Wearable disinfection

The first wearable automatic device for stethoscope disinfection, specifically designed to ensure security and deep hygiene to patients thanks to the action of UV-C LED rays.

www.stetclean.com
Always within reach

The stethoscope is the most used medical tool in the world. Despite this fact, only 10-20% of sanitary personnel regularly clean or disinfect their stethoscope before using it on each patient. This bad practice exponentially increase the contamination of the tool after every use and consequently the possibility of transmitting infectious illnesses to patients.

STET CLEAN, specially designed to fit into the pocket of the coats usually weared by professionals, represents an effective and efficient solution to these problems.

Why an UV-C LED device

**PREVENTS**

- It counteracts the insurgence of viruses and bacterial infections

**DISINFECTS**

- It eliminates the pathogenic microorganisms through UV-C rays

**Simplifies**

- Promotes a natural change in the adoption of proper hygienic practices

**IT’S ECOLOGICAL**

- It does not use any chemical substances or produce toxic waste to be disposed

---

**STET CLEAN**

**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
- automatic activation with the stethoscope placement
- double control system – optical sensor and mechanical – for use in operational safety conditions
- microprocessor for irradiation and security controls
- special polycarbonate body
- light weight (100 grams) and pocket sized (limited footprint)
- status light indicator: ongoing treatment, treatment complete, low battery, malfunction
- rechargeable battery with standard micro USB cable
- high battery autonomy