decimal3D Overview

App Version: 1.1

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

and design the required electron aperture. From the App, the user can order the electron aperture from .decimal for next day delivery.

Access and permissions for decimal3D are managed by the .decimal and users can configure machine and address information through .decimal's p.d software.

User Guide

The decimal3D User Guide provides important product labeling information, including Instructions for Use.

Getting Started Basic setup and overview of the decimal3D App.

Instructions For Use

The decimal3D Instructions For Use outlines the intended use and user requirements of using the application and provides important product labeling information which should be read and understood by all application users.

Overview Intended use and indications for use of **User Profile** Recommended user education and the application. experience level.

Warning Warning of potential misuse.

Testing Responsibilities Testing responsibilities for ensuring correct setup and configuration of the application.

Product Features High level features of the application.

Known Limitations Known application limitations, defects, or inconsistencies.

About

Note: decimal3D is cleared for sale only in the United States

US FDA 510k : K192554

GTIN: 851147007113

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-011

Copyright © 2020 .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=157970213



Last update: 2021/07/29 18:19