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Digital Imaging and Communications in Medicine (DICOM)

Supplement 232

JPEG XL Transfer Syntaxes

Prepared by:

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Closed Issues

1.	<p>For rendered multiframe (NOT transfer syntax) JPEG XL be allowed as a DICOMweb response for multiple frames? Yes The image/gif type is inadequate for acceptable quality, so allowing image/jxl enables much higher quality images to be returned when a multiframe is returned as a single object.</p>
2	<p>Should rendered images be permitted to have more than 8 bits when rendered with JPEG XL? The availability of HDR monitors is becoming much more common, and these would allow for display of HDR content, so it could be allowed to return HDR rendered images. Yes This should be added as a separate CP.</p>
3	<p>Should rendered images be allowed to request lossless JPEG XL images? Currently the only lossless format permitted for rendered images is PNG, which is fairly slow to encode/decode. Yes This should be added as a separate CP.</p>
4	<p>Is it ok to limit the size of each frame to 4 gb for the convenience of limiting each frame to one fragment? Yes. This simplifies decoding/handling of JPEG XL</p>
5	<p>Should PALETTE_COLOR be permitted using the JPEG XL specific palette handling in a way different from the DICOM standard? No. Palette color is a specific encoding mostly used internally by RLE. The palette color in JPEG XL uses an internal palette, and allows for mixing of palette elements to improve rendering fidelity. This would be very different from DICOM RLE. However, generic palette color encoding the same way as other compression methods handle palette color should be permitted</p>
6	<p>Should floating point content be encoded as JPEG XL lossless? The JPEG XL format allows for 32 bit floating point. However, this is encoded in a separate tag from regular pixel data. That SOP Class allows for both 32 and 64 bit floating point values, so it isn't quite clear how to distinguish between the two for retrieval etc. This requires more consideration if it is desired to be included. No, not in this supplement. Yes, a separate supplement will be added for floating point for several transfer syntaxes as this is a separate application that needs to be addressed by itself.</p>
7	<p>Should a JPEG XL multiframe "video" transfer syntax be defined, encoded with fragments not matching frames but as a single instance object? Reasoning is that this can produce better encoding capabilities. No, this would be a separate type of supplement that needs individual approval</p>
8.	<p>Should SCP's and DICOMweb origin servers be required to decode to JPEG Baseline from</p>

	the JPEG XL JPEG Recompression Transfer Syntax? No, this does not need to be required to be converted.
9.	Is the description of lossy compression method and ratio appropriate for the reversible transcoding case to communicate how much loss has accumulated? Yes.
10.	For working purposes, we have named the recompression Transfer Syntax “JPEG XL JPEG Recompression”. Is there a better/shorter/more descriptive name? No.

43

44

Scope and Field of Application

45 This supplement adds lossless, JPEG recompression and general JPEG XL Transfer Syntaxes.

46 JPEG XL has the following desirable features:

- 47 • JPEG XL has demonstrated improved compression of color images
- 48 • Existing Baseline JPEG images can be transcoded without additional loss to smaller JPEG XL
- 49 images (particularly useful for WSI)
- 50 • Supports multi-frame encoding more effectively than animated gif, the only other multiframe
- 51 rendered format
- 52 • JPEG XL has both lossless and lossy modes that can be natively displayed in some browsers
- 53 • Has flexible encoding options (including > 8 bits, single bit)

54 JPEG XL is also added to the set of rendered formats for DICOMweb.

- 55 • It avoids the need to transcode into JPEG
- 56 • Performance is adequate even with WASM based decoders

57

58 *Update PS3.2 Table N.5-61*

59

60

Table N.5-61. Supported Rendered Media Types

Category	Media Type	URI User Agent	URI Origin Server
Single Frame Image	image/jpeg		
	<i>image/gif</i>		
	<i>image/png</i>		
	<i>image/jp2</i>		
	<i>image/jph</i>		
	<u>image/jxl</u>		
Multi-Frame Image	<i>image/gif</i>		
	<u>image/jxl</u>		
Video	<i>video/mpeg</i>		
	<i>video/mp4</i>		
	<i>video/H265</i>		

61

62

63 Update PS3.2 Table N.5-70

Category	Media Type	Transfer Syntax UID	Transfer Syntax Name	User Agent	Origin Server
Single Frame Image	image/jpeg	1.2.840.10008.1.2.4.70	JPEG Lossless, Non-Hierarchical, First-Order Prediction(Process 14 Selection Value 1) :Default Transfer Syntax for Lossless JPEG Image Compression		
		1.2.840.10008.1.2.4.50	<i>JPEG Baseline (Process 1) :Default Transfer Syntax for Lossy JPEG 8 Bit Image Compression</i>		
	image/jpx	1.2.840.10008.1.2.4.92	JPEG 2000 Part 2 Multi-component Image Compression (Lossless Only)		
		1.2.840.10008.1.2.4.93	<i>JPEG 2000 Part 2 Multi-component Image Compression</i>		
	<i>image/jxl</i>	<u>1.2.840.10008.1.2.4.XX0</u>	<u>JPEG XL Lossless</u>		
		<u>1.2.840.10008.1.2.4.XX2</u>	<u>JPEG XL</u>		

		<u>1.2.840.10008.1.2.4.XX1</u>	<u>JPEG XL JPEG Recompression</u>		
Multi-frame Image	image/jpeg	1.2.840.10008.1.2.4.70	JPEG Lossless, Non- Hierarchical, First-Order Prediction(Process 14 Selection Value 1) :Default Transfer Syntax for Lossless JPEG Image Compression		
		1.2.840.10008.1.2.4.50	<i>JPEG Baseline (Process 1) :Default Transfer Syntax for Lossy JPEG 8 Bit Image Compression</i>		
	<i><u>image/jxl</u></i>	<u>1.2.840.10008.1.2.4.XX0</u>	<u>JPEG XL Lossless</u>		
		<u>1.2.840.10008.1.2.4.XX2</u>	<u>JPEG XL</u>		
		<u>1.2.840.10008.1.2.4.XX1</u>	<u>JPEG XL JPEG Recompression</u>		

65

66

67 Update PS3.2 Table N.5-71

68

Table N.5-71. Rendered Media Types

69

Category	Media Type	User Agent	Origin Server	Transformation
Single Frame Image	image/jpeg			
	<i>image/gif</i>			
	<i>image/png</i>			
	<i>image/jp2</i>			
	<i>image/jph</i>			
	<u>image/jxl</u>			
Multi-Frame Image	<i>image/gif</i>			
	<u>image/jxl</u>			
Video	<i>video/mpeg</i>			
	<i>video/mp4</i>			
	<i>video/H265</i>			

70

71 Update PS3.2 Table N.5-74

Header Field	Supported Values	Comments
Instance resource		
Accept	<i>multipart/related; type="application/dicom"; transfer-syntax={uid}</i>	See in the Overview section Table N.1-1 the supported DICOM SOP Classes / Transfer Syntaxes. Look for "Y" in the "UA" column.
	<i>multipart/related; type="application/octet-stream"</i>	
Metadata resource		
Accept	<<multipart/related; type="application/dicom+xml" multipart/related; type="application/dicom+json">>	
Bulkdata and Pixel Data resource		

Accept	<p>Uncompressed:</p> <pre><<multipart/related; type="application/octet-stream">></pre> <p>Compressed:</p> <pre><<multipart/related; type="{media-type}">></pre> <p>supported {media-type} being</p> <pre><<image/jpeg image/x-dicom-rle image/x-jls image/jphc <u>image/jxl</u> image/jp2 image/jpx video/mpeg2 video/mp4>></pre>	See details in Section N.5.3.2.1.2.
Rendered Resource		
Accept	<pre><<image/jpeg image/gif image/png image/jp2 image/jph <u>image/jxl</u> image/gif video/mpeg video/mp4 video/H265 text/html text/plain text/xml>></pre>	See details in Section N.5.3.2.1.3.
Thumbnail Resource		

Accept	<<image/jpeg image/gif image/png <i>image/jp2</i> <i>image/jph</i> <i>image/jxl</i> <i>image/gif</i> <i>video/mpeg</i> <i>video/mp4</i> <i>video/H265</i> text/html text/plain <i>text/xml</i> >>	See details in Section N.5.3.2.1.3.
All Resources		
Accept-charset	<<UTF-8 ISO-8859-1 ...>>	

73

74 *Update PS3.2 Table N.5-77*

75

76 **Table N.5-77. Header Fields for Retrieve Transaction - Origin Server**

Header Field	Supported Values	Comments
Instance resource		

Accept	multipart/related; type="application/dicom"; transfer-syntax={uid}	See in the Overview section Table N.1-1 the supported DICOM SOP Classes / Transfer Syntaxes. Look for "Y" in the "OS" column.
	multipart/related; type="application/octet-stream"	
Metadata resource		
Accept	<<multipart/related; type="application/dicom+xml" multipart/related; type="application/dicom+json">>	
Bulkdata and Pixel Data resource		
Accept	Uncompressed: <<multipart/related; type="application/octet-stream">> Compressed: <<multipart/related; type="{media-type}">> supported {media-type} being <<Image/jpeg <i>image/x-dicom-rle</i> <i>image/x-jls</i> <i>image/jp2</i> <i>image/jphc</i> <i>image/jxl</i> <i>image/jpx</i> <i>video/mpeg2</i> <i>video/mp4</i> >>	See details in Section N.5.3.2.1.2 .
Rendered Resource		

Accept	<<image/jpeg image/gif image/png <i>image/jp2</i> <i>image/jph</i> <u>image/jxl</u> <i>image/gif</i> <i>video/mpeg</i> <i>video/mp4</i> <i>video/H265</i> text/html text/plain <i>text/xml</i> >>	See details in Section N.5.3.2.1.3.
Thumbnail Resource		
Accept	<<image/jpeg image/gif image/png <i>image/jp2</i> <i>image/jph</i> <u>image/jxl</u> <i>image/gif</i> <i>video/mpeg</i> <i>video/mp4</i> <i>video/H265</i> text/html text/plain <i>text/xml</i> >>	See details in Section N.5.3.2.1.3.
All Resources		

Content-Type	Content-Type returned by the origin server in the response. It contains the media type of the Payload. See Accept for supported Values	
	<i>Accept-charset</i>	<<UTF-8 ISO-8859-1 ...>>

77

78

79

Update PS3.2 Table N.5-79

Header Field	Supported Values	Comments
Content-Type	multipart/related; type="application/dicom"; transfer-syntax={uid}	See in the Overview section Table N.1-1 the supported DICOM SOP Classes / Transfer syntaxes (look for "Y" in the "UA" column)
	multipart/related; type="application/dicom+xml"; boundary={messageBoundary} multipart/related; type="application/dicom+json"; boundary={messageBoundary}	
	Uncompressed: multipart/related; type="application/octet-stream" Compressed: <i>multipart/related; type="{media-type}"</i> <i>supported {media-type} being</i> <i><<Image/jpeg</i> <i>image/x-dicom-rle</i> <i>image/x-jls</i> <i>image/jp2</i> <i>image/jphc</i> <i>image/jxl</i> <i>image/jpx</i> <i>video/mpeg2</i> <i>video/mp4>></i>	See details in Section N.5.3.2.1.2 .
Content-Length		<i>[If Content-Encoding is not present]</i>
Content-Encoding		<i>[If Content-Length is not present]</i>

81

82 *Update PS3.2 Table N.5-81*

83

Table N.5-81. Header Fields for Store Transaction - Origin Server

Header Field	Supported Values	Comments
Content-Type	multipart/related; type="application/dicom"; boundary={messageBoundary} multipart/related; type="application/dicom+xml"; boundary={messageBoundary} multipart/related; type="application/dicom+json"; boundary={messageBoundary} multipart/related; type="application/octet-stream"	See in the Overview section Table N.1-1 the supported DICOM SOP Classes / Transfer syntaxes (look for "Y" in the "OS" column)
	multipart/related; type="application/dicom+xml"; boundary={messageBoundary} multipart/related; type="application/dicom+json"; boundary={messageBoundary}	

	<p>Uncompressed: multipart/related; type="application/octet-stream"</p> <p>Compressed: multipart/related; type="{media-type}" supported {media-type} being <<Image/jpeg image/x-dicom-rle image/x-jls image/jp2 image/jphc <u>image/jxl</u> image/jpx video/mpeg2 video/mp4>></p>	<p>See details in Section N.5.3.2.1.2.</p>
Content-Length		[If Content-Encoding is not present.]

84

85 *Update PS3.3 Section 2.1*

86 **2.1 International Organization for Standardization (ISO) and International Electrotechnical**
87 **Commission (IEC)**

88

89 [ISO/IEC 15444-15] ISO/IEC. 2019. JPEG 2000 Image Coding System — Part 15: High-Throughput JPEG 2000.

90 [ISO 15076-1] ISO. 2005. Image technology colour management - Architecture, profile format, and data structure. Also
91 available as ICC.1:2004-10 (Profile version 4.2.0.0), International Color Consortium, available at
92 <http://www.color.org/v4spec.xalter> .

93 **[ISO/IEC 18181-1] ISO/IEC. 2022. Information technology - JPEG XL Image Coding System - Part 1**
94 **Core Coding System.**

95 ...

96

97 *Update PS3.3 C.7.6.1.1.5.1*

98 **C.7.6.1.1.5.1 Lossy Image Compression Method**

99 Lossy Image Compression Method (0028,2114) may be multi-valued if successive lossy compression
100 steps have been applied; the value order shall correspond to the values of Lossy Image Compression
101 Ratio (0028,2112), if present.

102

103 Defined Terms for Lossy Image Compression Method (0028,2114):

104

105 ISO_10918_1

106 JPEG Lossy Compression [ISO/IEC 10918-1]

107

108 ISO_15444_15

109 JPEG 2000 image coding system — Part 15: High-Throughput JPEG 2000 [ISO/IEC 15444-15]

110

111 **ISO 18181 1**

112 **JPEG XL Lossy Compression [ISO/IEC 18181-1]**

113

114 ISO_14495_1

115 JPEG-LS Near-lossless Compression [ISO/IEC 14495-1]

116

117 *Update PS 3.3 Section C.7.6.3.1.2*

118 **C.7.6.3.1.2 Photometric Interpretation**

119 The value of Photometric Interpretation (0028,0004) specifies the intended interpretation of the image pixel
120 data.

121

122 See PS3.5 for additional restrictions imposed by compressed Transfer Syntaxes.

123

124 See Section 8.2.13 in PS3.5 for constraints that apply when using DICOM Real-Time Video.

125

126 The following values are defined. Other values are permitted if supported by the Transfer Syntax but the
127 meaning is not defined by this Standard.

128

129 Defined Terms:

130

131 ...

132 RGB

133 Pixel data represent a color image described by red, green, and blue image planes. The minimum sample
134 value for each color plane represents minimum intensity of the color. This value may be used only when
135 Samples per Pixel (0028,0002) has a value of 3. Planar Configuration (0028,0006) may be 0 or 1. May be
136 used for pixel data in a Native (uncompressed) or Encapsulated (compressed) format; see Section 8.2 in
137 PS3.5 .

138

139 ...

140

141 **XYB**

142 **Pixel data represent a color image described by XYB, the long/medium/short wavelength (LMS)**
143 **based color model inspired by the human visual system, facilitating perceptually uniform**
144 **quantization. It uses a gamma of 3 for computationally efficient decoding. The exact details of the**
145 **XYB encoding are defined as part of a specific image being encoded in order to optimize image**
146 **fidelity. Images in XYB transcoded to other Transfer Syntaxes will use RGB or the appropriate**
147 **equivalent (e.g. YBR FULL 422 for JPEG).**

148 **Note:**

149 **This is a possible color space used in JPEG XL [ISO 18181-1]**

150

151 YBR_FULL

152 Pixel data represent a color image described by one luminance (Y) and two chrominance planes (CB and
153 CR). This photometric interpretation may be used only when Samples per Pixel (0028,0002) has a value of
154 3. May be used for pixel data in a Native (uncompressed) or Encapsulated (compressed) format; see
155 Section 8.2 in PS3.5 . Planar Configuration (0028,0006) may be 0 or 1.

156

157 This Photometric Interpretation is primarily used with RLE compressed bit streams, for which the Planar
158 Configuration (0028,0006) may be 0 or 1; see Section 8.2.2 in PS3.5 and Section G.2 in PS3.5 . When
159 used in the US Image Module, the Planar Configuration (0028,0006) is required to be 1; see Section
160 C.8.5.6.1.16 "Planar Configuration".

161

162 Black is represented by Y equal to zero. The absence of color is represented by both CB and CR values
163 equal to half full scale.

164

165 Note

166 In the case where Bits Allocated (0028,0100) has value of 8 half full scale is 128.

167

168 In the case where Bits Allocated (0028,0100) has a value of 8 then the following equations convert between
169 RGB and YCBCR Photometric Interpretation.

170

171 $Y = +.2990R + .5870G + .1140B$

172

173 $CB = -.1687R - .3313G + .5000B + 128$

174

175 $CR = +.5000R - .4187G - .0813B + 128$

176

177 Note

178 The above is based on CCIR Recommendation 601-2 dated 1990.

179

180 *Update PS3.5 Section 2*

181 **2 Normative References**

182 The following standards contain provisions that, through references in this text, constitute provisions of this Standard.
183 At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to
184 agreements based on this Standard are encouraged to investigate the possibilities of applying the most recent editions
185 of the standards indicated below.

186 ...

187 [ISO/IEC 15444-9] ISO/IEC. 2005. Information technology - JPEG 2000 image coding system: Interactivity tools, APIs
188 and protocols.

189

190 [ISO/IEC 15444-15] ISO/IEC. 2019. Information technology - JPEG 2000 image coding system — Part 15: High-
191 Throughput JPEG 2000

192

193 **[ISO/IEC 18181-1] ISO/IEC. 2022. Information technology - JPEG XL Image Coding System - Part 1.**

194

195 *Add PS3.5 Sections 8.2.X (choose X based on insert point)*

196 **8.2.X JPEG XL Image Compression**

197 DICOM provides a mechanism for supporting the use of JPEG XL Image Compression through the
198 Encapsulated Format. Annex A defines a number of Transfer Syntaxes that reference the JPEG XL
199 Standard. The JPEG XL Lossless Transfer Syntax provides a compression scheme that preserves the bits
200 of the original image, i.e., lossless. The JPEG XL JPEG Recompression Transfer Syntax preserves the bits
201 of the (lossy) JPEG encoding. The JPEG XL Transfer Syntax is a potentially lossy compression of the
202 original image.

203 **Note**

204 *The context where the usage of lossy compression of medical images is clinically acceptable is beyond*
205 *the scope of the DICOM Standard. The policies associated with the selection of appropriate compression*
206 *parameters (e.g., compression ratio) for JPEG XL lossy compression are also beyond the scope of this*
207 *Standard.*

208 The use of the DICOM Encapsulated Format to support JPEG XL Compressed Pixel Data requires that the
209 Data Elements that are related to the Pixel Data encoding (e.g., Photometric Interpretation, Samples per
210 Pixel, Planar Configuration, Bits Allocated, Bits Stored, High Bit, Pixel Representation, Rows, Columns,
211 etc.) shall contain values that are consistent with the characteristics of the compressed data stream. The
212 Pixel Data characteristics included in the JPEG XL bit stream shall be used to decode the compressed
213 data stream.

214 The requirements when using a Standard Photometric Interpretation (i.e., a Defined Term from PS.3.
215 C.7.6.3.1.2) are specified in Table 8.2.4-1. No other Standard Photometric Interpretation values shall be
216 used.

217 **Table 8.2.X-1. Valid Values of Pixel Data Related Attributes for JPEG XL Transfer Syntaxes using**
218 **Standard Photometric Interpretations**

Photometric Interpretation	Transfer Syntax	Transfer Syntax UID	Samples per Pixel	Planar Configuration	Pixel Representation	Bits Allocated	Bits Stored	High Bit
MONOCHROME1 MONOCHROME2	JPEG XL Lossless JPEG XL	1.2.840.1000 8.1.2.4.XX0 1.2.840.1000 8.1.2.4.XX2	1	absent	0 or 1	1,8,16, 24	1-24	0-23
MONOCHROME2	JPEG XL JPEG Recompression	1.2.840.1000 8.1.2.4.XX1	1	absent	0	8	8	7

XYB YBR_RCT RGB	JPEG XL Lossless JPEG XL	1.2.840.1000 8.1.2.4.XX0 1.2.840.1000 8.1.2.4.XX2	3	0	0	8,16,2 4	8-24	7-23
YBR_FULL_422 XYB RGB	JPEG XL JPEG Recompression	1.2.840.1000 8.1.2.4.XX1	3	0	0	8	8	7

219

220 Note

221 1. These requirements are specified in terms of consistency with what is encapsulated,
222 rather than in terms of the uncompressed pixel data from which the compressed data
223 stream may have been derived.

224 When decompressing, should the characteristics explicitly specified in the compressed data stream be
225 inconsistent with those specified in the DICOM Data Elements, those explicitly specified in the
226 compressed data stream should be used to control the decompression. The DICOM Data Elements, if
227 inconsistent, can be regarded as suggestions as to the form in which an uncompressed Data Set might
228 be encoded, subject to the general and IOD-specific rules for uncompressed Photometric Interpretation
229 and Planar Configuration, which may require that decompressed data be converted to one of the permitted
230 forms.

231 PS3.3 may constrain the values of Photometric Interpretation for specific IODs.

232 The JPEG XL bit stream is capable of encoding both signed and unsigned pixel values, hence the value
233 of Pixel Representation (0028,0103) may be either 0 or 1 for monochrome Photometric Interpretations
234 depending on what has been encoded.

235 The value of Planar Configuration (0028,0006) is irrelevant since the manner of encoding components is
236 specified in the JPEG 2000 standard, hence it shall be set to 0.

237

238 *Add PS3.5 Sections 10.X*

239 **10.X Transfer Syntax for a DICOM Default of Lossless and Lossy JPEG XL Compression**

240 One Transfer Syntax is specified for JPEG XL Lossless Image Compression, one for JPEG XL JPEG
241 Recompression, which allows for transcoding JPEG encoded data without additional loss, and a general
242 JPEG XL Image Compression scheme for any JPEG XL encoded data. Any of these may be negotiated
243 separately and there is no default or baseline specified (other than as described in Section 10.1).

244

245 Note:

246 *When a JPEG Baseline encoded image is transcoded to JPEG XL, if the JPEG XL JPEG*
247 *Recompression Transfer Syntax is used rather than the JPEG XL Transfer Syntax, then it*
248 *communicates that the exact bitwise representation of JPEG can be recovered.*

249

250 *Add PS3.5 Section A.4.X*

251 **A.4.X JPEG XL Image Compression**

252 The International Standards Organization ISO/IEC has developed an International Standard, [ISO/IEC
253 18181-1] (JPEG XL) for coding of bi-level, continuous-tone grayscale, or continuous-tone color, or
254 multichannel digital images (see Annex F for further details).

255 A DICOM Transfer Syntax for JPEG XL Image Compression shall be identified by a UID value, appropriate
256 to its JPEG XL coding process.

257 Three Transfer Syntaxes are specified for JPEG XL:

258 1. A Transfer Syntax with a UID of "1.2.840.10008.1.2.4.XX0 ", which specifies the use of the lossless
259 mode of JPEG XL.

260 2. A Transfer Syntax with a UID of "1.2.840.10008.1.2.4.XX1", which specifies the use of reversible JPEG
261 transcoding.

262 3. A Transfer Syntax with a UID of "1.2.840.10008.1.2.4.XX2", which specifies the use of any compression
263 method in JPEG XL, including the lossy, lossless or JPEG recompression mode of JPEG XL.

264

265 For JPEG XL encoding, each frame shall be encoded separately as a single fragment.

266 A JPEG Baseline image re-coded to JPEG XL is not a derived image unless the original JPEG image was
267 a derived image. It is permitted, but not required to add the Derivation Code Sequence (0008,9215) to
268 capture the recoding algorithm.

269

270 *Add PS3.5 Section F.X*

271 **F.X Encapsulated JPEG XL Encoded Images**

272 The International Standards Organization (ISO/IEC) has prepared an International Standard, ISO/IEC
273 18181-1 (JPEG XL), for the digital compression and coding of continuous-tone still images. This standard
274 is known as the JPEG XL Standard.

275 A JPEG XL stream allows for bit depths up to 24 bits and up to 8192 components. Components do not
276 need to all be the same type or bit depth. The color space of the image is specified in the JPEG XL
277 encoding.

278 Inclusion of a JPEG XL coded image in a DICOM message is facilitated by the use of specific Transfer
279 Syntaxes that are defined in Annex A.

280

281

282 *Update PS 3.6 Table A- 1*

283 **Table A-1. UID Values**

UID Value	UID Name	UID Keyword	UID Type	Part
1.2.840.10008.1. 1	Verification SOP Class	Verification	SOP Class	<u>PS3.4</u>
...				

284

<u>1.2.840.10008.1. XX0</u>	<u>JPEG XL Lossless</u>	<u>JPEGXLLossless</u>	<u>Transfer Syntax</u>	<u>PS3.5</u>
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285

<u>1.2.840.10008.1. XX1</u>	<u>JPEG XL JPEG Recompression</u>	<u>JPEGXLJPEGRe compression</u>	<u>Transfer Syntax</u>	<u>PS3.5</u>
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286

<u>1.2.840.10008.1. XX2</u>	<u>JPEG XL</u>	<u>JPEGXL</u>	<u>Transfer Syntax</u>	<u>PS3.5</u>
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288

289 *Update PS 3.18 Table 8.7.3-2*

290

Table 8.7.3-2. Transfer Syntax UIDs for application/dicom Media Types

291

Category	Transfer Syntax UID	Transfer Syntax Name	Optionality
Single Frame Image	1.2.840.10008.1.2.1	Explicit VR Little Endian	D
	1.2.840.10008.1.2.4.70	JPEG Lossless, Non-Hierarchical, First-Order Prediction(Process 14 [Selection Value 1]); Default Transfer Syntax for Lossless JPEG Image Compression	O
	1.2.840.10008.1.2.4.50	JPEG Baseline (Process 1): Default Transfer Syntax for Lossy JPEG 8 Bit Image Compression	O
	1.2.840.10008.1.2.4.51	JPEG Extended (Process 2 & 4): Default Transfer Syntax for Lossy JPEG 12 Bit Image Compression (Process 4 only)	O
	1.2.840.10008.1.2.4.57	JPEG Lossless, Non-Hierarchical (Process 14)	O
	1.2.840.10008.1.2.5	RLE Lossless	O
	1.2.840.10008.1.2.4.80	JPEG-LS Lossless Image Compression	O
	1.2.840.10008.1.2.4.81	JPEG-LS Lossy (Near-Lossless) Image Compression	O
	1.2.840.10008.1.2.4.90	JPEG 2000 Image Compression (Lossless Only)	O
	1.2.840.10008.1.2.4.91	JPEG 2000 Image Compression	O
	1.2.840.10008.1.2.4.92	JPEG 2000 Part 2 Multi-component Image Compression (Lossless Only)	O
	1.2.840.10008.1.2.4.93	JPEG 2000 Part 2 Multi-component Image Compression	O
	<u>1.2.840.10008.1.2.4.XX0</u>	<u>JPEG XL Lossless</u>	<u>O</u>

	<u>1.2.840.10008.1.2.4.X X1</u>	JPEG XL JPEG Recompression	<u>O</u>
	<u>1.2.840.10008.1.2.4.X X2</u>	JPEG XL	<u>O</u>
Multi-frame Image	1.2.840.10008.1.2.1	Explicit VR Little Endian	D
	1.2.840.10008.1.2.4.90	JPEG 2000 Image Compression (Lossless Only)	O
	1.2.840.10008.1.2.4.91	JPEG 2000 Image Compression	O
	1.2.840.10008.1.2.4.92	JPEG 2000 Part 2 Multi-component Image Compression (Lossless Only)	O
	1.2.840.10008.1.2.4.93	JPEG 2000 Part 2 Multi-component Image Compression	O
	<u>1.2.840.10008.1.2.4.X X0</u>	JPEG XL Lossless	<u>O</u>
	<u>1.2.840.10008.1.2.4.X X1</u>	JPEG XL JPEG Recompression	<u>O</u>
	<u>1.2.840.10008.1.2.4.X X2</u>	JPEG XL	<u>O</u>
Video	1.2.840.10008.1.2.1	Explicit VR Little Endian	D
	1.2.840.10008.1.2.4.100	MPEG2 Main Profile @ Main Level	O

292 Note

293 The Transfer Syntaxes used in a DICOM-RTV Metadata Flow are not included, since they are not used to
294 produce a representation of an Instance encoded in the DICOM File Format.

295 *Update PS 3.18 Table 8.7.3-5*

296 **Table 8.7.3-5. Media Types and Transfer Syntax UIDs for Compressed Data in Bulkdata**

297

Resource Category	Media Type	Transfer Syntax UID	Transfer Syntax Name	Optionality
Single Frame Image	image/jpeg	1.2.840.10008.1.2.4.70	JPEG Lossless, Non-Hierarchical, First-Order Prediction(Process 14 [Selection Value 1]) :Default Transfer Syntax for Lossless JPEG Image Compression	D
		1.2.840.10008.1.2.4.50	JPEG Baseline (Process 1) :Default Transfer Syntax for Lossy JPEG 8 Bit Image Compression	O
		1.2.840.10008.1.2.4.51	JPEG Extended (Process 2 & 4) :Default Transfer Syntax for Lossy JPEG 12 Bit Image Compression (Process 4 only)	O
		1.2.840.10008.1.2.4.57	JPEG Lossless, Non-Hierarchical (Process 14)	O

	image/dicom-rle	1.2.840.10008.1.2.5	RLE Lossless	D
	image/jls	1.2.840.10008.1.2.4.80	JPEG-LS Lossless Image Compression	D
		1.2.840.10008.1.2.4.81	JPEG-LS Lossy (Near-Lossless) Image Compression	O
	image/jp2	1.2.840.10008.1.2.4.90	JPEG 2000 Image Compression (Lossless Only)	D
		1.2.840.10008.1.2.4.91	JPEG 2000 Image Compression	O
	image/jpx	1.2.840.10008.1.2.4.92	JPEG 2000 Part 2 Multi-component Image Compression (Lossless Only)	D
		1.2.840.10008.1.2.4.93	JPEG 2000 Part 2 Multi-component Image Compression	O
	<u>image/jxl</u>	<u>1.2.840.10008.1.2.4.XX0</u>	<u>JPEG XL Lossless</u>	<u>D</u>
		<u>1.2.840.10008.1.2.4.XX1</u>	<u>JPEG XL JPEG Recompression</u>	<u>O</u>

		<u>1.2.840.10008.1.2.4.XX2</u>	<u>JPEG XL</u>	<u>O</u>
Multi-frame Image	image/jpeg	1.2.840.10008.1.2.4.70	JPEG Lossless, Non-Hierarchical, First-Order Prediction(Process 14 [Selection Value 1]) :Default Transfer Syntax for Lossless JPEG Image Compression	D
		1.2.840.10008.1.2.4.50	JPEG Baseline (Process 1) :Default Transfer Syntax for Lossy JPEG 8 Bit Image Compression	O
		1.2.840.10008.1.2.4.51	JPEG Extended (Process 2 & 4) :Default Transfer Syntax for Lossy JPEG 12 Bit Image Compression (Process 4 only)	O
		1.2.840.10008.1.2.4.57	JPEG Lossless, Non-Hierarchical (Process 14)	O
	image/dicom-rle	1.2.840.10008.1.2.5	RLE Lossless	D

	image/jls	1.2.840.10008.1.2.4.80	JPEG-LS Lossless Image Compression	D
		1.2.840.10008.1.2.4.81	JPEG-LS Lossy (Near-Lossless) Image Compression	O
	image/jp2	1.2.840.10008.1.2.4.90	JPEG 2000 Image Compression (Lossless Only)	D
		1.2.840.10008.1.2.4.91	JPEG 2000 Image Compression	O
	image/jpx	1.2.840.10008.1.2.4.92	JPEG 2000 Part 2 Multi-component Image Compression (Lossless Only)	D
		1.2.840.10008.1.2.4.93	JPEG 2000 Part 2 Multi-component Image Compression	O
	<u>image/jxl</u>	<u>1.2.840.10008.1.2.4.XX0</u>	<u>JPEG XL Lossless</u>	<u>D</u>
		<u>1.2.840.10008.1.2.4.XX1</u>	<u>JPEG XL JPEG Recompression</u>	<u>O</u>
		<u>1.2.840.10008.1.2.4.XX2</u>	<u>JPEG XL</u>	<u>O</u>
Video	video/mpeg2	1.2.840.10008.1.2.4.100	MPEG2 Main Profile @ Main Level	O

		1.2.840.10008.1.2.4.101	MPEG2 Main Profile @ High Level	D
	video/mp4	1.2.840.10008.1.2.4.102	MPEG-4 AVC/H.264 High Profile / Level 4.1	D
		1.2.840.10008.1.2.4.103	MPEG-4 AVC/H.264 BD-compatible High Profile / Level 4.1	O
		1.2.840.10008.1.2.4.104	MPEG-4 AVC/H.264 High Profile / Level 4.2 For 2D Video	O
		1.2.840.10008.1.2.4.105	MPEG-4 AVC/H.264 High Profile / Level 4.2 For 3D Video	O
		1.2.840.10008.1.2.4.106	MPEG-4 AVC/H.264 Stereo High Profile / Level 4.2	O
Text		N/A (no defined compression transfer syntaxes for Text)		
Other		N/A (no defined compression transfer syntaxes for Other)		

298

299 Update PS 3.18 Section 8.7.3.5

300 **8.7.3.5 Media Type Syntax**

301 The syntax of Media Type usage in DICOM is:

302

303 dicom-media-type = (dcm-singlepart / dcm-multipart) [dcm-parameters]

304 Where

305

306 dcm-singlepart = dcm-mt-name

307 dcm-multipart ;see Section 8.7.3.5.1

308 dcm-parameters = transfer-syntax-mtp ;see Section 8.7.3.5.2

309 / charset-mtp;see Section 8.7.3.5.3

310 dcm-mt-name = dicom / dicom-metadata / bulkdata / pixeldata ;DICOM Media Type name

311 dicom = "application/dicom"

312 dicom-metadata = dicom-xml / dicom-json

313 dicom-xml = "application/dicom+xml"

314 dicom-json = "application/dicom+json"

315 bulkdata = octet-stream / pixeldata

316 octet-stream = "application/octet-stream"

317 pixeldata = image-pixel / video-pixel

318 rendered = image-pixel / video-pixel

319 image-pixel = "image/jpeg" / "image/dicom-rle" / "image/jls" / "image/jp2" / "image/jpx" / **"image/jxl"**

320

321

322 *Update PS 3.18 Section 8.7.4*

323 **8.7.4 Rendered Media Types**

324 **8.7.4 Rendered Media Types**

325 DICOM Instances may be converted by a rendering process into non-DICOM Media Types. This can be
326 useful to display or process them using non-DICOM software, such as browsers.

327

328 For example, an Instance containing:

329 an image could be rendered into the image/jpeg, **image/jxl**, or image/png Rendered Media Types.

330 a multi-frame image in a lossless Transfer Syntax could be rendered into a video/mpeg or video/mp4 **or**
331 **image/jxl** Rendered Media Type.

332 a Structured Report could be rendered into a text/html, text/plain, or application/pdf Rendered Media
333 Type.

334

335 Note

336 Rendered Media Types are usually consumer format media types. Some of the same non-DICOM Media
337 Types are also used as Bulkdata Media Types, that is, for encoding Bulkdata extracted from Encapsulated
338 Pixel Data (used with compressed Transfer Syntaxes), without applying a rendering process. See Section
339 8.7.3.3.

340

341 Rendered images shall contain no more than 8 bits per channel.

342

343 Origin servers shall support rendering Instances of different Resource Categories into Rendered Media
344 Types as specified in Table 8.7.4-1.

345

346 Table 8.7.4-1. Rendered Media Types by Resource Category

Category	Media Type	UR I	RESTful
Single Frame Image	image/jpeg	D	D
	image/gif	O	R
	image/png	O	R
	image/jp2	O	O
	<u>image/jxl</u>	<u>O</u>	<u>O</u>
Multi-frame Image	image/gif	O	O
	<u>image/jxl</u>	<u>O</u>	<u>O</u>
Video	video/mpeg	O	O
	video/mp4	O	O
	video/H265	O	O
Text	text/html	D	D

Category	Media Type	UR I	RESTful
	text/plain	R	R
	text/xml	O	R
	text/rtf	O	O
	application/pdf	O	O