

CPR Feedback Function



Performing accurate CPR is essential to further increase the survival rate. This option offers real-time feedback for the administered chest compressions.

Integrated Thermal Printer



Device features an integrated printer with 80mm paper width that can print up to 3 channels and report / patient information. 12 lead interpretive analysis report.

Paddle



Integrated paddle for both adult and pediatric patients.

Data Storage



Automatic saving of up to 100 12-Lead ECG data sets, 250 event data sets, and up to 5000 trend data sets.

Bedrail Hook & Dual Battery



Convenient use of equipment in emergencies and during patient transport.

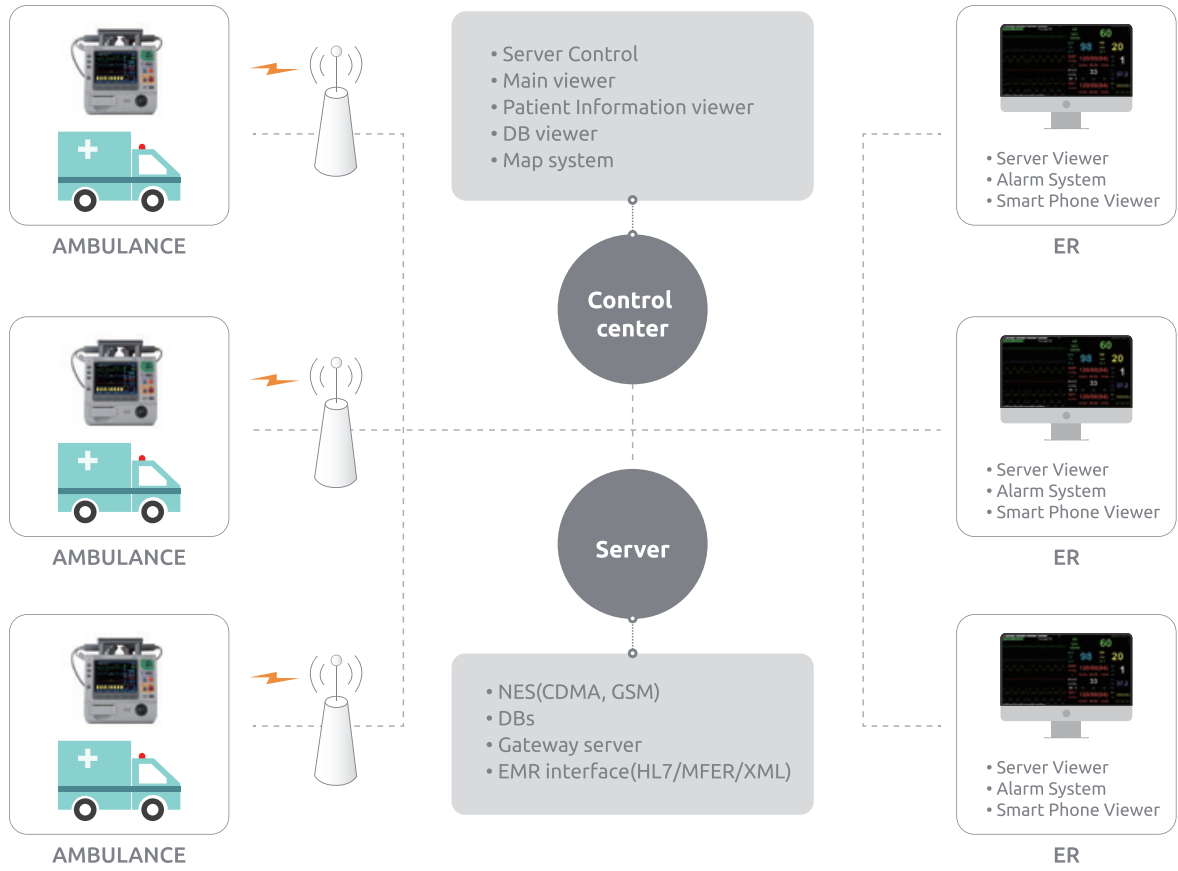
Pads



2-in-1 pads for both adult and pediatric patients.



SMART WIRELESS EMERGENCY MEDICAL CARE SYSTEM



Mediana Seoul Office 53, Donggwang-ro, Seocho-gu, Seoul, Korea Tel. +82 2 542 3375 Fax. +82 2 542 7447
Mediana HQ / Factory / R&D 132, Donghwagongdan-ro, Munmak-eup, Wonju-si, Gangwon-do, Korea Tel +82 33 742 5400 Fax. +82 33 742 5483
www.mediana.co.kr

Copyright © 2023 MEDIANA CO. LTD. All rights reserved. MDG – D702203-10(00)

HEALTHCARE SOLUTIONS YOU CAN TRUST

D700

DEFIBRILLATOR PATIENT MONITOR



D700

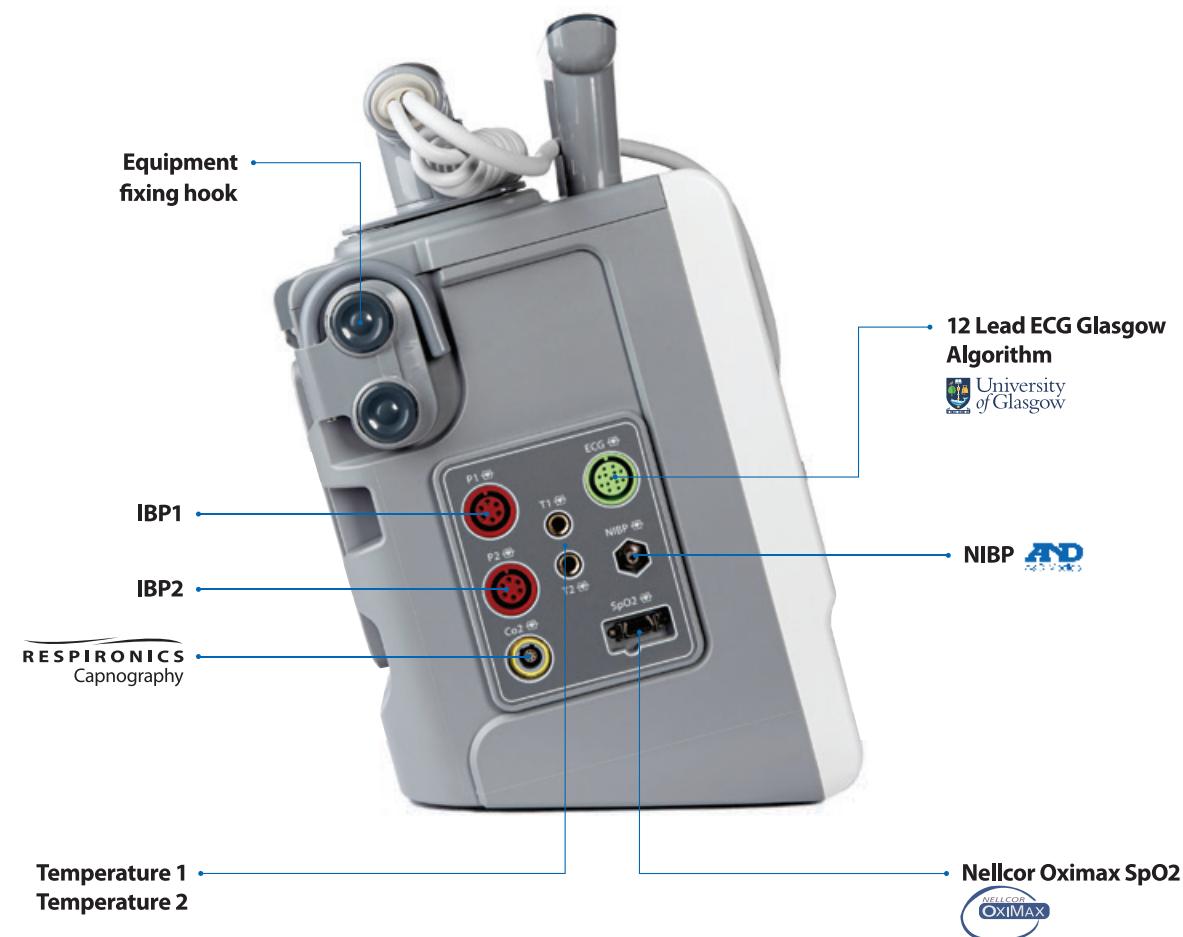
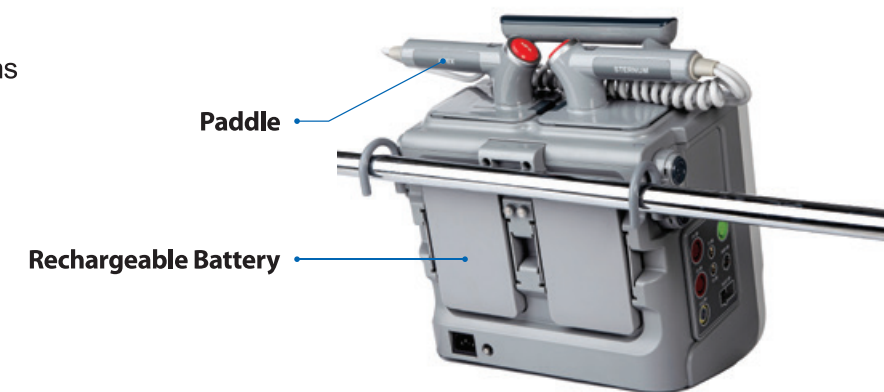
MONITOR / DEFIBRILLATOR

Intended for adult, pediatric, or newborn patients in ambulances or indoor emergency facilities. To be used by doctors, nurses, medical professionals, or skilled people with equivalent qualifications.



Biphasic Defibrillation, Pacing and Complete Monitoring in one Portable Device

- Multi-functional Defibrillator/Monitor
- Manual and AED Operation
- Non-invasive Pacing Mode
- Advanced Biphasic Technology
- Defibrillation with paddles
- Internal defibrillation with internal spoons
- 12 Lead ECG Monitoring
- Self Test Function
- CPR Feedback Function



Four Modes



Manual Defibrillation Mode

Accessing the ECG, decide if defibrillation is indicated, select the appropriate energy setting, charge the defibrillator, and deliver the shock. Text messages on the display provide relevant information throughout the process.



Monitor Mode

3 or 5-lead ECG, optional monitoring of SpO2, RESP, TEMP, NIBP, EtCO2, IBP and 12 Lead ECG. Measurements from these parameters are presented on the display and alarms are available to alert you to changes in the patient's condition. Also, large numeric display is provided.



AED Mode

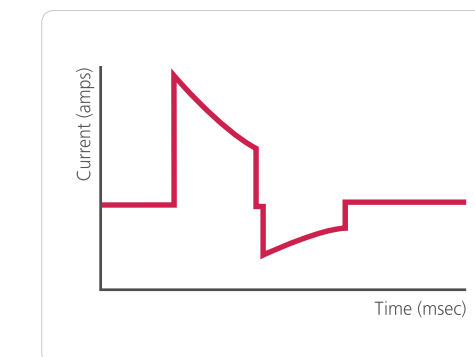
Designed for the treatment of Sudden Cardiac Arrest (SCA). Used to treat someone who may be a victim of SCA and unresponsive to stimulus, not breathing, exhibiting no signs of life.



Pacing Mode

Used to deliver pace pulses to the heart. Pace pulses are delivered through multifunction pads applied to the patient's bare chest. The D700 can deliver pace pulses in either demand mode or fixed mode.

Biphasic Waveform



Most effective Biphasic Truncated Exponential Waveform with impedance compensation. (25 to 175 Ohm)

12 lead ECG



The optional 12 lead ECG function, using the GLA(Glasgow) algorithm, is available in Monitor Mode and allows users to Acquire, Setup, 12 lead On and Patient Info. providing computerized ECG analysis. A report with measurements and interpretive statements is displayed, stored, and printed.