

Defi[®]55 8

Automated External Defibrillator Fully Automatic

Defi[®]55 & Automated External Defibrillator

One button for Heart...



Start the device

Turn on the device. The voice prompt immediately begins with instructions on how to operate the AED.



Attach the pads to the patient

After the electrodes are attached, the AED immediately begins analysing the ECG. The device does not proceed to the next step until you have properly attached the electrodes.



Select energy

International resuscitation guidelines recommend reducing energy for children to avoid burning the heart muscle. The Meditech Defi 5S series can reduce the energy to 50.200J by simply selecting the energy range.

Automatic Shock

When the shock is needed, The device will deliver the electric shock to the patient.



Advantages





LED Indicators Color LED indicators for each step





Energy Sequence Selectable

Energy sequence selectable 50J to 200J for different age groups and situations



Loud Speaker

High quality speaker design Provides great and loud sound that makes it easy to hear the device's instructions in public places



Written use Instruction

Written instructions on the device for each step and key

Guide line Visual steps for using an Automated External Defibrillator



Buttons Waterproof buttons and soft









- Fully automatic system
- 5 volume levels (by the end user)
- Button for adult/child mode
- Use of AED in pocket (does not need to be opened)
- Extra pocket in the bag for first aid products
- IPX55 water and dust resistant

- 2 languages to choose from (by end user)
- Infrared for data transmission (standard)
- Daily, weekly and monthly self test

Data Communications

The AED memory software assists the AED in receiving data sent via infrared. The Meditech AED Memory Software supports reading and setting ECG waves, setting the AED language, reading, analysing, and deleting memory data can also be performed with the Meditech AED Memory Software.



Case Management

Meditech's AED storage software makes the selected data file a case record and stores cases in the database ACCESS. Case management supports importing and deleting data that can respond to the ECG waveform of the data file by selecting cases.

Memory Playback

a 10mm/mv - Speed 25mm/s	• Print				
				T-T-T	
	- 📽 Muthach AD?				
mmmm	0.47. # 540 In	table in the law has been been been been	MAR Lathe DOCTORNE	8.00-01-0.0 B bash	
MANAA AAAAAAAA				All.Legang	
	-				
	Operation Type	Event Time	Description	Wave	
	62/Power On	2000/1/1 開始小上年 1200005atu.			
10mm/nv 25mm/s 2000/1/1 單期六 十年 12:06:58 四	02Power On	2000/1/3 圓積六 下中 13.4607.5ata.			
	02Power On	2000/1/1 重地六下午 11:45:25Satu.			
	02/Power On	2000/1/1 里助六下午 11:4458Sata			
	62:Power On	2000/1/1 里地六上午 1200005ana			
	OLICPR Start	2000/1/1 里略六上年 1207065ata.			
	05:Crischarge	2000/1/5 副助小 上中 1207045ata.	OHM10400		
	04Recharge	2000/1/1 開始六上午1207095ata.	Energy:28244,0HM:34270		
	03.Analys3h0	2000/1/1 里助六 上午 12:06585ana.	Need Defibritator, OHM 15.	8243	
	07:CPR End	2000/1/3 副助六 上午 12:06:46.5atu			
	OLICER Start	2000/1/3 屋助六上中 1204-415ata.			
	05/Discharge	2000/1/3 副総合 上午 1204365ata.	OHM12559		
	04Recharge	2000/1/3 筐稿六上年 1204365ata.	Energy24464,0HM:34329		
	03:Analys(9k)	2000/1/1 里暗六 上午 1204325ata.	Need Defibrillator, OHM \$4.	8736	
	07:CPR End	2000/1/1 里時六 上午 1204205ata.			
	OLCPR Start	2000/1/3 開助内 上午 1202355ata.			
	05/Discharge	2000/1/5 服用小 2/9 1202315ata.	OHM10784		

The interface displays status information recorded during AED operation, including type, event time, description, and waves. Event types include: Power On Event, Self Test Event, Analysis Event, Charge Event, Discharge Event, CPR start event, CPR stop event. The event time displayed indicates when the event occurred. The description displays the parameter information. "OHM" represents the detected impedance of the patient. The parameter "Pxower" stands for the voltage of the completed charge;

"Shock required" means that a shock is recommended after the analysis is complete "No shock required" means that no shock is recommended after the analysis.

• ECG

Waveform gain can be set to 5mm/mv, 10mm/mv, 20mm/mv; Waveform speed can be set to 12.5 mm/s, 25 mm/s, 50 mm/s:

Print

Can preview the selected page and print basic information





Technical Specifications

Self-test Mode Waveform Energy Energy Sequence

Charge time (New, at 25℃) Voice Prompt Visual Indicators Control

ECG storage Data transmission Power Type Daily, Weekly, Monthly Adult, Child Biphasic truncated exponential 200-Joules max. Child Mode: 50.50.75 Joules Adult Mode: 150.150.200 Joules Less than 8 sec. to 150J Less than 12 sec. to 200J Extensive voice prompt LED prompts Two buttons: ON/OFF, Mode 1,800 events Infrared Battery non-rechargeable 12V, 2800mAh Li-MnO2 Cell

Accessories

Battery

CR123A - 4x2 2.8Ah 12Volt non-rechargeable battery

Disposable Pad



Operating Temperature Operating Humidity

Storage Temperature (without battery) Storage Humidity (without battery) Storage Temperature (Disposable Pad)

Weight (with battery)

0°C to 40°C Relative humidity between 30% and 95% (non-condensing) -20°C to 55°C

Up to 93% (non-condensing) Physical

0~50C

Dimensions

Depth (D): 80mm Width (W): 240mm Length (L): 300mm 1.9Kg (4.2 Pounds)





Designed for external defibrillation, non-invasive pacing, synchronized cardioversion, and monitoring of adults and children weighing more than 20 kg (55 lbs).





- Speaker protection
- Transparent panel
- Socket Protector







Meditech Equipment Co.,Ltd (Meditech Group) Address: 140 Zhuzhou Rd, Qingdao , Shandong Province, P. R. C Tel: (+86) 532 85832673 Fax: (+86) 532 81705331 Email: sales@meditech.cn www.meditech.com.cn

Europe: (+44) 020 3239 3734 Email: UK@meditech.cn

USA : (+1) 509 588 7272 Email: US@meditech.cn

Middle East: (+2) 02 27740444 Email: Eg@meditech.cn





2024© Copyright questions should be directed to Meditech. All rights reserved. Ver.C24.3a