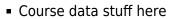
Astroid Patient Data Model

The following page describes the hierarchy of data used to manage patient data records within the Astroid planning environment.

Hierarchy

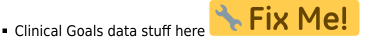
- Patient
 - Course [0,1,...,N]





- Intent [0,1,...,N]

 - Directive [0,1,...,N]
 - Clinical Goals



- Phase
 - Prescription



- Conceptual Structure List [0,1,...,N]
- ∘ Conceptual Point List [0,1,...,N]
- Snapshot [0,1,...,N]
 - Imaging Data
 - Structure Data [0,1,...,N]
 - Active Variant
 - Variant List [0,1,...,N]
 - Request [0,1,...,N]
 - Plans [0,1,...,N]
 - Image Calibration
 - Points [0,1,...,N]
 - Structures [0,1,...,N]
 - Calculation Grid
 - Treatment Room
 - Beams [1,...,N]
 - Snout
 - Devices & Spot Options
 - DRRs
 - Fraction Groups [1,...,N]
 - Target
 - Constraint [0,1,...,N]
 - Target Dose Constraints [1,...,N]

- Target
- Constraint [0,1,...,N]
- Beamset [1,...,N]
 - Constraint [0,1,...,N]
 - Beam [1,...,N]
- ∘ Constraints [0,1,...,N]
- ∘ Objectives [0,1,...,N]
- Dose Results

Descriptions

- Patient
 - Detailed description of the patient



• Course:









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

http://apps.dotdecimal.com/doku.php?id=planning:instructions_for_use:instructions_for_use&rev=1459184499

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