

Defibtech Lifeline ARM

Defibtech's Lifeline ARM Automated Chest Compression (ACC) Device for Professionals

Precise operation of the Lifeline ARM ensures high-quality and continuous cardiopulmonary resuscitation (CPR) associated with better survival for victims of sudden cardiac arrest. Easy to deploy and use, the device delivers compressions, with complete chest recoil, at the depth and rate recommended by the AHA/ERC guidelines

Removable Compression Module

The removable compression module is unique to the Lifeline ARM. Its modularity facilitates easy deployment and makes it much more convenient to use. The module houses a software-controlled motor and compression piston. In conjunction with the frame and backboard, it delivers chest compressions at a consistent depth and rate.

Increased Structural Integrity

For superior performance during compressions, a rigid frame and backboard enable operation without unwanted flex. The single-piece design enhances usability during deployment. Well-balanced and lightweight, the frame can accommodate a broad range of patient sizes.

Highly visible and portable

- Lightweight ARM comes in a red carry case
- Components are designed for rapid deployment

Unmatched operating time

- · Long-lasting battery life
- Fastest in-unit recharge time
- Rapid battery-pack swapping _

Designed for maximum patient accessibility

- Two sets of wide-release levers provide multiple frame-release options
- Sides are designed to either release individually or simultaneously
- Integrated patient lift handles

Intuitive user interface with real-time CPR protocol selection

- Ability to toggle between CPR protocols during the rescue
- The compressions with breath protocol has timed pauses programmed into the compression cycle to allow for rescue breaths
- Easy interface, with the ability to stop, pause, or resume compressions.



e defibred