IHE Change Proposal

**Tracking information:**

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| IHE Domain | Patient Care Coordination. |
| Change Proposal ID: | CP-PCC-0265 |
| Change Proposal Status: | Completed |
| Date of last update: | 02/05/2018 |
| Person assigned: | Emma Jones |

**Change Proposal Summary information:**

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| **‘DRIV’ is not a value in entryRelationship typeCode** | |
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| Submission Date: | 21/04/2017 |
| Integration Profile(s) affected: | None |
| Actor(s) affected: | None |
| IHE Technical Framework or Supplement modified: | IHE\_PCC\_Suppl\_CDA\_Content\_Modules\_Rev2.5 |
| Volume(s) and Section(s) affected: | 6.3.4.27.11 |
| Rationale for Change:    The typeCode of entryRelationship does not contain “DRIV” as possible value. Thus implementing the profile as described in the technical framework allows creation of non compliant CDA documents.  PCC Response:  Per CDA v2 DRIV is a possible value  **ActRelationshipType**   |  |  |  |  |  | | --- | --- | --- | --- | --- | | L:  (DRIV) | 10334 | DRIV | is derived from | Associates a derived Act with its input parameters. E.G., an anion-gap observation can be associated as being derived from given sodium-, (potassium-,), chloride-, and bicarbonate-observations. The narrative content (Act.text) of a source act is wholly machine-derived from the collection of target acts. | | |

*Replace Section 6.3.4.27.11 by the following:*

##### 6.3.4.27.11 <entryRelationship typeCode='SPRT'>

Observations of supporting EDD should provide supporting observations such as the patient’s last menses, or gestational age value at a point in time.

For HL7 Version 3 Messages based content, the element name is <sourceOf> rather than <entryRelationship>, however the semantics, typeCode, and nested elements remain unchanged.