

Paramedic CU-ER Series

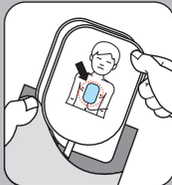
CU-ER Series Infant ◊ Child Reduced Energy Defibrillator Pads

Step-1



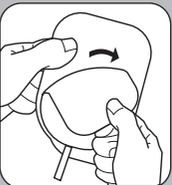
- Tear open the packaging of the pads

Step-2



- Remove the pads from the packaging

Step-3

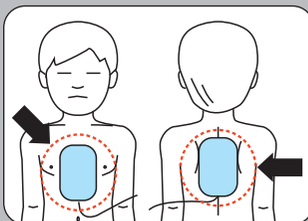


- Peel off the protective cover of the conducting gel of the pads

Step-4

STICK TO BARE CHEST AND BACK

- Attach the pads to the patient. See the illustration at the back of the pads for proper placement



Paramedic CU-ER Series Infant / Child Reduced Energy Defibrillator Pads

Paramedic CU-ER Series 영아/소아용 저에너지 패드

Palettes de défibrillation à énergie réduite Nourisson/Enfant de la gamme Paramedic CU-ER

Defibrillatorelektroden mit verminderter Energie für Kleinkinder / Kinder der Paramedic CU-ER Serie

Piastre pediatriche ad energia ridotta per defibrillatore Paramedic CU-ER

Дефибрилляторные электроды с пониженной энергоотдачей для младенцев/детей серии Paramedic CU-ER

Parches de desfibrilador con reducción de energía para bebés y niños Serie Paramedic CU-ER

Placas de desfibrilador de energia reduzida para bebés /crianças da Série CU-ER para paramédicos

Paramedic CU-ER Serie baby / kind verminderde energie defibrillatorkussens

Paramedic CU-ER シリーズ 小児用省エネ除細動パッド

Paramedic CU-ER Series 嬰兒/兒童型低耗能去顫器 (電擊器) 貼片

وسائد مزيل الرجفان التي تحتزل الطاقة Paramedic CU-ER للرضع/الأطفال

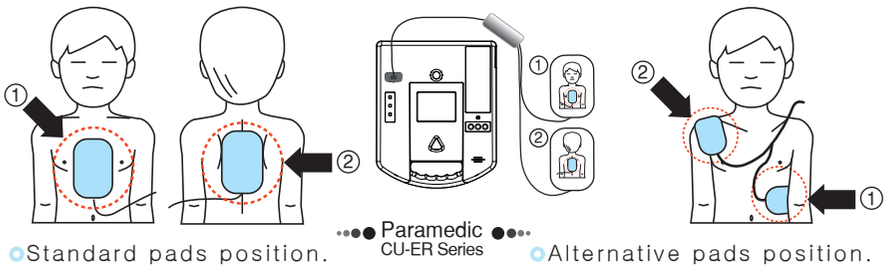
Paramedic CU-ER Series Infant / Child Reduced Energy Defibrillator Pads

These pads are for use with the Paramedic CU-ER Series defibrillators operated in AED mode only. Use on children up to 8 years old or up to 55lbs (25kg).

Do not delay treatment to determine the exact age and weight of the child.

If the child appears older or larger, use the Paramedic CU-ER Series adult defibrillation pads

- The Paramedic CU-ER Series defibrillators are intended for use on victims of sudden cardiac arrest with all of the following symptoms: unresponsiveness, absence of normal breathing, and lack of detectable pulse. If in doubt, apply the pads.
- The Paramedic CU-ER Series defibrillators (AED mode) and the CUA0711P pediatric defibrillation electrode pads are intended to be used by persons who have been trained in their operation. The user should also be qualified by training in Basic Life Support or other physician-authorized emergency medical response program.



- Attach the pads to the patient. See the illustration at the back of the pads for proper placement
- If it is desired to use the alternative pads position:
Attach the pad intended for the back of the patient to the upper right side of the patient's chest.
Attach the pad intended for the chest of the patient to the patient's side torso.

► INSTRUCTIONS FOR USE

- Turn ON the defibrillator.
- Remove clothes from upper body of the patient.
- Ensure that skin site is clean and dry.
- Tear open the electrode pouch.
- Connect the pads connector to the defibrillator.
- Apply to patient as shown on the graphic at the back of the pads.
- press down the electrode pads to the patient's skin.
- Stand back and press the SHOCK button when instructed.

▶ THESE PADS ARE

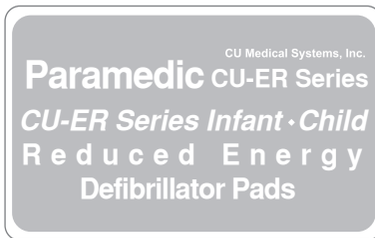
- For external defibrillation use only. Not for pacing, synchronized cardioversion, or monitoring.
- Disposable and for single patient use only. Do not reuse.
- Self adhesive with a conductive gel made of polymer.
- To be stored in a cool, dry place (-12 °C / 10 °F to 43 °C / 110 °F)
- Non sterile

▶ CAUTIONS

- Do not open package until just prior to using the electrodes.
- Do not apply any substance to the skin surface that will leave a residue e.g. lotion, oils, gel, water, etc. Make sure the skin surface is dry, i.e. wipe dry water, sweat, alcohol, etc.
- Apply a new pair of electrodes when there is indication that the electrodes are not adhering properly.
- For long term use, apply a new set of electrodes every 24 hours.
- The adhesive on the backing foam is mildly irritating to skin.
- The electrodes and its packaging must be disposed of according to national and local regulations.

▶ WARNINGS

- Use only with the Paramedic CU-ER Series running in AED mode (defibrillator output is 150 Joules, pads output is 50 Joules, nominal;)
- Electrode performance may be adversely affected by removing them from their package and exposing them to air for long periods of time which can cause some drying out.
- Do not use if conductive polymer gel is dried out.
- Defibrillators and their accessories contain ferromagnetic materials. These must not be used in the presence of the high magnetic field created by a magnetic resonance imaging (MRI) device. The said high magnetic field will attract the equipment with a force sufficient to cause death or serious personal injury to persons between the equipment and the MRI device.
- Defibrillation may cause implanted electrical devices to malfunction. Place the electrode pads away from implanted devices if possible.
- Due to possible fire and explosion hazard, do not use a defibrillator and these electrode pads in the presence of concentrated oxygen and flammable anesthetics.
- Misapplication of any pad may result in patient burns.



Asia

CU Medical Systems, Inc.
Dongwha Medical Instrument Complex
1647-1, Dongwha, Munmak, Wonju, Gangwon,
Republic of Korea
Tel: +82 33 747 7657
Fax: +82 33 747 7659

Europe

EU Authorized Representative of CU Medical Systems, Inc.
Medical Device Safety Service
Schiffgraben 41,
30175 Hannover, Germany
TEL : +49 511 6262 8630
FAX : +49 511 6262 8633

Branch Office of CU Medical Systems, Inc. in Germany
Kuester Strasse 6, 30519 Hannover, Germany
TEL:+49 511 365 4353
FAX:+49 511 848 6054