



# DeliverHealth

## **InCommand**

## **Search for Patient by Order**

## **Information**

## **Release Notes**

# What's new?

DeliverHealth is pleased to announce an update to the Client Maintenance > Patients screen. Two new fields have been added to the search screen: **Accession Number** and **Orders Order Number**. These fields allow users to retrieve a patient based on information within an order, making searching for orders more efficient.

The screenshot shows the search interface for the 'Patients' section. The search criteria include Patient First Name, Patient Last Name, Patient ID, Birthdate, Gender, Account Number, Appointment Date, Order Number, Resource Code, Admit Date, Accession Number, and Orders Order Number. The 'Accession Number' and 'Orders Order Number' fields are highlighted with a red box.

The 'Orders Order Number' field searches for the Order Number on order records, and the 'Accession Number' field searches for the Accession Number on order records. Please note that the existing 'Order Number' field searches for the order number on Patient and Patient Appointment records.

The screenshot shows the 'InCommand' interface with search results for a patient. The patient details table shows a patient with ID 000088, name Francis Delaney, born 4/5/2022, located in Madison. The 'Orders (1)' section is expanded, showing a table with the following data:

| Actions                     | Orders Order Number | Item Code | Order Description | Date Requested    | Order Status |
|-----------------------------|---------------------|-----------|-------------------|-------------------|--------------|
| [edit] [delete] [providers] | 000399              | 12345     | Radiology         | 4/5/2022 12:00 AM |              |

A red box highlights the 'Orders (1)' tab and the order details table. An arrow points to the 'Accession Number' and 'Orders Order Number' fields in the search criteria, with the text 'Search on new fields'.

## Application requirements

- Operating system: Windows 10
- Web Browser: IE11 or higher, Chrome, Edge, Firefox
- RAM: 1 GB or higher
- Hard Drive Free Space: 1 GB or higher