

Module TADmatch™



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

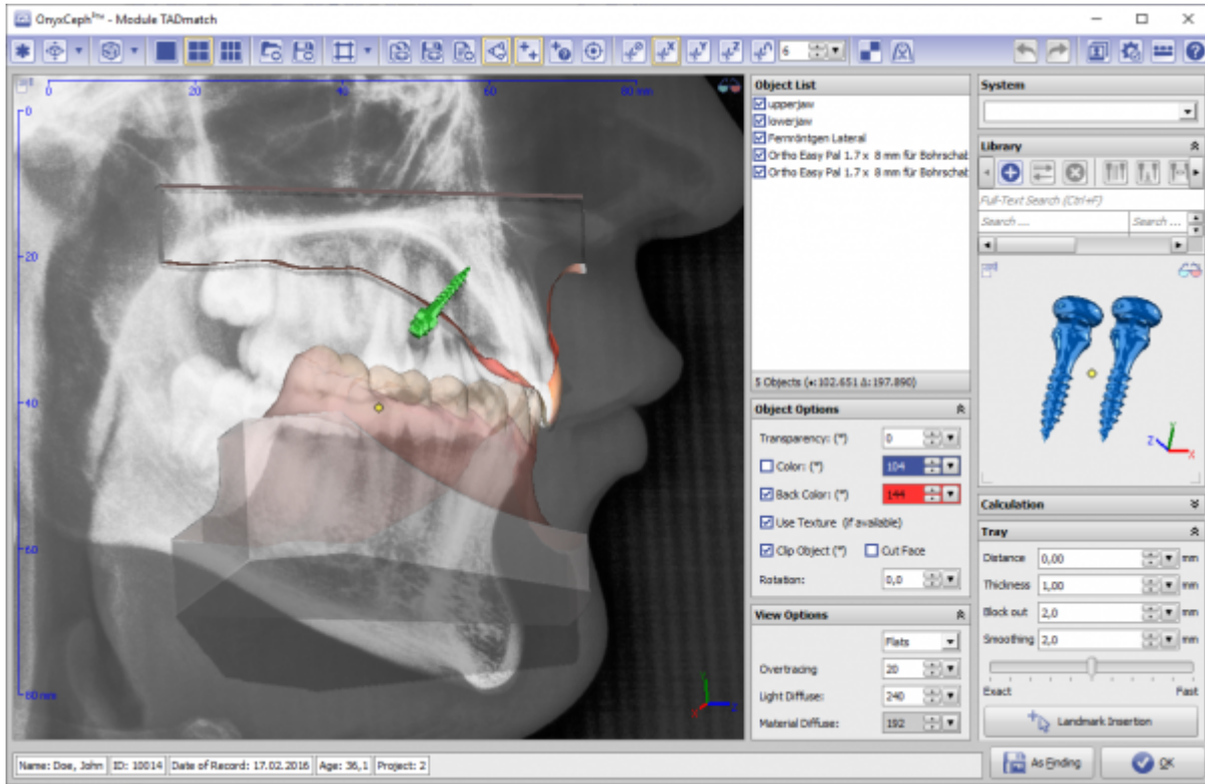
✗	not included
📦	included by
default	
📦	optionally
included	

Module TADmatch™ allows the virtual placement of temporary anchorage devices (TADs) from an internal library on a scan optionally combined with a lateral ceph image or a volume scan. The result can be saved as finding and used to design a placement guide in modules [Ortho Apps 3D](#) or [Bite Splint 3D](#).

First Steps

1. Combine relevant findings in the module Register3D, save new finding
2. In new finding, select item from library and place on the model
3. Compute positioning or manufacturing model
4. Export models using the object list
5. Save as project and new finding

Module user interface



Links

-  <https://youtu.be/aIGwGjtqciw>
-  [Pin List](#)

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

Permanent link:
http://onyxwiki.net/doku.php?id=en:tadmatch_3d

Last update: 2024/03/02 15:35

