

Sonocheck

Ultrasonic tubs control system

Biological risk

Why SonoCheck?

Ultrasonic tubs are a decisive instrument in the entire sterilization process, in fact, they "manage" the cleansing phase, which takes priority in the entire process. **Checking this important device is therefore decisive for every facility. Today it is possible with SonoCheck**, the first independent system able to perform **two types of test**:

- **operation test**: able to certify the ability of the removal of organic liquids, including blood on materials.
- **equipment assessment test**: able to assess the energy supplied, the correct water level, and above all, the occurrence of the phenomenon of cavitation.



Use

- Place the SonoCheck phials in the grill of the ultrasonic machine.
- Proceed with a washing cycle as a protocol adopted by the surgery.
- At the end of the cycle check the colour of the phials.

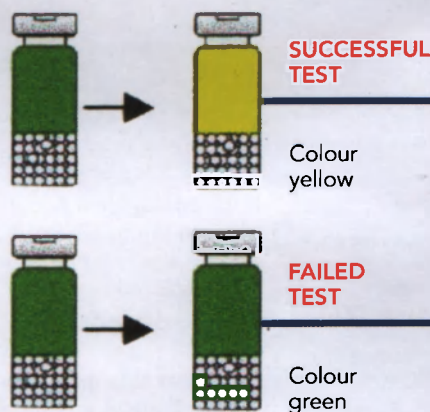


- Safety lid
- Indicating solution
- Nuclei for cavitation



Response

The change in colour from green to yellow signals a positive outcome for the test. The time necessary to obtain the colour change provides further indications with regard to the ultrasonic energy (average test for reference in max. 15 minutes). Record the results obtained on the test routine card.



In the event of serious problems **SonoCheck will not change colour at all.**

In the event of unsatisfactory results refer to the Operational Anomalies Guide (provided by Tecno-Gaz)



Ask the expert

What are these used for?

To certify the ability to remove organic liquids, including blood on materials. **To assess the energy supplied, the correct water level, but above all if the phenomenon of cavitation has taken place.**

■ **Art. 261S**
Sonocheck
(pack of 30 phials)

Frequency

There is no specific rate according to regulations, but we recommend using it at **least every 15 days.**



Frame and click!
Use your mobile phone to get further information about this issue.

