

Module Retainer 3D



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

✗

not included

📦

included by

📦

optionally

📦

included

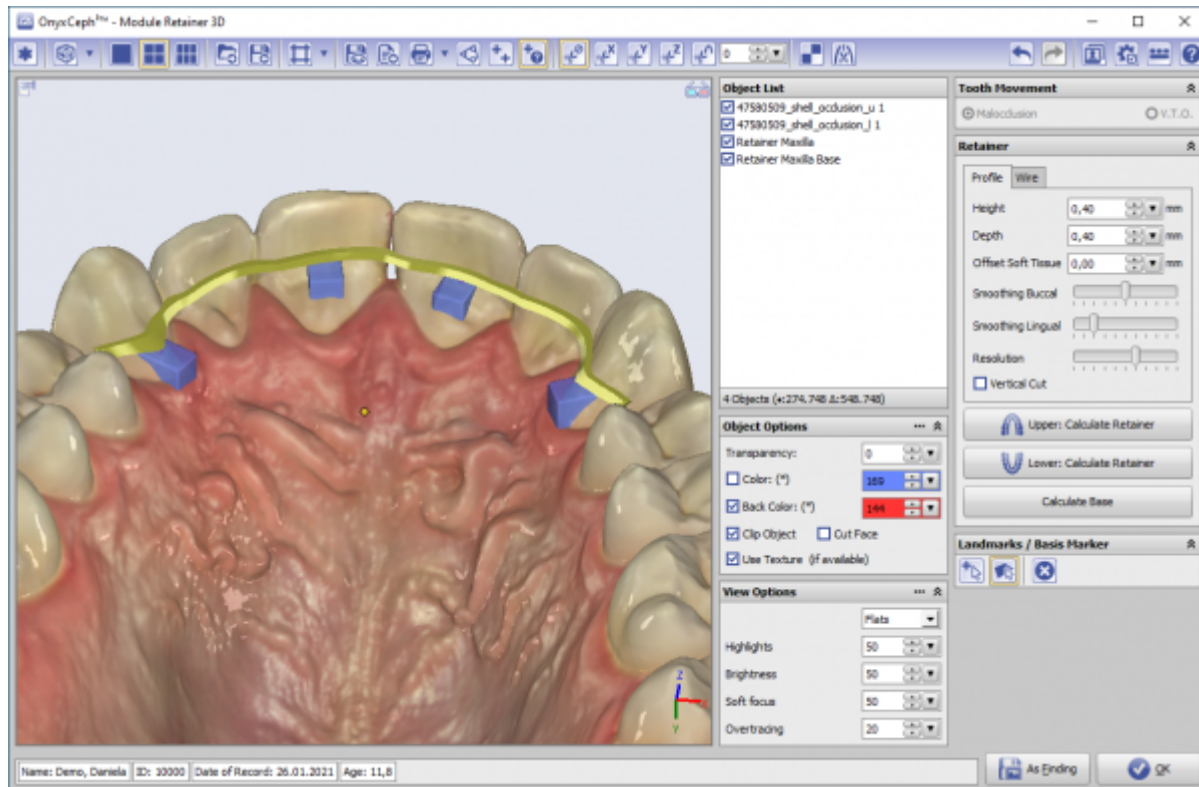
Module Retainer 3D can be used to construct virtual retainers based on an unsegmented or setup model created with the V.T.O.3D module.

The Retainer module provides software tools for planning virtual retainers based on image or scan data. In doing so, the user must ensure the suitability of the initial data and the manipulations and calculations performed on it for the intended use in the context of planned treatment measures. According to the intended purpose, clinical decisions must not be based exclusively or even primarily on the 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. Place three points defining the front point and left/right end of the retainer
2. Set parameters such as height, width and precision
3. Compute the retainer for each jaw
4. Export the retainer as 2D path, 3D object or send it to a service provider
5. Save project

Module user interface



Links

	Der krönende Abschluss der KFO-Behandlung
	Module Retainer
	YOAT Bender-I-Interface
	Digital Retainer Planung: Software Requirements

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

Permanent link:
https://www.onyxwiki.net/doku.php?id=en:retainer_3d&rev=1709363159

Last update: **2024/03/02 08:05**

