

February 14, 2017

Franwell is pleased to provide some updates and information on the newest features available in Metrc[®].

Quarterly Training Class for Testing Facilities

Advanced Testing Facility Metrc Training – 2/20/17 - 9 AM MST

Any testing facility is welcome and encouraged to join this webinar for the latest information on testing within Metrc. Sign up for training from the Support menu within Metrc or from the Colorado page at <u>www.metrc.com/Colorado</u>.

.CSV Uploads for Lab Testing Results

Testing facilities now have the option to input testing results directly into Metrc, via a .CSV file. As with Package Adjustment and Sales, a .CSV upload file *must* be set up in a specific format to facilitate successful upload. Please see the information below for field names and explanation of format.

Testing Results CSV Format

- Fields: ResultDate,Label,LabTestTypeName,Quantity,Passed,Notes
- Notes is an *optional* field. It can be left blank.
- Example: 2015-12-15,ABCDEF01234567000000001,THCa,0.0003,True,300 ppmv

| Field | Format | Description |
|-----------------------|-------------------|--------------------------------|
| Result Date | YYYY-MM-DD | US Short Date or ISO 8601 Date |
| Label | Alphanumeric (24) | Package Tag's ID |
| Lab Test Type Name | Alphanumeric | |
| Quantity | Numeric | |
| Passed | Boolean | "True" or "False" |

Lab Results CSV



| Notes | Alphanumeric | |
|-------|--------------|--|
|-------|--------------|--|

<u>API – Transfer Manifest GET</u>

The Metrc API has been updated to allow read-only access to Transfer Manifests available within Metrc. This functionality will enable Third Party Integrators to update their API to pull Manifest information into their systems for greater visibility into Licensee's inventories.

The API online documentation has been updated and is now available at <u>https://api-co.metrc.com/Documentation/</u>. It includes the coding descriptions below:

Transfers

- GET /transfers/v1/incoming
- GET /transfers/v1/outgoing
- GET /transfers/v1/rejected
- <u>GET /transfers/v1/{id}/deliveries</u>
- <u>GET /transfers/v1/delivery/{id}/packages</u>
- <u>GET /transfers/v1/delivery/packages/states</u>

<u> API – Employee GET</u>

The Metrc API has been updated to allow read-only access to Employee information available within Metrc. This functionality will enable Third Party Integrators to update their API to pull Employee information into their systems for greater visibility into Licensee's staff.

The API online documentation has been updated and is now available at <u>https://api-co.metrc.com/Documentation/</u>. It includes the coding descriptions below:

Employees

• <u>GET /employees/v1</u>

Clarification

Patient Numbers within Metrc

We have received numerous questions about the new Patient cards being distributed by CDPHE, and which number should be entered into Metrc. Below is an example with the correct number to use to register Patients in Metrc.





Any questions about these updates can be directed to the Metrc Support Team by emailing support@metrc.com or calling 877-566-6506.