

# 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](#).

decimal Bolus Designer is powered by [p.d](#) bolus design algorithms and is considered to be a re-branded p.d family product. The decimal Bolus Designer application extends the 'Structure as Bolus' p.d functionality and provides a simpler application interface and more feature rich structure based bolus design tools.

## Instructions For Use

The decimal Bolus Designer [Instructions For Use](#) outlines the intended use and user requirements of using the decimal Bolus Designer app.

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

**Warning** Warning of potential misuse.

**User Responsibilities** Testing responsibilities for ensuring correct setup and configuration of decimal Bolus designer for clinical safety.

## 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

**System Requirements** Workstation and network

decimal Bolus Designer.

requirements for using the decimal Bolus Designer.

**Application Tutorials** Examples and guides for performing common tasks in 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](mailto:customersupport@dotdecimal.com).

---

*USR-016*

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>

Last update: **2022/11/15 20:20**

