## 2020.09.15 - Oxygen Server Microscope 5.5.7 / Oxygen Immersion 5.5.6

Here you can find information about what is new in Oxygen Server Microscope 5.5.7 and Oxygen Immersion version 5.5.6.

```
On this page:
```

```
1 Shared Features
1.1 Camera FPS Values
1.2 Fixed Problems and Improvements
```

## **Shared Features**

The functionality described in this section is available both in Oxygen Server Microscope and Oxygen Immersion.

## **Camera FPS Values**

Now on the Camera panel, the camera FPS values are displayed for hardware (hw) and draw:

Oxygen - [2019_03_09_IG_cube_r								
<ul> <li>         ■ Eile Edit View Inclusion      </li> <li>         ■ → inclusion      </li> </ul>		11.4		+ (°) 🐙 I	n, m, m₄   🍲 ക ക 🕯	r 🔶		
Inclusions Allocate diamonds in polished	Photoreal custom cu	52 📑						
Mode ×								
Ŷ								
live camera								
Set 1(no active photo)								
					/	$\neg \downarrow \neg \neg \uparrow$		
no active inclusion								
$\sim$								
								-
model view								
QC ✔ Show/Hide		Camera	Current View	+80.0	Microscope Set focus on:		hange focus:	M
Show only the following inclusions:		× 🗣 🖪	Current zoom:	+80.0 Diamond				ep:
Confirmed Unconfirmed	HIG Manual		Reset Distance to Rough:		Surface Inclusion		Up Down 100	<u> </u>
Size of inclusion: 0	20 ur		hw 20 Iraw 12 Manually focus on		Accurate microscope zoo			
Polished diamond: inside	▼ Select Sel		surface to define	Adjust	7.8x 20.0x	50.0x 80.0x	115.0x 160.	.3x
QC Mode BBox * Delet	e visible Trash	0.574 Mon	108 V					

## **Fixed Problems and Improvements**

The following fixes for the known problems and improvements have been implemented:

- Some fixes have been done resulting in system stability and speed.
  Previously the system had an expiration period starting from the distributive creation date, after this period the system could not be started. Now, this limitation is removed.