





**COLOR CODED PACKAGING** 

The correct product, for your device.

## **VISIBLE LINER**

Prevents slip hazard to clinician.

### **INSTRUCTIONS FOR USE**

User checklist, on the release liner.

#### **COLOR CODED PADS**

Anterior electrode is blue foam and the posterior electrode is white foam. This helps train staff to look for colors to aid in pad placement.

#### **LEADS OUT OPTION**

Allows pads to be pre-connected prior to opening pouch

# PHYSIO CONTROL





# CARDIAC SCIENCE









# Defibrillation Electrodes

Defib Pads for all departments of the hospital

Nissha Medical Technologies' HeartSync Defibrillation Electrodes are designed with your needs in mind. Featuring the longest leadwires, 36 month shelf life, and ease of placement, they will meet the needs of your clinical staff.



ansparent Radiolu

(Slight Shadow)





## **PHYSIO CONTROL**

| Product #       | For Defibrillator Models | Leads | Pad & Leadwires |
|-----------------|--------------------------|-------|-----------------|
| C100AC-PHYSIO   | Lifepak 15, 20/20e, 1000 | In    | Q               |
| C100LOAC-PHYSIO | Lifepak 15, 20/20e, 1000 | Out   | $\mathcal{O}$   |
| T100AC-PHYSIO   | Lifepak 15, 20/20e, 1000 | In    |                 |
| T100LOAC-PHYSIO | Lifepak 15, 20/20e, 1000 | Out   |                 |



## **ZOLL MEDICAL**

| Product #     | For Defibrillator Models | Leads | Pad & Leadwires |
|---------------|--------------------------|-------|-----------------|
| C100AC-ZOLL   | R-Series, X-Series       | In    |                 |
| C100LOAC-ZOLL | R-Series, X-Series       | Out   | i O             |
| T100AC-ZOLL   | R-Series, X-Series       | In    |                 |
| T100LOAC-ZOLL | R-Series, X-Series       | Out   |                 |



# **CARDIAC SCIENCE**

| Product # | For Defibrillator Models                      | Leads |  |
|-----------|---|-------|--|
| T100-CS   | PowerHeart AED G3 Plus, PowerHeart AED G3 Pro | Out   | Can be used in place of Cardiac Science Part #9131-001 |

3-13-01-030 (07/2023)

For additional information, defibrillator compatibility and usage visit: HS.NisshaMedical.com/defib