

# Modul Smile 3D



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

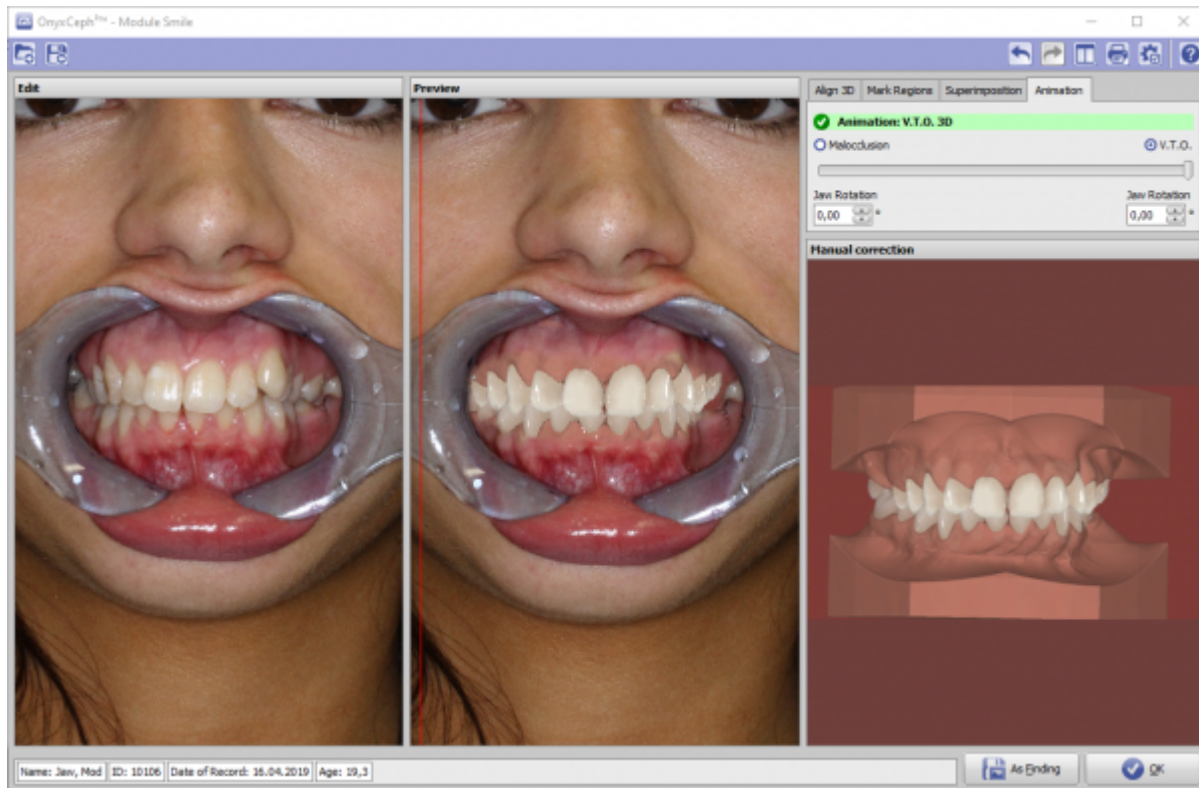
not included  
 included by  
 default  
 optionally  
 included

The Smile 3D module can be used to visualize the orthodontic treatment goal situation simulated virtually in the V.T.O.3D module realistically in a 2D e.g., frontal smile image of a patient with maloccluded teeth. The result preview can be used to advise and motivate the patient during the case discussion.

## First steps

1. Start module from V.T.O.3D target finding with animation
2. Load 2D smile image
3. Mark overlay region
4. Adjust colors
5. Show animation

## Module user interface



## Links

n/a

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



Permanent link:  
[http://onyxwiki.net/doku.php?id=en:smile\\_3d](http://onyxwiki.net/doku.php?id=en:smile_3d)

Last update: **2023/03/09 14:54**