

Reusable cNIBP & SpO₂ Thumb Sensor



The ViSi Mobile® Reusable cNIBP & SpO₂ Thumb Sensor

is the most advanced vital sign sensor on the market today. Used in-conjunction with the ViSi Mobile* Patient Monitoring System, the sensor provides continuous Non-Invasive Blood Pressure (cNIBP), and functional oxygen saturation of arterial hemoglobin (SpO₂) monitoring. The sensor was designed for improved **comfort, durability**, and **accuracy** in a variety of clinical care settings.

COMFORTABLE

The Reusable cNIBP & SpO₂ Thumb Sensor is comfortable and unobtrusive. The low profile design provides patients with full-hand mobility during continuous monitoring. The sensor works with several different securements based on patient preference.

DURABLE

The Reusable cNIBP & SpO₂ Thumb sensor was put through rigorous usage tests with both in-house flex and electrical testing demonstrating accurate performance. The sensor has been shown to last for up to 30 days in a limited market release.

ACCURATE

Multiple uses demonstrated in clinical testing to last up to 30 days and remains accurate after several cleanings using common hospital disinfectants.



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*CLEANING PROCESS

The reusable cNIBP & SpO₂ Thumb Sensor can be easily cleaned and disinfected. To prevent possible cross contamination prior to reuse on a different patient, properly clean and/or disinfect all ViSi Mobile® reusable components including the cNIBP & SpO₂ Thumb Sensor between each use.

Recommended cleaning/disinfection agents:

1. Clean with soap and water or with an isopropyl alcohol-based solution. For Enteric Precautions Patients, clean with bleach based solution followed by an isopropyl alcohol-based solution, following manufacturers' instructions regarding application and contact time. Do not immerse thumb sensor in cleaning solutions.

- OR -

- 2. Clean and disinfect with the disinfection recommended by the Hospital Infection Control Department. Avoid the use of any disinfectant that contains hydrogen peroxide.
- *Note: Sotera has validated the effectiveness of disinfecting ViSi Mobile® components with PDI Super Sani-Cloth® Germicidal Disposable Wipes. Refer to the labeling of alternative disinfecting products for comparisons and appropriate use.

TECHNICAL SPECIFICATIONS

Part Number: 93-10129

Description: Reusable cNIBP & SpO₂ Thumb Sensor Application Site: Base of thumb, index, or middle finger

Dimensions: 22.5 cm L (8.9 in L)

Weight: 8 g (0.3 oz Liquid Ingress Rating: IPX7

SpO₂:

Display Range: 49 to 100% Accuracy Range: 70 to 100% Accuracy (no motion):

- · ≤ 2% from 70-100% / unspecified from 49-69% (for thumb placement)
- · ≤ 3% from 70-100% / unspecified from 49-69% (for index or middle finger placement) Resolution: 1%t

cNIBP:

Display Range:

- · SYSTOLIC: 60 to 240 mmHg/8 to 32 kPa
- · DIASTOLIC: 40 to 160 mmHg/5.3 to 21.3 kPa
- · MAP: 50 to 185 mmHg/6.7 to 24.7 kPa

Accuracy: Mean error of less than \pm 5 mmHg/0.67 kPa and a standard deviation of \leq 8 mmHg/1.7 kPa Resolution: 1 mmHg/ 0.13 kPa

Compatible Equipment

- 1. ViSi Mobile® Patient Monitor (92-10010)
- 2. Thumb Tape (94-10007)
- 3. Thumb Wraps (94-10021)

ORDERING INFORMATION

For orders submission or inquiries, contact Sotera

Call: (858) 427-4620

Email: orders@soteradigitalhealth.com

Fax: 858-430-5270



cNIBP & SpO₂ Thumb Sensor



cNIBP & SpO₂ Thumb Sensor with optional thumb wrap

