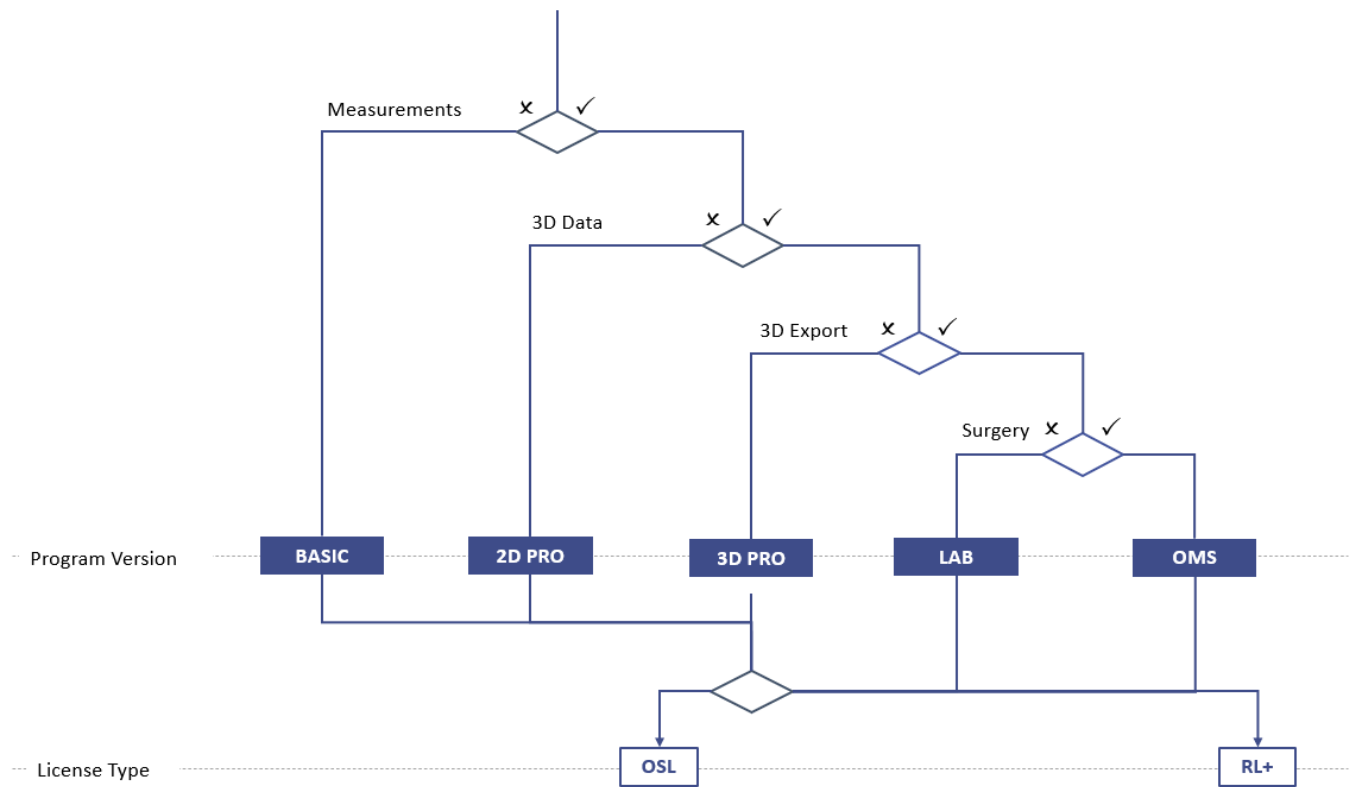


# Decision Help

Which Program Version do I need?

## Program Version Selection

The following scheme is intended to help to decide which program version is best suited to digitally implement the workflows envisaged for this purpose.



### Measurements (X|✓)

Are the imported image data (2D|3D) to be measured/evaluated resp. used for diagnostic or planning purposes (e.g., cephalometric tracing, model analysis, treatment simulation, superimposition)?

### 3D Data (X|✓)

Should 3D image data (e.g. intraoral scans, model scans, facescans, DVT/CT volume data) also be imported and processed?

### 3D Export (X|✓)

Should results (e.g. aligner arches, bite splints, waefers, appliances) be exported in open 3D formats? (Note: Study and show models without modified tooth positions can be exported in any program version.)

### Surgery (X|✓)

Should maxillofacial surgical procedures be planned with the help of 3D data (e.g. 3D treatment simulation, splint creation)?

From:

<https://www.onyxwiki.net/> - [OnyxCeph<sup>3</sup>™ Wiki]

Permanent link:

[https://www.onyxwiki.net/doku.php?id=en:decision\\_help](https://www.onyxwiki.net/doku.php?id=en:decision_help)

Last update: **2024/01/26 09:38**

