





Outdoor AED Basic Cabinet Specification Sheet

SaveHeart Basics attach to any wall to provide immediate visibility & 24/7 access to lifesaving AEDs and other emergency supplies. Made in the USA from highest-quality, durable aluminum, SaveHeart Basics include alarmed & lighted cabinet, SaveHeart backsplash panel and pre-wired electrical set-up.

Our Basic AED wall-mounted units are ideal for athletic fields, parks, trails, schools & universities, marinas, towns & cities, and any outdoor locations where people congregate.

Includes:

- Cabinet lighting (activated in low light conditions) and alarm (activated when door is opened)
- Power supply & waterproof junction box
- 24V DC converter for extra-low voltage safety
- Pre-wired electrical set-up for easy installation (installation guide included)
- Impact-resistant transparent polycarbonate door treated to minimize greenhouse effect
- Rechargeable backup battery powers essential functions in event of power failure
- Basic AED Program Management Services:
 - AED Rx, automated email reminders for battery & pad expirations and maintenance items, and tracking for all battery, pad & AED CPR training expirations & monthly inspections









Powered, Alarmed, Lighted, Ventilated, Heated, Photo Monitored & System Monitored

SaveHeart # SH AV 100VHM

300VHM















- · Requires standard power
- Climate-controlled cabinet provides ventilation or heating to ensure that AED is kept at optimal operating temperature
- RFID badge reader for maintenance purposes
- LCD screen shows operational status, power, cellular connectivity & cabinet temperature
- · Maintenance & Emergency Alerts via SMS (text)/Email
- · AED sensor monitors AED presence & operational status / readiness

via IoT/cellular/ethernet to provide 24/7 monitoring:

Includes installed & pre-configured SIM card that connects

- System power
- Alarm
- Battery

- AED presence
- Cabinet temperaure

Imbedded security camera deters theft by taking 6 photos when cabinet door is opened and/or AED is removed

Powered, Alarmed, Lighted, Ventilated & Heated

SaveHeart # SH AV 100VH

300VH













- Requires standard power
- Climate-controlled cabinet provides ventilation or heating to ensure that AED is kept at optimal operating temperature

Powered, Alarmed, Lighted & Ventilated

SaveHeart # SH AV 100V









- · Requires standard power
- Place only indoors or in warmer climates where freezing temperatures do not occur











Dimensions 15" (W) x 41" (H) x 9" (D)

Comes standard in Red & White (as shown throughout); Other color combinations available