In a critical healthcare setting, an accessible and well-equipped crash cart can mean the difference in saving lives. The visibility and accuracy of time directly impacts the steps and measures taken to treat patients during emergencies.

**Accurate time management wherever needed**

To improve elapsed time tracking in emergency situations, Primex offers the Crash Cart Kit. Combine a Primex digital clock or timer with this specially designed universal installation kit to have essential timing available on mobile crash carts in your facility.

The Crash Cart Kit includes an Uninterrupted Power Supply (UPS), brackets and hardware for mounting a bright LED Primex digital clock onto a mobile crash cart. Simply plug the power supply into an outlet when the crash cart is not being used to charge and keep the power supply at the ready. During mobile use, power is continuously supplied to the synchronous clock or timer for hours of operation. With synchronized and elapsed time directly available on the crash cart, important moments during an emergency can be precisely measured.

**PRODUCT FEATURES:**
- Accommodates all Primex 2.5" Digital Clocks and Timers (Sold Separately)
- Can be deployed with most crash cart configurations
- Includes UPS, clock mounting braces, hardware and basket for UPS
- Crash cart not included, digital clock sold separately.

<table>
<thead>
<tr>
<th>CRASH CART KIT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Part No.</strong></td>
</tr>
<tr>
<td>SCC25</td>
</tr>
</tbody>
</table>
CRASH CART KIT SPECIFICATIONS:

- Uninterrupted Power Supply (UPS)
- Pre-drilled Mounting Brackets (2)
- Power Cable Spool
- UPS Storage Basket
- Single Gang Back-Box
- Mounting Hardware

UPS SPECIFICATIONS:

- 120 VAC
- 60 Hz
- Recharge time from fully depleted battery is 20 hours (15 hours for 10% to 90% Charge)
- UPS run time approximately 4 hours with digital clock with 2.5” high (6.35cm) digits
- Storage Basket Dimensions: 3.1”H (7.9cm) x 5.7”W (14.5cm) x 10.9”D (27.7cm)
- Operating Range: 32°- 104°F (0° - 40°C)
- Weight: 7 lbs. (3.2kg)
- Certifications: Tested to UL1778 (USA), CSA (Canada), NOM (Mexico), Class B (EMI), FCC Part 68 / Industry Canada (telecommunication), RoHS (Restriction of Hazardous Substances)