

Dosimetry Versions

This page serves as references to all currently published versions of the astroid Dosimetry app. For each version the manifest documentation and release notes are given. The manifest documentation is the link to the manifest for the specific version, as each version has a unique manifest and potentially different available functions/types.

Current Stable Version:

- **Dosimetry - 1.0.0.0**
 - Manifest Documentation:
 - docs.dosimetry.dotdecimal.com/versions/v1.0.0.0/
 - Release Notes:
 1. Initial release on thinknode framework.

Current Beta Version:

- **Dosimetry - 1.0.1.10**
 - Manifest Documentation:
 - docs.dosimetry.dotdecimal.com/versions/v1.0.1.10/
 - Release Notes:
 1. Added numerous radiotherapy support functions (RSF). See [Radiotherapy Support Functions \(RSF\)](#) for more information on each function.
 1. Contouring: `bounding_box`, `point_in_polygon`, `point_in_polyset`, `distance_to_polyset`, `scale_polygon`, `scale_polyset`, `make_aperture`, `point_list_bounding_box`
 2. Imaging: `image_bounding_box`, `image_histogram`, `image_min_max`, `image_list_min_max`, `combine_images`, `create_uniform_image_on_grid`
 3. Structures: `structure_volume`, `structure_centroid`, `point_in_structure`
 2. Added helpers functions to build common input structures (e.g. `make_cube`, `make_sphere`)
 1. Triangle_mesh builders: `make_cube`, `make_sphere`, `make_pyramid`, `make_cylinder`, `make_paralleliped`
 2. Structure_geometry builders: `make_sliced_box`, `make_sliced`, `sphere`, `make_sliced_pyramid`, `make_sliced_cylinder`, `make_sliced_paralleliped`
 3. User Guide has been updated with several new example scripts and a new Python thinknode support library

Previous Versions:

- None

From:

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

Permanent link:

http://apps.dotdecimal.com/doku.php?id=dosimetry_versions&rev=1435671367

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

