**DICOM Correction Proposal**

<table>
<thead>
<tr>
<th>Status</th>
<th>Final Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date of Last Update</td>
<td>2023/09/04</td>
</tr>
<tr>
<td>Person Assigned</td>
<td>Wim Corbijn</td>
</tr>
<tr>
<td>Submitter Name</td>
<td>Jeroen Medema, <a href="mailto:jeroen.medema@philips.com">jeroen.medema@philips.com</a></td>
</tr>
<tr>
<td>Submission Date</td>
<td>2022/12/20</td>
</tr>
</tbody>
</table>

**Correction Number** CP-2274

**Log Summary:** Correct the description of the storage commitment failure reasons

**Name of Standard** PS3.3 2023c

**Rationale for Correction:**
The current text gives incorrect semantics of several storage commitment failure reasons. A failure reason is provided per instance (see for example the description of the Failure Reason in table C.14-1 in section C.14 of PS3.3: “The reason that storage commitment could not be provided for this SOP Instance.”), while in several cases the description of the failure reason refers to the entire set of instances instead. This should be in line.

**Correction Wording:**

*Change section C.14.1.1 as given below.*

**C.14.1.1 Failure Reason**

The following values and semantics shall be used for Failure Reason (0008,1197):

Enumerated Values:

- **0110H** Processing failure
  
  A general failure in processing the operation was encountered.

- **0112H** No such object instance

  **One or more of the elements in the Referenced The specified SOP Instance Sequence** was not available.

- **0213H** Resource limitation

  The SCP does not currently have enough resources to store the requested SOP Instance(s).

- **0122H** Referenced SOP Class not supported

  **Storage Commitment has been requested for a SOP Instance with a The specified SOP Class that** is not supported by the SCP.

- **0119H** Class/Instance conflict

  The **specified** SOP Class of an element in the **Referenced given SOP Instance Sequence** did not correspond to the SOP class registered for this SOP Instance at the SCP.

- **0131H** Duplicate Transaction UID
The Transaction UID of the Storage Commitment Request is already in use.