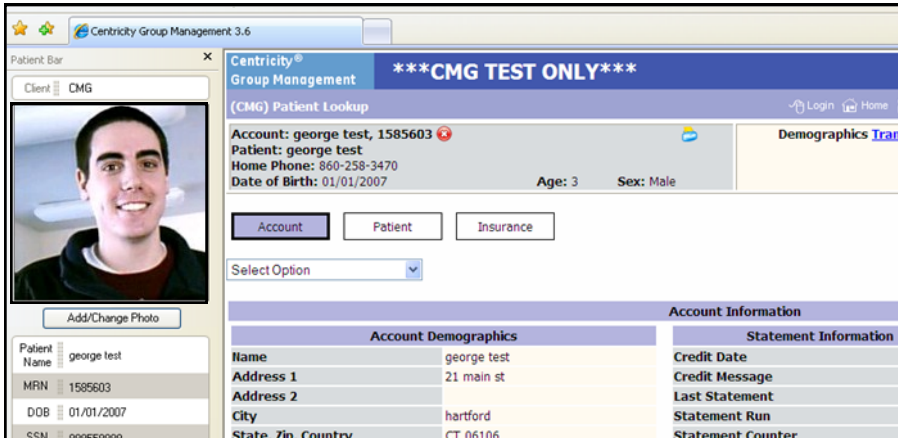


## PhotoCapture

Be **Red Flag** Compliant using *GE Centricity Group Management*



Centricity Group Management 3.6  
Patient Bar  
Client: CMG  
Account: george test, 1585603  
Patient: george test  
Home Phone: 860-258-3470  
Date of Birth: 01/01/2007  
Age: 3 Sex: Male  
Account Patient Insurance  
Select Option  
Account Information  
Account Demographics  
Name: george test  
Address 1: 21 main st  
Address 2:  
City: hartford  
State: CT Zip: 06106  
Statement Information  
Credit Date  
Credit Message  
Last Statement  
Statement Run  
Statement Counter

Installed on  
**GE Centricity GPMS and  
GPMS/AHS Enterprise EHR**

See a PhotoCapture demo  
at  
[www.ehr-integration.com](http://www.ehr-integration.com)

## The PhotoCapture add-on makes Patient Identification easy

**PhotoCapture** is a GE Centricity Group Management (GPMS) add-on developed in collaboration with *EHR Integration Services* and *Global Network Systems*. This add-on addresses the Red Flag rule, which requires practice management applications to have a patient photo verification process in place as part of their front desk registration workflow. PhotoCapture inserts patient photo capability right in the Centricity workflow. It also integrates with the photo capability in Allscripts Enterprise EHR.

**MANAGE** patient photos at the front desk using *GE Centricity Group Management*

**INTEGRATE** patient photos with *Allscripts Enterprise EHR*

**VALIDATE** patient identification and be Red Flag compliant

## Here's how the PhotoCapture add-on works...

**As a stand-alone solution for GE Centricity Group Management users:** For each patient, the PhotoCapture add-on application places a Patient Photo Tab onto both the Patient Demographic and the Appointment Detail screens. As part of the front desk registration process, when the user clicks on the Photo Tab, a webcam captures the new patient photo and stores it on a dedicated SQL database. For existing patients who already have photos on file, photos are automatically retrieved from the database and displayed via this Photo Tab. The user verifies the patient's identity and updates the photo, as needed.

**As an integrated solution for GE Centricity Group Management/Allscripts Enterprise EHR users:** Allscripts Enterprise EHR has photo capability built into it, and already manages patient photos on the Enterprise database. To take advantage of this built in capability, the front desk registration experiences the same Group Management user interface as described above, except the actual patient photos are stored, retrieved, and updated directly from the Enterprise database. This ensure that patient photos are managed in one single location. It also eliminates toggling between the two applications.

## System Requirements

### GE Centricity GPMS Specifications:

- No additional requirements to existing Group Management Web Server
- Windows Server 2003 or above
- .NET 2.0 or above framework

### User PC Requirements:

- The PhotoCapture program and INI file are installed on each user's PC workstation, along with a Desktop Shortcut into Centricity

### Database Server Requirements:

- SQL Server 2005 Standard or higher
- *For Centricity Group Management stand-alone solution:* New SQL server database installed, along with PhotoCapture SQL server tables/stored procedures
- *For Centricity Group Management/AHS Enterprise integrated solution:* PhotoCapture SQL server tables/stored procedures installed on existing Works database server

### Hardware Requirements:

- Any web camera (i.e. Logitech, Labtec)

## Implementation Process

1. Statement of Work (SOW): The PhotoCapture implementation project will be scheduled upon receipt of a signed SOW.
2. Review environment: We will first review your environment to verify that initial hardware and software requirements are met.
3. Install SQL Server requirements on Server and PC's
4. Install program and INI file on Administrator's C: Drive: This INI file contains the name of the server where SQL Server resides, the name of the database and the IP Address of the RS Server.
5. Push the program and INI file out to all the other PC's who need the PhotoCapture capability
6. Test and deploy to Production
7. Train users: Once testing is complete, we will train your users on how to use the PhotoCapture features.
8. On-going support: Once PhotoCapture is in production, your annual Support Agreement ensures any questions or problems associated with the product are handled by the EHR Support Team.

Weekly Status Reports during the length of the project ensure constant communication with the customer.

Typical turnaround time from server-ready status to GO LIVE is 30 days.

## Cost and Support

<b>Software License Fee:</b>	\$8,000
<b>Installation Fee:</b>	\$1,500
<b>Annual Support Agreement:</b>	\$1,500/yr
(full access to EHR's Support Issue Tracking System and Support Team)	

## Contact us

**Email:** [sales@ehr-integration.com](mailto:sales@ehr-integration.com)

**Phone:** 315-707-7843 ext 102



[www.ehr-integration.com](http://www.ehr-integration.com)



[www.globalv.com](http://www.globalv.com)