

SCHILLER

DS20 - 08:00:37

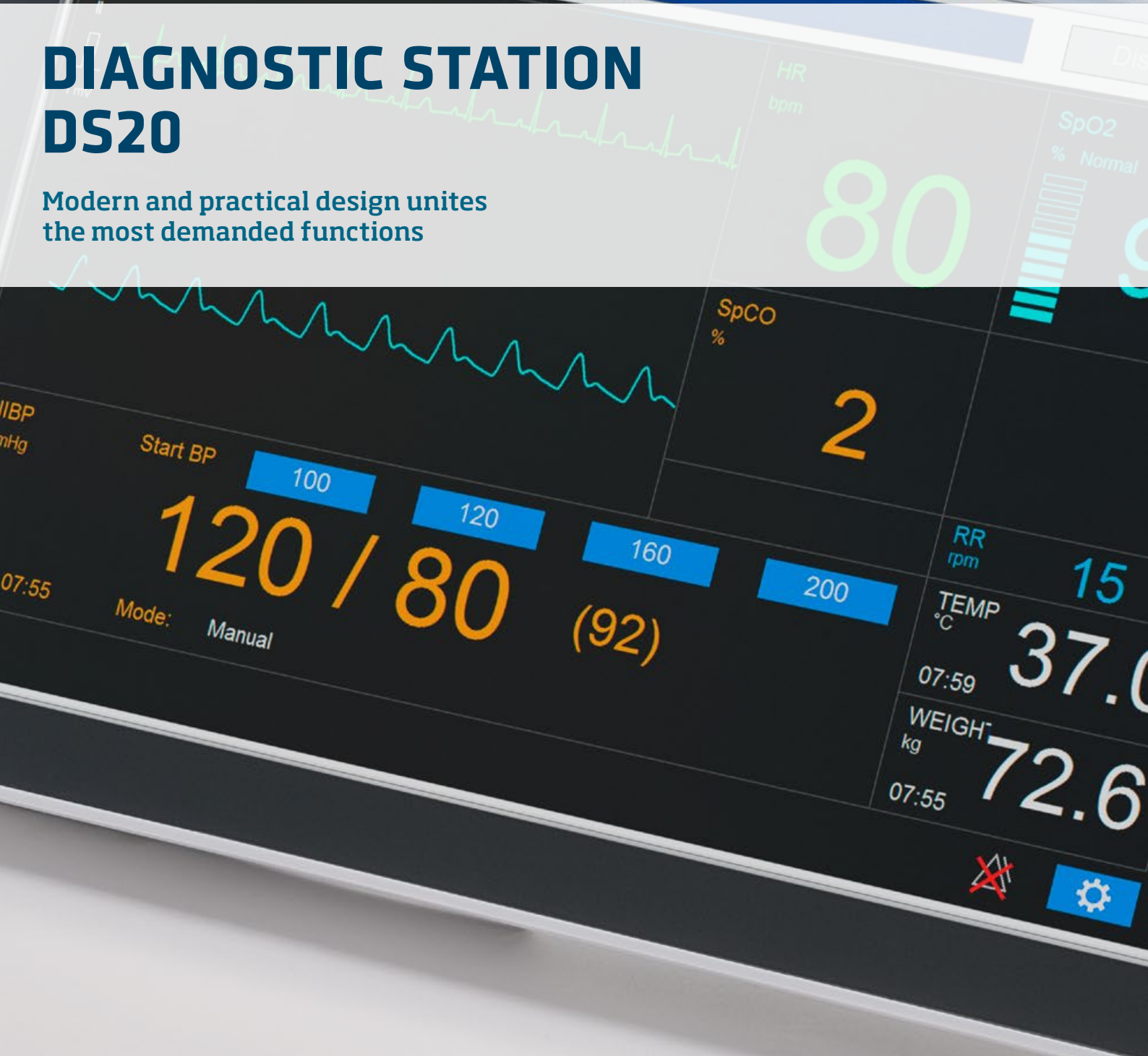
About...

Home

Patient

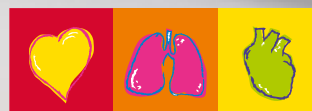
DIAGNOSTIC STATION DS20

Modern and practical design unites
the most demanded functions



Medical Device Depot
Inc.

www.medicaldevicedepot.com
1-877-646-3300



SCHILLER
The Art of Diagnostics

DIAGNOSTIC STATION DS20

SCHILLER's DIAGNOSTIC STATION DS20 simplifies your daily work:

- ✧ Most vital signs and physical assessment tools united in one device
- ✧ Large, interactive touch screen
- ✧ Intuitive guidance and ease of use



FAST AND EASY TO USE

The DS20 immediately detects connected sensors and automatically displays the corresponding value. This fast operation allows for easy addition or removal of parameters.

Thanks to its intuitive user guidance, SCHILLER's DS20 is self-explanatory and very little training is needed. The large interactive touch screen supports the highest user-friendliness.

ONE TOUCH TO THE MEASUREMENT

Simply touch the large, high-resolution colour display and you are in business recording, and selecting the highest quality ECGs.

- ✧ 1. Perform
- ✧ 2. Review
- ✧ 3. Store or export wherever you want

CONNECTED

The DIAGNOSTIC STATION DS20 is a networked device. Seamless connectivity to EMR, PACS, HIS or SCHILLER's SEMA3 Cardiology Information System is possible and bidirectional communication allows for easy data access, while Wi-Fi with strong security enables direct and fast transmission.

EXPANDABLE

Easily add new functions and other devices or future technological developments. The DS20 is ready for the most common functions and will satisfy new requirements as they arise in your institution.

See and touch 19-inch responsive and high-resolution multi-touch screen.

The DS20 offers optional 12-lead resting ECG with a sophisticated interpretation, as well as resting rhythm

Full Spirometry testing (FVC, SVC, Pre/Post)

Non-invasive pulse oximetry: choice of Masimo or Nellcor sensors. Optional Masimo non-invasive total haemoglobin measurements.

Non-invasive temporal artery thermometry for fast, accurate temperature with a gentle forehead scan

"Pulse Wave Analysis" (PWA), Circadian central hemodynamics and blood pressure measurement in one

