# Issues

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| --- | --- | --- | --- |
| # | Description | Assigned To | Status |
| 1 | Replacement provider identifiers will function differently in MPSE than in MMIS. MPSE will retain and display a history of all prior NPIs. It is common in MMIS that prior NPI are deleted and the new NPI is added. The MMIS NPI history is a SharePoint site with change requests. The MPSE interface to MMIS may send only the current NPI thus avoiding the MMIS limitations. |  | Closed |
| 2 | Is there any reason for the user to click the "use UMPI indicator" for facility location services that require an UMPI? No, the system can create the provider identifier and add the UMPI after it is generated by MMIS. |  | Closed |
| 3 | The requirement is that the begin date of initial provider identifiers is the begin date of the facility location service.  Since the begin date of the facility location service can be changed until it is in MMIS, this use case does not include the logic to default the begin date of the initial provider identifier. The logic will appear in the use case for sending the information to MMIS. |  | Closed |
| 4 | Prior to versioning, the requirement was that an NPI be unique to a provider application. How does versioning impact this requirement?  The basic logic for a duplicate will not change. An NPI must be unique to a provider application and all versions. |  | Closed |

# Description

This use case describes managing the provider identifiers of a facility location service.

# Primary actor(s)

1. User

# Main flow: Maintain provider identifiers

## Precondition(s)

1. The provider profile is in edit mode
2. And the facility location is an active facility location
3. And the facility location service requires an NPI or the NPI is optional

## Steps

1. User invokes option to manage the provider identifiers of a facility location service
2. System displays a list of the provider identifiers for the facility location service
3. User adds, updates, or deletes a provider identifier – see alternate flows
4. Use case ends

## Alternate flow: Create initial provider identifier

This flow begins after step 2 of the main flow.

1. User invokes option to create the initial provider identifier for the facility location service where the facility location service has no provider identifiers
2. System displays the NPI field and optionally the use UMPI indicator field – see rules
3. User enters data
4. System validates – see business rules 47-54, 57-58
5. Continue with step 3 of the main flow

## Alternate flow: Create replacement provider identifier

This flow begins after step 2 of the main flow.

1. User invokes option to create a replacement provider identifier for the facility location service where:
   1. The facility location service has at least one provider identifier that is in MMIS
   2. And the facility location service has no provider identifiers not in MMIS
2. System displays the NPI, start date, notes fields and optionally displays the use UMPI indicator field – see rules
3. User enters data
4. System validates – see business rules 47-54, 57-58
5. Continue with step 3 of the main flow

## Exception flow: Cannot create provider identifier

When any of the following are true, the user cannot create a provider identifier:

1. The facility location service requires an UMPI
2. The facility location service has a provider identifier that is not in MMIS

## Alternate flow: Update provider identifier not "in MMIS"

This flow begins after step 2 of the main flow.

1. User selects and invokes update option for a provider identifier of the facility location service where the provider identifier is not in MMIS
2. System displays fields (see create initial and create replacement flows for list of fields)
3. User updates data
4. System validates – see business rules 47-54, 57-58
5. Continue with step 3 of the main flow

## Exception flow: Cannot update provider identifier "in MMIS"

When the provider identifier is in MMIS, the system does not allow the user to update the provider identifier.

## Alternate flow: Delete replacement provider identifier not "in MMIS"

This flow begins after step 2 of the main flow.

1. User selects and invokes delete option for a replacement provider identifier that is not in MMIS
2. System deletes the provider identifier
3. Continue with step 3 of the main flow

## Exception flow: Cannot delete provider identifier

When any of the following are true, the user cannot delete the provider identifier:

1. The provider identifier is an initial provider identifier
2. The provider identifier is in MMIS

# Main flow: View provider identifier

When any of the following are true, the system displays a provider identifier as read-only:

1. The provider application is in view mode
2. The facility location is a closed facility location
3. The facility location service requires an UMPI
4. The provider identifier is in MMIS

# Change Control

| Version | Date Revised | Revised By | Revisions |
| --- | --- | --- | --- |
| 1 |  | David M | Initial draft |
| 2 | 01/28/2015 | David M | Merged healthcare services and waivered service initial NPI into a single use case |
| 3 | 2/12/2015 | David M | Refactor for versioning and move rules |
| 4 | 3/6/2015 | David M | Fixed "Exception flow: Cannot update provider identifier in MMIS" – changed "facility location service" to "provider identifier" |