

decimal Bolus Designer Overview

**App Version: 1.0.0**

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



decimal Bolus Designer is used for designing and editing DICOM structure files to .decimal for manufacturing as a bolus treatment device. The decimal Bolus Designer app allows users to import DICOM files, edit or design the treatment bolus, and place the order to [decimal Direct](#).

User Guide

The decimal Bolus Designer [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 Bolus Designer.

Application Tutorials Examples and guides for performing common tasks in decimal Bolus Designer.

System Requirements Workstation and network requirements for using the decimal Bolus Designer.

Reference Documentation

Dicom Conformance Statement decimal Bolus **DICOM-PS3.3 2020b** NEMA 2020 DICOM Part 3: Designer DICOM Conformance Statement. decimal Information Object Definitions specification. Bolus Designer 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 Bolus Designer.

About

Acknowledgements Use of third-party components in decimal Bolus Designer.

Support

For questions, comments, support requests, bug reporting, or to schedule a training session, please contact our customer support team at: 1-800-255-1613 or customersupport@dotdecimal.com.

Copyright © 2022-Present .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=bolusdesigner:overview&rev=1661267830>

Last update: **2022/08/23 15:17**

