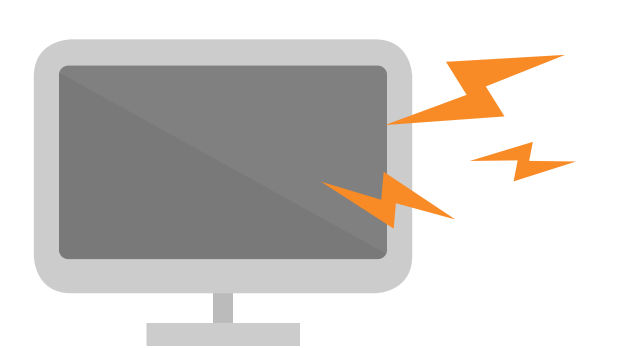
POWEREDCARTSARE ATHINGOFTHEPAST

A BATTERY POWERED MONITOR



Our battery powered medical monitor runs on three hotswap batteries, rather than getting power from a traditional DC power source. As a result, facilities can pair these units with non-powered carts and enjoy a number of advantages.

UPFRONTCOSTS

Because the battery powered monitor runs on its own batteries and can power a thin client PC, you don't need to invest in expensive powered carts, saving end user 40% on average.

CYBERMED BATTERY POWERED MONITOR

CyberMed Monitor = \$1,500 Thin Client PC = \$400 Non-Powered Cart = \$1,400

Total = \$3,300

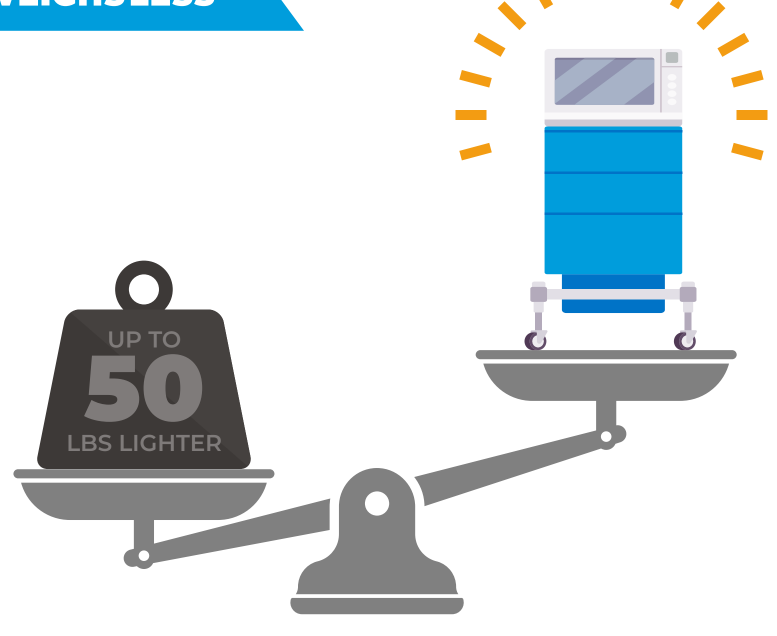
POWERED CART + CONSUMER 24" MONITOR

24" Monitor = \$150 Thin Client PC = \$400 Powered Cart = \$5,000

Total = \$5,650



WEIGHSLESS



Non-powered carts are up to 50 lbs. lighter than powered carts, making them easier for nurses to maneuver and reducing on the job injuries related to muscle strain.

IMPROVES PATIENTS AFETY



60601-1



An antimicrobial housing to protect itself against microbes

IEC 60601-1 Certification means this unit can be used anywhere, including an OR

True front flat and sealed bezel for easy cleaning and disinfection

LONGER BATTERY LIFE

The batteries on a CyberMed medical monitor have a much longer runtime than the battery on a powered cart, allowing end users to get through an entire shift on a single charge.

CYBERMED MONITOR





300 CYCLES



AFTER 600 CYCLES





RUNTIME



POWEREDCART

RUNTIME AFTER 300 CYCLES



AFTER 600 CYCLES

LOWERONGOING COST

meaning you replace them less often at a much lower cost.

Not only are the batteries on a powered monitor far cheaper to replace than the battery on a powered cart, but they last longer too,



CYBERMEDNBMONITOR

463 DAYS TIME UNTIL 600 CYCLES \$300

BATTERY REPLACEMENT COST



POWEREDCART

212 DAYS TIME UNTIL 600 CYCLES

\$2000 **BATTERY REPLACEMENT COST**

