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|

Templates	Variables	Points	3D	
Input Window Auxiliary Window Surface				
Colors Cursor				
Table of Landmarks:				
Table of Results:				
Background:				
Landmark In	sertion			
Confirm Ch	nanges	Move Move	Landmarks	
Assistant asks 💽 Hide Template Points				
Display Deviation f. Clinical Norm				
O Distance to	Boundary			
O Deviation f	rom Clinical No	rm		

[Click on tab opens related wiki page]

Panel Colors

Here you can set the following background colors for module evaluation. The settings affect the local client.

Element	Examp	le Setting
Table of Landmarks		Background color of the reference point list in the upper panel on the right
Table of Results		Background color of the results list in the lower panel on the right
Background		Background color of the image window 2D



Panel Cursor

Here you can choose between 4 different cursor lcons for digitizing landmarks. The settings affect the local client.

Cursor Style	Cursor Icon
Default	R
Style 1	
Style 2	
Style 3	

Panel Landmark Insertion

In the panel properties of the reference point input in module Digitize can be defined. The settings affect the local client.

Туре	Setting	Meaning
Checkbox	Confirm Changes	When changing a reference point position, confirmation is requested
Checkbox	Move Landmarks	Moving reference points can be done by Drag&Drop
Checkbox	Hide Template Points	Exclusive contour points are hidden when the contour display is deactivated

Туре	Setting	Meaning	
Pulldown	Assistant inactive	No input wizards are displayed	
	Show Assistant	Input wizards are displayed	
	Assistant asks	Input wizard correction accepted when confirmed	
	Trust Assistant	Input wizard correction accepted w/o confirmation	

Panel Display Deviation for Clinical Norm

Here you can define by means of radio buttons whether the difference between measured value and clinical norm should be calculated from interval boundary [norm value - standard deviation, norm value + standard deviation] or from the clinical norm value. The settings affect the local workstation.

Variable	Norm []	Value []	Diff	Deviation
LoIe A-Po	1±2mm	-1mm	0	
LALOI A-Po	22±4°	24°	0	
UpIe A-Po	4±2mm	8mm	+2	
LAUpI A-Po	28±4°	35°	+3	
LAUpI LALoI	130±5°	121°	-4	
1UpMma Spp-Spa	0±2mm	1mm	0	

Distance to Boundary: difference = measured value - clinical norm +/- standard deviation.

Variable	Norm []	Value []	Diff	Deviation
LoIe A-Po	1±2mm	-1mm	-2	
LALOI A-Po	22±4°	24°	+2	•
UpIe A-Po	4±2mm	8mm	+4	
LAUpI A-Po	28±4°	35°	+7	
LAUpI LALoI	130±5°	121°	-9	
1UpMma Spp-Spa	0±2mm	1mm	+1	

Distance from Clinical Norm: difference = measured value - clinical norm

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