



XECH launches India's first UV-C GI tech-powered stethoscope sterilizer

15 February 2021 | News

The stethoscope is sterilized in merely five minutes while switching from one patient to another

XECH, India's emerging innovator brand, has launched XECH STEROSTET – one-of-its-kind and India's first stethoscope sterilizer which uses a special UV-C GI technology to effectively sterilize stethoscopes diaphragms of all sizes up to 99.9999 per cent.

While necessity is the mother of inventions, Xech had begun its research to develop the SteroStet around two years ago. SteroStet is a device that effectively sterilizes a stethoscope diaphragm without using any chemicals or liquids and preserves the longevity of the expensive medical apparatus.

The stethoscope is sterilized in merely five minutes while switching from one patient to another; using cutting-edge UV-C GI technology. It also comes with in-built intelligent sensors to ensure safe, smooth, hassle free & quick stethoscope sterilization possible.

Speaking with determination Pranay Punjabi, Founder, Xech says, "We want to strengthen & support India's healthcare system & provide every medical practitioner & healthcare worker with a safe & effective device while they keep us safe. At the same time, we wanted the device to be so convenient & easy to use that it becomes an integral part of their post-examination hygiene."