

Astroid Planning Release Notes

Version: 2.1.0

Date: Feb 8, 2018

The release version build of the Astroid Planning App version 2.1.0 is now available (note: this version is still pending FDA 510k clearance). No data types or api function signatures are changed in this release, however, this is a Minor release because the “generate_plan_summary” results API function has been altered to now include all fraction group level constraints in the output “plan_summary” data. This release includes the following changes since the 2.0.0 release:

- Updates the generate_plan_summary results API function now includes all FG level constraints in the output “plan_summary” data
- Fixes potential application crash when all layers are empty for a pbs beam
- Fixes bug where structures containing data only on a single slice are incorrectly rendered in all non-transverse views
- Adds option to Show/Hide the Spot Target
- Updates Astroid logo coloring
- Updates DVH Stats table to use structure “labels” when present
- When importing, the HU to RSP curve selector is now filled in automatically if only a single curve is available
- Fixes single slice structures rendering poorly in the UI
- Fixes the Auto-calculate dose scopes toggle to correctly submit all MCO dose scopes
- Removes the Scan Options empty label from the Patient Model
- Adds an icon to the beam right hand side controls to jump to the beam isocenter in the 2D anatomical views
- Adds spot rendering controls and views to all BEV displays in the app
- Adds a control to edit the patient MRN from the Imports list display for Thinknode realms flagged as 'development'

From:

<http://apps.dotdecimal.com/> - **decimal App Documentation**

Permanent link:

http://apps.dotdecimal.com/doku.php?id=planning:release_notes:2.1.0

Last update: **2021/07/29 18:23**

