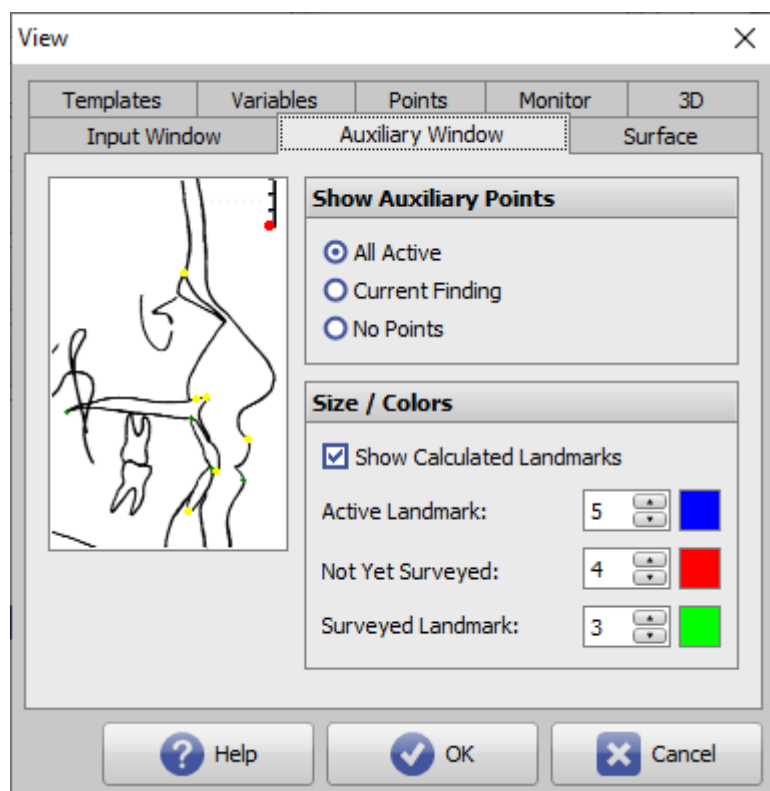


# Tracing Options

Using the [Options] button in the panel, you can make various settings on individual tabs with regard to graphics overlays on 2D and 3D image windows.

## Tab |Surface|



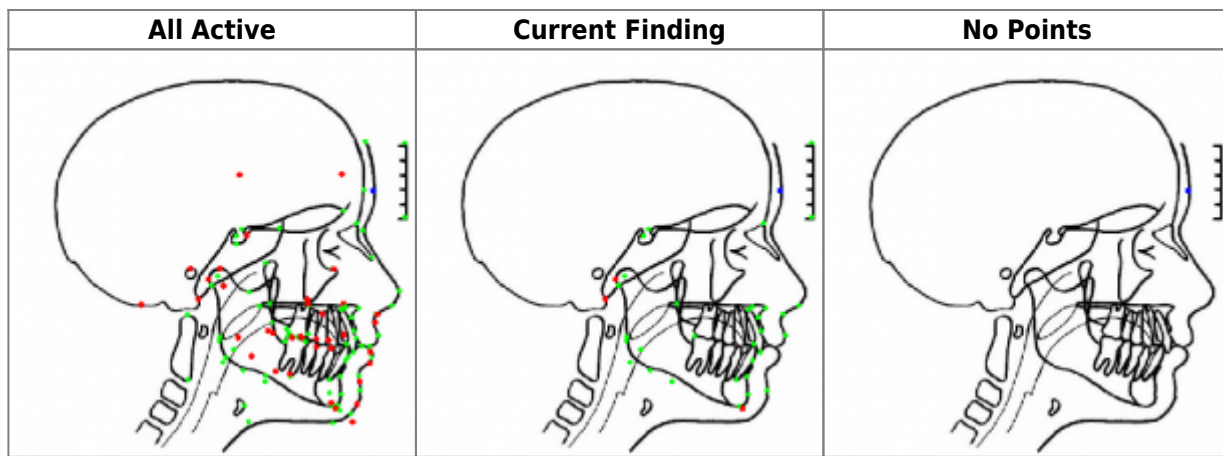
[Click on tab opens related wiki page]

### Panel Show Auxiliary Points

Here you can define which points are to be displayed in the tracing sketch in the center panel in the Digitize module.

The settings affect the local client.

Selection	Meaning
All Active	All reference points of all selected analyses are displayed
Current Finding	Only the reference points of the active analysis is displayed
No Points	No reference point is displayed



## Panel Size / Colors

Depending on the desktop resolution and font size settings, you may want to adjust the size and colors of the points in the tracing sketch. It is also possible to specify whether calculated points in the sketch should also be marked or not.

The settings affect the local client.

Selection	Setting	Meaning
Active Landmark	<input type="button" value="8"/> <input type="button" value="▼"/>	Size and color of the reference point actively selected in the list
Not Yet	<input type="button" value="7"/> <input type="button" value="▼"/>	Size and color of the reference points not yet set
Set point	<input type="button" value="6"/> <input type="button" value="▼"/>	Size and color of the reference points already set

From:

<http://onyxwiki.net/> - [OnyxCeph<sup>3™</sup> Wiki]

Permanent link:

[http://onyxwiki.net/doku.php?id=en:to\\_auxwdw](http://onyxwiki.net/doku.php?id=en:to_auxwdw)

Last update: **2021/10/14 15:35**

