decimal App Documentation - http://apps.dotdecimal.com/

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

• Release Notes:

• <u>1.2.0</u> -

PDF user guide

- 1. Added couch angle calculation when defining the initial beam entry position
- 2. Added millability enforcement to cutout shapes and warnings to users when 1.5mm or greater deviations are found
- 3. Increased spinner sizes and spacings, and added "wrap around" support to improve usability of beam editing
- 4. Reduced contour drawing "dwell times" to improve usability and fixed some bugs with undo/redo
- 5. Added the SiteID to the Order Page
- 6. Added an additional "edit scan" button to the Scan Details view
- 7. Updated DOB spinner default and allow forward dates (but warn on save attempt as this greatly improves usability)
- 8. Fixed keyboard positioning to prevent covering of input controls on certain pages
- 9. Fixed a bug where hitting cancel on the beam Save confirmation would close the beam task, thereby deleting user changes
- 10. Removed emoji keyboard options when adding/editing patient information
- 11. Fixed errors with allowable block size determination and potential saving of the wrong block size and app crashing
- 12. Changed crosshair color and line thickness

Previous Versions

• 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=158436562



Last update: 2021/07/29 18:19