

1. MANUAL PROGRAMMING FLUSH WITH PRIMARY AFTER SECONDARY COMPLETES



1.

<u>Reporting Data</u>	Active Primary Step
Infusion Event:	DELIV_START
Pump Status:	Infusing
Delivery Status:	Delivering
Order ID:	MED0101
Infusate Name:	IV Fluid
Drug Amt.:	-
Dil. Vol. (mL):	-
RATE (mL/h):	1.
VTBI (mL):	100.0000
Vol. Infused (mL):	0

2.

<u>Reporting Data</u>	Active Primary Step
Infusion Event:	DELIV_STOP
Pump Status:	Not-Infusing
Delivery Status:	Switching-Source
Order ID:	MED0101
Infusate Name:	IV Fluid
Drug Amt.:	-
Dil. Vol. (mL):	-
RATE (mL/h):	1.
VTBI (mL):	100.0000
Vol. Infused (mL):	1.5

<u>Reporting Data</u>	Active Secondary Step
Infusion Event:	DELIV_START
Pump Status:	Infusing
Delivery Status:	Delivering
Order ID:	MED0101
Infusate Name:	Clindamycin
Drug Amt.:	200.0000 mg
Dil. Vol. (mL):	10.0000
RATE (mL/h):	15
VTBI (mL):	10.0000
Vol. Infused (mL):	0

a.

<u>Reporting Data</u>	Active Secondary Step
Infusion Event:	DELIV_COMP
Pump Status:	Not-Infusing
Delivery Status:	Switching-Source
Order ID:	MED0101
Infusate Name:	Clindamycin
Drug Amt.:	200.0000 mg
Dil. Vol. (mL):	10.0000
RATE (mL/h):	15
VTBI (mL):	10.0000
Vol. Infused (mL):	10.0000

b.

<u>Reporting Data</u>	Active Flush Step
Infusion Event:	DELIV_START
Pump Status:	Infusing
Delivery Status:	Flushing
Med Order ID:	MED0101
Flush Order ID:	NULL
Infusate Name:	IV Fluid
Drug Amt.:	----
Dil. Vol. (mL):	----
RATE (mL/h):	15
VTBI (mL):	5
Vol. Infused (mL):	1.5

3.

<u>Reporting Data</u>	Active Flush Step
Infusion Event:	DELIV_STOP
Pump Status:	Not-Infusing
Delivery Status:	Not-Delivering
Not Delivering Reason	Stopped-Flush
Med Order ID:	MED0101

<i>Flush Order ID:</i>	NULL
<i>Infusate Name:</i>	IV Fluid
<i>Drug Amt.:</i>	----
<i>Dil. Vol. (mL):</i>	----
<i>RATE (mL/h):</i>	15
<i>VTBI (mL):</i>	5
<i>Vol. Infused (mL):</i>	6.5

4.

<u>Reporting Data</u>	Active Primary Step
<i>Infusion Event:</i>	DELIV START
<i>Pump Status:</i>	Infusing
<i>Delivery Status:</i>	Delivering
<i>Order ID:</i>	MED0101
<i>Infusate Name:</i>	IV Fluid
<i>Drug Amt.:</i>	-
<i>Dil. Vol. (mL):</i>	-
<i>RATE (mL/h):</i>	1.
<i>VTBI (mL):</i>	100.0000
<i>Vol. Infused (mL):</i>	6.5