



C5-Series Accessories



ACCESSORIES TO MEET CLINICAL NEEDS

Take your Motion® C5-Series Mobile Clinical Assistant's (MCA's) productivity to the next level with Motion's customized accessories - improving your workflow through comfort, mobility and connectivity.



FlexCarry

This ergonomic carrying solution clasps securely onto the back of the tablet to provide alternate methods for carrying and holding the device when in use.



Docking Station

The full-featured, mountable, desktop docking station, includes a battery charging bay for keeping batteries charged and ready.



Battery Charger

The battery charger for any Motion C5-Series MCA is an external bay to charge additional batteries, giving the capability of a full day of performance. The charger's LED indicates battery charge status.

*Additional battery sold separately



Mobile Dock

With the Mobile Dock mounting/docking solution, your Motion C5-Series MCA can be mounted in almost any location. Offering full port replication and charging capability, the powered dock is perfect for patient visits.



Medical Grade Adapter

Provide power to your C5-Series MCA with this splash proof adapter certified to meet international medical safety standard IEC 60601-1.



Additional Battery

An additional battery is the perfect companion when working for extended periods of time away from a power outlet. The LED power meter eliminates guessing.



EasyConnect

This lightweight add-on provides one USB 2.0 port and one Ethernet 10/100 port allowing for easy connectivity without compromising your C5-Series MCA's sealed design.



Pen Tether

Don't worry about losing your digitizer pen. The coiled tether provides a convenient method to keep your tablet and pen together without compromising your usage experience.



ReadyDock™ C5E

Convenient storage dock made specifically to house, charge and secure your Motion C5-Series MCAs. Now available with Ethernet for improved IT manageability.



Mounting Solutions

Mount your C5-Series MCA to adapt to a broad range of working environments.



www.MotionComputing.com