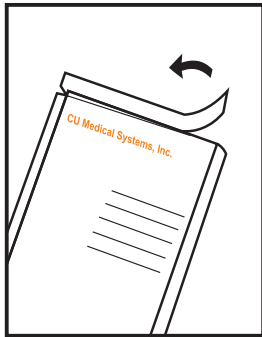
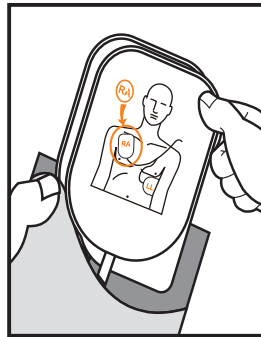


ADULT PADS**Instructions**

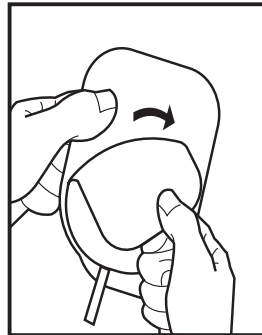
REF : CUA05080

Step-1

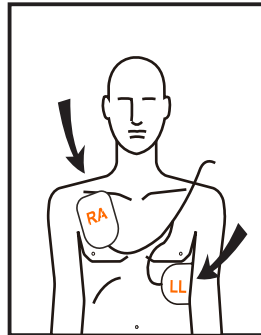
Tear open the packaging of the pads

Step-2

Remove the pads from the packaging

Step-3

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

Step-4

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



See separate user instructions



Contains no Latex



CU Medical Systems, Inc.

**Multifunction Defibrillation ADULT PADS**

Defibrillation, Monitoring, Synchronized Cardioversion, Pacing

! CAUTIONS

- Do not open until ready for use.
- Do not use if gel is dry.
- Do not bend, fold, crush, or puncture.
- Do not use if electrode pad is damaged.
- Federal (USA) law restricts this device to sale by or on the order of a physician.
- For long term use, apply a new set of electrodes every 24 hours
- Do not apply any substance to the skin surface that will leave a residue e.g. lotion, oils, gels, water, etc. Make sure the skin surface is dry, i.e. wipe dry water, sweat alcohol, etc.

! WARNING

- Misuse or misapplication of any electrode pad may result in patient burns or ineffective therapy.
- Pacing requires separate leads and electrodes for monitoring.

Manufacturer

Cu Medical Systems, Inc.
Dongwha Medical Instrument Complex
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Medical Device Safety Service, GmbH
Schiffgraben 41, D-30175 Hannover,
Germany

KR 모니터링, 페이스, 동기식 심장을동진한 및 재세동을 위한 자기 접착성 겔 및 폴리머 재질의 일회용 전극 2개

GB 2 self-adhesive, polymer, disposable electrodes for monitoring, defibrillation synchronised cardioversion and pacing.

I Coppia elettrodi polimerici autoadesivi monouso per monitoraggio, defibrillazione, cardioversione sincronizzata e pacing.

D 2 selbstklebende Polymer-Einmalelektroden zur EKG-Überwachung, Defibrillation, synchronisierter Kardioversion und Schrittmacherfunktion.

E 2 electrodos polímero, desechables, autoadhesivos, para monitorización, desfibrilación, cardioversión sincronizada, y marcapasos.

NL 2 zelfklevende, polymere, wegwerp elektroden geschikt voor monitoring, defibrillatie, synchrone cardioversie en externe pacing.

F 2 électrodes pré-géifiées, adhésives, à usage unique pour monitoring, défibrillation, cardioversion, entraînement électrosystolique externe.

N 2 selvklebende, engangs, polymer-elektroder for monitoring, defibrillering, elektrokonvertering og pacing.

SF Kaksi itsekinnittyvää, kertakäyttöistä elektrodia monitorointiin, defibrilointiin, synkronoituun rytminsiirtoon sekä ulkoiseen tahdistukseen.

S Två självhäftande, polymer, engångselektroder för monitoring, defibrillering, synkroniserad elkonvertering och pacing.

DK 2 selvklæbende, polymer, engangs elektroder til monitoring, defibrillering, synkroniseret DC stød og eksternt pacing.

USA 2 self-adhesive, polymer, disposable electrodes for monitoring, defibrillation synchronised cardioversion and pacing. Federal (USA) law restricts this device to sale by or on the order of a physician.

GR 2 αυτοκόλλητα, πολυμερή ηλεκτρόδια μιας χρήσης για παρακολούθηση, απινίδωση, συγχρονισμένη καρδιομετατροπή και pacing (λειτουργία βηματοδότη).

J 粘着ゲル付ポリマーディスプレイサブル電極 2個
モニター用、除細動用、同期電気的除細動・経皮ペースング用

中 两块自贴一次性的电极用于监测心跳，除颤，并同步做转复心律和心脏起搏