2025/08/01 18:39 1/3 decimal ElectronRT Overview

# decimal ElectronRT Overview



#### App Version: 0.0.1

Note: This user guide is intended only for the latest version of the decimal ElectronRT app listed above. Please refer to the ElectronRT version history for the complete listing of user guides.





decimal ElectronRT (eRT) is used for treatment planning of electron radiation therapy treatments. The decimal eRT app allows user interaction to capture treatment inputs and display results for creation of electron therapy beams and devices.

Users, access, and permissions for the decimal eRT are managed by the .decimal Direct service.

#### decimal eRT is not cleared by FDA for Clinical Use



The decimal ElectronRT application has not been cleared by the FDA for clinical use. This guide serves as user material for the **2019 .decimal NIH SBIR Grant** and all consortium users that are involved with that grant.

### **User Guide**

The decimal eRT 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 decimal eRT.

**Known Limitations** Known application limitations, defects, or inconsistencies.

**Task Descriptions** Examples and guides for performing common tasks in decimal eRT.

2025/08/01 18:39 2/3 decimal ElectronRT Overview

### Instructions For Use

The decimal eRT Instructions For Use outlines the intended use and user requirements of using the decimal eRT app.

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

Warning Warning of potential misuse.

**Product Features** High level features of the decimal eRT app.

**Testing Responsibilities** Testing responsibilities for ensuring correct setup and configuration of decimal eRT for clinical safety.

**System Requirements** Local workstation and network system requirements for using decimal ElectronRT.

## **Commissioning Guide**

decimal eRT dose calculations follow the pencil beam redefinition algorithm as described in Pencil-beam redefinition algorithm for electron dose distributions that allows for electron dose calculations using beam limiting devices.

Note: Full commissioning guide coming soon.

### **Reference Documentation**

Dicom Conformance Statement decimal eRT Dicom Conformance Statement. decimal eRT is compliant with the NEMA 2020 DICOM specification. As such, any other systems (e.g.: Record and Verify) that are also compliant with this specification should be able to read the RT Plans generated from decimal eRT.

**DICOM-PS3.3 2020b** NEMA 2020 DICOM Part 3: Information Object Definitions specification.

2025/08/01 18:39 3/3 decimal ElectronRT Overview

## **About**

**Acknowledgements** Use of third-party components in decimal eRT.

Note: This product has not received FDA 510(k) clearance



# Support

For questions, comments, support requests, bug reporting, or to schedule a training session, please contact our customer support team at: appsupport@dotdecimal.com or visit our support portal at dotdecimal.freshdesk.com

USR-014

Copyright © 2020 .decimal LLC. All Rights Reserved. 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=electronrt:electronrt&rev=1606944406

Last update: 2021/07/29 18:19

