

## PROJECT OBJECTIVES

The present GE PACS environment is being switched out for the AGFA PACS system to -

1. Allow for cross-functional sharing of images across multiple departments which will potentially improve coordination of care and set the stage for more integrated care delivery.
2. Consolidate several independent image storage platforms currently in use across UMMHC & Health Alliance onto a centralized Vendor Neutral Archive (VNA) platform leading to a potential cost savings and improved patient care.
3. Allow for seamless integration of patient records with EPIC.

### Updates & Top Accomplishments

1. AGFA Test Server environment successfully setup.
2. Connectivity testing completed successfully between AGFA & EPIC
3. Functional testing started successfully

### Next 30 Days

1. Continue functional testing.
2. Start production environment setup
3. MRN cleanup/conversion discussion for image migration
4. Review of third party departments for scope consideration
5. Workstation OS image and deployment plan to be submitted for Steering Committee approval
6. Reschedule AGFA workflow review to synch with the EPIC project
7. Receipt and deployment of a test AGFA image workstation

### The Pulse of the Implementation

Constraints

<b>Scope</b>				
<b>Cost</b>				
<b>Schedule</b>				

The scope is yellow at this time because some departments and their respective applications are being considered for scope change at the moment. Otherwise, the project is on track, on budget and on schedule.

*At a Glance:*

### Top Critical Project Milestones Ahead

1	Production System Setup	September 2017
2	PACS Admin Training	September 2017
3	Begin Image Migration	October 2016
4	SuperUser Training Starts	May 2017
5	EndUser Training Starts	July 2017
6	AGFA Project GoLive	10/1/2017