

decimal3D Version History

This section is intended to provide access to previous versions of the decimal3D userguide documentation. Below you will find the userguide for each released version of the decimal3D App.

Finding the App Version

To find your application's current version open the "Advanced" page from the left side menu.

Using the current version of the application, find the appropriate user guide below.

Versions

This is a list of the user guide as released for each version of the decimal3D App.

User Guide information is directly available on this website and a PDF is provided for offline user guide access.

Latest Stable Version

- 1.3.0 -

PDF user guide

- *Release Notes:*

This is a minor release focused on usability enhancements. The most notable addition is this release is the incorporation of machine parameters to allow displays to use the local user's equipment angle settings within the application (top item below). Additional items of note are included below:

1. Machine definitions now read rotation direction and reference positions for gantry, couch, and collimator rotations (i.e. IEC or vendor-specific equipment configurations are now supported)
2. Several confirmations were added in cases where the attempted action may result in loss of unsaved data (e.g. cancelling a beam edit or discarding a scan)
3. Scan "Align" button now changes to "Realign" after the first click
4. Zoom levels for 3D and BEV were separated to allow for independent setting of each
5. iPad App orientation is locked to landscape right to prevent unexpected scanning behavior on screen rotation

Previous Versions

- 1.2.0 -

PDF user guide

- **1.1.0** -

PDF user guide

◦ *Note: This version 1.1.0 was the first release intended for clinical use.*

- **1.0.0** (Non-Clinical)

.decimal LLC, 121 Central Park Place, Sanford, FL 32771.
1-800-255-1613

From:

<http://apps.dotdecimal.com/> - **decimal App Documentation**

Permanent link:

http://apps.dotdecimal.com/doku.php?id=decimal3d:app_versions&rev=1589979292

Last update: **2021/07/29 18:19**

