<table>
<thead>
<tr>
<th>Product Name</th>
<th>Differentiation Features</th>
<th>Location Used</th>
<th>Defibrillator</th>
</tr>
</thead>
</table>
| CPR-D-padz            | • Enables Real CPR Help® and See-Thru CPR®  
• One-piece design simplifies proper positioning on the chest  
• One size fits all, with ability to expand for larger chest | EMS & Fire  
Hospital  
Public Access | M Series®  
E Series®  
AED Plus®  
AED Pro®  
X Series®  
R Series®  
AED Plus  
AED Pro  
X Series |
| CPR Stat-padz         | • Enables Real CPR Help and See-Thru CPR  
• Multi-function, two-piece design ensures all therapies can be delivered  
• Accommodates AP and AA pad placement | Med/Surg floors  
ER & ICU  
EMS & Fire | M Series  
E Series  
AED Plus  
AED Pro  
X Series |
| OneStep Basic         | • Multi-function electrode  
• Automated self-test with R Series | Hospital | M Series  
R Series  
X Series |
| OneStep Pacing        | • OneStep Basic features plus:  
– OneStep Pacing | Hospital | R Series |
| OneStep CPR (AP)      | • OneStep Basic features plus:  
– Real CPR Help  
– See-Thru CPR  
– Anterior–Posterior placement | Hospital | M Series  
R Series  
X Series |
| OneStep CPR (AA)      | • OneStep Basic features plus:  
– Real CPR Help  
– See-Thru CPR  
– Anterior–Anterior placement | Hospital | M Series  
R Series  
X Series |
| OneStep Complete      | • All OneStep Basic, Pacing, and CPR capabilities | Hospital | R Series |
| OneStep Pediatric     | • Designed for patients 0–8 years of age and less than 55 pounds (25 kg)  
• Automatically adjusts joules setting to pediatric levels | Hospital | M Series  
R Series  
X Series |
| OneStep Pediatric CPR | • Designed for patients 0–8 years of age and less than 55 pounds (25 kg)  
• Automatically adjusts joules setting to pediatric levels  
• Real CPR Help  
• See-Thru CPR | Hospital | M Series  
R Series  
X Series |
| Pedi-padz® II         | • Connects directly to AEDs & ALS devices  
• Pediatric intelligence function with ZOLL AEDs | EMS & Fire  
Hospital  
Public Access | M Series®  
E Series®  
AED Plus®  
AED Pro®  
X Series®  
R Series®  
AED Plus  
AED Pro  
X Series |
| Pedi-padz             | • Multi-functional electrode for pediatric patients  
• Available in liquid or solid gel | Hospital | M Series  
E Series  
R Series  
X Series |
| Multi-function Liquid or Solid Gel | • For use in cath and EP labs for procedures  
• Virtually invisible to x-ray | Hospital  
Cardiac cath lab  
Electrophysiology labs | M Series  
E Series  
R Series  
X Series |
| Radiolucent Solid Gel | • For use in cath and EP labs for procedures - Virtually invisible to x-ray  
• Pre-Connect (solid only)  
• Speed pack | Hospital  
Cardiac catheterization lab  
Electrophysiology labs | M Series  
E Series  
R Series  
X Series |
| Pro-padz              | • Available in liquid or solid gel  
• Available with or without tray  
• Used in cath and EP labs for procedures | Hospital  
Cardiac catheterization lab  
Electrophysiology labs | M Series  
E Series  
R Series  
X Series |
| Multi-function Liquid or Solid Gel | • For use in cath and EP labs for procedures - Virtually invisible to x-ray  
• Pre-Connect (solid only)  
• Speed pack | Hospital  
Cardiac catheterization lab  
Electrophysiology labs | M Series  
E Series  
R Series  
X Series |
| Pro-padz Sterile      | • For use in operating rooms  
• Helps maintain sterile barrier  
• Packaged in two pouches  
• Available in 54" or 10-foot lead wires | Hospital  
Operating rooms | M Series  
E Series  
R Series  
X Series |
| Stat-padz             | • Multi-function  
• Pre-Connect  
• Speed pack  
• Different pad shapes and colors | EMS & Fire  
Hospital | M Series  
E Series  
AED Plus  
AED Pro  
X Series |
| Stat-padz II          | • Connects directly to AEDs and ALS devices | EMS & Fire  
Hospital | M Series  
E Series  
AED Plus  
AED Pro  
X Series |

See reverse side for proper cable/connector requirements.
# ELECTRODE GUIDE

<table>
<thead>
<tr>
<th></th>
<th>CPR-D-padz®</th>
<th>CPR Stat-padz®</th>
<th>OneStep™ Complete</th>
<th>OneStep™ CPR AP</th>
<th>OneStep™ CPR AA</th>
<th>OneStep™ Pediatric CPR</th>
</tr>
</thead>
<tbody>
<tr>
<td>AED Plus®</td>
<td>Connects directly for Real CPR Help® and defibrillation</td>
<td>Connects directly for Real CPR Help and defibrillation</td>
<td>Not compatible</td>
<td>Not compatible</td>
<td>Not compatible</td>
<td>Not compatible</td>
</tr>
<tr>
<td>AED Pro®</td>
<td>Connects directly for Real CPR Help, See-Thru CPR®, and defibrillation</td>
<td>Connects directly for Real CPR Help, See-Thru CPR, and defibrillation</td>
<td>Not compatible</td>
<td>Not compatible</td>
<td>Not compatible</td>
<td>Not compatible</td>
</tr>
<tr>
<td>X Series®</td>
<td>Requires CPR Connector (PN# 8000-0370) for CPR feedback</td>
<td>Requires CPR Connector (PN# 8000-0370) for CPR feedback</td>
<td>Connects directly for all capabilities</td>
<td>Connects directly for all capabilities</td>
<td>Connects directly for all capabilities</td>
<td>Connects directly for all capabilities</td>
</tr>
<tr>
<td>E Series®</td>
<td>Requires CPR Connector (PN# 8000-0370) for CPR feedback</td>
<td>Requires CPR Connector (PN# 8000-0370) for CPR feedback</td>
<td>Connects directly for defibrillation</td>
<td>Connects directly for defibrillation</td>
<td>Connects directly for defibrillation</td>
<td>Connects directly for defibrillation</td>
</tr>
<tr>
<td>R Series®</td>
<td>Requires R Series® CPR Connector (PN# 8009-0020) for CPR Feedback</td>
<td>Requires R Series CPR Connector (PN# 8009-0020) for CPR Feedback</td>
<td>Connects directly for all capabilities</td>
<td>Connects directly for all capabilities</td>
<td>Connects directly for all capabilities</td>
<td>Connects directly for all capabilities</td>
</tr>
<tr>
<td>Shelf Life</td>
<td>5 yrs</td>
<td>2 yrs</td>
<td>2 yrs</td>
<td>2 yrs</td>
<td>2 yrs</td>
<td>2 yrs</td>
</tr>
<tr>
<td>Part Numbers</td>
<td>8 per case: 8900-0400</td>
<td>8 per case: 8900-0214-01</td>
<td>8 per case: 8900-0213-01</td>
<td>8 per case: 8900-0217-01</td>
<td>8 per case: 8900-00220-01</td>
<td>8 per case: 8900-000220-01</td>
</tr>
</tbody>
</table>

(AP: anterior-posterior; AA: anterior-anterior)  
See reverse side for individual product details.