






# Module Cast Adjust



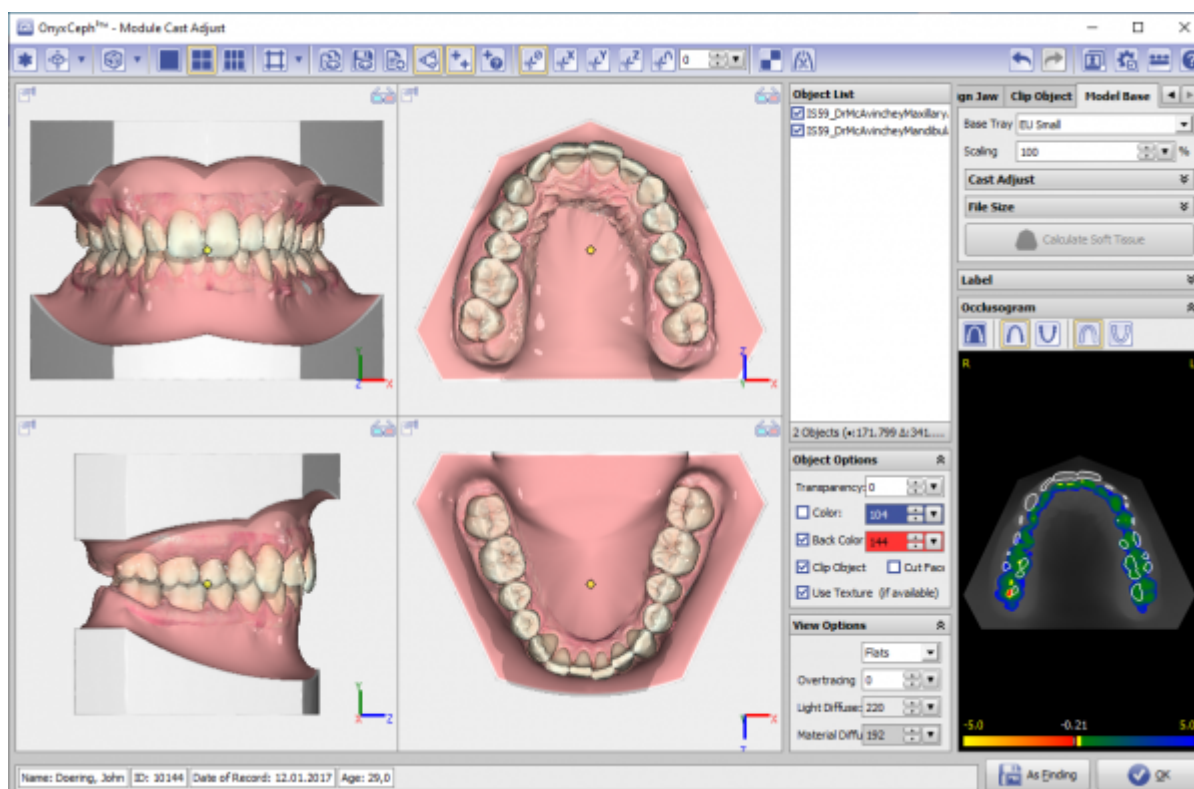
Program version	BASIC	2D PRO	3D PRO	LAB	OMS
Availability					

Module Cast Adjust allows to re-align the jaw relation of a scan according to different specifications and the attachment of different types of model bases (EU, US, plate, horseshoe bases) after manual definition of a trim line. The study model generated in this way must be saved as a separate finding.




## First Steps

1. Open Module with scan (open shell - two arches in occlusion)
2. Optional: Adjust jaw relation on tab |Articulate|, |Jaw Rotation Axis| or |Align Jaw|
3. On tab |Clip Object| by right clicks, define trim line for upper and lower jaw
4. Clip along trim line Press
5. On tab |Model Base| select type of base tray and merge with scan
6. Save study model as new finding

## Module user interface



## Links

	<a href="#">Module Handout Cast Adjust</a>
	<a href="https://youtu.be/TAAGkmFIKD4">https://youtu.be/TAAGkmFIKD4</a>
	<a href="https://drive.google.com/open?id=0B5nAIDRchl5WakJBYXJ2QWNFSXM">https://drive.google.com/open?id=0B5nAIDRchl5WakJBYXJ2QWNFSXM</a>

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Permanent link:

[http://onyxwiki.net/doku.php?id=en:base\\_tray&rev=1613248601](http://onyxwiki.net/doku.php?id=en:base_tray&rev=1613248601)

Last update: **2021/02/13 21:36**

