

HARDWIRED

UUH ITS Customer Newsletter

January 2018

Real Time Location Solution (RTLS) Update— Current status: 1) Temp Monitoring – Sensors continuing to be installed and configured, 2) Data Warehouse created a dashboard that posts Min/Max and 5 minute temp data for sensors –working with Pharmacy to ensure they get what they need, 3) Active Directory (AD) – Accruent working through code issues, 4) Accuracy Refinement – collecting baseline accuracy information in Burn Unit to use for further testing of different ways to make the RTLS system more accurate, 5) RTLS Staffing – Filled several positions and continuing to do interviews for remaining Network Engineer II position and 6) Calibration certificates—now scanned for easy access during DNV audit, 7) DNV daily reports have been positive, but prepared to do what is needed to meet ongoing requirements. For questions, please contact <u>Mike Lee</u>.

3M Audit Expert Software (AES) - Companion to 3M 360 Encompass (Computer-Assisted-Coding solution). Utilized by Health Information (Auditing, Education, Inpatient Coding) and Billing Compliance. Plan to rollout to Outpatient Coding (2019) when more features are available. Allows : 1) automated workflows, 2) customized edits for display to coders pre-bill, allowing for more accurate initial claims and fewer rebills, 3) track and manage coding audits for all payors and other auditor types, and 4) allows for collaboration (auditor/coder), facilitating timely feedback and education to coders on all their coding audits. Implementation scheduled to begin February 1st, with an estimated go-live of April 1st.

Construction Update - Construction continues to progress on several projects. The ACC and Rehab are well underway. The team is using Ground Penetrating Radar (GPR) to find items that aren't documented on the Rehab site. They have found several conduits and still determining what they are. Time lapse cameras for ACC and Rehab are on <u>Pulse</u> to see site progress. Budgets have been submitted for ACC and Rehab. We are finalizing costs for Sugarhouse.

Epic Connect—To contribute to the community, UUHC has offered to implement Epic Connect at the 4th St. Clinic. The clinic provides services for the indigent population in Salt Lake City. Since 4th St is a FQHC (Federally Qualified Health Center), Epic has provided a grant to cover licenses. UUHC is donating services, specifically billing services, project management, implementation services and support services. ARUP has agreed to provide lab services to the clinic. The assessment is complete. The contract is nearly complete. Estimated go-live date is end of May 2018. Please contact <u>Matt Allred</u> with any questions.

2 Factor Authentication (2FA) - Provides an extra layer of security with a username/password combo plus a second method of verifying a user's identity (e.g., cell phone or tablet). Initially, two options were launched – Duo (campus) and RSA SecureID (hospital/health sciences, offshore vendors, etc.). On Wednesday, February 28, 2018, Duo will become the only method of 2FA for all university employees, including student employees. The only exception will be the conversion for offshore vendors, which will happen at a date to be determined. For more details, please go here or contact Rachael Sheedy.

Document Management System (DMS) Phase 2 eSignature— E-Signature for Surgical and Procedure Consents has been successfully rolled out in Farmington. Will be going live in the Main Hospital Short Stay Surgery on February 7, 2018. Currently working with them on training and hardware procurement. There are ongoing negotiations for admission and registration areas to begin rollout within the next couple of months. Questions? Please contact <u>Shannon Thayn</u>.

UTap Rollout Update—All Community Clinics will be equipped with UTap by the end of February. Moving next to Hospital Clinics in March. Hospital Inpatient areas in April. Contact <u>Kristin Johnson</u> with any questions.

Contact Us— Michele Mills via email or at ext. 587-6056 with any questions or feedback.