

# Module Add Image 3D



<WRAP group> <WRAP threequarters column>

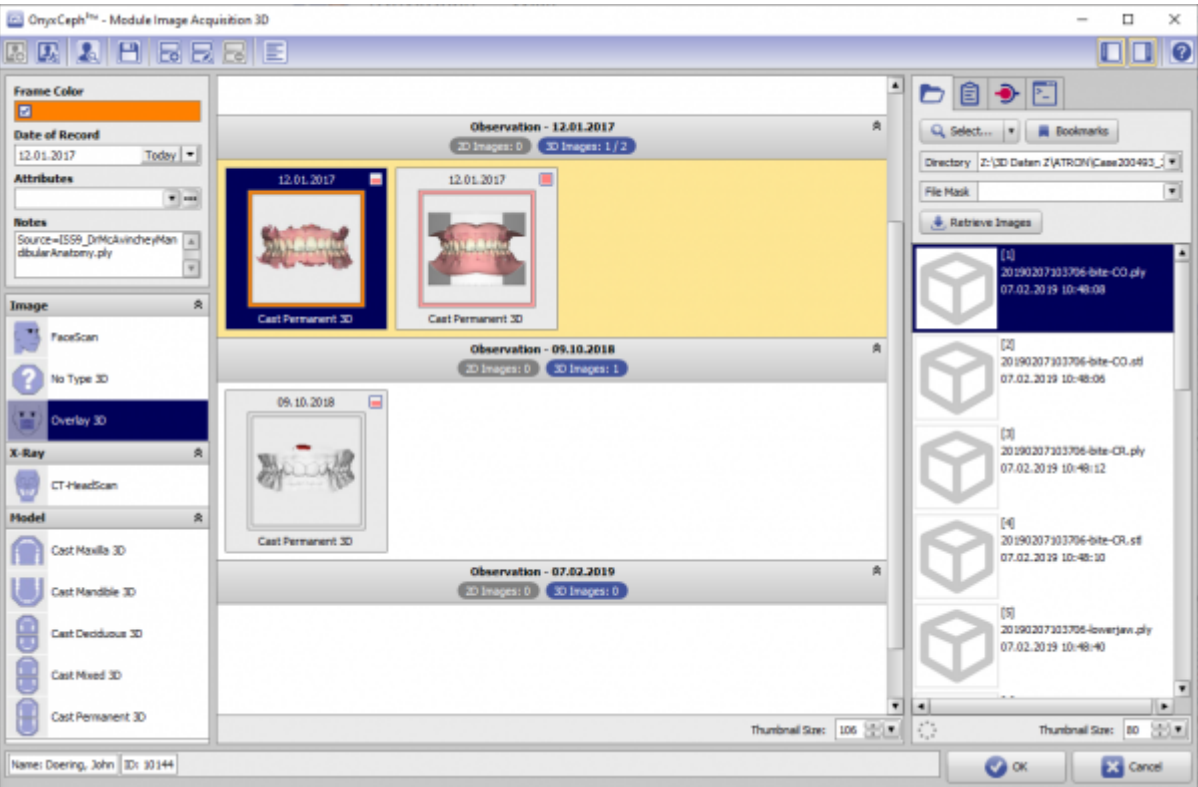
Program version	BASIC	2D PRO	3D PRO	LAB	OMS
Availability					

In Module Add Image 3D different types of 3D data sets can be imported from pre-defined image sources, classified acc. to [session](#) and [image type](#) and completed with [attributes](#) and [comments](#) before saved to the Onyx database.




## First Steps

1. Activate "Clipping (Line)" in tab "Clip Object"
2. Place Landmarks at the model border, last point close to the first one
3. Press button "Trim" and confirm the correct trimming
4. Select and add socket in tab "Model Base"
5. Save as new finding

## Module user interface



# Links

	<a href="#">Module Handout Image Import 3D</a>
	<a href="#">Import   Adjust Scan</a>
	<a href="https://youtu.be/TAAGkmFIKD4">https://youtu.be/TAAGkmFIKD4</a>
	<a href="https://youtu.be/Q9R9V5QgEoE">https://youtu.be/Q9R9V5QgEoE</a>

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