

Trade brochure ::
Full control of the hygiene chain::

Consistent hygiene in all ::

*Secures your Quality Management
Cover your risk*



:: CHEMICAL FREE DESINFECTION

Medicine ::
Ordination ::
Rest Home ::


uv-fresh[®]

Eine Marke der uv-meyer gmbh



Practitioners ::
Hospitals ::

The first wearable automatic
stethoscope disinfection
UV-C LED device.

5%-7% of Healthcare Associated Infections
(HAI) can be attributed to the use of the
stethoscope.



UV-FRESH STET / BOX

PREVENTS

Countering and neutralizing the spread of infections via bacterial or virus by the contamination of stethoscopes

DISINFECTS

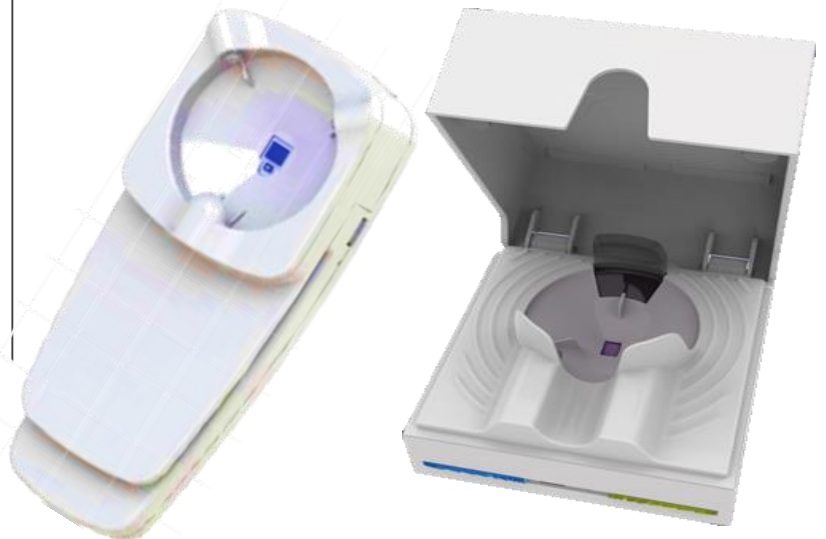
Through the physical action of UV-C rays, which eliminate pathogenic microorganisms without any health damaging chemical substance

SIMPLIFIES

promotes a natural change of the daily actions of the habits in hygienic practices

IS ECOLOGICAL

it does not use chemical substances or produce toxic byproducts.





Fields of Application:

BENEFITS FOR HEALTHCARE FACILITIES AND PATIENTS

- Lowers the risk of health complications
- Contributes to the risk management of the problem of HAI
- Diminishes the economic risks which result from the treatment of potential infections
- Provides a distinctive image of medical care to patients
- Stimulates healthcare professionals in the practice of good hygiene
- Economical to use and maintain

BENEFITS TO DOCTORS

- Guarantees constant disinfection with each use
- Portable, long battery life, simple to recharge
- No interference with the daily routine (easy to use)

UV-FRESH STET, thanks to a cutting-edge technology, is the first device to employ germicidal UV-C via LED technology.

The action of UV-FRESH STET / UV-FRESH STET BOX begins immediately, as soon as it comes in contact with the stethoscope. Thanks to the emission of a specific length of the UV-C wave, that deactivates the DNA of all microorganisms.

Laboratory trials have shown how in just 60 seconds the UV-FRESH STET / UV-FRESH STET BOX technology **deactivate**

85.5% of E. Faecalis

87.5% of S. Aureus

94.3% of E. Coli,

94.9% of P. Aeruginosa

(AJIC – American Journal of Infection Control)

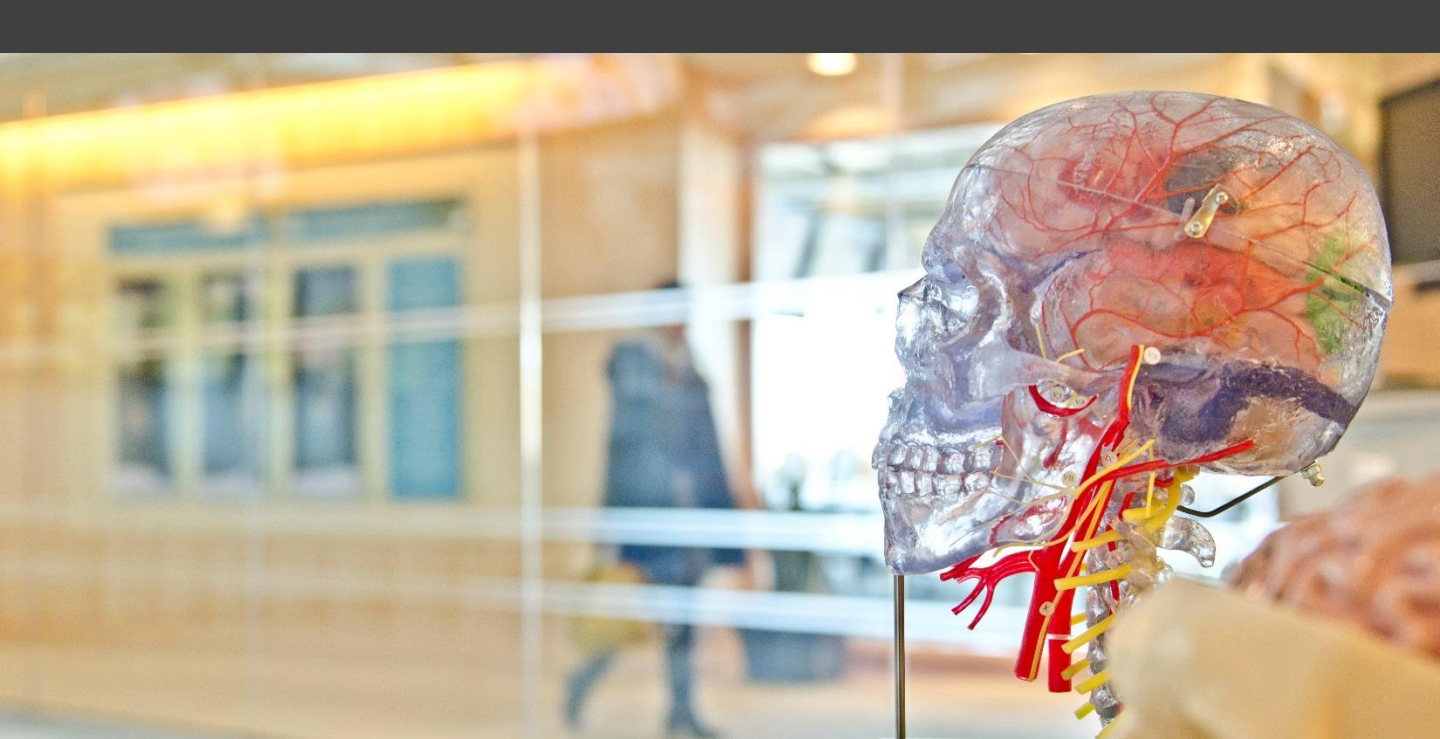
Increased exposure times guarantee more than 99% disinfection

Features:

- microprocessor controlled device with innovative LED UV-C technology
- double level treatment
- optical sensor and mechanical control
- body in special polycarbonate
- operation light indicator:
 - treatment ongoing
 - treatment complete
 - low battery
 - malfunction



CHEMICAL FREE ::
INEXPENSIVE ::
ENVIROMENTALLY FRIENDLY ::



competence in uv

uv-fresh® a trade mark of:

uv-technik meyer gmbh

Glauburgstraße 34

63683 Ortenberg

Germany

phone +49 6041 962 80

fax +49 6041 505 77

info@uv-fresh.com

www.uv-fresh.de



Fraunhofer Institut
Verfahrenstechnik
und Verpackung



**Hochschule
Geisenheim
University**