

stated view

A representation of [concept definitions](#) consisting only of assertions made or revised by [SNOMED CT authors](#).

Notes

- In contrast to the [inferred view](#), the *stated view* does not include inferences generated by applying a [description logic classifier](#).

Change Notices

- Before July 2018, the *stated view* was represented by a combination of [subtype relationships](#) and [attribute relationships](#) distributed in the [Stated Relationships File](#).
- During a transitional period commencing with the July 2018 release of the [International Edition](#), some elements of the *stated view* are represented as [axioms](#), that conform to the [OWL functional syntax](#). These [axioms](#) are distributed in the [OWL axiom reference set file](#). At the end of the transitional period, this form of representation will completely replace the [Stated Relationships File](#) which will be deprecated.

Alternatives

- **Stated form**

Related Links

- [Inferred view](#)
- [Stated Relationships File](#)
- [OWL axiom reference set file](#)
- [Concept Definitions](#)
- [SNOMED CT OWL Guide](#)