

# Optikam Integration Configuration

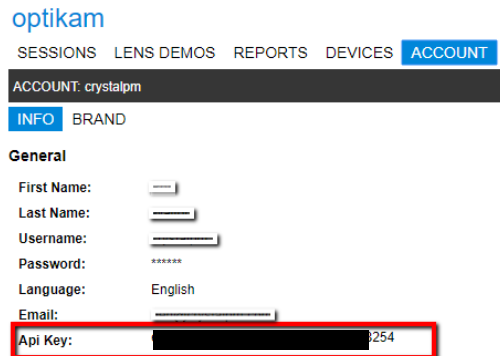
**\*\*THIS INTEGRATION REQUIRES AN ACTIVE OPTIKAM CLOUD SUBSCRIPTION\*\***

**AVAILABLE ON CRYSTAL VERSIONS 4.6.29+**

## **ENABLE THE INTEGRATION IN CRYSTAL**

1. Inside Crystal, navigate to the ADMIN Tab
2. Click on Integrations on the Left-hand side
3. Click on the Other tab
4. Enable the Optikam Integration
5. Insert the API Key (found on the Optikam Cloud Portal under Account) into the User GUID.

a. [Link to Cloud Portal](#)



optikam

SESSIONS LENS DEMOS REPORTS DEVICES ACCOUNT

ACCOUNT: crystalpm

INFO BRAND

**General**

First Name:

Last Name:

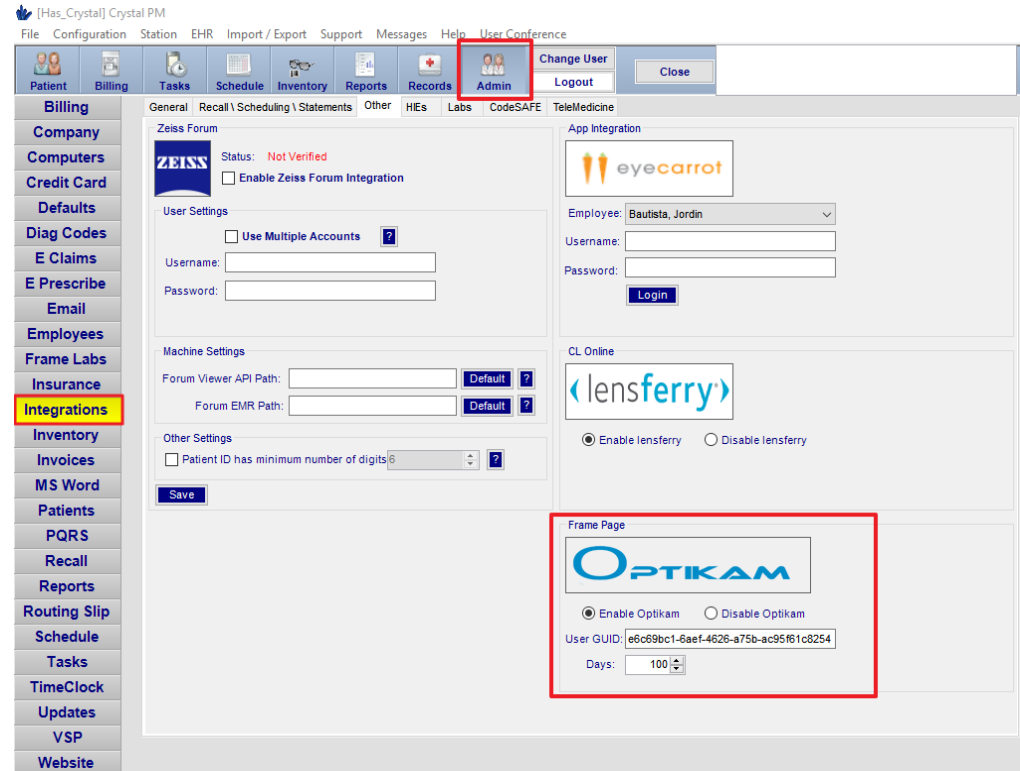
Username:

Password:

Language: English

Email:

Api Key:



[Has\_Crystal] Crystal PM

File Configuration Station EHR Import / Export Support Messages Help User Conference

Admin

Change User Logout

Billing Billing Tasks Schedule Inventory Reports Records Admin

General Recall \ Scheduling \ Statements Other HIEs Labs CodesSAFE TeleMedicine

Zeiss Forum

Status: Not Verified

Enable Zeiss Forum Integration

User Settings

Use Multiple Accounts

Username:

Password:

Machine Settings

Forum Viewer API Path:  Default

Forum EMR Path:  Default

Other Settings

Patient ID has minimum number of digits: 6

Save

App Integration

eyecarrot

Employee: Bautista, Jordin

Username:

Password:

Login

CL Online

lensferry

Enable lensferry  Disable lensferry

Frame Page

OPTIKAM

Enable Optikam  Disable Optikam

User GUID: e6c69bc1-6aef-4626-a75b-ac95f61c8254

Days: 100

6. Set the amount of days which patients will be available for you to pull over into Crystal (typically set at 5 days)

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## USING THE OPTIKAM INTEGRATION IN FRAME ORDERS

1. Click on the Patient tab in Crystal and open up to a patient
2. Once open to a patient, choose the Prescription Tab
3. Click on the Blue button to create a Frame Order
4. In the Spectacle Lab Orders window, create a New Order
5. Click on the From Optikam button to open the list of available patients from the date range chosen

The screenshot shows the 'Spectacle Lab Orders' window. At the bottom of the window, there is a 'From Optikam' button highlighted with a red box. Other visible fields include Patient Name (Test, Test), DOB (04/19/1999), Order Date (6/27/2018), and various prescription parameters like Sphere, Cylinder, Axis, and Vert Prism.

6. In the Optikam Measurement Data window, choose the patient's readings you would like to add to your frame order
7. This will import all the patient's readings into the patients lab order inside Crystal
  - a. This will also delete the data from the Optikam Measurement Data list.

The screenshot shows the Crystal PM interface with the 'Prescription' tab selected and highlighted with a red box. The interface displays prescription details for 'Spectacle Rx 1' and 'Spectacle Rx 2', including Sphere, Cylinder, Axis, and Vert Prism values. The 'From Optikam' button is also visible in the bottom right corner of the window.

Date	First	Last	Type
06/04/2018	Patient	1	Progressives
06/05/2018	Patient	2	Bifocals
06/04/2018	Patient	3	Progressives
06/05/2018	Patient	4	SingleVision
06/04/2018	Patient	5	Progressives