

Saves Life,
Everywhere

The PRIMEDIC Heartsave Y/YA series AED adopts advanced intelligent biphasic wave-form defibrillation technology, which has a high success rate in first try of defibrillation and with little myocardial damage. The corresponding energy can be automatically configured according to the patient's own impedance, which is suitable for a wider group.

Item	HeartSave Y/YA Series
Language(voice)	4 languages (Bahasa Malaysia, English, Mandarin, Tamil)
CPR Feedback	YES
Battery type	LiMnO2, 24V, 1.2Ah, non-rechargeable
Energy Level	Up to 360J
Pad type	Disposable defibrillation electrodes for adult and pediatric
Dimensions	22 x 9.7 x 29.6 cm (L x W x H)
Weight	Approx. 2.5kg (with energy module and pads)

PRIMEDIC
From Germany

Focusing on defibrillation
for more than 50 years

PRIMEDIC series defibrillation products are independently developed and designed by Metrax GmbH, which is headquartered in Rottweil, Germany, and the only professional defibrillation equipment manufacturer in the world who focuses on the field of defibrillation for more than 50 years.

The manufacturer has the third-generation defibrillation patented technology, and its products cover 128 countries around the world. The performance of the defibrillation equipment is safe and reliable, and it has passed the ISO13485:2003 international quality system certification and CE certification. China Yuyue Medical has now wholly acquired Metrax GmbH, and PRIMEDIC has become a Chinese brand.

The company adheres to the vision of "Technology makes life beat rhythmically", pays attention to the research and development of new products and new technologies, and has become a global leading manufacturer of first aid products and an integrated service provider.

Malaysia Authorized Importer & Distributor:
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PROFESSIONAL URBAN FIRST AID

SAVE LIFE IN 4 MINUTES
AED(Automated External Defibrillator)



SIMPLE OPERATION



AUTOMATIC DAILY SELF-TEST



VOICE BROADCAST



FAULT WARNING

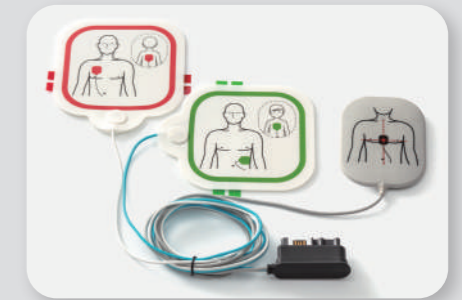


PRIMEDIC
Saves Life. Everywhere.




- Ergonomic Design**
 Integrated cover/handle/body, more convenient to carry.
- One-key Switch**
 With one-key switch between adult/child mode and language mode, the operation becomes more convenient.
- Double Reminder**
 Double reminder with button sound control and light control, the operation becomes safer.

- Short Operation Time**
 Turn on immediately by opening the cover, the operation interface is focused with visualization, less thinking time required.
- Full Intelligent Guidance for CPR**
 The CPR feedback device can provide real-time feedback on the quality of CPR, and real-time encouragement and feedback of the CPR situation through voices such as "press hard" and cycle sounds, making first aid simpler.



- Data can be obtained through USB mobile disk, which is convenient, fast, safe and reliable
- The whole device has no exposed interface (except the electrode pad interface)
- Working temperature: -5°C~+55°C/23°F~131°F
- Upon exposure to a -20°C environment from room temperature, the device remains operational for at least 20 minutes
- IP55 water/dust proof

30:2 Support multiple compression modes of 30:2 and 15:2

 Provide cycle sound guidance for CPR

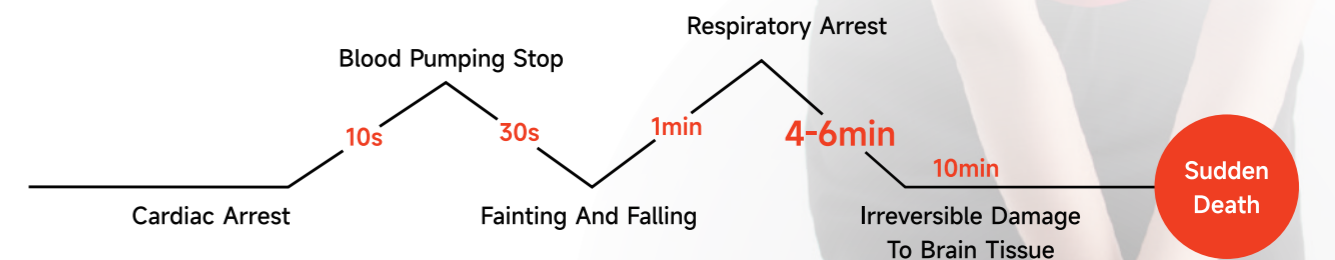
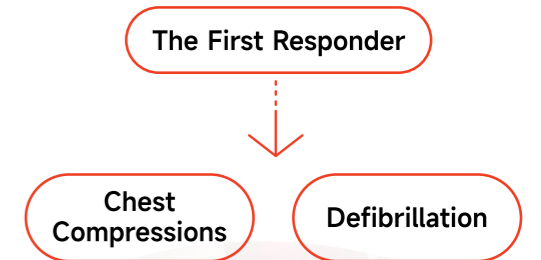
PRESS HARD Real-time feedback of CPR operation quality

GO Voice encouragement during CPR

To Save Lives Everywhere

Cardiac arrest can happen to anyone, anywhere, anytime

Sudden cardiac death [SCD] refers to the sudden stop of the pumping function of the heart in any patient at an unexpected period of time, resulting in interruption of blood flow to the brain and various organs of the whole body, loss of consciousness, respiratory arrest, and even sudden death.



Steps for Using the AED




1 Confirm power on




2 Attach pads as shown



3 Please Follow the Voice Guidance for shocking

 **Semi-Automatic External Defibrillator:** user presses a button to deliver a shock

 **Fully-Automatic External Defibrillator:** shock if commanded by the device software

