

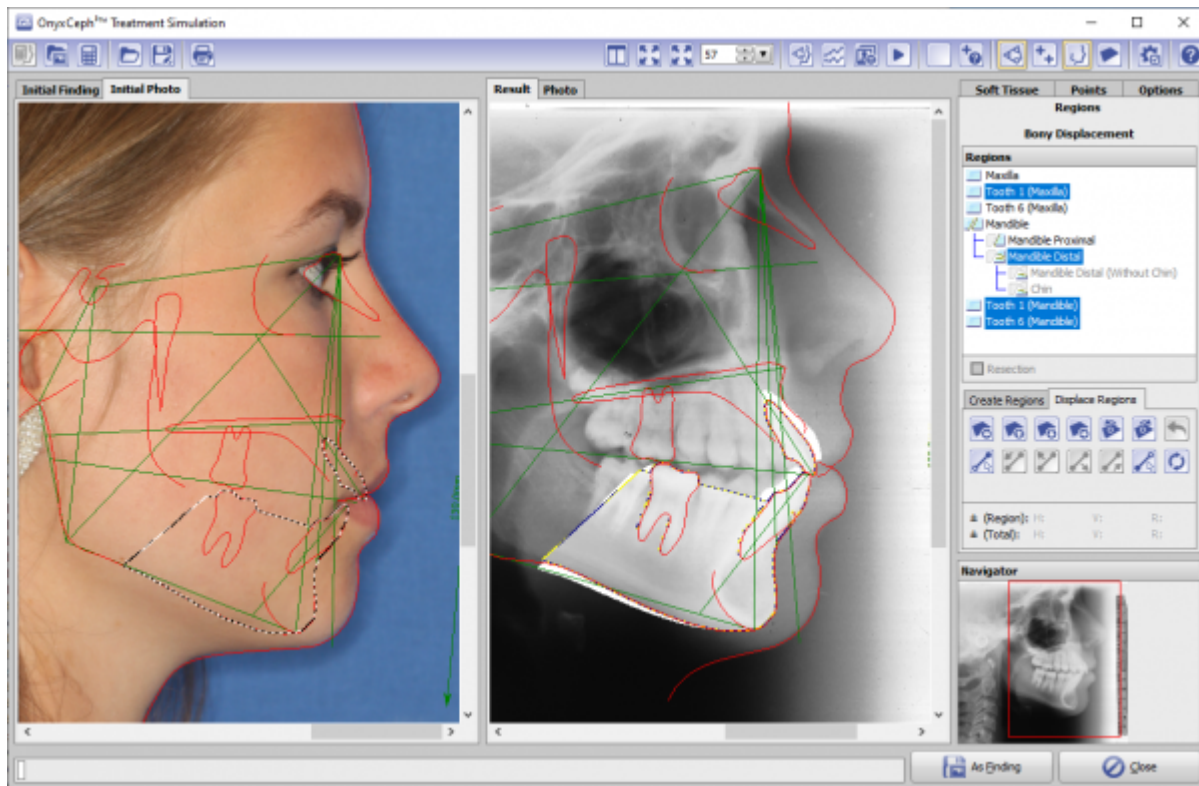
## Treatment simulation 2D

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

### First Steps

1. Open module wit 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



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



Permanent link:  
[http://onyxwiki.net/doku.php?id=en:treatment\\_simulation\\_2d&rev=1584540882](http://onyxwiki.net/doku.php?id=en:treatment_simulation_2d&rev=1584540882)

Last update: **2020/03/18 15:14**