

# **Experience the Effectiveness**

**DF 2628 PHOENIX** 

(AED) Automated External Defibrillator





• Current controlled Biphasic waveform

• Two energy levels - Low (165 J) and High (285 J)

• Programmable energy level patterns for first 3 shocks

• Up to 200 shocks applicable with a new battery

• Visual and audible alarm indicators

• Self tests at regular intervals to evaluate device condition

• Automatic, 1-button operation

• Continuous voice prompts to aid revival and resuscitation process

• Disposable self sticking electrodes

• Regular monitoring of battery levels

• Metronome signal for synchronizing chest compressions

• Bluetooth for device configuration and data transfer

• Maximum 4 events/ 3 hours of ECG data storage

CERTIFIED ISO 13485:2003, ISO 9001:2008 COMPANY

BPL Medical Technologies Private Limited Regd. Office: 11th KM, Bannerghatta Road, Arakere, Bangalore - 560076, India. Toll Free: 1800-4252355 Website: www.bplmedicaltechnologies.com For Enquiries: sales.medical@bpl.in CIN: U33110KA2012PTC067282





DF2628:08:16SALT:8PGB







Scan the product image above with BPL AR App to view the product video o



## Saving lives through enhanced technology with improved safety and effectiveness

Sudden Cardiac Arrest (SCA) is one of the leading causes of death in many parts of the world. The immediate treatment for SCA involves delivery of external electric shock to the heart & Cardiopulmonary Resuscitation (CPR) to the patient. The process of applying external shock to the patient is known as defibrillation and a defibrillator is used for this purpose.

### Sudden Cardiac Death and AED: Fast facts

Over 350,000 out-of-hospital sudden cardiac arrests (SCAs) occur annually, and 70% of cardiac arrests occur at home.1



**4280**\* out of every 100,000 people die every year

from SCAs in India alone.2

5 minute window from collapse to shock

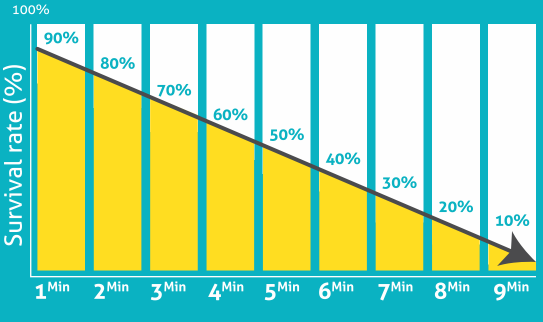


Immediate CPR with an AED within 5 min of collapse is the only successfull treatment of SCA.3

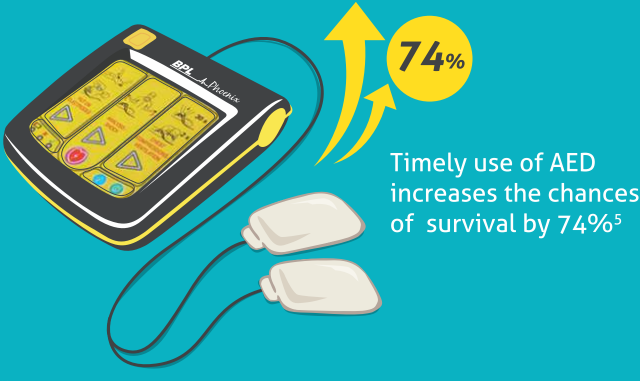
- 2. Sudden Cardiac Arrest claiming about 4,280 lives from every1 lakh of population annually. Available at:

### \* Approximate values

# Every passing minute after the heart stops beating, the chances of surviving a cardiac arrest decreases by 7 - 10%4



Time to defibrillation



<sup>3.</sup> AED.com FAOs. Available at: http://www.aed.com/faos. Accessed on 20 May 2016

A Public Access Defibrillator (PAD) is an Automated External Defibrillator (AED) that can save lives during out of hospital Sudden Cardiac Arrests (SCAs)

### **Automatic Analysis**

Automatically analyses and records the patient's ECG and prepares an electric shock

# Ease of Use Self explanatory illustrations and illuminated symbols for ease of use Metronome Signal Tone Audible signal tone for synchronizing chest compressions Self explanatory illustrations and illuminated symbols for ease of use

### **Easy to Understand**

User friendly and easy to understand with audio and visual prompts

### **Efficient Energy Delivery**

Capable of delivering 285 Joules of energy

### **Automatic Self-tests**

Automatic self-tests provides operational readiness, thereby ensuring reliability at all levels



### Where can a PAD be used?

Automated External Defibrillator (AED) is being stipulated for home use with people at high risk of SCA. PAD placement is also recommended in all areas of hospitals, public & private places to provide quick and easy defibrillation for SCA patients.



Airport



Metros



**Fitness Centres** 



Techparks



Railway Station



**Theaters** 



Offices



Medical Centers with basic facilities



**Bus Station** 



Malls



Factories



**Amusement Park** 

# How to use Public Access Defibrillator (PAD)

