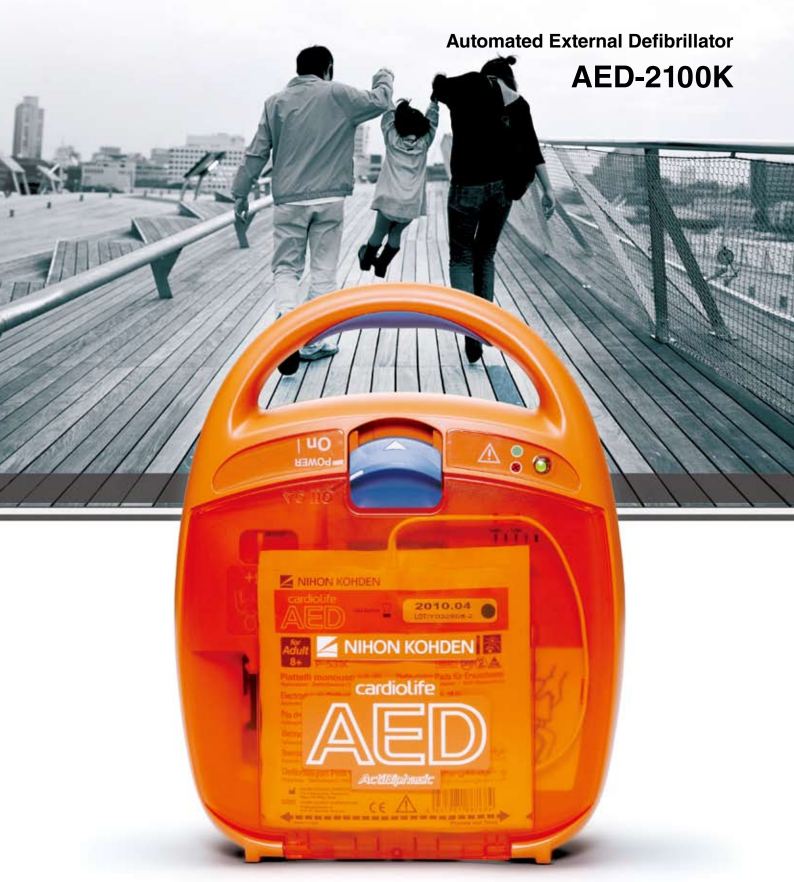
cardiolife AED



Fighting Disease with Electronics





Step 1. Turn on the AED

When you turn on the power, the lid opens automatically. Simple voice instructions guide you through the entire procedure.

Step 2. Attach the electrode pads

AED pads are pre-connected, and there is no need to distinguish right from left. You just remove the backing and press them onto the patient's chest.

Step 3. Press the shock button

After you attach the pads to the patient's chest, analysis starts automatically.

If the AED indicates that defibrillation is needed, you just push the blinking shock button. Anyone can save a life!

Self test for reliability The AED has a self check function with daily and monthly tests.



System Test
Indicates current operation
with green and red signals.



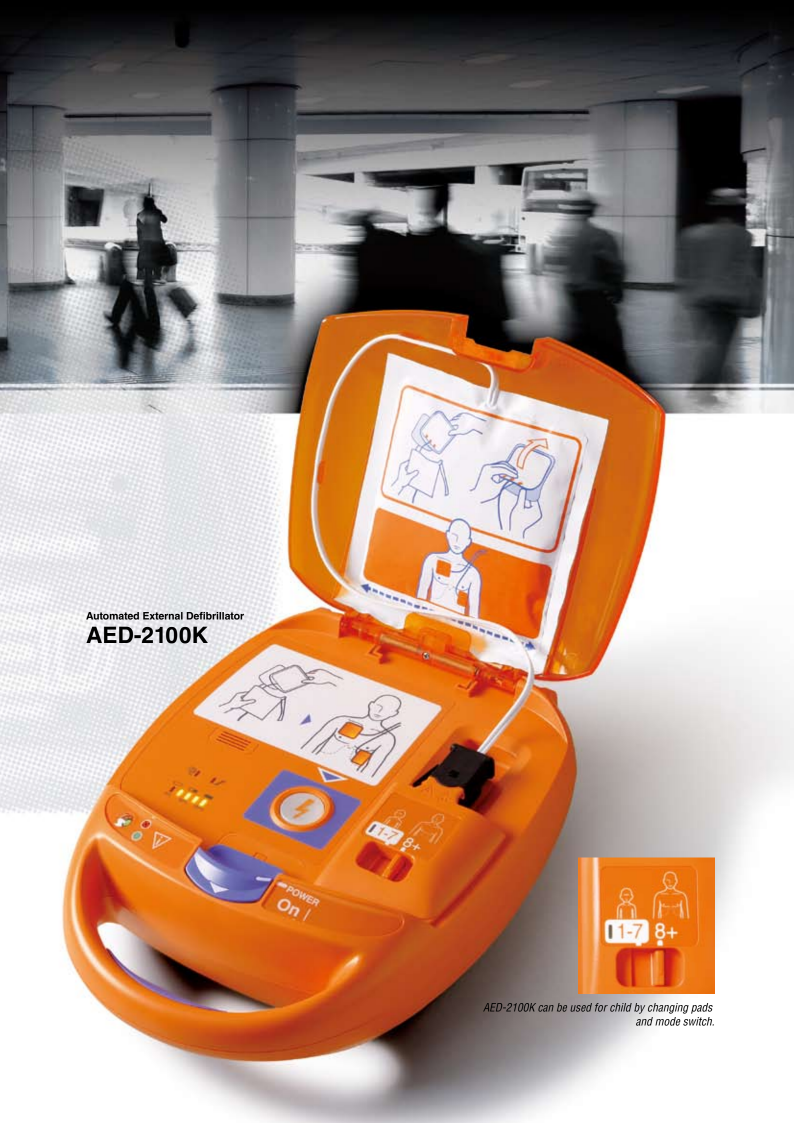
Indicates remaining battery life and possible trouble points.





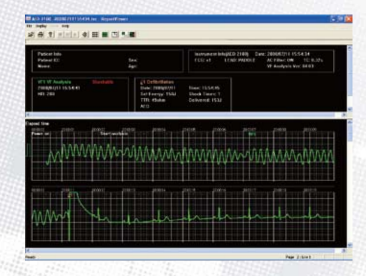
Pads Test

Nihon Kohden pad connectors have special technology* to check and indicate the pad condition.
*patent pending



Save data and review it on a PC

AED-2100K can save 90 minutes ECG data with event annotation. You can review the data on a PC for diagnosis.





Bluetooth interface

Rescue data and self-test results can be transferred to a PC by Bluetooth wireless connection.

The Bluetooth word mark and logo are registered trademarks and are owned by the Bluetooth SIG, Inc.

Options

- AED Box (YZ-042H8)



- AED Wall Mount Kit (KG-202V)



- Battery Pack (SB-210VK)
- Defibrillation Pads: for Adult (P-531K) for Child (P-532K)
- Carrying Bag (YC-210V)
- AED Report Viewer (QP-210VK)
- Training Unit (TRN-2100K)
- Pads for Training Unit: for Adult (H326A) for Child (H326B)
- Spare Stickers for Training Pads (Y262A)

Save a life with cardiolife AED



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



NIHON KOHDEN CORPORATION

1-31-4 Nishiochiai, Shinjuku-ku, Tokyo 161-8560, Japan Phone +81 (3) 5996-8036 Fax +81 (3) 5996-8100 www.nihonkohden.com