



Persisting Finger Image Requirements

1.0 Purpose

The purpose of this document is to describe additional functional requirements for the image capture process. The current version of the ClearView software captures both an energized and a lit image of the finger being scanned. The energized image is being saved into the database, but the lit finger image is not. The objective of this project is to persist the captured finger images in the database.

2.0 Scope

The scope of this document consists of the lit finger image capture and storage as a whole, no other systems requirements are defined in this document. The initial release of this document addresses only the requirements for the core system; this will be augmented as new requirements are introduced.

3.0 System Requirements

- The saving of the image must work for all user roles (EPIC administrator, ClearView Administrator and ClearView User).
- The image must be saved with the same detail level that it is captured with.
- The image must be retrievable during the viewing of a capture.
- The View Capture window will be modified to display the finger image along with the energized image.
- The capture process window will be modified to display the finger image along with the energized image.



EPICTM
RESEARCH
DIAGNOSTICS

Persisting Finger Image Requirements

Document Revision History