



FINANCIAL BENEFITS

- Decrease capital expense costs by upgrading existing medical carts versus purchasing new carts.
- Decrease operating expense costs of medical carts - replace old batteries and power supplier with new, long-life batteries.



IT BENEFITS

- Increase RN satisfaction by allowing battery swaps without IT support.
- Decrease cost of replacing batteries that only last for 8-15 months or 500 cycles. The CAPS System is good for 5 years and 3000+ cycles.
- Reduce mean time to repair (MTTR) and mean time between failure (MTBF) for batteries and power supplies.



NURSING TEAM BENEFITS

- Increase time with patients and workflow productivity without having to search for a medical cart with full power before or during a shift.
- Always have power for a complete shift or extended shift (8-12 hours of power.)
- Hot swap a battery when low on power - only one battery is needed per shift.
- Charge a battery in approximately 2.5 hours.
- Easily see how much power is left on the cart before you run out of power.



SCOTT-CLARK SOLUTION

YOUR CURRENT SOLUTION

5-YEAR WARRANTY



>3000 CYCLES
(80% INITIAL CAPACITY)



2.5 HOUR CHARGE TIME



OFF-CART CHARGING



ON-CART CHARGING



HOT-SWAP ABILITY



ABILITY FOR ONE OR TWO
BATTERY CONFIGURATIONS



EASILY MOUNTED ON
EXISTING POWERED AND
NON-POWERED CARTS



Two Battery System & Intelligent Charger

BATTERY REPLACEMENT PROCESS: Power Continuation of EHR System

1. Remove battery with low charge
2. Insert fully charged battery
3. Time - takes 30 seconds or less!
4. Low effort - easier than taking blood pressure!