, and urinary collection bags.
- For sterilizing tools in disinfection soak, ORP monitors can be provided to test the ORP of the soak, dosing **ANOSAN MED**® until 650 is reached for standard disinfection.
- Reliable in outbreaks if used according to hospital outbreak & infection control regulations in surface and disinfection soaks.
- ANOSAN MED® can be fogged to cover larger areas for surface disinfection without the need to evacuate patients or equipment. Fogging is an essential component of critical outbreak control. and we highly recommend the use of air disinfection additionally as a critical complementary component to surface disinfection.
- For full ambulance transport interior disinfection & any transport vehicles, **ANOSAN MED**® can offer fast, full disinfection via fogging; ensuring safety & hygiene without delaying vehicle or aircraft use. **ANOSAN ECO**® can additionally supplement as an air disinfectant.



ANOSAN MED® covers all unicellular germs effectively with no promotion of resistance including:

Virsuses such as BVDV, Polio, Polyoma virus, Vaccinia virus, Adeno, Herpes HSV1, Hepatitis A virus, RVFV, Cox B4, Coronaviridae. Bacteria such as Aureus, E coli, Enterococcus Faecalis, Pseudomonas aeruginosa, Listeria Monocytogenes, Campylobacter, Vibrio Cholera, Salmonella, Mycobacterium bacterium TB. Fungi such as Aspergellus & Candida.

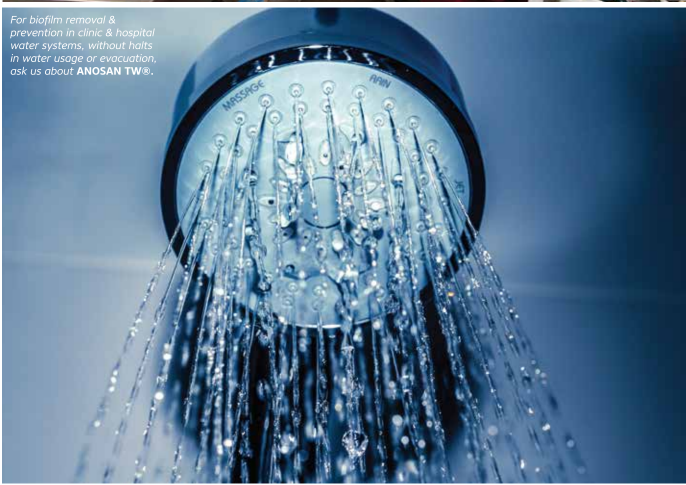
ECABIOTEC® MIDDLE EAST: YOUR PARTNER IN NATURAL BIOSECURITY

Ecabiotec Middle East Manufacturing offers a wide range of biological disinfectants & a biodegradeable degreaser that cover your full spectrum needs in healthcare facilities & diverse disinfection needs. Asides surface & equipment disinfection we offer supplemental applications in your facility with the same quality & highgrade efficacy:

- For fogging without evacuation & air disinfection / deodorization applications, ask us about **ANOSAN ECO**®.
- For food contact safe disinfection in food & food preparation areas with no disinfection byproducts and higher specifications against viruses, ask us about **ANOFOOD**®.
- For biofilm removal & prevention in clinic & hospital water systems, ask us about ANOSAN TW®.
- For 100% Biodegradable Cleaning & Degreasing, ask us about KATHOCLEAN®+







RECOMMENDED EQUIPMENTS



AVAILABLE VOLUMES FOR ANOSAN MED®

Diluted for ready use:

1 Litre Bottle

1 Litre Spray



Concentrated solution:

5 Litre 20 Litre



COMPOSITION

water > 99 %, activated electrochemically by ECALIT® process, sodium chloride < 1%, Trace Byproducts: sodium hypochlorite < 0.1%, hypochlorous acid < 0.1%.

HANDLING & STORAGE

Store at room temperature in a cool, dry place.

Protect from direct sunlight.

Opened package should be used within 3 months of opening date.



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