NEMSIS V3 Custom Element Guide

Date
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March 7, 2018 (Rewritten)
December 23, 2020 (improved guidance on nemsisElement and CorrelationID attributes)
May 01, 2024 (improved guidance on the use of (d|e)CustomResults.03)

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Overview
This guide describes how to implement custom elements in NEMSIS version 3. Custom elements are sometimes necessary to transmit information in a NEMSIS XML document that cannot be handled using existing NEMSIS data elements. The NEMSIS 3 XML Schema (XSD) provides a standardized structure for defining custom elements and producing custom element result data. Examples of custom element implementations that are supported by the NEMSIS standard include the following:

- Adding a data element
- Extending an existing NEMSIS element with additional choices or detail
- Creating a correlated group of custom data elements

This guide provides some sample scenarios where custom elements would be needed and demonstrates how they would be implemented.

Custom Element Structures in the NEMSIS XML Schema

Both of the core NEMSIS XML schemas—DEMDataSet (agency demographic data) and EMSDataSet (patient care report data)—provide a mechanism for defining custom elements and producing custom element results in a NEMSIS XML document. The structural pattern is the same in both schemas. The only difference between the two schemas is that element names in DEMDataSet begin with “d,” while element names in EMSDataSet begin with “e.” The StateDataSet provides a mechanism for states to define custom elements to be implemented in DEMDataSet and EMSDataSet documents.
The NEMSIS XML schema handles custom elements in two sections:

1. (d|e)CustomConfiguration, in the header of a document, is the structure that is used to provide custom element definitions.

2. (d|e)CustomResults, within each record (EMS agency or PCR) in a document, is the structure that is used to provide custom element result data.

With this structure, custom elements are defined globally for a NEMSIS XML document, and custom element result data are recorded within each record (EMS agency or PCR) in the document. A system receiving and processing NEMSIS XML data can use the custom element definitions in (d|e)CustomConfiguration to understand the custom element result data in (d|e)CustomResults.

See the NEMSIS Data Dictionary for full documentation of the (d|e)CustomConfiguration and (d|e)CustomResults structures.

A custom element can extend any NEMSIS standard element. The nemsisElement attribute on (d|e)CustomConfiguration.01 Custom Data Element Title is used to indicate which NEMSIS element the custom element is intended to extend. For example:

- For a custom element configuration that adds custom values to the list of choices for eProtocols.01 Protocols Used, the nemsisElement attribute on eCustomConfiguration.01 would be “eProtocols.01”.

- For a custom element that will be collected within each set of vital signs, the nemsisElement attribute would be “eVitals.VitalGroup”.

- For a custom element configuration that adds custom values to the list of choices for eDispatch.01 Dispatch Reason, the nemsisElement attribute would be “eDispatch.01”.

- For a custom element that collects additional patient demographic information, the nemsisElement attribute would be “ePatient”.

The CorrelationID attribute in the NEMSIS standard allows custom element data to be correlated with an existing data element instance when an element can occur multiple times in a DemographicReport or PatientCareReport record. The CorrelationID can be any value (from 2 to 255 characters long) generated by the software producing the XML document. It does not need to be persisted in a database, and it does not need to be the same each time the same record is generated in a NEMSIS XML document. All that matters is that the content of (d|e)CustomResults.03 (as described below) matches the value of the CorrelationID attribute of the element being extended with custom result data, and that no elements have a CorrelationID attribute with the same value as each other.

(d|e)CustomResults.03 CorrelationID of (DemographicReport|PatientCareReport) Element or Group is used when custom element result data must be associated with a NEMSIS element that can occur multiple times in a Demographic or Patient Care Report record—either because the element being extended can occur multiple times, or one of its XML ancestor elements can. In those situations, the value of (d|e)CustomResults.03 should be the value of the CorrelationID attribute on the associated element instance—or its closest ancestor that has a CorrelationID attribute.
"Ancestor" an XML concept. As with a family tree, the concept starts with a “context node,” and the first level above is the parent (the node that includes the context node), then the next ancestor (the node that includes the parent), and so on. If the context node has child nodes (elements below the context node), they (and their child nodes) are descendants.

The graphic below shows an example of the concept using eExam.AbdomenGroup as the context.

Continuing the examples from above:

- eProtocols.01 Protocols Used can occur multiple times within a PatientCare Report record. It cannot occur multiple times within its parent element, eProtocols.ProtocolGroup, so it does not have a CorrelationID attribute. However, eProtocols.ProtocolGroup can occur multiple times, so it has a CorrelationID attribute. In the custom element result data for a custom element that extends eProtocols.01, eCustomResults.03 should contain the value of the CorrelationID attribute in the eProtocols.ProtocolGroup that contains the instance of eProtocols.01 to which the custom result data is related.

- For a custom element that will be correlated with a set of vital signs, eCustomResults.03 should contain the value of the CorrelationID attribute of the instance of eVitals.VitalGroup to which the custom result data is related.

- For a custom element that extends eDispatch.01 Dispatch Reason, eCustomResults.03 should not be present in the custom result data. eDispatch.01 only occurs once within a PatientCareReport record, so there is no need to specify which instance of eDispatch.01 the custom result data applies to.
For a custom element that collects additional patient demographic data and has been configured as extending the ePatient element, eCustomResults.03 should not be present in the custom result data. ePatient only occurs once within a PatientCareReport record, so there is no need to specify which instance of ePatient the custom result data applies to.

<table>
<thead>
<tr>
<th>ePatient</th>
<th>0:1</th>
<th>ePatient.01 - EMS Patient ID</th>
<th>O</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0:1</td>
<td>ePatient.PatientNameGroup</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0:1</td>
<td>ePatient.02 - Last Name</td>
<td>S E N, L, P</td>
</tr>
<tr>
<td></td>
<td>0:1</td>
<td>ePatient.03 - First Name</td>
<td>S E N, L, P</td>
</tr>
<tr>
<td></td>
<td>0:1</td>
<td>ePatient.04 - Middle Initial/Name</td>
<td>C</td>
</tr>
<tr>
<td></td>
<td>0:1</td>
<td>ePatient.05 - Patient's Home Address</td>
<td>S C L, P</td>
</tr>
<tr>
<td></td>
<td>0:1</td>
<td>ePatient.06 - Patient's Home City</td>
<td>S C L, P</td>
</tr>
<tr>
<td>1:1</td>
<td></td>
<td>ePatient.07 - Patient's Home County</td>
<td>N S R N, L</td>
</tr>
<tr>
<td>1:1</td>
<td></td>
<td>ePatient.08 - Patient's Home State</td>
<td>N S R N, L</td>
</tr>
<tr>
<td>1:1</td>
<td></td>
<td>ePatient.09 - Patient's Home ZIP Code</td>
<td>N S R N, L</td>
</tr>
</tbody>
</table>
Creating a Stand-alone Custom Element

This scenario describes the implementation of a custom data element on a PCR that has no relationship to any existing NEMSIS data elements. A data dictionary page for the element would look like this:

<table>
<thead>
<tr>
<th>cePatient.01 - Recent Travel Outside U.S.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Definition</strong></td>
</tr>
<tr>
<td>Has the patient traveled outside the United States in the last 30 days?</td>
</tr>
<tr>
<td>National Element</td>
</tr>
<tr>
<td>State Element</td>
</tr>
<tr>
<td>Version 2 Element</td>
</tr>
<tr>
<td>Usage</td>
</tr>
</tbody>
</table>

**Code List**

<table>
<thead>
<tr>
<th>Code</th>
<th>NEMSIS Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Yes</td>
<td></td>
</tr>
</tbody>
</table>

The element may be rendered in a data entry interface like this:

```
Recent Travel Outside U.S. ▼
```

No

Yes

The custom element definition and result would be implemented in a NEMSIS XML document as illustrated on the following page:
In this example, the data in eCustomConfiguration define the custom data element.

The optional nemsisElement attribute in eCustomConfiguration.01 indicates that this element logically belongs with the elements in the ePatient section of the NEMSIS data set. If this custom element were a stand-alone element that needed to be grouped with a repeating set in the NEMSIS data set (such as vital signs), the value of the nemsisElement attribute would be necessary to indicate the group element that should be the “parent” of the custom element (for example, “eVitals.VitalGroup”).

The data in eCustomResults contain two data elements. The value of eCustomResults.01 is the custom element result (in this case, 2, which means “Yes”). The value of eCustomResults.02 references the CustomElementID attribute of the custom element definition so that the software receiving the data knows that this custom element result is for the “Recent Travel Outside U.S.” custom data element. eCustomResults.03 is not present, because the custom element extends ePatient, which can only occur once in a PatientCareReport record.

The element is defined as optional. If the user selected neither of the choices on the code list, then the data in eCustomResults would be omitted from the PCR in the XML document.
Creating a Custom Element in a Repeating Group

This scenario describes the implementation of a custom data element on a PCR that would be modeled as a new data element within an existing repeating group of data elements. A data dictionary page for the element would look like this:

**ceVitals.01 – Pulse Oximetry Qualifier**

<table>
<thead>
<tr>
<th>Definition</th>
<th>Qualification of pulse oximetry reading based on administration of oxygen.</th>
</tr>
</thead>
<tbody>
<tr>
<td>National Element</td>
<td>Pertinent Negatives (PN)</td>
</tr>
<tr>
<td>State Element</td>
<td>Yes</td>
</tr>
<tr>
<td>Version 2 Element</td>
<td>Is Nillable</td>
</tr>
<tr>
<td>Usage</td>
<td>Optional</td>
</tr>
</tbody>
</table>

**Code List**

<table>
<thead>
<tr>
<th>Code</th>
<th>NEMSIS Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>On Room Air</td>
<td>On Room Air</td>
</tr>
<tr>
<td>2</td>
<td>Low Concentration O2 (1-6 LPM)</td>
<td>Low Concentration O2 (1-6 LPM)</td>
</tr>
<tr>
<td>3</td>
<td>Medium Concentration O2 (7-9 LPM)</td>
<td>Medium Concentration O2 (7-9 LPM)</td>
</tr>
<tr>
<td>4</td>
<td>High Concentration O2 (10-25 LPM)</td>
<td>High Concentration O2 (10-25 LPM)</td>
</tr>
</tbody>
</table>

The element may be rendered in a data entry interface like this:

```
Pulse Oximetry Qualifier ▼

| On Room Air |
| Low Concentration O2 (1-6 LPM) |
| Medium Concentration O2 (7-9 LPM) |
| High Concentration O2 (10-25 LPM) |
```

The custom element definition and result would be implemented in a NEMSIS XML document as illustrated on the following page:
<EMSDataSet ...
<Header>
    <DemographicGroup>
        ...
    </DemographicGroup>
<eCustomConfiguration>
    <eCustomConfiguration.CustomGroup CustomElementID="ceVitals.01">
        <eCustomConfiguration.01 nemsisElement="eVitals.VitalGroup">
            Pulse Oximetry Qualifier
        </eCustomConfiguration.01>
        <eCustomConfiguration.02>
            Qualification of pulse oximetry reading based on administration of oxygen.
        </eCustomConfiguration.02>
        <eCustomConfiguration.03>9902009</eCustomConfiguration.03>
        <eCustomConfiguration.04>9923003</eCustomConfiguration.04>
        <eCustomConfiguration.05>9903005</eCustomConfiguration.05>
        <eCustomConfiguration.06 customValueDescription="On Room Air">
            1
        </eCustomConfiguration.06>
        <eCustomConfiguration.06 customValueDescription="Low Concentration O2 (1-6 LPM)">
            2
        </eCustomConfiguration.06>
        <eCustomConfiguration.06 customValueDescription="Medium Concentration O2 (7-9 LPM)">
            3
        </eCustomConfiguration.06>
        <eCustomConfiguration.06 customValueDescription="High Concentration O2 (10-25 LPM)">
            4
        </eCustomConfiguration.06>
    </eCustomConfiguration.CustomGroup>
</eCustomConfiguration>

<PatientCareReport>
    ...
</PatientCareReport>
</Header>
</EMSDataSet>
In this example, the nemsisElement attribute in eCustomConfiguration.01 indicates that this element logically belongs with the elements in the eVitals.VitalGroup section of the NEMSIS data set. The value of the nemsisElement attribute is necessary to indicate the repeating group element that should be the “parent” of the custom element.

The value in eCustomConfiguration.04 (Custom Data Element Recurrence) indicates that the element cannot have multiple values within its parent. In other words, while eVitals.VitalGroup can occur multiple times, the custom data element can only occur once within each instance of eVitals.VitalGroup.

eCustomResults.03 has been added to each custom element result group. Because multiple sets of vital signs may be recorded on a PCR, it is necessary to use eCustomResults.03 to indicate which set of vital signs the custom element result belongs to. The value of eCustomResults.03 is the content of the CorrelationID attribute on the data element that is being extended.
Extending an Existing NEMSIS Element

This scenario describes the implementation of a custom data element on a PCR that adds choices to the list of an existing NEMSIS data element. The data dictionary page for eMedications.08 Medication Complication might be extended to look like this:

<table>
<thead>
<tr>
<th>eMedications.08 - Medication Complication</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Definition</strong></td>
</tr>
<tr>
<td>Any complication (abnormal effect on the patient) associated with the administration of the medication to the patient by EMS</td>
</tr>
<tr>
<td><strong>National Element</strong></td>
</tr>
<tr>
<td><strong>State Element</strong></td>
</tr>
<tr>
<td><strong>Version 2 Element</strong></td>
</tr>
<tr>
<td><strong>Usage</strong></td>
</tr>
</tbody>
</table>

**Attributes**

| Not Values (NV) | 7701001 - Not Applicable | 7701003 - Not Recorded |

**CorrelationID**

Data Type: String  
minLength: 0    maxLength: 255

<table>
<thead>
<tr>
<th>Code</th>
<th>NEMSIS Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3708001</td>
<td></td>
<td>Altered Mental Status</td>
</tr>
<tr>
<td>3708003</td>
<td></td>
<td>Apnea</td>
</tr>
<tr>
<td>3708005</td>
<td></td>
<td>Bleeding</td>
</tr>
<tr>
<td>3708007</td>
<td></td>
<td>Bradycardia</td>
</tr>
<tr>
<td>3708009</td>
<td></td>
<td>Bradypnea</td>
</tr>
<tr>
<td>3708011</td>
<td>3708035</td>
<td>Breathing Rate Change</td>
</tr>
<tr>
<td>3708013</td>
<td></td>
<td>Diarrhea</td>
</tr>
<tr>
<td>3708015</td>
<td></td>
<td>Extravasation</td>
</tr>
<tr>
<td>3708017</td>
<td></td>
<td>Hypertension</td>
</tr>
<tr>
<td>3708019</td>
<td></td>
<td>Hyperthermia</td>
</tr>
<tr>
<td>3708021</td>
<td>3708035</td>
<td>Hypotension</td>
</tr>
<tr>
<td>3708023</td>
<td></td>
<td>Hypothermia</td>
</tr>
<tr>
<td>3708025</td>
<td></td>
<td>Hypoxia</td>
</tr>
<tr>
<td>3708029</td>
<td></td>
<td>Injury</td>
</tr>
<tr>
<td>3708031</td>
<td></td>
<td>Itching</td>
</tr>
<tr>
<td>3708035</td>
<td></td>
<td>Nausea</td>
</tr>
<tr>
<td>3708043</td>
<td></td>
<td>NEMIS Code</td>
</tr>
<tr>
<td>3708045</td>
<td></td>
<td>Respiratory Distress</td>
</tr>
<tr>
<td>3708047</td>
<td></td>
<td>Tachycardia</td>
</tr>
<tr>
<td>3708059</td>
<td></td>
<td>Tachyphnea</td>
</tr>
<tr>
<td>3708041</td>
<td></td>
<td>Urticaria</td>
</tr>
<tr>
<td>3708035</td>
<td></td>
<td>Vomiting</td>
</tr>
<tr>
<td>3708035</td>
<td></td>
<td>Wheezing</td>
</tr>
</tbody>
</table>

These are custom values. In this example, all of them are specific types of respiratory distress, so they all map to the NEMSIS code for “Respiratory Distress.”
The element may be rendered in a data entry interface like this:

<table>
<thead>
<tr>
<th>Medication Complication (Select all that apply)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Altered Mental Status</td>
</tr>
<tr>
<td>Apnea</td>
</tr>
<tr>
<td>Nose Flaring</td>
</tr>
<tr>
<td>Other</td>
</tr>
<tr>
<td>Respiratory Distress</td>
</tr>
<tr>
<td>Tachycardia</td>
</tr>
<tr>
<td>Tachypnea</td>
</tr>
<tr>
<td>Urticaria</td>
</tr>
<tr>
<td>Vomiting</td>
</tr>
<tr>
<td>Wheezing</td>
</tr>
</tbody>
</table>

These are custom values.

The custom element definition and result would be implemented in a NEMSIS XML document as illustrated on the following page:
<EMSDataSet ...>
  <Header>
    <DemographicGroup>
      ...
    </DemographicGroup>
    <eCustomConfiguration>
      <eCustomConfiguration.CustomGroup CustomElementID="eMedications.08">
        <eCustomConfiguration.01 nemsisElement="eMedications.08">
          Medication Complication
        </eCustomConfiguration.01>
        <eCustomConfiguration.02>
          Any complication (abnormal effect on the patient) associated with the administration of the medication to the patient by EMS
        </eCustomConfiguration.02>
        <eCustomConfiguration.03>9902009</eCustomConfiguration.03>
        <eCustomConfiguration.04>9923003</eCustomConfiguration.04>
        <eCustomConfiguration.05>9903003</eCustomConfiguration.05>
        <eCustomConfiguration.06 nemsisCode="3708035" customValueDescription="Breathing Rate Change">c101</eCustomConfiguration.06>
        <eCustomConfiguration.06 nemsisCode="3708035" customValueDescription="Grunting">c102</eCustomConfiguration.06>
        <eCustomConfiguration.06 nemsisCode="3708035" customValueDescription="Nose Flaring">c103</eCustomConfiguration.06>
        <eCustomConfiguration.06 nemsisCode="3708035" customValueDescription="Wheezing">c104</eCustomConfiguration.06>
        <eCustomConfiguration.07>7701001</eCustomConfiguration.07>
        <eCustomConfiguration.07>7701003</eCustomConfiguration.07>
      </eCustomConfiguration.CustomGroup>
    </eCustomConfiguration>
    <PatientCareReport>
      ...
      <eMedications>
        <eMedications.MedicationGroup>
          ...
          <eMedications.08 CorrelationID="1001">3708029</eMedications.08>
          <eMedications.08 CorrelationID="1002">3708035</eMedications.08>
          <eMedications.08 CorrelationID="1003">3708035</eMedications.08>
        </eMedications.MedicationGroup>
      </eMedications>
      <eCustomResults>
        <eCustomResults.ResultsGroup>
          <eCustomResults.01>c102</eCustomResults.01>
          <eCustomResults.02>eMedications.08</eCustomResults.02>
          <eCustomResults.03>1002</eCustomResults.03>
        </eCustomResults.ResultsGroup>
        <eCustomResults.ResultsGroup>
          <eCustomResults.01>c104</eCustomResults.01>
          <eCustomResults.02>eMedications.08</eCustomResults.02>
          <eCustomResults.03>1003</eCustomResults.03>
        </eCustomResults.ResultsGroup>
      </eCustomResults>
    </PatientCareReport>
  </Header>
</EMSDataSet>
In this example, eCustomResults.03 has been added to each custom element result group. Because multiple medications may be administered on a PCR, and each medication administration may have multiple complications, it is necessary to use eCustomResults.03 to indicate which medication complication instance is being extended. The value of eCustomResults.03 is the content of the CorrelationID attribute on the data element that is being extended.

The two instances of eMedications.08 that are being extended contain the NEMSIS code for “Respiratory Distress” (3708035), because the custom element configuration states that “Grunting” and “Wheezing” both map to the standard NEMSIS code for “Respiratory Distress.” This is important, because when a NEMSIS XML document is sent to the national EMS database, it includes only the national data elements. All custom element definitions and results are removed from the document. The national EMS database only receives <eMedications.08>3708035</eMedications.08>.

Since this custom data element has been defined to have a recurrence of 1:M, and since both of the custom element results in this example map to the same standard NEMSIS code, it would also be acceptable to generate only one instance of eMedications.08 with the standard NEMSIS code and only one custom element result group with multiple values for eCustomResults.01, like this:

```xml
<eMedications>
  <eMedications.MedicationGroup>
    ...
    <eMedications.08 CorrelationID="1001">3708029</eMedications.08>
    <eMedications.08 CorrelationID="1002">3708035</eMedications.08>
    ...
  </eMedications.MedicationGroup>
</eMedications>
...
<eCustomResults>
  <eCustomResults.ResultsGroup>
    <eCustomResults.01>c102</eCustomResults.01>
    <eCustomResults.01>c104</eCustomResults.01>
    <eCustomResults.02>eMedications.08</eCustomResults.02>
    <eCustomResults.03>1002</eCustomResults.03>
  </eCustomResults.ResultsGroup>
</eCustomResults>
```

In these examples, the first instance of eMedications.08 also has a correlationID attribute (“1001”). It is permitted but not necessary, since the instance is not being extended by a custom result value.
Creating a Group of Custom Elements

This scenario describes the implementation of a correlated group of custom data elements on a PCR. Several data elements are included in the group, and the group may occur multiple times in a PCR. A data dictionary structure for the group would look like this:

<p>| | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1 : M</td>
<td>Patient Restraints</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 : 1</td>
<td>ceRestraint.01 - Date/Time Patient Restraint Occurred</td>
<td>R</td>
<td>N, L</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 : 1</td>
<td>ceRestraint.02 - Type of Patient Restraint</td>
<td>R</td>
<td>N, L</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 : 1</td>
<td>ceRestraint.03 - Reason for Patient Restraint</td>
<td>R</td>
<td>N, L</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The data dictionary pages for the individual custom elements would look like this:

**ceRestraint.01 - Date/Time Patient Restraint Occurred**

**Definition**
The date and time the patient was restrained.

**National Element**
Pertinent Negatives (PN) | No
---|---
**State Element**
Yes
**Version 2 Element**
Is Nillable | Yes
**Usage**
Required
**Recurrence**
1 : M

**Constraint**

**Data Type**
Date/Time

**ceRestraint.02 - Type of Patient Restraint**

**Definition**
The type of restraint used on the patient.

**National Element**
Pertinent Negatives (PN) | No
---|---
**State Element**
Yes
**Version 2 Element**
Is Nillable | Yes
**Usage**
Required
**Recurrence**
1 : 1

**Grouping ID**
ceRestraint.01

**Attributes**

**Not Values (NV)**
7701001 - Not Applicable
7701003 - Not Recorded

**Constraint**

**Data Type**
Text/String
ceRestraint.03 - Reason for Patient Restraint

The reason for restraining the patient.

<table>
<thead>
<tr>
<th>National Element</th>
<th>Pertinent Negatives (PN)</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>State Element</td>
<td>Yes</td>
<td>Not Values (NV)</td>
</tr>
<tr>
<td>Version 2 Element</td>
<td></td>
<td>Is Nillable</td>
</tr>
<tr>
<td>Usage</td>
<td>Required</td>
<td>Recurrence</td>
</tr>
</tbody>
</table>

The elements may be rendered in the data entry interface like this:

**Patient Restraints**

<table>
<thead>
<tr>
<th>Date/Time Patient Restraint Occurred</th>
<th>Type of Patient Restraint</th>
<th>Reason for Patient Restraint</th>
</tr>
</thead>
<tbody>
<tr>
<td>01/30/2018 13:01:00</td>
<td>Stretcher restraint</td>
<td>To place pt in ambulance</td>
</tr>
<tr>
<td>01/30/2018 13:20:00</td>
<td>Straight jacket</td>
<td>Pt became combative</td>
</tr>
</tbody>
</table>

The NEMSIS custom element structure does not support a way to define a group header like “Patient Restraints” and then tie multiple elements to that header. Instead, one element must be defined as the “parent” or “key” element, and the other elements can be tied to that element.

The custom element definitions and results would be implemented in a NEMSIS XML document like this:
<EMSDataSet ...
<Header>

<DemographicGroup>

</DemographicGroup>
<eCustomConfiguration>

<eCustomConfiguration.CustomGroup CustomElementID="ceRestraint.01">

<eCustomConfiguration.01>
Date/Time Patient Restraint Occurred
</eCustomConfiguration.01>
<eCustomConfiguration.02>
The date and time the patient was restrained.
</eCustomConfiguration.02>
<eCustomConfiguration.03>9902003</eCustomConfiguration.03>
<eCustomConfiguration.04>9923003</eCustomConfiguration.04>
<eCustomConfiguration.05>9903001</eCustomConfiguration.05>
</eCustomConfiguration.CustomGroup>

<eCustomConfiguration.CustomGroup CustomElementID="ceRestraint.02">

<eCustomConfiguration.01>
Type of Patient Restraint
</eCustomConfiguration.01>
<eCustomConfiguration.02>
The type of restraint used on the patient.
</eCustomConfiguration.02>
<eCustomConfiguration.03>9902009</eCustomConfiguration.03>
<eCustomConfiguration.04>9923001</eCustomConfiguration.04>
<eCustomConfiguration.05>9903003</eCustomConfiguration.05>
<eCustomConfiguration.07>7701001</eCustomConfiguration.07>
<eCustomConfiguration.07>7701003</eCustomConfiguration.07>
<eCustomConfiguration.09>ceRestraint.01</eCustomConfiguration.09>
</eCustomConfiguration.CustomGroup>

<eCustomConfiguration.CustomGroup CustomElementID="ceRestraint.03">

<eCustomConfiguration.01>
Reason for Patient Restraint
</eCustomConfiguration.01>
<eCustomConfiguration.02>
The reason for restraining the patient.
</eCustomConfiguration.02>
<eCustomConfiguration.03>9902009</eCustomConfiguration.03>
<eCustomConfiguration.04>9923001</eCustomConfiguration.04>
<eCustomConfiguration.05>9903003</eCustomConfiguration.05>
<eCustomConfiguration.07>7701001</eCustomConfiguration.07>
<eCustomConfiguration.07>7701003</eCustomConfiguration.07>
<eCustomConfiguration.09>ceRestraint.01</eCustomConfiguration.09>
</eCustomConfiguration.CustomGroup>
</eCustomConfiguration>

Continued on next page...
In this example, eCustomConfiguration.09 has been added to the custom element configuration for “Type of Patient Restraint” and “Reason for Patient Restraint.” Because those two data elements must be correlated to a specific “Date/Time Patient Restraint Occurred,” it is necessary to use eCustomConfiguration.09 to define the correlation. The value of eCustomConfiguration.09 is the content of the CorrelationID attribute on the custom element configuration for “Date/Time Patient Restraint Occurred.”

Also, eCustomResults.03 has been added to the custom element result groups for “Type of Patient Restraint” and “Reason for Patient Restraint.” The value of eCustomResults.03 is the content of the CorrelationID attribute on a specific custom data element result group for “Date/Time Patient Restraint Occurred,” so that the software receiving the data knows that the stretcher restraint to place the patient in the ambulance was applied at 13:01, while the straight jacket because the patient became combative was applied at 13:20.
Validating Custom Element Data

(d|e)CustomConfiguration is used to document the definition of a custom data element, including its constraints, such as data type, recurrence, potential values, Not Values, and Pertinent Negatives. However, since those constraints are defined within the XML document itself, not within the XSD, they are not enforced during XML Schema (XSD) validation. For example, the NEMSIS XSD defines the data type for eCustomResults.01 as a string with a maximum length of 100,000, and it allows any Not Value or Pertinent Negative attribute. Thus, even though the eCustomConfiguration section within a NEMSIS XML document may define the custom data element for “Recent Travel Outside U.S.” as a coded list with “1” and “2” as the allowed values, XSD validation will only check to verify that it is a string of no more than 100,000 characters.

Custom element validation can be implemented using a Schematron schema. For example, a state may do the following to standardize and validate custom data elements:

- Publish a StateDataSet document that provides the configuration for custom data elements that the state wishes to receive from EMS agencies.
- Publish a Schematron schema containing rules that validate custom element results per the state configuration.

Optimizing XML Containing Custom Elements

The custom element structure adds overhead to NEMSIS XML documents, via custom element configuration information and the presence of CorrelationID attributes. Following are some implementation notes regarding approaches to minimize the overhead of custom elements:

- If a NEMSIS XML document contains no custom element result data, then custom element configuration data and CorrelationID attributes may be omitted from the document. (One exception is that an eProcedures.ProcedureGroup must have a CorrelationID attribute if there are any instances of eAirway.ConfirmationGroup that reference it.) CorrelationID attributes only need to be present on elements that are referenced by custom element results (or airway confirmations).
- If a system has a large number of custom elements, but a NEMSIS XML document contains custom element result data for only some custom elements, then the document need only include the custom element configuration information for those elements.
- If a custom element configuration contains a large list of potential values, but only some of those values are used in a NEMSIS XML document, then it may be acceptable for (d|e)CustomConfiguration.06 to only include the values that are used in the document.
- Custom element configuration information is generally included in every XML document that contains custom element result data, because the sending system usually must assume that the receiving system has no prior knowledge of the custom element configuration information. If the managers of the sending and receiving systems have agreed on the custom element configurations in advance (for example, a local system sending data to a state system, where the
state has published the custom element configurations via a StateDataSet), then it may be acceptable to omit the custom element configuration information from a NEMSIS XML document. In this case, the value of (d|e)CustomResults.02 in the custom element result data would act as a key for the receiving system to reference its own custom element configuration information.

Some receiving systems may have validation rules in place that disallow some of these optimization approaches.

Conclusions

The NEMSIS version 3 XML Schema provides a way to support the transmission of custom data within standard NEMSIS XML documents. The implementation of custom elements usually requires development effort on the part of software vendors in order to validate and store the custom data, and to provide a reasonable user interface for the collection of the custom data. Efforts should be made to fit existing NEMSIS data elements to state and EMS agency needs, without repurposing or redefining the standard elements. When no existing NEMSIS data element fits the need, the custom element structure can be used to implement custom elements in standardized way that minimizes development cost and variability between products.