

Module Treatment Simulation 2D



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

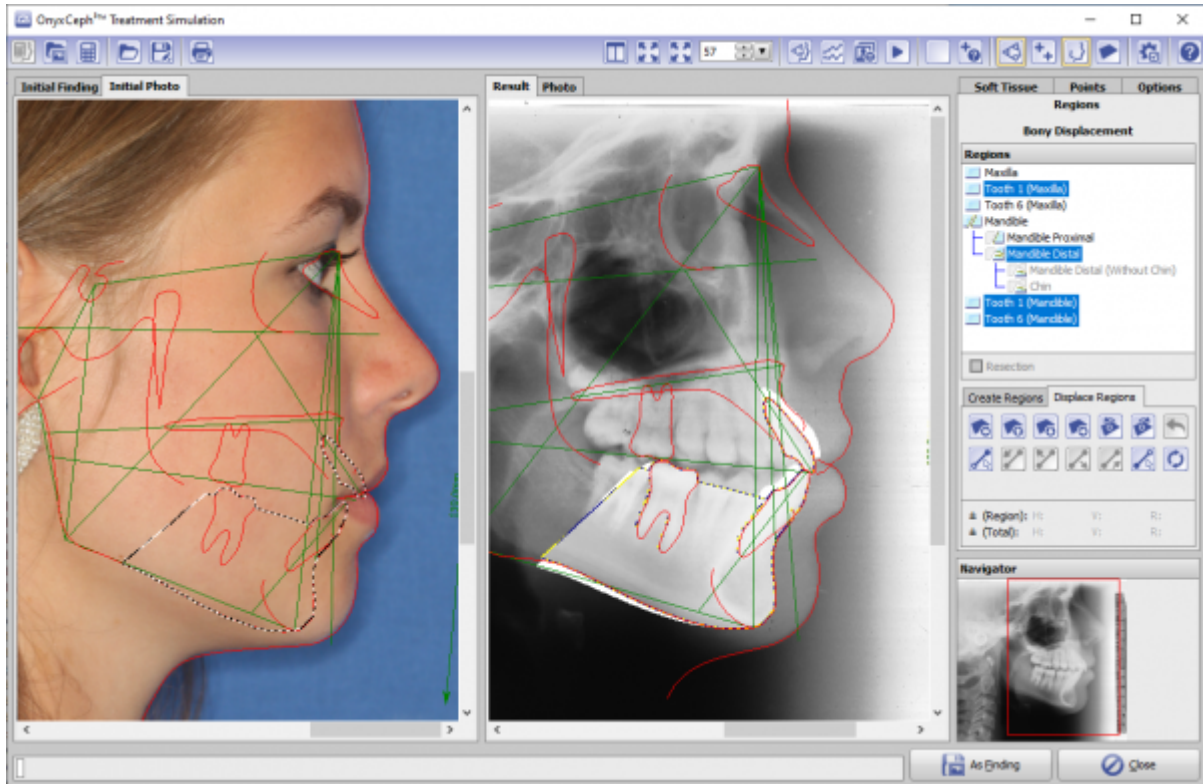
✗ not included
 ■ included by
 default
 ■ optionally
 included

Module Treatment Simulation 2D can be used to simulate orthodontic and/or surgical treatment measures on a lateral ceph image in combination with an associated lateral photo in their effect on cephalometric values and soft tissue profile changes.

First Steps

1. Open module with lateral ceph xray and (optionally) a corresponding lateral photo
2. Define segments for simulation
3. Select method and parameters for soft tissue simulation
4. Displace / rotate segments
5. Analyze cephalometric changes (graphically, numerically)
6. Perform soft tissue simulation: compare before and after
7. Save planning as a project
8. Save modified images (lateral ceph, lateral photo) as findings

Module user interface



Links

 [Workflow Sim 2D](#)

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

Permanent link:
http://onyxwiki.net/doku.php?id=en:treatment_simulation_2d

Last update: **2023/03/06 12:47**

