



corpuls simulation



REALITY. SIMULATED. IF YOU WANT TO BE AMONG THE BEST,

YOU NEED THE BEST TRAINING.

The new generation in mission simulation

Previous training methods have focused on learning a technique through repetition. However, there is often a large gap between theoretical scenarios and the actual "fight" for a human life. With **corpuls simulation** we bring 100% realistic scenarios to your training. Just as pilots training in a flight simulator are thrown surprise complications, lifesavers

training with **corpuls** simulation have to overcome unforeseen situations. This, as well as the exact replication of all corpuls defibrillators, creates an incomparably realistic training situation. The result is a team that is optimally prepared for every scenario and therefore, a significantly better quality of care for the patient.

CorPatch simulation

SPECIFICATIONS

COMPONENTS

- High quality hard case
- Accessory bags on the device (left, right, rear side)
- Transport bag with shoulder strap
- Monitoring ECG cable (ERC/AHA)
- Diagnostic ECG cable (ERC/AHA)
- SpO₂ sensor
- corpuls NIBP cuff
- (with hose) in different sizesetCO₂ sensor
- CPR Feedback sensor
- Master cable for
- corPatch simulation training electrodes
- With accessory bags (left, right, rear side):
 540 mm x 300 mm x 200 mm (W x H x D)

• Reusable corPatch

Power bank

Instructor iPad

- simulation training electrodes
- WLAN access point and Bluetooth
- gateway (single-board computer)
- USB multi-charger
- Colour coded case for

MEASUREMENTS

WEIGHT

- Device with Apple iPad Pro and Instructor iPad in transport bag with shoulder strap:
- 6.4 kg
- Device with Apple iPad Pro and Instructor iPad:
 5.0 kg

RUN TIME

• ca. 10 hours plus power bank capacity

More at www.corpuls.world



SIMULATION WITH ALL THE DETAILS

In the accessory bag of the **corpuls** simulation hard case there is space for the reusable **corPatch simulation** training electrodes. The sensors are modelled exactly on the original **corpuls** defibrillator equipment. The alarm signals are exactly the same as the real **corpuls** defibrillators.

BUILT TOUGH

In The Part

corpuls simulation is optimally protected and stored in the custom-made PAX transport bag that is included in the set.

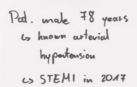
MISSION READY ALWAYS AND EVERYWHERE

Thanks to the built-in power supply, a mission scenario outside of the training room is no problem.

corpuls simulation has everything that is required for training under real conditions directly on board.

(i)

139



(A) - free

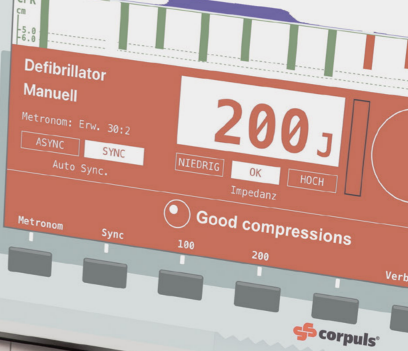
B) - no respiration
 C) - pode cold shin
 - no puls detectable

RESUSCITATION MANIKIN EDDY

- Standard functions (resuscitation and intubation intubation according to common procedures with realistic airway)
- i.v. and i.o. access with possibility of medication application
- Digital **CPR feedback** display
- **Carotid pulse** display synchronised with ECG
- **Resuscitation artefacts** synchronised in the ECG
- **CO₂ curve** synchronised with ventilation

ALL PATIENT CLASSES

Using the **corpuls simulation** scenarios, completely safe training is possible for all patient classes – including corpuls EDDY as well as neonates in the incubator, obese patients and pregnant women.



FULL CONTROL

The trainer can use the Instructor iPad to change the scenario at any time and thus adapt the stress level to the knowledge level of the team. Frustration if the level of difficulty is too high or lack of focus if it is too low are avoided and the learning effect for the training participants can be maximised.



corpuls EDDY **EVEN CLOSER TO REALITY**

With the corpuls Education Buddy (EDDY) the team can prepare even better for all scenarios in emergency and intensive care medicine. The manikin in corpuls design, which is connected to the corpuls simulation, integrates into the training and reacts realistically to all measures taken. It is battery powered for mobile use and easy to transport with its own trolley.

EDDY offers all standard functions such as resuscitation and intubation according to standard procedures with a realistic airway. A digital CPR feedback display completes the display. Carotid pulse and resuscitation artefacts are displayed synchronously on the ECG.

FOUR IN ONE

All the corpuls defibrillators in one simulation system

With corpuls simulation you can simulate all four corpuls defibrillators in one system using the same hardware.





corpuls aed

corpuls¹

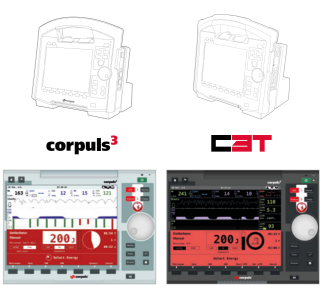


corpuls simulation COMMUNITY **NETWORK WITH INSTRUCTORS** FROM ALL OVER THE WORLD

Knowledge is the only resource that increases when you share it – the basic principle of the **corpuls simulation** community. It is precisely for this reason that we place so much value on networking and offering space to exchange ideas.

- Share simulation scenarios
- Exchange experiences
- · Designing training concepts together
- Manage devices and licenses







Share your training and experiences in the **corpuls simulation** community











For over 40 years, **corpuls**[®] has developed and produced innovative high-end equipment for emergency and intensive care medicine. Today, in our headquarters in Kaufering, over 450 hearts each beat around 80,000 times every work day while aspiring to meet the high standards of rescue workers from over 75 countries around the world.

corpuls defibrillators, patient monitoring systems and chest compression devices have set the standard since day one in the realisation of the most advanced insights in medical science, as well as in terms of innovation and ergonomics. Thus guaranteeing reliable and trusted aid in the fight for human lives.







corpulsGS Elektromedizinische GeräteG. Stemple GmbHHauswiesenstrasse 2686916 KauferingGermany

Telephone+49 8191 65 722-0E-mailinfo@corpuls.comWebwww.corpuls.world

Products may not be available in all markets as product availability depends on the regulatory and/or medical processes in individual markets. For availability please contact **info@corpuls.com**. Printing errors as well as construction and design modification subject to change. All mentioned product names are registered trademarks of the respective owners. Art.-Nr. 76139.48020 Vers. 1.2 (05/24)