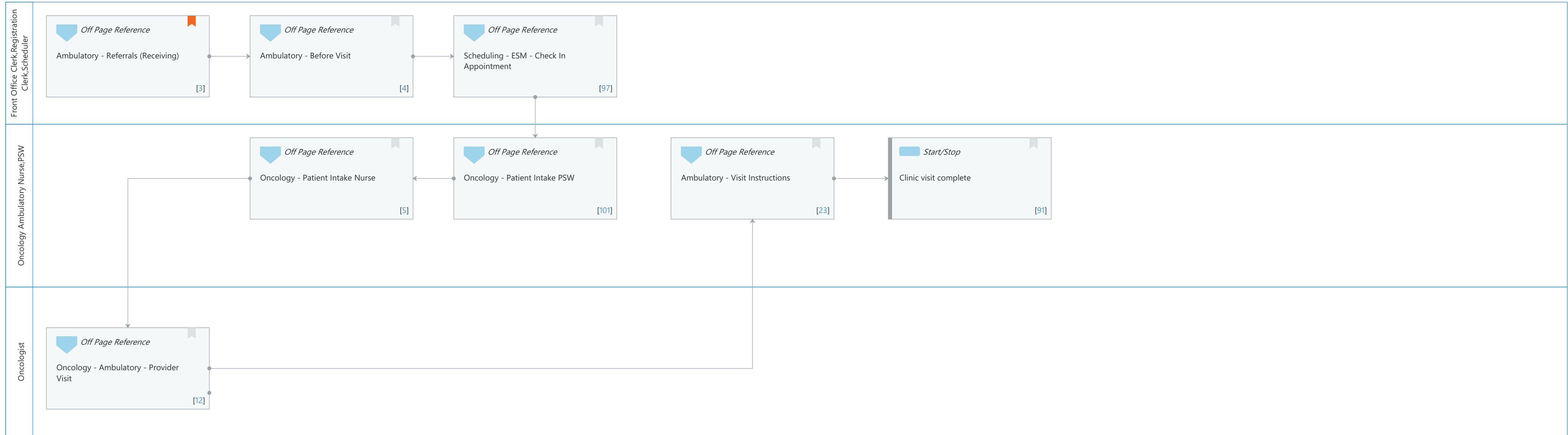


Future State: Oncology - Clinic Overview

Cerner Workflow ID: 20618 (v. 8.0) Client Workflow ID: 628

Last updated by Donnalyn Chu, Feb 15, 2024 5:57pm (UTC -4 hours)



Future State: Oncology - Clinic Overview

Cerner Workflow ID: 20618 (v. 8.0) Client Workflow ID: 628

Last updated by Donnalyn Chu, Feb 15, 2024 5:57pm (UTC -4 hours)

Workflow Details:

Workflow Name: Oncology - Clinic Overview
Workflow State: Future State
Workstream: Ongoing Assessment and Treatment
Venue: Ambulatory
Client Owner:
Cerner Owner:
Standard: Yes
Related Workflow(s):
Tags:

Workflow Summary:

Service Line: Oncology
Related Solution(s): Cerner Oncology
Project Name: Niagara Health System:OPT-0297674:NIAG_CD Niagara HIS RFP
TestBuilder Script(s):
Cerner Workflow ID: 20618 (v. 8.0)
Client Workflow ID: 628
Workflow Notes:
Introduced By: WS 2
Validated By: WS 8

Swim Lane:

Role(s): Front Office Clerk
Registration Clerk
Scheduler
Department(s): Patient Access
Security Position(s): Scheduling - Clerk

Off Page Reference [3]

Workflow Link: Ambulatory - Referrals (Receiving)
Comments: This workflow is specific to Referral Management, per model.

Off Page Reference [4]

Workflow Link: Ambulatory - Before Visit

Off Page Reference [97]

Workflow Link: Scheduling - ESM - Check In Appointment

Swim Lane:

Future State: Oncology - Clinic Overview

Cerner Workflow ID: 20618 (v. 8.0) Client Workflow ID: 628

Last updated by Donnalyn Chu, Feb 15, 2024 5:57pm (UTC -4 hours)

Role(s): Oncology Ambulatory Nurse
PSW [Custom]

Department(s):

Security Position(s): Nurse - Oncology Ambulatory

Off Page Reference [5]

Workflow Link: Oncology - Patient Intake Nurse

Off Page Reference [101]

Workflow Link: Oncology - Patient Intake PSW

Off Page Reference [23]

Workflow Link: Ambulatory - Visit Instructions

Start/Stop [91]

Description: Clinic visit complete

Swim Lane:

Role(s): Oncologist

Department(s):

Security Position(s): Physician - Oncology

Off Page Reference [12]

Workflow Link: Oncology - Ambulatory - Provider Visit