



Disinfection on your desk

The first desk top appliance for stethoscope disinfection.

Designed to ensure hygiene and assist in the eradication of HAI (Hospital Acquired Infections) and CAI (Clinic Acquired Infections) in Hospitals and Clinics.

Thanks to the Innovative use of UV-C



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Always within reach

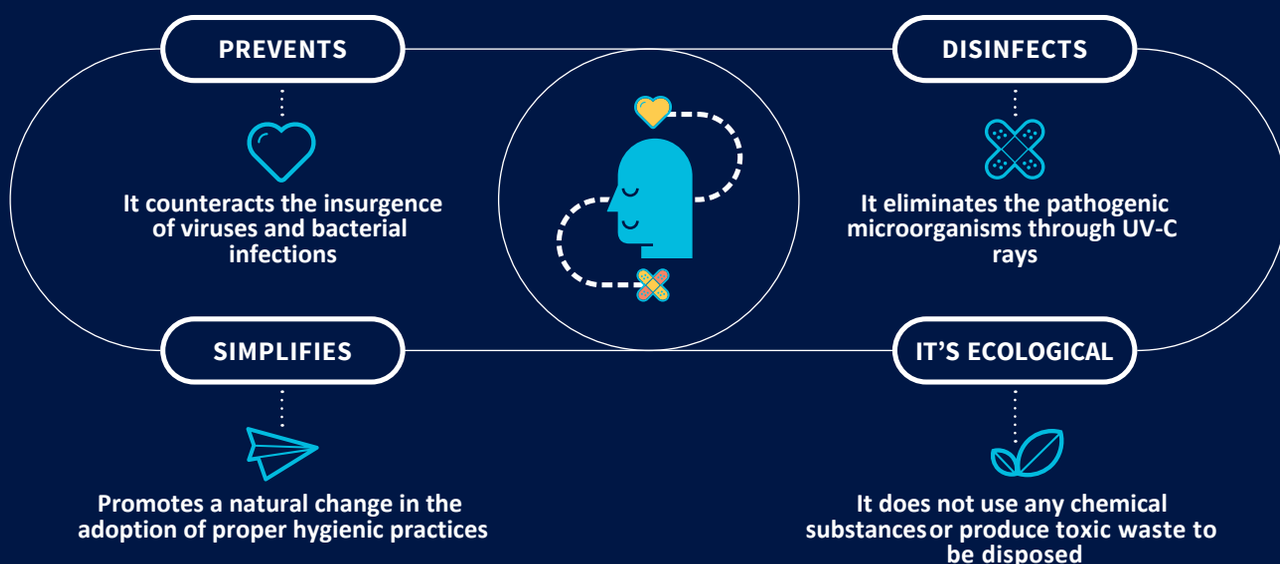
The stethoscope is the most used medical device on earth. Despite the statistic only 10-30% of clinical personnel attempts to clean or disinfect their stethoscope between patient use . *

This neglect exponentially increases the contamination on the chest piece that remains after every use. As a consequence the potential of transmitting infectious micro-organisms to the next patient is real. *

STET CUBE, has an innovative and practical design for instant use and is supplied with a wall mount bracket for those places that do not have any desk space.

LOW COST. The STETCUBE has a life of 50,000 uses, this equates to approximately A\$0.008 cent per application (10 years min). Not much for peace of mind.

Why an UV-C LED device



STETCUBE

TECHNOLOGICAL FEATURES

- innovative UV-C LED technology device
- automatic double level of treatment: 3 minutes for standard disinfection, 2 minutes more for a deeper disinfection
- compatible with every stethoscope type and dimension (pediatric, neonatal, cardiology)
- microprocessor for irradiation and security controls
- special polycarbonate body
- status light indicator: ongoing treatment, treatment complete, low battery, malfunction
- rechargeable battery with standard micro USB cable
- high battery autonomy



* Contamination of Stethoscopes and Physicians' Hands After a Physical Examination. Mayo Clinic 2014. Yves Longtin, MD. et al
* A new UV-LED device for disinfection of stethoscope membranes. University of Siena. American Journal of Infection control.