### **DICOM Change Proposal**

| STATUS              | Assigned                                |
|---------------------|---|
| Date of Last Update | 2025-06-17                              |
| Person Assigned     | Björn Nolte                             |
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| Submission Date     | 2024-11-05                              |

| Change Number  | CP-2490                                 |  |
|--|---|--|
| Log Summary: Changes from Sup190 ar  | e not fully reflected in PS3.17 samples |  |
| Name of Standard   |   |  |
| PS3.17 (changed) PS3.3 (referenced) Sup 190 Final text "Volume Rendering Volumetric Presentation States" |   |  |

#### **Rationale for Change:**

1) Sup 190 Volume Rendering Volumetric Presentation States made several changes to PS3.3. Its changes to "Table C.11.23-1330 VOLUMETRIC PRESENTATION STATE RELATIONSHIP MODULE ATTRIBUTES" added new sequence 0070,120A) Volumetric Presentation Input Set Sequence, with:

Volumetric Presentation Input Set Sequence (0070,120A)

- >Volumetric Presentation Input Set UID (0070,1209)
- >Presentation Input Type (0070,1202)
- >Referenced Image Sequence (0008,1140)
- >Referenced Spatial Registration Sequence (0070,0404)

The already existing Volumetric (0070,1201) Presentation State Input Sequence was reduced, effectively some attributes were moved from (0070,1201) to (0070,120A):

Volumetric Presentation State Input Sequence (0070,1201)

- >Presentation Input Type (0070,1202)
- >Referenced Image Sequence (0008,1140)
- >Referenced Spatial Registration Sequence (0070,0404)
- > Compositing Rendering Method (0070,1206) was retired.

That breaking change has influence on the sample in PS3.17, XXX.3.8.3 Encoding Details. It should appear in Sup 190 – but it is not.

Without doing that, **Table XXX.3.8-1. Volumetric Presentation State Relationship Module Recommendations** has following deficits:

- (0070,120A) is missing, including its attributes in the sequence (see above)
- (0070,1201) still includes (0070,1202), (0008,1140), (0070,0404) where they no longer belong
- 2) Samples in PS3.17 should at least cover the Type 1 fields in the IOD/modules description. This is suggested, as a developer may want to take PS3.17 as a model for prototype implementation. Some attributes are not mentioned in the **Table XXX.3.8-1. Volumetric Presentation State Relationship Module Recommendations**. **This is especially for the new introduced (0070,1209) Volumentric Presentation Input Set UID** which references between both sequences (0070,1201) and (0070,120A).
- 3) References from PS3.17 to the IOD/module descriptions in PS3.3 may be helpful to the reader.
- 4) PS3.17, **Table XXX.3.8-3 Volumetric Presentation State Display Module Recommendations** has descriptions which may be improved. Set "1" is the CT. Set "2" is the PET.

**Change Wording:** 

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Change PS3.17, section XXX.3.8.3.1 Volumetric Presentation State Relationship Module Recommendations

## XXX.3.8.3.1 Volumetric Presentation State Relationship Module Recommendations

The recommendation in this section follows the module description in PS3.3, section C.11.23 Volumetric Presentation State Relationship Module.

### Table XXX.3.8-1. Volumetric Presentation State Relationship Module Recommendations

| Attribute Name | Tag | Comment |
|----------------|-----|---------|
|                |     |         |

| Volumetric Presentation State Input Sequence | (0070,120A) | Contains two items: one for the CT volume input set and one for the PET volume input set.       |
|--|-------------|---|
| <u>&gt;ITEM 1</u>                            |             |   |
| >Volumetric Presentation<br>Input Set UID    | (0070,1209) | Generate UID 1 (for the CT input set)   |
| >Presentation Input Type                     | (0070,1202) | Set to "VOLUME".  |
| >Referenced Image Sequence                   | (0008,1140) | Set reference(s) to the image(s) that make(s) up the CT input volume.                           |
| >Referenced Spatial Registration Sequence    | (0070,0404) | Set to reference the Spatial Registration instance which registers the CT input to the VPS RCS. |
| ≥ITEM 2                                      |             |   |
| >Volumetric Presentation<br>Input Set UID    | (0070,1209) | Generate UID 2 (for the PT input set)   |
| >Presentation Input Type                     | (0070,1202) | Set to "VOLUME".  |
| >Referenced Image Sequence                   | (0008,1140) | Set reference(s) to the image(s) that make(s) up the PET input volume.                          |
| >Referenced Spatial                          | (0070,0404) | Set to reference the Spatial Registration instance  |
| Registration Sequence                        |             | which registers the PET input to the VPS RCS.   |
| Volumetric Presentation State Input Sequence | (0070,1201) | Contains two items: one for the CT volume input and one for the PET volume input.               |
| >ITEM 1                                      |             |   |
| >Presentation Input Type                     | (0070,1202) | Set to "VOLUME".  |
| >Referenced Image Sequence                   | (0008,1140) | Set reference(s) to the image(s) that make(s) up the CT input volume.                           |
| >Referenced Spatial Registration Sequence    | (0070,0404) | Set to reference the Spatial Registration instance which registers the CT input to the VPS RCS. |
| >Volumetric Presentation<br>Input Number     | (0070,1207) | Set to "1" - for the first item   |
| >Volumentric Presentation<br>Input Set UID   | (0070,1209) | Use the above generated UID 1 (for the CT input set)  |
| >Window Center                               | (0028,1050) | Set either Window Center and Window Width or VOI LUT Sequence (0028,3010).                      |
| >Window Width                                | (0028,1051) |   |
| >Crop  | (0070,1204) | Set to "NO".  |
| >ITEM 2                                      |             |   |
| → Presentation Input Type                    | (0070,1202) | Set to "VOLUME".  |

| >Referenced Image Sequence                | (0008,1140) | Set reference(s) to the image(s) that make(s) up the PET input volume.                           |
|---|-------------|--|
| >Referenced Spatial Registration Sequence | (0070,0404) | Set reference to the Spatial Registration instance which registers the PET input to the VPS RCS. |
| >Volumetric Presentation<br>Input Number  | (0070,1207) | Set to "2" - for the second item   |
| >Volumentric Presentation Input Set UID   | (0070,1209) | Use the above generated UID 2 (for the PET input set)  |
| >Window Center                            | (0028,1050) | Set either Window Center and Window Width or VOI LUT Sequence (0028,3010).                       |
| >Window Width                             | (0028,1051) |  |
| >Crop                                     | (0070,1204) | Set to "NO".   |
| Global Crop                               | (0070,120B) | Set to "NO"  |

Change PS3.17, section XXX.3.8.2.3 Volumetric Presentation State Display Module Recommendations

# XXX.3.8.2.3 Volumetric Presentation State Display Module Recommendations

20 The recommendation in this section follows the module description in PS3.3, section C.11.27 MPR Volumetric Presentation State Display Module.

**Table XXX.3.8-3. Volumetric Presentation State Display Module Recommendations** 

| Attribute Name    | Tag         | Comment   |
|-------------------|-------------|---|
| []                |             |   |
| >ITEM 1           |             |   |
| []                |             |   |
| >>Input Set Index | (0070,1804) | Set to "1" for the anatomy view - this is the CT input set.   |
|                   |             | For reference, see Table XXX.3.8-1, Item 1, Volumetric Presentation State Input Sequence (0070,1201) > Input Number (0070,1207) = "1" |
| []                |             |   |
| ITEM 2            |             |   |
| []                |             |   |
| >>Input Set Index | (0070,1804) | Set to "2" for the functional view <u>- this is the PET input set</u>   |
|                   |             | For reference, see Table XXX.3.8-1, Item 2, Volumetric Presentation State Input Sequence (0070,1201) > Input Number (0070,1207) = "2" |

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