

### MEMBER DRIVEN VALUE + QUALITY

# **BATTERIES**\*

PremierPro<sup>™</sup> Batteries are designed to provide reliable power sources for a broad range of battery-operated devices throughout your hospital setting. All batteries are securely wrapped in clear plastic with perforations for easy removal from the packaging. PremierPro<sup>™</sup> Industrial Batteries are designed to last even longer than standard consumer alkaline. PremierPro<sup>™</sup> batteries meet or exceed the performance standards set by the national brands.

- · No detectable Mercury or Lead
- · Alkaline Batteries have 5-year shelf life
- Industrial 9V has 7-year shelf life; Industrial AA has 10-year shelf life
- Operating temperature of 0° to 120° F
- Alkaline and Industrial Batteries are securely wrapped in clear plastic shrink wrap with perforations
- 4 different styles of Button Cell Lithium Batteries

#### **Alkaline Batteries**

DESCRIPTION	SHRINK WRAP	REORDER NUMBER	PACKAGING
9V Alkaline (6LR61)	1/shrink wrap	9101	12/box; 6 boxes/cs
AA Alkaline (LR6, 1.5V)	4/shrink wrap	9102	24/box; 6 boxes/cs
AAA Alkaline (LR03, 1.5V)	4/shrink wrap	9103	24/box; 6 boxes/cs
C Alkaline (LR14, 1.5V)	2/shrink wrap	9104	12/box; 6 boxes/cs
D Alkaline (LR20, 1.5V)	2/shrink wrap	9105	12/box; 6 boxes/cs

Premier Contract Numbers: PP-FA-950, AD-FA-950, SP-FA-950

## Industrial Batteries

DESCRIPTION	SHRINK WRAP	REORDER NUMBER	PACKAGING
9V Industrial Battery	1/shrink wrap	9121	12/box; 6 boxes/cs
AA Industrial Battery	4/shrink wrap	9122	24/box; 6 boxes/cs

Premier Contract Numbers: PP-FA-950, AD-FA-950, SP-FA-950

#### **Button Cell Lithium Batteries**

DESCRIPTION	REORDER NUMBER	PACKAGING	
CR2032 (3V)	9106	4/card; 12 cards/box; 10 boxes/case	
CR2016 (3V)	9107		
CR2025 (3V)	9108		
CR1220 (3V)	9109		

Premier Contract Numbers: PP-FA-950, AD-FA-950, SP-FA-950









<sup>\*</sup> Read and follow the instructions provided by your device manufacturer before installing batteries. Only use the size and type of battery specified by the manufacturer. Replace batteries according to the device instructions and your facility protocols.