* Focus Concept (“Systolic Blood pressure measurement”)
  + **CEM Refset (a member of the CEM Refset Concept)**
    - Type **[String]**
    - Key **[String]**
    - Data
      * **CD Concept Descriptor Refset**
        + Code **[Cid]**
        + CodingRationale **[String]**
        + OriginalText **[String]**
        + Translation **[String]**
      * **CO Coded Ordinal Refset**
        + Code **[Cid]**
        + CodingRationale **[String]**
        + OriginalText **[String]**
        + Translation **[String]**
        + Value **[Int]**
      * **INT Integer Number Refset**
        + Operator **[String]**
        + Value **[Int]**
      * **REAL Real Number Refset**
        + Operator **[String]**
        + StoragePrecision **[Int]**
        + Value **[Float]**
      * **PQ Physical Quantity Refset**
        + Operator **[String or Cid]**
        + OriginalText **[String]**
        + StoragePrecision **[Int]**
        + Translation **[String]**
        + Unit **[Cid]**
        + UnitOriginalText **[String]**
        + Value **[Float]**
      * **IVLPQ Interval of Physical Quantity Refset**
        + High **[Float]**
        + Low **[Float]**
        + OriginalText **[String]**
        + Translation **[String]**
        + Unit **[Cid]**
        + UnitOriginalText **[String]**
      * **RTO Ratio Refset**
        + CodingRationale **[String]**
        + Denominator **[Int]**
        + Numerator **[Int]**
        + OriginalText **[String]**
        + SubType **[String]**
        + Translation **[String]**
      * **II Instance Identifier Refset**
        + CorrelationId **[String]**
        + Exitension **[String]**
        + Type **[String]**
      * **ST Text Data Refset**
        + Language **[String]**
        + Translation **[String]**
        + Value **[String]**
      * **TS Time Stamp Refset**
        + Operator **[String]**
        + OriginalText **[String]**
        + StoragePrecision **[Int]**
        + TimeZone **[String]**
        + Value **[String]**
    - **Items Refset**
      * Concept
        + CEM Refset

… recursive

* + - **Qualifiers Refset**
      * Concept
        + CEM Refset

… recursive

* + - **Modifiers Refset**
      * Concept
        + CEM Refset

… recursive

* + - **Attributions Refset**
      * Concept
        + CEM Refset

… recursive

* + **Constraints Refset**
    - ObjectToBeConstraint (referencedComponentId)
    - Constraint (cid?)
    - PropertyToBeConstraint (cid?)
    - ConstraintValue (stringValue?)