The Latest

CPR TECHNOLOG'

69% of adults

20 years and over are overweight or obese

CDC (2011-2012)







This MRI shows how the BARIBOARD elevates the sternum, redistributes adipose tissue and provides a targeted hard surface to compress against.

The **BariBoard** is now a must-have device for overweight adult patients in cardiac arrest.



The BariBoard's unique 2-plane designed was created to support the torso and spine during CPR chest compressions on persons weighing more than 275 lbs*

- The raised surface is contoured to the larger patients' physical characteristics, supports the spine and decreases surface area. This increases the effectiveness of chest compressions by optimizing the force exerted by the rescuer.
- The Bariboard creates a smaller surface area. which in turn will optimize the force. Force = pressure (100lbs standard) / surface area.
- * It is the healthcare provider's judgement whether to use the BariBoard based on patient's body type / shape. BariBoard use does not interfere with BLS and ACLS standards of care.

 ${f C}$ ONTACT YOUR AUTOHORZED DEALER TO ORDER

Item # 35725

- Size: 27" x 18.5" x 2.25"
- Weight: 6 lbs.
- Material: HDPE / Xray Translucent









413-377-0030 • www.ironduck.com • info@ironduck.com

