

Empowering the Heroes of Home Care

MedShare eMotion™ empowers nurses and therapists with clinical information and charting tools at the point of care. MedShare eMotion allows patient charting to be completed with a tablet computer using a familiar pen-interface, or using a standard laptop computer. Nurses and therapists are able to securely access and add information to the client's electronic medical record (EMR) without the need for a wireless data connection. Patient charts are automatically updated in the central EMR database.

MedShare eMotion works with existing agency administration systems

using MedShare Bridge to mobilize your existing billing and scheduling software, eliminating time sheets and inefficient paper processes. Electronic charting improves the productivity and quality of work life for your registered medical professionals while improving the quality of care.

...add information to the client's electronic medical record (EMR) from the point of care.

Features

My Case Load

- Provides the health care worker with a concise snapshot of their current caseload.
- Easily drill down to reveal client details.



Client Information

- Easily navigate multiple addresses and phone numbers, alternate contacts, languages, risk factors, diagnostic codes and more.

EMR

- Full electronic medical record support including images, sound clips, video clips, electronic fax images, and various document formats.

eCharting

- Replace paper forms with shareable, secure electronic forms.
- eCharting supports everything from complex assessments to client consent forms.

Visit Confirmation

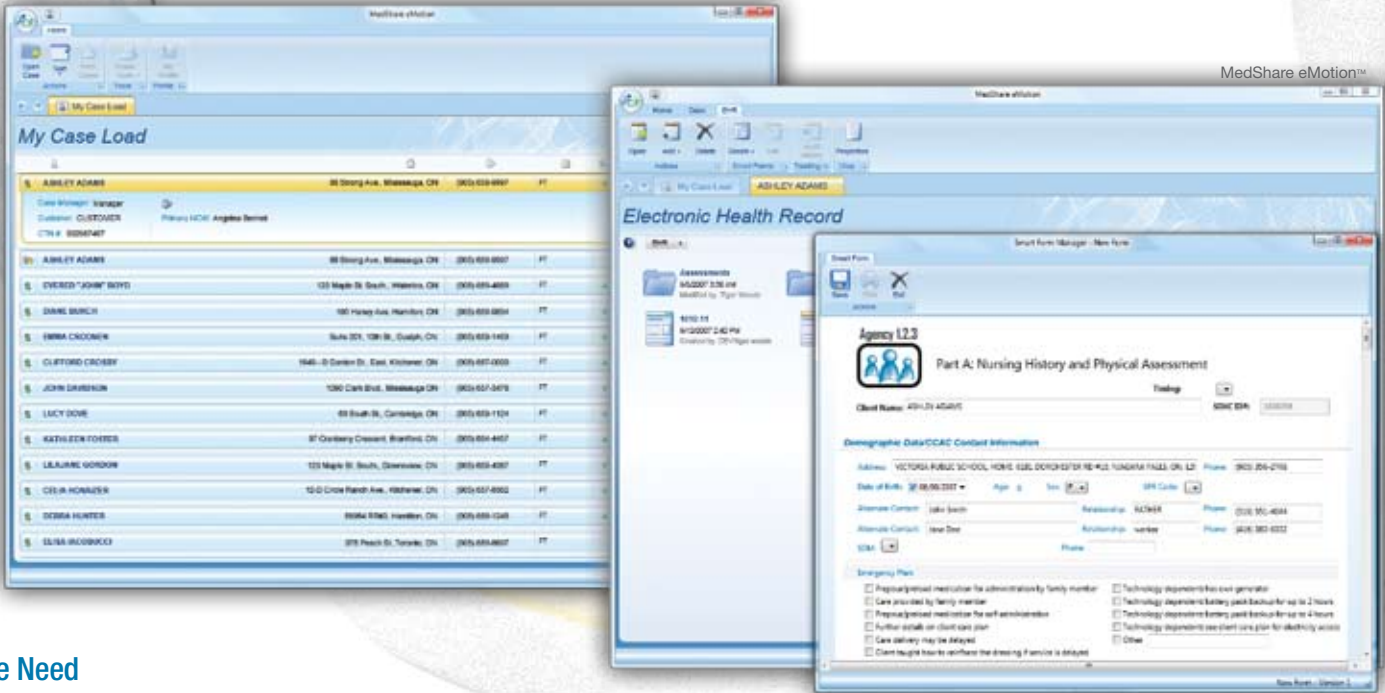
- Confirm visits as they are completed.
- Eliminate paper time sheets and manual data entry.

Progress Notes

- Enter progress notes from the point of care while the information is still fresh - no homework! Share progress notes between workers to ensure continuity of care.

Care Plans

- Eliminate paper-based care plans.
- Complete client care plans electronically and save to their EMR.
- Maintain changes to care plans over the entire service period.



The Need

Rand research shows that home care agencies can improve operational efficiency by over 37% with the implementation of a full electronic medical record system. Home care agencies can achieve an overall 10% cost savings by eliminating paperwork which can represent 31% of a home health care worker's day.

MedShare eMotion fundamentally transforms the way your staff access information, organize work, make medical decisions and document client care.

The Solution

MedShare eMotion fundamentally transforms the way your staff access information, organize work, make medical decisions and document client care. In the future, point of care devices will be in the hands of every home health care worker to enhance communication, access clinical information and document care.

Integrate with your Existing Agency system

MedShare's "Bridge" software allows all of the benefits of electronic health records and mobile information management without replacing your existing back office billing and scheduling software. MedShare can mobilize your existing applications quickly, cost effectively and without disrupting your organization.

Benefits

- ❖ Increased efficiency
- ❖ Improved decision support
- ❖ Fewer medical errors - greater patient safety
- ❖ Information to support continuous quality improvement
- ❖ Reduced health care worker paper burden
- ❖ Enhanced job satisfaction and employee retention

Call 1.888.624.0014 today to learn about our **QuickStart Program**

About MedShare

MedShare is an award-winning provider of mobile EMR and Agency management solutions to the North American home health care sector, which is the fastest growing segment of the health care industry.

MedShare uses leading edge mobile technology to fundamentally transform the delivery of home health care services yielding better medical outcomes and improved operational results.

MedShare™ and MedShare HC™ are trademarks of MedShare Inc. BlackBerry® is a registered trademark of Research In Motion®