

Module Ricketts V.T.O.



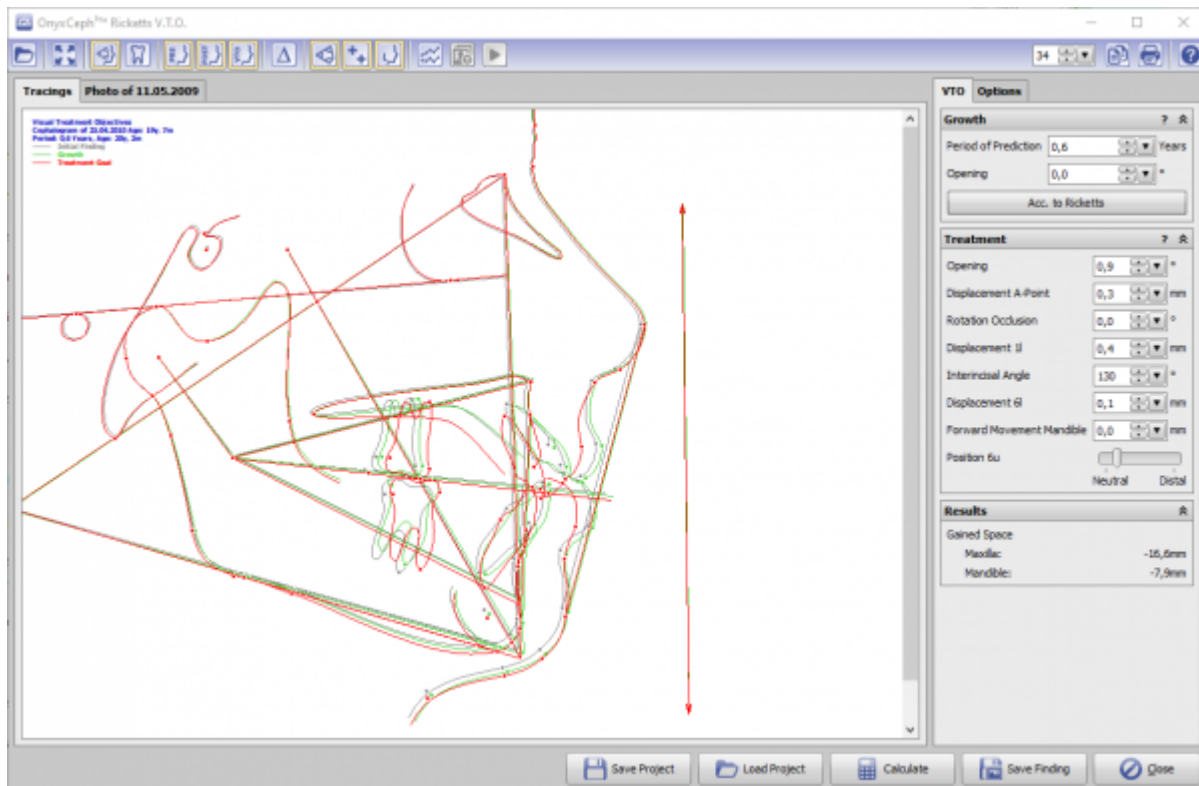
Program version	BASIC	2D PRO	3D PRO	LAB	OMS
Availability	X				

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 cephal tracing in combination with an associated lateral photo in their effect on cephalometric measurements, space discrepancy and soft tissue profile.

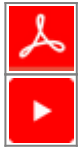
First Steps

1. Open module wit 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:
<http://onyxwiki.net/> - [OnyxCeph^{3™} Wiki]

Permanent link:
http://onyxwiki.net/doku.php?id=en:ricketts_vto_2d&rev=1586009966

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