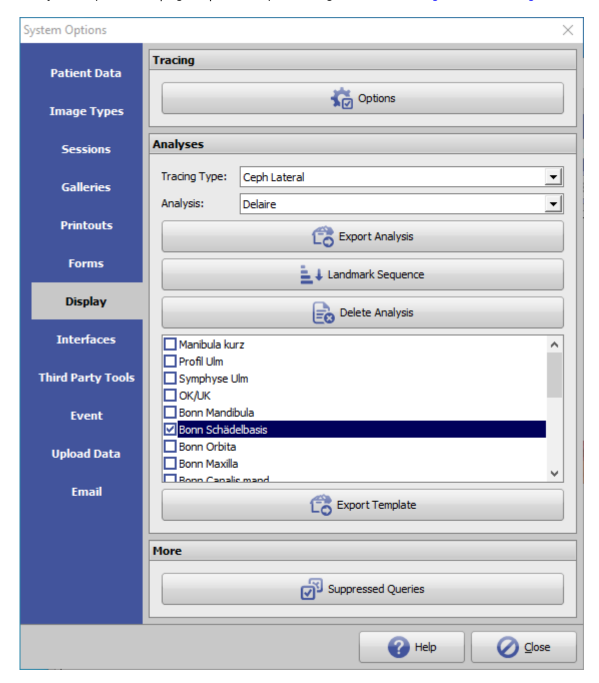
System Options - Tab |Display|

On system options tab |Digitize|, several pre-settings for modules Digitize 2D and Digitize 3D can be configured.



[Click on tab to switch to related topic]

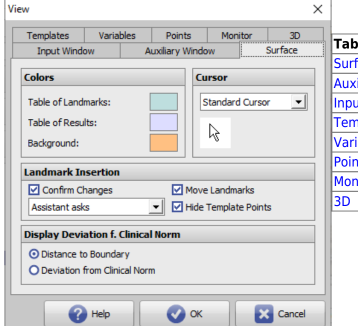
Panel Tracing

Button [Options]

The [Options] button in the Tracing panel allows you to make a wide variety of settings on individual tabs with

Last update: 2022/06/21 09:03

regard to graphics overlays over 2D and 3D image windows.



Tab	Settings for
Surface	GUI Digitize modules
Auxillary Window	Sketch Digitize modules
Input Window	Tracing
Templates	Image type templates
Variables	Result display
Points	Landmark display
Monitor	Monitors
3D	3D functionality

Panel Analyses

The [Tracing type] selection list is used to prefilter which individual analyses available in the system can be selected for the selected tracing type in the [Analysis] selection list.

Button [Export Analysis]

Via button [Export Analysis] the individual analysis selected above can be exported as a patch file (format *.O3P) to be imported and used afterwards in another database instance (e.g. single user license).

Button [Landmark Sequence]

Clicking on button [Landmark Sequence] opens a list window of all reference points created for the image type selected above. The sort order of the reference points in the list corresponds to the sort order of the relevant reference points in the point list in module Digitize 2D or Digitize 3D. This order can be individualized in the window using the arrow buttons in the header area.



It is recommended to keep the original point order, because changes in analysis multiple selection can lead to an unfavorable sequence of queried reference points in the point list of module Digitize with regard to required mouse movements.

https://www.onyxwiki.net/ Printed on 2023/10/29 15:31

Button [Delete Analysis]

Via key [Delete Analysis] the individual analysis selected above can be deleted in the system.

Button [Export Template]

If individual contours have been installed for the tracing type selected above, they are listed in the window above the [Export Template] button. Individual contours can be selected by the checkbox in front and exported together as a patch file (format *.O3P) in order to be imported and used afterwards in another database instance (e.g. single-user license).

Panel More

By button [Surpressed queries] a client specific list of (hidden) default answers to program internal queries can be displayed and modified.

From:

https://www.onyxwiki.net/ - [OnyxCeph³™ Wiki]

Permanent link:

https://www.onyxwiki.net/doku.php?id=en:tab_digitize

Last update: **2022/06/21 09:03**

