



**This page is not fully translated, yet. Please help completing the translation.**  
*(remove this paragraph once the translation is finished)*

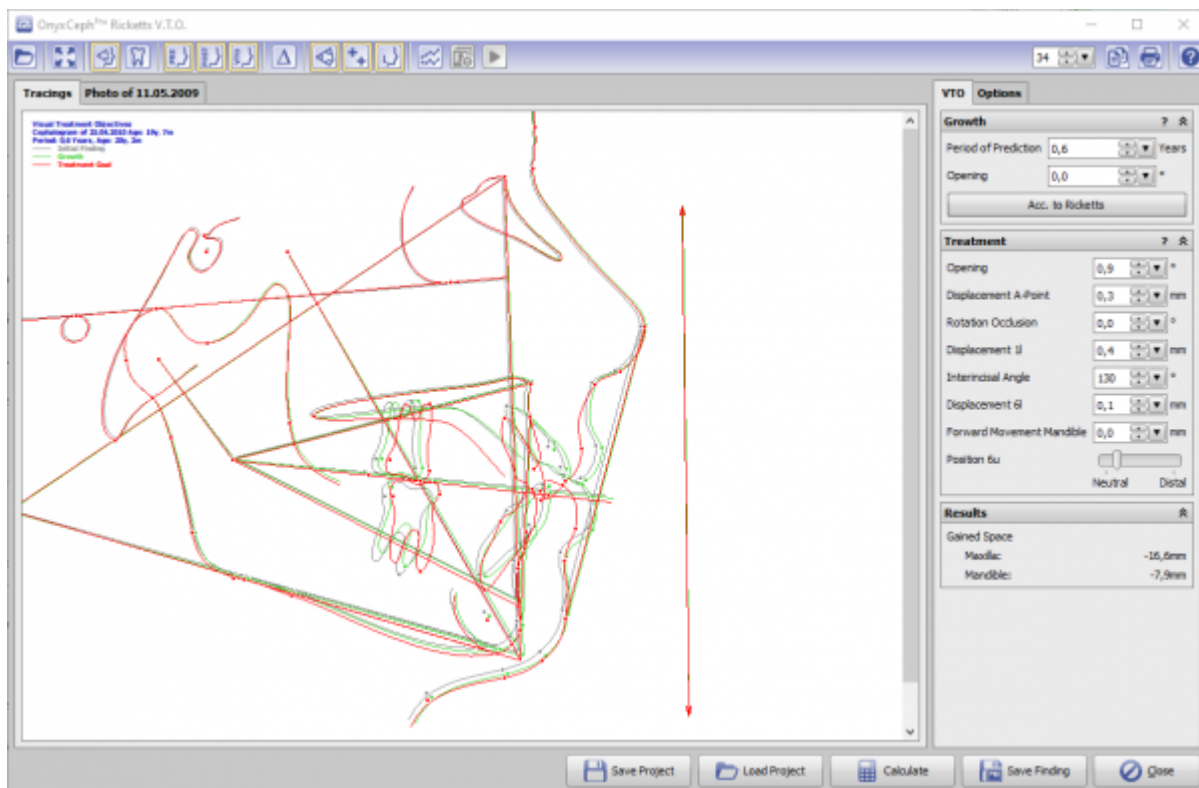
## Module Ricketts V.T.O.

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

### First Steps

1. Modul mit FRS und (optional) zugehörigem Profilbild öffnen
2. Vorhersagezeitraum und Wachstumsrichtung festlegen
3. Behandlungsmaßnamen simulieren
4. Änderungen der Durchzeichnung analysieren (grafisch, numerisch)
5. Weichteilsimulation starten: Vorher-Nachher-Vergleich
6. Planung als Projekt speichern
7. Modifizierte Befunde (FRS, Foto) speichern

### 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=1584543144](https://www.onyxwiki.net/doku.php?id=en:ricketts_vto_2d&rev=1584543144)

Last update: **2020/03/18 15:52**

