ALIVION



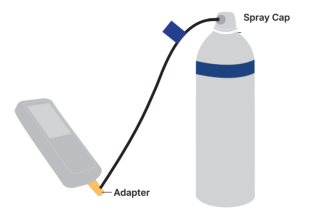
Welcome to Alivion!

Find out more on alivion.ch:



Getting started

You have purchased a Nutrion™ Calibration Set. Before using it, follow these instructions to ensure proper use.



Warning

Use the sample tube with the **BLUE** label only with the **BLUE** labeled Calibration Standard 1, and the sample tube with the YELLOW label only with the YELLOW labeled Calibration Standard 2.

Preparation for the calibration

To ensure accurate measurements, you need to calibrate your Nutrion™ every two weeks. The calibration follows a two-point calibration process, meaning you will use two different calibration standards in succession. Your device will notify you automatically when a new calibration is required.

Follow these steps to perform the calibration:

- 1. Turn on vour Nutrion[™] device.
- 2. Go to the device menu and select Settings \rightarrow Calibration.
- 3. The device will guide you through the individual steps, but make sure to read these instructions carefully.
- 4. Prepare the calibration standards: Unscrew the metal safety cap from the bottles.
- 5. Take the two sample tubes out of the packa-

Calibration Standard 1

Performing the calibration

Attach the sample tube with the **BLUE** label to the **BLUE** labeled Calibration Standard 1. Gently press the white spray cap onto the bottle valve, as if using a spray can. Insert the sample tube's orange adapter into the Nutrion™ opening where the mouthpiece normally goes. Once secure, follow the Nutrion™ instructions.

As soon as everything is connected and the Nutrion[™] screen tells you to press the Spray Cap, do so by pressing it vertically down and hold it.

The screen will then display a timer counting down. Once the timer ends, release the Spray Cap immediately. The device will now execute the first part of the evaluation.

Calibration Standard 2

While the device is processing the first calibration, prepare for the second calibration: Connect now the sample tube with the YELLOW label to the YELLOW labeled Calibration Standard 2 and the Nutrion[™] device. Once the device is ready, you will be prompted to press the Spray Cap and repeat the procedure described for the blue Calibration Standard 1.

For more information, refer to the Nutrion™ User Manual at alivion.ch.

Storage

Please ensure that the Calibration Standards are not exposed to direct sunlight and never heat up above 50 °C. The sample tubes can remain on the bottles during storage.



At the end of its life, do not dispose of this product as regular waste. Instead, dispose of it at a disposal point for the recycling.



Warning

Please handle the sample tube with care. Hold only the orange adapter of the Connector when inserting and removing it to the device.