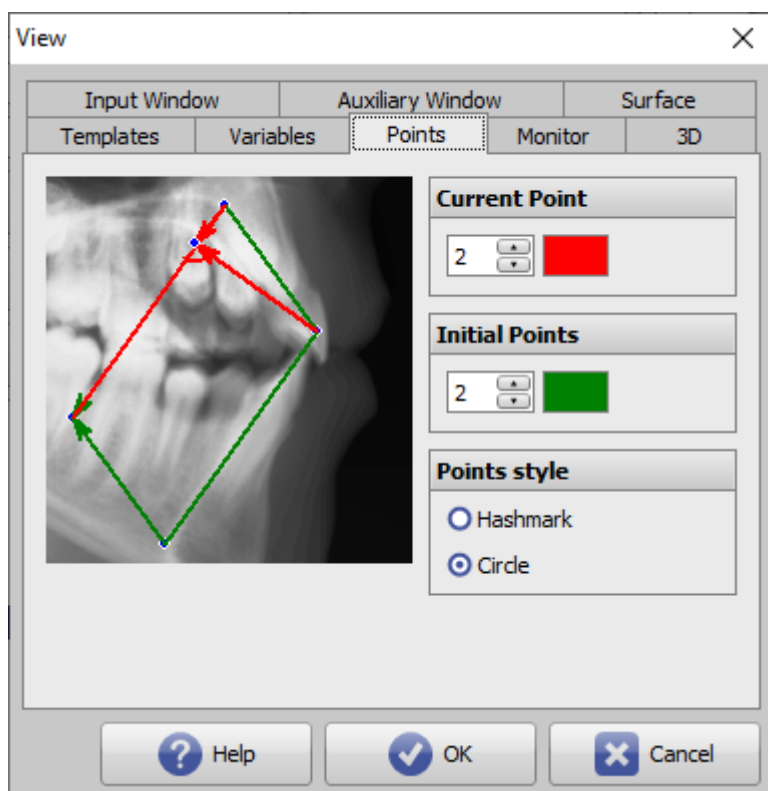


Tracing Options

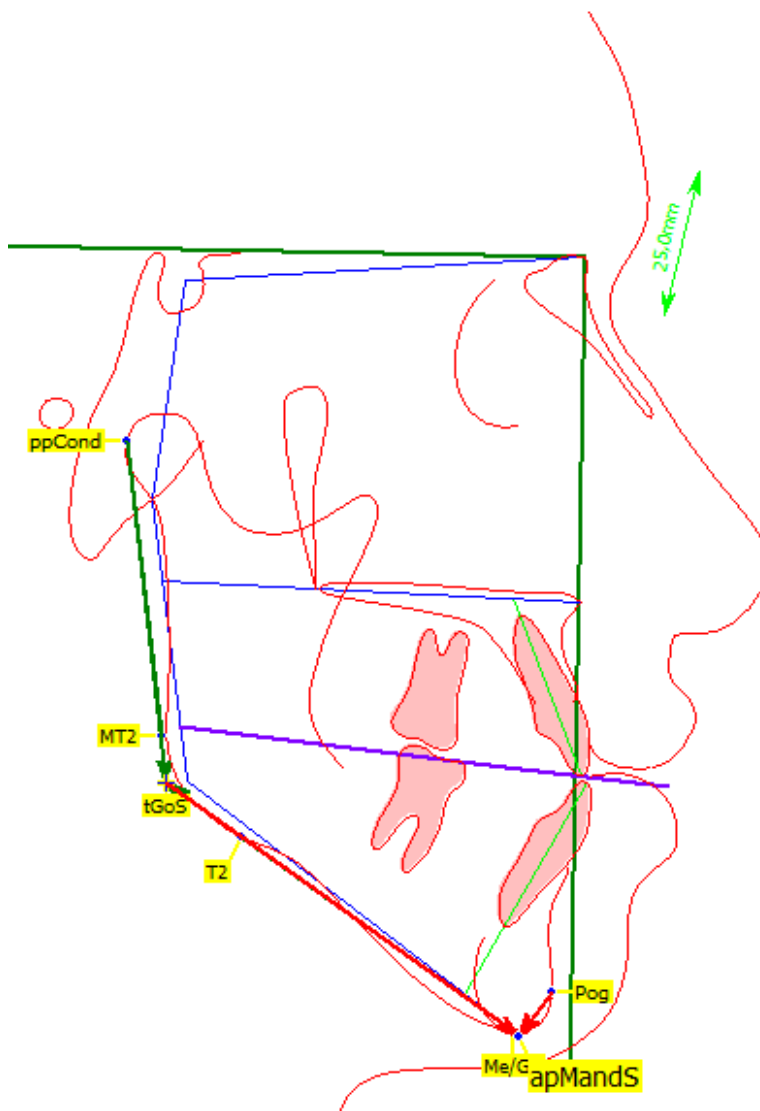
Using the [Options] button in the panel, you can make various settings on individual tabs with regard to graphics overlays on 2D and 3D image windows.

Tab |Points|



[Click on tab opens related wiki page]

In the context menu above a calculated point in the point list in module Digitize, the definition used to calculate the landmark position can be illustrated graphically.



Landmarks	
	Me/Gn Menton
	T2 Gonion Inferior
	Go Gonion
	tGo Intersection of Ramus Line and Mand. Plane
	Pog Pogonion
	Gn Gnathion
	apMandS Mand. Leng
	D Center of Symphys
	m/RGn Mand. Symph
	Id Infradentale
	B Downs B-Point
<div> <div>Help to tGo</div> <div>Calculation of tGo</div> <div>noXRayCeph Import</div> <div>Align Images</div> <div>Delete All Landmarks</div> <div>Delete Display</div> </div>	

Current Point	
2	
Initial Points	
2	

Panel Current Point

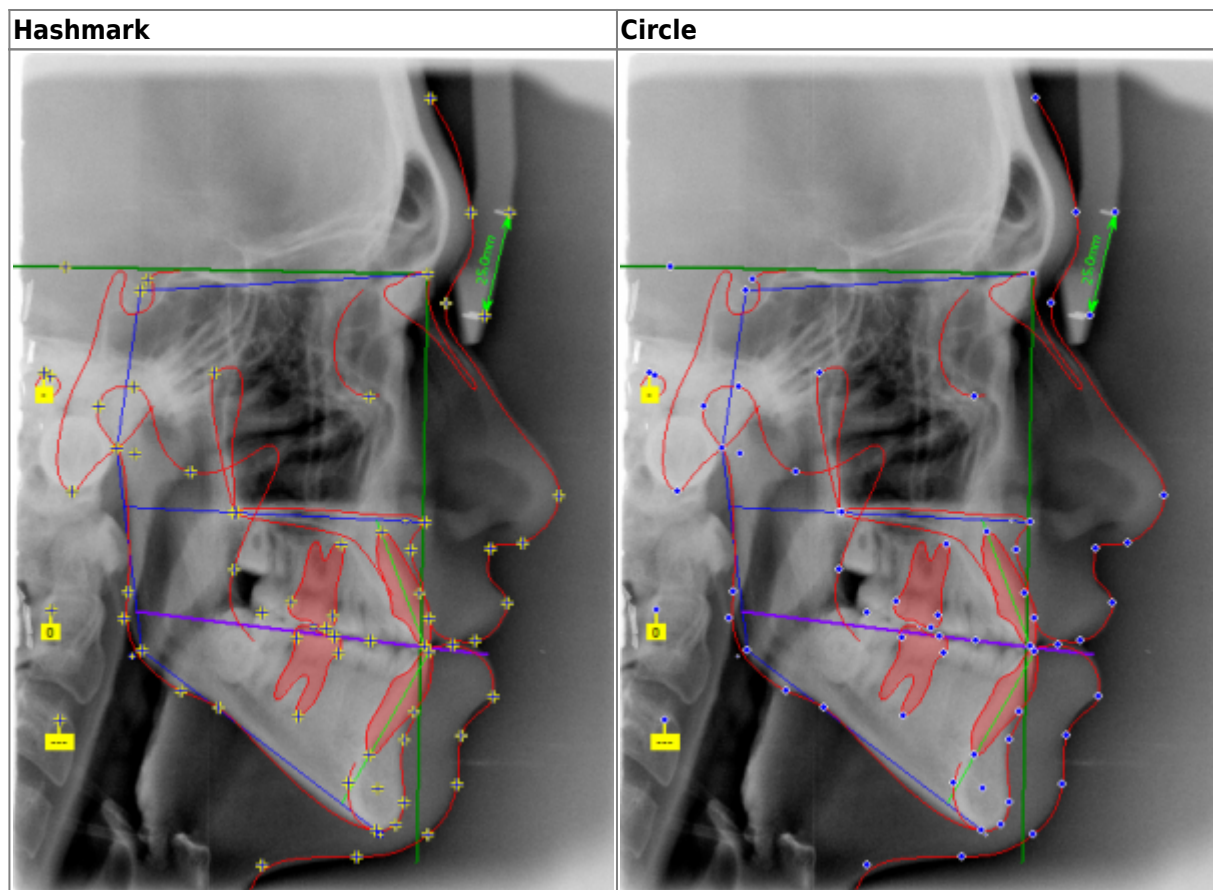
The color and line width used for displaying the calculation of the current point can be specified here.

Panel Initial Points

The color and line width used for displaying the calculation of the initial points can be specified here.

Panel Point Style

Here the style of the reference point markers for the 2D tracing can be selected.



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