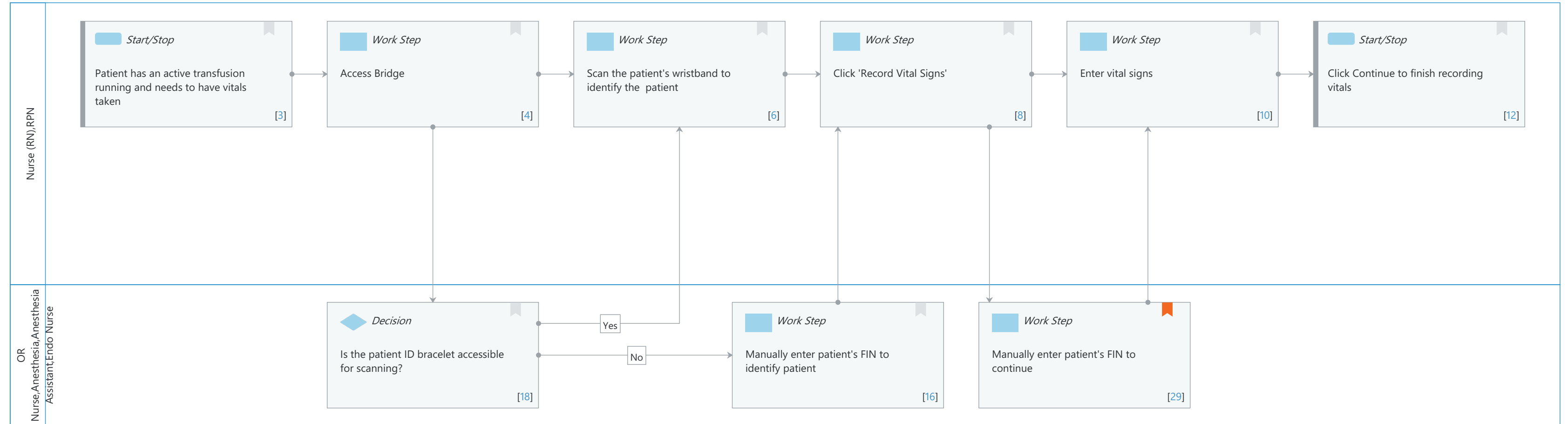


Future State: Bridge Transfusion- Ad Hoc Vitals

Cerner Workflow ID: 10254 (v. 9.0)

Client Workflow ID: 251

Last updated by Reiser Sanders, Aug 28, 2024 12:03pm (UTC -4 hours)



## Future State: Bridge Transfusion- Ad Hoc Vitals

Cerner Workflow ID: 10254 (v. 9.0) Client Workflow ID: 251

Last updated by Reiser Sanders, Aug 28, 2024 12:03pm (UTC -4 hours)

**Workflow Details:**

Workflow Name: Bridge Transfusion- Ad Hoc Vitals  
Workflow State: Future State  
Workstream: Ongoing Assessment and Treatment  
Venue: Acute Care  
Ambulatory  
Critical Care  
Emergency Medicine  
Client Owner:  
Cerner Owner:  
Standard: Yes  
Related Workflow(s):  
Tags:

**Workflow Summary:**

Service Line:  
Related Solution(s): Bridge Transfusion Administration  
Project Name: Niagara Health System:OPT-0297674:NIAG\_CD Niagara HIS RFP  
TestBuilder Script(s):  
Cerner Workflow ID: 10254 (v. 9.0)  
Client Workflow ID: 251  
Workflow Notes:  
Introduced By: WS 3.2  
Validated By: WS 5.2

**Swim Lane:**

Role(s): Nurse (RN)  
RPN [Custom]  
Department(s):  
Security Position(s): Emergency Medicine - Nurse  
LTC - Nurse  
Nurse - Critical Care  
Nurse - Neonatology  
Nurse - Oncology  
Nurse  
Nurse - Oncology Ambulatory  
Women's Health - Nurse  
Women's Health - Postpartum Nurse

## Future State: Bridge Transfusion- Ad Hoc Vitals

Cerner Workflow ID: 10254 (v. 9.0) Client Workflow ID: 251

Last updated by Reiser Sanders, Aug 28, 2024 12:03pm (UTC -4 hours)

**Start/Stop [3]**

Description: Patient has an active transfusion running and needs to have vitals taken

**Work Step [4]**

Description: Access Bridge

**Work Step [6]**

Description: Scan the patient's wristband to identify the patient

**Work Step [8]**

Description: Click 'Record Vital Signs'

**Work Step [10]**

Description: Enter vital signs

**Start/Stop [12]**

Description: Click Continue to finish recording vitals

**Swim Lane:**

Role(s): OR Nurse [Custom]  
Anesthesia  
Anesthesia Assistant [Custom]  
Endo Nurse [Custom]

Department(s):

Security Position(s):

**Decision [18]**

Description: Is the patient ID bracelet accessible for scanning?

**Work Step [16]**

Description: Manually enter patient's FIN to identify patient

**Work Step [29]**

Description: Manually enter patient's FIN to continue

Comments: A second FIN entry is required to enter any workflow if a patient is identified by manually entering their FIN.