

# Module Ricketts V.T.O.



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

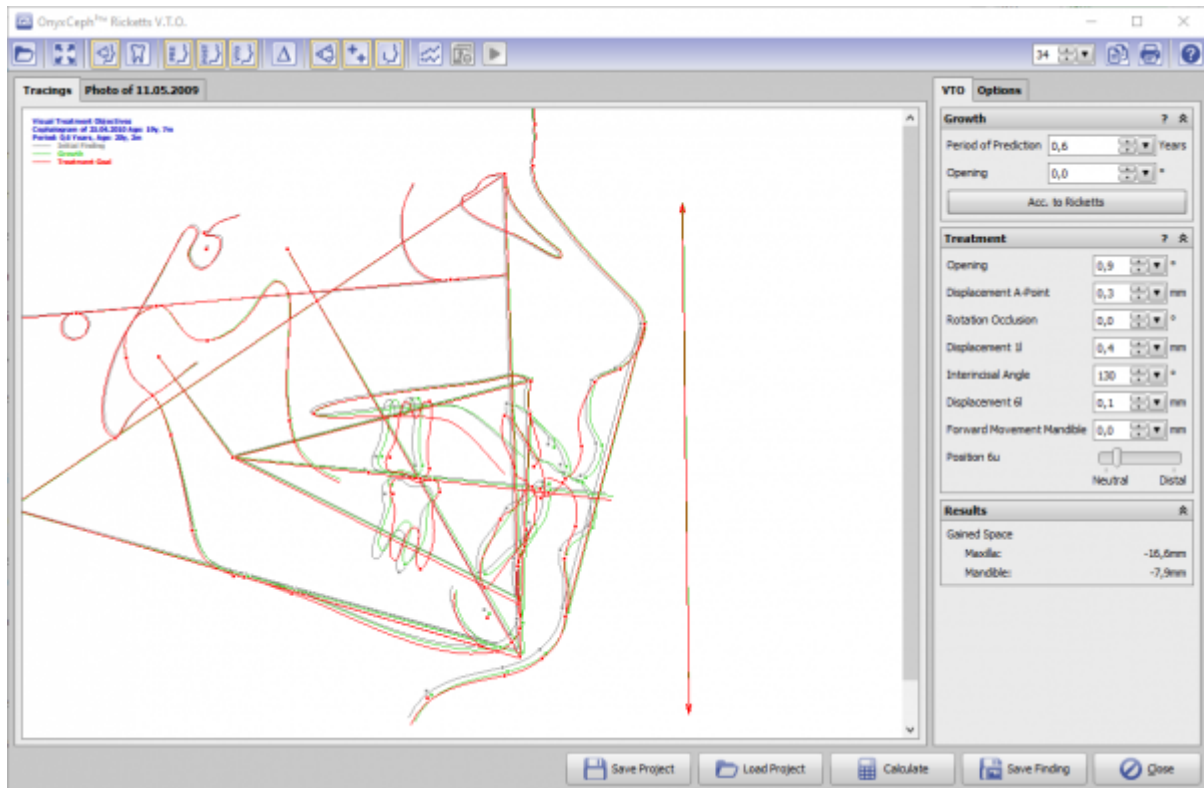
✗ not included  
 ✖ included by default  
 ⓘ optionally included

Module Ricketts V.T.O. [according to the systematics developed by R.M. RICKETTS] can be used to simulate growth and certain orthodontic and/or surgical treatment measures with the help of a lateral ceph tracing in combination with an associated lateral photo in their effect on cephalometric measurements, space discrepancy and soft tissue profile.

## First Steps

1. Open module with lateral ceph xray and (optionally) a corresponding lateral photo
2. Define growth period and growth pattern
3. Simulate treatment
4. Analyze cephalometric changes (graphically, numerically)
5. Perform soft tissue simulation: compare before and after
6. Save planning as a project
7. Save modified images (lateral ceph, lateral photo) as findings

## Module user interface



## Links



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

Permanent link:  
[https://www.onyxwiki.net/doku.php?id=en:ricketts\\_vto\\_2d&rev=1678103299](https://www.onyxwiki.net/doku.php?id=en:ricketts_vto_2d&rev=1678103299)

Last update: **2023/03/06 12:48**

