Patient Administration includes messages to support the "administrative" processing requirements of healthcare providers regarding the physical and temporal environment to assure the smooth flow of clinical care and appropriate treatment of patients as clients or customers of the health care enterprise. This domain includes a number of distinct specialty areas:

- Registries for persons, patients, and service delivery locations
- Queries to Person Registries
- Patient encounters in both appointment and event mood
- Managed participations in encounters of attending practitioners, encounter locations, and responsible organizations

**Person, Patient and Service Delivery Location Registries**

The MFPA (Patient Administration Master File Definitions) section defines messages about persons, patients and service delivery locations. The information content for these messages is described under the Refined Message Information Model (RMIM) section of Master File Definitions.

Trigger events for person, patient and location registry messages are based on the RIM state model for the Role class (see the Role State Diagram for Patient Administration Messages). The Patient Administration Technical Committee chose to support a subset of the possible state transitions in its messages for this release of the standard; the unsupported states and transitions are grayed out in the diagram. Subsequent releases of the standard will likely add support for the remaining state transitions.

The supported state transition based trigger events are:

- activate
- revise
- nullify

[InLineGraphic: ./graphics/PRPA_NA000001.gif] Caption: Role State Diagram for Patient Administration Messages

**Person Registry Queries**

The QUPA (Patient Administration Query Definitions) section defines query and response messages for person registries. The information content for these messages is described under the Refined Message Information Model (RMIM) section of Queries Definitions.

The supported trigger events are:

- get person demographics
• find candidates
• get associated person identifiers

Patient Encounter

The PRPA (Patient Administration State Based Definitions) section defines messages about patient encounters. There are messages for scheduled encounters and actual encounters. The RIM defines seven types of patient encounter (ambulatory, acute inpatient, non-acute inpatient, home health, emergency, field, and virtual) but support for field and virtual encounters is deferred to a future release of the standard. The information content for patient encounter messages is described under the Refined Message Information Model section of State Based Definitions.

Trigger events for patient encounter are based on the RIM state model for the Act class (see the Act State Diagram for Patient Administration Messages). The Patient Administration Technical Committee chose to support a subset of the possible state transitions in its message for this release of the standard; the unsupported states and transitions are grayed out in the diagram. Subsequent releases of the standard might add support for additional state transitions if valid use case are proposed.

The supported state transition based trigger events for encounters in event mood are:

• activate
• revise
• complete
• abort
• nullify

Consistent with the recommendations in Scheduling domain, the supported state transition based trigger events for encounters in intent mood are:

• activate
• revise
• reschedule
• abort

[InLineGraphic: ./graphics/PRPA_NA000002.gif] Caption: Act State Diagram for Patient Administration Messages

Attending Practitioner, Encounter Location, and Encounter Organization

The PRPA (Patient Administration State Based Definitions) section defines three additional sets of messages related to patient encounters. These are messages for managing the active attending practitioner, encounter location, and responsible organization for encounters. The information
Trigger events for attending practitioner, encounter location and encounter organization are based on the RIM state model for the ManagedParticipation class (see the Managed Participation State Diagram for Patient Administration Messages). The Patient Administration Technical Committee chose to support a subset of the possible state transitions in its message for this release of the standard; the unsupported states and transitions are grayed out in the diagram. Subsequent releases of the standard might add support for additional state transitions if valid use case are proposed. but their trigger events each support a pair of state transitions.

The supported state transition based trigger events are:

- activate
- revise
- complete
- nullify

In addition, the ballot includes two additional trigger events that combine two state transitions:

- change (complete one participation and activate another)
- change reversal (nullify one participation and reactivate a completed one)

[InLineGraphic: ./graphics/PRPA_NA000003.gif] Caption: Managed Participation State Diagram for Patient Administration Messages

**Common Message Elements**

-- to be written --
null
MFPA_RM101001 - Person R-MIM

This R-MIM defines content for state transition notification messages from Person Registries.

**IdentifiedEntity class**

The *IdentifiedEntity* class is the entry point to the Person R-MIM and contains the identifier assigned to the *Person* in the Person Registry by the *assigningOrganization* that manages the Person Registry. The *id* and *statusCode* attributes are mandatory.

**Person class**

The *Person* class contains identifying and demographic data elements for the focal person similar to those in the HL7 v2.x PID segment such as name, address and contact information. The *name* attribute is required.

**BirthPlace class**

The *BirthPlace* class is where the focal person's place of birth is sent. The place can be represented as an address (at any level of detail) or even as a set of coordinates.

**Employment class**

Employment information for a person, including work address and telephone number, is sent in the *Employment* class. The *statusCode* and *effectiveTime* attributes can differentiate between current and former employment relationships. Unemployment is represented by sending *Employment* with *negationIndicator* "true" and no *employerOrganization*.

**Student class**

Information for students, including a boarding student's address and telephone, is sent in the *Student* class. The *statusCode* and *effectiveTime* attributes can differentiate between current and former student relationships.

**PersonalRelationship class**

Relationships between persons in the Person Registry, such as spouse or parent, are sent in the *PersonalRelationship* class. The exact nature of a relationship is described in the *code* attribute with a value drawn from the *PartyRelationshipRoleType* domain. Most relationships can be represented in either of two ways depending on who is the player and who is the scoper. For example, the relationship between a father and his daughter can be represented by a *code* of "father" where the parent is the player and the child is the scoper, or by a *code* of "daughter" where the child is the player and the parent is the scoper.

**Member class**

Membership of person in a family or tribe can be sent in the *Member* class. The *statusCode* and
**effectiveTime** attributes can characterize the current status of the person's membership relationship.

**Guardian class**

The *Guardian* class sends the person or organization (player) that is legally responsible for the care and management of the focal person (scoper). The *statusCode* and *effectiveTime* attributes can differentiate between current and former guardian relationships. A facsimile of the legal document establishing guardianship could be sent in the *certificateText* attribute.

**Covered party**

The *R_CoveredParty* CMET sends information about an insurance policy that provides benefit coverage for the focal person.
This R-MIM defines content for state transition notification messages from Patient Registries that do not include person information.

Patient (MFPA_RM201002)

- PatientRole
  - Patient
  - OtherPatientIDs
  - PersonalRelationship
  - ContactParty
  - Guarantor
  - EntityChoice
    - LanguageCommunication
      - Place2
    - LanguageCommunication
      - BirthPlace
  - PatientCareProvision
  - OtherPatientIDs
  - PersonalRelationship
  - ContactParty
  - Guarantor
  - EntityChoice
    - LanguageCommunication
      - Place2
  - PatientCareProvision
  - OtherPatientIDs
  - PersonalRelationship
  - ContactParty
  - Guarantor
  - EntityChoice
    - LanguageCommunication
      - Place2
  - PatientCareProvision
  - OtherPatientIDs
  - PersonalRelationship
  - ContactParty
  - Guarantor
  - EntityChoice
    - LanguageCommunication
      - Place2

Note: This defines the relationship between a patient and his/her primary care provider or preferred provider in general or for a specific healthcare facility. This relationship is usually solid over time and is recorded only for administrative purposes; actual care provided by this healthcare provider is recorded separately.

This R-MIM defines content for state transition notification messages from Patient Registries that do not include person information.
Service Delivery Location
(MFPA_RM202001)

This R-MIM defines the content for state transition notification messages from Service Delivery Location Registries (master files).

ServiceDeliveryLocation

classCode*: <= SDLOC
id:

code: <= ClinicalLocationRoleType
addr:

statusCode*: CS CNE [1..1]
effectiveTime:

0..1 recognizingOrganization

Place

classCode*: <= PLC
determinerCode*: <= INSTANCE
id:

code: <= PlaceEntityType
desc:
addr:
directionsText:
positionText:
gpsText:

effectiveTime:

LocatedEntity

classCode*: <= LOCE
id:

code: <= ClinicalLocationRoleType

0..* location

CMET: (ORG)
E_Organization
[universal]
(CDCT_MT150000)
MFPA_RM202001 - Service Delivery Location R-MIM

This R-MIM defines the content for state transition notification messages from Service Delivery Location Registries (master files).

ServiceDeliveryLocation class

The entry point to the Location Registry R-MIM is the ServiceDeliveryLocation class. This represents a place in the role of a healthcare service delivery location, which can be further specialized to:

- **health care facility** (HCFAC): a place (player) that is authorized to house the provision of health care services. Scoper is the authorizing public agency, or
- **incidental service delivery location** (ISDLOC): A role played by a place at which health care services may be provided without prior designation or authorization.

A ServiceDeliveryLocation may be further classified by specifying a Role.code from the ClinicalLocationRoleType domain. This code is defined as "A role of a place that further classifies the clinical setting (e.g., cardiology clinic, primary care clinic, rehabilitation hospital, skilled nursing facility) in which care is delivered during an encounter." This concept may also be referred to as "practice setting."

The statusCode attribute must be populated (required and mandatory) because this R-MIM defines content for a registry (master file).

Place class

The Place class represents a physical place or site with its containing structure. It may be natural or man-made. The geographic position of a place may or may not be constant.

Note that a single place may play multiple service delivery location roles, each with its own ClinicalLocationRoleType, address and telecom information. For example, a Podiatric clinic and Research clinic that meet on alternate days in the same physical location; each clinic uses its own mailing address and telephone number.

LocatedEntity class

The LocatedEntity class allows for nested-definitions of locations (e.g. place within a place within a place).
This R-MIM defines content for state transition notification messages from systems that manage attending practitioner participation in patient encounters.
PRPA_RM301001 - Attending Practitioner R-MIM

This R-MIM defines content for state transition notification messages from systems that manage attending practitioner participation in patient encounters. Such systems typically require that an encounter have only one active attending practitioner at a time. The notifications include activation, revision, completion, change from one active attending practitioner to another, and error correction messages.

**EncounterProcess class**

The *EncounterProcess* class is the entry point for the Attending Practitioner R-MIM. This is the focal patient encounter in either Event or Appointment mood. The R-MIM assumes attending practitioner messages would be exchanged between closely coupled systems so *id* is the only information sent about the encounter except for the patient.

**Subject class**

The *Subject* class connects the encounter to the patient who is sent in the *R_PatientCMET*.

**attender1 class**

The *attender1* class describes the attending practitioner participation of a practitioner (*R_AssignedPerson*) in the patient encounter (*EncounterProcess*). Every message will include at least the *attender1* class. The *statusCode* and *time* attributes are mandatory. The *time* attribute requires a starting time for an "active" participation and both starting and ending times for a "completed" participation. For *statusCode* of "nullified" the *time* would be the time reported in the original, erroneous record.

**attender2 class**

The *attender2* class is sent for messages that involve the attending practitioner participation of two practitioners:

- **Change Attending Practitioner** changes the active attending practitioner by completing the participation of one practitioner and activating the participation of another practitioner.

- **Change Attending Practitioner Reversal** corrects an erroneously reported change message by reactivating the participation of one practitioner and nullifying the participation of another practitioner.
This R-MIM defines content for state transition notification messages from systems that manage location participation in patient encounters.
This R-MIM defines content for state transition notification messages from systems that manage location participation in patient encounters. Such systems typically require that an encounter have only one active location at a time. The notifications include activation, revision, completion, change from one active responsible location to another, and error correction messages.

**EncounterProcess class**

The *EncounterProcess* class is the entry point for the Encounter Location R-MIM. This is the focal patient encounter in either Event or Appointment mood. The R-MIM assumes encounter location messages would be exchanged between closely coupled systems so *id* is the only information sent about the encounter except for the patient.

**Subject class**

The *Subject* class connects the encounter to the patient who is sent in the *R_PatientCMET*.

**location1 class**

The *location1* class describes the participation of a *ServiceDeliveryLocation* in the patient encounter (*EncounterProcess*). Every message will include at least the *location1* class. The *statusCode* and *time* attributes are mandatory. The *time* attribute requires a starting time for an "active" participation and both starting and ending times for a "completed" participation. For *statusCode* of "nullified" the *time* would be the time reported in the original, erroneous record.

**location2 class**

The *location2* class is sent for messages that involve the participation of **two** locations:

- **Change Encounter Location** changes the active location by completing the participation of one location and activating the participation of another location.
- **Change Encounter Location Reversal** corrects an erroneously reported change message by reactivating the participation of one location and nullifying the participation of another location.

**ServiceDeliveryLocation class**

The *ServiceDeliveryLocation* class is a place in the role of a healthcare service delivery location, which can be further specialized to:

- **health care facility** (HCFAC): *a place (player) that is authorized to house the provision of health care services. Scoper is the authorizing public agency, or*
- **incidental service delivery location** (ISDLOC): *A role played by a place at which health care services may be provided without prior designation or authorization.*
A ServiceDeliveryLocation may be further classified by specifying a Role.code from the ClinicalLocationRoleType domain. This code is defined as "A role of a place that further classifies the clinical setting (e.g., cardiology clinic, primary care clinic, rehabilitation hospital, skilled nursing facility) in which care is delivered during an encounter." This concept may also be referred to as "practice setting."

**Place class**

The Place class represents a physical place or site with its containing structure. Note that a single place may play multiple service delivery location roles, each with its own ClinicalLocationRoleType, address and telecom information.

**LocatedEntity class**

The LocatedEntity class allows for nested-definitions of locations (e.g. place within a place within a place).

**AccommodationEvent**

An Accommodation is a service (usually billable) provided for a Person in which a place is provided for the subject to reside for a period of time. Commonly used to track the provision of ward, private and semi-private accommodations for a patient.
This R-MIM defines content for state transition notification messages from systems that manage responsible organization participation in patient encounters.
PRPA_RM303001 - Encounter Organization R-MIM

This R-MIM defines content for state transition notification messages from systems that manage responsible organization participation in patient encounters. Such systems typically require that an encounter have only one active responsible organization at a time. The notifications include activation, revision, completion, change from one active responsible organization to another, and error correction messages.

EncounterProcess class

The *EncounterProcess* class is the entry point for the Encounter Organization R-MIM. This is the focal patient encounter in either Event or Appointment mood. The R-MIM assumes responsible organization messages would be exchanged between closely coupled systems so *id* is the only information sent about the encounter except for the patient.

Subject class

The *Subject* class connects the encounter to the patient who is sent in the *R_PatientCMET*.

responsibleParty1 class

The *responsibleParty1* class describes the responsible organization participation of an organization (*R_AssignedOrganization*) for the patient encounter (*EncounterProcess*). Every message will include at least the *responsibleParty1* class. The *statusCode* and *time* attributes are mandatory. The *time* attribute requires a starting time for an "active" participation and both starting and ending times for a "completed" participation. For *statusCode* of "nullified" the *time* would be the time reported in the original, erroneous record.

responsibleParty2 class

The *responsibleParty2* class is sent for messages that involve the responsible organization participation of two organizations:

- **Change Encounter Organization** changes the active responsible organization by completing the participation of one organization and activating the participation of another organization.

- **Change Encounter Organization Reversal** corrects an erroneously reported change message by reactivating the participation of one organization and nullifying the participation of another organization.
<table>
<thead>
<tr>
<th>Code</th>
<th>Structured Sort Name</th>
<th>Parent HMD</th>
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</thead>
<tbody>
<tr>
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<td>Person Active Person</td>
<td>Person</td>
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<td>MFPA_MT101002</td>
<td>Person Revised Person</td>
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</tr>
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<td>MFPA_MT101003</td>
<td>Person Nullified Person</td>
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## Application Roles

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<tr>
<th>Role ID</th>
<th>Role Name</th>
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<td>PRPA_AR411001</td>
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<td>Sends all interactions for ambulatory encounters in the Appointment mood.</td>
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<td>PRPA_AR411002</td>
<td>Ambulatory Encounter Appointment Tracker</td>
<td>Receives all interactions for ambulatory encounters in the Appointment mood.</td>
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<td>PRPA_AR401001</td>
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<td>Sends all interactions for ambulatory encounters in the Event mood.</td>
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<th>Description</th>
<th>Contains</th>
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<td>Ambulatory Encounter Event Nullification Informer</td>
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<td>Ambulatory Encounter Event Nullification Tracker</td>
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<td>Ambulatory Encounter Event Normal Tracker</td>
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</table>
**PRPA_AR401003  Ambulatory Encounter Event Normal Informer**

Ambulatory Encounter Event Normal Informer  \(\Box\)  **Hidden**

An Ambulatory Encounter Event Normal Informer sends all normal interactions for Ambulatory encounters in the Event mood (excludes nullify).

Contains:

**PRPA_AR401004  Ambulatory Encounter Event Normal Tracker**

Ambulatory Encounter Event Normal Tracker  \(\Box\)  **Hidden**

An Ambulatory Encounter Event Normal Tracker receives all normal interactions for Ambulatory encounters in the Event mood (excludes nullify).

Contains:

**PRPA_AR401005  Ambulatory Encounter Event Nullification Informer**

Ambulatory Encounter Event Nullification Informer  \(\Box\)  **Hidden**

An Ambulatory Encounter Event Nullification Informer sends nullify erroneous record notifications for Ambulatory encounters in the Event mood.

Contains:

**PRPA_AR401006  Ambulatory Encounter Event Nullification Tracker**

Ambulatory Encounter Event Nullification Tracker  \(\Box\)  **Hidden**

An Ambulatory Encounter Event Nullification Tracker receives erroneous record notifications for Ambulatory encounters in the Event mood.

Contains:
PRPA_AR301001  
**Attending Practitioner Informer**

Attending Practitioner Informer

An Attending Practitioner Informer supports applications that manage attending practitioner participation in encounters. Such systems typically require that an encounter have only one active attending practitioner at a time. The notifications include activation, revision, completion, change from one active attending practitioner to another, and error correction messages.

Contains:

PRPA_AR301002  
**Attending Practitioner Tracker**

Attending Practitioner Tracker

An Attending Practitioner Tracker receives notifications from applications that manage attending practitioner participation in encounters. This includes activation, revision, completion, change from one active attending practitioner to another, and error correction messages.

Contains:

PRPA_AR403001  
**Emergency Encounter Event Comprehensive Informer**

Emergency Encounter Event Comprehensive Informer

An Emergency Encounter Event Comprehensive Informer sends all interactions for emergency encounters in the Event mood.

Contains:

- PRPA_AR403003  Emergency Encounter Event Normal Informer
- PRPA_AR403005  Emergency Encounter Event Nullification Informer

PRPA_AR403002  
**Emergency Encounter Event Comprehensive Tracker**

Emergency Encounter Event Comprehensive Tracker

An Emergency Encounter Event Comprehensive Tracker receives all interactions for emergency encounters in the Event mood.

Contains:

- PRPA_AR403004  Emergency Encounter Event Normal Tracker
- PRPA_AR403006  Emergency Encounter Event Nullification Tracker
PRPA_AR403003  Emergency Encounter Event Normal Informer

Emergency Encounter Event Normal Informer  □ Hidden

An Emergency Encounter Event Normal Informer sends all normal interactions for emergency encounters in the Event mood (excludes nullify).

Contains:

PRPA_AR403004  Emergency Encounter Event Normal Tracker

Emergency Encounter Event Normal Tracker  □ Hidden

An Emergency Encounter Event Normal Tracker receives all normal interactions for emergency encounters in the Event mood (excludes nullify).

Contains:

PRPA_AR403005  Emergency Encounter Event Nullification Informer

Emergency Encounter Event Nullification Informer  □ Hidden

An Emergency Encounter Event Nullification Informer sends nullify erroneous record notifications for emergency encounters in the Event mood.

Contains:

PRPA_AR403006  Emergency Encounter Event Nullification Tracker

Emergency Encounter Event Nullification Tracker  □ Hidden

An Emergency Encounter Event Nullification Tracker receives nullify erroneous record notifications for Emergency encounters in the Event mood.

Contains:
Encounter Location Informer

An Encounter Location Informer supports applications that manage location participation in encounters. Such systems typically require that an encounter have only one active location at a time. The notifications include activation, revision, completion, change from one active encounter location to another, and error correction messages.

Contains:

Encounter Location Tracker

An Encounter Location Tracker receives notifications from applications that manage location participation in encounters. This includes activation, revision, completion, change from one active encounter location to another, and error correction messages.

Contains:

Encounter Organization Informer

An Encounter Organization Informer supports applications that manage responsible organization participation in encounters. Such systems typically require that an encounter have only one active responsible organization at a time. The notifications include activation, revision, completion, change from one active encounter organization to another, and error correction messages.

Contains:

Encounter Organization Tracker

An Encounter Organization Tracker receives notifications from applications that manage responsible organization participation in encounters. This includes activation, revision, completion, change from one active encounter organization to another, and error correction messages.

Contains:
Home Health Encounter Appointment Informer

A Home Health Encounter Appointment Informer sends all interactions for home health encounters in the Appointment mood.

Contains:

Home Health Encounter Appointment Tracker

A Home Health Encounter Appointment Tracker receives all interactions for home health encounters in the Appointment mood.

Contains:

Home Health Encounter Event Comprehensive Informer

An Home Health Encounter Event Comprehensive Informer sends all interactions for home health encounters in the Event mood.

Contains:

Home Health Encounter Event Comprehensive Tracker

An Home Health Encounter Event Comprehensive Tracker receives all interactions for home health encounters in the Event mood.

Contains:
PRPA_AR404003 Home Health Encounter Event Normal Informer

Home Health Encounter Event Normal Informer  □ Hidden

A Home Health Encounter Event Normal Informer sends all normal interactions for home health encounters in the Event mood (excludes nullify).

Contains:

PRPA_AR404004 Home Health Encounter Event Normal Tracker

Home Health Encounter Event Normal Tracker  □ Hidden

A Home Health Encounter Event Normal Tracker receives all normal interactions for home health encounters in the Event mood (excludes nullify).

Contains:

PRPA_AR404005 Home Health Encounter Event Nullification Informer

Home Health Encounter Event Nullification Informer  □ Hidden


Contains:

PRPA_AR404006 Home Health Encounter Event Nullification Tracker

Home Health Encounter Event Nullification Tracker  □ Hidden

A Home Health Encounter Event Nullification Tracker receives nullify erroneous record notifications for home health encounters in the Event mood.

Contains:
<table>
<thead>
<tr>
<th>Role Code</th>
<th>Role Name</th>
<th>Description</th>
<th>Contains</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRPA_AR412001</td>
<td><strong>Inpatient Encounter Appointment Informer</strong></td>
<td>Sends all interactions for inpatient encounters in the Appointment mood.</td>
<td></td>
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</tr>
<tr>
<td>PRPA_AR412002</td>
<td><strong>Inpatient Encounter Appointment Tracker</strong></td>
<td>Receives all interactions for inpatient encounters in the Appointment mood.</td>
<td></td>
</tr>
<tr>
<td></td>
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</tr>
<tr>
<td>PRPA_AR402001</td>
<td><strong>Inpatient Encounter Event Comprehensive Informer</strong></td>
<td>Sends all interactions for inpatient encounters in the Event mood.</td>
<td></td>
</tr>
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<tr>
<td>PRPA_AR402002</td>
<td><strong>Inpatient Encounter Event Comprehensive Tracker</strong></td>
<td>Receives all interactions for inpatient encounters in the Event mood.</td>
<td></td>
</tr>
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</tr>
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</table>
PRPA_AR402003  Inpatient Encounter Event Normal Informer

Inpatient Encounter Event Normal Informer  Hidden

An Inpatient Encounter Event Normal Informer sends all normal interactions for inpatient encounters in the Event mood (excludes nullify).

Contains:

PRPA_AR402004  Inpatient Encounter Event Normal Tracker

Inpatient Encounter Event Normal Tracker  Hidden

An Inpatient Encounter Event Normal Tracker receives all normal interactions for inpatient encounters in the Event mood (excludes nullify).

Contains:

PRPA_AR402005  Inpatient Encounter Event Nullification Informer

Inpatient Encounter Event Nullification Informer  Hidden

An Inpatient Encounter Event Nullification Informer sends nullify erroneous record notifications for inpatient encounters in the Event mood.

Contains:

PRPA_AR402006  Inpatient Encounter Event Nullification Tracker

Inpatient Encounter Event Nullification Tracker  Hidden

An Inpatient Encounter Event Nullification Tracker receives nullify erroneous record notifications for inpatient encounters in the Event mood.

Contains:
MFPA_AR201003  Patient Activation Informer

Patient Activation Informer

A Patient Activation Informer sends notification that a patient record has been activated.

Contains:

MFPA_AR201004  Patient Activation Tracker

Patient Activation Tracker

A Patient Activation Tracker receives notifications that patient records have been activated.

Contains:

MFPA_AR201001  Patient Comprehensive Informer

Patient Comprehensive Informer

A Patient Comprehensive Informer sends notification of all state changes for patient registries.

Contains:

MFPA_AR201002  Patient Comprehensive Tracker

Patient Comprehensive Tracker

A Patient Comprehensive Tracker receives notifications of all state changes for patient registries.

Contains:
MFPA_AR201007  Patient Nullification Informer

Patient Nullification Informer

A Patient Nullification Informer sends notification that a patient activation record was sent erroneously.

Contains:

MFPA_AR201008  Patient Nullification Tracker

Patient Nullification Tracker

A Patient Nullification Tracker receives notifications that patient activation records were sent erroneously.

Contains:

MFPA_AR201005  Patient Revision Informer

Patient Revision Informer

A Patient Revision Informer sends notification that information about a patient has changed.

Contains:

MFPA_AR201006  Patient Revision Tracker

Patient Revision Tracker

A Patient Revision Tracker receives notifications of changes to information about patients.

Contains:

MFPA_AR101003  Person Activation Informer

Person Activation Informer

A Person Activation Informer sends notification that a person record has been activated.

Contains:
MFPA_AR101004  **Person Activation Tracker**

Person Activation Tracker  □ Hidden

*A Person Activation Tracker receives notifications that person records have been activated.*

Contains:

MFPA_AR101001  **Person Comprehensive Informer**

Person Comprehensive Informer  □ Hidden

*A Person Comprehensive Informer sends notification of all state changes for person registries.*

Contains:

MFPA_AR101002  **Person Comprehensive Tracker**

Person Comprehensive Tracker  □ Hidden

*A Person Comprehensive Tracker receives notifications of all state changes for person registries.*

Contains:

MFPA_AR101008  Person Activation Informer  Person Activation Informer
MFPA_AR201005  Patient Revision Informer  Patient Revision Informer
MFPA_AR101007  Person Nullification Informer  Person Nullification Informer

MFPA_AR101003  Person Activation Tracker  Person Activation Tracker
MFPA_AR201006  Person Revision Tracker  Person Revision Tracker
MFPA_AR101004  Person Activation Tracker  Person Activation Tracker

MFPA_AR101007  **Person Nullification Informer**

Person Nullification Informer  □ Hidden

*A Person Nullification Informer sends notification that a person activation record was sent erroneously.*

Contains:
MFPA_AR101008  **Person Nullification Tracker**

Person Nullification Tracker

*A Person Nullification Tracker receives notifications that person activation records were sent erroneously.*

Contains:

QUPA_AR101102  **Person Registry Query Fulfiller**

Person Registry Query Fulfiller

*A Person Registry Query Fulfiller responds to queries sent to a Person Registry.*

Contains:

QUPA_AR101101  **Person Registry Query Placer**

Person Registry Query Placer

*A Person Registry Query Placer initiates queries to Person Registries.*

Contains:

MFPA_AR101005  **Person Revision Informer**

Person Revision Informer

*A Person Revision Informer sends notification that information about a person has changed.*

Contains:

MFPA_AR101006  **Person Revision Tracker**

Person Revision Tracker

*A Person Revision Tracker receives notifications of changes to information about persons.*

Contains:
<table>
<thead>
<tr>
<th>Application Role ID</th>
<th>Application Role Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>MFPA_AR202003</td>
<td><strong>Service Delivery Location Activation Informer</strong></td>
</tr>
<tr>
<td></td>
<td>Service Delivery Location Activation Informer</td>
</tr>
<tr>
<td></td>
<td><em>A Service Delivery Location Activation Informer sends notification that a service delivery location record has been activated.</em></td>
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<td><em>Contains:</em></td>
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<td></td>
<td>MFPA_AR202004 <strong>Service Delivery Location Activation Tracker</strong></td>
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<tr>
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<td>Service Delivery Location Activation Tracker</td>
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<tr>
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<td><em>A Service Delivery Location Activation Tracker receives notifications that service delivery location records have been activated.</em></td>
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<td></td>
<td><em>Contains:</em></td>
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<tr>
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<td>MFPA_AR202001 <strong>Service Delivery Location Comprehensive Informer</strong></td>
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<td>Service Delivery Location Comprehensive Informer</td>
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<tr>
<td></td>
<td><em>A Service Delivery Location Comprehensive Informer sends notification of all state changes for service delivery location registries.</em></td>
</tr>
<tr>
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<td><em>Contains:</em></td>
</tr>
<tr>
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<td>MFPA_AR202003 <strong>Service Delivery Location Activation Informer</strong></td>
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<td>Service Delivery Location Activation Informer</td>
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<td>MFPA_AR202005 <strong>Service Delivery Location Revision Informer</strong></td>
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<td>Service Delivery Location Revision Informer</td>
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<tr>
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<td>MFPA_AR202007 <strong>Service Delivery Location Nullification Informer</strong></td>
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<td>Service Delivery Location Nullification Informer</td>
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<tr>
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<td>MFPA_AR202002 <strong>Service Delivery Location Comprehensive Tracker</strong></td>
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<td>Service Delivery Location Comprehensive Tracker</td>
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<tr>
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<td><em>A Service Delivery Location Comprehensive Tracker receives notifications of all state changes from service delivery location registries.</em></td>
</tr>
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<td>MFPA_AR202004 <strong>Service Delivery Location Activation Tracker</strong></td>
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<td>Service Delivery Location Activation Tracker</td>
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<td>MFPA_AR202006 <strong>Service Delivery Location Revision Tracker</strong></td>
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<td>MFPA_AR202008 <strong>Service Delivery Location Nullification Tracker</strong></td>
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<td>Service Delivery Location Nullification Tracker</td>
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</table>
**MFPA_AR202007  Service Delivery Location Nullification Informer**
Service Delivery Location Nullification Informer □ Hidden

A Service Delivery Location Nullification Informer sends notification that a service delivery location activation record was sent erroneously.

Contains:

**MFPA_AR202008  Service Delivery Location Nullification Tracker**
Service Delivery Location Nullification Tracker □ Hidden

A Service Delivery Location Notification Nullification Tracker receives notifications that service delivery location activation records were sent erroneously.

Contains:

**MFPA_AR202005  Service Delivery Location Revision Informer**
Service Delivery Location Revision Informer □ Hidden

A Service Delivery Location Revision Informer sends notification that information about a service delivery location has changed.

Contains:

**MFPA_AR202006  Service Delivery Location Revision Tracker**
Service Delivery Location Revision Tracker □ Hidden

A Service Delivery Location Revision Tracker receives notifications of changes to information about service delivery locations.

Contains:
**TriggerEvents**

**MFPA_TE101001 Person Activate Notification**
Person Activate Notification  
A 'Person Activate Notification' trigger event signals that a person record was added to a Person Registry.  
State Transition: Activate  
RMIM for Focal Class: Person  
Focal Class: Person  
Type: State-transition based

**MFPA_TE101002 Person Revise Notification**
Person Revise Notification  
A 'Person Revise Notification' trigger event signals that a previously-reported person record was revised.  
State Transition: Revise  
RMIM for Focal Class: Person  
Focal Class: Person  
Type: State-transition based

**MFPA_TE101103 Person Nullify Notification**
Person Nullify Notification  
A 'Person Nullify Notification' trigger event signals that a previously-reported person record was sent in error.  
State Transition: Nullify  
RMIM for Focal Class: Person  
Focal Class: Person  
Type: State-transition based

**MFPA_TE201001 Patient Activate Notification**
Patient Activate Notification  
A 'Patient Activate Notification' trigger event signals that a patient record was added to a Patient Registry.  
State Transition: Activate  
RMIM for Focal Class: Person  
Focal Class: Patient  
Type: State-transition based

**MFPA_TE201002 Patient Revise Notification**
Revise Patient Registry Entry  
A 'Patient Revise Notification' trigger event signals that a previously-reported patient record was revised.  
State Transition: Revise  
RMIM for Focal Class: Person  
Focal Class: Patient  
Type: State-transition based
**MFPA_TE201003**  **Patient Nullify Notification**

Patient Nullify Notification

*Type:* State-transition based

*A 'Patient Nullify Notification' trigger event signals that a previously-reported patient record was sent in error.*

*State Transition:* Nullify  
*RMIM for Focal Class:* Person  
*Focal Class:* Patient

**MFPA_TE202001**  **Service Delivery Location Activate Notification**

Service Delivery Location Activate Notification

*Type:* State-transition based

*A 'Service Delivery Location Activate Notification' trigger event signals that a service delivery location record was added to a Service Delivery Location Registry.*

*State Transition:* Activate  
*RMIM for Focal Class:* Service Delivery Location  
*Focal Class:* Service Delivery Location

**MFPA_TE202002**  **Service Delivery Location Revise Notification**

Service Delivery Location Revise Notification

*Type:* State-transition based

*A 'Service Delivery Location Revise Notification' trigger event signals that a previously-reported service delivery location record was revised.*

*State Transition:* Revise  
*RMIM for Focal Class:* Patient Administration  
*Focal Class:* Service Delivery Location

**MFPA_TE202003**  **Service Delivery Location Nullify Notification**

Service Delivery Location Nullify Notification

*Type:* State-transition based

*A 'Service Delivery Location Nullify Notification' trigger event signals that a previously-reported service delivery location record was sent in error.*

*State Transition:* Nullify  
*RMIM for Focal Class:* Service Delivery Location  
*Focal Class:* Service Delivery Location

**PRPA_TE301001**  **Attending Practitioner Activate Notification**

Attending Practitioner Activate

*Type:* State-transition based

*An 'Attending Practitioner Activate Notification' trigger event signals the activation of a managed attending practitioner participation for an encounter.*

*State Transition:* Activate  
*RMIM for Focal Class:* Attending Practitioner  
*Focal Class:* Attending Practitioner
PRPA_TE301002  **Attending Practitioner Complete Notification**
Attending Practitioner Complete

*Type:* State-transition based

*An 'Attending Practitioner Complete Notification' trigger event signals the completion of a managed attending practitioner participation for an encounter.*

*State Transition:* Complete  
*RMIM for Focal Class:* Attending Practitioner  
*Focal Class:* Attending Practitioner

---

PRPA_TE301003  **Attending Practitioner Nullify Notification**
Attending Practitioner Nullify

*Type:* State-transition based

*An 'Attending Practitioner Nullify Notification' trigger event signals that a previously-reported managed attending practitioner participation for an encounter was sent in error.*

*State Transition:* Nullify  
*RMIM for Focal Class:* Attending Practitioner  
*Focal Class:* Attending Practitioner

---

PRPA_TE301011  **Attending Practitioner Change Notification**
Attending Practitioner Change

*Type:* State-transition based

*An 'Attending Practitioner Change Notification' trigger event signals a change in the active attending practitioner for an encounter from one practitioner to another.*

*State Transition:* Complete  
*State Transition:* Activate  
*RMIM for Focal Class:* Attending Practitioner  
*Focal Class:* Attending Practitioner

---

PRPA_TE301012  **Attending Practitioner Change Reversal Notification**
Attending Practitioner Change Reversal

*Type:* State-transition based

*An 'Attending Practitioner Change Reversal Notification' trigger event signals that a previously-reported change of active attending practitioner for an encounter was reported in error and should be reversed.*

*State Transition:* Nullify  
*State Transition:* Reactivate  
*RMIM for Focal Class:* Attending Practitioner  
*Focal Class:* Attending Practitioner


**PRPA_TE302001**  
**Encounter Location Activate Notification**  
Encounter Location Activate  
Type: State-transition based  
An 'Encounter Location Activate Notification' trigger event signals the activation of a managed encounter location participation for an encounter.  
State Transistion: Activate  
RMIM for Focal Class: Encounter Location  
Focal Class: Encounter Location

**PRPA_TE302002**  
**Encounter Location Complete Notification**  
Encounter Location Complete  
Type: State-transition based  
An 'Encounter Location Complete Notification' trigger event signals the completion of a managed encounter location participation for an encounter.  
State Transistion: Complete  
RMIM for Focal Class: Encounter Location  
Focal Class: Encounter Location

**PRPA_TE302003**  
**Encounter Location Nullify Notification**  
Encounter Location Nullify  
Type: State-transition based  
An 'Encounter Location Nullify Notification' trigger event signals that a previously-reported managed encounter location participation for an encounter was sent in error.  
State Transistion: Nullify  
RMIM for Focal Class: Encounter Location  
Focal Class: Encounter Location

**PRPA_TE302011**  
**Encounter Location Change Notification**  
Encounter Location Change  
Type: State-transition based  
An 'Encounter Location Change Notification' trigger event signals a change in the active location for an encounter from one location to another.  
State Transistion: Complete  
State Transistion: Activate  
RMIM for Focal Class: Encounter Location  
Focal Class: Encounter Location  
Focal Class: Encounter Location
PRPA_TE302012  **Encounter Location Change Reversal Notification**

Encounter Location Change Reversal  

*Type:* State-transition based  

An 'Encounter Location Change Reversal Notification' trigger event signals that a previously-reported change of active location for an encounter was reported in error and should be reversed.  

**State Transition:** Reactivate  
**RMIM for Focal Class:** Encounter Location  
**Focal Class:** Encounter Location  

**State Transition:** Nullify  
**RMIM for Focal Class:** Encounter Location  
**Focal Class:** Encounter Location

PRPA_TE303001  **Encounter Organization Activate Notification**

Encounter Organization Activate  

*Type:* State-transition based  

An 'Encounter Organization Activate Notification' trigger event signals the activation of a managed responsible organization participation for an encounter.  

**State Transition:** Activate  
**RMIM for Focal Class:** Encounter Organization  
**Focal Class:** Encounter Organization

PRPA_TE303002  **Encounter Organization Complete Notification**

Encounter Organization Complete  

*Type:* State-transition based  

An 'Encounter Organization Complete Notification' trigger event signals the completion of a managed responsible organization participation for an encounter.  

**State Transition:** Complete  
**RMIM for Focal Class:** Encounter Organization  
**Focal Class:** Encounter Organization

PRPA_TE303003  **Encounter Organization Nullify Notification**

Encounter Organization Nullify  

*Type:* State-transition based  

An 'Encounter Organization Nullify Notification' trigger event signals that a previously-reported managed responsible organization participation for an encounter was sent in error.  

**State Transition:** Nullify  
**RMIM for Focal Class:** Encounter Organization  
**Focal Class:** Encounter Organization
**PRPA_TE303011  Encounter Organization Change Notification**

Encounter Organization Change

Type: State-transition based

An 'Encounter Organization Change Notification' trigger event signals a change in the active responsible organization for an encounter from one organization to another.

State Transistion: Complete

RMIM for Focal Class: Encounter Organization

Focal Class: Encounter Organization

State Transistion: Activate

RMIM for Focal Class: Encounter Organization

Focal Class: Encounter Organization

**PRPA_TE303012  Encounter Organization Change Reversal Notification**

Encounter Organization Change Reversal

Type: State-transition based

An 'Encounter Organization Change Reversal Notification' trigger event signals that a previously-reported change of active responsible organization for an encounter was reported in error and should be reversed.

State Transistion: Reactivate

RMIM for Focal Class: Encounter Organization

Focal Class: Encounter Organization

State Transistion: Nullify

RMIM for Focal Class: Encounter Organization

Focal Class: Encounter Organization

**PRPA_TE401001  Ambulatory Encounter Event Activate Notification**

Ambulatory Encounter Event Activate

Type: State-transition based

An 'Ambulatory Encounter Event Activate Notification' trigger event signals that an active ambulatory encounter was created.

State Transistion: Activate

RMIM for Focal Class: Patient Encounter Event

Focal Class: Ambulatory Encounter

**PRPA_TE401002  Ambulatory Encounter Event Revise Notification**

Ambulatory Encounter Event Revise

Type: State-transition based

An 'Ambulatory Encounter Event Revise Notification' trigger event signals that a previously-reported ambulatory encounter was modified.

State Transistion: Revise

RMIM for Focal Class: Patient Encounter Event

Focal Class: Ambulatory Encounter
PRPA_TE401003  **Ambulatory Encounter Event Complete Notification**
Ambulatory Encounter Event Complete  
*Type:* State-transition based

An 'Ambulatory Encounter Event Complete Notification' trigger event signals that an ambulatory encounter was completed.

*State Transition:* Complete  
*RMIM for Focal Class:* Patient Encounter Event  
*Focal Class:* Ambulatory Encounter

PRPA_TE401004  **Ambulatory Encounter Event Abort Notification**
Ambulatory Encounter Event Abort  
*Type:* State-transition based

An 'Ambulatory Encounter Event Abort Notification' trigger event signals that an ambulatory encounter was aborted prior to completion.

*State Transition:* Abort  
*RMIM for Focal Class:* Patient Encounter Event  
*Focal Class:* Ambulatory Encounter

PRPA_TE401999  **Ambulatory Encounter Event Nullify Notification**
Ambulatory Encounter Event Nullify  
*Type:* State-transition based

An 'Ambulatory Encounter Event Nullify Notification' trigger event signals that a previously-reported ambulatory encounter record was sent in error.

*State Transition:* Nullify  
*RMIM for Focal Class:* Patient Encounter Event  
*Focal Class:* Ambulatory Encounter

PRPA_TE402001  **Inpatient Encounter Event Activate Notification**
Inpatient Encounter Event Activate  
*Type:* State-transition based

An 'Inpatient Encounter Event Activate Notification' trigger event signals that an active inpatient encounter was created.

*State Transition:* Activate  
*RMIM for Focal Class:* Patient Encounter Event  
*Focal Class:* Inpatient Encounter

PRPA_TE402002  **Inpatient Encounter Event Revise Notification**
Inpatient Encounter Event Revise  
*Type:* State-transition based

An 'Inpatient Encounter Event Revise Notification' trigger event signals that a previously-reported inpatient encounter was modified.

*State Transition:* Revise  
*RMIM for Focal Class:* Patient Encounter Event  
*Focal Class:* Inpatient Encounter
Inpatient Encounter Event Complete Notification

An 'Inpatient Encounter Event Complete Notification' trigger event signals that an inpatient encounter was completed.

State Transition: Complete  
RMIM for Focal Class: Patient Encounter Event  
Focal Class: Inpatient Encounter

Inpatient Encounter Event Abort Notification

An 'Inpatient Encounter Event Abort Notification' trigger event signals that an inpatient encounter was aborted prior to completion.

State Transition: Abort  
RMIM for Focal Class: Patient Encounter Event  
Focal Class: Inpatient Encounter

Inpatient Encounter Event Nullify Notification

An 'Inpatient Encounter Event Nullify Notification' trigger event signals that a previously-reported inpatient encounter record was sent in error.

State Transition: Nullify  
RMIM for Focal Class: Patient Encounter Event  
Focal Class: Inpatient Encounter

Emergency Encounter Event Activate Notification

An 'Emergency Encounter Event Activate Notification' trigger event signals that an active emergency encounter was created.

State Transition: Activate  
RMIM for Focal Class: Patient Encounter Event  
Focal Class: Emergency Encounter

Emergency Encounter Event Revise Notification

An 'Emergency Encounter Event Revise Notification' trigger event signals that a previously-reported emergency encounter was modified.

State Transition: Revise  
RMIM for Focal Class: Patient Encounter Event  
Focal Class: Emergency Encounter
PRPA_TE403003 Emergency Encounter Event Complete Notification

Emergency Encounter Event Complete

Type: State-transition based

An 'Emergency Encounter Event Complete Notification' trigger event signals that an emergency encounter was completed.

State Transition: Complete

RMIM for Focal Class: Patient Encounter Event

Focal Class: Emergency Encounter

PRPA_TE403004 Emergency Encounter Event Abort Notification

Emergency Encounter Event Abort

Type: State-transition based

An 'Emergency Encounter Event Abort Notification' trigger event signals that an emergency encounter was aborted prior to completion.

State Transition: Abort

RMIM for Focal Class: Patient Encounter Event

Focal Class: Emergency Encounter

PRPA_TE403999 Emergency Encounter Event Nullify Notification

Emergency Encounter Event Nullify

Type: State-transition based

An 'Emergency Encounter Event Nullify Notification' trigger event signals that a previously-reported emergency encounter record was sent in error.

State Transition: Nullify

RMIM for Focal Class: Patient Encounter Event

Focal Class: Emergency Encounter

PRPA_TE404001 Home Health Encounter Event Activate Notification

Home Health Encounter Event Activate

Type: State-transition based

A 'Home Health Encounter Event Activate Notification' trigger event signals that an active home health encounter was created.

State Transition: Activate

RMIM for Focal Class: Patient Encounter Event

Focal Class: Home Health Encounter

PRPA_TE404002 Home Health Encounter Event Revise Notification

Home Health Encounter Event Revise

Type: State-transition based

A 'Home Health Encounter Event Revise Notification' trigger event signals that a previously-reported home health encounter was modified.
**Home Health Encounter Event Complete Notification**

Home Health Encounter Event Complete

A 'Home Health Encounter Event Complete Notification' trigger event signals that a home health encounter was completed.

State Transition: Complete

**Home Health Encounter Event Abort Notification**

Home Health Encounter Event Abort

A 'Home Health Encounter Event Abort Notification' trigger event signals that a home health encounter was aborted prior to completion.

State Transition: Abort

**Home Health Encounter Event Nullify Notification**

Home Health Encounter Event Nullify

A 'Home Health Encounter Event Nullify Notification' trigger event signals that a previously-reported home health encounter record was sent in error.

State Transition: Nullify

**Ambulatory Encounter Appointment Activate Notification**

Ambulatory Encounter Appointment Activate

An 'Ambulatory Encounter Appointment Activate Notification' trigger event signals that an ambulatory encounter appointment was scheduled.

State Transition: Activate
PRPA_TE411002  **Ambulatory Encounter Appointment Revise Notification**

Ambulatory Encounter Appointment Revise  
*Type:* State-transition based  

An 'Ambulatory Encounter Appointment Revise Notification' trigger event signals that an ambulatory encounter appointment was modified.  
*State Transition:* Revise  
*RMIM for Focal Class:* Patient Encounter  
*Focal Class:* Ambulatory Encounter

PRPA_TE411003  **Ambulatory Encounter Appointment Abort Notification**

Ambulatory Encounter Appointment Abort  
*Type:* State-transition based  

An 'Ambulatory Encounter Appointment Abort Notification' trigger event signals that an ambulatory encounter appointment was aborted before the encounter took place.  
*State Transition:* Abort  
*RMIM for Focal Class:* Patient Encounter  
*Focal Class:* Ambulatory Encounter

PRPA_TE411004  **Ambulatory Encounter Appointment Reschedule Notification**

Ambulatory Encounter Appointment Reschedule  
*Type:* State-transition based  

An 'Ambulatory Encounter Appointment Reschedule Notification' trigger event signals that an ambulatory encounter appointment was rescheduled but nothing else was changed.  
*State Transition:* Revise  
*RMIM for Focal Class:* Patient Encounter  
*Focal Class:* Ambulatory Encounter

PRPA_TE412001  **Inpatient Encounter Appointment Activate Notification**

Inpatient Encounter Appointment Activate  
*Type:* State-transition based  

An 'Inpatient Encounter Appointment Activate Notification' trigger event signals that an inpatient encounter appointment was scheduled.  
*State Transition:* Activate  
*RMIM for Focal Class:* Patient Encounter  
*Focal Class:* Inpatient Encounter

PRPA_TE412002  **Inpatient Encounter Appointment Revise Notification**

Inpatient Encounter Appointment Revise  
*Type:* State-transition based  

An 'Inpatient Encounter Appointment Revise Notification' trigger event signals that an inpatient encounter appointment was modified.
PRPA_TE412003  **Inpatient Encounter Appointment Abort Notification**

Inpatient Encounter Appointment Abort

*Type:* State-transition based

An 'Inpatient Encounter Appointment Abort Notification' trigger event signals that an inpatient encounter appointment was aborted before the encounter took place.

*State Transition:* Abort

PRPA_TE412004  **Inpatient Encounter Appointment Reschedule Notification**

Inpatient Encounter Appointment Reschedule

*Type:* State-transition based

An 'Inpatient Encounter Appointment Reschedule Notification' trigger event signals that an inpatient encounter appointment was rescheduled but nothing else was changed.

*State Transition:* Revise

PRPA_TE414001  **Home Health Encounter Appointment Activate Notification**

Home Health Encounter Appointment Activate

*Type:* State-transition based

A 'Home Health Encounter Appointment Activate Notification' trigger event signals that a home health encounter appointment was scheduled.

*State Transition:* Activate

PRPA_TE414002  **Home Health Encounter Appointment Revise Notification**

Home Health Encounter Appointment Revise

*Type:* State-transition based

A 'Home Health Encounter Appointment Revise Notification' trigger event signals that a home health encounter appointment was modified.

*State Transition:* Revise
**PRPA_TE414003  Home Health Encounter Appointment Abort Notification**

Home Health Encounter Appointment Abort

*Type:* State-transition based

A 'Home Health Encounter Appointment Abort Notification' trigger event signals that a home health encounter appointment was aborted before the encounter took place.

*State Transition:* Abort  
*RMIM for Focal Class:* Patient Encounter Event  
*Focal Class:* Home Health Encounter

**PRPA_TE414004  Home Health Encounter Appointment Reschedule Notification**

Home Health Encounter Appointment Reschedule

*Type:* State-transition based

A 'Home Health Encounter Appointment Reschedule Notification' trigger event signals that a home health appointment was rescheduled but nothing else was changed.

*State Transition:* Revise  
*RMIM for Focal Class:* Patient Encounter Event  
*Focal Class:* Home Health Encounter
Interactions

PRPA_IN411003  Ambulatory Encounter Appointment Abort Notification

Sending Role: PRPA_AR411001  Ambulatory Encounter Appointment Informer
Receiving Role: PRPA_AR411002  Ambulatory Encounter Appointment Tracker
Trigger Event: PRPA_TE411003  Ambulatory Encounter Appointment Abort
Message Type: PRPA_MT410003  Patient Encounter Appointment Aborted
InteractionType: Event Notification
Wrapper Type: Scheduling
Wrapper Class ID: {995E10C4-971E-11D6-8D3F-E7A822D69C32}

PRPA_IN411001  Ambulatory Encounter Appointment Activate Notification

Sending Role: PRPA_AR411001  Ambulatory Encounter Appointment Informer
Receiving Role: PRPA_AR411002  Ambulatory Encounter Appointment Tracker
Trigger Event: PRPA_TE411001  Ambulatory Encounter Appointment Activate
Message Type: PRPA_MT410001  Patient Encounter Appointment Active
InteractionType: Event Notification
Wrapper Type: Scheduling
Wrapper Class ID: {995E10C4-971E-11D6-8D3F-E7A822D69C32}

PRPA_IN411002  Ambulatory Encounter Appointment Revise Notification

Sending Role: PRPA_AR411001  Ambulatory Encounter Appointment Informer
Receiving Role: PRPA_AR411002  Ambulatory Encounter Appointment Tracker
Trigger Event: PRPA_TE411002  Ambulatory Encounter Appointment Revise
Message Type: PRPA_MT410002  Patient Encounter Appointment Revised
InteractionType: Event Notification
Wrapper Type: Scheduling
Wrapper Class ID: {995E10C4-971E-11D6-8D3F-E7A822D69C32}
PRPA_IN411004  Ambulatory Encounter Appointment Revise Reschedule Notification

Sending Role: PRPA_AR411001  Ambulatory Encounter Appointment Informer
Receiving Role: PRPA_AR411002  Ambulatory Encounter Appointment Tracker
Trigger Event: PRPA_TE411004  Ambulatory Encounter Appointment Reschedule
Message Type: PRPA_MT410004  Patient Encounter Appointment Rescheduled

PRPA_IN401004  Ambulatory Encounter Event Abort Notification

An Ambulatory Encounter Event Manager notifies an Ambulatory Encounter Event Tracker that an ambulatory encounter was aborted.

Sending Role: PRPA_AR401003  Ambulatory Encounter Event Normal Informer
Receiving Role: PRPA_AR401004  Ambulatory Encounter Event Normal Tracker
Trigger Event: PRPA_TE401004  Ambulatory Encounter Event Abort
Message Type: PRPA_MT401004  Ambulatory Encounter Event Aborted

PRPA_IN401001  Ambulatory Encounter Event Activate Notification

An Ambulatory Encounter Event Manager notifies an Ambulatory Encounter Event Tracker that an ambulatory encounter was activated.

Sending Role: PRPA_AR401003  Ambulatory Encounter Event Normal Informer
Receiving Role: PRPA_AR401004  Ambulatory Encounter Event Normal Tracker
Trigger Event: PRPA_TE401001  Ambulatory Encounter Event Activate
Message Type: PRPA_MT401001  Ambulatory Encounter Event Active
**PRPA_IN401003  Ambulatory Encounter Event Complete Notification**

An Ambulatory Encounter Event Manager notifies an Ambulatory Encounter Event Tracker that an ambulatory encounter was completed.

- **Sending Role:** PRPA_AR401003  
  Ambulatory Encounter Event Normal Informer
- **Receiving Role:** PRPA_AR401004  
  Ambulatory Encounter Event Normal Tracker
- **Trigger Event:** PRPA_TE401003  
  Ambulatory Encounter Event Complete
- **Message Type:** PRPA_MT401003  
  Ambulatory Encounter Event Completed

**Interaction Type:** Event Notification  
**Wrapper Type:** Initial Message  
**Wrapper Class ID:** {09493B6C-C3C7-11D5-8D38-005004E9A536}

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**PRPA_IN401006  Ambulatory Encounter Event Nullify Notification**

An Ambulatory Encounter Event Manager Nullify notifies an Ambulatory Encounter Event Tracker Nullify that an erroneous ambulatory encounter was nullified.

- **Sending Role:** PRPA_AR401005  
  Ambulatory Encounter Event Nullification Informer
- **Receiving Role:** PRPA_AR401006  
  Ambulatory Encounter Event Nullification Tracker
- **Trigger Event:** PRPA_TE401999  
  Ambulatory Encounter Event Nullify
- **Message Type:** PRPA_MT401005  
  Ambulatory Encounter Event Nullified

**Interaction Type:** Event Notification  
**Wrapper Type:** Initial Message  
**Wrapper Class ID:** {09493B6C-C3C7-11D5-8D38-005004E9A536}

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**PRPA_IN401002  Ambulatory Encounter Event Revise Notification**

An Ambulatory Encounter Event Manager notifies an Ambulatory Encounter Event Tracker that an ambulatory encounter was revised.

- **Sending Role:** PRPA_AR401003  
  Ambulatory Encounter Event Normal Informer
- **Receiving Role:** PRPA_AR401004  
  Ambulatory Encounter Event Normal Tracker
- **Trigger Event:** PRPA_TE401002  
  Ambulatory Encounter Event Revise
- **Message Type:** PRPA_MT401002  
  Ambulatory Encounter Event Revised

**Interaction Type:** Event Notification  
**Wrapper Type:** Initial Message  
**Wrapper Class ID:** {09493B6C-C3C7-11D5-8D38-005004E9A536}
PRPA_IN301001  **Attending Practitioner Activate Notification**

An Attending Practitioner Manager notifies an Attending Practitioner Tracker that an attending physician participation was created.

- **Sending Role:** PRPA_AR301001  Attending Practitioner Informer
- **Receiving Role:** PRPA_TE301001  Attending Practitioner Activate
- **Message Type:** PRPA_MT301001  Attending Practitioner Active

**Interaction Type:** Event Notification

**Wrapper Type:** Initial Message

**Wrapper Class ID:** {09493B6C-C3C7-11D5-8D38-005004E9A536}

PRPA_IN301011  **Attending Practitioner Change Notification**

- **Sending Role:** PRPA_AR301001  Attending Practitioner Informer
- **Receiving Role:** PRPA_TE301011  Attending Practitioner Change
- **Message Type:** PRPA_MT301011  Attending Practitioner Change

**Interaction Type:** Event Notification

**Wrapper Type:** Initial Message

**Wrapper Class ID:** {09493B6C-C3C7-11D5-8D38-005004E9A536}

PRPA_IN301012  **Attending Practitioner Change Reversal Notification**

- **Sending Role:** PRPA_AR301001  Attending Practitioner Informer
- **Receiving Role:** PRPA_TE301012  Attending Practitioner Change Reversal
- **Message Type:** PRPA_MT301012  Attending Practitioner Change Reversal

**Interaction Type:** Event Notification

**Wrapper Type:** Initial Message

**Wrapper Class ID:** {09493B6C-C3C7-11D5-8D38-005004E9A536}

PRPA_IN301002  **Attending Practitioner Complete Notification**

- **Sending Role:** PRPA_AR301001  Attending Practitioner Informer
- **Receiving Role:** PRPA_TE301002  Attending Practitioner Complete
- **Message Type:** PRPA_MT301002  Attending Practitioner Completed

**Interaction Type:** Event Notification

**Wrapper Type:** Initial Message

**Wrapper Class ID:** {09493B6C-C3C7-11D5-8D38-005004E9A536}
PRPA_IN301003  Attending Practitioner Nullify Notification

Sending Role: PRPA_AR301001  Attending Practitioner Informer
Receiving Role: PRPA_AR301002  Attending Practitioner Tracker
Trigger Event: PRPA_TE301003  Attending Practitioner Nullify
Message Type: PRPA_MT301003  Attending Practitioner Nullified

InteractionType: Event Notification
Wrapper Type: Initial Message
Wrapper Class ID: {09493B6C-C3C7-11D5-8D38-005004E9A536}

PRPA_IN403004  Emergency Encounter Event Abort Notification

An Emergency Encounter Event Manager notifies an Emergency Encounter Event Tracker that an emergency encounter was aborted.

Sending Role: PRPA_AR403003  Emergency Encounter Event Normal Informer
Receiving Role: PRPA_AR403004  Emergency Encounter Event Normal Tracker
Trigger Event: PRPA_TE403004  Emergency Encounter Event Abort
Message Type: PRPA_MT403004  Emergency Encounter Event Aborted

InteractionType: Event Notification
Wrapper Type: Initial Message
Wrapper Class ID: {09493B6C-C3C7-11D5-8D38-005004E9A536}

PRPA_IN403001  Emergency Encounter Event Activate Notification

An Emergency Encounter Event Manager notifies an Emergency Encounter Event Tracker that an emergency encounter was activated.

Sending Role: PRPA_AR403003  Emergency Encounter Event Normal Informer
Receiving Role: PRPA_AR403004  Emergency Encounter Event Normal Tracker
Trigger Event: PRPA_TE403001  Emergency Encounter Event Activate
Message Type: PRPA_MT403001  Emergency Encounter Event Active

InteractionType: Event Notification
Wrapper Type: Initial Message
Wrapper Class ID: {09493B6C-C3C7-11D5-8D38-005004E9A536}
PRPA_IN403003  Emergency Encounter Event Complete Notification
An Emergency Encounter Event Manager notifies an Emergency Encounter Event Tracker that an emergency encounter was completed.

Sending Role: PRPA_AR403003  Emergency Encounter Event Normal Informer
Receiving Role: PRPA_AR403004  Emergency Encounter Event Normal Tracker
Trigger Event: PRPA_TE403003  Emergency Encounter Event Complete
Message Type: PRPA_MT403003  Emergency Encounter Event Completed

PRPA_IN403006  Emergency Encounter Event Nullify Notification
An Emergency Encounter Event Manager Nullify notifies an Emergency Encounter Event Tracker Nullify that an erroneous emergency encounter was nullified.

Sending Role: PRPA_AR403005  Emergency Encounter Event Nullification Informer
Receiving Role: PRPA_AR403006  Emergency Encounter Event Nullification Tracker
Trigger Event: PRPA_TE403999  Emergency Encounter Event Nullify
Message Type: PRPA_MT403005  Emergency Encounter Event Nullified

PRPA_IN403002  Emergency Encounter Event Revise Notification
An Emergency Encounter Event Manager notifies an Emergency Encounter Event Tracker that an active emergency encounter was revised.

Sending Role: PRPA_AR403003  Emergency Encounter Event Normal Informer
Receiving Role: PRPA_AR403004  Emergency Encounter Event Normal Tracker
Trigger Event: PRPA_TE403002  Emergency Encounter Event Revise
Message Type: PRPA_MT403002  Emergency Encounter Event Revised
**PRPA_IN302001  Encounter Location Activate Notification**

An Encounter Location Manager notifies an Encounter Location Tracker that an encounter location participation was created.

- **Sending Role:** PRPA_AR302001  Encounter Location Informer
- **Receiving Role:** PRPA_AR302002  Encounter Location Tracker
- **Trigger Event:** PRPA_TE302001  Encounter Location Activate
- **Message Type:** PRPA_MT302001  Encounter Location Active

- **Interaction Type:** Event Notification
- **Wrapper Type:** Initial Message
- **Wrapper Class ID:** {09493B6C-C3C7-11D5-8D38-005004E9A536}

**PRPA_IN302011  Encounter Location Change Notification**

- **Sending Role:** PRPA_AR302001  Encounter Location Informer
- **Receiving Role:** PRPA_AR302002  Encounter Location Tracker
- **Trigger Event:** PRPA_TE302011  Encounter Location Change
- **Message Type:** PRPA_MT302011  Encounter Location Change

- **Interaction Type:** Event Notification
- **Wrapper Type:** Initial Message
- **Wrapper Class ID:** {09493B6C-C3C7-11D5-8D38-005004E9A536}

**PRPA_IN302012  Encounter Location Change Reversal Notification**

- **Sending Role:** PRPA_AR302001  Encounter Location Informer
- **Receiving Role:** PRPA_AR302002  Encounter Location Tracker
- **Trigger Event:** PRPA_TE302012  Encounter Location Change Reversal
- **Message Type:** PRPA_MT302012  Encounter Location Change Reversal

- **Interaction Type:** Event Notification
- **Wrapper Type:** Initial Message
- **Wrapper Class ID:** {09493B6C-C3C7-11D5-8D38-005004E9A536}

**PRPA_IN302002  Encounter Location Complete Notification**

- **Sending Role:** PRPA_AR302001  Encounter Location Informer
- **Receiving Role:** PRPA_AR302002  Encounter Location Tracker
- **Trigger Event:** PRPA_TE302002  Encounter Location Complete
- **Message Type:** PRPA_MT302002  Encounter Location Completed

- **Interaction Type:** Event Notification
- **Wrapper Type:** Initial Message
- **Wrapper Class ID:** {09493B6C-C3C7-11D5-8D38-005004E9A536}
Encounter Location Nullify Notification

**PRPA_IN302003**

- **Sending Role:** PRPA_AR302001
- **Receiving Role:** PRPA_AR302002
- **Trigger Event:** PRPA_TE302003
- **Message Type:** PRPA_MT302003

**Interaction Type:** Event Notification

**Wrapper Type:** Initial Message

**Wrapper Class ID:** {09493B6C-C3C7-11D5-8D38-005004E9A536}

Encounter Organization Activate Notification

**PRPA_IN303001**

- **Sending Role:** PRPA_AR303001
- **Receiving Role:** PRPA_AR303002
- **Trigger Event:** PRPA_TE303001
- **Message Type:** PRPA_MT303001

**Interaction Type:** Event Notification

**Wrapper Type:** Initial Message

**Wrapper Class ID:** {09493B6C-C3C7-11D5-8D38-005004E9A536}

Encounter Organization Change Notification

**PRPA_IN303011**

- **Sending Role:** PRPA_AR303001
- **Receiving Role:** PRPA_AR303002
- **Trigger Event:** PRPA_TE303011
- **Message Type:** PRPA_MT303011

**Interaction Type:** Event Notification

**Wrapper Type:** Initial Message

**Wrapper Class ID:** {09493B6C-C3C7-11D5-8D38-005004E9A536}

Encounter Organization Change Reversal Notification

**PRPA_IN303012**

- **Sending Role:** PRPA_AR303001
- **Receiving Role:** PRPA_AR303002
- **Trigger Event:** PRPA_TE303012
- **Message Type:** PRPA_MT303012

**Interaction Type:** Event Notification

**Wrapper Type:** Initial Message

**Wrapper Class ID:** {09493B6C-C3C7-11D5-8D38-005004E9A536}
PRPA_IN303002  Encounter Organization Complete Notification

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PRPA_IN303003  Encounter Organization Nullify Notification

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PRPA_IN414003  Home Health Encounter Appointment Abort Notification

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PRPA_IN414001  Home Health Encounter Appointment Activate Notification

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**PRPA_IN414002  Home Health Encounter Appointment Revise Notification**

- **Sending Role:** PRPA_AR412001  
  Inpatient Encounter Appointment Informer  
- **Receiving Role:** PRPA_AR414002  
  Home Health Encounter Appointment Tracker  
- **Interaction Type:** Event Notification  
- **Wrapper Type:** Scheduling  
- **Trigger Event:** PRPA_TE414002  
  Home Health Encounter Appointment Revise  
- **Message Type:** PRPA_MT410002  
  Patient Encounter Appointment Revised  
- **Wrapper Class ID:** {995E10C4-971E-11D6-8D3F-E7A822D69C32}

**PRPA_IN414004  Home Health Encounter Appointment Revise Reschedule Notification**

- **Sending Role:** PRPA_AR414001  
  Home Health Encounter Appointment Informer  
- **Receiving Role:** PRPA_AR414002  
  Home Health Encounter Appointment Tracker  
- **Interaction Type:** Event Notification  
- **Wrapper Type:** Scheduling  
- **Trigger Event:** PRPA_TE414004  
  Home Health Encounter Appointment Reschedule  
- **Message Type:** PRPA_MT410004  
  Patient Encounter Appointment Rescheduled  
- **Wrapper Class ID:** {995E10C4-971E-11D6-8D3F-E7A822D69C32}

**PRPA_IN404004  Home Health Encounter Event Abort Notification**

- **Sending Role:** PRPA_AR404003  
  Home Health Encounter Event Normal Informer  
- **Receiving Role:** PRPA_AR404004  
  Home Health Encounter Event Normal Tracker  
- **Interaction Type:** Event Notification  
- **Wrapper Type:** Initial Message  
- **Trigger Event:** PRPA_TE404004  
  Home Health Encounter Event Abort  
- **Message Type:** PRPA_MT404004  
  Home Health Encounter Event Aborted  
- **Wrapper Class ID:** {09493B6C-C3C7-11D5-8D38-005004E9A536}
**PRPA_IN404001  Home Health Encounter Event Activate Notification**

A Home Health Encounter Event Manager notifies an Home Health Encounter Event Tracker that a home health encounter was activated.

- **Sending Role:** PRPA_AR404003  Home Health Encounter Event Normal Informer
- **Receiving Role:** PRPA_AR404004  Home Health Encounter Event Normal Tracker
- **Trigger Event:** PRPA_TE404001  Home Health Encounter Event Activate
- **Message Type:** PRPA_MT404001  Home Health Encounter Event Active

**InteractionType:** Event Notification  
**Wrapper Type:** Initial Message  
**Wrapper Class ID:** {09493B6C-C3C7-11D5-8D38-005004E9A536}

**PRPA_IN404003  Home Health Encounter Event Complete Notification**

A Home Health Encounter Event Manager notifies an Home Health Encounter Event Tracker that a home health encounter was completed.

- **Sending Role:** PRPA_AR404003  Home Health Encounter Event Normal Informer
- **Receiving Role:** PRPA_AR404004  Home Health Encounter Event Normal Tracker
- **Trigger Event:** PRPA_TE404003  Home Health Encounter Event Complete
- **Message Type:** PRPA_MT404003  Home Health Encounter Event Completed

**InteractionType:** Event Notification  
**Wrapper Type:** Initial Message  
**Wrapper Class ID:** {09493B6C-C3C7-11D5-8D38-005004E9A536}

**PRPA_IN404006  Home Health Encounter Event Nullify Notification**

A Home Health Encounter Event Manager Nullify notifies an Home Health Encounter Event Tracker Nullify that an erroneous home health encounter was nullified.

- **Sending Role:** PRPA_AR404005  Home Health Encounter Event Nullification Informer
- **Receiving Role:** PRPA_AR404006  Home Health Encounter Event Nullification Tracker
- **Trigger Event:** PRPA_TE404999  Home Health Encounter Event Nullify
- **Message Type:** PRPA_MT404005  Home Health Encounter Event Nullified

**InteractionType:** Event Notification  
**Wrapper Type:** Initial Message  
**Wrapper Class ID:** {09493B6C-C3C7-11D5-8D38-005004E9A536}
### PRPA_IN404002  Home Health Encounter Event Revise Notification

A Home Health Encounter Event Manager notifies an Home Health Encounter Event Tracker that an active home health encounter was revised.

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#### PRPA_IN412003  Inpatient Encounter Appointment Abort Notification

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<th>Trigger Event</th>
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#### PRPA_IN412001  Inpatient Encounter Appointment Activate Notification

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#### PRPA_IN412002  Inpatient Encounter Appointment Revise Notification

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PRPA_IN412004  **Inpatient Encounter Appointment Revise Reschedule Notification**

**Sending Role:** PRPA_AR412001  
**Receiving Role:** PRPA_AR412002  
**Trigger Event:** PRPA_TE412004  
**Message Type:** PRPA_MT410004  

**Interaction Type:** Event Notification  
**Wrapper Type:** Scheduling  
**Wrapper Class ID:** {995E10C4-971E-11D6-8D3F-E7A822D69C32}

An Inpatient Encounter Appointment Manager notifies an Inpatient Encounter Appointment Tracker that an inpatient encounter appointment was revised or rescheduled.

PRPA_IN402004  **Inpatient Encounter Event Abort Notification**

An Inpatient Encounter Event Manager notifies an Inpatient Encounter Event Tracker that an inpatient encounter was aborted.

**Sending Role:** PRPA_AR402003  
**Receiving Role:** PRPA_AR402004  
**Trigger Event:** PRPA_TE402004  
**Message Type:** PRPA_MT402004  

**Interaction Type:** Event Notification  
**Wrapper Type:** Initial Message  
**Wrapper Class ID:** {09493B6C-C3C7-11D5-8D38-005004E9A536}

PRPA_IN402001  **Inpatient Encounter Event Activate Notification**

An Inpatient Encounter Event Manager notifies an Inpatient Encounter Event Tracker that an inpatient encounter was activated.

**Sending Role:** PRPA_AR402003  
**Receiving Role:** PRPA_AR402004  
**Trigger Event:** PRPA_TE402001  
**Message Type:** PRPA_MT402001  

**Interaction Type:** Event Notification  
**Wrapper Type:** Initial Message  
**Wrapper Class ID:** {09493B6C-C3C7-11D5-8D38-005004E9A536}

PRPA_IN402003  **Inpatient Encounter Event Complete Notification**

An Inpatient Encounter Event Manager notifies an Inpatient Encounter Event Tracker that an inpatient encounter was completed.

**Sending Role:** PRPA_AR402003  
**Receiving Role:** PRPA_AR402004  
**Trigger Event:** PRPA_TE402003  
**Message Type:** PRPA_MT402003  

**Interaction Type:** Event Notification  
**Wrapper Type:** Initial Message  
**Wrapper Class ID:** {09493B6C-C3C7-11D5-8D38-005004E9A536}
PRPA_IN402006  **Inpatient Encounter Event Nullify Notification**

An Inpatient Encounter Event Manager Nullify notifies an Inpatient Encounter Event Tracker Nullify that an erroneous inpatient encounter was nullified.

**Sending Role:** PRPA_AR402005  Inpatient Encounter Event Nullification Informer
**Receiving Role:** PRPA_AR402006  Inpatient Encounter Event Nullification Tracker
**Trigger Event:** PRPA_TE402999  Inpatient Encounter Event Nullify
**Message Type:** PRPA_MT402005  Inpatient Encounter Event Nullified

**InteractionType:** Event Notification
**Wrapper Type:** Initial Message
**Wrapper Class ID:** {09493B6C-C3C7-11D5-8D38-005004E9A536}

PRPA_IN402002  **Inpatient Encounter Event Revise Notification**

An Inpatient Encounter Event Manager notifies an Inpatient Encounter Event Tracker that an active inpatient encounter was revised.

**Sending Role:** PRPA_AR402003  Inpatient Encounter Event Normal Informer
**Receiving Role:** PRPA_AR402004  Inpatient Encounter Event Normal Tracker
**Trigger Event:** PRPA_TE402002  Inpatient Encounter Event Revise
**Message Type:** PRPA_MT402002  Inpatient Encounter Event Revised

**InteractionType:** Event Notification
**Wrapper Type:** Initial Message
**Wrapper Class ID:** {09493B6C-C3C7-11D5-8D38-005004E9A536}

MFPA_IN20100  **Patient Activate Notification**

**Sending Role:** MFPA_AR201003  Patient Activation Informer
**Receiving Role:** MFPA_AR201004  Patient Activation Tracker
**Trigger Event:** MFPA_TE201001  Patient Activate Notification
**Message Type:** MFPA_MT201001  Patient Active

**InteractionType:** Event Notification
**Wrapper Type:** Registry
**Wrapper Class ID:** {995E10C1-971E-11D6-8D3F-E7A822D69C32}

MFPA_IN20100  **Patient Nullify Notification**

**Sending Role:** MFPA_AR201007  Patient Nullification Informer
**Receiving Role:** MFPA_AR201008  Patient Nullification Tracker
**Trigger Event:** MFPA_TE201003  Patient Nullify Notification
**Message Type:** MFPA_MT201003  Patient Nullified

**InteractionType:** Event Notification
**Wrapper Type:** Registry
**Wrapper Class ID:** {995E10C1-971E-11D6-8D3F-E7A822D69C32}
**MFPA_IN20100  Patient Revised Notification**

*Sending Role:* MFPA_AR201005  Patient Revision Informer  
*Receiving Role:* MFPA_AR201006  Patient Revision Tracker  
*Trigger Event:* MFPA_TE201002  Revise Patient Registry Entry  
*Message Type:* MFPA_MT201002  Patient Revised

*InteractionType:* Event Notification  
*Wrapper Type:* Registry  
*Wrapper Class ID:* {995E10C1-971E-11D6-8D3F-E7A822D69C32}

**MFPA_IN10100  Person Activate Notification**

A Person Activation Informer sends notice that a new person record was activated.

*Sending Role:* MFPA_AR101003  Person Activation Informer  
*Receiving Role:* MFPA_AR101004  Person Activation Tracker  
*Trigger Event:* MFPA_TE101001  Person Activate Notification  
*Message Type:* MFPA_MT101001  Person Active

*InteractionType:* Event Notification  
*Wrapper Type:* Registry  
*Wrapper Class ID:* {995E10C1-971E-11D6-8D3F-E7A822D69C32}

**MFPA_IN10100  Person Nullify Notification**

A Person Nullification Informer sends notice that a person activation record was sent erroneously.

*Sending Role:* MFPA_AR101007  Person Nullification Informer  
*Receiving Role:* MFPA_AR101008  Person Nullification Tracker  
*Trigger Event:* MFPA_TE101003  Person Nullify Notification  
*Message Type:* MFPA_MT101003  Person Nullified

*InteractionType:* Event Notification  
*Wrapper Type:* Registry  
*Wrapper Class ID:* {995E10C1-971E-11D6-8D3F-E7A822D69C32}

**QUPA_IN101105  Person Registry Find Associated Identifiers Query**

MPI Queries, Find Associated Identifiers, Request

*Sending Role:* QUPA_AR101101  Person Registry Query Placer  
*Receiving Role:* QUPA_AR101102  Person Registry Query Filler  
*Trigger Event:* QUPA_TE101105  Person Registry Find Associated Identifiers Query  
*Message Type:* QUPA_MT101105  Person Registry Get Corresponding IDs Query

*InteractionType:* Query  
*Wrapper Type:* Query  
*Wrapper Class ID:* {09493B6D-C3C7-11D5-8D38-005004E9A536}
QUPA_IN101106  **Person Registry Find Associated Identifiers Response**

**MPI Queries, Find Associated Identifiers, Response**

- **Sending Role:** QUPA_AR101102  Person Registry Query Fulfiller
  - **InteractionType:** Query Response
- **Receiving Role:** QUPA_AR101101  Person Registry Query Placer
  - **Wrapper Type:** Query Response
- **Trigger Event:** QUPA_TE101106  Person Registry Find Associated IDs Response
  - **Wrapper Class ID:** {09493B6E-C3C7-11D5-8D38-005004E9A536}
- **Message Type:** QUPA_MT101106  Person Registry Get Corresponding IDs Query Respon

QUPA_IN101103  **Person Registry Find Candidates Query**

**MPI Queries, Find Candidates, Request**

- **Sending Role:** QUPA_AR101101  Person Registry Query Placer
  - **InteractionType:** Query
- **Receiving Role:** QUPA_AR101102  Person Registry Query Fulfiller
  - **Wrapper Type:** Query
- **Trigger Event:** QUPA_TE101103  Person Registry Find Candidates Query
  - **Wrapper Class ID:** {09493B6D-C3C7-11D5-8D38-005004E9A536}
- **Message Type:** QUPA_MT101103  Person Registry Find Candidates Query

QUPA_IN101104  **Person Registry Find Candidates Response**

**MPI Queries, Find Candidates, Response**

- **Sending Role:** QUPA_AR101102  Person Registry Query Fulfiller
  - **InteractionType:** Query Response
- **Receiving Role:** QUPA_AR101101  Person Registry Query Placer
  - **Wrapper Type:** Query Response
- **Trigger Event:** QUPA_TE101104  Person Registry Find Candidates Response
  - **Wrapper Class ID:** {09493B6E-C3C7-11D5-8D38-005004E9A536}
- **Message Type:** QUPA_MT101104  Person Registry Find Candidates Query Response

QUPA_IN101101  **Person Registry Get Demographics Query**

**MPI Queries, Person/Patient Demographics, Request**

- **Sending Role:** QUPA_AR101101  Person Registry Query Placer
  - **InteractionType:** Query
- **Receiving Role:** QUPA_AR101102  Person Registry Query Fulfiller
  - **Wrapper Type:** Query
- **Trigger Event:** QUPA_TE101101  Person Registry Get Demographics Query
  - **Wrapper Class ID:** {09493B6D-C3C7-11D5-8D38-005004E9A536}
- **Message Type:** QUPA_MT101101  Person Registry Get Demographics Query
**QUPA_IN101102  Person Registry Get Demographics Response**

MPI Queries, Person/Patient Demographics, Response

Sending Role: QUPA_AR101102  Person Registry Query Fulfiller  
Receiving Role: QUPA_AR101101  Person Registry Query Placer  
Trigger Event: QUPA_TE101102  Person Registry Get Demographics Response  
Message Type: QUPA_MT101102  Person Registry Get Demographics Query Response

**MFPA_IN10100  Person Revise Notification**

A Person Revision Informer sends notice that an active person record was revised.

Sending Role: MFPA_AR101005  Person Revision Informer  
Receiving Role: MFPA_AR101006  Person Revision Tracker  
Trigger Event: MFPA_TE101002  Person Revise Notification  
Message Type: MFPA_MT101002  Person Revised

**MFPA_IN20200  Service Delivery Location Activate Notification**

A Location Activation Informer sends notice that a new service delivery location record was activated.

Sending Role: MFPA_AR202003  Service Delivery Location Activation Informer  
Receiving Role: MFPA_AR202004  Service Delivery Location Activation Tracker  
Trigger Event: MFPA_TE202001  Service Delivery Location Activate Notification  
Message Type: MFPA_MT202001  Service Delivery Location Active

**MFPA_IN20200  Service Delivery Location Nullify Notification**

A Location Nullification Informer sends notice that a service delivery location activation record was sent erroneously.

Sending Role: MFPA_AR202007  Service Delivery Location Nullification Informer  
Receiving Role: MFPA_AR202008  Service Delivery Location Nullification Tracker  
Trigger Event: MFPA_TE202003  Service Delivery Location Nullify Notification  
Message Type: MFPA_MT202003  Service Delivery Location Nullified
**MFPA_IN20200  Service Delivery Location Revise Notification**

A Location Revision Informer sends notice that an active service delivery location record was revised.

- **Sending Role:** MFPA_AR202005  Service Delivery Location Revision Informer
- **Receiving Role:** MFPA_AR202006  Service Delivery Location Revision Tracker
- **Trigger Event:** MFPA_TE202002  Service Delivery Location Revise Notification
- **Message Type:** MFPA_MT202002  Service Delivery Location Revised

**InteractionType:** Event Notification

**Wrapper Type:** Registry

**Wrapper Class ID:** \{995E10C1-971E-11D6-8D3F-E7A822D69C32\}