

**Model NF1200
I-Pad**



i-PAD : Intelligent Public Access Defibrillator

► Specification

Size : 220mm X 260mm X 70mm (L X W X H)

Weight : Approximately 2.2 Kg

Self-Test : Periodic test (daily/weekly/monthly)
Battery Insertion Test

Battery : 12 Volt DC, 4.2 Ah, lithium manganese
dioxide, disposable long-life primary cell

Waveform : *e~cube* Biphasic Technology
(impedance compensated)

Energy : 200 Joules nominal into a 50Ω load

The **i-PAD(NF1200)** is a semi-automated external defibrillator designed for minimally trained individuals. It provides simple and direct voice prompts and indications for a straightforward rescue operation. It is lightweight and battery powered

The **i-PAD(NF1200)** is designed to treat Ventricular Fibrillation(VF) and Fast Ventricular Tachycardia(FVT). These two are the most common causes of sudden cardiac arrest (SCA). In SCA, the heart of the victim suddenly stops pumping.

This condition occurs suddenly to any age group without any warning. The only effective treatment for VF is the application of a defibrillating shock.

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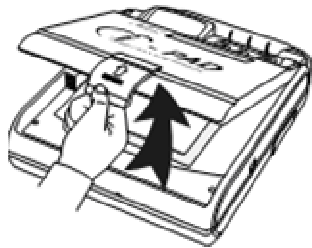
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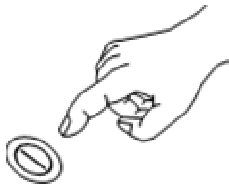
USING THE NF1200

➔ Rescue Preparation

1. Open the top cover



(open)



(Power on)

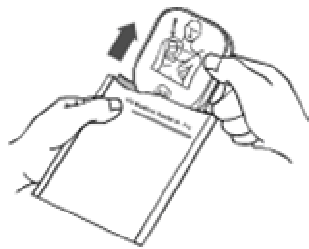


(Remove of the clothes)

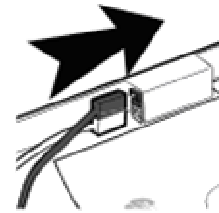
2. Open the disposable pads



(Open pads)



(Take the pads)



(Plug of the connector of the pads)

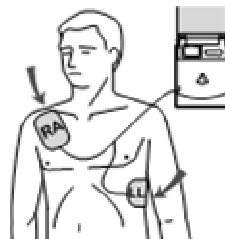
➔ Main Rescue Sequence

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1. Attach pads on patient then connect to AED



(Peel off)

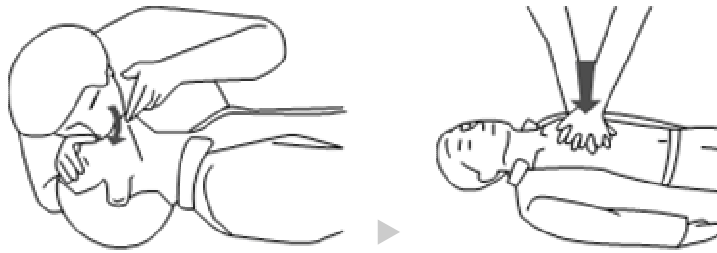


(Attach pads)

2. Press the **SHOCK** button if instructed (Press button as directed by Voice prompt)



3. Perform CPR



The NF1200 directs you to do CPR after delivering one shock.

- ✦ **Indicators and Voice Prompts**
 - **Graphical Rescue Guide:** lights up the third step of the rescue operation.
 - **For other indicators and voice prompts, see CPR Protocol**

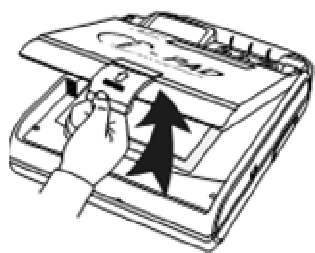
The CPR protocol depends on the following settings:

- ✦ Rescue Provider
 - Lay Rescuer
 - Healthcare Provider
- ✦ Compression-Ventilation Ratio
 - 30:2 (30 compressions, 2 breaths)
 - 15:2 (15 compressions, 2 breaths)

USING THE NF1200

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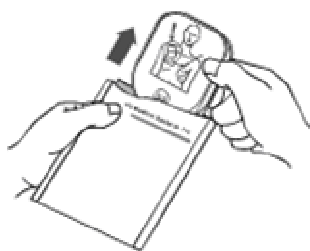


(Remove of the clothes)

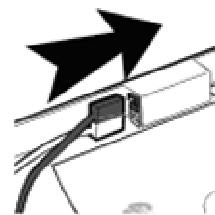
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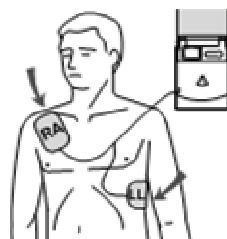
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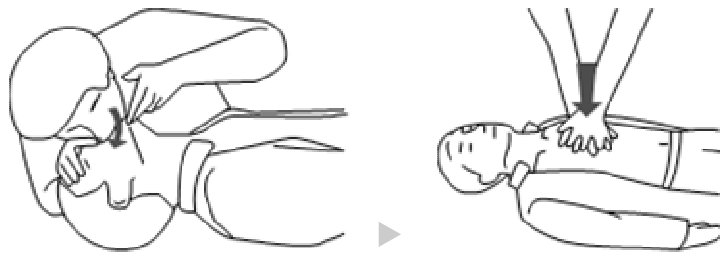
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