HeartSave AS

The HeartSave AS offers the same features as the HeartSave AED, but is a socalled fully automated external defibrillator. If the HeartSave AS detects a heart rhythm that requires defibrillation, the device delivers the shock independently and fully automatically. Even for unsure users, the automatic shock delivery ensures that the necessary energy is administered quickly and reliably. The HeartSave AS is therefore a device that does not require any further operation on the part of the user after opening the device lid.

- · fully-automated operation
- Battery 6 up to 6 years standby
- Electrodes 36 months shelf life
- pediatric mode & pediatric button.
- · voice prompts in four languages
- · daily selftest

Are you interested in the product?





All advantages at a glance



fully automated shock delivery

even for insecure users, this ensures that the necessary energy is administered quickly and reliably



pre-connected electrodes

pre-connected electrodes for the fastest possible care of the affected person



Battery 6

The **Heart**Save series has a powerful battery that keeps the units operational for up to 5 years and can deliver up to 200 shocks.





intuitive user guidance

the AED adapts automatically to the user's speed for optimizing the CPR flow



Pediatric mode

pediatric mode by pressing a button - so no special pediatric electrodes are required in an emergency



Documentation

Documentation of each operation on a memory card (events with time stamp, measured values, ECG)

Technical data

- device turns on automatically as soon as the cover has been removed.
- shock is delivered fully automatically (if necessary)
- lifespan battery: up to 6 years / 200 shocks
- shelf life SavePads: minimum 36 months
- pre-connected electrodes for the fastest possible care of the affected person
- pediatric mode by pressing a button so no special pediatric electrodes are required in an emergency
- voice prompts in four languages a range of 40 different languages is available
- CPR guidance even during charging phase to ensure optimal patient care and minimize no-flow time
- metronome to assist the user at the correct pressure rate during chest compressions.

- stepless adjustment of the delivered energy to each patient with escalating energy levels up to 360 J in case of possibly necessary multiple defibrillation
- automatic daily self-tests with status display for function and battery
- storage of event data on a removable memory card
- SavePads PreConnect Set (gloves, breathing cloth, disposable razor, scissors) for personal protection
- dust- and splash-proof (IP 55)
- weight approximately 2,5 kg
- Made in Germany