



Future State: HIM - Enterprise Document Management - Document Library Single Document Capture

Cerner Workflow ID: 1872 (v. 12.0) Client Workflow ID: 465

Last updated by Mayank Malik, Feb 29, 2024 12:52pm (UTC -4 hours)

Workflow Details:

Workflow Name: HIM - Enterprise Document Management - Document Library Single Document Capture

Workflow State: Future State

Workstream: Other

Venue: Acute Care

Emergency Medicine

Perioperative

Ambulatory

Client Owner:

Cerner Owner:

Standard: Yes

Related Workflow(s):

Tags:

Workflow Summary:

Service Line:

Related Solution(s): Anatomic Pathology
Cerner Document Imaging
Content360 - Patient Accounting
Content360 – Single Documentation Capture
General Laboratory
Radiology Management
Registration Management
Surgical Management

Project Name: Niagara Health System:OPT-0297674:NIAG_CD Niagara HIS RFP

TestBuilder Script(s):

Cerner Workflow ID: 1872 (v. 12.0)

Client Workflow ID: 465

Workflow Notes:

Introduced By: WS 3

Validated By: WS 6

Swim Lane:

Role(s): HIM Clerk [Custom]

Department(s): Health Information Management

Security Position(s): HIM - Specialist

Start/Stop [44372]

Description: Open PowerChart and select patient encounter

Work Step [44399]

Description: Select Patient then View Images

System [44403]

Description: Document library will open

Work Step [44371]

Description: Select the Scanner icon or "New" icon

Work Step [44381]

Description: Select the document type the document should be stored to

Work Step [44384]

Description: Click the "Scan" button to populate the TWAIN/ Interface window

Work Step [38909]

Description: Select the appropriate scanner profile and scan in document

Work Step [44412]

Description: Select Sign, Ok, or Next Document (depending on documents)

Comments: Select "Sign" for Clinical, "Ok" for Non-Clinical, or "Next Document" if there is more than one document to scan

Start/Stop [38974]

Description: Verify newly scanned images are part of the Patient chart

Step Impact: Regulatory

Regulatory Details: Medicare Promoting Interoperability

Comments: Medicaid Promoting Interoperability requires measurement of this type of workflow. Eligible Hospitals and Eligible clinicians are required to report that patient generated health data from a nonclinical setting is incorporated into the CEHRT for >5% of unique patients. For more measurement requirements view the Objective Progression Roadmap here- <https://wiki.cerner.com/x/sBPVZw>

To view more information as to how this workflow attributes to your Promoting Interoperability reporting, view PGHI report reference pages here. https://wiki.cerner.com/x/vY2_XQ