



## Future State: Perioperative - Document Implant

Cerner Workflow ID: 6278 (v. 12.0) Client Workflow ID: 106

Last updated by Anjanette Balboa, Mar 14, 2025 11:30am (UTC -4 hours)

**Workflow Details:**

Workflow Name: Perioperative - Document Implant

Workflow State: Future State

Workstream: Intradepartmental

Venue: Perioperative

Client Owner: Boichuk (Doan), Kristen Rachel

Cerner Owner: Beatty, Darby

Standard: Yes

Related Workflow(s):

Tags:

**Workflow Summary:**

Service Line:

Related Solution(s): Clinical Supply Chain - Surgery  
Surgical Management

Project Name: Niagara Health System:OPT-0297674:NIAG\_CD Niagara HIS RFP

TestBuilder Script(s):

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Workflow Notes: The Model Experience recommendation is to utilize the Integrated Case Pick List (ICPL). When doing so, this workflow is obsolete, as all item usage details, including implants, are captured within ICPL.

This workflow describes the process for documenting implants for facilities still using the legacy Case Pick List functionality with previous scanning capabilities, within the Perioperative venue.

Introduced By: WS 3

Validated By: WS 4

**Swim Lane:**

Role(s): Circulator/Procedure Nurse

Department(s):

Security Position(s): Perioperative - Nurse

**Off Page Reference [98]**

Workflow Link: Perioperative - Intraop/Intraprocedure

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**Work Step [165]**

Description: Navigate to the Integrated Case Pick List by clicking on the Integrated Case Pick List icon

Method: Perioperative Document

Comments: ICPL icon looks like a piece of paper with 3 red check marks

**Decision [167]**

Description: Does the Surgical Implant have a barcode on it?

**Work Step [102]**

Description: Scan the item into Integrated Case Pick List

Method: Perioperative Document

Comments: Ideally this first scan would parse out and populate all the relevant data; however, depending on the setup of the item, there may be fields that are missing data.

**Work Step [106]**

Description: Scan additional barcodes or manually enter the required information

Method: Perioperative Document

Comments: Document Lot #, Expiration Date as applicable. GTIN will populate Size, Description, Manufacturer, Catalog/Reference Number and Serial Number.

If the implant is a duplicate of a previously scanned implant (same reference number), modify the original scanned implant in the ICPL window by clicking the "Add New Fill Instance"

**Work Step [169]**

Description: If box next to item is not checked on pick list, check the box.

Method: Perioperative Document

Comments: Click the top box to Add All or individually check mark the box of the items you want to use

**Work Step [204]**

Description: Update quantity and select Implant Log for non-biological implants or Tissues Log for biological Implants and select save

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**System [113]**

Description: Implant details populate the Implant Log Segment/ Tissue Log Segment and the Case Pick List with the Quantity Used

Method: Perioperative Document

Comments: Implant details populate the Implant Log Segment or Tissue Log Segment depending on the item class they are assigned.

**Decision [108]**

Description: Any additional implants need to be added?

**Work Step [184]**

Description: Navigate to the Implant Log (for non-biological implants) or Tissue Log (for biological implants) & document safety/site details.

Method: Perioperative Document

**Off Page Reference [126]**

Workflow Link: Perioperative - Intraop/Intraprocedure

**Off Page Reference [128]**

Workflow Link: Perioperative - Charge Audit

**Work Step [196]**

Description: Is the implant found via a manual search for the Implant via the Integrated Case Pick List?

Method: Perioperative Document

Comments: Manual Search from within the Integrated Case Pick List by clicking on the (ellipses icon- which looks like 3 dots)

**System [122]**

Description: Implant(s) populate to the Implant History component within PowerChart upon IntraOperative Document finalization

Method: PowerChart

Comments: [170.315\(a\)\(14\) Implantable Device List](#)

All implants, free-text or scanned will push to the implant history if requirements from [implant history reference page](#) are setup.

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**Work Step [9]**

Description: Manually add Implant(s) into the Implant Log Segment or Tissue Log Segment as appropriate by completing the freetext fields.

Method: Perioperative Document

Comments: If the item does not exist in the item master use a free text item description.

**System [120]**

Description: Implant(s) populate to the Implant History component within Power Chart upon IntraOperative Document finalization

Method: PowerChart

Comments: Implants documented in this manner will flow to the Implant History but NOT to the Pick List\* Implants that are free texted will not have an implant identification on it such as the device identifier, human readable udi and machine readable udi without a scan.

**Facilities:**

Facility Name: Niagara Falls Site

Status: Approved

Facility Cerner Owner:

Facility Client Owner: Boichuk (Doan), Kristen Rachel

Authorize Date: Dec 19, 2023

Facility Comments:

Facility Name: St. Catharines

Status: Approved

Facility Cerner Owner:

Facility Client Owner: Boichuk (Doan), Kristen Rachel

Authorize Date: Dec 19, 2023

Facility Comments:

Facility Name: Welland

Status: Approved

Facility Cerner Owner:

Facility Client Owner: Boichuk (Doan), Kristen Rachel

Authorize Date: Dec 19, 2023

Facility Comments: