

decimal3D Overview

**App Version: 1.0.0**

Note: This user guide is intended only for the latest version of the decimal3D App listed above. Please refer to the [decimal3D version history](#) for the complete listing of user guides.



decimal3D is an advanced optical scanning technology, utilizing an iPad App that enables the user to capture a full color, dimensionally accurate rendering of a patients treatment area. decimal3D allows the user to quickly digitize the shape of the physician drawn treatment area

and design the required electron aperture. From the App, the user can access the .decimal API to order the order the aperture.

Access, permissions for decimal3D are managed by the .decimal API through p.d.

User Guide

The decimal3D [User Guide](#) provides help material as well as walkthrough guides and a glossary of terms associated with the application.

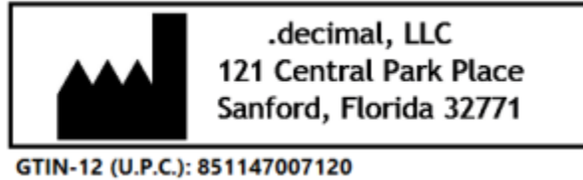
Getting Started Basic setup and overview of the decimal3D App. **Known Limitations** Known application limitations, defects, or inconsistencies.

Tutorials Examples and guides for performing common tasks in the Astroid Planning App. **ResultsAPI** Accessing and using the Planning Results API.

About

Note: decimal3D is not yet cleared for sale in all territories

[THIS GUIDE IS FOR IS FOR decimal3D](#)



Support

For questions, comments, support requests, bug reporting, or to schedule a training session, please contact our customer support team at: 800-255-1613

USR-00X

Copyright © 2019 .decimal, LLC. All Rights Reserved.
.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:decimal3d&rev=1567524745>

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

