

Integrating the Healthcare Enterprise



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IHE Devices (DEV) White Paper

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Infusion Pump IV Flush

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Foreword

This is a white paper of the IHE Devices domain.

- 30 This white paper is published on September 19, 2024 for Public Comment. Comments are invited and can be submitted at https://www.ihe.net/DEV_Public_Comments. In order to be considered in development of the subsequent version of the white paper, comments must be received by October 19, 2024.

- 35 General information about IHE can be found at [IHE.net](#).

Information about the IHE Devices domain can be found at [IHE Domains](#).

Information about the organization of IHE Technical Frameworks and Supplements and the process used to create them can be found at [Profiles](#) and [IHE Processes](#).

- 40 The current version of the IHE Devices Technical Framework can be found at [Devices Technical Framework](#).

CONTENTS

45	1 Introduction.....	5
	1.1 Purpose of the Infusion Pump IV Flush White Paper.....	5
	1.2 Intended Audience	5
	2 Problem Description.....	5
	3 Conventions	6
50	4 Definitions.....	7
	5 Assumptions and Considerations	8
	6 Use Cases	8
	6.1 Manual Programming Flush After Infusion Complete	8
	6.1.1 Description.....	8
55	6.1.2 Precondition(s).....	8
	6.1.3 Use Case Flow	8
	6.2 Manual Programming Flush After Syringe Empty	10
	6.2.1 Description.....	10
	6.2.2 Precondition(s).....	10
60	6.2.3 Use Case Flow	11
	6.3 Manual Programming Flush After Micro Dose Volume Primed.....	14
	6.3.1 Description.....	14
	6.3.2 Precondition(s).....	14
	6.3.3 Use Case Flow	14
65	6.4 Manual Programming Flush with Primary After Secondary Completes.....	17
	6.4.1 Description.....	17
	6.4.2 Precondition(s).....	17
	6.4.3 Main Flow.....	17
	6.5 Auto Programming Flush After Infusion Complete	20
70	6.5.1 Description.....	20
	6.5.2 Precondition(s).....	20
	6.5.3 Use Case Flow	20

	6.6 Auto Programming Flush After Syringe Empty	23
	6.6.1 Description.....	23
75	6.6.2 Precondition(s).....	23
	6.6.3 Use Case Flow	23
	6.7 Auto Programming Flush After Micro Volume Primed	27
	6.7.1 Description.....	27
	6.7.2 Precondition(s).....	27
80	6.7.3 Use Case Flow	27
	Appendix A – Event Messages in HL7 format.....	31
	A.1 Manual Flush After Infusion Complete	31
	A.1.1 Flush Start Event	31
	A.1.2 Flush Complete Event	33
85	A.2 Manual Programming Flush After Syringe Empty	36
	A.2.1 Infusion Stop Event.....	36
	A.2.2 Infusion Start Event (with two steps)	39
	A.2.3 Infusion Stop Event (with transitioning step).....	42
	A.2.4 Flush Start Event (Immediately following Stop Event)	45
90	A.2.5 Flush Complete Event	48
	A.3 Auto Programming Flush After Infusion Complete.....	51
	A.3.1 Flush Start Event	51
	A.3.2 Flush Complete Event	53
	A.4 Auto Programming Flush After Syringe Empty	55
95	A.4.1 Infusion Start Event.....	55
	A.4.2 Infusion Complete Event.....	57
	A.4.3 Flush Start Event	60
	A.4.4 Flush Complete Event	62
	Appendix B – Auto-Programming Request (APR) in HL7 format	64
100	B.1 FLUSH APR PRN	64
	B.2 FLUSH APR.....	64

1 Introduction

105 This document, the IHE Devices Infusion Pump IV Flush White Paper, describes the use of flushes as performed as a part of infusions. Health care providers use IV flushes to clear out IV lines that deliver medicine directly into the veins of a patient.

1.1 Purpose of the Infusion Pump IV Flush White Paper

110 This white paper is intended to identify a means for communicating flush events that are performed as a part of infusions. Flushes are administered before and after starting IV medication administrations. This has multiple effects such as:

- Ensures complete delivery of the ordered or prescribed medication.
- Prevent adverse reactions between different medication administrations.
- Prevent blockages and keep IV lines clean.

115 The primary goal of this paper is to define a solution that allows for the electronic transfer of infusion parameters and communicate the infusion pump events that are specifically related to flush use cases.

1.2 Intended Audience

The intended audience of the IHE Devices Infusion Pump IV Flush White Paper is:

- 120
- Clinicians involved in the use of infusion pumps in an integrated environment and others interested in integrating healthcare information systems and infusion pump workflows.
 - Experts involved in profile development from healthcare institutions, device and system manufacturers, and regulatory agencies.

2 Problem Description

125 To support current clinical workflows, this flush concept must meet several key user needs. It must allow the clinician to program the pump as the order is written, even when the line has been primed with medication. It must allow a flush syringe or primary infusate source to be easily programmed for the remaining line volume and with the same medication delivery rate. It must document the medication delivered and the flush phase as a single medication delivery (separate dose vs flush for HIS). Finally, this concept must support the interoperability workflow without a manual entry via automated programming requests from the HIS and allows the infusion pump to display what is infusing (drug or flush). These flush use case concepts must allow for communicating flush events, associating flush events with the related medication infusion, and allow for the auto-programming of those events to maintain seamless interoperability for all workflows between infusion pumps and hospital networks.

3 Conventions

For each event in the use cases (Section 5) all information is reported to a Health Information System (HIS) following IHE PCD-01 and PCD-10. The following information is reported to an HIS for each event:

- 140
 - Infusion Event
 - Pump Status
 - Delivery Status
 - Order ID
 - Infusate Name
- 145
 - Concentration (xx/mL):
 - Drug Amount
 - Dilute Volume (mL)
 - Rate (mL/h)
 - VTBI (mL)
 - Volume Infused (mL)

For all auto programming requests (APRs) outlined in the use cases (Section 5) is reported to a HIS following IHE PCD-03. The following information is reported as a part of each APR:

- 155
 - Clinician ID
 - Patient ID
 - Order Type
 - Order ID
 - Flush Solution or Medication
 - Rate (mL/h)
 - VTBI, if applicable
- 160

4 Definitions

Term	Definition	Acronym	Synonym
Auto Programming Request	Also known as a PCD-03 Communicate Infusion Order	APR	
Patient's Electronic Medical Administration Record	An electronic patient record system used to document information about medications administered to a patient.	eMAR	
Hospital Information System	A comprehensive, integrated information system that manages the hospital's operation and provides the eMAR along with partnering with the pump's interoperable ecosystem.	HIS	
Order/Med Order	Medication or fluid prescription to be delivered to a patient		
Pump Interoperability Gateway	Partner that interacts with IHE_HL7 compliant HIS systems to ensure the both the outputs and the inputs of the system are compatible with IHE_HL7 systems.	PIG	
Patient Care Devices	A Work Program of the IHE Devices domain.	PCD	
PCD-01	IHE PCD transaction assigned to the Device Enterprise Communication(DEC) profile that is used to communicate patient care device data between systems.	DEC	
PCD-03	IHE PCD transaction assigned to the Point-of-Care Infusion Verification (PIV) profile that is used to communicate infusion order parameters between the device and the HIS	PIV	
PCD-10	IHE PCD transaction assigned to the Infusion Pump Event Communications (IPEC) profile that is used to communicate infusion event data between the an infusion pump and the HIS	IPEC	
Pro Re Nata	Medication that should be administered as needed and whose timing is left to the patient, nurse or caregiver.	PRN	
Volume to Be Infused	The volume of fluid to be administered to a patient during an infusion or infusion step.	VTBI	

5 Assumptions and Considerations

The following assumptions and considerations are made for all the following flush use cases.

- 165
- Intermittent Dose Volume is equal to the diluent volume. Flush (PRN) Orders and Med Orders are not linked in the HIS. This is a standard configuration.
 - The flush order and Med Order being linked is a rare configuration.
 - The volume infused is the volume that the pump has pushed and is not the same as the volume that the patient has received.

6 Use Cases

170 6.1 Manual Programming Flush After Infusion Complete

6.1.1 Description

The disposable tubing is pre-primed with 0.5 mL of a saline solution. The syringe disposable container is loaded into the pump and the medication (Clindamycin) begins infusing. As the infusion completes, all the dose volume was infused into the tubing but there is still 0.5mL of medication left in the tubing waiting to go to the patient.

6.1.2 Precondition(s)

- The Dose Volume is less than or equal to the volume in the disposable.
- The Clindamycin infusion is back associated with the patient chart in the eMAR and is nearing completion.

180 6.1.3 Use Case Flow

1. The pump completes the VTBI and issues an Infusion Complete alarm.
2. The pump stops infusing and the PIG reports an infusion program Delivery Complete event to the HIS as follows:

<i>Reporting Data</i>	Active Primary Step
<i>Infusion Event:</i>	MDC_EVT_PUMP_DELIV_COMP
<i>Pump Status:</i>	pump-status-not-infusing
Primary Channel Info	
<i>Delivery Status:</i>	pump-delivery-status-not-delivering
<i>Not Delivering Reason</i>	pump-stopped-standby
<i>Order ID:</i>	NULL
<i>Infusate Name:</i>	Clindamycin
<i>Drug Amt.:</i>	200.0000 mg
<i>Dil. Vol. (mL):</i>	2.0000

RATE (mL/h):	1.3333
VTBI (mL):	2.0000
Vol. Infused (mL):	2.0000

185

3. The Clinical responds to the Infusion Complete alarm at the bedside.
4. The Clinical opens the EMR and following the BCMA process, scans the patient and the flush syringe disposable.
5. The Clinicians signs administration of flush in the eMAR.
6. The Clinician turns to the pump.
7. The Clinician unloads the medication syringe on the pump, connects and loads the new flush syringe containing about 1 mL of Normal Saline.
8. The Clinician adds a flush option and programs 0.9 mL for the VTBI.
9. The Clinician starts the flush step for Clindamycin on the pump.
10. The pump starts the Clindamycin flush and PIG reports to the HIS, a flush start event as follows (See Appendix A.1.1 for HL7 format).

Reporting Data		Active Flush Step
<i>Infusion Event:</i>		MDC_EVT_PUMP_DELIV_START
<i>Pump Status</i>		pump-status-infusing
Primary Channel Info		
<i>Delivery Status:</i>		pump-delivery-status-flushing
<i>Med Order ID:</i>		NULL
<i>Flush Order ID:</i>		NULL
<i>Infusate Name:</i>		Unknown
<i>Drug Amt.:</i>		----
<i>Dil. Vol. (mL):</i>		----
<i>RATE (mL/h):</i>		1.3333
<i>VTBI (mL):</i>		0.9000
<i>Vol. Infused (mL):</i>		0.0000
Flush Info		
<i>VTBI (mL):</i>		0.9000
<i>Vol. Infused (mL):</i>		0.0000

NOTE: Clinician does not manually program infusate name for flush. Hence, it is reported as “Unknown.”

200

11. When the VTBI of 0.9 mL is reached, the pump stops infusing and the PIG reports a flush complete event as follows (See Appendix A.1.2 for HL7 format):

Reporting Data	Active Flush Step
<i>Infusion Event:</i>	MDC_EVT_PUMP_DELIV_STOP
<i>Pump Status:</i>	pump-status-not-infusing
Primary Channel Info	
<i>Delivery Status:</i>	pump-delivery-status-not-delivering
<i>Not Delivering Reason:</i>	pump-stopped-flushing
<i>Med Order ID:</i>	NULL
<i>Flush Order ID:</i>	NULL
<i>Infusate Name:</i>	Unknown
<i>Drug Amt.:</i>	----
<i>Dil. Vol. (mL):</i>	----
<i>RATE (mL/h):</i>	1.3333
<i>VTBI (mL):</i>	0.9000
<i>Vol. Infused (mL):</i>	0.9000
Flush Info	
<i>VTBI (mL):</i>	0.9000
<i>Vol. Infused (mL):</i>	0.0000

- 205 12. The Clinician reviews the I/O chart in the eMAR and signs values for 2 mL of Clindamycin and 0.9 mL of “Generic flush” over the 2.5 hours. Depending on the HIS implementation, the generic flush may be associated with the Clindamycin.

6.2 Manual Programming Flush After Syringe Empty

6.2.1 Description

- 210 The disposable tubing is primed with about 0.5 mL of medication from the 2 mL of the syringe disposable. This creates a situation in which the available volume in the medication syringe is less than what is needed to be infused. The medication disposable is then load into the pump and the remaining medication is administered. The infusion program results in medication container running to syringe empty, dose volume remaining to be infused and drug left in the tubing
 215 waiting to go to the patient.

6.2.2 Precondition(s)

- The Dose Volume is greater than the volume in the disposable.
- The Clindamycin infusion is associated with patient chart in the eMAR and nearing syringe empty.

220 **6.2.3 Use Case Flow**

1. Before completing the programmed VTBI, the pump detects the bottom of the disposable and issues a Syringe Empty alarm.
2. The pump stops and the PIG reports an infusion program stop event to the HIS as follows (See Appendix A.2.1 for HL7 format):

225

<i>Reporting Data</i>	Active Primary Step
<i>Infusion Event:</i>	MDC_EVT_PUMP_DELIV_STOP
<i>Pump Status:</i>	pump-status-not-infusing
<i>Delivery Status:</i>	pump-delivery-status-not-delivering
<i>Not Delivering Reason:</i>	pump-stopped-alarming
<i>Order ID:</i>	MED0101
<i>Infusate Name:</i>	Clindamycin
<i>Drug Amt.:</i>	200.0000 mg
<i>Dil. Vol. (mL):</i>	2.0000
<i>RATE (mL/h):</i>	1.3333
<i>VTBI (mL):</i>	2.0000
<i>Vol. Infused (mL):</i>	1.5121

3. The Clinical responds to the Syringe Empty alarm at the bedside.
4. The Clinician opens EMR and following BCMA process, scans patient and the flush syringe disposable.
5. The Clinicians signs administration of flush in the eMAR.
6. The Clinician turns to the pump.
7. The Clinician unloads the empty medication syringe on the pump, connects and loads the new flush syringe containing about 1 mL of Normal Saline.
8. The Clinician adds a flush option and an additional flush volume of 0.9 mL to the VTBI.
9. The Clinician restarts the infusion program for Clindamycin on the pump.
10. The pump resumes the Clindamycin infusion and the PIG reports to the HIS, a start infusion event with two steps as follows (See Appendix A.2.2 for HL7 format):

235

<i>Reporting Data</i>	Active Primary Step
<i>Infusion Event:</i>	MDC_EVT_PUMP_DELIV_START
<i>Pump Status:</i>	pump-status-infusing
Infusate-Source-Primary-Chan	
<i>Delivery Status:</i>	pump-delivery-status-delivering

<i>Order ID:</i>	MED0101
<i>Infusate Name:</i>	Clindamycin
<i>Drug Amt.:</i>	200.0000 mg
<i>Dil. Vol. (mL):</i>	2.0000
<i>RATE (mL/h):</i>	1.3333
<i>VTBI (mL):</i>	2.0000
<i>Vol. Infused (mL):</i>	1.5121
Pump-Flush-Info	
<i>Infusate Name:</i>	Unknown
<i>VTBI (mL):</i>	0.4121
<i>Vol. Infused (mL):</i>	0.0000

- 240 11. When the pump completes the original Clindamycin dose volume of 2 mL, the PIG reports to the HIS:
- The Clindamycin complete event is reported to the HIS as shown below (See Appendix A.2.3 for HL7 format). The complete event is reported as a Delivery Complete with status of transitioning.

245

<u>Reporting Data</u>	Active Primary Step
<i>Infusion Event:</i>	MDC_EVT_PUMP_DELIV_COMP
<i>Pump Status:</i>	pump-status-not-infusing
Infusate-Source-Primary-Chan	
<i>Delivery Status:</i>	pump-delivery-status-transitioning
<i>Order ID:</i>	MED0101
<i>Infusate Name:</i>	Clindamycin
<i>Drug Amt.:</i>	200.0000 mg
<i>Dil. Vol. (mL):</i>	2.0000 mL
<i>RATE (mL/h):</i>	1.3333
<i>VTBI (mL):</i>	2.0000
<i>Vol. Infused (mL):</i>	2.0000
Pump-Flush-Info	
<i>Infusate Name:</i>	Unknown
<i>VTBI (mL):</i>	0.4121
<i>Vol. Infused (mL):</i>	0.0000

- The complete event is immediately followed by the flush start event as follows (See Appendix A.2.4 for HL7 format):

<i>Reporting Data</i>		Active Flush Step
<i>Infusion Event:</i>		MDC_EVT_PUMP_DELIV_START
<i>Pump Status:</i>		pump-status-infusing
Infusate-Source-Primary-Chan		
<i>Delivery Status:</i>		pump-delivery-status-flushing
<i>Med Order ID:</i>		MED0101
<i>Flush Order ID:</i>		NULL
<i>Infusate Name:</i>		Unknown
<i>Drug Amt.:</i>		----
<i>Dil. Vol. (mL):</i>		----
<i>RATE (mL/h):</i>		1.3333
<i>VTBI (mL):</i>		0.4121
<i>Vol. Infused (mL):</i>		0.0000
Pump-Flush-Info		
<i>VTBI (mL):</i>		0.4121
<i>Vol. Infused (mL):</i>		0.0000

250

12. When the additional VTBI of 0.9 mL is reached, the pump stops, and the PIG reports a flush complete event as follows (See Appendix A.2.5 for HL7 format):

<i>Reporting Data</i>		Active Flush Step
<i>Infusion Event:</i>		MDC_EVT_PUMP_DELIV_STOP
<i>Pump Status:</i>		pump-status-not-infusing
Infusate-Source-Primary-Chan		
<i>Delivery Status:</i>		pump-delivery-status-not-delivering
<i>Not Delivering Reason:</i>		pump-stopped-flushing
<i>Med Order ID:</i>		MED0101
<i>Flush Order ID:</i>		NULL
<i>Infusate Name:</i>		unknown
<i>Drug Amt.:</i>		----
<i>Dil. Vol. (mL):</i>		----
<i>RATE (mL/h):</i>		1.3333
<i>VTBI (mL):</i>		0.4121
<i>Vol. Infused (mL):</i>		0.4121
Pump-Flush-Info		
<i>VTBI (mL):</i>		0.4121
<i>Vol. Infused (mL):</i>		0.0000

- 255 13. The Clinician reviews I/O chart in the eMAR and signs values for 2 mL of Clindamycin and 0.4121 mL of “Generic flush” over the last 2 hours. The generic flush is associated with Clindamycin.

6.3 Manual Programming Flush After Micro Dose Volume Primed

6.3.1 Description

- 260 The disposable tubing is primed with small volume medication (dose vol. < tubing volume) and requires immediate start of flush disposable to deliver medication. As the infusion completes, all dose volume is infused to the patient and no medication left in tubing.

6.3.2 Precondition(s)

- 265
 - The Dose Volume (2mL) is less than the tubing volume (3mL).
 - The Dose Volume is manually pushed into the disposable tubing between the pump and the patient.

6.3.3 Use Case Flow

1. The Clinician opens the EMR and following the BCMA process, scans the patient and the medication disposable.
2. The Clinicians signs administration of medication in the eMAR.
3. The Clinician turns to the pump.
4. After pushing all the medication into the tubing below the pump, the Clinician loads a flush syringe (3mL or greater) into the pump.
5. The Clinician selects Clindamycin from the pump library and proceeds to program the medication parameters.
6. The Clinician reviews the program and starts infusion.
7. The pump starts infusing and the PIG reports a start event as follows:

<u>Reporting Data</u>	Active Primary Step
<i>Infusion Event:</i>	MDC_EVT_PUMP_DELIV_START
<i>Pump Status:</i>	pump-status-infusing
Infusate-Source-Primary-Chan	
<i>Delivery Status:</i>	pump-delivery-status-delivering
<i>Order ID:</i>	NULL
<i>Infusate Name:</i>	Clindamycin
<i>Drug Amt.:</i>	200.0000 mg
<i>Dil. Vol. (mL):</i>	2.0000
<i>RATE (mL/h):</i>	1.3333

<i>VTBI (mL):</i>	2.0000
<i>Vol. Infused (mL):</i>	0.0000

- 280 8. The Clinician back associates the infusion with the order in the eMAR.
9. When the programmed VTBI of 2mL is reached, the pump stops infusing and the PIG reports an infusion program Delivery Complete event as follows:

285

<i>Reporting Data</i>		Active Primary Step
<i>Infusion Event:</i>	MDC_EVT_PUMP_DELIV_COMP	
<i>Pump Status:</i>	pump-status-not-infusing	
Infusate-Source-Primary-Chan		
<i>Delivery Status:</i>	pump-delivery-status-not-delivering	
<i>Not Delivering Reason</i>	pump-stopped-standby	
<i>Order ID:</i>	NULL	
<i>Infusate Name:</i>	Clindamycin	
<i>Drug Amt.:</i>	200.0000 mg	
<i>Dil. Vol. (mL):</i>	2.0000	
<i>RATE (mL/h):</i>	1.3333	
<i>VTBI (mL):</i>	2.0000	
<i>Vol. Infused (mL):</i>	2.0000	

290

10. The Clinician responds to the Infusion Complete alarm at the bedside.
11. Clinician reviews I/O chart in EMAR and signs value for 2 mL of Clindamycin in patient chart.
12. The Clinician following BCMA process, scans patient and the flush syringe disposable.
13. The Clinicians signs administration of flush in the eMAR.
14. The Clinician turns to the pump.
15. The Clinician proceeds with the flush programming and enters 1 mL as the VTBI and selects START.
- 295 16. The pump starts infusing and the IE reports an infusion start event as follows:

<i>Reporting Data</i>		Active Flush Step
<i>Infusion Event:</i>	MDC_EVT_PUMP_DELIV_START	

<i>Pump Status:</i>	pump-status-infusing
Infusate-Source-Primary Chan	
<i>Delivery Status:</i>	pump-delivery-status-flushing
<i>Med Order ID:</i>	NULL
<i>Flush Order ID:</i>	NULL
<i>Infusate Name:</i>	unknown
<i>Drug Amt.:</i>	----
<i>Dil. Vol. (mL):</i>	----
<i>RATE (mL/h):</i>	1.3333
<i>VTBI (mL):</i>	1.0000
<i>Vol. Infused (mL):</i>	0.0000
Pump-Flush-Info	
<i>VTBI (mL):</i>	1.0000
<i>Vol. Infused (mL):</i>	0.0000

17. When the VTBI of 1 mL is reached, the pump stops infusing and the PIG reports a flush complete event as follows:

300

Reporting Data	Active Flush Step
<i>Infusion Event:</i>	MDC_EVT_PUMP_DELIV_STOP
<i>Pump Status:</i>	pump-status-not-infusing
Infusate-Source-Primary-Chan	
<i>Delivery Status:</i>	pump-delivery-status-not-delivering
<i>Not Delivering Reason:</i>	pump-stopped-flushing
<i>Med Order ID:</i>	NULL
<i>Flush Order ID:</i>	NULL
<i>Infusate Name:</i>	unknown
<i>Drug Amt.:</i>	----
<i>Dil. Vol. (mL):</i>	----
<i>RATE (mL/h):</i>	1.3333
<i>VTBI (mL):</i>	1.0000
<i>Vol. Infused (mL):</i>	1.0000
Pump-Flush-Info	
<i>VTBI (mL):</i>	1.0000
<i>Vol. Infused (mL):</i>	0.0000

18. Clinician reviews I/O chart in eMAR and signs values for 2 mL of Clindamycin and 1 mL of “Generic flush”. Depending on HIS implementation, the generic flush may be associated with the Clindamycin.

305 **6.4 Manual Programming Flush with Primary After Secondary Completes**

6.4.1 Description

310 Disposable tubing is primed with fluid from primary infusate source. The medication is then delivered from a secondary/piggyback source. The infusion program results in the medication container running to dose volume complete and medication volume left in the tubing waiting to go to the patient.

6.4.2 Precondition(s)

- The Dose Volume is equal to the volume in the disposable.
- The Clindamycin infusion is associated with patient chart in eMAR.

315 **6.4.3 Main Flow**

1. Program and start IV fluid.

<i>Reporting Data</i>	Active Primary Step
<i>Infusion Event:</i>	MDC_EVT_PUMP_DELIV_START
<i>Pump Status:</i>	pump-status-infusing
Infusate-Primary-Source-Chan	
<i>Delivery Status:</i>	pump-delivery-status-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>	1.0000
<i>VTBI (mL):</i>	100.0000
<i>Vol. Infused (mL):</i>	0

- 320
2. Program prescribed medication on secondary line (IVPB).
 3. Program flush volume of 5 mL to deliver following IVPB.
 4. Start IVPB.
 5. The pump stops the primary infusion line and the PIG reports to the HIS, an infusion program stop events as follows:

325

6. The pump starts the Clindamycin infusion on the secondary line and the PIG reports to the HIS, an infusion program start event as follows:

Reporting Data	Active Secondary Step
<i>Infusion Event:</i>	MDC_EVT_PUMP_DELIV_START
<i>Pump Status:</i>	pump-status-infusing
Pump-Secondary-Info	
<i>Delivery Status:</i>	pump-delivery-status-delivering
<i>Order ID:</i>	MED0102
<i>Infusate Name:</i>	Clindamycin
<i>Drug Amt.:</i>	200.0000 mg
<i>Dil. Vol. (mL):</i>	10.0000
<i>RATE (mL/h):</i>	15.0000
<i>VTBI (mL):</i>	10.0000
<i>Vol. Infused (mL):</i>	0

330

7. When the pump completes the Clindamycin dose volume of 10 mL on the secondary line, the PIG reports to the HIS:
- The Clindamycin Delivery Complete event as follows:

Reporting Data	Active Secondary Step
<i>Infusion Event:</i>	MDC_EVT_PUMP_DELIV_COMP
<i>Pump Status:</i>	pump-status-not-infusing
<i>Delivery Status:</i>	pump-delivery-status-not-delivering
Pump-Secondary-Info	
<i>Order ID:</i>	MED0101
<i>Infusate Name:</i>	Clindamycin

335

- b. Immediately followed by transition of the pump back to the primary line, the PIG reports to the HIS, a Start Event for Clindamycin flush follows. The volume infused is accumulated from the primary bag:

Reporting Data		Active Flush Step
<i>Infusion Event:</i>		MDC_EVT_PUMP_DELIV_START
<i>Pump Status:</i>		pump-status-infusing
Infusate-Primary-Source-Chan		
<i>Delivery Status:</i>		pump-delivery-status-flushing
<i>Med Order ID:</i>		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>		15.0000
<i>VTBI (mL):</i>		5.0000
<i>Vol. Infused (mL):</i>		1.5000
Pump-Flush-Info		
<i>VTBI (mL):</i>		5.0000
<i>Vol. Infused (mL):</i>		0.0000

340

8. When the programmed VTBI of 5 mL is reached, the pump stops the flush and the PIG reports a flush complete event as follows:

Reporting Data		Active Flush Step
<i>Infusion Event:</i>		MDC_EVT_PUMP_DELIV_COMP
<i>Pump Status:</i>		pump-status-not-infusing
Infusate-Primary-Source-Chan		
<i>Delivery Status:</i>		pump-delivery-status-not-delivering
<i>Not Delivering Reason:</i>		pump-stopped-flushing
<i>Med Order ID:</i>		MED0101
<i>Flush Order ID:</i>		NULL
<i>Infusate Name:</i>		IV Fluid
<i>Drug Amt.:</i>		----
<i>Dil. Vol. (mL):</i>		----

RATE (mL/h):	15.0000
VTBI (mL):	5.0000
Vol. Infused (mL):	6.5000
Pump-Flush-Info	
VTBI (mL):	5.0000
Vol. Infused (mL):	5.0000

9. The pump automatically resumes the original primary rate on the primary line:

Reporting Data	Active Primary Step
Infusion Event:	MDC_EVT_PUMP_DELIV_START
Pump Status:	pump-status-infusing
Infuse-Primary-Source-Chan	
Delivery Status:	pump-delivery-status-delivering
Order ID:	MED0101
Infusate Name:	IV Fluid
Drug Amt.:	-
Dil. Vol. (mL):	-
RATE (mL/h):	1.0000
VTBI (mL):	100.0000
Vol. Infused (mL):	6.5000

345

6.5 Auto Programming Flush After Infusion Complete

6.5.1 Description

Disposable tubing is pre-primed with 0.5 mL of a solution. The syringe disposable is load into the pump and the medication begins infusing. The medication step results in medication container running to infusion complete, all the dose volume was infused by pump but there is medication volume left in the tubing waiting to go to the patient.

350

6.5.2 Precondition(s)

- A PRN flush order exists in the HIS
- The Dose Volume is less than the volume in the disposable.
- The Clindamycin infusion was associated with patient chart in eMAR and nearing completion.

355

6.5.3 Use Case Flow

1. The pump completes the VTBI and issues an Infusion Completion alarm.

360

2. The pump stops infusing and the PIG reports to the HIS, an infusion program Delivery Complete event as follows:

<i>Reporting Data</i>	Active Primary Step
<i>Infusion Event:</i>	MDC_EVT_PUMP_DELIV_COMP
<i>Pump Status:</i>	pump-status-not-infusing
Infusate-Primary-Source-Chan	
<i>Delivery Status:</i>	pump-delivery-status-not-delivering
<i>Not Delivering Reason:</i>	pump-stopped-standby
<i>Order ID:</i>	NULL
<i>Infusate Name:</i>	Clindamycin
<i>Drug Amt.:</i>	200.0000 mg
<i>Dil. Vol. (mL):</i>	2.0000
<i>RATE (mL/h):</i>	1.3333
<i>VTBI (mL):</i>	2.0000
<i>Vol. Infused (mL):</i>	2.0000

365

3. The Clinician responds to the Infusion Complete alarm at the beside.
4. The Clinician opens EMR and following the BCMA process, scan the patient, flush syringe disposable, and the pump.
5. The Clinician sends a FLUSH APR PRN order for Normal Saline to the pump as follows (See Appendix B.1 for APR HL7 format):

Flush APR Details	
<i>Clinician ID:</i>	RatchedRN
<i>Patient ID:</i>	W.Yueh
<i>Order Type:</i>	PrnFlush
<i>Order ID:</i>	FLUSHIE2000
<i>Flush Solution:</i>	Normal Saline
<i>VTBI.:</i>	0.5000

370

6. The PIG validates and accepts the Flush Request.
7. The Clinician turns to the pump.
8. The Clinician unloads the medication syringe and connects and loads the flush syringe containing about 2 mL of Normal Saline.

375

9. The Clinician reviews auto-populated parameters and starts the flush step for Clindamycin on the pump.
10. The pump starts the Clindamycin flush and PIG reports to the HIS, a flush start event as follows (See Appendix A.3.1 for HL7 format):

<i>Reporting Data</i>	Active Flush Step
<i>Infusion Event:</i>	MDC_EVT_PUMP_DELIV_START
<i>Pump Status:</i>	pump-status-infusing
Infusate-Primary-Source-Chan	
<i>Delivery Status:</i>	pump-delivery-status-flushing
<i>Med Order ID:</i>	NULL
<i>Flush Order ID:</i>	FLUSHIE2000
<i>Infusate Name:</i>	Normal Saline
<i>Drug Amt.:</i>	----
<i>Dil. Vol. (mL):</i>	----
<i>RATE (mL/h):</i>	1.3333
<i>VTBI (mL):</i>	0.5000
<i>Vol. Infused (mL):</i>	0.0000
Pump-Flush-Info	
<i>VTBI (mL):</i>	0.5000
<i>Vol. Infused (mL):</i>	0.0000

380

11. The Clinician returns to the eMAR to sign the administration of the flush.
12. When the VTBI of 0.5 mL from the APR is reached, the pump stops infusing and the PIG reports a flush complete event as follows (See Appendix A.3.2 for HL7 format):

<i>Reporting Data</i>	Active Flush Step
<i>Infusion Event:</i>	MDC_EVT_PUMP_DELIV_STOP
<i>Pump Status:</i>	pump-status-not-infusing
Infusate-Primary-Source-Chan	
<i>Delivery Status:</i>	pump-delivery-status-not-delivering
<i>Not Delivering Reason:</i>	pump-stopped-flushing
<i>Med Order ID:</i>	NULL
<i>Flush Order ID:</i>	FLUSHIE2000
<i>Infusate Name:</i>	Normal Saline
<i>Drug Amt.:</i>	----
<i>Dil. Vol. (mL):</i>	----
<i>RATE (mL/h):</i>	1.3333

<i>VTBI (mL):</i>	0.5000
<i>Vol. Infused (mL):</i>	0.5000
Pump-Flush-Info	
<i>VTBI (mL):</i>	0.5000
<i>Vol. Infused (mL):</i>	0.5000

- 385 13. Clinician reviews I/O chart in eMAR and signs values for 2 mL of Clindamycin and 0.5 mL of Normal Saline infused over the last 2 hours. Depending on HIS implementation, the saline flush may be associated with the Clindamycin.

6.6 Auto Programming Flush After Syringe Empty

6.6.1 Description

- 390 Disposable tubing is primed with about 0.5 mL of medication from the 2 mL of the syringe disposable. This creates a situation in which the available volume in the medication syringe is less than what is needed to be infused. The medication disposable is then loaded into the pump and the remaining medication is administered. The infusion program results in medication container running to syringe empty, dose volume remaining to be infused and drug left in the
395 tubing waiting to go to the patient.

6.6.2 Precondition(s)

- A PRN flush order exists in the HIS
- The Dose Volume is greater than the volume in the disposable.
- The Clindamycin infusion is associated with patient chart in eMAR and nearing syringe empty.

6.6.3 Use Case Flow

1. Before completing the programmed VTBI, the pump detects the bottom of the disposable and issues a Syringe Empty alarm.
2. The pump stops and the PIG reports to the HIS, an infusion program stop event as follows:

<i>Reporting Data</i>	Active Primary Step
<i>Infusion Event:</i>	MDC_EVT_PUMP_DELIV_STOP
<i>Pump Status:</i>	pump-status-not-infusing
Infusate-Primary-Source-Chan	
<i>Delivery Status:</i>	pump-delivery-status-not-delivering
<i>Not Delivering Reason:</i>	pump-stopped-alarming

<i>Order ID:</i>	MED0101
<i>Infusate Name:</i>	Clindamycin
<i>Drug Amt.:</i>	200.0000 mg
<i>Dil. Vol. (mL):</i>	2.0000
<i>RATE (mL/h):</i>	1.3333
<i>VTBI (mL):</i>	2.0000
<i>Vol. Infused (mL):</i>	1.5121

- 410
3. The Clinician responds to the Syringe Empty alarm at the bedside.
 4. The Clinician opens EMR and following BCMA process, scans patient, flush syringe disposable, and the pump.
 5. The Clinician sends a FLUSH APR PRN order for Normal Saline to the pump as follows (See Appendix B.1 for HL7 format):

Flush APR Details	
<i>Clinician ID:</i>	RatchedRN
<i>Patient ID:</i>	W.Yueh
<i>Order Type:</i>	PrnFlush
<i>Flush Order ID:</i>	FLUSHIE2000
<i>Flush Solution:</i>	Normal Saline
<i>VTBI:</i>	1.0000

- 415
6. The PIG validates and accepts the Flush Request.
 7. The Clinician turns to the pump.
 8. The Clinician unloads the empty medication syringe on the pump, connects and loads the scanned flush syringe containing about 1 mL of Normal Saline.
 9. The Clinician reviews auto-populated parameters and restarts the Clindamycin infusion.
 - 420 10. The pump resumes the Clindamycin infusion and PIG reports to the HIS, a start infusion event as follows (See Appendix A.4.1 for HL7 format):

<i>Reporting Data</i>	<i>Active Primary Step</i>
<i>Infusion Event:</i>	MDC_EVT_PUMP_DELIV_START
<i>Pump Status:</i>	pump-status-infusing
Infusate-Primary-Source-Chan	
<i>Delivery Status:</i>	pump-delivery-status-delivering

<i>Order ID:</i>	MED0101
<i>Infusate Name:</i>	Clindamycin
<i>Drug Amt.:</i>	200.0000 mg
<i>Dil. Vol. (mL):</i>	2.0000
<i>RATE (mL/h):</i>	1.3333
<i>VTBI (mL):</i>	2.0000
<i>Vol. Infused (mL):</i>	1.5121
Pump-Flush-Info	
<i>Pump Status:</i>	pump-status-not-infusing
<i>Delivery Status:</i>	pump-stopped-standby
<i>Infusate Name:</i>	Normal Saline
<i>VTBI (mL):</i>	0.5121
<i>Vol. Infused (mL):</i>	0.0000

- 425 11. The Clinician returns to the eMAR to sign the administration of the flush.
12. When the Clindamycin volume infused reaches 2 mL which is equal to the dose volume, the PIG reports to the HIS:
- The Clindamycin Delivery Complete event as follows (See Appendix A.4.2 for HL7 format):

Reporting Data	Active Primary Step
<i>Infusion Event:</i>	MDC_EVT_PUMP_DELIV_COMP
<i>Pump Status:</i>	pump-status-not-infusing
Infusate-Primary-Source-Chan	
<i>Delivery Status:</i>	pump-delivery-status-transitioning
<i>Order ID:</i>	MED0101
<i>Infusate Name:</i>	Clindamycin
<i>Drug Amt.:</i>	200.0000 mg
<i>Dil. Vol. (mL):</i>	2.0000 mL
<i>RATE (mL/h):</i>	1.3333
<i>VTBI (mL):</i>	2.0000
<i>Vol. Infused (mL):</i>	2.0000
Pump-Flush-Info	
<i>Infusate Name:</i>	Normal Saline
<i>VTBI (mL):</i>	0.5121
<i>Vol. Infused (mL):</i>	0.0000

430

- b. Immediately followed by a start event for the Clindamycin flush as follows (See Appendix A.4.3 for HL7 format):

<i>Reporting Data</i>		Active Flush Step
<i>Infusion Event:</i>		MDC_EVT_PUMP_DELIV_START
<i>Pump Status:</i>		pump-status-infusing
Infusate-Primary-Source-Chan		
<i>Delivery Status:</i>		pump-delivery-status-flushing
<i>Med Order ID:</i>		MED0101
<i>Flush Order ID:</i>		FLUSHIE2000
<i>Infusate Name:</i>		Normal Saline
<i>Drug Amt.:</i>		----
<i>Dil. Vol. (mL):</i>		----
<i>RATE (mL/h):</i>		1.3333
<i>VTBI (mL):</i>		0.5121
<i>Vol. Infused (mL):</i>		0.0000
Pump-Flush-Info		
<i>VTBI (mL):</i>		0.5121
<i>Vol. Infused (mL):</i>		0.0000

- 435 13. When the VTBI of 1 mL from the APR is reached, the pump stops infusing and the PIG reports a flush complete event (See Appendix A.4.4 for HL7 format):

<i>Reporting Data</i>		Active Flush Step
<i>Infusion Event:</i>		MDC_EVT_PUMP_DELIV_STOP
<i>Pump Status:</i>		pump-status-not-infusing
Infusate-Primary-Source-Chan		
<i>Delivery Status:</i>		pump-delivery-status-not-delivering
<i>Not Delivering Reason:</i>		pump-stopped-flushing
<i>Med Order ID:</i>		MED0101
<i>Flush Order ID:</i>		FLUSHIE2000
<i>Infusate Name:</i>		Normal Saline
<i>Drug Amt.:</i>		----
<i>Dil. Vol. (mL):</i>		----
<i>RATE (mL/h):</i>		1.3333
<i>VTBI (mL):</i>		0.5121
<i>Vol. Infused (mL):</i>		0.5121
Pump-Flush-Info		

<i>VTBI (mL):</i>	0.5121
<i>Vol. Infused (mL):</i>	0.5121

- 440 14. The Clinician reviews I/O chart in eMAR and signs values for 2 mL of Clindamycin and 0.5121 mL of Normal Saline infused. The saline flush is associated with the Clindamycin.

6.7 Auto Programming Flush After Micro Volume Primed

6.7.1 Description

445 Disposable tubing is primed with small volume medication (dose vol. < tubing volume) and requires immediate start of flush disposable. The flush results in disposable running to infusion complete, all dose volume infused, and no medication left in tubing.

6.7.2 Precondition(s)

- The Dose Volume is less than the tubing volume.
- Dose volume is manually pushed into tubing between pump and patient.

450 **6.7.3 Use Case Flow**

1. The Clinician opens EMR and following BCMA process, scans patient, medication syringe disposable, and the pump.
2. The Clinician sends a medication APR for Clindamycin to the Pump
3. The Clinician turns to the pump.
4. After pushing all the medication into the tubing below the pump, the Clinician loads Flush disposable into the pump.
5. The Clinician reviews auto-populated parameters and starts the Clindamycin infusion.
6. The pump starts infusing and the PIG reports a start event on the pump as follows:

<i>Reporting Data</i>	Active Primary Step
<i>Infusion Event:</i>	MDC_EVT_PUMP_DELIV_START
<i>Pump Status:</i>	pump-status-infusing
Infusate-Primary-Source-Chan	
<i>Delivery Status:</i>	pump-delivery-status-delivering
<i>Order ID:</i>	NULL
<i>Infusate Name:</i>	Clindamycin
<i>Drug Amt.:</i>	200.0000 mg
<i>Dil. Vol. (mL):</i>	2.0000

RATE (mL/h):	1.3333
VTBI (mL):	2.0000
Vol. Infused (mL):	0.0000

460

7. The Clinician returns to the eMAR to sign the administration of the Clindamycin medication.
8. When the programmed VTBI of 2 mL is reached, the pump stops infusing and the PIG reports an infusion program Delivery Complete event as follows:

465

Reporting Data		Active Primary Step
<i>Infusion Event:</i>		MDC_EVT_PUMP_DELIV_COMP
<i>Pump Status:</i>		pump-status-not-infusing
Infusate-Primary-Source-Chan		
<i>Delivery Status:</i>	pump-delivery-status-not-delivering	
<i>Not Delivering Reason</i>	pump-stopped-standby	
<i>Order ID:</i>	NULL	
<i>Infusate Name:</i>	Clindamycin	
<i>Drug Amt.:</i>	200.0000 mg	
<i>Dil. Vol. (mL):</i>	2.0000	
<i>RATE (mL/h):</i>	1.3333	
<i>VTBI (mL):</i>	2.0000	
<i>Vol. Infused (mL):</i>	2.0000	

470

9. The Clinician responds to the Infusion Complete alarm at the bedside.
10. The Clinician reviews I/O chart in eMAR and sees a row for 2 mL of Clindamycin in patient chart.
11. The Clinician opens EMR and following BCMA process, scans patient, flush syringe disposable, and the pump.
12. Clinician sends a FLUSH APR order for Normal Saline to the Pump as follows (See Appendix B.2 for HL7 format):

Flush APR Details	
<i>Clinician ID:</i>	RatchedRN
<i>Patient ID:</i>	W.Yueh
<i>Order Type:</i>	PrnFlush
<i>Order ID:</i>	FLUSHIE2000

<i>Flush Solution:</i>	Normal Saline
<i>VTBI.:</i>	0.5000

- 475 13. The PIG validates and accepts the Flush Request.
14. The Clinician turns to the pump.
15. The Clinician reviews auto-populated parameters and starts the flush step for Clindamycin on the pump.
16. The pump starts the Clindamycin flush and PIG reports to the HIS, a flush start event as follows:
- 480

<i>Reporting Data</i>		Active Flush Step
<i>Infusion Event:</i>		MDC_EVT_PUMP_DELIV_START
<i>Pump Status:</i>		pump-status-infusing
Infusate-Primary-Source-Chan		
<i>Delivery Status:</i>	pump-delivery-status-flushing	
<i>Med Order ID:</i>	NULL	
<i>Flush Order ID:</i>	FLUSHIE2000	
<i>Infusate Name:</i>	Normal Saline	
<i>Drug Amt.:</i>	----	
<i>Dil. Vol. (mL):</i>	----	
<i>RATE (mL/h):</i>	1.3333	
<i>VTBI (mL):</i>	0.5000	
<i>Vol. Infused (mL):</i>	0.0000	
Pump-Flush-Info		
<i>VTBI (mL):</i>	0.5000	
<i>Vol. Infused (mL):</i>	0.0000	

- 485 17. The Clinician returns to the eMAR to sign the administration of the flush.
18. When the VTBI of 0.5 mL is reached, the pump stops infusing and the PIG reports a flush complete event as follows:

<i>Reporting Data</i>		Active Flush Step
<i>Infusion Event:</i>		MDC_EVT_PUMP_DELIV_STOP
<i>Pump Status:</i>		pump-status-not-infusing
Infusate-Primary-Source-Chan		
<i>Delivery Status:</i>	pump-delivery-status-not-delivering	
<i>Not Delivering Reason:</i>	pump-stopped-flushing	
<i>Med Order ID:</i>	NULL	

<i>Flush Order ID:</i>	FLUSHIE2000
<i>Infusate Name:</i>	Normal Saline
<i>Drug Amt.:</i>	----
<i>Dil. Vol. (mL):</i>	----
<i>RATE (mL/h):</i>	1.3333
<i>VTBI (mL):</i>	0.5000
<i>Vol. Infused (mL):</i>	0.5000
Pump-Flush-Info	
<i>VTBI (mL):</i>	0.5000
<i>Vol. Infused (mL):</i>	0.5000

19. The Clinician reviews I/O chart in eMAR and signs values for 2 mL of Clindamycin and 0.5 mL of Normal Saline infused. The saline flush is associated with the Clindamycin.

490

Appendices

Appendix A – Event Messages in HL7 format

The key portions of the event messages are highlighted in yellow to demonstrate the differences between events as seen in the use cases.

A.1 Manual Flush After Infusion Complete

A.1.1 Flush Start Event

495 MSH|^~\&|DEVICE_PUMPVENDOR^00D07500001^EUI-64|PUMPVENDOR^00D07500001^EUI-64|Receiving
App|HOSTFACILITY|20220517084831-0700||ORU^R42^ORU_R01|10e8590d-298c-4047-bb13-1d923bd001c3|P|2.6|||AL|NE||||IHE
PCD-10^IHE PCD^1.3.6.1.4.1.19376.1.6.4.10^ISO
PID|||2392^HL7^PI|||||U|||||
OBR|1|Unknown^HL7^00D0750000000154^EUI-64|744^PUMPVENDOR^744^EUI-
64|999999^Medication_Unknown||20220517084831-0700|||||
500 OBX|1||69985^MDC_DEV_PUMP_INFUS_MDS^MDC|1.0.0.0||||X||20220517084831-
0700|||M8110S1298100^SyrPump^00D075156BB466B4^EUI-64|20220517084831-0700
OBX|2||70054^MDC_DEV_PUMP_INFUS_SYRINGE_VMD^MDC|1.1.0.0||||X||20220517084831-
0700|||M8110S54321^SyrPump^00D0750036E62C71^EUI-64|20220517084831-0700
505 OBX|3||CWE|68487^MDC_ATTR_EVT_COND^MDC|1.1.0.1|197288^MDC_EVT_PUMP_DELIV_START^MDC||||R|||202205170
84831-0700|||||20220517084831-0700
OBX|4||ST|68488^MDC_ATTR_EVT_SOURCE^MDC|1.1.0.2||||X|||20220517084831-0700|||||20220517084831-0700
OBX|5||70067^MDC_DEV_PUMP_DELIVERY_INFO^MDC|1.1.1.0||||X|||20220517084831-0700|||||20220517084831-0700
OBX|6||CWE|184519^MDC_PUMP_INFUSING_STATUS^MDC|1.1.1.1|^pump-status-infusing^MDC||||R|||20220517084831-
510 0700|||||20220517084831-0700
OBX|7||CWE|158015^MDC_PUMP_ENABLED_SOURCES^MDC|1.1.1.2|^pump-source-info-flush||||R|||20220517084831-
0700|||||20220517084831-0700
OBX|8||CWE|158016^MDC_PUMP_ACTIVE_SOURCES^MDC|1.1.1.3|^pump-source-info-flush||||R|||20220517084831-
0700|||||20220517084831-0700

515 OBX|9|NM|158014^MDC_FLOW_FLUID_PUMP^MDC|1.1.1.4|1.3333|265266^MDC_DIM_MILLI_L_PER_HR^MDC^^mL/h^UCUM||||R|||20220517084831-0700|||||20220517084831-0700
OBX|10|70071^MDC_DEV_PUMP_INFUSATE_SOURCE_PRIMARY_CHAN^MDC|1.1.8.0|||||X|||20220512135317-0700|||||20220512135317-0700
OBX|11|ST|158012^MDC_PUMP_SOURCE_CHANNEL_LABEL^MDC|1.1.8.1|A||||R|||20220517084831-0700|||||20220517084831-0700
520 OBX|12|CWE|158005^MDC_PUMP_CURRENT_DELIVERY_STATUS^MDC|1.1.8.1|^pump-delivery-status-flushing^MDC||||R|||20220512135317-0700|||||20220512135317-0700
OBX|13|CWE|158008^MDC_PUMP_PROGRAM_DELIVERY_MODE^MDC|1.1.8.2|^pump-program-delivery-mode-continuous^MDC||||R|||20220512135317-0700|||||20220512135317-0700
525 OBX|14|NM|157784^MDC_FLOW_FLUID_PUMP^MDC|1.1.8.3|1.3333|265266^MDC_DIM_MILLI_L_PER_HR^MDC^^mL/h^UCUM||||R|||20220517091144-0700|||||20220517091144-0700
OBX|15|ST|184514^MDC_DRUG_NAME_LABEL^MDC|1.1.8.4|Unknown||||R|||20220512135317-0700|||||20220512135317-0700
OBX|16|ST|184515^MDC_DRUG_ID^MDC|1.1.8.5|Unknown||||R|||20220512135317-0700|||||20220512135317-0700
OBX|17|NM|157993^MDC_VOL_FLUID_DELIV_TOTAL^MDC|1.1.8.6|0|263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM||||R|||20220512135317-0700|||||20220512135317-0700
530 OBX|18|NM|157872^MDC_VOL_FLUID_TBI_REMAIN^MDC|1.1.8.7|0.9000|263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM||||R|||20220512135317-0700|||||20220512135317-0700
OBX|19|NM|157884^MDC_VOL_FLUID_TBI^MDC|1.1.8.8|0.9000|263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM||||R|||20220512135317-0700|||||20220512135317-0700
535 OBX|20|70091^MDC_DEV_PUMP_SYRINGE_INFO^MDC|1.1.9.0|||||X|||20220512135317-0700|||||20220512135317-0700
OBX|21|ST|184476^MDC_SYRINGE_TYPE^MDC|1.1.9.1|BD-10||||R|||20220512135317-0700|||||20220512135317-0700
OBX|22|ST|184488^MDC_SYRINGE_MANUFACTURER^MDC|1.1.9.2|BD||||R|||20220512135317-0700|||||20220512135317-0700
OBX|23|NM|157880^MDC_VOL_SYRINGE^MDC|1.1.9.3|0.9000|263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM||||R|||20220512135317-0700|||||20220512135317-0700
540 OBX|24|NM|157984^MDC_VOL_SYRINGE_ACTUAL^MDC|1.1.9.4|0.9000|263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM||||R|||20220512135317-0700|||||20220512135317-0700
OBX|26|0^MDCX_DEV_PUMP_FLUSH_INFO^MDC|1.1.10.0|||||X|||20220512135317-0700|||||20220512135317-0700
OBX|30|NM|158084^MDC_VOL_FLUID_DELIV_METHOD_TOTAL^MDC|1.1.10.4|0|263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM||||R|||20220512135317-0700|||||20220512135317-0700

545 OBX|31|NM|157884^MDC_VOL_FLUID_TBI|MDC|1.1.10.5|0.9000|263762^MDC_DIM_MILLI_L|MDC^^mL^UCUM|||R|||20220512135317-0700|||||20220512135317-0700
OBX|32|NM|157872^MDC_VOL_FLUID_TBI_REMAIN|MDC|1.1.10.6|0.9000|263762^MDC_DIM_MILLI_L|MDC^^mL^UCU|||R|||20220512135317-0700|||||20220512135317-0700

550 **A.1.2 Flush Complete Event**
MSH|^~\&| DEVICE_PUMPVENDOR ^00D07500001^EUI-64|PUMPVENDOR^00D07500001^EUI-64|Receiving
App|HOSTFACILITY|20220517084831-0700||ORU^R42^ORU_R01|10e8590d-298c-4047-bb13-1d923bd001c3|P|2.6|||AL|NE||||IHE
PCD-10^IHE PCD^1.3.6.1.4.1.19376.1.6.4.10^ISO
PID||2392^HL7^PI|||||||||
555 OBR|1|Unknown^HL7^00D0750000000154^EUI-64|744^SyrPump^744^EUI-64|999999^Medication_Unknown|||20220517084831-0700|||||||||
OBX|1|69985^MDC_DEV_PUMP_INFUS_MDS|MDC|1.0.0.0|||||X|||20220517084831-0700|||M8110S1298100^SyrPump^00D075156BB466B4^EUI-64|20220517084831-0700
OBX|2|70054^MDC_DEV_PUMP_INFUS_SYRINGE_VMD|MDC|1.1.0.0|||||X|||20220517084831-0700|||M8110S54321^SyrPump^00D0750036E62C71^EUI-64|20220517084831-0700
OBX|3|CWE|68487^MDC_ATTR_EVT_COND|MDC|1.1.0.1|197290^MDC_EVT_PUMP_DELIV_STOP|MDC|||||R|||20220517084831-0700|||20220517084831-0700
OBX|4|ST|68488^MDC_ATTR_EVT_SOURCE|MDC|1.1.0.2|||||X|||20220517084831-0700|||||20220517084831-0700
OBX|5|70067^MDC_DEV_PUMP_DELIVERY_INFO|MDC|1.1.1.0|||||X|||20220517084831-0700|||||20220517084831-0700
OBX|6|CWE|184519^MDC_PUMP_INFUSING_STATUS|MDC|1.1.1.1|^pump-status-not-infusing|MDC|||||R|||20220517084831-0700|||20220517084831-0700
OBX|7|CWE|158015^MDC_PUMP_ENABLED_SOURCES|MDC|1.1.1.2|^pump-source-info-flush|||||R|||20220517084831-0700|||20220517084831-0700
OBX|8|CWE|158016^MDC_PUMP_ACTIVE_SOURCES|MDC|1.1.1.3|^pump-source-info-flush|||||R|||20220517084831-0700|||20220517084831-0700
OBX|9|NM|158014^MDC_FLOW_FLUID_PUMP|MDC|1.1.1.2|0|265266^MDC_DIM_MILLI_L_PER_HR|MDC^^mL/h^UCUM|||R|||20220517084831-0700|||20220517084831-0700

OBX|10|70071^MDC_DEV_PUMP_INFUSATE_SOURCE_PRIMARY_CHAN^MDC|1.1.8.0|||||X|||20220512135317-0700|||||20220512135317-0700
575 OBX|11|ST|158012^MDC_PUMP_SOURCE_CHANNEL_LABEL^MDC|1.1.8.1|A|||||R|||20220517084831-0700|||||20220517084831-0700
OBX|12|CWE|158005^MDC_PUMP_CURRENT_DELIVERY_STATUS^MDC|1.1.8.1|^pump-delivery-status-not-delivering^MDC|||||R|||20220512135317-0700|||||20220512135317-0700
580 OBX|13|CWE|158006^MDC_PUMP_NOT_DELIVERING_REASON^MDC|1.1.8.2|^pump-stopped-flush^MDC|||||R|||20220517092221-0700|||||20220517092221-0700
OBX|14|CWE|158008^MDC_PUMP_PROGRAM_DELIVERY_MODE^MDC|1.1.8.3|^pump-program-delivery-mode-continuous^MDC|||||R|||20220512135317-0700|||||20220512135317-0700
OBX|15|NM|157784^MDC_FLOW_FLUID_PUMP^MDC|1.1.8.9|1.3333|265266^MDC_DIM_MILLI_L_PER_HR^MDC^^mL/h^UCUM|||||R|||20220517091144-0700|||||20220517091144-0700
585 OBX|16|ST|184514^MDC_DRUG_NAME_LABEL^MDC|1.1.8.10|Unknown|||||R|||20220512135317-0700|||||20220512135317-0700
OBX|17|ST|184515^MDC_DRUG_ID^MDC|1.1.8.15|Unknown|||||R|||20220512135317-0700|||||20220512135317-0700
OBX|18|NM|157993^MDC_VOL_FLUID_DELIV_TOTAL^MDC|1.1.8.31|0.9000|263762^MDC_DIM_MILLI_L^MDC^^mL^UCU
M||||R|||20220512135317-0700|||||20220512135317-0700
OBX|19|NM|157872^MDC_VOL_FLUID_TBI_REMAIN^MDC|1.1.8.32|0.0000|263762^MDC_DIM_MILLI_L^MDC^^mL^UCU
M||||R|||20220512135317-0700|||||20220512135317-0700
OBX|20|NM|157884^MDC_VOL_FLUID_TBI^MDC|1.1.8.33|0.9000|263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM|||||R|||2022
0512135317-0700|||||20220512135317-0700
OBX|21|ST|70091^MDC_DEV_PUMP_SYRINGE_INFO^MDC|1.1.9.0|||||X|||20220512135317-0700|||||20220512135317-0700
595 OBX|22|ST|184476^MDC_SYRINGE_TYPE^MDC|1.1.9.1|BD-10|||||R|||20220512135317-0700|||||20220512135317-0700
OBX|23|NM|184488^MDC_SYRINGE_MANUFACTURER^MDC|1.1.9.2|BD|||||R|||20220512135317-0700|||||20220512135317-0700
OBX|24|NM|157880^MDC_VOL_SYRINGE^MDC|1.1.9.3|0.9000|263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM|||||R|||202205
12135317-0700|||||20220512135317-0700
OBX|25|NM|157984^MDC_VOL_SYRINGE_ACTUAL^MDC|1.1.9.4|0.9000|263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM|||||
600 R|||20220512135317-0700|||||20220512135317-0700
OBX|26|0^MDCX_DEV_PUMP_FLUSH_INFO^MDC|1.1.10.0|||||X|||20220512135317-0700|||||20220512135317-0700

605

OBX|27|NM|158084^MDC_VOL_FLUID_DELIV_METHOD_TOTAL^MDC|1.1.10.4|0.9000|263762^MDC_DIM_MILLI_L^MDC
^^mL^UCUM||||R||20220512135317-0700||||20220512135317-0700
OBX|28|NM|157884^MDC_VOL_FLUID_TBI^MDC|1.1.10.5|0.9000|263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM||||R||2022
0512135317-0700||||20220512135317-0700
OBX|29|NM|157872^MDC_VOL_FLUID_TBI_REMAIN^MDC|1.1.10.6|0.0000|263762^MDC_DIM_MILLI_L^MDC^^mL^UCU
M||||R||20220512135317-0700||||20220512135317-0700

610 **A.2 Manual Programming Flush After Syringe Empty**

A.2.1 Infusion Stop Event

MSH|^~\&|DEVICE_PUMPVENDOR^00D07500001^EUI-64|PUMPVENDOR^00D07500001^EUI-64|Receiving
App|HOSTFACILITY|20220517092221-0700||ORU^R42^ORU_R01|8db9924f-5e2a-4e61-9f59-d53990da2d1c|P|2.6||AL|NE||||IHE
615 PCD-10^IHE PCD^1.3.6.1.4.1.19376.1.6.4.10^ISO
PID||1658^HL7^PI|||||||||
OBR|1|MED0101^HL7^00D0750000000165^EUI-64|1361^Neo^1361^EUI-64|Clindamycin^Clindamycin|||20220517091144-
0700|||||||||
OBX|1|69985^MDC_DEV_PUMP_INFUS_MDS^MDC|1.0.0.0|||||X||20220517092221-
0700|||M8110S1298100^SyrPump^00D075156BB466B4^EUI-64|20220517092221-0700
620 OBX|2|70054^MDC_DEV_PUMP_INFUS_SYRINGE_VMD^MDC|1.1.0.0|||||X||20220517092221-
0700|||M8110S12345^SyrPump^00D0750036E58879^EUI-64|20220517092221-0700
OBX|3|CWE|68487^MDC_ATTR_EVT_COND^MDC|1.1.0.1|197290^MDC_EVT_PUMP_DELIV_STOP^MDC|||||R|||2022051709
2221-0700|||||20220517092221-0700
OBX|4|ST|68488^MDC_ATTR_EVT_SOURCE^MDC|1.1.0.2|||||X|||20220517092221-0700|||||20220517092221-0700
625 OBX|5|70067^MDC_DEV_PUMP_DELIVERY_INFO^MDC|1.1.1.0|||||X|||20220517092221-0700|||||20220517092221-0700
OBX|6|CWE|184519^MDC_PUMP_INFUSING_STATUS^MDC|1.1.1.1|^pump-status-not-infusing^MDC|||||R|||20220517092221-
0700|||||20220517092221-0700
OBX|7|CWE|158016^MDC_PUMP_ACTIVE_SOURCES^MDC|1.1.1.3|^pump-source-info-primary|||||R|||20220517092221-
0700|||||20220517092221-0700
630 OBX|8|NM|158014^MDC_FLOW_FLUID_PUMP^MDC|1.1.1.2|0.0000|265266^MDC_DIM_MILLI_L_PER_HR^MDC^^mL/h^UC
UMI||||R|||20220517092221-0700|||||20220517092221-0700
OBX|9|ST|158012^MDC_PUMP_SOURCE_CHANNEL_LABEL^MDC|1.1.1.52|A|||||R|||20220517092221-
0700|||||20220517092221-0700
OBX|10|70071^MDC_DEV_PUMP_INFUSATE_SOURCE_PRIMARY_CHAN^MDC|1.1.2.0|||||X|||20220517092221-
0700|||||20220517092221-0700
635 OBX|12|CWE|158005^MDC_PUMP_CURRENT_DELIVERY_STATUS^MDC|1.1.2.1|^pump-delivery-status-not-
delivering^MDC|||||R|||20220517091144-0700|||||20220517091144-0700

OBX|13|CWE|158006^MDC_PUMP_NOT_DELIVERING_REASON^MDC|1.1.8.2|^pump-stopped-alarming^MDC||||R||20220517092221-0700||||20220517092221-0700
640 OBX|14|CWE|158008^MDC_PUMP_PROGRAM_DELIVERY_MODE^MDC|1.1.2.3|^pump-program-delivery-mode-continuous^MDC||||R||20220517091144-0700||||20220517091144-0700
OBX|15|NM|157784^MDC_FLOW_FLUID_PUMP^MDC|1.1.2.9|0|265266^MDC_DIM_MILLI_L_PER_HR^MDC^^mL/h^UCUM||||R||20220517091144-0700||||20220517091144-0700
645 OBX|16|ST|184514^MDC_DRUG_NAME_LABEL^MDC|1.1.2.10|Clindamycin||||R||20220517091144-0700||||20220517091144-0700
OBX|17|SN|157760^MDC_CONC_DRUG^MDC|1.1.2.11|200.0000/2.0000|264306^MDC_DIM_MILLI_G_PER_ML^MDC^^mg/mL^UCUM||||R||20220517091144-0700||||20220517091144-0700
OBX|18|ST|184515^MDC_DRUG_ID^MDC|1.1.2.15|Clindamycin||||R||20220517091144-0700||||20220517091144-0700
OBX|19|ST|184516^MDC_PUMP_DRUG_LIBRARY_CARE_AREA^MDC|1.1.2.16|Some Drug Library||||R||20220517091144-0700||||20220517091144-0700
650 OBX|20|NM|158084^MDC_VOL_FLUID_DELIV_METHOD_TOTAL^MDC|1.1.2.31|1.5121|263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM||||R||20220517091144-0700||||20220517091144-0700
OBX|21|NM|157872^MDC_VOL_FLUID_TBI_REMAIN^MDC|1.1.2.32|0.4879|263762^MDC_DIM_MILLI_L^MDC^^mL^UCU M||||R||20220517091144-0700||||20220517091144-0700
655 OBX|22|NM|157884^MDC_VOL_FLUID_TBI^MDC|1.1.2.33|2.0000|263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM||||R||20220517091144-0700||||20220517091144-0700
OBX|23|NM|157924^MDC_RATE_DOSE^MDC|1.1.2.41|200.0000|263890^MDC_DIM_MILLI_G^MDC^^mg^UCUM||||R||20220517091144-0700||||20220517091144-0700
OBX|24|NM|157760^MDC_CONC_DRUG^MDC|1.1.2.111|100.0000|264306^MDC_DIM_MILLI_G_PER_ML^MDC^^mg/mL^UCUM||||R||20220517091144-0700||||20220517091144-0700
660 OBX|25|70091^MDC_DEV_PUMP_SYRINGE_INFO^MDC|1.1.9.0|||||X||20220512135317-0700||||20220512135317-0700
OBX|26|NM|184476^MDC_SYRINGE_TYPE^MDC|1.1.9.1|BD-10||||R||20220512135317-0700||||20220512135317-0700
OBX|27|NM|184488^MDC_SYRINGE_MANUFACTURER^MDC|1.1.9.2|BD||||R||20220512135317-0700||||20220512135317-0700
665 OBX|28|NM|157880^MDC_VOL_SYRINGE^MDC|1.1.9.3|0.9000|263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM||||R||20220512135317-0700||||20220512135317-0700

OBX|29|NM|157984^MDC_VOL_SYRINGE_ACTUAL^MDC|1.1.9.4|0.9000|263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM||||
R|||20220512135317-0700|||20220512135317-0700

670 **A.2.2 Infusion Start Event (with two steps)**

MSH|^~\&|DEVICE_PUMPVENDOR^00D07500001^EUI-64|PUMPVEDNOR^00D07500001^EUI-64|Receiving
App|HOSTFACILITY|20220517084831-0700||ORU^R42^ORU_R01|10e8590d-298c-4047-bb13-1d923bd001c3|P|2.6|||AL|NE||||IHE
PCD-10^IHE PCD^1.3.6.1.4.1.19376.1.6.4.10^ISO
PID||2392^HL7^PI|||||||||
675 OBR|1|MED0101^HL7^00D075000000154^EUI-64|744^SyrPump^744^EUI-64|Clindamycin^Clindamycin||20220517084831-
0700|||||||||
OBX|1|69985^MDC_DEV_PUMP_INFUS_MDS^MDC|1.0.0.0|||||X||20220517084831-
0700|||M8110S1298100^SyrPump^00D075156BB466B4^EUI-64|20220517084831-0700
OBX|2|70054^MDC_DEV_PUMP_INFUS_SYRINGE_VMD^MDC|1.1.0.0|||||X||20220517084831-
680 0700|||M8110S54321^SyrPump^00D0750036E62C71^EUI-64|20220517084831-0700
OBX|3|CWE|68487^MDC_ATTR_EVT_COND^MDC|1.1.0.1|197288^MDC_EVT_PUMP_DELIV_START^MDC|||||R||202205170
84831-0700|||||20220517084831-0700
OBX|4|ST|68488^MDC_ATTR_EVT_SOURCE^MDC|1.1.0.2|||||X||20220517084831-0700|||||20220517084831-0700
OBX|5|70067^MDC_DEV_PUMP_DELIVERY_INFO^MDC|1.1.1.0|||||X||20220517084831-0700|||||20220517084831-0700
OBX|6|CWE|184519^MDC_PUMP_INFUSING_STATUS^MDC|1.1.1.1|^pump-status-infusing^MDC|||||R||20220517084831-
685 0700|||||20220517084831-0700
OBX|7|CWE|158015^MDC_PUMP_ENABLED_SOURCES^MDC|1.1.1.2|^pump-source-info-primary~^pump-source-info-
flush|||||R||20220517084831-0700|||||20220517084831-0700
OBX|8|CWE|158016^MDC_PUMP_ACTIVE_SOURCES^MDC|1.1.1.3|^pump-source-info-primary|||||R||20220517084831-
690 0700|||||20220517084831-0700
OBX|9|NM|158014^MDC_FLOW_FLUID_PUMP^MDC|1.1.1.2|1.3333|265266^MDC_DIM_MILLI_L_PER_HR^MDC^^mL/h^UC
UMI||||R||20220517084831-0700|||||20220517084831-0700
OBX|10|70071^MDC_DEV_PUMP_INFUSATE_SOURCE_PRIMARY_CHAN^MDC|1.1.2.0|||||X||20220517084831-
0700|||||20220517084831-0700
695 OBX|11|ST|158012^MDC_PUMP_SOURCE_CHANNEL_LABEL^MDC|1.1.1.52|A|||||R||20220517084831-
0700|||||20220517084831-0700
OBX|12|CWE|158005^MDC_PUMP_CURRENT_DELIVERY_STATUS^MDC|1.1.2.1|^pump-delivery-status-
delivering^MDC|||||R||20220517084831-0700|||||20220517084831-0700

700 OBX|13|CWE|158008^MDC_PUMP_PROGRAM_DELIVERY_MODE|MDC|1.1.2.3|^pump-program-delivery-mode-continuous^MDC||||R|||20220517084831-0700|||||20220517084831-0700
OBX|14|NM|157784^MDC_FLOW_FLUID_PUMP|MDC|1.1.2.9|1.3333|265266^MDC_DIM_MILLI_L_PER_HR|MDC^^mL/h^UCUM||||R|||20220517084831-0700|||||20220517084831-0700
OBX|15|ST|184514^MDC_DRUG_NAME_LABEL|MDC|1.1.2.10|Clindamycin||||R|||20220517084831-0700|||||20220517084831-0700
705 OBX|16|SN|157760^MDC_CONC_DRUG|MDC|1.1.2.11|200.0000/2.0000|264306^MDC_DIM_MILLI_G_PER_ML|MDC^^mg/mL^UCUM||||R|||20220517084831-0700|||||20220517084831-0700
OBX|17|ST|184515^MDC_DRUG_ID|MDC|1.1.2.15|Clindamycin||||R|||20220517084831-0700|||||20220517084831-0700
OBX|18|ST|184516^MDC_PUMP_DRUG_LIBRARY_CARE_AREA|MDC|1.1.2.16|Some Drug Library||||R|||20220517084831-0700|||||20220517084831-0700
710 OBX|19|ST|158084^MDC_VOL_FLUID_DELIV_METHOD_TOTAL|MDC|1.1.2.31|1.5121|263762^MDC_DIM_MILLI_L|MDC^^mL^UCUM||||R|||20220517084831-0700|||||20220517084831-0700
OBX|20|NM|157872^MDC_VOL_FLUID_TBL_REMAIN|MDC|1.1.2.32|0.4879|263762^MDC_DIM_MILLI_L|MDC^^mL^UCUM||||R|||20220517084831-0700|||||20220517084831-0700
OBX|21|NM|157884^MDC_VOL_FLUID_TBL|MDC|1.1.2.33|2.0000|263762^MDC_DIM_MILLI_L|MDC^^mL^UCUM||||R|||20220517084831-0700|||||20220517084831-0700
715 OBX|22|NM|157924^MDC_RATE_DOSE|MDC|1.1.2.41|200.0000|263890^MDC_DIM_MILLI_G|MDC^^mg^UCUM||||R|||20220517084831-0700|||||20220517084831-0700
OBX|23|NM|157760^MDC_CONC_DRUG|MDC|1.1.2.111|100.0000|264306^MDC_DIM_MILLI_G_PER_ML|MDC^^mg/mL^UCUM||||R|||20220517084831-0700|||||20220517084831-0700
720 OBX|24|70091^MDC_DEV_PUMP_SYRINGE_INFO|MDC|1.1.9.0|||||X|||20220512135317-0700|||||20220512135317-0700
OBX|25|NM|184476^MDC_SYRINGE_TYPE|MDC|1.1.9.33|BD-10||||R|||20220512135317-0700|||||20220512135317-0700
OBX|26|NM|184488^MDC_SYRINGE_MANUFACTURER|MDC|1.1.9.33|BD||||R|||20220512135317-0700|||||20220512135317-0700
725 OBX|27|NM|157880^MDC_VOL_SYRINGE|MDC|1.1.9.33|1|263762^MDC_DIM_MILLI_L|MDC^^mL^UCUM||||R|||20220512135317-0700|||||20220512135317-0700
OBX|28|NM|157984^MDC_VOL_SYRINGE_ACTUAL|MDC|1.1.9.33|1|263762^MDC_DIM_MILLI_L|MDC^^mL^UCUM||||R|||20220512135317-0700|||||20220512135317-0700
OBX|29|0^MDCX_DEV_PUMP_FLUSH_INFO|MDC|1.1.10.0|||||X|||20220512135317-0700|||||20220512135317-0700

730 OBX|33|ST|184514^MDC_DRUG_NAME_LABEL^MDC|1.1.8.10|Normal Saline||||R||20220512135317-0700||||20220512135317-
0700
OBX|34|ST|184515^MDC_DRUG_ID^MDC|1.1.8.15|Unknown||||R||20220512135317-0700||||20220512135317-0700
OBX|35|NM|158084^MDC_VOL_FLUID_DELIV_METHOD_TOTAL^MDC|1.1.8.31|0|263762^MDC_DIM_MILLI_L^MDC^^mL
^UCUM||||R||20220512135317-0700||||20220512135317-0700
OBX|36|NM|157872^MDC_VOL_FLUID_TBI_REMAIN^MDC|1.1.8.32|0.4121|263762^MDC_DIM_MILLI_L^MDC^^mL^UCU
M||||R||20220512135317-0700||||20220512135317-0700
OBX|37|NM|157884^MDC_VOL_FLUID_TBI^MDC|1.1.8.33|0.4121|263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM||||R||2022
0512135317-0700||||20220512135317-0700

A.2.3 Infusion Stop Event (with transitioning step)

740 MSH|^~\&|DEVICE_PUMPVENDOR^00D07500001^EUI-64|PUMPVENDOR^00D07500001^EUI-64|Receiving
 App|HOSTFACILITY|20220517084831-0700||ORU^R42^ORU_R01|10e8590d-298c-4047-bb13-1d923bd001c3|P|2.6|||AL|NE||||IHE
 PCD-10^IHE PCD^1.3.6.1.4.1.19376.1.6.4.10^ISO
 PID||2392^HL7^PI|||||||||
 OBR|1|MED0101^HL7^00D075000000154^EUI-64|744^SyrPump^744^EUI-64|Clindamycin^Clindamycin||20220517084831-
 745 0700|||||||||
 OBX|1|69985^MDC_DEV_PUMP_INFUS_MDS^MDC|1.0.0.0|||||X||20220517084831-
 0700|||M8110S1298100^SyrPump^00D075156BB466B4^EUI-64|20220517084831-0700
 OBX|2|70054^MDC_DEV_PUMP_INFUS_SYRINGE_VMD^MDC|1.1.0.0|||||X||20220517084831-
 0700|||M8110S54321^SyrPump^00D0750036E62C71^EUI-64|20220517084831-0700
 750 OBX|3|CWE|68487^MDC_ATTR_EVT_COND^MDC|1.1.0.1|197290^MDC_EVT_PUMP_DELIV_COMP^MDC|||||R||2022051708
 4831-0700|||||20220517084831-0700
 OBX|4|ST|68488^MDC_ATTR_EVT_SOURCE^MDC|1.1.0.2|||||X||20220517084831-0700|||||20220517084831-0700
 OBX|5|70067^MDC_DEV_PUMP_DELIVERY_INFO^MDC|1.1.1.0|||||X||20220517084831-0700|||||20220517084831-0700
 OBX|6|CWE|184519^MDC_PUMP_INFUSING_STATUS^MDC|1.1.1.1|^pump-status-not-infusing^MDC|||||R||20220517084831-
 755 0700|||||20220517084831-0700
 OBX|7|CWE|158015^MDC_PUMP_ENABLED_SOURCES^MDC|1.1.1.2|^pump-source-info-primary~^pump-source-info-
 flush|||||R||20220517084831-0700|||||20220517084831-0700
 OBX|8|CWE|158016^MDC_PUMP_ACTIVE_SOURCES^MDC|1.1.1.3|^pump-source-info-primary|||||R||20220517084831-
 0700|||||20220517084831-0700
 760 OBX|9|NM|158014^MDC_FLOW_FLUID_PUMP^MDC|1.1.1.2|0|265266^MDC_DIM_MILLI_L_PER_HR^MDC^^mL/h^UCUM|||
 ||R||20220517084831-0700|||||20220517084831-0700
 OBX|10|70071^MDC_DEV_PUMP_INFUSATE_SOURCE_PRIMARY_CHAN^MDC|1.1.2.0|||||X||20220517084831-
 0700|||||20220517084831-0700
 OBX|11|ST|158012^MDC_PUMP_SOURCE_CHANNEL_LABEL^MDC|1.1.1.52|A|||||R||20220517084831-
 0700|||||20220517084831-0700
 765 OBX|12|CWE|158005^MDC_PUMP_CURRENT_DELIVERY_STATUS^MDC|1.1.2.1|^pump-delivery-status-
 transitioning^MDC|||||R||20220517084831-0700|||||20220517084831-0700

OBX|13|CWE|158008^MDC_PUMP_PROGRAM_DELIVERY_MODE^MDC|1.1.2.3|^pump-program-delivery-mode-
continuous^MDC||||R|||20220517084831-0700||||20220517084831-0700
770 OBX|15|NM|157784^MDC_FLOW_FLUID_PUMP^MDC|1.1.2.9|1.3333|265266^MDC_DIM_MILLI_L_PER_HR^MDC^^mL/h^U
CUM||||R|||20220517084831-0700||||20220517084831-0700
OBX|16|ST|184514^MDC_DRUG_NAME_LABEL^MDC|1.1.2.10|Clindamycin||||R|||20220517084831-0700||||20220517084831-
0700
OBX|17|SN|157760^MDC_CONC_DRUG^MDC|1.1.2.11|200.0000/2.0000|264306^MDC_DIM_MILLI_G_PER_ML^MDC^^mg/m
L^UCUM||||R|||20220517084831-0700||||20220517084831-0700
775 OBX|18|ST|184515^MDC_DRUG_ID^MDC|1.1.2.15|Clindamycin||||R|||20220517084831-0700||||20220517084831-0700
OBX|19|ST|184516^MDC_PUMP_DRUG_LIBRARY_CARE_AREA^MDC|1.1.2.16|Some Drug Library||||R|||20220517084831-
0700||||20220517084831-0700
OBX|20|NM|158084^MDC_VOL_FLUID_DELIV_METHOD_TOTAL^MDC|1.1.2.31|2.0000|263762^MDC_DIM_MILLI_L^MDC
^^mL^UCUM||||R|||20220517084831-0700||||20220517084831-0700
OBX|21|NM|157872^MDC_VOL_FLUID_TBI_REMAIN^MDC|1.1.2.32|0|263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM||||R|||
|20220517084831-0700||||20220517084831-0700
OBX|22|NM|157884^MDC_VOL_FLUID_TBI^MDC|1.1.2.33|2.0000|263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM||||R|||2022
0517084831-0700||||20220517084831-0700
780 OBX|23|NM|157924^MDC_RATE_DOSE^MDC|1.1.2.41|200.0000|263890^MDC_DIM_MILLI_G^MDC^^mg^UCUM||||R|||20220
517084831-0700||||20220517084831-0700
OBX|24|NM|157760^MDC_CONC_DRUG^MDC|1.1.2.11|100.0000|264306^MDC_DIM_MILLI_G_PER_ML^MDC^^mg/mL^U
CUM||||R|||20220517084831-0700||||20220517084831-0700
OBX|25|70091^MDC_DEV_PUMP_SYRINGE_INFO^MDC|1.1.9.0|||||X|||20220512135317-0700|||||20220512135317-0700
790 OBX|26|NM|184476^MDC_SYRINGE_TYPE^MDC|1.1.9.1|BD-10||||R|||20220512135317-0700|||||20220512135317-0700
OBX|27|NM|184488^MDC_SYRINGE_MANUFACTURER^MDC|1.1.9.2|BD||||R|||20220512135317-0700|||||20220512135317-
0700
OBX|28|NM|157880^MDC_VOL_SYRINGE^MDC|1.1.9.3|1|263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM||||R|||20220512135
317-0700||||20220512135317-0700
795 OBX|29|NM|157984^MDC_VOL_SYRINGE_ACTUAL^MDC|1.1.9.4|1|263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM||||R|||2
0220512135317-0700||||20220512135317-0700
OBX|30|0^MDCX_DEV_PUMP_FLUSH_INFO^MDC|1.1.10.0|||||X|||20220512135317-0700|||||20220512135317-0700

OBX|34|ST|184514^MDC_DRUG_NAME_LABEL^MDC|1.1.8.10|Normal Saline||||R||20220512135317-0700||||20220512135317-0700
800 OBX|35|ST|184515^MDC_DRUG_ID^MDC|1.1.8.15|Unknown||||R||20220512135317-0700||||20220512135317-0700
OBX|36|NM|158084^MDC_VOL_FLUID_DELIV_METHOD_TOTAL^MDC|1.1.8.31|0|263762^MDC_DIM_MILLI_L^MDC^^mL
^UCUM||||R||20220512135317-0700||||20220512135317-0700
OBX|37|NM|157872^MDC_VOL_FLUID_TBI_REMAIN^MDC|1.1.8.32|0.4121|263762^MDC_DIM_MILLI_L^MDC^^mL^UCU
M||||R||20220512135317-0700||||20220512135317-0700
805 OBX|38|NM|157884^MDC_VOL_FLUID_TBI^MDC|1.1.8.33|0.4121|263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM||||R||2022
0512135317-0700||||20220512135317-0700

A.2.4 Flush Start Event (Immediately following Stop Event)

810 MSH|^~\&|DEVICE_PUMPVENDOR^00D07500001^EUI-64|PUMPVENDOR^00D07500001^EUI-64|Receiving
 App|HOSTFACILITY|20220517084831-0700||ORU^R42^ORU_R01|10e8590d-298c-4047-bb13-1d923bd001c3|P|2.6|||AL|NE||||IHE
 PCD-10^IHE PCD^1.3.6.1.4.1.19376.1.6.4.10^ISO
 PID||2392^HL7^PI|||||||||||||||
 OBR|1|Unknown^HL7^00D075000000154^EUI-64|744^SyrPump^744^EUI-64|999999^Medication_Unknown|||20220517084831-
 0700|||||||||MED0101|||||||

815 OBX|1|69985^MDC_DEV_PUMP_INFUS_MDS^MDC|1.0.0.0|||||X|||20220517084831-
 0700||||M8110S1298100^SyrPump^00D075156BB466B4^EUI-64|20220517084831-0700
 OBX|2|70054^MDC_DEV_PUMP_INFUS_SYRINGE_VMD^MDC|1.1.0.0|||||X|||20220517084831-
 0700||||M8110S54321^SyrPump^00D0750036E62C71^EUI-64|20220517084831-0700

820 OBX|3|CWE|68487^MDC_ATTR_EVT_COND^MDC|1.1.0.1|197288^MDC_EVT_PUMP_DELIV_START^MDC||||R|||202205170
 84831-0700|||||20220517084831-0700
 OBX|4|ST|68488^MDC_ATTR_EVT_SOURCE^MDC|1.1.0.2|||||X|||20220517084831-0700|||||20220517084831-0700
 OBX|5|70067^MDC_DEV_PUMP_DELIVERY_INFO^MDC|1.1.1.0|||||X|||20220517084831-0700|||||20220517084831-0700
 OBX|6|CWE|184519^MDC_PUMP_INFUSING_STATUS^MDC|1.1.1.1|^pump-status-infusing^MDC||||R|||20220517084831-
 0700|||||20220517084831-0700

825 OBX|7|CWE|158015^MDC_PUMP_ENABLED_SOURCES^MDC|1.1.1.2|^pump-source-info-primary~^pump-source-info-
 flush||||R|||20220517084831-0700|||||20220517084831-0700
 OBX|8|CWE|158016^MDC_PUMP_ACTIVE_SOURCES^MDC|1.1.1.3|^pump-source-info-flush||||R|||20220517084831-
 0700|||||20220517084831-0700

830 OBX|9|NM|158014^MDC_FLOW_FLUID_PUMP^MDC|1.1.1.2|1.3333|265266^MDC_DIM_MILLI_L_PER_HR^MDC^^mL/h^UC
 UM||||R|||20220517084831-0700|||||20220517084831-0700
 OBX|10|70071^MDC_DEV_PUMP_INFUSATE_SOURCE_PRIMARY_CHAN^MDC|1.1.8.0|||||X|||20220512135317-
 0700|||||20220512135317-0700
 OBX|11|ST|158012^MDC_PUMP_SOURCE_CHANNEL_LABEL^MDC|1.1.1.52|A||||R|||20220517084831-
 0700|||||20220517084831-0700

835 OBX|12|CWE|158005^MDC_PUMP_CURRENT_DELIVERY_STATUS^MDC|1.1.8.1|^pump-delivery-status-flushing^MDC||||R|||20220512135317-0700|||||20220512135317-0700
OBX|13|CWE|158008^MDC_PUMP_PROGRAM_DELIVERY_MODE^MDC|1.1.8.3|^pump-program-delivery-mode-continuous^MDC||||R|||20220512135317-0700|||||20220512135317-0700
OBX|14|ST|184514^MDC_DRUG_NAME_LABEL^MDC|1.1.8.10|Normal Saline||||R|||20220512135317-0700|||||20220512135317-0700
840 OBX|15|ST|184515^MDC_DRUG_ID^MDC|1.1.8.15|Unknown||||R|||20220512135317-0700|||||20220512135317-0700
OBX|16|NM|158084^MDC_VOL_FLUID_DELIV_TOTAL^MDC|1.1.8.31|0|263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM||||R|||20220512135317-0700|||||20220512135317-0700
OBX|17|NM|157872^MDC_VOL_FLUID_TBI_REMAIN^MDC|1.1.8.32|0.4121|263762^MDC_DIM_MILLI_L^MDC^^mL^UCU
M||||R|||20220512135317-0700|||||20220512135317-0700
845 OBX|18|NM|157884^MDC_VOL_FLUID_TBI^MDC|1.1.8.33|0.4121|263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM||||R|||2022
0512135317-0700|||||20220512135317-0700
OBX|19||70091^MDC_DEV_PUMP_SYRINGE_INFO^MDC|1.1.9.0|||||X|||20220512135317-0700|||||20220512135317-0700
OBX|20|NM|184476^MDC_SYRINGE_TYPE^MDC|1.1.9.1|BD-10||||R|||20220512135317-0700|||||20220512135317-0700
850 OBX|21|ST|184488^MDC_SYRINGE_MANUFACTURER^MDC|1.1.9.2|BD||||R|||20220512135317-0700|||||20220512135317-0700
OBX|22|NM|157880^MDC_VOL_SYRINGE^MDC|1.1.9.3|1|263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM||||R|||20220512135
317-0700|||||20220512135317-0700
OBX|23|NM|157984^MDC_VOL_SYRINGE_ACTUAL^MDC|1.1.9.4|1|263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM||||R|||2
0220512135317-0700|||||20220512135317-0700
855 OBX|24||0^MDCX_DEV_PUMP_FLUSH_INFO^MDC|1.1.10.0|||||X|||20220512135317-0700|||||20220512135317-0700
OBX|25|NM|158084^MDC_VOL_FLUID_DELIV_METHOD_TOTAL^MDC|1.1.8.31|0|263762^MDC_DIM_MILLI_L^MDC^^mL
^UCUM||||R|||20220512135317-0700|||||20220512135317-0700
OBX|26|NM|157872^MDC_VOL_FLUID_TBI_REMAIN^MDC|1.1.8.32|0.4121|263762^MDC_DIM_MILLI_L^MDC^^mL^UCU
M||||R|||20220512135317-0700|||||20220512135317-0700

860

OBX|27|NM|157884^MDC_VOL_FLUID_TBI|MDC|1.1.8.33|0.4121|263762^MDC_DIM_MILLI_L|MDC^^mL^UCUM||R||2022
0512135317-0700||||20220512135317-0700

A.2.5 Flush Complete Event

865 MSH|^~\&|DEVICE_PUMPVENDOR^00D07500001^EUI-64|PUMPVENDOR^00D07500001^EUI-64|Receiving
App|HOSTFACILITY|20220517084831-0700||ORU^R42^ORU_R01|10e8590d-298c-4047-bb13-1d923bd001c3|P|2.6|||AL|NE||||IHE
PCD-10^IHE PCD^1.3.6.1.4.1.19376.1.6.4.10^ISO
PID||2392^HL7^PI|||||||||
OBR|1|MED0101^HL7^00D075000000154^EUI-64|744^SyrPump^744^EUI-64|999999^Medication_Unknown|||20220517084831-
0700|||||MED0101|||||
870 OBX|1|69985^MDC_DEV_PUMP_INFUS_MDS^MDC|1.0.0.0|||||X|||20220517084831-
0700|||M8110S1298100^SyrPump^00D075156BB466B4^EUI-64|20220517084831-0700
OBX|2|70054^MDC_DEV_PUMP_INFUS_SYRINGE_VMD^MDC|1.1.0.0|||||X|||20220517084831-
0700|||M8110S54321^SyrPump^00D0750036E62C71^EUI-64|20220517084831-0700
OBX|3|CWE|68487^MDC_ATTR_EVT_COND^MDC|1.1.0.1|197290^MDC_EVT_PUMP_DELIV_STOP^MDC|||||R|||2022051708
4831-0700|||20220517084831-0700
OBX|4|ST|68488^MDC_ATTR_EVT_SOURCE^MDC|1.1.0.2|||||X|||20220517084831-0700|||20220517084831-0700
OBX|5|70067^MDC_DEV_PUMP_DELIVERY_INFO^MDC|1.1.1.0|||||X|||20220517084831-0700|||20220517084831-0700
OBX|6|CWE|184519^MDC_PUMP_INFUSING_STATUS^MDC|1.1.1.1|^pump-status-not-infusing^MDC|||||R|||20220517084831-
0700|||20220517084831-0700
880 OBX|7|CWE|158015^MDC_PUMP_ENABLED_SOURCES^MDC|1.1.1.2|^pump-source-info-flush|||||R|||20220517084831-
0700|||20220517084831-0700
OBX|8|CWE|158016^MDC_PUMP_ACTIVE_SOURCES^MDC|1.1.1.3|^pump-source-info-flush|||||R|||20220517084831-
0700|||20220517084831-0700
OBX|9|NM|158014^MDC_FLOW_FLUID_PUMP^MDC|1.1.1.2|0|265266^MDC_DIM_MILLI_L_PER_HR^MDC^^mL/h^UCUM|||
||R|||20220517084831-0700|||20220517084831-0700
OBX|10|70071^MDC_DEV_PUMP_INFUSATE_SOURCE_PRIMARY_CHAN^MDC ^MDC|1.1.8.0|||||X|||20220512135317-
0700|||20220512135317-0700
OBX|11|ST|158012^MDC_PUMP_SOURCE_CHANNEL_LABEL^MDC|1.1.1.52|A|||||R|||20220517084831-
0700|||20220517084831-0700

890 OBX|12|CWE|158005^MDC_PUMP_CURRENT_DELIVERY_STATUS^MDC|1.1.8.1|^pump-delivery-status-not-delivering^MDC||||R|||20220512135317-0700|||||20220512135317-0700
OBX|13|CWE|158006^MDC_PUMP_NOT_DELIVERING_REASON^MDC|1.1.8.2|^pump-stopped-flush^MDC||||R|||20220517092221-0700|||||20220517092221-0700
OBX|14|CWE|158008^MDC_PUMP_PROGRAM_DELIVERY_MODE^MDC|1.1.8.3|^pump-program-delivery-mode-continuous^MDC||||R|||20220512135317-0700|||||20220512135317-0700
895 OBX|15|ST|184514^MDC_DRUG_NAME_LABEL^MDC|1.1.8.10|Normal Saline||||R|||20220512135317-0700|||||20220512135317-0700
OBX|16|ST|184515^MDC_DRUG_ID^MDC|1.1.8.15|Unknown||||R|||20220512135317-0700|||||20220512135317-0700
900 OBX|17|NM|158084^MDC_VOL_FLUID_DELIV_TOTAL^MDC|1.1.8.31|0.4121|263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM||||R|||20220512135317-0700|||||20220512135317-0700
OBX|18|NM|157872^MDC_VOL_FLUID_TBI_REMAIN^MDC|1.1.8.32|0|263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM||||R|||20220512135317-0700|||||20220512135317-0700
OBX|19|NM|157884^MDC_VOL_FLUID_TBI^MDC|1.1.8.33|0.4121|263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM||||R|||20220512135317-0700|||||20220512135317-0700
905 OBX|20|70091^MDC_DEV_PUMP_SYRINGE_INFO^MDC|1.1.9.0|||||X|||20220512135317-0700|||||20220512135317-0700
OBX|21|NM|184476^MDC_SYRINGE_TYPE^MDC|1.1.9.1|syringe type||||R|||20220512135317-0700|||||20220512135317-0700
OBX|22|ST|184488^MDC_SYRINGE_MANUFACTURER^MDC|1.1.9.2|BD||||R|||20220512135317-0700|||||20220512135317-0700
OBX|23|NM|157880^MDC_VOL_SYRINGE^MDC|1.1.9.3|1|263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM||||R|||20220512135317-0700|||||20220512135317-0700
910 OBX|24|NM|157984^MDC_VOL_SYRINGE_ACTUAL^MDC|1.1.9.4|1|263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM||||R|||20220512135317-0700|||||20220512135317-0700
OBX|25|0^MDCX_DEV_PUMP_FLUSH_INFO^MDC|1.1.10.0|||||X|||20220512135317-0700|||||20220512135317-0700
OBX|26|NM|158084^MDC_VOL_FLUID_DELIV_METHOD_TOTAL^MDC|1.1.8.31|0.4121|263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM||||R|||20220512135317-0700|||||20220512135317-0700

915

OBX|27|NM|157872^MDC_VOL_FLUID_TBI_REMAIN^MDC|1.1.8.32|0|263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM|||R||
|20220512135317-0700|||||20220512135317-0700
OBX|28|NM|157884^MDC_VOL_FLUID_TBI^MDC|1.1.8.33|0.4121|263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM|||R|||2022
0512135317-0700|||||20220512135317-0700

920 **A.3 Auto Programming Flush After Infusion Complete****A.3.1 Flush Start Event**

MSH|^~\&|DEVICE_PUMPVENDOR^00D07500001^EUI-64|PUMPVENDOR^00D07500001^EUI-64|Receiving
App|HOSTFACILITY|20220517084831-0700||ORU^R42^ORU_R01|10e8590d-298c-4047-bb13-1d923bd001c3|P|2.6||AL|NE||||IHE
925 PCD-10^IHE PCD^1.3.6.1.4.1.19376.1.6.4.10^ISO
PID||W.Yueh^^^HL7^PI||^^^^^U|||||||||||||||
OBR|1|FLUSHIE2000^HL7^00D075000000154^EUI-64|744^SyrPump^744^EUI-64|A10005^Normal Saline||20220517084831-
0700|||||||||||||||
OBX|1|69985^MDC_DEV_PUMP_INFUS_MDS^MDC|1.0.0.0|||||X||20220517084831-
0700|||M8110S1298100^SyrPump^00D075156BB466B4^EUI-64|20220517084831-0700
930 OBX|2|70054^MDC_DEV_PUMP_INFUS_SYRINGE_VMD^MDC|1.1.0.0|||||X||20220517084831-
0700|||M8110S54321^SyrPump^00D0750036E62C71^EUI-64|20220517084831-0700
OBX|3|CWE|68487^MDC_ATTR_EVT_COND^MDC|1.1.0.1|197288^MDC_EVT_PUMP_DELIV_START^MDC||||R||202205170
84831-0700||||20220517084831-0700
OBX|4|ST|68488^MDC_ATTR_EVT_SOURCE^MDC|1.1.0.2|||||X||20220517084831-0700||||20220517084831-0700
935 OBX|5|70067^MDC_DEV_PUMP_DELIVERY_INFO^MDC|1.1.1.0|||||X||20220517084831-0700||||20220517084831-0700
OBX|6|CWE|184519^MDC_PUMP_INFUSING_STATUS^MDC|1.1.1.1|^pump-status-infusing^MDC||||R||20220517084831-
0700||||20220517084831-0700
OBX|7|CWE|158015^MDC_PUMP_ENABLED_SOURCES^MDC|1.1.1.2|^pump-source-info-flush||||R||20220517084831-
0700||||20220517084831-0700
940 OBX|8|CWE|158016^MDC_PUMP_ACTIVE_SOURCES^MDC|1.1.1.3|^pump-source-info-flush||||R||20220517084831-
0700||||20220517084831-0700
OBX|9|NM|158014^MDC_FLOW_FLUID_PUMP^MDC|1.1.1.2|1.3333|265266^MDC_DIM MILLI_L_PER_HR^MDC^^mL/h^UC
UM||||R||20220517084831-0700||||20220517084831-0700
OBX|10|70071^MDC_DEV_PUMP_INFUSATE_SOURCE_PRIMARY_CHAN^MDC|1.1.8.0|||||X||20220512135317-
0700||||20220512135317-0700
945 OBX|11|ST|158012^MDC_PUMP_SOURCE_CHANNEL_LABEL^MDC|1.1.1.52|A||||R||20220517084831-
0700||||20220517084831-0700

OBX|12|CWE|158005^MDC_PUMP_CURRENT_DELIVERY_STATUS^MDC|1.1.8.1|^pump-delivery-status-flushing^MDC||||R|||20220512135317-0700|||||20220512135317-0700
950 OBX|13|CWE|158008^MDC_PUMP_PROGRAM_DELIVERY_MODE^MDC|1.1.8.3|^pump-program-delivery-mode-continuous^MDC||||R|||20220512135317-0700|||||20220512135317-0700
OBX|15|ST|184514^MDC_DRUG_NAME_LABEL^MDC|1.1.8.10|Normal Saline||||R|||20220512135317-0700|||||20220512135317-0700
OBX|16|ST|184515^MDC_DRUG_ID^MDC|1.1.8.15|A10005||||R|||20220512135317-0700|||||20220512135317-0700
955 OBX|17|NM|158084^MDC_VOL_FLUID_DELIV_METHOD_TOTAL^MDC|1.1.8.31|0|263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM||||R|||20220512135317-0700|||||20220512135317-0700
OBX|18|NM|157872^MDC_VOL_FLUID_TBI_REMAIN^MDC|1.1.8.32|0.5000|263762^MDC_DIM_MILLI_L^MDC^^mL^UCU M||||R|||20220512135317-0700|||||20220512135317-0700
OBX|19|NM|157884^MDC_VOL_FLUID_TBI^MDC|1.1.8.33|0.5000|263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM||||R|||20220512135317-0700|||||20220512135317-0700
960 OBX|20|70091^MDC_DEV_PUMP_SYRINGE_INFO^MDC|1.1.9.0|||||X|||20220512135317-0700|||||20220512135317-0700
OBX|21|ST|184476^MDC_SYRINGE_TYPE^MDC|1.1.9.1|BD-10||||R|||20220512135317-0700|||||20220512135317-0700
OBX|22|ST|184488^MDC_SYRINGE_MANUFACTURER^MDC|1.1.9.2|BD||||R|||20220512135317-0700|||||20220512135317-0700
OBX|23|NM|157880^MDC_VOL_SYRINGE^MDC|1.1.9.3|2|263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM||||R|||20220512135317-0700|||||20220512135317-0700
965 OBX|24|NM|157984^MDC_VOL_SYRINGE_ACTUAL^MDC|1.1.9.4|2|263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM||||R|||20220512135317-0700|||||20220512135317-0700
OBX|25|0^MDCX_DEV_PUMP_FLUSH_INFO^MDC|1.1.10.0|||||X|||20220512135317-0700|||||20220512135317-0700
OBX|27|NM|158084^MDC_VOL_FLUID_DELIV_METHOD_TOTAL^MDC|1.1.8.31|0|263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM||||R|||20220512135317-0700|||||20220512135317-0700
970 OBX|28|NM|157872^MDC_VOL_FLUID_TBI_REMAIN^MDC|1.1.8.32|0.5000|263762^MDC_DIM_MILLI_L^MDC^^mL^UCU M||||R|||20220512135317-0700|||||20220512135317-0700
OBX|29|NM|157884^MDC_VOL_FLUID_TBI^MDC|1.1.8.33|0.5000|263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM||||R|||20220512135317-0700|||||20220512135317-0700
975

A.3.2 Flush Complete Event

MSH|^~\&|DEVICE_PUMPVENDOR^00D07500001^EUI-64|PUMPVENDOR^00D07500001^EUI-64|Receiving
 App|HOSTFACILITY|20220517084831-0700||ORU^R42^ORU_R01|10e8590d-298c-4047-bb13-1d923bd001c3|P|2.6||AL|NE||||IHE
 980 PCD-10^IHE PCD^1.3.6.1.4.1.19376.1.6.4.10^ISO
 PID||W.Yueh^^^HL7^PI||^^^^^U|||||||||||||||
 OBR|1|FLUSHIE2000^HL7^00D075000000154^EUI-64|744^SyrPump^744^EUI-64|A10005^Normal Saline||20220517084831-
 0700|||||||||||||||
 OBX|1|69985^MDC_DEV_PUMP_INFUS_MDS^MDC|1.0.0.0|||||X||20220517084831-
 0700|||M8110S1298100^SyrPump^00D075156BB466B4^EUI-64|20220517084831-0700
 985 OBX|2|70054^MDC_DEV_PUMP_INFUS_SYRINGE_VMD^MDC|1.1.0.0|||||X||20220517084831-
 0700|||M8110S54321^SyrPump^00D0750036E62C71^EUI-64|20220517084831-0700
 OBX|3|CWE|68487^MDC_ATTR_EVT_COND^MDC|1.1.0.1|197290^MDC_EVT_PUMP_DELIV_STOP^MDC||||R||2022051708
 4831-0700|||||20220517084831-0700
 990 OBX|4|ST|68488^MDC_ATTR_EVT_SOURCE^MDC|1.1.0.2|||||X||20220517084831-0700|||||20220517084831-0700
 OBX|5|70067^MDC_DEV_PUMP_DELIVERY_INFO^MDC|1.1.1.0|||||X||20220517084831-0700|||||20220517084831-0700
 OBX|6|CWE|184519^MDC_PUMP_INFUSING_STATUS^MDC|1.1.1.1|^pump-status-not-infusing^MDC||||R||20220517084831-
 0700|||||20220517084831-0700
 995 OBX|7|CWE|158015^MDC_PUMP_ENABLED_SOURCES^MDC|1.1.1.2|^pump-source-info-flush||||R||20220517084831-
 0700|||||20220517084831-0700
 OBX|8|CWE|158016^MDC_PUMP_ACTIVE_SOURCES^MDC|1.1.1.3|^pump-source-info-flush||||R||20220517084831-
 0700|||||20220517084831-0700
 OBX|9|NM|158014^MDC_FLOW_FLUID_PUMP^MDC|1.1.1.2|0|265266^MDC_DIM_MILLI_L_PER_HR^MDC^^mL/h^UCUM|||
 ||R||20220517084831-0700|||||20220517084831-0700
 1000 OBX|10|70071^MDC_DEV_PUMP_INFUSATE_SOURCE_PRIMARY_CHAN^MDC|1.1.8.0|||||X||20220512135317-
 0700|||||20220512135317-0700
 OBX|11|ST|158012^MDC_PUMP_SOURCE_CHANNEL_LABEL^MDC|1.1.1.52|A||||R||20220517084831-
 0700|||||20220517084831-0700

	OBX 12 CWE 158005^MDC_PUMP_CURRENT_DELIVERY_STATUS^MDC 1.1.8.1 ^pump-delivery-status-not-delivering^MDC R 20220512135317-0700 20220512135317-0700
1005	OBX 13 CWE 158006^MDC_PUMP_NOT_DELIVERING_REASON^MDC 1.1.8.2 ^pump-stopped-flush^MDC R 20220517092221-0700 20220517092221-0700
	OBX 14 CWE 158008^MDC_PUMP_PROGRAM_DELIVERY_MODE^MDC 1.1.8.3 ^pump-program-delivery-mode-continuous^MDC R 20220512135317-0700 20220512135317-0700
1010	OBX 15 NM 157784^MDC_FLOW_FLUID_PUMP^MDC 1.1.8.9 1.3333 265266^MDC_DIM_MILLI_L_PER_HR^MDC^^mL/h^UCUM R 20220517091144-0700 20220517091144-0700
	OBX 16 ST 184514^MDC_DRUG_NAME_LABEL^MDC 1.1.8.10 Normal Saline R 20220512135317-0700 20220512135317-0700
1015	OBX 17 ST 184515^MDC_DRUG_ID^MDC 1.1.8.15 A10005 R 20220512135317-0700 20220512135317-0700
	OBX 18 NM 158084^MDC_VOL_FLUID_DELIV_METHOD_TOTAL^MDC 1.1.8.31 0.5000 263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM R 20220512135317-0700 20220512135317-0700
	OBX 19 NM 157872^MDC_VOL_FLUID_TBI_REMAIN^MDC 1.1.8.32 0.0000 263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM R 20220512135317-0700 20220512135317-0700
1020	OBX 20 NM 157884^MDC_VOL_FLUID_TBI^MDC 1.1.8.33 0.5000 263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM R 20220512135317-0700 20220512135317-0700
	OBX 21 ST 70091^MDC_DEV_PUMP_SYRINGE_INFO^MDC 1.1.9.0 X 20220512135317-0700 20220512135317-0700
	OBX 22 ST 184476^MDC_SYRINGE_TYPE^MDC 1.1.9.1 BD-10 R 20220512135317-0700 20220512135317-0700
	OBX 23 NM 184488^MDC_SYRINGE_MANUFACTURER^MDC 1.1.9.2 BD R 20220512135317-0700 20220512135317-0700
1025	OBX 24 NM 157880^MDC_VOL_SYRINGE^MDC 1.1.9.3 2.0000 263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM R 20220512135317-0700 20220512135317-0700
	OBX 25 NM 157984^MDC_VOL_SYRINGE_ACTUAL^MDC 1.1.9.4 1.5000 263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM R 20220512135317-0700 20220512135317-0700
	OBX 26 0^MDCX_DEV_PUMP_FLUSH_INFO^MDC 1.1.10.0 X 20220512135317-0700 20220512135317-0700
1030	OBX 27 NM 158084^MDC_VOL_FLUID_DELIV_METHOD_TOTAL^MDC 1.1.8.31 0.5000 263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM R 20220512135317-0700 20220512135317-0700
	OBX 28 NM 157872^MDC_VOL_FLUID_TBI_REMAIN^MDC 1.1.8.32 0 263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM R 20220512135317-0700 20220512135317-0700

1035 OBX|29|NM|157884^MDC_VOL_FLUID_TBI^MDC|1.1.8.33|0.5000|263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM|||R|||2022
0512135317-0700|||20220512135317-0700

A.4 Auto Programming Flush After Syringe Empty

A.4.1 Infusion Start Event

1040 MSH|^~\&|DEVICE_PUMPVEDNOR^00D07500001^EUI-64|PUMPVENDOR^00D07500001^EUI-64|Receiving
App|HOSTFACILITY|20220517084831-0700||ORU^R42^ORU_R01|10e8590d-298c-4047-bb13-1d923bd001c3|P|2.6|||AL|NE|||IHE
PCD-10^IHE PCD^1.3.6.1.4.1.19376.1.6.4.10^ISO
PID||W.Yueh^^^HL7^PI||^^^^^U|||||||||||
OBR|1|MED0101^HL7^00D0750000000154^EUI-64|744^SyrPump^744^EUI-64|Clindamycin^Clindamycin|||20220517084831-
0700|||||||||||
1045 OBX|1|69985^MDC_DEV_PUMP_INFUS_MDS^MDC|1.0.0.0|||||X|||20220517084831-
0700|||M8110S1298100^SyrPump^00D075156BB466B4^EUI-64|20220517084831-0700
OBX|2|70054^MDC_DEV_PUMP_INFUS_SYRINGE_VMD^MDC|1.1.0.0|||||X|||20220517084831-
0700|||M8110S54321^SyrPump^00D0750036E62C71^EUI-64|20220517084831-0700
OBX|3|CWE|68487^MDC_ATTR_EVT_COND^MDC|1.1.0.1|197288^MDC_EVT_PUMP_DELIV_START^MDC|||R|||202205170
84831-0700|||20220517084831-0700
OBX|4|ST|68488^MDC_ATTR_EVT_SOURCE^MDC|1.1.0.2|||||X|||20220517084831-0700|||20220517084831-0700
OBX|5|70067^MDC_DEV_PUMP_DELIVERY_INFO^MDC|1.1.1.0|||||X|||20220517084831-0700|||20220517084831-0700
OBX|6|CWE|184519^MDC_PUMP_INFUSING_STATUS^MDC|1.1.1.1|^pump-status-infusing^MDC|||R|||20220517084831-
0700|||20220517084831-0700
1055 OBX|7|CWE|158015^MDC_PUMP_ENABLED_SOURCES^MDC|1.1.1.2|^pump-source-info-primary~^pump-source-info-
flush|||R|||20220517084831-0700|||20220517084831-0700
OBX|8|CWE|158016^MDC_PUMP_ACTIVE_SOURCES^MDC|1.1.1.3|^pump-source-info-primary|||R|||20220517084831-
0700|||20220517084831-0700
OBX|9|NM|158014^MDC_FLOW_FLUID_PUMP^MDC|1.1.1.2|1.3333|265266^MDC_DIM_MILLI_L_PER_HR^MDC^^mL/h^UC
UM|||R|||20220517084831-0700|||20220517084831-0700

	OBX 10 70071^MDC_DEV_PUMP_INFUSATE_SOURCE_PRIMARY_CHAN^MDC 1.1.2.0 X 20220517084831-0700 20220517084831-0700
	OBX 11 ST 158012^MDC_PUMP_SOURCE_CHANNEL_LABEL^MDC 1.1.1.52 A R 20220517084831-0700 20220517084831-0700
1065	OBX 12 CWE 158005^MDC_PUMP_CURRENT_DELIVERY_STATUS^MDC 1.1.2.1 ^pump-delivery-status-delivering^MDC R 20220517084831-0700 20220517084831-0700
	OBX 13 CWE 158008^MDC_PUMP_PROGRAM_DELIVERY_MODE^MDC 1.1.2.3 ^pump-program-delivery-mode-continuous^MDC R 20220517084831-0700 20220517084831-0700
1070	OBX 14 NM 157784^MDC_FLOW_FLUID_PUMP^MDC 1.1.2.9 1.3333 265266^MDC_DIM_MILLI_L_PER_HR^MDC^^mL/h^UCUM R 20220517084831-0700 20220517084831-0700
	OBX 15 ST 184514^MDC_DRUG_NAME_LABEL^MDC 1.1.2.10 Clindamycin R 20220517084831-0700 20220517084831-0700
	OBX 16 SN 157760^MDC_CONC_DRUG^MDC 1.1.2.11 200.0000/2.0000 264306^MDC_DIM_MILLI_G_PER_ML^MDC^^mg/mL^UCUM R 20220517084831-0700 20220517084831-0700
1075	OBX 17 ST 184515^MDC_DRUG_ID^MDC 1.1.2.15 Clindamycin R 20220517084831-0700 20220517084831-0700
	OBX 18 ST 184516^MDC_PUMP_DRUG_LIBRARY_CARE_AREA^MDC 1.1.2.16 Some Drug Library R 20220517084831-0700 20220517084831-0700
	OBX 19 ST 158084^MDC_VOL_FLUID_DELIV_METHOD_TOTAL^MDC 1.1.2.31 1.5121 263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM R 20220517084831-0700 20220517084831-0700
1080	OBX 20 NM 157872^MDC_VOL_FLUID_TBI_REMAIN^MDC 1.1.2.32 0.4879 263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM R 20220517084831-0700 20220517084831-0700
	OBX 21 NM 157884^MDC_VOL_FLUID_TBI^MDC 1.1.2.33 2.0000 263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM R 20220517084831-0700 20220517084831-0700
1085	OBX 22 NM 157924^MDC_RATE_DOSE^^MDC 1.1.2.41 200.0000 263890^MDC_DIM_MILLI_G^MDC^^mg^UCUM R 20220517084831-0700 20220517084831-0700
	OBX 23 NM 157760^MDC_CONC_DRUG^MDC 1.1.2.111 100.0000 264306^MDC_DIM_MILLI_G_PER_ML^MDC^^mg/mL^UCUM R 20220517084831-0700 20220517084831-0700
	OBX 24 70091^MDC_DEV_PUMP_SYRINGE_INFO^MDC 1.1.9.0 X 20220512135317-0700 20220512135317-0700
	OBX 25 NM 184476^MDC_SYRINGE_TYPE^MDC 1.1.9.1 BD-10 R 20220512135317-0700 20220512135317-0700

1090	OBX 26 NM 184488^MDC_SYRINGE_MANUFACTURER^MDC 1.1.9.2 BD R 20220512135317-0700 20220512135317-0700 OBX 27 NM 157880^MDC_VOL_SYRINGE^MDC 1.1.9.3 1 263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM R 20220512135317-0700 20220512135317-0700 OBX 28 NM 157984^MDC_VOL_SYRINGE_ACTUAL^MDC 1.1.9.4 1 263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM R 20220512135317-0700 20220512135317-0700
1095	OBX 29 0^MDCX_DEV_PUMP_FLUSH_INFO^MDC 1.1.10.0 X 20220512135317-0700 20220512135317-0700 OBX 33 ST 184514^MDC_DRUG_NAME_LABEL^MDC 1.1.8.10 Normal Saline R 20220512135317-0700 20220512135317-0700
1100	OBX 34 ST 184515^MDC_DRUG_ID^MDC 1.1.8.15 A10005 R 20220512135317-0700 20220512135317-0700 OBX 35 NM 158084^MDC_VOL_FLUID_DELIV_METHOD_TOTAL^MDC 1.1.8.31 0 263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM R 20220512135317-0700 20220512135317-0700 OBX 36 NM 157872^MDC_VOL_FLUID_TBI_REMAIN^MDC 1.1.8.32 0.5121 263762^MDC_DIM_MILLI_L^MDC^^mL^UCU M R 20220512135317-0700 20220512135317-0700
1105	OBX 37 NM 157884^MDC_VOL_FLUID_TBI^MDC 1.1.8.33 0.5121 263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM R 20220512135317-0700 20220512135317-0700

A.4.2 Infusion Complete Event

1110	MSH ^~\& DEVICE_PUMPVENDOR^00D07500001^EUI-64 PUMPVENDOR^00D07500001^EUI-64 Receiving App HOSTFACILITY 20220517084831-0700 ORU^R42^ORU_R01 10e8590d-298c-4047-bb13-1d923bd001c3 P 2.6 AL NE IHE PCD-10^IHE PCD^1.3.6.1.4.1.19376.1.6.4.10^ISO PID W.Yueh^HL7^PI U OBR 1 MED0101^HL7^00D075000000154^EUI-64 744^SyrPump^744^EUI-64 Clindamycin^Clindamycin 20220517084831-0700 OBX 1 69985^MDC_DEV_PUMP_INFUS_MDS^MDC 1.0.0.0 X 20220517084831-0700 M8110S1298100^SyrPump^00D075156BB466B4^EUI-64 20220517084831-0700
1115	OBX 2 70054^MDC_DEV_PUMP_INFUS_SYRINGE_VMD^MDC 1.1.0.0 X 20220517084831-0700 M8110S54321^SyrPump^00D0750036E62C71^EUI-64 20220517084831-0700 OBX 3 CWE 68487^MDC_ATTR_EVT_COND^MDC 1.1.0.1 197290^MDC_EVT_PUMP_DELIV_COMP^MDC R 20220517084831-0700 20220517084831-0700

	OBX 4 ST 68488^MDC_ATTR_EVT_SOURCE^MDC 1.1.0.2 X 20220517084831-0700 20220517084831-0700
1120	OBX 5 70067^MDC_DEV_PUMP_DELIVERY_INFO^MDC 1.1.1.0 X 20220517084831-0700 20220517084831-0700
	OBX 6 CWE 184519^MDC_PUMP_INFUSING_STATUS^MDC 1.1.1.1 ^pump-status-not-infusing^MDC R 20220517084831-0700 20220517084831-0700
	OBX 7 CWE 158015^MDC_PUMP_ENABLED_SOURCES^MDC 1.1.1.2 ^pump-source-info-primary~^pump-source-info-flush R 20220517084831-0700 20220517084831-0700
1125	OBX 8 CWE 158016^MDC_PUMP_ACTIVE_SOURCES^MDC 1.1.1.3 ^pump-source-info-primary R 20220517084831-0700 20220517084831-0700
	OBX 9 NM 158014^MDC_FLOW_FLUID_PUMP^MDC 1.1.1.2 0 265266^MDC_DIM_MILLI_L_PER_HR^MDC^^mL/h^UCUM R 20220517084831-0700 20220517084831-0700
1130	OBX 10 70071^MDC_DEV_PUMP_INFUSATE_SOURCE_PRIMARY_CHAN^MDC 1.1.2.0 X 20220517084831-0700 20220517084831-0700
	OBX 11 ST 158012^MDC_PUMP_SOURCE_CHANNEL_LABEL^MDC 1.1.1.52 A R 20220517084831-0700 20220517084831-0700
	OBX 12 CWE 158005^MDC_PUMP_CURRENT_DELIVERY_STATUS^MDC 1.1.2.1 ^pump-delivery-status-transitioning^MDC R 20220517084831-0700 20220517084831-0700
1135	OBX 13 CWE 158008^MDC_PUMP_PROGRAM_DELIVERY_MODE^MDC 1.1.2.3 ^pump-program-delivery-mode-continuous^MDC R 20220517084831-0700 20220517084831-0700
	OBX 14 NM 157784^MDC_FLOW_FLUID_PUMP^MDC 1.1.2.9 1.3333 265266^MDC_DIM_MILLI_L_PER_HR^MDC^^mL/h^UCUM R 20220517084831-0700 20220517084831-0700
1140	OBX 15 ST 184514^MDC_DRUG_NAME_LABEL^MDC 1.1.2.10 Clindamycin R 20220517084831-0700 20220517084831-0700
	OBX 16 SN 157760^MDC_CONC_DRUG^MDC 1.1.2.11 200.0000/2.0000 264306^MDC_DIM_MILLI_G_PER_ML^MDC^^mg/mL^UCUM R 20220517084831-0700 20220517084831-0700
	OBX 17 ST 184515^MDC_DRUG_ID^MDC 1.1.2.15 Clindamycin R 20220517084831-0700 20220517084831-0700
1145	OBX 18 ST 184516^MDC_PUMP_DRUG_LIBRARY_CARE_AREA^MDC 1.1.2.16 Some Drug Library R 20220517084831-0700 20220517084831-0700
	OBX 19 ST 158084^MDC_VOL_FLUID_DELIV_METHOD_TOTAL^MDC 1.1.2.31 2.0000 263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM R 20220517084831-0700 20220517084831-0700

OBX|20|ST|157872^MDC_VOL_FLUID_TBI_REMAIN^MDC|1.1.2.32|0|263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM|||R|||20220517084831-0700|||20220517084831-0700
1150 OBX|21|NM|157884^MDC_VOL_FLUID_TBI^MDC|1.1.2.33|2.0000|263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM|||R|||20220517084831-0700|||20220517084831-0700
OBX|22|NM|157924^MDC_RATE_DOSE^^MDC|1.1.2.41|200.0000|263890^MDC_DIM_MILLI_G^MDC^^mg^UCUM|||R|||20220517084831-0700|||20220517084831-0700
1155 OBX|23|NM|157760^MDC_CONC_DRUG^MDC|1.1.2.111|100.0000|264306^MDC_DIM_MILLI_G_PER_ML^MDC^^mg/mL^UCUM|||R|||20220517084831-0700|||20220517084831-0700
OBX|24|70091^MDC_DEV_PUMP_SYRINGE_INFO^MDC|1.1.9.0|||||X|||20220512135317-0700|||20220512135317-0700
OBX|25|NM|184476^MDC_SYRINGE_TYPE^MDC|1.1.9.1|BD-10|||R|||20220512135317-0700|||20220512135317-0700
OBX|26|NM|184488^MDC_SYRINGE_MANUFACTURER^MDC|1.1.9.2|BD|||R|||20220512135317-0700|||20220512135317-0700
1160 OBX|27|NM|157880^MDC_VOL_SYRINGE^MDC|1.1.9.3|1|263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM|||R|||20220512135317-0700|||20220512135317-0700
OBX|28|NM|157984^MDC_VOL_SYRINGE_ACTUAL^MDC|1.1.9.4|1|263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM|||R|||20220512135317-0700|||20220512135317-0700
OBX|29|0^MDCX_DEV_PUMP_FLUSH_INFO^MDC|1.1.10.0|||||X|||20220512135317-0700|||20220512135317-0700
1165 OBX|33|ST|184514^MDC_DRUG_NAME_LABEL^MDC|1.1.8.10|Normal Saline|||R|||20220512135317-0700|||20220512135317-0700
OBX|34|ST|184515^MDC_DRUG_ID^MDC|1.1.8.15|A10005|||R|||20220512135317-0700|||20220512135317-0700
OBX|35|NM|158084^MDC_VOL_FLUID_DELIV_METHOD_TOTAL^MDC|1.1.8.31|0|263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM|||R|||20220512135317-0700|||20220512135317-0700
1170 OBX|36|NM|157872^MDC_VOL_FLUID_TBI_REMAIN^MDC|1.1.8.32|0.5121|263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM|||R|||20220512135317-0700|||20220512135317-0700
OBX|37|NM|157884^MDC_VOL_FLUID_TBI^MDC|1.1.8.33|0.5121|263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM|||R|||20220512135317-0700|||20220512135317-0700

1175	A.4.3 Flush Start Event
	MSH ^~\& DEVICE_PUMPVENDOR^00D07500001^EUI-64 PUMPVENDOR^00D07500001^EUI-64 Receiving App HOSTFACILITY 20220517084831-0700 ORU^R42^ORU_R01 10e8590d-298c-4047-bb13-1d923bd001c3 P 2.6 AL NE IHE PCD-10^IHE PCD^1.3.6.1.4.1.19376.1.6.4.10^ISO PID W.Yueh^HL7^PI U
1180	OBR 1 FLUSHIE2000^HL7^00D0750000000154^EUI-64 744^SyrPump^744^EUI-64 A10005^Normal Saline 20220517084831- 0700 MED0101 OBX 1 69985^MDC_DEV_PUMP_INFUS_MDS^MDC 1.0.0.0 X 20220517084831- 0700 M8110S1298100^SyrPump^00D075156BB466B4^EUI-64 20220517084831-0700 OBX 2 70054^MDC_DEV_PUMP_INFUS_SYRINGE_VMD^MDC 1.1.0.0 X 20220517084831- 0700 M8110S54321^SyrPump^00D0750036E62C71^EUI-64 20220517084831-0700 OBX 3 CWE 68487^MDC_ATTR_EVT_COND^MDC 1.1.0.1 197288^MDC_EVT_PUMP_DELIV_START^MDC R 202205170 84831-0700 20220517084831-0700 OBX 4 ST 68488^MDC_ATTR_EVT_SOURCE^MDC 1.1.0.2 X 20220517084831-0700 20220517084831-0700 OBX 5 70067^MDC_DEV_PUMP_DELIVERY_INFO^MDC 1.1.1.0 X 20220517084831-0700 20220517084831-0700 OBX 6 CWE 184519^MDC_PUMP_INFUSING_STATUS^MDC 1.1.1.1 ^pump-status-infusing^MDC R 20220517084831- 0700 20220517084831-0700 OBX 7 CWE 158015^MDC_PUMP_ENABLED_SOURCES^MDC 1.1.1.2 ^pump-source-info-flush R 20220517084831- 0700 20220517084831-0700 OBX 8 CWE 158016^MDC_PUMP_ACTIVE_SOURCES^MDC 1.1.1.3 ^pump-source-info-flush R 20220517084831- 0700 20220517084831-0700 OBX 9 NM 158014^MDC_FLOW_FLUID_PUMP^MDC 1.1.1.2 1.3333 265266^MDC_DIM_MILLI_L_PER_HR^MDC^^mL/h^UC UM R 20220517084831-0700 20220517084831-0700 OBX 10 70071^MDC_DEV_PUMP_INFUSATE_SOURCE_PRIMARY_CHAN^MDC 1.1.8.0 X 20220512135317- 0700 20220512135317-0700 OBX 11 ST 158012^MDC_PUMP_SOURCE_CHANNEL_LABEL^MDC 1.1.1.52 A R 20220517084831- 0700 20220517084831-0700 OBX 12 CWE 158005^MDC_PUMP_CURRENT_DELIVERY_STATUS^MDC 1.1.8.1 ^pump-delivery-status- flushing^MDC R 20220512135317-0700 20220512135317-0700

1205	OBX 13 CWE 158008^MDC_PUMP_PROGRAM_DELIVERY_MODE^MDC 1.1.8.3 ^pump-program-delivery-mode-continuous^MDC R 20220512135317-0700 20220512135317-0700 OBX 14 ST 184514^MDC_DRUG_NAME_LABEL^MDC 1.1.8.10 Normal Saline R 20220512135317-0700 20220512135317-0700 OBX 15 ST 184515^MDC_DRUG_ID^MDC 1.1.8.15 A10005 R 20220512135317-0700 20220512135317-0700 OBX 16 NM 158084^MDC_VOL_FLUID_DELIV_METHOD_TOTAL^MDC 1.1.8.31 0 263762^MDC_DIM_MILLI_L^MDC^^mL ^UCUM R 20220512135317-0700 20220512135317-0700 OBX 17 NM 157872^MDC_VOL_FLUID_TBI_REMAIN^MDC 1.1.8.32 0.5121 263762^MDC_DIM_MILLI_L^MDC^^mL^UCU M R 20220512135317-0700 20220512135317-0700 OBX 18 NM 157884^MDC_VOL_FLUID_TBI^MDC 1.1.8.33 0.5121 263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM R 2022 0512135317-0700 20220512135317-0700
1210	OBX 19 70091^MDC_DEV_PUMP_SYRINGE_INFO^MDC 1.1.9.0 X 20220512135317-0700 20220512135317-0700 OBX 20 NM 184476^MDC_SYRINGE_TYPE^MDC 1.1.9.1 BD-10 R 20220512135317-0700 20220512135317-0700 OBX 21 ST 184488^MDC_SYRINGE_MANUFACTURER^MDC 1.1.9.2 BD R 20220512135317-0700 20220512135317-0700 OBX 22 ST 157880^MDC_VOL_SYRINGE^MDC 1.1.9.3 1 263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM R 20220512135 317-0700 20220512135317-0700
1215	OBX 23 NM 157984^MDC_VOL_SYRINGE_ACTUAL^MDC 1.1.9.4 1 263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM R 2 0220512135317-0700 20220512135317-0700 OBX 24 0^MDCX_DEV_PUMP_FLUSH_INFO^MDC 1.1.10.0 X 20220512135317-0700 20220512135317-0700 OBX 25 NM 158084^MDC_VOL_FLUID_DELIV_METHOD_TOTAL^MDC 1.1.8.31 0 263762^MDC_DIM_MILLI_L^MDC^^mL ^UCUM R 20220512135317-0700 20220512135317-0700
1220	OBX 26 NM 157872^MDC_VOL_FLUID_TBI_REMAIN^MDC 1.1.8.32 0.5121 263762^MDC_DIM_MILLI_L^MDC^^mL^UCU M R 20220512135317-0700 20220512135317-0700 OBX 27 NM 157884^MDC_VOL_FLUID_TBI^MDC 1.1.8.33 0.5121 263762^MDC_DIM_MILLI_L^MDC^^mL^UCUM R 2022 0512135317-0700 20220512135317-0700

1230	A.4.4 Flush Complete Event
	MSH ^~\& DEVICE_PUMPVENDOR^00D07500001^EUI-64 PUMPVENDOR^00D07500001^EUI-64 Receiving App HOSTFACILITY 20220517084831-0700 ORU^R42^ORU_R01 10e8590d-298c-4047-bb13-1d923bd001c3 P 2.6 AL NE IHE PCD-10^IHE PCD^1.3.6.1.4.1.19376.1.6.4.10^ISO PID W.Yueh^HL7^PI U
1235	OBR 1 FLUSHIE2000^HL7^00D075000000154^EUI-64 744^SyrPump^744^EUI-64 A10005^Normal Saline 20220517084831- 0700 MED0101 OBX 1 69985^MDC_DEV_PUMP_INFUS_MDS^MDC 1.0.0.0 X 20220517084831- 0700 M8110S1298100^SyrPump^00D075156BB466B4^EUI-64 20220517084831-0700 OBX 2 70054^MDC_DEV_PUMP_INFUS_SYRINGE_VMD^MDC 1.1.0.0 X 20220517084831- 0700 M8110S54321^SyrPump^00D0750036E62C71^EUI-64 20220517084831-0700 OBX 3 CWE 68487^MDC_ATTR_EVT_COND^MDC 1.1.0.1 197290^MDC_EVT_PUMP_DELIV_STOP^MDC R 2022051708 4831-0700 20220517084831-0700 OBX 4 ST 68488^MDC_ATTR_EVT_SOURCE^MDC 1.1.0.2 X 20220517084831-0700 20220517084831-0700 OBX 5 70067^MDC_DEV_PUMP_DELIVERY_INFO^MDC 1.1.1.0 X 20220517084831-0700 20220517084831-0700 OBX 6 CWE 184519^MDC_PUMP_INFUSING_STATUS^MDC 1.1.1.1 ^pump-status-not-infusing^MDC R 20220517084831- 0700 20220517084831-0700 OBX 7 CWE 158015^MDC_PUMP_ENABLED_SOURCES^MDC 1.1.1.2 ^pump-source-info-flush R 20220517084831- 0700 20220517084831-0700 OBX 8 CWE 158016^MDC_PUMP_ACTIVE_SOURCES^MDC 1.1.1.3 ^pump-source-info-flush R 20220517084831- 0700 20220517084831-0700 OBX 9 NM 158014^MDC_FLOW_FLUID_PUMP^MDC 1.1.1.2 0 265266^MDC_DIM_MILLI_L_PER_HR^MDC^^mL/h^UCUM R 20220517084831-0700 20220517084831-0700 OBX 10 70071^MDC_DEV_PUMP_INFUSATE_SOURCE_PRIMARY_CHAN^MDC 1.1.8.0 X 20220512135317- 0700 20220512135317-0700 OBX 11 ST 158012^MDC_PUMP_SOURCE_CHANNEL_LABEL^MDC 1.1.1.52 A R 20220517084831- 0700 20220517084831-0700 OBX 12 CWE 158005^MDC_PUMP_CURRENT_DELIVERY_STATUS^MDC 1.1.8.1 ^pump-delivery-status-not- delivering^MDC R 20220512135317-0700 20220512135317-0700
1240	
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1260	OBX 12 CWE 158006^MDC_PUMP_NOT_DELIVERING_REASON^MDC 1.1.8.2 ^pump-stopped-flush^MDC R 20220517092221-0700 20220517092221-0700 OBX 13 CWE 158008^MDC_PUMP_PROGRAM_DELIVERY_MODE^MDC 1.1.8.3 ^pump-program-delivery-mode-continuous^MDC R 20220512135317-0700 20220512135317-0700 OBX 14 ST 184514^MDC_DRUG_NAME_LABEL^MDC 1.1.8.10 Normal Saline R 20220512135317-0700 20220512135317-0700
1265	OBX 15 ST 184515^MDC_DRUG_ID^MDC 1.1.8.15 A10005 R 20220512135317-0700 20220512135317-0700 OBX 16 NM 158084^MDC_VOL_FLUID_DELIV_METHOD_TOTAL^MDC 1.1.8.31 0.5121 263762^MDC_DIM_MILLI_L^MDC ^^mL^UCUM R 20220512135317-0700 20220512135317-0700 OBX 17 NM 157872^MDC_VOL_FLUID_TBI_REMAIN^MDC 1.1.8.32 0 263762^MDC_DIM_MILLI_L^MDC ^^mL^UCUM R 20220512135317-0700 20220512135317-0700
1270	OBX 18 NM 157884^MDC_VOL_FLUID_TBI^MDC 1.1.8.33 0.5121 263762^MDC_DIM_MILLI_L^MDC ^^mL^UCUM R 20220512135317-0700 OBX 19 70091^MDC_DEV_PUMP_SYRINGE_INFO^MDC 1.1.9.0 X 20220512135317-0700 20220512135317-0700 OBX 20 NM 184476^MDC_SYRINGE_TYPE^MDC 1.1.9.1 BD-10 R 20220512135317-0700 20220512135317-0700 OBX 21 ST 184488^MDC_SYRINGE_MANUFACTURER^MDC 1.1.9.2 BD R 20220512135317-0700 20220512135317-0700 OBX 22 ST 157880^MDC_VOL_SYRINGE^MDC 1.1.9.3 1 263762^MDC_DIM_MILLI_L^MDC ^^mL^UCUM R 20220512135317-0700
1275	OBX 23 NM 157984^MDC_VOL_SYRINGE_ACTUAL^MDC 1.1.9.4 1 263762^MDC_DIM_MILLI_L^MDC ^^mL^UCUM R 20220512135317-0700 20220512135317-0700 OBX 24 0^MDCX_DEV_PUMP_FLUSH_INFO^MDC 1.1.10.0 X 20220512135317-0700 20220512135317-0700 OBX 25 NM 158084^MDC_VOL_FLUID_DELIV_METHOD_TOTAL^MDC 1.1.8.31 0.5121 263762^MDC_DIM_MILLI_L^MDC ^^mL^UCUM R 20220512135317-0700 20220512135317-0700 OBX 26 NM 157872^MDC_VOL_FLUID_TBI_REMAIN^MDC 1.1.8.32 0 263762^MDC_DIM_MILLI_L^MDC ^^mL^UCUM R 20220512135317-0700 20220512135317-0700
1280	OBX 27 NM 157884^MDC_VOL_FLUID_TBI^MDC 1.1.8.33 0.5121 263762^MDC_DIM_MILLI_L^MDC ^^mL^UCUM R 20220512135317-0700 20220512135317-0700
1285	

Appendix B – Auto-Programming Request (APR) in HL7 format

B.1 FLUSH APR PRN

1290 MSH|^~\&|EMR|EMR|DEVICE_PUMPVENDOR|PUMPVENDOR|20220520130034-
0600||RGV^O15^RGV_O15|10|P|2.6||AL|AL||||IHE_PCD_RGV_O15^IHE PCD^1.3.6.1.4.1.19376.1.6.1.3.1^ISO|
PID||W.Yueh^AE^^PI^PI||W^Yueh^^^^L||19710101|M||15 N
SAGUARO^^TUCSON^AZ^85701^USA^^^PIMA|PIMA|||||AccountId^B^|||||||N|||||
ORC|RE|FLUSHIE2000|||||20220520130034||||||RatchedRN^R^RN^^
RXG|1||A10005^Normal Saline|0.5000||263762^MDC_DIM_MILLI_L^MDC|||||||||
1295 RXR|^IV^HL70162|^SYR^HL70164|^IV^HL70165
OBX|1||69986^MDC_DEV_PUMP_INFUS_VMD^MDC|||||||||M8110S12382855^^M8110S12382855^
OBX|2||158038^MDC_INFUS_ORDER_TYPE^MDC||continuous|||||||^

B.2 FLUSH APR

1300 MSH|^~\&|EMR|EMR|DEVICE_PUMPVENDOR|PUMPVENDOR|20220520130034-
0600||RGV^O15^RGV_O15|10|P|2.6||AL|AL||||IHE_PCD_RGV_O15^IHE PCD^1.3.6.1.4.1.19376.1.6.1.3.1^ISO|
PID||W.Yueh^AE^^PI^PIE||W^Yueh^^^^L||19710101|M||15 N
SAGUARO^^TUCSON^AZ^85701^USA^^^PIMA|PIMA|||||AccountId^B^|||||||N|||||
ORC|RE|FLUSHIE2000|||||20220520130034||||||RatchedRN^R^RN^^
RXG|1||A10005^Normal Saline|0.5000||263762^MDC_DIM_MILLI_L^MDC|||||||||
1305 RXR|^IV^HL70162|^SYR^HL70164|^IV^HL70165
OBX|1||69986^MDC_DEV_PUMP_INFUS_VMD^MDC|||||||||M8110S12382855^^M8110S12382855^
OBX|2||158038^MDC_INFUS_ORDER_TYPE^MDC||continuous|||||||^

Glossary

1310 The complete IHE Glossary is available [here](#).

Term	Definition
alarm	A clinical alarm is an indication from a system or device, that when activated, indicates a condition requiring urgent clinical assessment and possible intervention.
Auto Program	A pump program in which some or all settings are received from another system such as an eMAR or BCMA system.
event	An occurrence about which it is desired to communicate information between devices and information systems.
Health Level 7	Founded in 1987, Health Level Seven International (HL7) is a not-for-profit, ANSI-accredited standards developing organization dedicated to providing a comprehensive framework and related standards for the exchange, integration, sharing, and retrieval of electronic health information that supports clinical practice and the management, delivery and evaluation of health services.
PatientID	(When used in the context of ATNA) A free text that holds the system-internal patient identifier being unique within that system domain. The patient identifier domain is that assigned to the system that generated the audit event record. The patient information in audit event records corresponds to the information available to identify a patient at the time the audit record was generated and does not reflect later updates (e.g., patient reconciliation)