



Ph: +617 3265 6355 Fax: +617 3865 2729 sales@majacmedical.com.au www.majacmedical.com.au



Always within reach

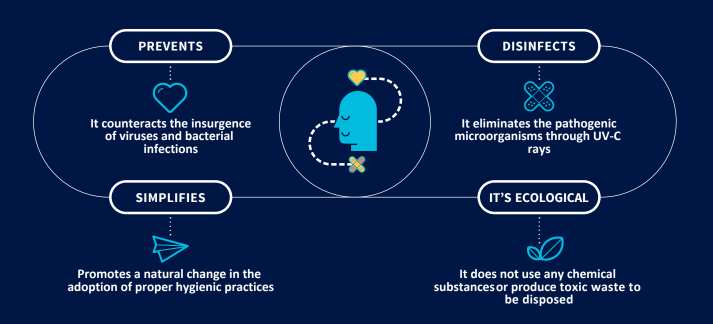
The stethoscope is the most used medical device on earth. Despite the statistic only 10-30% of clinical personnel attempts to clean or disinfect their stethoscope between patient use . *

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





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
- compatibile 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.