

# Module Aligner 3D



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

not included  
 included by  
 default  
 optionally  
 included

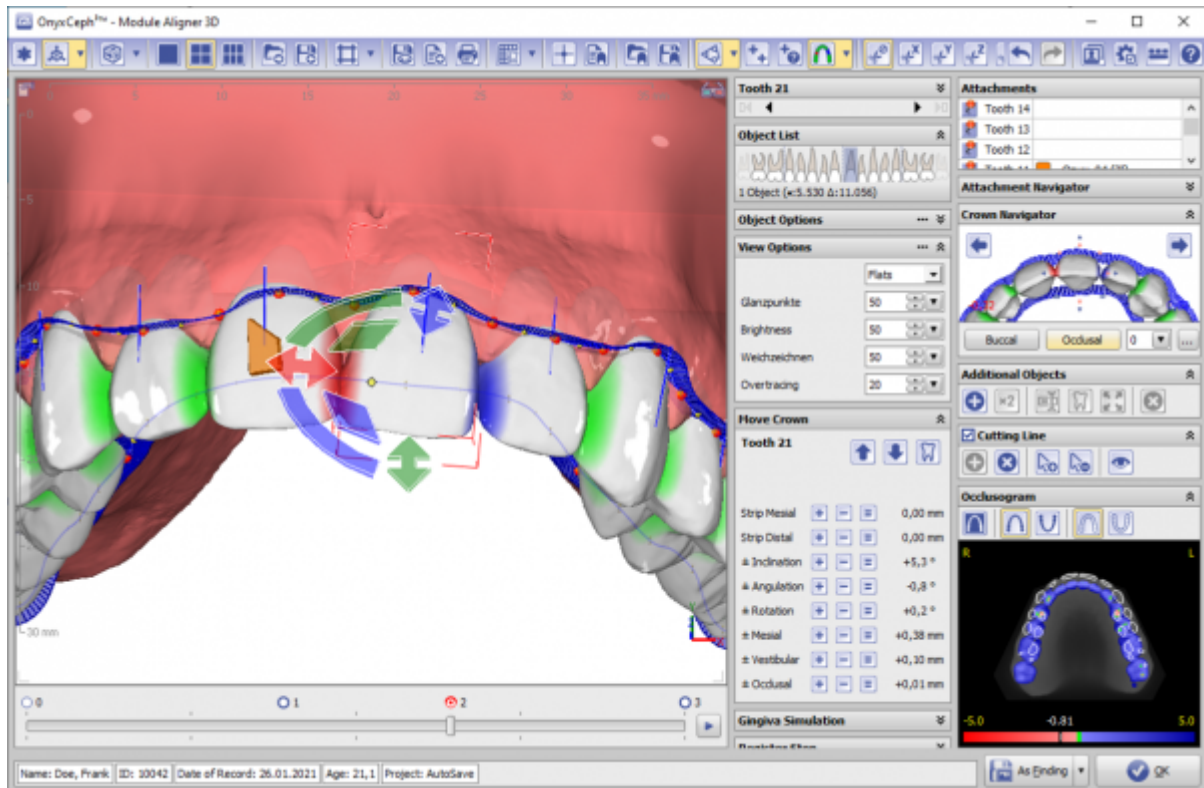
The Aligner 3D module can be used to virtually plan treatment increments (stages and steps) between the initial situation and the target situation set up in the Aligner module itself or in the [V.T.O.3D](#) module. Self-defined crown-specific limits for all components of the tooth movement including IPR can be used to define the stages and steps. To support individual movements, provided or self-constructed attachments can be applied manually or using a set of rules.

The Aligner module provides software tools for planning virtual tooth movement sequences based on image or scan data. The user must ensure that the source data and the manipulations and calculations performed on it are suitable for the intended use in the context of the intended treatment measures. According to the intended purpose, clinical decisions cannot be motivated exclusively or even mainly on evaluation results provided by the software. The classification as a medical device cannot be transferred to treatment measures or the manufacture of orthodontic appliances, even if these take into account the calculation results of the software.

## First Steps

1. Define planning target on timeline or use [V.T.O.3D](#)-finding
2. Optionally add attachments using the point list
3. Add intermediate steps on timeline, e.g. acc. to motion limits
4. Check and adjust intermediate steps
5. Save as project, export aligner series using the object list

## Module user interface



## Links

<a href="#"> Request Quick Reference Guide Module Aligner</a>
<a href="#"> Panel Auxilliary Objects</a>
<a href="#"> Use Multiple Attachments per Crown</a>
<a href="#"> Digital Aligner Planning: Software Requirements</a>
<a href="#"> Extended Staging</a>
<a href="#"> Staging-Editor</a>
<a href="#"> Aligner Manufacturing Integration</a>
<a href="#"> Positive Aligners</a>
<a href="#"> Module Handout Aligner 3D</a>
<a href="#"> Alignertherapie im Eigenlabor (in German)</a>
<a href="#"> Positively seen</a>
<a href="#"> Serial Export</a>
<a href="#"> New Features: Staging etc.</a>
<a href="#"> Attachment Designer</a>

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

Permanent link:  
[http://onyxwiki.net/doku.php?id=en:aligner\\_3d&rev=1709721524](http://onyxwiki.net/doku.php?id=en:aligner_3d&rev=1709721524)

Last update: **2024/03/06 11:38**

