

# Recipient Lookup Response Explanation

## Overview

This article is for Medical Objects staff and integrators wanting to make sense of responses to recipient lookup requests.

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## Recipient installed in network to receive messages

### JSON

```
"staffIDList": [{
  "class": "CX",
  "idNumber": "0135958A",
  "assigningAuthority": {
    "class": "HD",
    "namespaceID": "AUSHICPR"
  },
  "identifierTypeCode": "UPIN"
},
],

"activeFlag": "A",

"hospitalService": [{
  "class": "CE",
  "identifier": "True",
  "nameOfCodingSystem": "MO_ROUTABLE"
},
],
```

Use the idNumber value where assigningAuthority namespaceID = AUSHICPR for addressing messages to a recipient. If AUSHICPR is not available then fall back to namespaceID = Medical-Objects + universalID = 7C3E3682-91F6-11D2-8F2C-444553540000 + universalIDType = GUID instead but always use AUSHICPR if available.

activeFlag must be A

hospitalService where nameOfCodingSystem is MO\_ROUTABLE must have an identifier of True.

Note recipients that are not installed may also be returned and will have an identifier of False for hospitalService where nameOfCodingSystem is MO\_ROUTABLE. These recipients should not have messages addressed to them for delivery.

staffName and other values can be used at the integrators liberty.

telecommunicationEquipmentType correlates to the [Australian Standard Table 0202](#).

addressType correlates to the [Australian Standard Table 0190](#) though the international HL7 2.3.1 standard has a wider list.

### XML

```
<current>true</current>
```

Use provider\_no for addressing messages to a recipient.

current tag must be true.

Other tags can be used at the integrators liberty.

Note only recipients installed in the network will be returned.