Overview

This site contains the user manuals and tutorials for each .decimal software application. Each app has it's own intended use, documentation, and has been thoroughly tested before being released into the production environment.

Please refer to each application below for the specific user guide and application documentation for that app.

App Documentation & Userguides

Each of the released apps contains its own use documentation. Select the app below to see its corresponding user documentation.



decimal3D decimal3D® is an iPad App that utilizes 3D advanced optical scanning technology to streamline clinical electron setups and ordering of patientspecific electron cutouts.



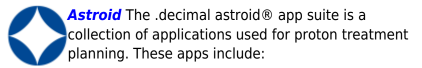
decimal ElectronRT decimal ElectronRT® (eRT) is **E** a desktop application for the creation of electron treatment plans and designing/ordering of patient specific beamline devices for electron beams.



decimal Launcher decimal Launcher is a Windows based utility that manages the authentication and installation of .decimal treatment planning applications.



p.d p.d is a Windows based software that allows customers to import DICOM patients and order .decimal devices for use in planning and delivery of photon, electron, and proton radiation therapy.



- Astroid Dosimetry App
- Astroid Planning App
- Astroid DICOM App

Support

For questions, comments, or to schedule a training session, please contact our customer support team at: 1-800-255-1613.

You may also refer to the following support articles:

• IT/Network Troubleshooting of .decimal Client Applications

Copyright © 2015-Present .decimal, LLC. All Rights Reserved. decimal eRT® is a trademark of .decimal, LLC. astroid® is a trademark of .decimal, LLC. thinknode® is a trademark of Astroid, LLC. decimal3D® is a trademark of .decimal, LLC.

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

From: https://apps.dotdecimal.com/ - decimal App Documentation

Permanent link: https://apps.dotdecimal.com/doku.php?id=start&rev=1651756669

Last update: 2022/05/05 13:17