







Authorized ROSC-U™ Distributor:



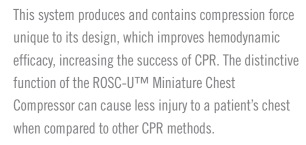


The Challenge: A sudden cardiac arrest victim's chance of survival decreases 10% for every minute they fail to receive quality continuous chest compressions.*

However, administering consistent manual chest compressions at the AHA's recommended rate and depth can be challenging for healthcare providers to maintain beyond two minutes.

The ROSC-U™ Miniature Chest Compressor is a compact CPR device that delivers consistent chest compressions (rate and depth). It is secured directly to the chest by a wide belt called a Torso Restraint which wraps around the patient.





The combination of a low profile and special method of patient attachment allows the ROSC-UTM Miniature Chest Compressor to perform CPR in challenging situations such as during patient transport, in a moving vehicle and in a Cath Lab.

The ROSC-U™ Miniature Chest Compressor has been compared to a Hybrid device providing both Sternal Displacement (piston effect) and Circumferential Chest Compression (load distribution effect) simultaneously.





Controlled CPR™

- Compressions Adjust to the Anatomy of the Individual Patient:
 - Increasing Use Time by Decreasing Energy Required
- ► Allows for the Selection of Depth of Chest Compressions
- Frees Up Personnel Allowing for:
 - Focus on Other Critical Functions
 - Improved Communication and Coordination of Care
- Can be Used with Virtually any Transport Device -No Backboard Required
- Intuitive, Easy to Use, and No Complicated Programming
- Compact Size and Weight Requiring Little Storage Space

30:2 Blinking Light Feature: Approximately 3 seconds prior to each pause for ventilations, a visual "alarm" will alert the user when each pause is

- Uses Lithium Iron Phosphate Battery Technology (up to 3 hours use on a full charge)
- ► Very Little Training Required of Personnel
- ▶ 10 Seconds or less Deployment Minimizes CPR Interruptions
- Low Cost of Ownership Compared to Competitive Products
- Allows CPR to be Performed Longer with Greater **Consistency than Manual CPR**



ROSC-U™ Specifications

Weight: Compressor Assembly

Battery Control Unit

Size: Compressor Assembly

Battery Control Unit

7.15 in x 5.0 in x 7.75 in (18.16 cm x 12.70 cm x 19.69 cm) 10.0 in x 6.0 in x 9.0 in (25.4 cm x 15.24 cm x 22.86 cm)

Battery Type

Compression Depth

Compression Frequency

Duty Cycle

Interruption of Manual Compressions

Patient Size

Patient Weight

Run Time per Charge Operating Temperature

Storage Temperature Relative Humidity

Compression Modes

Lithium Iron Phosphate

7.2 lbs. (3.27 kg)

10.1 lbs. (4.58 kg)

1.38 in. / 1.69 in. /2.0 in. (Adjustable) (3.5 cm / 4.3 cm / 5.1 cm)

 $100/\min \pm 1$

 50 ± 5

10 Seconds or Less

30.7 in - 51.1 in. Chest Circumference (78.0 cm - 129.8 cm)

Limited only by the patient's ability to fit

Up to 3 Hours use on a full charge

-20° to 40° C / -4° to 104° F

-20 to 60° C / -4 to 140° F

5% to 65%, non-condensing

Operator Selectable:

• Continuous Compressions

• 30:2 (30 compressions followed by a 3 second pause for ventilation)



A03-01-000 ROSC-U™ Mechanical CPR System



A02-58-134 Disposables Pack - 10 each of:

- Torso Restraints
- Head Stabilizer Covers

A02-60-134 XL Up to 66" Diameter Disposables Pack - 5 each of:

- XL-Torso Restraints
- Head Stabilizer Covers

For pricing contact your authorized ROSC-U[™] distributor.



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