



Pain Management *Comprehensive Consultations*
 May 2011 Vol. 1, Issue 2
 RehabOne SM *Physiatry-based*
 MEDICAL GROUP, INC. **Connects** *Functional Restoration*
 Rehabilitation Programs *Electrodiagnostic Testing*
Delivering patient-centered medical care
Medication Optimization *Medical Legal Evaluations*

iHablamos Espanol! www.RehabOne.com

In This Issue:

Breaking News

Clinical Highlights

BREAKING NEWS

RehabOne Medical Group is now utilizing Cloud Based Computing. We are excited to offer our clinicians the ability to access all their computing needs from any location! Better for RehabOne clinicians...and better for patient interactions!

Electronic health records (EHRs) include a systematic collection of electronic health information about patients. EHRs typically include electronic medical reports in addition to a wide range of comprehensive data such as demographics, immunization status, laboratory results, radiology images, personal statistics (i.e. age, weight, etc.), medications, and allergies. It is capable of being shared across different health care settings with other providers involved in the patients care such as pharmacies, specialists, and laboratories.

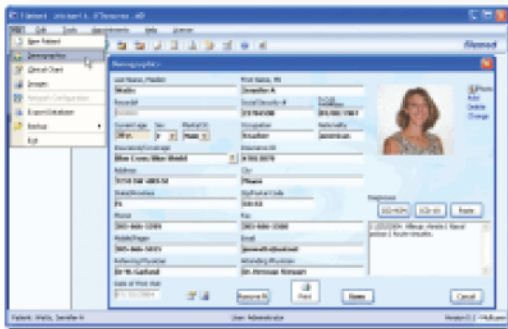


CLINICAL HIGHLIGHTS

Electronic medical records (EMRs) are a digital version of the paper charts which contains the medical and treatment history of patients in the medical office. This information is generally limited to use within the practice, and does not allow for in-depth data analysis.

Benefits of EMRs and EHRs

With fully functional EMRs and EHRs, both systems can improve the quality of care. They allow all members of the team to access the latest patient medical information allowing for more coordinated, patient-centered care. In addition, both systems can enable safer practices, help provide clinical decision support, reduce costs, promote evidence-based medicine & best practices, and improve record keeping & mobility.



RehabOne - how we use our EHR:

The RehabOne team utilizes our electronic health record system (EHR) to:

- Review and determine which treatment methods and medications have been effective to assist our patients to obtain and maintain functional goals
- Identify which patients are due for routine preventative screenings, laboratory tests, UDS and to monitor certain parameters (i.e. blood pressure, lab test results, weight changes, etc.)



**Live better.
Work better.
BE better!**

Thank you for reading RehabOne

Connects!

To receive a copy electronically, email us at newsletter@RehabOne.com.

- Monitor and improve the overall quality of care within our practice
 - Electronically prescribe medications through E-scripts
 - Electronically order laboratory studies and track results
- Contributing Authors - Zuag Yang, PA-C and Mike Post, MD, Chief Medical Officer



References:

Davis, M. and Garets, D. "Electronic Medical Records vs. Electronic Health Records: YES, There is a Difference". HIMSS Analytics. January 26, 2006.

Website:
http://www.himssanalytics.org/docs/wp_emr_ehr.pdf
Date of Access: 4/25/2011

Jha, A., DesRoches, C., Campbell, E., et al. Use of Electronic Health Records in U.S. Hospitals. *New England Journal of Medicine* 2009;360:1628-1638. April 16, 2009.

Blumenthal D, Glaser JP, Information Technology Comes to Medicine. *New England Journal of Medicine*. 2007; 356:2527-34.

RehabOne is a physiatry-based medical group with over 30 years of combined experience in comprehensive evaluation and treatment. As a community leader in rehabilitation-focused practice management, we provide a variety of services to help those living with pain and disability. Choosing the right physician group to support your work is important. RehabOne Medical Group is the *right* choice – the *smart* choice. Let RehabOne help.

To learn more about our services – or to make a referral – please call 408-445-8400.

