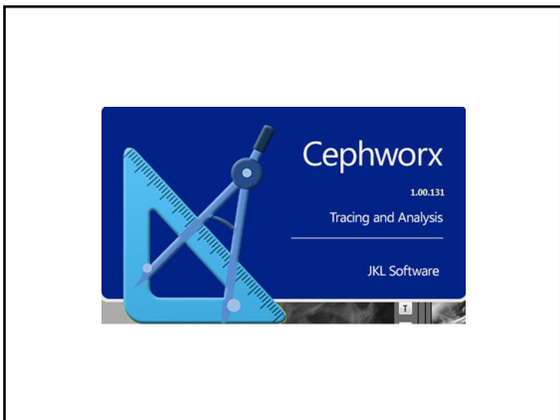
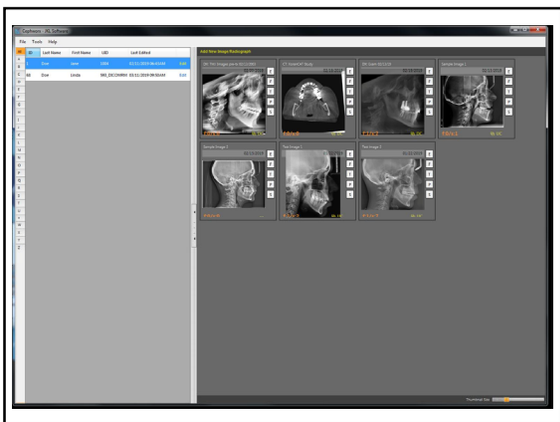
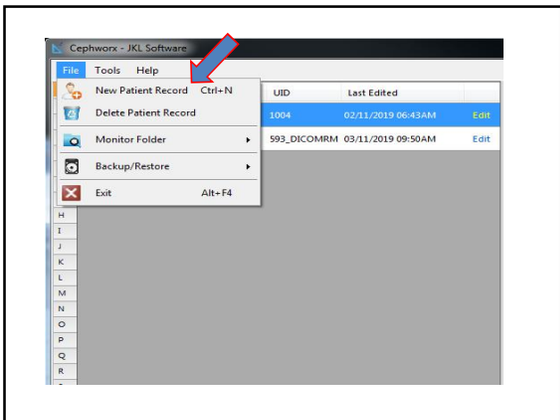


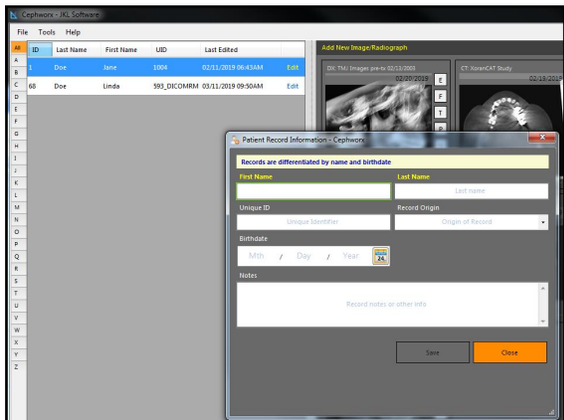
Cephalometric Scan must be // to the Floor

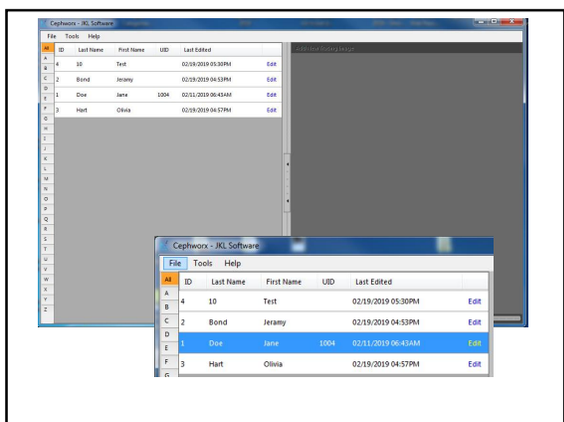
1. Eye level and looking forward
2. Ala-Tragus Line // to the Floor

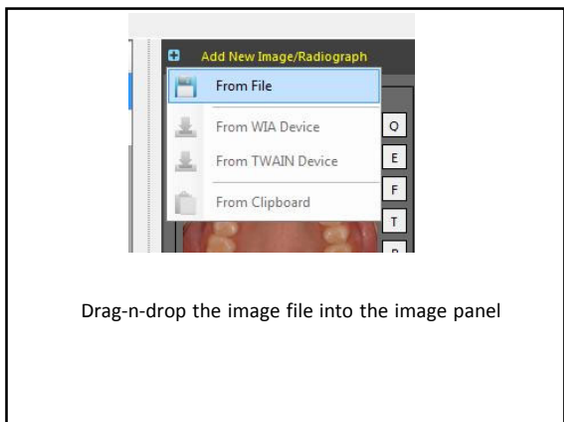












You must take any photo or Ceph with a ruler next to the face to provide a scale so the computer can provide a proper ratio.

Each imported image is displayed in its own "container". This container shows a thumbnail of the image, description of the image, image information, and "functions" that can be performed on the image.

Image "Container" Functions

Buttons on the right of the image operate the functions for the image.

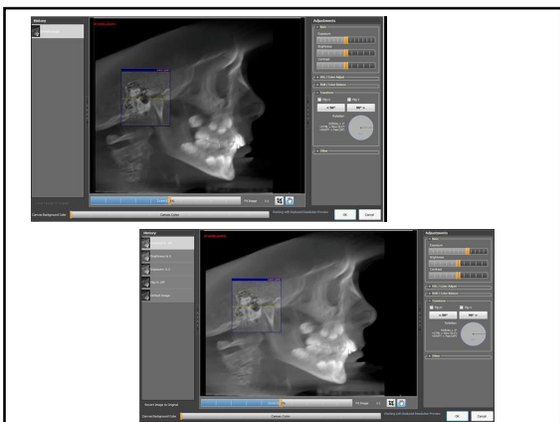
- "Q": Start Quick Trace
- "E": Edit Image
- "F": perform Freehand tracing
- "T": perform Scripted tracing
- "P": quickly print image as it is saved
- "S": quickly save/export a copy of the image as it is saved

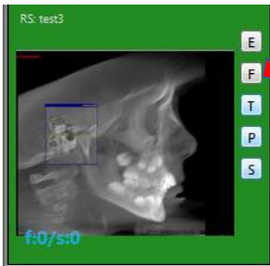
Image "Container" Functions



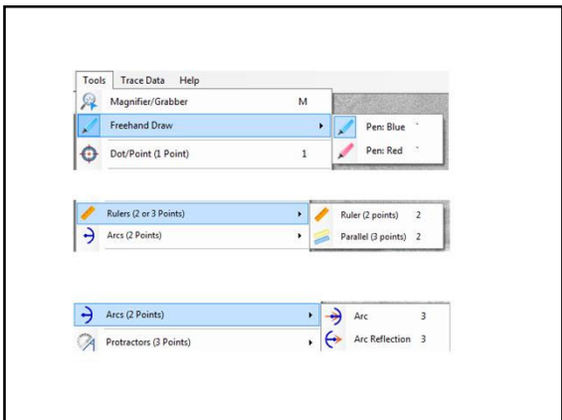
Buttons on the right of the image operate the functions for the image.

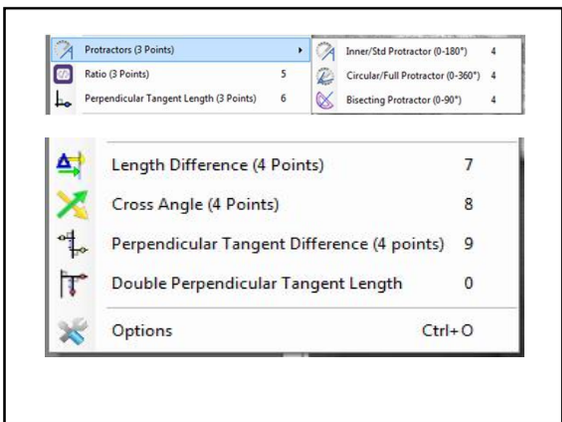
- "Q": Start Quick Trace
- "E": Edit Image
- "F": perform Freehand tracing
- "T": perform Scripted tracing
- "P": quickly print image as it is saved
- "S": quickly save/export a copy of the image as it is saved

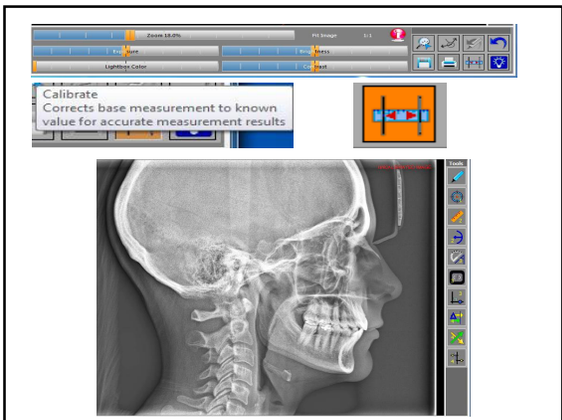


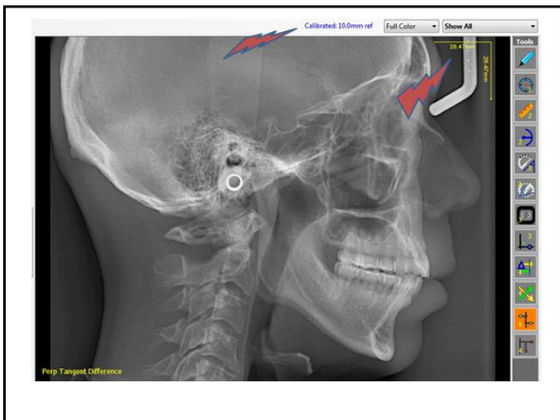


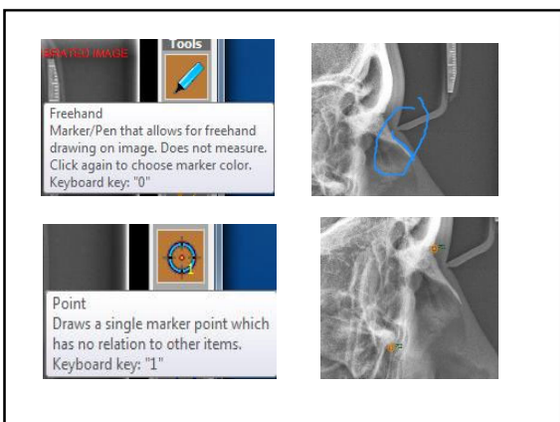
Free Hand Mode















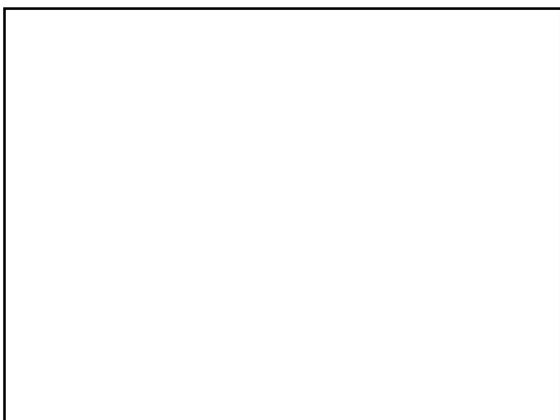
Drawn between 2 points, similar to a ruler. Draws an arc at the 2nd point where the 1st point is the center of a circle and the 2nd is the radius.

Sassouni anterior/posterior/A pt arcs

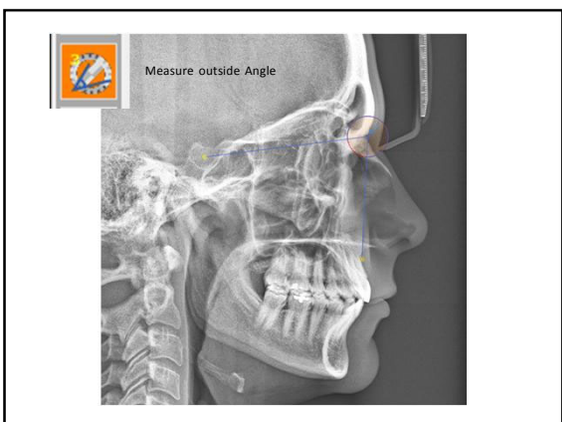


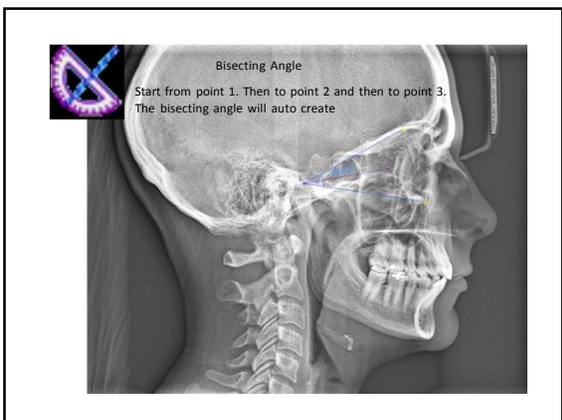
Draw arch backward

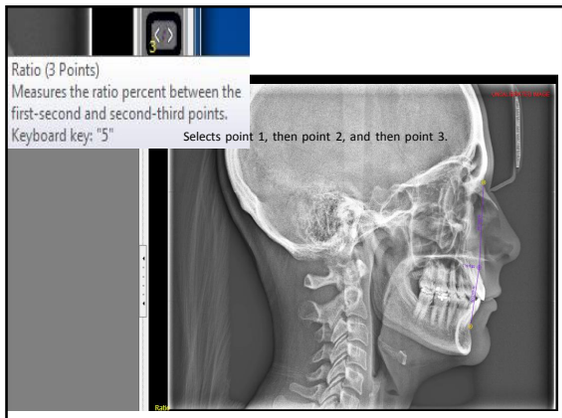
Drawn between 2 points, similar to the ruler and standard arc tools. "Reflects" the arc 180° from the second point. The reflection can also be thought of as the opposite side of the circle created where 1st point is the center and 2nd point is the radius, but 180° from the 2nd point side.

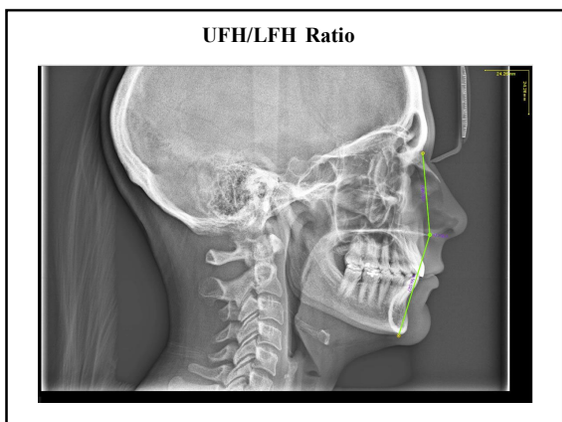


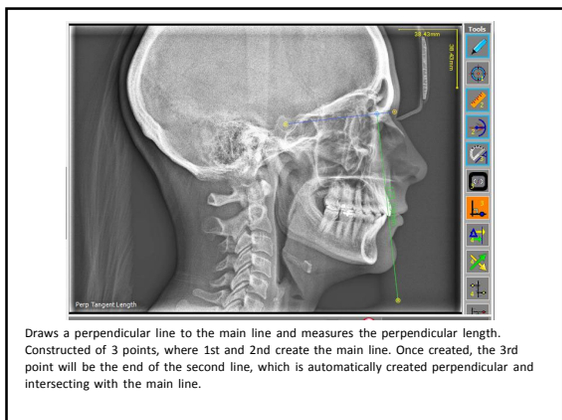












Length Difference (4 Points)
Calculates difference between two segments formed by points 1-2 and 3-4.
Keyboard key: '7'

Measures the length difference between the first and second line segment. First segment is drawn using the 1st and 2nd points, similar to the Ruler tool. Second segment is drawn using the 3rd and 4th point. Difference in millimeters is displayed between the two segments.

| Type | Value |
|--------------|---------|
| Diffs length | 28.43mm |

Mx-Mn length difference

Cross Angle (4 points)
Gets angle at intersection of two lines that connect points.
Keyboard key: '8'

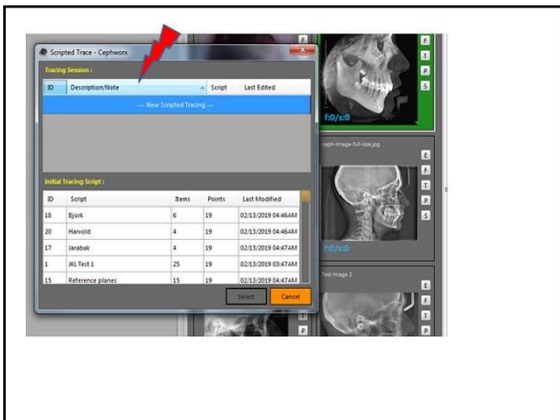
Start from root tip of lower incisor to edge of /1 then from /1/ incisor to root tip of 1/

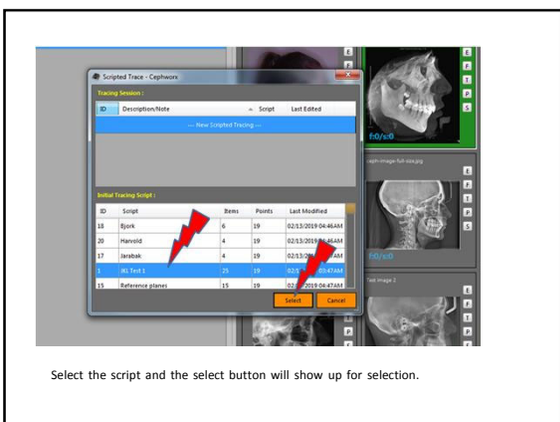




Quick selection for IAO/BO Cephalometric to match the case write up requirements for Fellowship and Diplomate statuses.







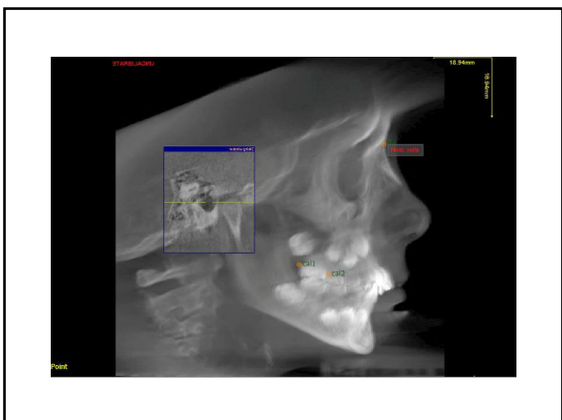
Select the script and the select button will show up for selection.

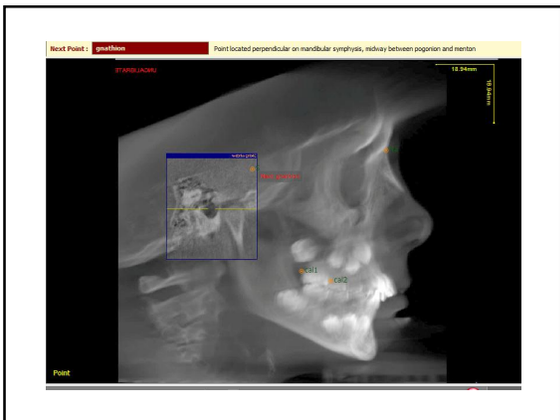


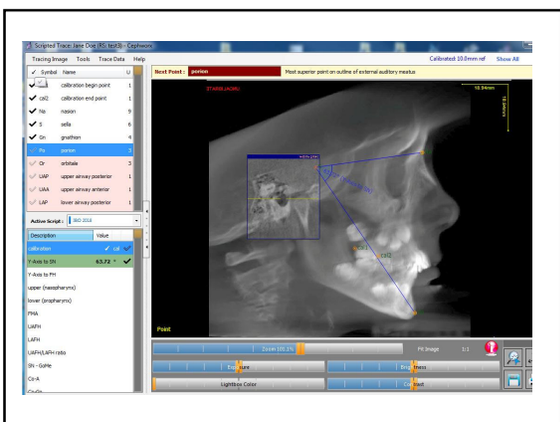
Different type of tracing will be available for selection



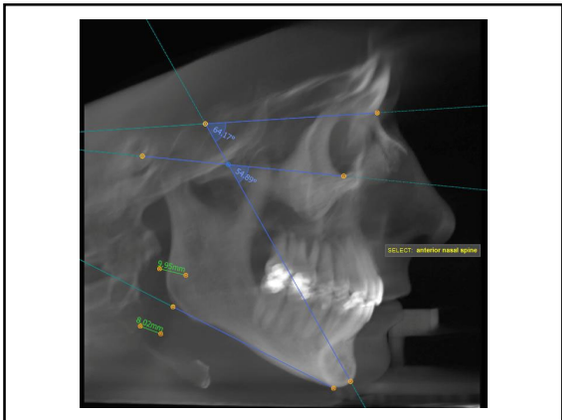


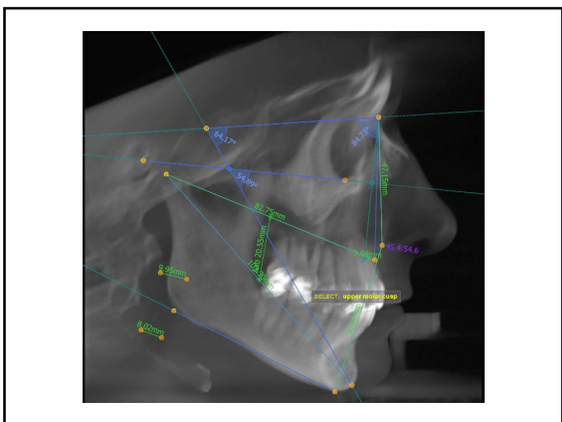


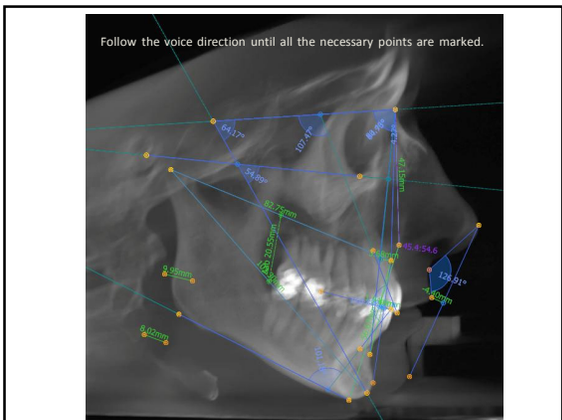




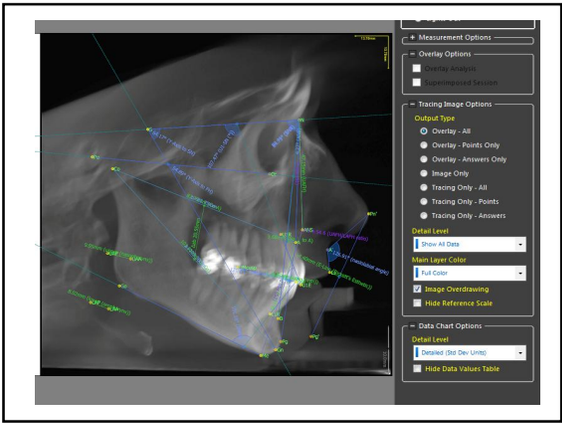


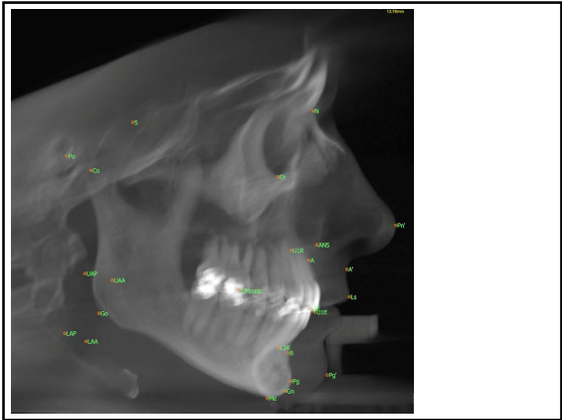




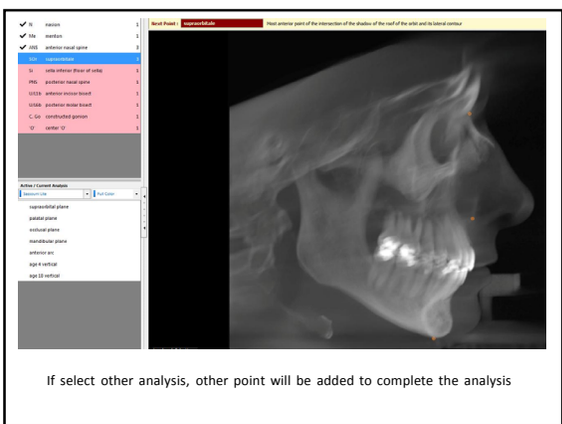


Many options to print different layout





Other options
Select other analysis



If select other analysis, other point will be added to complete the analysis

