2025/08/23 16:40 1/2 Planning Overview

Overview

The .decimal astroid Planning App is 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.

Access to the astroid Planning App is provided by the thinknode[™] framework using http json formatted requests. thinknode[™] provides the 'backbone' used to send and receive requests, maintain users, realms and organizations, and provide data storage and management.

Note this product is in the development pre FDA 510(k) stages.

User Guide

The Dosimetry App user guide lists all available api function calls, as well as gives examples of usage and explanation of the affects.

Getting Started Basic usage of the astroid Planning App.

Known Limitations Known application limitations, defects, or inconsistencies.

Commissioning Guide

The Dosimetry App Commissioning Guide outlines and walks users through the process of creating a machine model of a clinical proton therapy beamline.

Getting Started Setup and data collection.

Testing Responsibilities Here's what you have to test before clinical use can begin

Data Requirements Lists and describes the data

needed for commissioning a proton beam model. **Example Data** Here's an example machine model

Instructions For Use

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

Dosimetry 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 Dosimetry App.

Product Features High level features of the astroid Dosimetry App.

Reference Documentation

Hong et al A pencil beam algorithm for proton dose calculations

Slopsema Incorporation of the aperture thickness in proton pencil-beam dose calculations

IAEA-TRS-430 Commissioning and Quality Assurance of Computerized Planning Systems for Radiotherapy Treatment Planning Systems: Radiation Treatment of Cancer

IAEA-TECDOC-1583 Commissioning of Testing for Typical External Beam Treatment **Techniques**

Park Commissioning Commissioning a Proton Therapy Machine and TPS

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

Permanent link:

http://apps.dotdecimal.com/doku.php?id=planning:planning&rev=145029508

Last update: 2021/07/29 18:19

