



SEWP RFQ 14162 ThunderCat Quote DK1543

Austin, Texas — The Home of Scott-Clark Medical Ingenuity.

Scott-Clark Medical serves all areas of the nation with our cutting-edge medical battery and cart technology. As the earliest mobile computer cart pioneers we can lay claim to developing the first reliable cart power system, the first reliable battery management point of cart medication work stations and now we have developed the best battery system with Flexible Mobile Cart Power Technology.

What Is FMCP Technology?

Have you ever wanted a swap option battery kit that provides you with the opportunity for a quick recharge? Have you ever wished that your batteries gave your staff more power options? FMCP is the battery that will allow you to make the choices. Exchange from a wall charger, charge on the cart, exchange batteries simply. FMCP batteries allow your staff to take care of patients—rather than worry about powering carts. This pioneering battery puts the power in the hands of your staff.

Why Did You Need FMCP Technology?

With hospitals becoming busier and busier there were huge concerns about the reliability of cart batteries. Nurses were spending more time trying to power up carts, and less time with patients. Patients were suffering longer waiting times as nurses tried to find carts that were powered up and ready to go. Scott-Clark Medical took all the problems faced by hospitals when it came to power and tried to solve them all. The result was our FMCP Cart Battery.





Telemedicine. FMCP power runs the demanding needs of telemedicine carts for multiple hours. FMCP is the only solution for extended run times in remote locations.

APPLICATIONS FOR

 TECHNOLOGY



New mobile computing carts. Purchase carts that feature FMCP power. Without this patent pending technology you're getting yesterday's problems.



Pole mounted vital sign and computer. Historical problems, caused by mobile power on point of care vital sign monitors, are immediately solved by FMCP. It's the right choice for dependable clinical application of mobile power.



Existing computing carts. FMCP can be retrofit to existing computing carts, by most manufacturers, to extend the life of paid for assets into the indefinite future.

TURN ON TO
fmcp technology

A Million Benefits For One Small Change...

TURN ON TO
fmcp technology

WHAT IS FM CP TECHNOLOGY

Uses LIFE PO4 batteries that can be charged without removal, or removed and replaced with a charging battery

Perfect for use with our mobile computing carts

Comes with a FIVE YEAR warranty

Use in retrofitting and problematic existing carts

A power system for mobile computing devices

In a hospital, FMCP can power almost ANYTHING that needs a battery

Batteries can be swapped or charged on the cart

FMCP combines a BCS which recognizes Where power is needed

Point of Care Carts

Our range of Point of Care mobile carts serve clinicians across the country with a pleasant and reliable mobile work station. Basic storage drawers, bar code wands and our FMCPT Swap-Option battery with unique Last Hour battery alert provide a trouble free full-shift partner for the most demanding workflows.

Healthcare organizations employing Electronic Medical Record applications often look for the simplest and easiest point-of-care cart technology. Scott-Clark's 20 years of engineering mobile carts and working with clinicians from hospitals across the country developing and testing workstation designs with patient care a priority has culminated in a design that limits the amount of plastic surfaces or other materials that can break down and give MRSA and other infectious agents a place to breed.

Our carts are made of extruded aluminum and stainless steel that has been powder coated for long lasting and safe use.

One Frame. Endless Configurations.

Model #
24-63504-1155



Model #
12-840-1155



Easy to Move

- Lightweight aluminum
- Powerful batteries
- 75% weight reduction
- 80% more energy storage
- 50% reduction in charge time

Easy to Manage

- Long life batteries
- Safe, clean energy
- Bright status lights
- Batteries that swap

Keylock or electronic drawer options

Special Purpose Carts

- Carts that have two screens
- Carts for PACS viewing
- Carts to hold iPads
- Special camera carts with sound
- Carts with printers on them
- Carts that were old and got refurbished
- Carts that needed new computers

Easy to Operate BCMA

- Quick-lock
- Silent operation
- Cassette drawers
- Large supplies drawers
- Configurable
 - Sharps disposal
 - Bar code reader
 - Choice of computer
 - Big screen

Model #
24-30576-1155



Model #
6-1-105



Available in a wide variety of drawer configurations

Designed To Fit Your Needs

Pioneering Changes in the industry since 1995

- Automatic operation
- Lithium ion batteries provide years of service
- Battery status at-a-glance
- Support for your hospital's preferred computers
- Printers for wristbands or labels
- Mounting vital signs monitors
- Supporting very large displays
- Space-saving semi-stationary carts



Medication bin fits
robotic fill systems



Designed to support your choice of laptop computers,
small form factor and thin client computers



BCMA storage tools

Scott-Clark
Medical is
the New
Leader in
efficiency
and
cost savings
for point-of-
care access.

Swapping Power System

from Scott-Clark Medical

- Can be mounted individually or in pairs
- Supports popular SFF computers with large displays and other items
- Automatic module selection
- Fast recharge
- Lightweight, easy to replace
- Recharge on or off the cart
- Complete battery management tools
- Intuitive charge status lights
- "One hour remaining" visual alert
- Safety is built-in



Advances the State of the Art in Mobile Computing

1. Users choose how to manage power
2. Energy flow is enough to support your choice of computer and display
3. With 320 watt-hours capacity, the CAPS module holds nearly twice the capacity of others
4. Smart selection functions for use and recharge
5. New Smart Charging System gives the quickest recharge on the market today



WORKS LIKE A CAR

Small lights show remaining charge, and alert gives one hour warning

