2025/05/19 05:43 1/2 Planning Overview

## **Overview**

The .decimal astroid Planning App is a cloud based software used for treatment planning of proton radiation therapy treatments. The astroid Planning App is an interactive end user application that leverages the existing .decimal Dosimetry App functions for device creation, dose calculation, and optimization to facilitate efficient development of proton radiation treatment plans.

Access, permissions, and calculations for the astroid Planning App are managed by the thinknode™ cloud platform service. By using this advanced cloud based technology, the astroid Planning App is able to be perform well on any lightweight Windows computer, reducing the hardware and up-front setup costs that are typically associated with owning a radiation treatment planning system.

Note: This product is in the development pre-FDA 510(k) stage.

## **User Guide**

The Planning App 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 the **Known Limitations** Known application astroid Planning App. limitations, defects, or inconsistencies.

**Tutorials** Examples and guides for performing common tasks in the astroid Planning App.

## **Instructions For Use**

The Planning App Instructions For Use outlines the intended use and user requirements of using the Planning App.

**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 astroid Planning App.

2025/05/19 05:43 2/2 Planning Overview

**Product Features** High level features of the astroid Planning App.

From:

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

Permanent link:

https://apps.dotdecimal.com/doku.php?id=planning:planning&rev=1470337061

Last update: 2021/07/29 18:19