



Features and Benefits of the HeartSync Product Line



Longest Leadwire on the Market

60" leadwire gives the clinician more flexibility while positioning the defibrillator. This is beneficial with larger patients.



Three Year Shelf Life

Extended shelf life reduces cost and waste. Defibrillation electrodes in low-use areas will provide an additional 50% shelf life versus the rest of the market.



Imaging Visibility

The C100AC product line avoids using a metal eyelet to adhere the wire. The leadwire is made of carbon fiber, resulting in minimal shadowing on fluoroscopy.



Cost Savings

Save your organization up to 15% on annual defibrillation electrode spend.



Standardization

Ensure standardization within your organization by using electrodes from a single vendor, regardless of the make or model of the defibrillator being used.



Color Coded Pouches

Pouch labels are consistent with the HeartSync connector styles: Physio in red, Zoll in yellow, and Cardiac Science in red, providing clinicians with a visual cue between products and reducing mistakes.



Peel Pouch Bags

Easier for clinicians to open while wearing gloves. Pouch also has traditional tear notch at the bottom.



User Instructions on Release Liner

The user instructions and a checklist are printed on the colored release liner, which prevents it from becoming an invisible slipping hazard for the staff when on the floor.



Smaller Pad Size

HeartSync pads feature an increased conductor plate size while simultaneously reducing the overall size of the electrode. Thanks to our aggressive conductive hydrogel, there is less reliance on a large foam border to anchor the pad to the patient.



Color Coded Pads

The anterior electrode is made of blue foam, while the posterior electrode is made of white foam, effectively training the staff to rely on colors as a visual aid for accurate pad placement.



Instructions on the Package

Complete user instructions, cautions and warnings on the label, not an IFU in the box.



Pliability of the Pad Set

Some body types may have the tendency to cause pads to detach or "tent" off the patient. "Tenting" could cause spark gaps and burns. The pliability of our pads allows them to conform to the patient's body.