# cardiolifeAED

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NIHON KOHDEN

cardiolife

ActiBiphasic

## **Automated External Defibrillator AED-3100**





# Take action,

# Always be ready

During daily self-test, AED checks automatically its condition including battery, pads and failure of circuit. You can see your AED condition with simple status indicator.

In emergency situation, AED-3100 always be ready to save a life.



## Within the reach of anybody

AED should be easy and intuitive to use for anybody. Even if you are not a medical professional, AED-3100 is ergonomic design for you to use it without doubt and interruption.



STEP 1

STEP 1





## STEP 2

**Open the lid** Open the lid to turn on the power. The voice instruction starts immediately to guide you how to operate AED.

### **STEP 2** Attach the pads to the patient

After attaching the pads, AED immediately starts to analyze ECG. Defibrillation pads have the colors (blue/orange) to make you easy to attach the pads as illustrated.

### **STEP 3** Push the button

If the shock is needed, the shock button is flashing. Push the button to deliver the electrical shock to the patient.

# Safe and efficient treatment



International resuscitation guideline\* recommends to reduce the energy for child patient to avoid burning of heart muscle. AED-3100 can reduce the energy to 50/70J just by switching the energy switch to child position. No need to change the pad and require any other action.

\* American Heart Association Guidelines for CPR and ECC/ European Resuscitation Guidelines

## **Durable and compact**

AED-3100 has wide range of operating temperature from -5°C to 50°C. As it comply with IP55 standard, it can be used in severe circumstances. Also, AED-3100 is 40% smaller compared with previous model, AED-2100K. AED-3100 has compact body which you need no large space to install, and you can bring it easily to emergency site.

Automated External Defibrillator

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#### **Continuous VF analysis**

**Continuous VF analysis** is available on AED-3100. With this function, the ECG waveform can be analyzed even during CPR and energy charging starts before the shock is advised. This helps you deliver faster defibrillation than ever before.



#### Fast analysis and charging

It takes less than 15 seconds from turning the power on to discharge. Faster charging time helps you deliver energy quickly when VF is observed.

#### **Specifications**

Energy	Adult: 150-200-200J Child: 50-70-70J
User interface	Instruction by voice, CPR timing sound 100 times / minute (option)
	Indicator (green/red), shock button, adult/child key
Battery	Capacity: 200 discharges or 7.5 hours monitoring
	Stanby life: 4 years
Analysis time	less than 8 seconds, minimum 4.5 seconds
Form turn on to discharge	less than 15 seconds (with new battery)
Size	206(W) x 252(D) x 97(H) mm
Weight	2.3 kg with battery and pads, 1.9 kg without battery and pads
Standard	Vibration: MIL-STD-810F 514.5C category 4 and category 9, EN1789
	Water and dust proof: IP55

#### Options







Defibrillation Pads (P-740K)

This brochure may be revised or replaced by Nihon Kohden at any time without notice.



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