# **IHE Change Proposal**

#### **Tracking information:**

IHE Domain	Patient Care Device
Change Proposal ID:	CP-PCD-062
Change Proposal Status:	Final Text
Date of last update:	10/20/2011
Person assigned:	Jeff Rinda

### **Change Proposal Summary information:**

IPEC Trigger Event	
Submitter's Name(s) and e-mail address(es):	Jeff Rinda (jeff.rinda@hospira.com)
Submission Date:	10/20/2011
Integration Profile(s) affected:	Infusion Pump Event Communication (IPEC)
Actor(s) affected:	Device Observation Reporter
IHE Technical Framework or Supplement modified:	Trial Implementation Version (August 12, 2011)
Volume(s) and Section(s) affected:	See below

#### Rationale for Change:

An HL7 change proposal for v2.9 for a new trigger event (ORU^R42) has been submitted in order to provide the ability for systems consuming observation data to differentiate messages that represent device events from other observations.

The IPEC supplement currently uses ORU^Rxx to designate the trigger event. The purpose of this CP is to update all of the trigger references from ORU^Rxx to ORU^R42.

#### *Open Issues Section – modify as follows:*

- ORU^Rxx trigger event number will be assigned at a later time.
- Possible alignment with the Pharmacy domain through the use of the RAS^O17 message instead of ORU^Rxx
- ORU^R42 trigger event number will be balloted for HL7 version 2.9 at a later time.
- Possible alignment with the Pharmacy domain through the use of the RAS^O17 message instead of ORU^R42

#### Section 3.Y.4.1.1 Trigger Events:

The ORU^Rxx^ORU\_R01 message is an unsolicited update initiated by the Device Observation Reporter. The ORU^Rxx can be sent with or without a preceding order...

The ORU^R42^ORU\_R01 message is an unsolicited update initiated by the Device Observation Reporter. The ORU^R42 can be sent with or without a preceding order...

Section 3.Y.4.1.2 Message Semantics:

The ORU^Rxx^ORU\_R01 message structure provides...

The ORU^R42^ORU\_R01 message structure provides...

Section 3.Y.4.1.3 Expected Actions:

The ORU^Rxx^ORU\_R01 message is sent from the DOR to the DOC...

The ORU^R42^ORU\_R01 message is sent from the DOR to the DOC...

*Section X.1.2.2 Infusion Event Sample Messages:* 

#### **Delivery Start Event**

MSH|^~\&|PAT\_DEVICE\_PUMPVENDOR^0003B10000000001^EUI-64|PAT\_DEVICE\_PUMPVENDOR^0003B10000000001^EUI-64|+|20100706154719-0800+|ORU^R\*\*\*ORU\_R01+PCD10\_20100706154719+P+2.6++|NE+AL++|EN^English^ISO659++6.1.10.1^ISO

#### **Delivery Start Event**

MSH|^~\&|PAT\_DEVICE\_PUMPVENDOR^0003B1000000001^EUI-64|PAT\_DEVICE\_PUMPVENDOR^0003B1000000001^EUI-64||20100706154719-0800||ORU^R42^ORU\_R01|PCD10\_20100706154719|P|2.6||NE|AL||EN^English^ISO659||^1.3.6.1.4.1.19376.1.6.1.10.1^ISO

## **Delivery Stop Event**

MSH|^~\&|PAT\_DEVICE\_PUMPVENDOR^0003B10000000001^EUI-64|PAT\_DEVICE\_PUMPVENDOR^0003B10000000001^EUI-64||20100706163708-0800||ORU^Rxx^ORU\_R01|PCD10\_20100706163708|P|2.6|||NE|AL|||EN^English^ISO659|| ^^1.3.6.1.4.1.19376.1.6.1.10.1^ISO

#### **Delivery Stop Event**

MSH|^~\&|PAT\_DEVICE\_PUMPVENDOR^0003B1000000001^EUI-64||PAT\_DEVICE\_PUMPVENDOR^0003B1000000001^EUI-64||20100706163708-0800||ORU^R42^ORU\_R01|PCD10\_20100706163708|P|2.6|||NE|AL|||EN^English^ISO659||^1.3.6.1.4.1.19376.1.6.1.10.1^ISO

## **Delivery Complete Event**

MSH|^~\&|PAT\_DEVICE\_PUMPVENDOR^0003B10000000001^EUI=64+PAT\_DEVICE\_PUMPVENDOR^0003B10000000001^EUI=64++20100707023629=0800+|ORU^Rxx^ORU\_R01+PCD10\_20100706163708+P+2.6++NE+AL++EN^English^ISO659++ ^1.3.6.1.4.1.19376.1.6.1.10.1^ISO

## **Delivery Complete Event**

MSH|^~\&|PAT\_DEVICE\_PUMPVENDOR^0003B10000000001^EUI-64|PAT\_DEVICE\_PUMPVENDOR^0003B10000000001^EUI-64|||20100707023629-0800||ORU^R42^ORU\_R01|PCD10\_20100706163708|P|2.6|||NE|AL|||EN^English^ISO659|| ^ ^1.3.6.1.4.1.19376.1.6.1.10.1^ISO