



# Professional Emergency Care and Resuscitation Solution

## Defibrillator Specification

### Category

Mode  
Waveform  
Energy  
Voice Prompt  
Visual Indicator  
Charge Time (New, at 25°C)

Analysis Time

Controls  
Output disabled when the patient impedance is outside limits  
Operating Temperature  
Operating Humidity  
Atmospheric Pressure  
Storage and Transport Temperature  
Particle and Water Ingress  
Drop and shock abuse tolerance

Battery type  
AED pads

### Specification

Adult, pediatric  
Biphasic Truncated Exponential  
200-Joules max  
Multiple languages to select  
Color LCD and LED indicators  
Less than 7 sec. to 150J less than 3 sec. to 75J  
Less than 10 sec. to 200J less than 3 sec. to 50J  
9 sec.

Three buttons - ON/OFF, Shock, Set

200Ω to 200Ω  
0°C to 50°C  
Relative humidity between 15% and 95% (non-condensing)  
500hPa ~ 1060hPa  
-20°C to 55°C  
IP55 (Battery installed)  
IEC 60601-1-12  
(1m, any edge, corner, or surface, in standby mode)  
Non-rechargeable, LimnO2. 12V, 2.8Ah  
Disposable adult pads and disposable pediatric pads



# Automated External Defibrillator Trainer (HBO-07T)

AMU UK LIMITED  
M17 1SR Manchester, UK  
E: [info@amu-equipment.co.uk](mailto:info@amu-equipment.co.uk)