

Decon-X DX1
Removes harmful
bacteria, viruses
and spores at a
touch of a
button

Decon-X DX1
– the best disinfection
unit on the market

- Unique disinfection method.
- Removes 99.9999% of bacteria, viruses and spores.
- Does not damage furniture, textiles or electronics.
- Easy to operate – clear menu on the unit's touch-screen.
- Always available support.



FOR MORE INFORMATION PLEASE CONTACT ANALIS sa/nv
Belgium Namur +32 81 25 50 50 | Gent +32 9 243 77 10 | WWW.ANALIS.BE
The Netherlands Amsterdam +31 613 06 17 71 | WWW.ANALIS.BE
www.disinfection.be

**ASK US FOR
DOCUMENTATION**

“The documentation demonstrates that the product is effective against gram positive and gram negative bacteria, spores, viruses and fungi.” **Norwegian Medicines Agency**

Decon-X
YOUR DISINFECTION PARTNER

MRH-2019

How do you
achieve a safer
indoor environment
for staff and
patients?



Decon-X
YOUR DISINFECTION PARTNER

Good infection prevention and control is more important than ever

Hospital-acquired infections is a rising problem in health institutions. People in need of nursing and certain patient groups have a diminished health that makes them particularly vulnerable, but health personnel are not immune to harmful viruses and bacteria either. Decon-X DX1 gives you an effective and thorough disinfection of the indoor environment. Decon-X DX1 ensures that at least 99.9999% of harmful microbes die, which is essential to prevent new spreading.



Hospitals

Disinfect operating rooms, neonatal intensive care units, wards, laboratory environments, medical technical equipment and treatment tools using Decon-X DX1. The machine removes the most common bacteria that cause hospital-acquired infections such as MRSA, VRE, ESBL, CRE and MRAB.

Nursing Homes

The number of elderly and immune weak patients is increasing, and we see a substantial increase of antibiotic-resistant bacteria. Outbreaks of i.e. the Noro virus may cause serious consequences for the residents and staff at nursing homes. Using Decon-X DX1 will reduce the risk of outbreaks and achieve a considerably more effective infection prevention and control.



Pet Clinics and Hospitals

The use of antibiotics in pets has increased considerably over the last years. Now, the Norwegian Medicines Agency warns all vets about the increased use to prevent antibiotic-resistance in pets. Decon-X effectively reduces the risk of outbreaks and contact contamination through surfaces. Challenges related to microbes, such as MRSP and the Parvo virus, are removed by using Decon-X's automated disinfection method.



Decon-X DX1 – the best disinfection machine on the market

Decon-X DX1 is a well-documented disinfection solution that removes harmful spores, viruses and bacteria using environmentally-friendly chemistry and Norwegian technology. The result? A safer indoor environment.

Decon-X DX1 is very easy to use. It is placed in the room to be disinfected, and it is started at a simple touch of a button. The process itself is monitored by sensors, which help ensure an even and very high quality. All controlling of temperature, humidity and air composition is automated, and after each task, the machine automatically generates a report that can be submitted electronically to your chosen addresses. If assistance is needed, the Decon-X support team can log in to your unit and help you wherever you are – or remote control your machine. The choice is yours.

Removes 99.9999% of the microbes.

When the process is in progress, the disinfection fluid is transformed into a dry mist, that is generated until the concentration of mist in the room gives an optimal effect. By the aid of hydrogen peroxide aerosol, harmful bacteria, spores and viruses are removed in an environmentally friendly way.

The method is gentle and does not damage furniture, textiles or electronics. As opposed to other technologies on the market, Decon-X DX1 ensures that 99.9999% of the microbes die. In this manner, you can avoid flare-ups, that could result in spreading and new outbreaks. Rooms and equipment can be utilised immediately once the disinfection process is finished.

More information at www.deconx.com. Please contact us for documentation.

“The documentation demonstrates that the product is effective against gram positive and gram negative bacteria, spores, viruses and fungi.”

Norwegian Medicines Agency

Integrated Sensors
For thorough monitoring and even effect. Report generation at the end of the process.

Monitoring
Alerts the operator in case of any procedural deviations.

Wireless Connection
Enables support wherever you are, 24/7, and process monitoring via mobile or PC.



Touch Screen
Simple navigation. Starts at a touch of a button.

Disinfection Fluid
Transformed into dry mist. Gentle on textiles, furniture and electronics.