DEFIBRILLATION STANDARDIZATION

VERMED
a Graphic Controls company

PRE-WIRED ELECTRODES • ELECTRODES • CABLES & LEADWIRES • ULTRASOUND FILMS & GELS • MEDICAL CHART PAPER • FETAL BELTS
**DEFIBRILLATION STANDARDIZATION**

A true defibrillation standardization opportunity for your facility

### 3-STEP PROCESS

**STEP 1:**
Determine which connection style is most predominant in your operation and we will standardize to that connector.

**STEP 2:**
OEM adapter will be secured to the OEMs defibrillator patient therapy cable with glue and shrink wrap. This provides a common connection throughout your operation, no matter what defibrillator technology currently exists.

**STEP 3:**
Upon standardizing all connectors, one style of connector (Physio, Philips, Zoll or Anderson) will be on all defibrillators. Then, one defibrillation electrode SKU can be purchased, stocked and used throughout the operation.

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**DEIBRILLATOR CABLE CONNECTIONS**

As you transfer from department to department, you need to change defib pads to fit the model type in each location.

**SPECIAL ADAPTER & SHRINK WRAP**

Each OEM defibrillator cable on the market today demands a different connector.

**STANDARDIZED CABLE**

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<th>MONITOR</th>
<th>CABLE CONNECTIONS</th>
<th>OEM ADAPTER</th>
<th>DEFIB PAD</th>
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<td>PHYSIO MONITOR</td>
<td>PHYSIO MONITOR CABLE / PHILIPS ADAPTER</td>
<td>DEFIBRILLATION ELECTRODES with the Philips-style connector</td>
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STANDARDIZATION BENEFITS

- BioMed Tested
- Improves patient safety
- Eliminates potential confusion of wrong pad with wrong machine.
- Reduction of SKUs
- Standardized to one vendor
- Significant cost savings

HOW IT WORKS

We will come to your facility, standardize all of your manual defibrillators to one common connection, swap out existing product, and provide extensive in-servicing to your staff.

- Using heat shrink tubing, adapters are attached to existing OEM cables creating a semi-permanent connection. Every cable is then tested, labeled and certified to be in full working order.
- We remove all non-compatible defibrillation electrodes after the standardization is complete. Providing a one-for-one swap of existing, non-compatible defibrillation electrodes in your facility. This avoids any clinical confusion when it comes to which electrode works with which defibrillator.
- We offer clinical in-servicing to the leader of each department. We also provide leave behind flyers that cover important aspects of the standardization.
- Upon completion, our defibrillation electrodes will work on every brand of defibrillation and pacing equipment in every department.

FEATURES

- Onsite conversion of current cables to accept our standardized defibr pads.
- RadioTransparent and radiotranslucent “one-pad system” enables pads to remain with the patient as they move through various care environments.
- Our 60 inch lead wires are the longest on the market, offering you more room to work around the patient.
- The smaller foam surface area in combination with the conductor plate allows our defibrillation electrodes to take up less space on a patient.
- Polymer adhesive gels provide superior contact while offering uniform current distribution and more effective defibrillation and pacing.
- All products are latex free.
For a complete line of patient monitoring products, please visit Vermed.com or ask your dedicated sales representative for our catalog.