

October 2011 Lab Services Outreach "News You Can Use" Bulletin

For all existing CIS users:

The URMC Labs CIS system for accessing lab results on-line will be discontinued October 31st. For continuous on-line access to lab results all information to enroll in the new system must be submitted to URMC by October 14th. Please contact your Lab Services Account Manager, or call our Client Services Department for enrollment information. (585)350-2600 or e-mail: LabservicesOutreach@urmc.rochester.edu

eRecord & ePartner are Here <u>eRecord For Community Providers</u>

- <u>eRecord</u> is the name of the integrated electronic health record (EHR) being introduced at Strong Memorial
 and Highland Hospitals in 2011. The new system will serve both hospitals' inpatient areas, emergency
 departments, and outpatient areas.
- <u>ePartner</u> provides full access to the patient chart (i.e., lab results, discharge notes, images), but you will not be able to contribute to the chart in any way.
- For information on levels of access, training, and eRecord click this link: About eRecord

URMC Labs NOW offering Salivary Cortisol testing in-house

- URMC Regional Toxicology Laboratory is now performing Salivary Cortisol testing
- The analysis will be done using Tandem Mass Spectrometry and will be performed twice a week on Tuesday and Friday with a cut-off time of 9:00am

Microarray CGH: State of the Art Lab with State of the Art Tests

- Microarray comparative genomic hybridization, also called Microarray CGH analysis, is a genetic test that
 examines an individual's chromosomes in more detail than traditional testing methods. This test is designed
 to examine each chromosome for extra or missing segments of DNA.
- URMC Labs was the FIRST clinical laboratory to be granted a permit by the New York State Department of Health to run Microarray CGH testing
- We are the FIRST & ONLY lab approved by New York State Department of Health to perform microarray CGH testing of prenatal specimens
- For more information, select this link: MicroarrayCGH