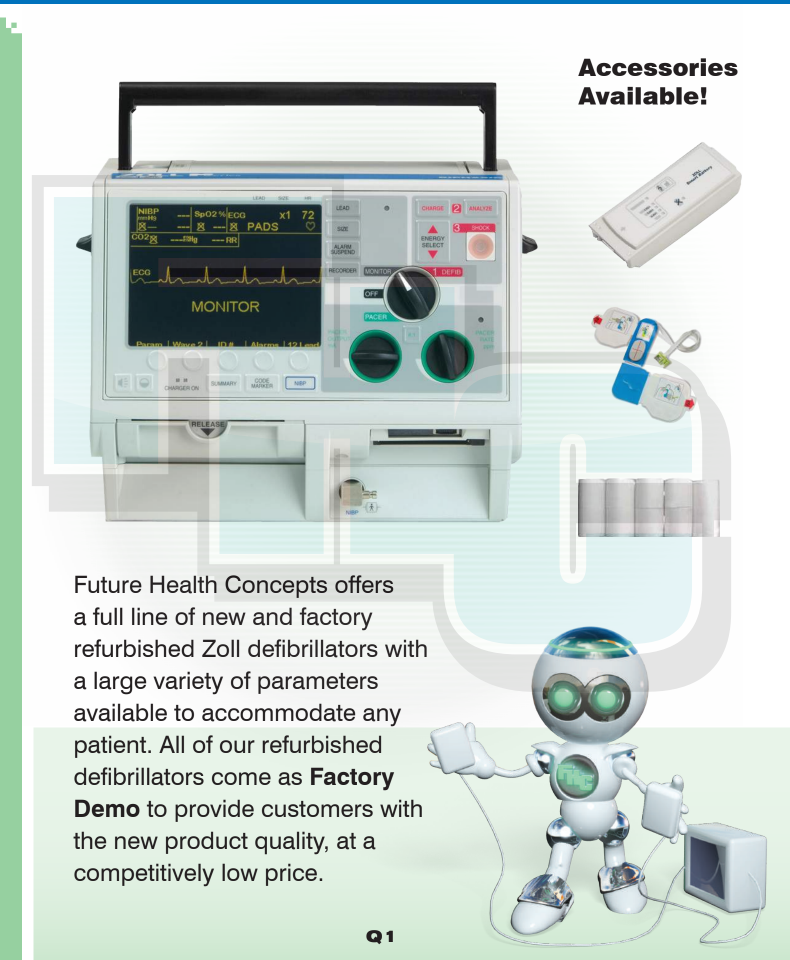
Defibrillators

A Defibrillator for Every Application—One User Interface



DEFIBRILLATORS

Defibrillators

ZOMBP

Zoll M Series Biphasic Defibrillaotr w/ Pacing GENERAL

Size: 6.8"(17.3 cm) H x 10.3"(26.2 cm) W x 8.2"(20.8 cm) D Weight: 11.5 lbs (5.23 kg) with Multi-Function Cable and battery;

13.5 lbs (6.14 kg) with paddles

Design Standards: Meets or Exceeds UL Standards

ECG MONITORING

Patient Connection: 3, 5 or 12 -lead ECG cable, paddles or MFE Pads.

Bandwidth: 0.5-40 Hz (-3 dB) or 0.5-30 Hz; 0.05-150Hz diagnostic

ECG Size: 0.5, 1, 1.5, 2, 3 cm/ mV – display on monitor

Heart Rate: Digital display 0-3000 bpm ± 5%

DISPLAY

Screen Type: High-resolution display Screen Size: 5.6" (14.2cm) diagonally

Sweep Speed: 25mm/ sec Viewing Time: 4 seconds

Channels: 2

DEFIBRILLATOR

Waveform: Damped Sinusoid or Zoll Rectilinear Biphasic

Energy Selection: Selectable 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 15, 20, 30, 50, 75, 100, 150,

200, 300, 360 joules. (Delivered into 50 Ω load.) Charge Time: Less than 7 seconds with new fully

charged battery

Paddles: External anterior/ anterior adult and

pediatric



ZOMCCTBPSNI

Zoll M Series Bi-Phasic Defibrillator w/ SP02, NIBP, IBP Advisory AED

ZOLL XL Battery for long transport times

Imes
Transport-ready design
Easy-to-read display
Full range of parameters for a full
range of patients
Flexible color display
Quick, easy connections
Ready to gather and share critical data



ZOAED-PLUS

Zoll Defibrillator : AED Plus

Lightweight 6.7lbs
Easily identifiable green exterior
Uses low cost consumer batteries
Voice prompts provide feedback and
encouragement
LED lights show rescuers proper steps in order

LED lights show rescuers proper steps in order One piece CDR-D padz



FHC-LIFEPAK12-B

Physio Control Lifepak 12 Biphasic Defibrillator w/ Pacing

Compact and portable

Choice of standard paddles, pediatric paddles, and/or sterilizable internal and external paddles

Compatible with QUIK-COMBO® pacing/ defibrillation/ECG electrodes

Masimo SET® pulse oximetery offers accurate and stable oxygen saturation monitoring

Oscillometric (NIBP) monitoring End-tidal CO2 (EtCO2) monitor GE Marquette 12SL™ ECG analysis program

Either 50mm or 100mm printers

Data Storage: Up to 50 patient records