

HELAGO-CZ, s.r.o. Commercial Register maintained by the Regional Court in Hradec Králové Section C, File 17879 Kladská 1082 500 03 Hradec Králové 3

Company ID: 25 96 39 61, VAT: CZ 25963961

Phone: 495 220 229, 495 220 394

Fax: 495 220 154 GSM gate: 602 123 096 E-mail: info@helago-cz.cz Web: http://www.helago-cz.cz

## SSTP-20 - SonoSkin Diagnostic Ultrasound Wearable for FAST and eFAST Training Package

Order code: 4129.SSTP20



Information about product price on demand

**Parameters** 

Phantoms and simulators

Ultrasound phantoms

Quantitative unit ks

The SonoSkin® Ultrasound Diagnostic Wearable for FAST and eFAST Training is a wearable, diagnostic ultrasound platform for FAST and eFAST exam learning. The SonoSkin is part of Simulab's SimuWear® wearable trainer line and can be worn on a standardized patient, on TraumaMan, or on your patient simulator.

The SonoSkin software simulates ultrasound used during the FAST (Focused Assessment with Sonography for Trauma) and eFAST exams. It includes an extensive pathology library of images and videos from ten patients. SonoSkin can be used in "mentor" mode, for visual instruction and space for unique notations, and in "student" mode, which randomly selects patient scenarios for hands-on learning and decision-making skills.

Note: PC is not included

## Includes:

- SonoSkin Body Form Tissue
- SonoSkin FAST and eFAST Module Software
- Simulated Ultrasound Probe
- Protective Foam Cover for Probe (SSW-1004)
- SonoSkin Wearable Strap (SSW-1003)
- SonoSkin Carrying Case (SSW-1005)

## Features:

- Life-like, realistic tissue
- Real-time imagery of clinical scenarios retrieved from actual patients
- Simulated ultrasound probe plugs into your PC
- Expand learning with diagnostic capabilities for pathologies not commonly seen when training on live patients.
- Delivers longitudinal views of both the pericardial and pelvic windows
- · Video views for FAST exam training.
- Use with your TraumaMan System for ATLS and team-based training
- Use on a standardized patient or lay over a simulator

## **Skills:**

- Diagnose patient pathologies
- Identify anatomical landmarks for exam window locations
- Gain a broad view of patient pathologies--read and interpret various normal and abnormal images for each window (two normal and three abnormal per module)