

effectiveTime use in C-CDA Entries

This is an abstracted universal definition of effectiveTime in C-CDA documents:

Per the RIM, the effectiveTime, also referred to as the “biologically relevant time,” is the time at which the act holds for the patient. (C-CDA 2.1, pg 22)

- **@value** - Use this when the event (i.e. encounter, assessment, measurement or administration) only occurred at a single point in time
- **low/@value** - Use this when the target act starts, or will start, at a point in time and could end in the future (known or unknown). If C-CDA only includes an effectiveTime/low it means the 'act' is ongoing and active.
- **high/@value** -
 - Use this when the target act starts at a point in time and could end.
 - Omit <high> element to indicate act is ongoing (prefered). If your system must include a high element, use high/@nullFlavor="NA" (Not Applicable).
 - Use nullFlavor="UNK" if act has ended If it has ended, and the end time is unknown
 - Do NOT use nullFlavor="UNK" when you aren't certain if the act has ended. Omit the element or use nullFlavor="NI" (No information).

In general, we do not recommend use of other elements (e.g. <center>, <width> or <period>) within effectiveTime with the exception of the use of <period> for medication administration schedules.

Only include known specificity. For example, if you only know a person's birthday to day, only include to day effectiveTime/@value="20121111". Do not pad out time with zeros.

When reporting time it is best practice to include a timezone offset.
effectiveTime/@value=20140104123506-0500"

If specificity to seconds is not available - either of these patterns is possible. Some systems will always send the additional zeros whether significant or not:

effectiveTime/@value=201401041235-0500"

effectiveTime/@value=20140104123500-0500"

When time zone is not specified the time SHALL be interpreted as local, not UTC. To indicate the time zone of UTC include +0000.

Time Zone in United States	UTC Offset Standard Time	UTC Offset Daylight Saving Time
Eastern	UTC - 0500	UTC - 0400
Central	UTC - 0600	UTC - 0500

Mountain

UTC - 0700

UTC - 0600

Pacific

UTC - 0800

UTC - 0700