THE ART AND SCIENCE OF DEFIBRILLATION™



Lifeline VIEW AUTO Fully-Automated Defibrillator

FULL-COLOR VIDEO INSTRUCTION DELIVERS BREAKTHROUGH EASE-OF-USE

The Lifeline VIEW AUTO builds on Defibtech's family of technologically advanced automated external defibrillators (AEDs), including the first ones to use a full-motion color display. Step-by-step videos guide the user through a rescue making it easy for virtually anyone—from untrained bystanders to first responders—to take action confidently during a sudden cardiac arrest emergency.

Any rescuer can see onscreen how to perform CPR, deliver rescue breaths, and deploy the AED for external defibrillation. Users are lead through the rescue by means of videos with onscreen text, and a calm, clear voice instructs how to help save a life. The Lifeline VIEW AUTO is designed to analyze heart rhythms and automatically deliver a shock—if recommended—without any user intervention.

The Lifeline VIEW AUTO runs an extensive series of self-tests to help ensure that it is working properly, and by design, the AED is easy to maintain. Without turning it on, and by using one-touch access to a status screen, users can quickly check that the AED and its components are ready for rescue. Up-to-theminute information regarding the operational status of the AED, battery pack, and defibrillation pads (both adult and pediatric) is quickly provided. Available for certain countries in select languages, including English, Dutch, German, and French. In addition, a selection of dual-language options are available.



Defibtech Lifeline VIEW AUTO Fully-Automated Defibrillator

TECHNICAL SPECIFICATIONS[†]

DEFIBRILLATOR

TYPE

Automated external defibrillator MODEL

DDU-2200

WAVEFORM Impedance Compensated **Biphasic Truncated Exponential**

ENERGY Adult: 150 Joules Child / Infant: 50 Joules

(Nominal into 50 ohm load) CONTROLS AND **INDICATORS** Lighted ON/OFF button

3 softkey buttons Shock Required LED indicator

*Typical, new battery, at 25°C

PATIENT ANALYSIS SYSTEM

PATIENT ANALYSIS

Automatically evaluates patient impedance for proper pad contact. Monitors signal quality and analyzes patient ECG for shockable/ non-shockable rhythms.

BATTERY PACK

MODEL

DBP-2003 (standard), DBP-2013 (aviation; TSO C-142a)

POWER 12VDC, 2800 mAh

TYPE Lithium/Manganese Dioxide Disposable, recyclable, non-rechargeable

SELF-TESTS

AUTOMATIC and quarterly circuitry tests

BATTERY INSERTION

CHARGETIME*

4 seconds or less (from shock advised)

DISPLAY High-resolution color LCD

VIDEO PROMPTS Full motion video On-screen text prompts

CPR COACHING Video and voice coaching On-demand video help

VOICE PROMPTS Extensive voice prompts guide user through operation of the unit

RESCUE PROTOCOL AHA/ERC (default); supports protocol updates by the user (password protected)

SENSITIVITY/SPECIFICITY

Meets IEC-60601-2-4 and AAMI DF80 specifications and AHA recommendations

CAPACITY* 125 shocks or 8 hours continuous operation

STANDBY LIFE* 4 years

LOW BATTERY INDICATORS Visible Audible

*Typical, new battery, at 25°C

Automatic daily, weekly, monthly

System integrity test on battery insertion

PAD PRESENCE Pads preconnected tested daily **USER-INITIATED** Unit and battery pack system

STATUS SCREEN

TYPE

Unit self-test results Pads and battery information (status and expiration)

Pre-connected, single-use,

non-polarized, disposable, self-adhesive electrodes with

cable and connector

**Nominal, each pad

DEFIBRILLATION / MONITORING PADS

MODEL

Adult: DDP-2001 Child / Infant: DDP-2002

SURFACE AREA** Adult: 12 inches² (77 cm²) Child / Infant: 7.75 inches² (50 cm²)

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Defibtech, LLC • Guilford, CT 06437 USA • 1-203-453-4507 • 1-866-DEFIB-4U (1-866-333-4248) *Specifications subject to change without notice option) or up to 3 hours of audio (audio option). ECG and event storage on a removable data card. Actual length of storage is dependent on card capacity. Data card must already be installed at the time of event.

USB PORT Event download and maintenance operations

ESD

IEC 61000-4-2: (Open air up to 15kV or direct contact up to 8kV)

EMC (Emission) CISPR 11 Group 1 Level B and FCC Part 15

EMC (Immunity) IEC 61000-4-3 and IEC 61000-4-8

EMC (Separation Distances)

The DDU-2200 AED is intended for use in an electromagnetic environment in which radiated RF disturbances are controlled. The AED user can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the AED. Recommended separation distances can be found in the DDU-2200 User Manual at www.defibtech.com

AIRCRAFT

Meets RTCA/DO-160G, Section 21, RF Radiated Emissions, Category M

***From room temperature to temperature extreme, one hour duration

WEIGHT

Less than 3 lbs (1.4 kg) (with battery)



DAC-E2701EN-BA ELECTRONIC DISTRIBUTION

www.defibtech.com











Category 20) Helicopter (RTCA/DO-160D, Section 8.8.2, Cat R. Zone 2, Curve G)

Jet Aircraft (RTCA/DO-160D Section 8, Cat H, Zone 2, Curves B & R)

SHOCK / DROP ABUSE TOLERANCE

MIL-STD-810F 516.5 Procedure IV 48 inches (1.2 meters), any edge, corner, or surface, in standby mode

EVENT DOCUMENTATION

INTERNAL EVENT RECORD

Select ECG segments and rescue

PC-BASED EVENT REVIEW

ECG with event tag display, and

audio playback when available

REMOVABLE STORAGE

ENVIRONMENTAL

TEMPERATURE

(non-condensing)

ALTITUDE

VIBRATION

(optional) Up to 30 hours of ECG

and event data storage (no audio

Operating: 0 to 50°C (32 to 122°F)

One Hour Operating Temperature

Standby: 0 to 50°C (32 to 122°F)

RELATIVE HUMIDITY

Operating / Standby: 5%-95%

-500 to 15,000 ft (-150 to 4500 m)

Ground (MIL-STD-810F 514.5

per MIL-STD-810F 500.4 Procedure II

Limit (extreme cold): -20°C (-4°F)***

event parameters are recorded

and can be downloaded to a

removable data card

SEALING / WATER RESISTANCE

IEC 60529 class IP55; Dust protected, Protected against water jets (battery pack installed)

PHYSICAL



test initiated by the user STATUS INDICATION Visual and audible indication of unit status

THIS DOCUMENT IS FOR INTERNATIONAL DISTRIBUTION ONLY