Electrical Supplies

#69-15100 Four 110 volt outlets. Circuit breaker protected. #69-151-00 #69-15102 Six 110 volt outlets. Circuit breaker protected. #69-151-02 #69-15103 Six 110 volt outlets with lighted on/off switch. #69-151-03 Circuit breaker included. #69-15104 Six Hospital grade electrical outlet strip. 15 amp capacity #69-151-04 with 15' power cord. (4 outlet strip shown) Universal power cord fits #69-15200 many types of medical equipment. # 18 gauge wire, length 7'. #69-15201 #69-15201 Hospital grade power cord 8'. #69-155-04 Hospital grade receptacle, #69-15504 cable mounted. #69-15503 Hospital grade plug. #69-155-03 #69-15502 Hubbell twist-lock plug. #69-155-02

Electrical Supplies/PowerBall™

Mercury Medical's PowerBall™ Mobile Outlet

For the times when more power and mobility is needed, the Mercury Medical PowerBall is the answer. Simply mount it on a pole and, instantly, four additional outlets of electricity are available.

Benefits:

- 1. Increases the number of electrical outlets.
- 2. Simplifies floor logistics.
- 3. Provides safety with "off the floor" cords.

Features:

- Fits all sizes of poles 1" to 1-1/2" diameter.
- Circuit breaker attached for safety.
- Moisture protective lip over outlets.
- Durable, impact and fluid-resistant plastic construction.
- Only 7.41" in diameter.
- UL® Listed #1363 relocatable power taps
- UL Control #1L13
- UL# E135610

PART NO.	DESCRIPTION
#40 00046	45' - and 40 Amer
#10-20016	15' cord - 12 Amp
#10-20017	15' cord - 12 Amp (tamper resistant)
#10-20019	15' cord - 12 Amp (with Hubbell plug)
#10-20020	20' cord - 12 Amp
#10-20021*	15' cord - 20 Amp
#10-20022	15' cord - 20 Amp (with Hubbell plug)
#10-20023	20' cord - 20 Amp

12 Amp has 125 VAC/60Hz 1500 watt capacity.

®Registered Trademark of Underwriters Laboratories, Inc.





Hubbell Plug

NOTE: 20 Amp versions have different plugs which intentionally do not fit standard 15 Amp receptacles.

CAUTION: Do not use relocatable power taps in General Patient Care Areas or Critical Patient Care Areas. They have not been evaluated for use where Article 517 of the National Electrical Code requires Hospital Grade components.



20 Amp model

^{*20} Amp has 125 VAC/60Hz 2500 watt capacity.