

# Reference Set Base

Field	Data type	Purpose	Mutable	Part of Primary Key
id	UUID	A 128 bit unsigned Integer, uniquely identifying this reference set member.  Different versions of a reference set member share the same id but have different effectiveTime. This allows a reference set member to be modified or made inactive (i.e. removed from the active set) at a specified time.	NO	YES (Full /Snapshot)
effectiveTime	Time	The inclusive date or time at which this version of the identified reference set member became the current version.  <b>Note:</b> In distribution files the effectiveTime should follow the short ISO date format (YYYYMMDD) and should not include the hours, minutes, seconds or timezone indicator.  The current version of this reference set member at time T is the version with the most recent effectiveTime prior to or equal to time T .	YES	YES (Full) Optional (Snapshot )
active	Boolean	The state of the identified reference set member as at the specified effectiveTime .  If active = 1 (true) the reference set member is part of the current version of the set, if active = 0 (false) the reference set member is not part of the current version of the set.	YES	NO
moduleId	SCT ID	Identifies the SNOMED CT module that contains this reference set member as at the specified effectiveTime .  The value must be a subtype of 90000000000443000   Module (core metadata concept)   within the metadata hierarchy.	YES	NO
refsetId	SCT ID	Identifies the reference set to which this reference set member belongs.	NO	NO
referencedComponentId	SCT ID	A reference to the SNOMED CT component to be included in the reference set.	NO	NO