



For Neonatology / Pediatrics

Health Canada Licensed (Class II), UL listed & FDA Registered (Class II)



Scan to find out more on the D25



Current user cases with the UV Smart D25

Routinely used for

» DECT phones, (medical) smartphones, (medical) tablets, small toys, camera's, reflex hammers, tuning forks and nystagmus glasses.

UV Technology

» Our UV technology damages the genetic material of microorganisms directly, such as bacteria and viruses, by disrupting their DNA and RNA, causing cell death through a fast, reliable, and sustainable method.

Key elements

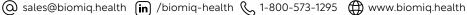
- » Saving on wipes: Up to 750+ USD per month extra (9000+ USD per year)
- » Turnaround time: Disinfect 6x times faster
- Only 25 seconds
- Guaranteed automated intermediate level disinfection
- » Give family members & staff a feeling of confidence of not transmitting microorganisms when visiting their children
- » Increased compliance of hand disinfection (during 25sec users are 'forced' to comply with medical hand disinfection)

"Previously, incidin oxywipes were used, but those gave a cleaning haze which limited visibility. Toys also needed more time to dry, so using the D25 has increased turnaround time."

















0)245

For Emergency Rooms / **Intensive Care Units**

HHealth Canada Licensed (Class II), UL listed & FDA Registered (Class II)



Scan to find out more on the D25



Current user cases with the UV Smart D25

Routinely used for

» Infusion pumps, thermometers, blood pressure pumps, stethoscopes, smartphones, glasses-keyspens, oximeters, laryngoscopes blades, masks, (non) invasive wireless ultrasound probes, tourniquets, bandage scissors, reflex hammers, tuning forks, and nystagmus glasses.

UV Technology

» Our UV technology damages the genetic material of microorganisms directly, such as bacteria and viruses, by disrupting their DNA and RNA, causing cell death through a fast, reliable, and sustainable method.

Key elements

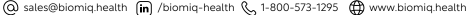
- » Turnaround time: Disinfect 6x times faster
- Disinfect in only 25 seconds
- » Saving on wipes
- Guaranteed automated intermediate level disinfection
- » Increased compliance with hand disinfection
- Reduce turnaround time of devices between patients
- » Help to decrease spread of infections

"Cleaning **used to** take up to 30 minutes and cost up to US\$750+ per month extra (US\$9,000+ per year)."

















0)245

For Biomedics

Health Canada Licensed (Class II), UL listed & FDA Registered (Class II)



Scan to find out more on the D25



Current user cases with the UV Smart D25

Disinfection of medical devices that come for repair

» Infusion pumps, thermometers, blood pressure pumps, stethoscopes, oximeters, laryngoscopes blades, masks, (non)invasive wireless ultrasound probes, tourniquets, reflex hammers, and nystagmus glasses.

UV Technology

» Our UV technology damages the genetic material of microorganisms, such as bacteria and viruses, by disrupting their DNA and RNA, causing cell death through a fast, reliable, and sustainable method.

Key elements

- » Saving on wipes
- Turnaround time: Disinfect 6x times faster
- Only 25 seconds
- Guaranteed automated intermediate level disinfection
- » Increased safety for repair mechanics

"Previously all incoming medical devices needed to be disinfected by hand which costs lots of precious time and manual labour. Now our mechanics can quickly disinfect items, while making sure that they don't pick up any pathogens transmitted from various departments."

Spaarne S Gasthuis



