**Maintenance Section**

|  |  |
| --- | --- |
| TITLE: | BCC\_BLOOD\_PRODUCT\_READY |
| FILE NAME: | BCC\_BLOOD\_PRODUCT\_READY |
| DATE: | 6/23/14 2:54 PM |
| DURATION: | 6/17/13 12:00 AM to 6/17/00 11:59 PM |
| AUTHORS: | Michelle Miller |
| VERSION: |  |
| INSTITUITION: |  |
| SPECIALIST: |  |
| VALIDATION: | PRODUCTION |

**Library Section**

|  |  |
| --- | --- |
| PURPOSE: |  |
| EXPLANATION: |  |
| KEY WORDS: |  |
| CITATION: |  |

**Knowledge Section**

|  |  |
| --- | --- |
| PRIORITY of MODULE: | 50 |

**Evoke Section**

**Evoke templates used:**   
EKS\_CE\_RESULTA\_EVAL\_E

**Evoke on CLINICAL\_EVENT where :**

|  |
| --- |
| **E1** *EKS\_CE\_RESULTA\_EVAL\_E* |
| the triggering request contains a [Auth (Verified), Modified, Modified] result for [Products Ready] that is [EQUAL TO] [Yes, Yes, Yes] |

**Logic Section**

**Logic templates used:**   
EKS\_LOGIC\_TRUE, EKS\_STOP\_LOGIC\_L, EKS\_ENCOUNTER\_DETAIL\_L

|  |  |
| --- | --- |
| **L1** *EKS\_LOGIC\_TRUE* | |
| [LOGIC] is true | |
| **AND** | |
| **L2** *EKS\_STOP\_LOGIC\_L* | |
| the following templates are false, [STOP] logic evaluation | |
| **AND** | |
| **(** | |
|  | **L3** *EKS\_ENCOUNTER\_DETAIL\_L* |
| the patient's [Encounter Type] [is listed] [INPATIENT, OUTPATIENT, OUTPATIENTSINABEDOBSERVATION] for the same encounter as **?** |
| **OR** |
| **L4** *EKS\_ENCOUNTER\_DETAIL\_L* |
| the patient's [Encounter Type] [is listed] [EMERGENCYOUTPATIENT, EMERGENCYOUTPATIENTS] for the same encounter as **?** |
| **)** | |

**Action Section**

**Action templates used:**   
EKS\_SETUP\_ADD\_ORDERS\_A, EKS\_SET\_ORDER\_DETAIL\_A, EKS\_CALL\_ORDER\_SERVER\_A

|  |
| --- |
|  |
| **Action Group #1** |
| **If** L3 |
| **A1** *EKS\_SETUP\_ADD\_ORDERS\_A* |
| Setup [Blood Product Ready] to add [Blood Product Ready] with [Order Comment] of [Order entered secondary to lab indicating that blood product is ready.] for [the same encounter] as **L3** |
| **AND** |
| **A2** *EKS\_SET\_ORDER\_DETAIL\_A* |
| [SET] [Priority,] equal to [STAT] or inherit it from **?** for orders setup by [Blood Product Ready] |
| **AND** |
| **A3** *EKS\_CALL\_ORDER\_SERVER\_A* |
| Call order server with [OPT\_COMMENT\_TYPE] of [OPT\_COMMENT] |
|  |
| **Action Group #2** |
| **If** L4 |
| **A4** *EKS\_SETUP\_ADD\_ORDERS\_A* |
| Setup [ED Blood Product Ready] to add [ED Blood Product Ready] with [Order Comment] of [Order entered secondary to lab indicating that blood product is ready.] for [the same encounter] as **L4** |
| **AND** |
| **A5** *EKS\_SET\_ORDER\_DETAIL\_A* |
| [SET] [Priority,] equal to [STAT] or inherit it from **?** for orders setup by [ED Blood Product Ready] |
| **AND** |
| **A6** *EKS\_CALL\_ORDER\_SERVER\_A* |
| Call order server with [OPT\_COMMENT\_TYPE] of [OPT\_COMMENT] |