Approaches to using NEMSIS V3 Custom Elements

Date

August 17, 2011 November 17, 2011 (FINAL)

Authors

Keith R. Davis - NEMSIS Data Architect Jorge Rojas Jr. - NEMSIS Data Manager / Analyst Su Shaoyu - NEMSIS Lead Developer

Abstract

This document describes two approaches to extending existing elements found in the NEMSIS V3 XML Schemas (XSDs). These implementations will help agencies and states capture data such as the classic car vs. moose scenario.

Background

With previous schemas, all of the custom element information was contained in eCustom and dCustom. This brute force approach included the custom element definitions in every record resulting in duplication of data. Depending on the number of custom elements, the submission file size could increase dramatically. Starting with the newly released schema, definitions for eCustom elements have been moved into the header configuration section and the results for eCustom elements have been left in the PatientCareReport. The resulting XML file will be smaller through the removal of redundant custom element definitions.

XML Schema (eCustom_v3.xsd as of October 31, 2011)

The below schema shows, which provides the necessary linkage between the header information and the patient care report:

```
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"</p>
    xmlns="http://www.nemsis.org"
    targetNamespace="http://www.nemsis.org"
    elementFormDefault="qualified" attributeFormDefault="unqualified">
     <xs:include schemaLocation="commonTypes_v3.xsd"/>
     <xs:complexType name="eCustomConfiguration" id="eCustomConfiguration.eCustomHeaderInformation">
      <xs:sequence>
       <xs:element name="eCustomConfiguration.CustomGroup" id="eCustomConfiguration.eCustomGroup" minOccurs="0" maxOccurs="unbounded">
         <xs:annotation>
          <xs:documentation>Group Tag to hold custom information
         </xs:annotation>
         <xs:complexType>
          <xs:sequence>
           <xs:element name="eCustomConfiguration.01" id="eCustomConfiguration.eCustomDataElementTitle" minOccurs="0">

            <xs:annotation>
             <xs:documentation>
              <nemsisTacDoc>
                <number>eCustomConfiguration.01</number>
                <name>Custom Data Element Title</name>
                <national>No</national>
                <state>No</state>
                <definition>This is the title of the custom data element created to collect information that is not defined formally in NEMSIS Version 3.</definition>
                <v2Number/>
                <usage>Optional</usage>
                <performanceMeasure/>
                <comment>This is grouped with all data elements in this section and can have multiple instances.</comment>
                <v3Changes>Added to allow customized data elements to be inserted and collected from within the NEMSIS Version 3 standard.</v3Changes>
              </nemsisTacDoc>
             </xs:documentation>
            </xs:annotation>
            <xs:complexType>
             <xs:simpleContent>
              <xs:extension base="CustomTitle">
                <xs:attribute name="nemsisElement" type="xs:string" use="optional"/>
              </xs:extension>
             </xs:simpleContent>
            </xs:complexType>
           </xs:element>
           <xs:annotation>
             <xs:documentation>
              <nemsisTacDoc>
                <number>eCustomConfiguration.02</number>
                <name>Custom Definition</name>
                <national>No</national>
                <state>No</state>
                <definition>The definition of the custom element and how it should be used.</definition>
```

```
<v2Number/>
    <usage>Optional</usage>
    <performanceMeasure/>
    <comment/>
    <v3Changes/>
   </nemsisTacDoc>
  </xs:documentation>
 </xs:annotation>
</xs:element>
<xs:element name="eCustomConfiguration.03" type="CustomDataType" id="eCustomConfiguration.eCustomDataType" minOccurs="0">
<xs:annotation>
  <xs:documentation>
   <nemsisTacDoc>
    <number>eCustomConfiguration.03</number>
    <name>Custom Data Type</name>
    <national>No</national>
    <state>No</state>
    <definition>The data type of the custom element.</definition>
    <v2Number/>
    <usage>Optional</usage>
    <performanceMeasure/>
    <comment/>
    <v3Changes/>
   </nemsisTacDoc>
  </xs:documentation>
 </xs:annotation>
</xs:element>
<xs:annotation>
  <xs:documentation>
   <nemsisTacDoc>
    <number>eCustomConfiguration.04</number>
    <name>Custom Data Element Recurrence</name>
    <national>No</national>
    <state>No</state>
    <definition>Indication if the data element will accept multiple values.</definition>
    <v2Number/>
    <usage>Optional</usage>
    <performanceMeasure/>
    <comment/>
    <v3Changes>Added to allow customized data elements to be inserted and collected from within the NEMSIS Version 3 standard.</v3Changes>
   </nemsisTacDoc>
  </xs:documentation>
 </xs:annotation>
</xs:element>
<xs:element name="eCustomConfiguration.05" type="ElementUsage" id="eCustomConfiguration.eCustomDataElementUsage" minOccurs="0">

 <xs:annotation>
  <xs:documentation>
```

```
<nemsisTacDoc>
          <number>eCustomConfiguration.05</number>
          <name>Custom Data Element Usage</name>
          <national>No</national>
          <state>No</state>
          <definition>The Usage (Mandatory, Required, or Optional) for the Custom Data Element.</definition>
          <v2Number/>
          <usage>Optional</usage>
          <performanceMeasure/>
          <comment>Mandatory = Must be completed and will not accept null values&lt;br/>
               Required = Must be completed but will accept null values<br/>Optional = Not required but if collected, it cannot be a null value.</re>
          <v3Changes>Added to allow customized data elements to be inserted and collected from within the NEMSIS Version 3 standard.</v3Changes>
        </nemsisTacDoc>
       </xs:documentation>
      </xs:annotation>
     </xs:element>
     <xs:element name="eCustomConfiguration.06" id="eCustomConfiguration.eCustomDataElementPotentialValues" minOccurs="0" maxOccurs="unbounded">
      <xs:annotation>
       <xs:documentation>
        <nemsisTacDoc>
          <number>eCustomConfiguration.06</number>
          <name>Custom Data Element Potential Values</name>
          <national>No</national>
          <state>No</state>
          <definition>The values which are associated with the Custom Data Element.
               Values would be the choices provided to the user when they document the Custom Data Element </definition>
          <v2Number/>
          <usage>Optional</usage>
          <performanceMeasure/>
          <comment/>
          <v3Changes>Added to allow customized data elements to be inserted and collected from within the NEMSIS Version 3 standard.</v3Changes>
        </nemsisTacDoc>
       </xs:documentation>
      </xs:annotation>
      <xs:complexType>
       <xs:simpleContent>
        <xs:extension base="CustomValue">
          <xs:attribute name="nemsisCode" type="xs:string" use="optional"/>
          <xs:attribute name="customValueDescription" type="xs:string" use="optional"/>
        </xs:extension>
       </xs:simpleContent>
      </xs:complexType>
     </xs:element>
    </xs:sequence>
   <xs:attribute name="CorrelationID" type="CorrelationID" use="optional"/>
  </xs:complexType>
 </xs:element>
</xs:sequence>
```

```
</xs:complexType>
<xs:complexType name="eCustomResults" id="eCustomConfiguration.eCustomResults">
 <xs:sequence>
  <xs:element name="eCustomResults.ResultsGroup" id="eCustomConfiguration.eResultsGroup" minOccurs="0" maxOccurs="unbounded">
   <xs:annotation>
    <xs:documentation>Group Tag to hold custom results</xs:documentation>
   </xs:annotation>
   <xs:complexType>
    <xs:sequence>
     <xs:element name="eCustomResults.01" type="CustomResults" id="eCustomConfiguration.eCustomDataElementResult" minOccurs="0">
       <xs:annotation>
        <xs:documentation>
         <nemsisTacDoc>
          <number>eCustomResults.01</number>
          <name>Custom Data Element Result</name>
          <national>No</national>
          <state>No</state>
          <definition>The actual value or values chosen (if values listed in custom.05) or result (free text, Date/Time, or number)
               documented for the Custom Data Element</definition>
          <v2Number/>
          <usage>Optional</usage>
          <performanceMeasure/>
          <comment/>
          <v3Changes>Added to allow customized data elements to be inserted and collected from within the NEMSIS Version 3 standard.</v3Changes>
         </nemsisTacDoc>
        </xs:documentation>
       </xs:annotation>
      </xs:element>
      <xs:element name="eCustomResults.02" type="CustomResults" id="eCustomConfiguration.eCustomDataElementReference" minOccurs="0">

       <xs:annotation>
        <xs:documentation>
         <nemsisTacDoc>
          <number>eCustomResults.02</number>
          <name>Custom Data Element Reference</name>
          <national>No</national>
          <state>No</state>
          <definition>Refers to the data element being extended by referencing the correlationID attribute in the element eCustomConfiguration.CustomGroup</definition>
          <v2Number/>
          <usage>Optional</usage>
          <performanceMeasure/>
          <comment/>
          <v3Changes/>
         </nemsisTacDoc>
        </xs:documentation>
       </xs:annotation>
      </xs:element>
      <xs:annotation>
```

```
<xs:documentation>
           <nemsisTacDoc>
            <number>eCustomResults.03</number>
            <name>Custom Correlation ID</name>
            <national>No</national>
            <state>No</state>
            <definition>Correlation id used to map back to set of other elements in other sections.</definition>
            <v2Number/>
            <usage>Optional</usage>
            <performanceMeasure/>
            <comment/>
            <v3Changes/>
           </nemsisTacDoc>
         </xs:documentation>
        </xs:annotation>
       </xs:element>
      </xs:sequence>
      <xs:attribute name="CorrelationID" type="CorrelationID" use="optional"/>
    </xs:complexType>
   </xs:element>
  </xs:sequence>
</xs:complexType>
</xs:schema>
```

Solution #1: Directly Adopt eCustom_v3.xsd

All linking information is included in NEMSIS xml file.

Example EMSDataSet.xml

```
<?xml version="1.0" encoding="UTF-8"?>
<EMSDataSet xmlns="http://www.nemsis.org" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <DemographicGroup><dAgency.01>dAgency.01/dAgency.01>/DemographicGroup>
  <ConfigurationGroup>
   <eCustomConfiguration>
    <eCustomConfiguration.CustomGroup CorrelationID="1ABCD"> <
     <!-- Original eVitals.26 (PatientsHighestLevelResponsiveness) has 4 options:
                      3326001 Alert; 3326003 Verbal; 3326005 Painful; 3326007 Unresponsive
             Now we want to add 2 custom levels: 3326088 High Alert; 3326099 Low Alert -->
     <eCustomConfiguration.01
                      nemsisElement="eVitals.26">custom eVitals.26</eCustomConfiguration.01>
     <eCustomConfiguration.02>associated with eVitals.26</eCustomConfiguration.02>
     <eCustomConfiguration.03>9902009</eCustomConfiguration.03><!--Data Type:9902009 Text/String-->
     <eCustomConfiguration.04>9923001</eCustomConfiguration.04><!--Multiplicity: 9923001 No-->
     <eCustomConfiguration.05>9903001</eCustomConfiguration.05><!--Usage: 9903001 Mandatory-->
    <!--new custom level, High Alert-->
     <eCustomConfiguration.06 nemsisCode="3326001" customElementDescription="High Alert">3326088</eCustomConfiguration.06>
    <!--new custom level, Low Alert-->
     <eCustomConfiguration.06 nemsisCode="3326001" customElementDescription="Low Alert">3326099</eCustomConfiguration.06>
    </eCustomConfiguration.CustomGroup>
   </eCustomConfiguration>
  </ConfigurationGroup>
  <PatientCareReport>
   <eRecord><eRecord.01>eRecord.010</eRecord.01></eRecord>
   <eVitals>
    <eVitals.VitalGroup CorrelationID=" reference_id_101">
     <eVitals.01>2005-02-03T14:11:11.0+07:00</eVitals.01>
     <eVitals.26>3326001</eVitals.26>
    </eVitals.VitalGroup>
    <eVitals.VitalGroup CorrelationID="reference_id_202"> <
     <eVitals.01>2006-05-04T18:13:51.0+07:00</eVitals.01>
     <eVitals.26>3326005</eVitals.26>
    </eVitals.VitalGroup>
    <!--This is constructed to demo a possible bad implementation. Generic XML Validator won't catch this error. We need Schematron
    Business Rule or costomized XML parsing module to check data integrity. -->
   <eVitals.VitalGroup CorrelationID="non_exist_reference_id">
     <eVitals.01>2006-05-04T18:13:51.0+07:00</eVitals.01>
     <eVitals.26>3326005</eVitals.26>
    </eVitals.VitalGroup>
   </eVitals>
   <eCustomResults>
    <eCustomResults.ResultsGroup>
     <eCustomResults.01>3326088</eCustomResults.01>
     <eCustomResults.02>1ABCD</eCustomResults.02>
     <eCustomResults.03>reference id 101</eCustomResults.03>
    </eCustomResults.ResultsGroup>
    <eCustomResults.ResultsGroup>
     <eCustomResults.01>3326099</eCustomResults.01>
     <eCustomResults.02>1ABCD</eCustomResults.02>
     <eCustomResults.03> reference_id_202</eCustomResults.03> •
```

The above example shows the current schema's fundamental design that separates custom element definitions and results. The complete custom element for eVitals.26 can be constructed by combining eVitals.26, eCustomConfiguration and eCustomResults. There are two links here:

- 1. From eCustomConfiguration.CustomGroup's CorrelationID to eCustomResults.02. (light blue fonts)
- 2. From eVitals. Vital Group's Correlation ID to eCustom Results. 03 (purple and dark blue fonts)

This approach doesn't need to modify eCustom v3.xsd file.

Solution #2: Alternative Schema

This solution replaces an existing element with a new version of the element and includes a new simpleType that defines the possible values for the new version of the element. Linkage is still provided as presented in solution #1.

Modified eCustom_v3.xsd

In the example that follows, we will replace eCustomResult.01 with a modified version and add a new simpleType to provide the element's possible values:

```
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" elementFormDefault="qualified"</p>
attributeFormDefault="unqualified">
 <xs:include schemaLocation="commonTypes_v3_su.xsd"/>
 <xs:complexType name="eCustomConfiguration" id="eCustomHeaderInformation">
  <xs:sequence>
   <xs:element name="eCustomConfiguration.CustomGroup" id="eCustomGroup" minOccurs="0" maxOccurs="unbounded">
    <xs:annotation>
     <xs:documentation>Group Tag to hold custom information</xs:documentation>
    </xs:annotation>
    <xs:complexType>
     <xs:sequence>
      <xs:element name="eCustomConfiguration.01" type="CustomTitle" id="eCustomDataElementTitle" minOccurs="0">
       <xs:annotation>
        <xs:documentation>
         <nemsisTacDoc>
          <number>eCustomConfiguration.01</number>
          <name>Custom Data Element Title</name>
          <national>No</national>
          <state>No</state>
          <definition>This is the title of the custom data element created to collect
                           information that is not defined formally in NEMSIS Version 3.</definition>
```

```
<v2Number/>
    <usage>Optional</usage>
    <performanceMeasure/>
    <comment>This is grouped with all data elements in this section and can have
                     multiple instances.</comment>
    <v3Changes>Added to allow customized data elements to be inserted and
                     collected from within the NEMSIS Version 3 standard.</v3Changes>
   </nemsisTacDoc>
  </xs:documentation>
 </xs:annotation>
</xs:element>
<xs:element name="eCustomConfiguration.02" type="CustomDataType" id="eCustomDefinition" minOccurs="0">
 <xs:annotation>
  <xs:documentation>
   <nemsisTacDoc>
    <number>eCustomConfiguration.02</number>
    <name>Custom Definition</name>
    <national>No</national>
    <state>No</state>
    <definition/>
    <v2Number/>
    <usage>Optional</usage>
    <performanceMeasure/>
    <comment/>
    <v3Changes/>
   </nemsisTacDoc>
  </xs:documentation>
 </xs:annotation>
</xs:element>
<xs:element name="eCustomConfiguration.03" type="CustomDataType" id="eCustomDataType" minOccurs="0">id="eCustomDataType" minOccurs="0">id="eCustomDataType" minOccurs="0"
<xs:annotation>
  <xs:documentation>
   <nemsisTacDoc>
    <number>eCustomConfiguration.03</number>
    <name>Custom Data Type</name>
    <national/>
    <state/>
    <definition/>
    <v2Number/>
    <usage>Optional</usage>
    <performanceMeasure/>
    <comment/>
    <v3Changes/>
   </nemsisTacDoc>
  </xs:documentation>
 </xs:annotation>
</xs:element>
<xs:element name="eCustomConfiguration.04" type="YesNoValues" id="eCustomDataElementMultiplicity"</p>
  minOccurs="0">
<xs:annotation>
  <xs:documentation>
   <nemsisTacDoc>
    <number>eCustomConfiguration.04</number>
    <name>Custom Data Element Multiplicity</name>
    <national>No</national>
    <state>No</state>
    <definition>Indication if the data element will accept multiple values.</definition>
    <v2Number/>
```

```
<usage>Optional</usage>
    <performanceMeasure/>
    <comment/>
    <v3Changes>Added to allow customized data elements to be inserted and
                     collected from within the NEMSIS Version 3 standard.</v3Changes>
   </nemsisTacDoc>
  </xs:documentation>
 </xs:annotation>
</xs:element>
<xs:element name="eCustomConfiguration.05" type="ElementUsage" id="eCustomDataElementUsage" minOccurs="0">
 <xs:annotation>
  <xs:documentation>
   <nemsisTacDoc>
    <number>eCustomConfiguration.05</number>
    <name>Custom Data Element Usage</name>
    <national>No</national>
    <state>No</state>
    <definition>The Usage (Mandatory, Required, or Optional) for the Custom Data
                     Element.</definition>
    <v2Number/>
    <usage>Optional</usage>
    <performanceMeasure/>
    <comment>Mandatory = Must be completed and will not accept null
                     values<br/&gt;Required = Must be completed but will accept null
                     values<br/&gt;Optional = Not required but if collected, it cannot be a
                     null value.</comment>
    <v3Changes>Added to allow customized data elements to be inserted and
                     collected from within the NEMSIS Version 3 standard.</v3Changes>
   </nemsisTacDoc>
  </xs:documentation>
</xs:annotation>
</xs:element>
<!-- eCustomConfiguration.06 is not necessary: the list of potential values is defined in eCustomResults.01's data type -->
<xs:element name="eCustomConfiguration.06" id="eCustomDataElementPotentialValues"</p>
            minOccurs="0" maxOccurs="unbounded">
 <xs:annotation>
  <xs:documentation>
   <nemsisTacDoc>
    <number>eCustomConfiguration.06</number>
    <name>Custom Data Element Potential Values</name>
    <national>No</national>
    <state>No</state>
    <definition>The values which are associated with the Custom Data Element.
                     Values would be the choices provided to the user when they document the
                     Custom Data Element</definition>
    <v2Number/>
    <usage>Optional</usage>
    <performanceMeasure/>
    <comment/>
    <v3Changes>Added to allow customized data elements to be inserted and
                     collected from within the NEMSIS Version 3 standard.</v3Changes>
   </nemsisTacDoc>
  </xs:documentation>
 </xs:annotation>
 <xs:complexType>
  <xs:simpleContent>
   <xs:extension base="CustomValue">
    <xs:attribute name="CorrelationID" type="CorrelationID" use="optional"/>
```

```
</xs:extension>
       </xs:simpleContent>
     </xs:complexType>
     </xs:element>
    </xs:sequence>
   <xs:attribute name="CorrelationID" type="CorrelationID" use="optional"/>
  </xs:complexType>
  </xs:element>
 </xs:sequence>
</xs:complexType>
<xs:complexType name="eCustomResults" id="eCustomResults">
<xs:sequence>
  <xs:annotation>
  <xs:documentation>Group Tag to hold custom result information
  </xs:annotation>
  <xs:element name="eCustomResults.ResultsGroup" id="eResultsGroup" minOccurs="0" maxOccurs="unbounded">
  <xs:annotation>
   <xs:documentation>Group Tag to hold custom information
  </xs:annotation>
  <xs:complexType>
   <xs:sequence>
     <!--
  <xs:element name="eCustomResults.01" type="CustomResults" id="eCustomDataElementResult"</pre>
       minOccurs="0">
  <xs:annotation>
  <xs:documentation>
   <nemsisTacDoc>
   <number>eCustomResults.01</number>
   <name>Custom Data Element Result</name>
   <national>No</national>
   <state>No</state>
   <definition>The actual value or values chosen (if values listed in custom.05) or result
                (free text, Date/Time, or number) documented for the Custom Data
                Element</definition>
   <v2Number/>
   <usage>Optional</usage>
   <performanceMeasure/>
   <comment/>
   <v3Changes>Added to allow customized data elements to be inserted and collected from
                within the NEMSIS Version 3 standard.</v3Changes>
   </nemsisTacDoc>
  </xs:documentation>
  </xs:annotation>
  </xs:element>
  <xs:element name="eCustomResults.01" type="My__PatientsHighestLevelResponsivenes"</p>
       id="eCustomDataElementResult" minOccurs="0">
      <xs:annotation>
       <xs:documentation>
        <nemsisTacDoc>
        <number>eCustomResults.01</number>
        <name>Custom Data Element Result</name>
        <national>No</national>
        <state>No</state>
        <definition>
                 The actual value or values chosen (if values listed in custom.05) or result (free text, Date/Time, or number)
                documented for the Custom Data Element
         </definition>
```

```
<v2Number/>
        <usage>Optional</usage>
        <performanceMeasure/>
        <comment/>
        <v3Changes>
         Added to allow customized data elements to be inserted and collected from within the NEMSIS Version 3 standard.
        </v3Changes>
       </nemsisTacDoc>
      </xs:documentation>
     </xs:annotation>
    </xs:element>
    <xs:element name="eCustomResults.02" type="CustomResults" id="eCustomDataElementReference" minOccurs="0">

     <xs:annotation>
      <xs:documentation>
       <nemsisTacDoc>
        <number>eCustomResults.02</number>
        <name>Custom Data Element Reference</name>
        <national>No</national>
        <state>No</state>
        <definition>Refers to the data element being extended</definition>
        <v2Number/>
        <usage>Optional</usage>
        <performanceMeasure/>
        <comment/>
        <v3Changes/>
       </nemsisTacDoc>
      </xs:documentation>
     </xs:annotation>
    </xs:element>
    <xs:annotation>
      <xs:documentation>
       <nemsisTacDoc>
        <number>eCustomResults.03</number>
        <name>Custom Correlation ID</name>
        <national>No</national>
        <state>No</state>
        <definition>Correlation id used to map back to set of other elements in other sections.</definition>
        <v2Number/>
        <usage>Optional</usage>
        <performanceMeasure/>
        <comment/>
        <v3Changes/>
       </nemsisTacDoc>
      </xs:documentation>
     </xs:annotation>
    </xs:element>
    </xs:sequence>
   <xs:attribute name="CorrelationID" type="CorrelationID" use="optional"/>
  </xs:complexType>
  </xs:element>
 </xs:sequence>
</xs:complexType>
<xs:simpleType name="My__PatientsHighestLevelResponsiveness">
 <xs:annotation>
 <xs:documentation>The patient's highest level of responsiveness.
 </xs:annotation>
```

```
<xs:restriction base="xs:string">
   <!-- two new custom levels -->
   <xs:enumeration value="3326088">
    <xs:annotation>
     <xs:documentation>High_Alert</xs:documentation>
    </xs:annotation>
   </xs:enumeration>
   <xs:enumeration value="3326099">
    <xs:annotation>
     <xs:documentation>Low_Alert</xs:documentation>
    </xs:annotation>
   </xs:enumeration>
   <!-- oiginal responsive levels: it is also OK to remove any choice! -->
   <xs:enumeration value="3326001">
    <xs:annotation>
     <xs:documentation>Alert</xs:documentation>
    </xs:annotation>
   </xs:enumeration>
   <xs:enumeration value="3326003">
    <xs:annotation>
     <xs:documentation>Painful</xs:documentation>
    </xs:annotation>
   </xs:enumeration>
   <xs:enumeration value="3326005">
    <xs:annotation>
     <xs:documentation>Unresponsive</xs:documentation>
    </xs:annotation>
   </xs:enumeration>
   <xs:enumeration value="3326007">
    <xs:annotation>
     <xs:documentation>Verbal</xs:documentation>
    </xs:annotation>
   </xs:enumeration>
  </xs:restriction>
</xs:simpleType>
</xs:schema>
```

Example EMSDataSet.xml

```
<?xml version="1.0" encoding="UTF-8"?>
<EMSDataSet xmlns="http://www.nemsis.org" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
<Header>
  <DemographicGroup>
   <dAgency.01>dAgency.01</dAgency.01>
  </DemographicGroup>
  <ConfigurationGroup>
   <!-- no need to have custom element definition here. -->
  </ConfigurationGroup>
  <PatientCareReport>
   <eRecord>
    <eRecord.01>eRecord.010</eRecord.01>
   </eRecord>
   <eVitals>
    <eVitals.VitalGroup CorrelationID="reference id 101">
     <eVitals.01>2005-02-03T14:11:11.0+07:00</eVitals.01>
     <eVitals.26>3326001</eVitals.26>
    </eVitals.VitalGroup>
    <eVitals.VitalGroup CorrelationID="reference id 202"> <
     <eVitals.01>2006-05-04T18:13:51.0+07:00</eVitals.01>
     <eVitals.26>3326005</eVitals.26>
    </eVitals.VitalGroup>
<!--This is constructed to demo a possible bad implementation. Generic XML Validator won't catch this error.
 We need Schematron Business Rule or costomized XML parsing module to check data integrity. -->
    <eVitals.VitalGroup CorrelationID="non exist reference id">
     <eVitals.01>2006-05-04T18:13:51.0+07:00</eVitals.01>
     <eVitals.26>3326005</eVitals.26>
    </eVitals.VitalGroup>
   </eVitals>
   <eCustomResults>
    <eCustomResults.ResultsGroup>
     <eCustomResults.01>3326088</eCustomResults.01>
     <eCustomResults.02>1ABCD</eCustomResults.02><!-- Not used -->
     <eCustomResults.03>reference_id_101</eCustomResults.03>
    </eCustomResults.ResultsGroup>
    <eCustomResults.ResultsGroup>
     <eCustomResults.01>3326099</eCustomResults.01>
     <eCustomResults.02>1ABCD</eCustomResults.02><!-- Not used -->
     <eCustomResults.03>reference_id_202</eCustomResults.03> •
    </eCustomResults.ResultsGroup>
<!--This is constructed to demo a possible bad implementation. Generic XML Validator won't catch this error.
 We need Schematron Business Rule or costomized XML parsing module to check data integrity. -->
    <eCustomResults.ResultsGroup>
     <eCustomResults.01>3326099</eCustomResults.01>
     <eCustomResults.02>bad link to custom element definition</eCustomResults.02>
     <eCustomResults.03>never referred link to real NEMSIS element</eCustomResults.03>
    </eCustomResults.ResultsGroup>
   </eCustomResults>
  </PatientCareReport>
 </Header>
</EMSDataSet>
```

The above example uses only one link, from eVitals. Vital Group's Correlation ID to eCustom Results. 03.

Conclusion

These solutions may not be the only way to solve the linkage problem. Solution #1 does not break the current XML schema implementation; however, this solution cannot be validated using an XSD. Solution #2 does break the current implementation and should only be considered for the most complex situations. For custom values, solution #2 can be validated using an XSD in contrast solution #1. As shown in both examples, it is necessary to carefully construct the link information. Otherwise, invalid linking could occur.