



SNAP • Calibration

Sonicu's SNAP Calibration Program provides an easy & cost effective way to maintain regulatory compliance without the hassle of conventional recalibration

SONICU SOLUTION

A temperature monitoring program is only as good as its sensors' accuracy. Everything from alarming and protecting to logging and reporting depends on proper data from precise, properly calibrated sensors.

Any enterprise that monitors critical asset or process temperatures should have a recalibration strategy in place to minimize risk, loss, disruption and non-compliance.

Sonicu SNAP Calibration program ensures your temperature sensors are accurate, properly calibrated, and meet regulatory compliance.

With SNAP Calibration enrollment, Sonicu provides new sensors with NIST traceable calibration certificates prior to your current expiration date. Calibration compliance is completed by removing the old sensor, and snapping the new sensor into place.

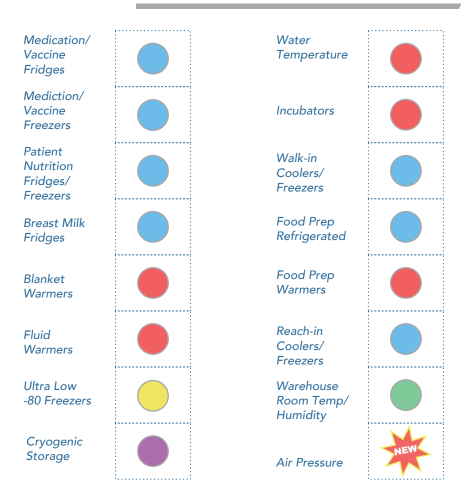
OUR ADVANTAGES

- Removes administrative burden, uncertainty, and worry about required, recurring sensor calibration.
- Completely eliminates downtime associated with conventional recalibration.
- SNAP Calibration is far less expensive than traditional reacalibration services.
- Plug-and-play implementation makes Sonicu SNAP Calibration the most efficient recalibration system on the market.
- View, download, or print calibration certificates online, in PDF format instantly from any web browser.
- Sonicu adheres to strict quality controls and maintains ISO 17025 compliance.
- SNAP Calibration is available for Sonicu's full line of digital temperature sensors.

HOW IT WORKS, Easy as 1..2..3..

- Enroll in Sonicu's SNAP Calibration Program. Email info@sonicu.com to enroll.
- Receive notification from Sonicu, prior to current certificate expiration that replacement sensors are on the way.
- Once your new calibrated sensors arrive, simply un-SNAP the old sensors, and SNAP in the new. Recalibration is now complete!

Sonicu Common Sensor Applications



*Sonicu Universal Meter can supprt any commercially available sensor for applications not listed here.

Any Department. **Any** Application. **One** Choice.

Sonicu SNAP Calibration:

Confidence. Convenience. Cost-effectiveness.

National Institute of Standards and Technology U.S. Department of Commerce

Sensor Key

Description



Glycol-Buffered Temp -40° C to 25° C



Solid-Buffered Temp -40° C to 25° C



Non-Buffered Temp -55° C to 125° C



Ambient Temp -40° C to 60° C Relative Humidity 0 to 100%



Ultra Low Temp -100° C to 0° C



Cryogenic Temp -205° C to 0° C

Industries & Sub-Industries

Healthcare, Life Sciences, Food Safety, Animal Health, Food Banks

Hospitals, Surgery Centers, Clinics, Health Departments, Senior Living, Pharmacies, CRO, Distribution, Manufacturing, Clinical Research. Universities, Labs, Cryo-Storage, Restaurants, Grocery/Convenience Stores, Cold Storage, Transportation, & Production

