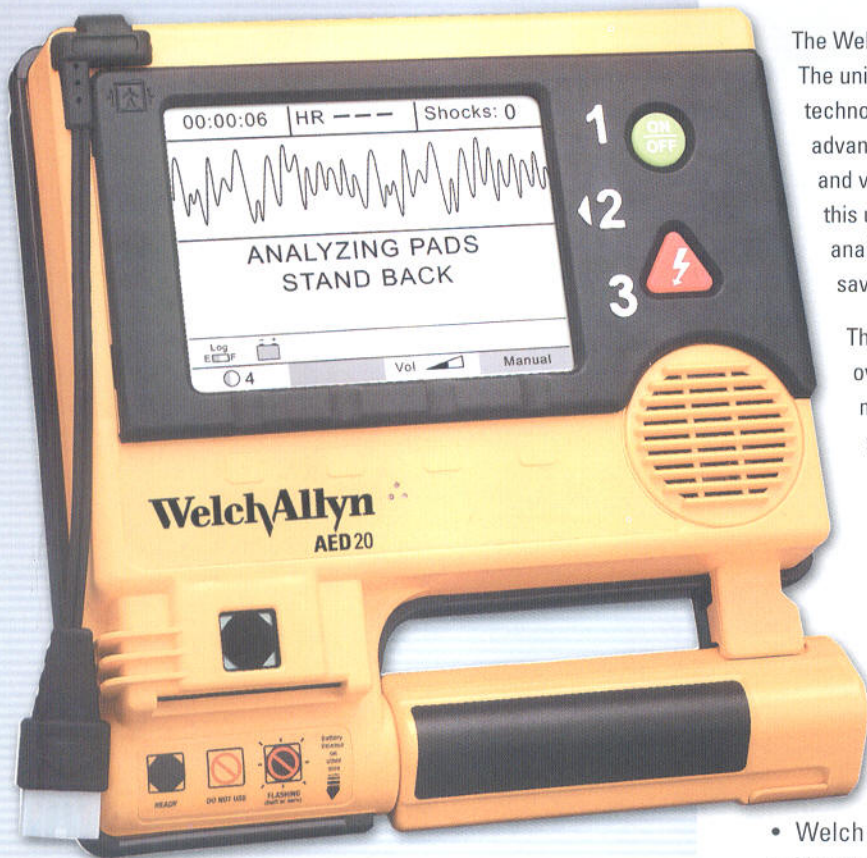


Welch Allyn® AED 20

Leading the Quest for Survival™



Welch Allyn AED 20

The AED 20 is part of Welch Allyn's complete range of diagnostic and therapeutic cardiology products. From defibrillators, to monitors, to ECGs, to Holters, to ABPMs and more - you can count on Welch Allyn cardiac products to meet your every need.

The Welch Allyn AED 20 is as rugged and flexible as they come. The unit demonstrates the latest advances in defibrillation technology and is designed to accommodate both basic and advanced life support personnel. Simple 1-2-3 operation, audible and visual prompts and a large high resolution display makes this unit easy-to-use. The Welch Allyn AED 20's automatic analysis, joule selection, and charging make administering life saving therapy easy.

The most innovative addition to this new AED is its manual override and data exchange capabilities. When trained medical personnel arrive, they can override the AED and manually deliver full energy defibrillation shocks. Later, the data from the Welch Allyn AED 20 can be transferred to the Welch Allyn family of PICs via a datacard for continuous patient data collection.

- Welch Allyn Biphasic technology
- Very easy to use
- Large, high-resolution, backlit display
- Lightweight (<5 lbs.)
- Long life rechargeable or disposable battery options
- Print patient data and ECG directly to most commercial printers
- Large internal memory
- Field upgradeable
- Defibrillation pad & datacard compatibility
- ECG & audio recording
- 5-Year limited warranty

Optional Features:

- Diagnostic-quality ECG display and Lead II monitoring using traditional snap-based electrodes
- Passcode protected manual defibrillation (2 - 360 Joule selection)

WelchAllyn®

Advancing Frontline Care

Welch Allyn® AED 20

GENERAL

Dimensions: 9 3/8" x 9" x 3" (238 x 229 x 76 mm)
Weight: Less than 5 pounds (2.3 kg)
Operating Temperature: 32° to 122°F (0° to 50°C)
Storage Temperature (without battery): -22° to 150°F (-30° to 65°C)
Humidity: Up to 95% or 10° to 95°C (non-condensing)
Altitude: -500 to 15,000 feet (-150 to 4570 m)
Shock: Mil Std 810E method 516.4, procedure 1 (40G, 6-9ms pulse, 1/2 sine each axis)
Vibration: Mil Std 810E method 514.4, category 10
Water resistance: IEC 529 IPX4

DATA MANAGEMENT

Event Documentation: Internal and via MRL Datacard
Internal Memory Capacity: 1MB: 100 4-sec ECG samples or 300 time stamped events
Datacard Capacity:
4MB - 90 min of Continuous ECG
40 min of ECG and audio
8MB - 3 hrs of Continuous ECG
80 min of ECG and audio
16MB - 6 hrs of Continuous ECG
2.5 hrs of ECG and audio
Playback: MRL PIC, PIC 2 or Smartview
Quick Report: Treatment Summary, Event Log, Test Log
Communication: Serial port via RS-232 to PC and Printer

DEFIBRILLATOR

Output: Welch Allyn Biphasic technology
Auto/Manual Energy Selection: 2,5,7,10,20,30,50,70,100,150,200,300,360J
Manual Lockout: Via Pass code
Charge Time: Less than 8 sec.
Analysis Time: 12-16 sec.
Audible Prompts: 13 audible prompts
Visual Prompts: 13 test screen prompts
Controls: Two buttons-On/Off, Discharge
4 software configurable buttons
Output Energy Accuracy: ±10% or 1J (whichever is greater) at 50Ω
±15% or 1J (whichever is greater) at 25-100Ω

BATTERY

Rechargeable: NiMH 12V, 2.1Ah

Capacity

80 discharges at 360 Joules or
120 discharges at 200 Joules or
150 discharges at 150 Joules or
3 hours ECG monitoring

Charge Time

1.5 to 2 hours

Non-Rechargeable: Lithium 12V, 5.2 Ah

Capacity

200 discharges at 360 Joules or
285 discharges at 200 Joules or
350 discharges at 150 Joules or
6 hours ECG monitoring

Shelf Life (25°C±15°C)

10 years (5 years storage + 5 years standby)
5 years standby (after installation)

Capacity may be diminished at operating temperature extremes.

ELECTROMAGNETIC COMPATIBILITY

Category	Standard	Level
Radiated Emissions	EN55011	CISPR11
Conducted Emissions	EN55011	CISPR11
ESD	EN61000-4-2	8KV air 6KV contact
Radiated Susceptibility	EN61000-4-3	3 V/M (10 v/m AAMI DF2 4.3.18.1)
Electrical Fast Transients	EN61000-4-4	1KV
Electrical Fast Surges	EN61000-4-5	2KV
Conducted Susceptibility	EN61000-4-6	3 V/M, 10 V/M
Magnetic Field Emissions	MIL STD RE101	(AAMI DF2 4.3.18.1)
Magnetic Field Susceptibility	MIL STD RS101	1 Gauss, 47 Hz-1.8 KHz

UPGRADEABLE OPTIONS

- Diagnostic-quality ECG display and Lead II monitoring with snap-based electrodes
- Manual override activated via ALS security code

Part Numbers

AED 20 Automated External Defibrillators

- 972211* Welch Allyn AED 20 with Non-Rechargeable Lithium Battery
972213* Welch Allyn AED 20 (non-Rechargeable) with ECG Waveform and Single Channel Monitoring
972215* Welch Allyn AED 20 (non-Rechargeable) with ECG, Monitoring, and Manual Defibrillation Mode
972212* Welch Allyn AED 20 with Rechargeable NiMH Battery and Charging Station
972214* Welch Allyn AED 20 (rechargeable) with ECG Waveform and Single Channel Monitoring
972216* Welch Allyn AED 20 (rechargeable) with ECG, Monitoring, and Manual Defibrillation

* Asterisk denoted required language designation. Please use letter code as noted below:

E = American English
U = UK English
S = Spanish
P = Portuguese
F = French
G = German
I = Italian



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Contact your local Welch Allyn representative for further information.

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