

DEFIGARD TOUCH 7 PHYSIOGARD TOUCH 7

Defibrillator / Monitor

Maximum performance, minimum weight, touch screen control: the power to save lives



DEFIGARD TOUCH 7 PHYSIOGARD TOUCH 7

A compact combination of state-of-the-art defibrillation technology and comprehensive monitoring functions

The DEFIGARD Touch 7 and PHYSIO-GARD Touch 7 (DGT7/PGT7) are indispensable tools for rescuers. In a defibrillator/monitor or only monitor version, the device is extremely compact and offers the latest defibrillation technology in combination with comprehensive monitoring functions. It is the first emergency monitor/defibrillator equipped with a touch screen – making it the most intuitive device on the market – as well as with the latest data transmission technology.



DEFIGARD TOUCH 7
MONITOR / DEFIBRILLATOR



PHYSIOGARD TOUCH 7
MONITOR

UNPARALLELED TOUCHSCREEN

The DGT7/PGT7 is the first emergency monitor/defibrillator with a touch screen. Thanks to the new software environment Touch'n Save, this device offers unmatched user-friendliness. Moreover, the exceptional display quality enables optimal display readability at all times. The large 7-inch touchscreen is particularly bright, and its high resolution guarantees unparalleled user-friendliness. Thanks to Projected Capacitive Touch technology, the display enables highly responsive operation, even when wearing gloves.

CAN BE USED ANYWHERE

Thanks to SCHILLER's extensive experience in the rescue sector, the DGT7/PGT7 has been developed so that it can also be used in extreme conditions. It is the ideal companion for all land and water interventions.

Through its lightweight structure, it also offers new possibilities for air rescue operations. Its low weight – three to four times below that of competing products – ensures significant fuel saving when used on an air plane or a helicopter.

With its mounting bracket – which also serves as battery charger – the DGT7/PGT7 is resistant to shocks and vibrations, thus complying with land and air rescue operation standards.

CONNECTED AT ALL TIMES

The device can perform high speed data transmission at all times. Depending on the location, transmission can be performed using Wi-Fi or 3G.

The safety standards WPA2 Enterprise guarantee secure data protection.

PRACTICAL AND SOPHISTICATED

In the functional carrier bag, each accessory has its place, is easily accessible and can readily be used, as each part is already connected. Moreover, the device can be tilted for optimal convenience.

OPERATIONAL AT ALL TIMES

The DGT7/PGT7 is ready to use at all times, thanks to regularly performed self-tests and to a RFID transponder that ensures the monitoring of the defibrillator electrodes' expiry date.



ONLY 2.4 KG.
LIGHTWEIGHT, COMPACT
AND USER-FRIENDLY:
YOUR PERFECT COMPANION!

ADAPTIVE USER INTERFACE



PHYSICIAN MODE This display, showing values and waveforms as well as a manual defibrillation function, gives the physician a comprehensive overview of the patient.



RESCUE MODE With a simple swipe gesture, the user can move from the physician display to the rescue display. The values are displayed numerically and are well visible, even from a distance. Moreover, a semi-automatic defibrillation function is also available for all users.

ECG

The DGT7 / PGT7 enables continuous ECG monitoring as well as 12-lead ECG diagnostic recording. ECG electrodes are conditioned so as to be used in emergency situations.

CAPNOGRAPHY

The ${\rm EtCO_2}$ value is a parameter to check blood circulation and deduct the efficiency of CPR.

The DGT7 / PGT7 offers Mainstream or Sidestream measurement using MASI-MO sensors to display EtCO₂, Respiration Rate and Apnea information.

SPO₂, SPCO AND SPMET

The Masimo Rainbow technology for SpO_2 , SpCO and SpMet measurements is available as an option.

The carboxyhaemoglobin (SpCO) enables the non-invasive and immediate detection of heightened levels of carbon monoxide in the blood. This ensures rapid diagnosis and treatment of patients with carbon monoxide poisoning.

The SpMet measurement enables the non-invasive and immediate detection of high levels of methemoglobin in the blood.

NON-INVASIVE BLOOD PRESSURE MEASUREMENT

Arterial blood pressure measurement in children and adults, as well as a venous block function

INVASIVE BLOOD PRESSURE MEASUREMENT

Arterial or venous invasive blood pressure measurement with various pressure sensors

TEMPERATURE

Continuous measurement of the temperature through skin sensors or endocavity probes.

DIRECT DATA TRANSMISSION



INTERVENTION SITE

Recording of a 12-channel ECG on

site and immediate transmission to the referring physician.



MEDICAL REGULATION

Reading and analysis of the data transmit-

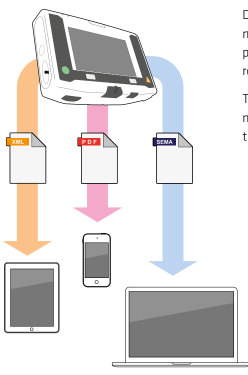
ted from the intervention site.



EMERGENCY TRANSPORT

The emergency doctor can implement

the instructions immediately and thus help saving essential minutes.



Direct data transmission ensures optimal care of the patient. The rescuer or physician can remain in contact with the regulating doctor.

The DGT7 / PGT7 enables data transmission during and after the intervention.

DURING THE INTERVENTION

- : 12-lead ECG
- Trends
- Screenshots
- PDF reports
- : Connection with ePCR

AFTER THE INTERVENTION

 Comprehensive intervention data including ECG and SpO₂ curves, events and trends.



CONNECTED AT ALL TIMES

- This device is compatible with the SCHILLER Update Server, which makes the updating through the network easier than ever before.
- Manage the entire configuration of the DGT7 / PGT7: the devices can be organised into groups, build configuration templates and be deployed easily to many devices at once.
- Device self-test results are automatically sent by e-mail, for a better pool management and immediate action in case of error.

Thanks to its Bluetooth interface, the DGT7 / PGT7 offers the possibility to print Resting ECGs, live ECGs sequences, etc. wirelessly on a thermal printer.







DEFIGARD TOUCH 7





ASSISTANCE IN DELIVERING CARDIAC MASSAGE

Thanks to the LifePoint CPR feedback sensor, cardiac massage monitoring is made easy. The following elements are displayed with various colors.

Available information:

- : Compression depth and rate
- Pressure relief at the end of each compression¹





MANUAL OR SEMI-AUTOMATIC DEFIBRILLATOR WITH UP TO 200 JOULES

The DEFIGARD Touch 7 can be operated in semi-automatic or manual mode (synchronously or asynchronously) with Multipulse Biowave (biphasic), which is achieved with exceptional efficacy and safety, as well as with extremely low energy input.

This makes this device ideal for all patient types. It identifies paediatric electrodes and adjusts the emitted energy automatically.



EXTERNAL PACEMAKER

- Transcutaneous stimulation via pads in Fix and Demand mode
- Wide range of settings

CONTAINS ALL FUNCTIONS



AED MANUAL DEFIBRILLATOR **PACEMAKER CPR FEEDBACK** COMPACT LIGHTWEIGHT **TOUCH SCREEN** 12 LEADS ECG SPO₂, SPCO, SPMET NIBP **ETCO2 MAINSTREAM ETCO2 SIDESTREAM IBP TEMPERATURE AIRCRAFT COMPATIBLE AMBULANCE COMPATIBLE** WIFI GSM

BLUETOOTH

HIGH CONTRAST DISPLAY

NUMERIC VALUE VIEW

USB



Phone +1 786 845 06 20 Fax +1786 845 06 02 sales@schilleramerica.com www.schilleramerica.com

Americas

Latin America & Caribbean Phone +1 305 591 11 21 Fax +1 786 845 06 02 sales@schillerla.ch www.schillerla.ch



 ${\sf SCHILLER}\ Handelsgesellschaft\ m.b.H.$ A-4040 Linz Phone +43 732 70 99

Fax +43 732 757 000 sales@schiller.at www.schiller.at

China Alfred Schiller (Beijing) Medical Equipment

100015 Beijing, China Phone +86 010 52007020 Fax +86 010 52007020-8016 info@schillerchina.com www.schillermedical.cn

Croatia SCHILLER d.o.o. 10000 Zagreb Phone +385 1 309 66 59 +385 1 309 66 60 info@schillerzg.hr www.schiller.hr

France SCHILLER Médical F-67160 Wissembourg Phone +33 3 88 63 36 00 Fax +33 3 88 info@schiller.fr +33 3 88 63 36 49 www.schiller-medical.com France (distribution France)

SCHILLER France S.A.S. F-77608 Bussy St Georges Phone +33 1 64 66 50 00 +33 1 64 66 50 10 contact@schillerfrance.fr www.schiller-france.com

SCHILLER Medizintechnik GmbH D-85622 Feldkirchen b. München Phone +49 89 62 99 81 0 +49 89 609 50 90

info@schillermed.de www.schillermed.de

Hungary SCHILLER Diamed Ltd. H-1141 Budapest Phone +36 1 383 4780 / +36 1 460 9491 Fax +36 1 383 4778 info@schillerhungary.hu www.schillerhungary.hu

India SCHILLER Healthcare India Pvt. Ltd. Mumbai - 400 059, India Phone +91 22 6152 3333 / 2920 9141 +91 22 2920 9142 sales@schillerindia.com www.schillerindia.com

Poland SCHILLER Poland Sp. z o.o. PL-02-729 Warszawa Phone +48 22 843 20 89 / +48 22 647 35 90 +48 22 843 20 89 schiller@schiller.pl

Russia & C.I.S. AO SCHILLER.RU 125040 Moscow, Russia Phone +7 (495) 970 11 33 +7 (495) 956 29 10 mail@schiller.ru www.schiller.ru

www.schiller.pl

Serbia SCHILLER d.o.o. 11010 Beograd Phone +381 11 39 79 508 +381 11 39 79 518 info@schiller.rs www.schiller.rs

Slovenia SCHILLER d.o.o. 2310 Slovenska Bistrica Phone +386 2 843 00 56 Fax +386 2 843 00 57 info@schiller.si www.schiller.si

Snain SCHILLER ESPAÑA, S.A. ES-28232 Las Rozas/Madrid Phone +34 91 713 01 76 Fax +34 91 355 79 33 schiller@schiller.es www.schiller.es

Switzerland SCHILLER-Reomed AG CH-8953 Dietikon Phone +41 44 744 30 00 Fax +41 44 740 37 10 sales@schiller-reomed.ch www.schiller-reomed.ch

Turkey SCHILLER TÜRKIYE Okmeydani-Sisli - Istanbul Phone +90 212 210 8681 (pbx) +90 212 210 8684

info@schiller.com.tr www.schiller-turkiye.com United Kingdom

SCHILLER ÜK Bellshill, ML4 3PR Phone +44 1698 744 505 +44 1698 744 474 sales@schilleruk.com www.schilleruk.com







