HeartSave myPAD

It's in your hands.

► Touch display for easy operation

Intuitive animation guidance for rescue

Portable size and weight

▶ 12-yr rechargeable battery

▶ Up to 6 languages

► IoT (Wifi & LTE)

▶ Bluetooth (wireless device configuration)



MDR CERTIFIED Naturally, our future devices will be developed and approved according to MDR standards

CHILD BUTTON for pediatric defibrillation with adjusted energy levels, even without special pediatric electrodes

Escalating Energy Levels up to 200 J for improved effectiveness, even if multiple defibrillations are necessary

BIPHASIC ENERGY DELIVERY with thoracic impedance measurement for safe and effective defibrillation

ERC-2021 COMPLIANT All new AEDs in the HeartSave series operate according to the latest ERC-2021 guidelines

Sustainability and minimal follow-up costs thanks to durable and costeffective consumables

Documentation of every use - ECG, events, button activations, measurements, technical data

MADE IN GERMANY Our devices have been traditionally developed, manufactured, and distributed worldwide from Rottweil since 1973



It's in your hands.

Compact, pleasantly light, and always mobile.

With our new HeartSave myPAD, you quite literally have it 'in your hands.'

This AED fits comfortably in the palm of your hand and is always ready to save lives.

With barely noticeable weight and innovative technology, this AED is designed precisely for those moments when every second counts.

It's in your hands!

The HeartSave myPAD is the ideal AED for any first responder and layperson. Short and concise voice prompts safely guide you throughout the entire CPR process, supported by a metronome. The device independently determines whether a life-saving shock is required or not and will only deliver it if truly necessary. This ensures that as a user, you are always on the safe side, as there is no risk of accidentally delivering a shock.

For hesitant or unsure users, the fully automated **Heart**Save **myPAD** is the perfect choice. It administers the shock automatically to the patient without requiring the first responder to initiate defibrillation. This ensures that the life-saving energy is delivered safely and reliably.

Especially in public areas, where first aid is typically performed by laypersons, the fully automated **Heart**Save **myPAD** demonstrates its strengths.

The HeartSave myPAD is designed with sustainability in mind. Its optional battery has a lifespan of up to 12 years and can be continuously charged. Unlike conventional AEDs, this eliminates the need for regular battery replacements, ensuring your HeartSave myPAD always has sufficient energy for emergencies.

A voice selection button allows voice prompts to switch between up to six languages during operation. In settings with users of various nationalities – such as industry, airports, or public facilities – this increases the likelihood that the **Heart**Save **myPAD** will be understood and used effectively.

To ensure reliable availability at all times, the HeartSave myPAD performs a comprehensive self-test daily. This checks the AED's technical status, remaining battery capacity, and electrode shelf life. Readiness is displayed via a highly visible and intuitively understandable 'OK' indicator on the device.

Remote Device Management via myPRIMEDIC Cloud

With myPRIMEDIC Cloud as a cloud-based all-in-one solution you can manage all your connected **HeartSave AED**s via LTE and/or Wifi. The myPRIMEDIC Cloud stands for data security at the highest level and is operated on a dedicated server located in Frankfurt, Germany. Administration, maintenance, and service are carried out entirely within Germany in full compliance with the GDPR. This ensures that your data remains safe, protected, and reliably available at all times.

Quality made in Germany - also when it comes to data protection.