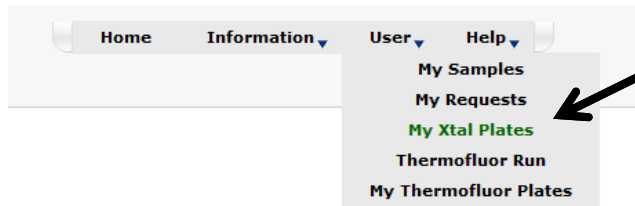


-TUTORIAL -  
How to create custom drop inspections?



1) Click on "User" and choose "My Xtal Plates".

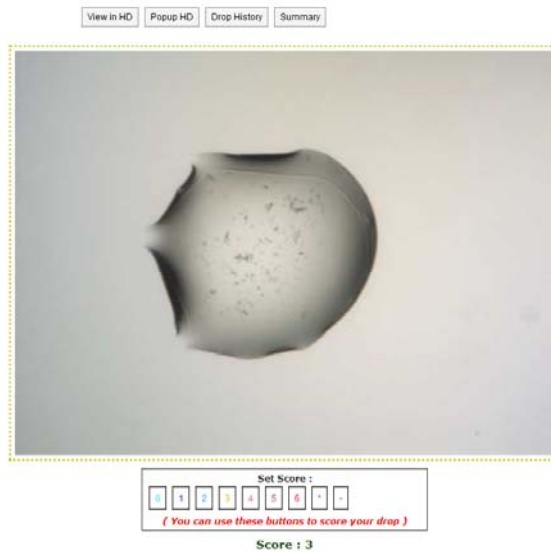
2) Pick your crystallization plate by clicking on the Image icon.

Hi, Sandra Kozak

Plate Details

My Xtal plates Shared plates

	Img	Action	Plate	Run Date	Sample	Concei	Shelf	Screen	Location
<input type="checkbox"/>			TTP3000325	Tue 19/11/2013 16:42	test_v3	10	1	HH_JB_Pentaerythritol_HT	Imaging Robot 19C
<input type="checkbox"/>			TTP3000325	Tue 19/11/2013 16:42	test_v3	20	2	HH_JB_Pentaerythritol_HT	Imaging Robot 19C
<input type="checkbox"/>			TTP3000325	Tue 19/11/2013 16:42	test_v3	30	3	HH_JB_Pentaerythritol_HT	Imaging Robot 19C



3) Enable the "Custom Inspections".



- ▶ Viewing Settings
- ▶ Plate Infos
- ▶ Score History
- ▶ Inspections

4) Choose the drop(s) that you want to image by clicking on **“Add Current Position”**.

Custom Inspections

Enable Disable

Add Current Position

Create Custom Inspection

Shelves to inspect :

1G9 Remove

1G8 Remove

Add new plate imaging

Imaging Type : -Choose an Inspection Type -

Priority : -Choose a Priority -

Imaging Date : (dd/mm/yyyy)

Add Cancel

5) Define the imaging type, priority (1 – the highest, 9 – the lowest) and the time and click on **“Done”** and **“Add”**.

Add new plate imaging

Imaging Type : Vis + UV

Priority : 1

Imaging Date : 26/09/2014 14:15 (dd/mm/yyyy)

September 2014

Mo	Tu	We	Th	Fr	Sa	Su
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30					

Time 14:15

Hour

Minute

Now Done

Message

New inspection added.

Close

Please note that there is **no limitation** of the number of wells to be imaged, however **caution** should be taken concerning the **workflow of the Imaging System**.