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Digital Imaging and Communications in Medicine (DICOM)

Supplement 202: Real-Time Video

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**** *Editorial content – to be removed before Final Text* ****

TODO:

Editor's Notes

External sources of information

Editorial Issues and Decisions

#	Issue	Status

100

Closed Issues

#	Issues
1	Name of the supplement → ("Real-Time Video" proposed).
2	Do we specify use case(s) and which level of detail? → Some typical use cases at high level and one example with more details.
3	Do we embrace also reconstructed medical imaging (e.g., live US, live RF) or only (visible light) video? → Visible light only at this stage.
4	How shall we deal with proper understanding and proper referencing of SMPTE/VSF documents → Reference and some high level summary, as well as some examples.
5	How shall we proceed with the medical metadata, either using a VSF/SMPTE defined mechanism or a pure RTP one, respecting the classical DICOM encoding? → The solution consists in conveying DICOM Datasets using SMPTE ST 2110-10 mechanism.
7	Selection of metadata to be conveyed and why (justified based on the use cases). → Be very selective. Limit for the moment the metadata of the existing Video IOD. Which frequency for sending the metadata (every frame?). → Persistent metadata at least every second. Changing metadata every frame or sample.
8	Is there a mechanism to register (in SMPTE or others) for a domain specific options? → No available static RTP Payload Type.
9	Shall we define a new Service-Object Pair for existing IODs, since the service is new? → No, we defined new IODs from existing ones (adding a "Real-time" in the name).
10	Shall we document more the difference between reference times (UTC vs. TAI) and how to deal with potential conversion between them? → Offer the possibility to use either UTC or TAI but no explanation on how to perform the conversion from one to the other.
11	Should the supplement include an existing IOD example to understand which kind of extension is needed? → Several video IODs and one audio IOD are documented.
12	Should the supplement include a new video IOD to understand how we would design such IODs if unconstrained? → Yes (see above)
13	What are the storage semantics if any of this streaming service? For example, is the storage of described IOD implied by streaming? Or is it a separate subsequent step by the SCU/SCP? Or should it be an explicit parameter of the streaming service? → The storage mechanism is not described in the Real-Time flow. However, all the information necessary for creating the storage IOD is contained within the flow but some additional "decisions" (start/end time, transfer syntax) will be required.
14	Do we address the archiving feature? → NO, out of the scope of this supplement but adding one explanatory section.
15	Do we make Identifiers required in the SMPTE flows? → Yes, they are mandatory in the DICOM-RTV Metadata flow and recommended only in the video/audio flows, since they are not even described in the present ST 2110-xx family of standards. It may be revisited if SMPTE proposes some mechanisms for pairing the flows through identifiers. For the moment, in case of absence of identifiers in the video/audio flow, the matching shall rely on the mandatory SDP object.

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16	The reliability of the metadata on a real-time stream is not guaranteed (e.g. having a wrong value in a DICOM field due packet corruption). Do we propose a mechanism which manages integrity if there is an available one? → NO, after verification, the level of errors on such network is 10 ⁻¹³ and SMPTE ST 2110-10 considers the network is reliable.
17	Include update of the Basic Voice Audio IOD Modules? → No since a new audio IOD is created.
18	Draft a new IOD that contains only the Patient, Study, Equipment, Synchronization, Series modules that you actually need for the first frame (shared) and another IOD for what you actually need for each subsequent frame (of anything), which doesn't replicate what is already known from the stream's own metadata (like timing unless there is something from the module). → No, the other option has been selected, i.e.; creating new IODs containing both persistent tags and changing tags (through a dedicated macro).
19	Have we to insert the RTP Timestamp in the metadata, in order to use it (instead of the Origin Time Stamp) for synchronizing two flows which were recorded and replayed? → Origin Time Stamp will enable to re-synchronize two flows and in any case RTP Timestamp is thrown away when recorded.
20	Potential patent on storing medical metadata separately from the video. → No, not identified at the moment.
21	Shall we differentiate "static" content vs. "dynamic" content in order to optimize size of transmitted data? → Yes, transmitting "static" content only every second vs. "dynamic" content every frame/sample.
22	Shall we define a required or recommended mechanism to access the SDP object enabling to start the DICOM-RTV session? → SDP object is linked to the SMPTE ST 2110-10 standard and DICOM shall continue to rely on it. Several mechanisms exist already. If SMPTE proposes a mechanism, DICOM could adopt it but DICOM has not to define it.
23	How do we manage the situation when the "static" metadata is changing? Shall we add another type of header containing the "static" attributes that may change (e.g. another side of the patient is concerned) along the time (e.g., series number/UID because the nature of the video content has changed)? Or do we start a new stream? → When a change happens in the "static" metadata, the sender shall include the "static" metadata in the payload and create a new SOP Instance UID, while keeping the same Source and Flow Identifier.
24	Have we to document the real-time transmission of stereo video, either using a simple stereo flow or using two different flows with a synchronization mechanism. The particular case of stereo vision, may either be solved by combining the contents into a single flow (Multiview video Coding) or by separating contents into single flows (left content apart from right content) and then pairing them by using a Rendition. Synchronization is defined by SMPTE ST 2110-10 through PTP. Rendition IOD is defined in A.XX → see the informative section on it
25	How to deal with the situation where a flow is created from the extraction of a previous flow? Should the Frame Extraction Module be applicable (or adapted, or replaced) → out of the scope of this supplement. Could be addressed after the recording use case has been explored
26	How can we manage Transfer Syntax UID, to describe the different kinds of Bulk Data, one or multiple for the video and for the audio complying with SMPTE ST 2110-20 and 30, respectively, depending on the some options? → three Transfer Syntaxes are documented, with corresponding UIDs, two for the progressive and interlaced video, respectively, and one for the audio.
27	Do we need to extend some existing constraints in PS 3-3 and PS 3-5 to support up 16 bits for color resolution → should be addressed separately from this supplement since it concerns also the HEVC/H.265 Transfer Syntax.
28	How to convey new information brought by new HDR (High Dynamic Range) standards such as ITU BT.2100, BT.709, BT.2020 and how does it relate with ICC profiles in DICOM? → to be solved with the color resolution topic (see #27).
29	How to describe interlaced vs progressive flows (may be related to #26) → beyond Transfer Syntax UID (see #26), a conditional Functional Group Macro is defined for specifying the parity of the frame lines.
30	Do we have to customize the TID 2010 Key Object Selection to extend the values in order to reflect the new usages. Different propositions: 1°) Duplication of TID dedicated to Rendition and then creating new codes, 2°) Extension of the existing TID (with "RTV Rendition" as a possible Document title) and then use "Key Object Description" to document the Rendition → The Option 2° has been retained
31	Shall we exclude the Waveform Annotation module? → Yes, We propose to exclude the Waveform Annotation module from Real-Time Audio Waveform IOD, because it is too specific of waveforms and a more general framework for real-time annotation should be preferred. If we want to annotate the waveform, we will have a separate flow for that.
32	DICOM-RTV is intended to convey dynamic parameters along with the data flow (but Video Endoscopic, Microscopic and Photographic IODs do not seem to require such specific dynamic parameters). WG13 may further analyze whether optical parameters (such as zoom factor, focal position, aperture) should be

	considered. → the supplement includes some Real-Time Video Image Macros.
33	Replay of DICOM-RTV flows shall be possible and is mentioned in the XX.7 "Storage Consideration". So far it is not described in this document. → see #25.
34	Address the storage of audio independently of the video, creating a new audio IOD for the purpose? → nothing forbids to record the sound alone.
35	How to manage proprietary tags (e.g., in the RTV Meta Information) → the mechanism enabling private attributes and Private Functional Groups applies also for DICOM-RTV metadata.
36	Insert Frame Type in Stereo Pair in the Current Frame Functional Group Macro to document if the current frame is corresponding to Left or Right → this information is included in the video flow
37	Insert a section in Part 5 to describe how to encode UUID in binary? → out of the scope of the present supplement. Could be addressed elsewhere (CP...).
38	Reference standards for describing ICC Profiles if exist? → see #27.
39	Instead of "duplicating" existing video IODs, create only one for all the Real-Time Video types → approach that has been retained.
40	Remove the Frame Origin Time Stamp from the Frame Functional Group Macro since it is contained in the RTP Header Extension which is mandatory for DICOM Metadata flow. → no, to be able to record it later for further replay.
41	How compact the frame related information shall be and so shall we use another mechanism more compact for conveying frame based information? → the main purpose of the standard is to convey video and compare to the size of video information, size of metadata is negligible. If, in the future, DICOM-RTV is deployed also for conveying the signal only, the topic could be revisited.
42	Shall we make mandatory that the DICOM metadata is exactly synchronized with the video, e.g., if a frame is dropped from the video flow, the corresponding metadata will be dropped from the DICOM Metadata flow. → no, the metadata can contain information that makes sense, even in the absence of the corresponding frame (calculation of interpolation of 3D position for example), so the receiver will take the decision on what to do with the metadata without corresponding video frame, including ignoring metadata.
43	To avoid to duplicate information that is contained with the SDP object, with risk on inconsistency, the parameters describing the image (rows, columns...), the Image Pixel and the Waveform Modules are not included in the IODs. Shall it include them however, since the information is not contained in the media flows themselves? → this option minimizes the risk of inconsistency but increases the complexity the recording which will require to access the SDP object to obtain the information on Image and Waveform. The supplement documents the information which is normally contained in the DICOM dataset.
44	For the purpose of public comment, the PS3.5 Transfer Syntax definition is described in terms of Image Pixel Data Module Attributes, even though that Module is not sent in the stream; input is sought on how best to describe the constraints in terms of SDP terminology. Shall we maintain this approach? → using the same kind of definition will help the developer familiar with DICOM to adopt the new standard. It will also help to convert DICOM-RTV flows in DICOM Video IODs for storage.
45	Do we need to narrow the content of the Rendition Document, e.g., restrict it to referring to IMAGE / WAVEFORM, or keep all the possibilities of the Key Object Document template (TID 2010), i.e., IMAGE / WAVEFORM / COMPOSITE ? → Two CID have been defined and they may be completed by additional one(s) if necessary in the future, through Change Proposals.
46	Which other standards for the Time Distribution to add (e.g., GPS)? → out of the scope of the supplement. The DICOM-RTV enabled equipment will rely on a PTP server which may be updated through GPS but not the Time Distribution from GPS will not go directly to the DICOM-RTV enabled equipment.

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103 **Open Issues**

#	Issues	Status
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End of Editorial content – to be removed before Final Text

Scope and Field of Application

107 This Supplement describes several new DICOM IODs and associated transfer syntaxes for the transport
108 of real-time video, and/or audio, and associated medical data. These are referred to collectively as DICOM
109 Real-Time Video (DICOM-RTV). The supplement defines an new IP-based DICOM Service for the
110 broadcasting of real-time video to subscribers with a quality of service which is compatible with the
111 communication inside the operating room (OR).
112 DICOM specified storage of medical video in endoscopy, microscopy or echography. But medical theaters
113 such as the operating room (OR) are for the moment still using proprietary solutions to handle
114 communication of real-time video and associated information like patient demographics, study description
115 or 3D localization of imaging sources.
116 The new Real-Time Video Service supports interoperable devices inside the OR and beyond, enabling a
117 better management of imaging information, impacting directly the quality of care.
118 Professional video (e.g., TV studios) equipment providers and users have defined in SMPTE (ST 2110
119 family of standards) a new standardized approach for conveying video and associated information (audio,
120 ancillary data, metadata...). ST 2110-10 uses a multicast model rather than a peer-to-peer communication
121 model.
122 SMPTE ST 2110 suite, elaborated on the basis of Technical Recommendation TR03 originated by the
123 VSF (Video Services Forum), is used as a platform. DICOM is defining a mechanism to convey specific
124 medical metadata along with the video in compliance with SMPTE ST 2110-10 which specifies the
125 communication architecture.
126 DICOM-RTV restricts real-time communication to uncompressed video, since the underlying standards
127 (SMPTE ST 2110 family) do not include any transport of compressed video yet. But the proposed
128 mechanism for conveying the medical metadata along with the video (and audio) is fully compatible with
129 transport of compressed video and it is anticipated that when underlying standards embrace compressed
130 video, DICOM-RTV will be extended to support it. The Transfer Syntax UID mechanism enables the
131 application to choose the nature of the compression (or not) of the associated video.
132 The supplement does not define how the video will be stored or re-played. Only the method for feeding the
133 recorder with the synchronized videos and associated metadata is specified by this supplement.
134 Security aspects are out of scope of this supplement. Common security solutions (e.g., IPSEC, VLAN
135 mechanisms) work with the proposed specification.

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Changes to NEMA Standards Publication PS 3.17-20xx

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Digital Imaging and Communications in Medicine (DICOM)

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Part 17: Explanatory Information

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XX Real-Time Video Use Cases (Informative)

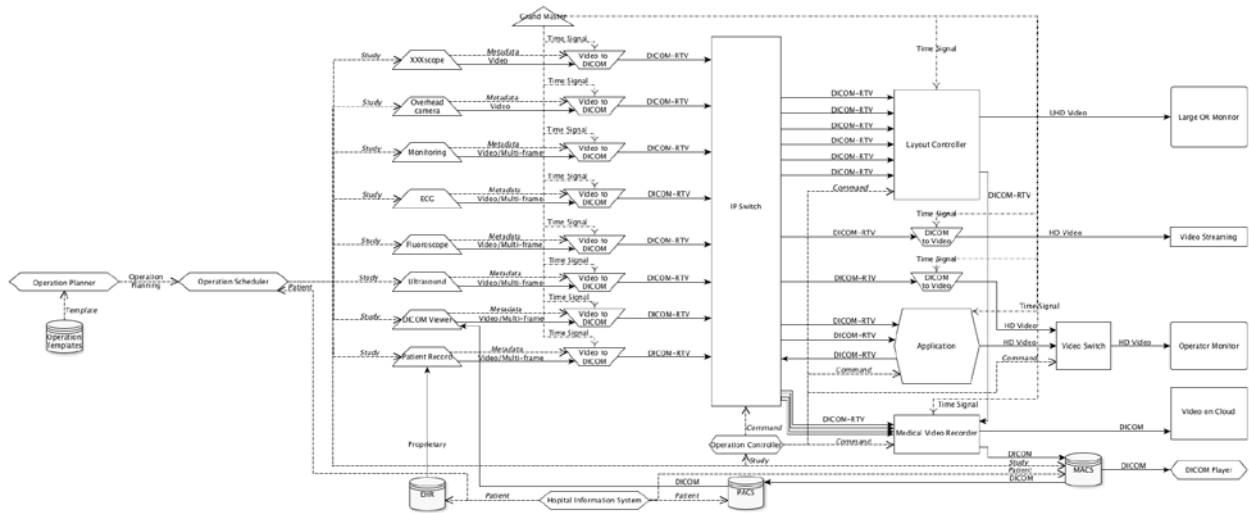


Figure XX.0-1: Overview diagram of operating room

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151 As shown on Figure XX.0-1, the DICOM Real-Time Video (DICOM-RTV) communication is used to
 152 connect various video or multi-frame sources to various destinations, through a standard IP switch,
 153 instead of using a video switch. In the future, the equipment producing video will support DICOM-RTV
 154 natively but it is anticipated that the first implementations will rely on the use of converters to create a
 155 DICOM-RTV stream from the video stream (e.g., SDI) and associated metadata coming from information
 156 systems, through existing mechanisms (e.g., DICOM Worklist). Such converters have to be synchronized
 157 with the Grand Master which is delivering a very precise universal time. Similarly, the video receivers (e.g.,
 158 monitors) will be connected to the central switch via a converter which has also to be synchronized via the
 159 Grand Master. The different DICOM-RTV streams can be displayed, recorded, converted or combined
 160 together for different use cases. The medical metadata in the DICOM-RTV streams can be used to
 161 improve the quality of the whole system, as explained in the following use cases.

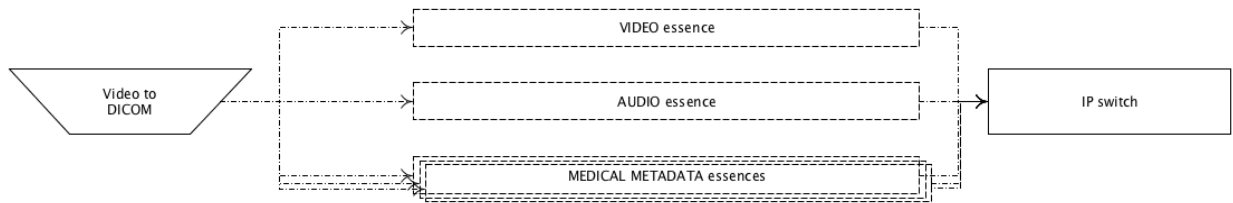
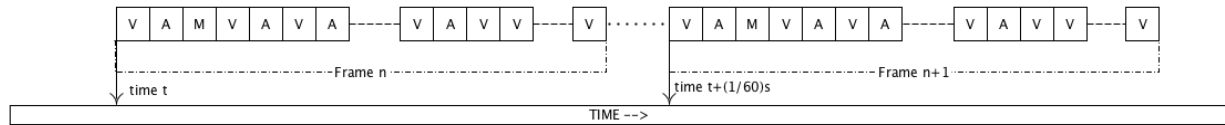


Figure XX.0-2: Real-Time Video stream content overview

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163

164 As shown on Figure XX.0-2, the DICOM Real-Time Video stream is comprised of typically three different
 165 flows (“essences”) for respectively video, audio and medical metadata information, using the intrinsic
 166 capability of IP to convey different flows on the same medium, multiplexing three kinds of blocks. There
 167 will be thousands of blocks for each video frame, hundreds for each audio sample and one for the medical
 168 metadata associated to each video frame, respectively represented as “V” (video), “A” (audio) and “M”
 169 (metadata) on the Figure XX.0-3, which is the network view of the real-time streaming.



170
171 **Figure XX.0-3: Real-Time Video transmission details**

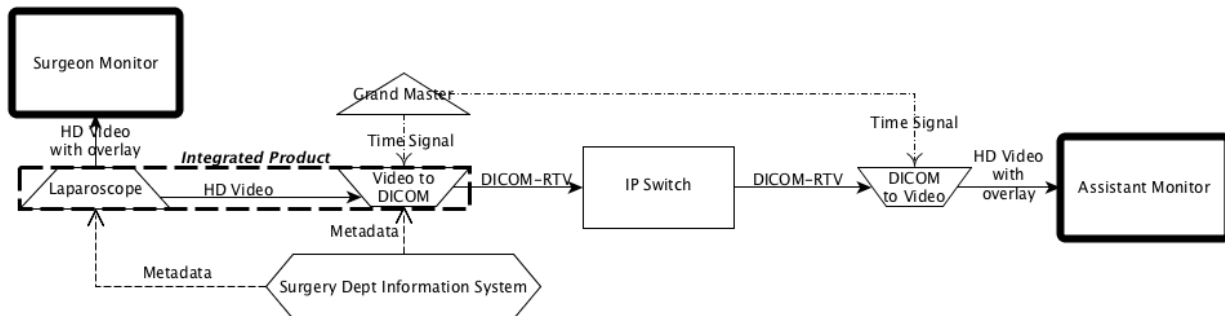
172
173 **XX.1 USE CASE 1: DUPLICATING VIDEO ON ADDITIONAL MONITORS**

174 In the context of image guided surgery, two operators are directly contributing to the procedure:

- 175
- a surgeon performing the operation itself, using relevant instruments;
 - an assistant controlling the imaging system (e.g., laparoscope).
- 176

177 In some situations, both operators cannot stand on the same side of the patient. Because the control
178 image has to be in front of each operator, two monitors are required, a primary one, directly connected to
179 the imaging system, and the second one on the other side of the patient.

180 Additional operators (e.g., surgery nurse) might also have to see what is happening on additional monitors
181 in order to anticipate actions (e.g., providing instrument).



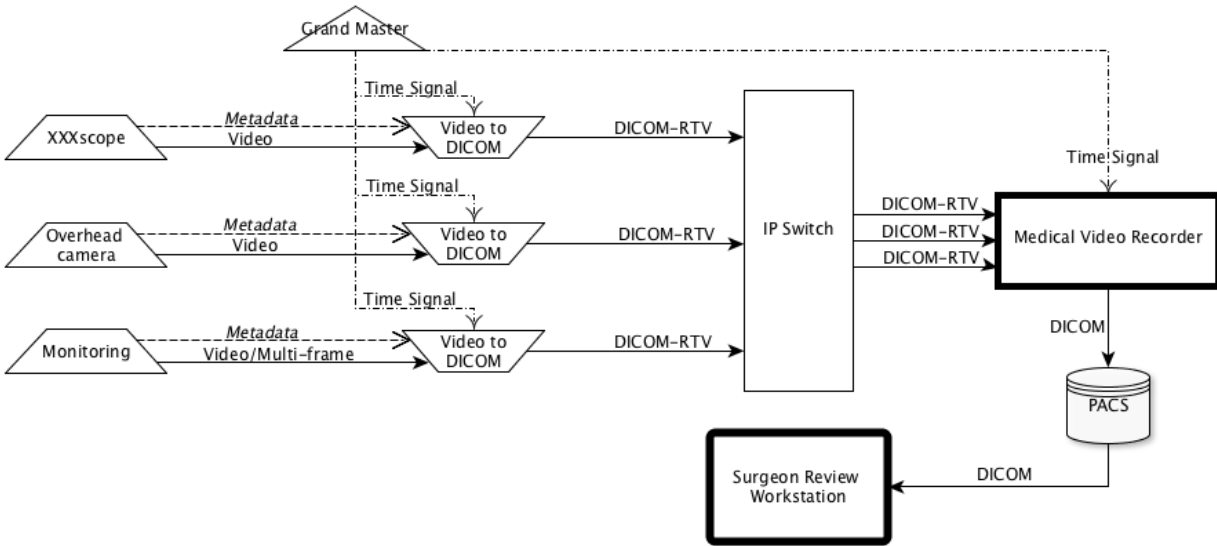
182
183 **Figure XX.1-1: Duplicating on additional monitor**

184 The live video image has to be transferred to additional monitors with a minimal latency, without modifying
185 the image itself (resolution...). The latency between the two monitors (see Figure XX.1-1) should be
186 compatible with collaborative activity for surgery where the surgeon is, for example, operating based on
187 the primary monitor and the assistant is controlling the endoscope based on the second monitor. All
188 equipment is synchronized with the Grand Master. The DICOM-RTV generation capability might be either
189 an integrated part of the laparoscope product, or the laparoscope might send an HD video signal to the
190 DICOM-RTV generator. It is important that the converter be able to send video with or without a metadata
191 overlay to the assistant monitor. This supplement addresses only the communication aspects, not the
192 presentation.

193
194 **XX.2 USE CASE 2: POST REVIEW BY SENIOR**

195 A junior surgeon performs a procedure which apparently goes well. The next day, the patient experiences
196 a complication requiring the surgeon to refer the patient to a senior surgeon.

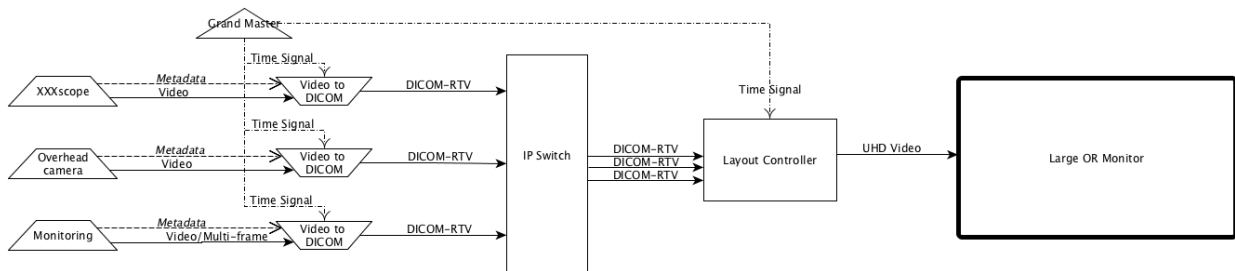
- 197 In order to decide what to do, the senior surgeon:
- 198 • reviews and understands what happened;
 - 199 • takes the decision to re-operate on the patient or not;
 - 200 • accesses the videos of the first operation, if a new operation is performed.
- 201 Moreover, the junior surgeon has to review her/his own work in order to prevent against a new mistake.



202 **Figure XX.2-1: Recording multiple video sources**

204 A good quality recording of video needs to be kept, at least for a certain duration, including all the video
 205 information (endoscopy, overhead, monitoring, ...) and associated metadata from the surgery (see Figure
 206 XX.2-1). In this case, the metadata is coming directly from each device.. The recording has to maintain
 207 time consistency between the different video channels. Section XX.7.1 describes how the video could be
 208 captured and stored as a DICOM IOD using the present DICOM Store Service, as shown on the Figure
 209 XX.2-1, however the video could also be stored in another format. Such IODs could be retrieved and
 210 displayed using conventional DICOM workstation as shown on Figure XX.2-1. They could also be played
 211 back using DICOM-RTV as described in section XX.7.2.

212 **XX.3 USE CASE 3: AUTOMATIC DISPLAY IN OPERATING ROOM (OR)**



214 **Figure XX.3-1: Displaying multiple source on one unique monitor**

215

216 Some ORs have large monitors displaying a variety of necessary information. Depending on the stage of
 217 the procedure, the information to display changes. To improve the quality of the real-time information
 218 shared inside the OR, it is relevant to automate the changes of layout and content of such a display,
 219 based on the metadata conveyed along with the video (e.g., displaying the endoscope image only when
 220 the endoscope is inside the patient body).

221 All the video streams have to be transferred with the relevant metadata (patient, study, equipment...), as
 222 shown on the Figure XX.3-1. Mechanisms to select and execute the layout of images on the large monitor
 223 are not defined. Only the method for conveying the multiple synchronized videos along with the metadata,
 224 used as parameters for controlling the layout, is specified.

225

226 **XX.4 USE CASE 4: AUGMENTED REALITY**

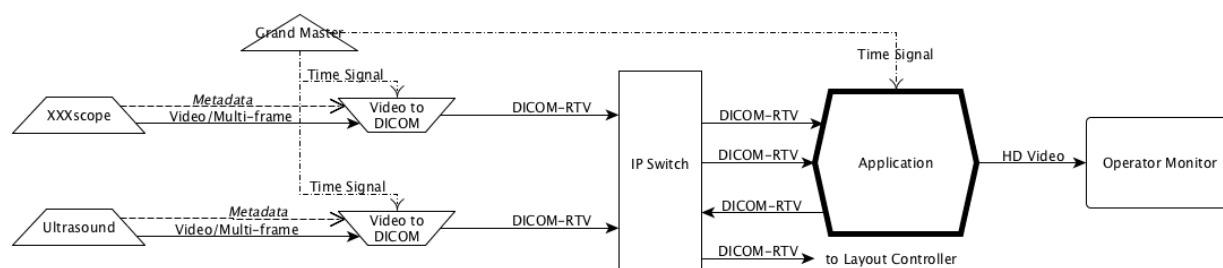
227
228

Figure XX.4-1: Application combining multiple real-time video sources

229 For image guided surgery, Augmented Reality (AR) applications enrich the live images by adding
 230 information as overlay, either 3D display of patient anatomy reconstructed from MR or CT scans, or 3D
 231 projections of other real-time medical imaging (3D ultrasound typically). In the second case, display
 232 devices (glasses, tablets...) show a real-time “combination” image merging the primary live imaging
 233 (endoscopy, overhead, microscopy...) and the real-time secondary live imaging (ultrasound, X-Ray...).
 234 The real-time “combination” image could also be exported as a new video source, through the DICOM
 235 Real-Time Video protocol.

236 All video streams have to be transferred with ultra-low latency and very strict synchronization between
 237 frames (see Figure XX.4-1). Metadata associated with the video has to be updated at the frame rate (e.g.,
 238 3D position of the US probe). The mechanisms used for generating augmented reality views or to detect
 239 and follow 3D position of devices are out of scope. Only the method for conveying the multiple
 240 synchronized video/multi-frame sources along with the parameters, that may change at every frame, is
 241 specified.

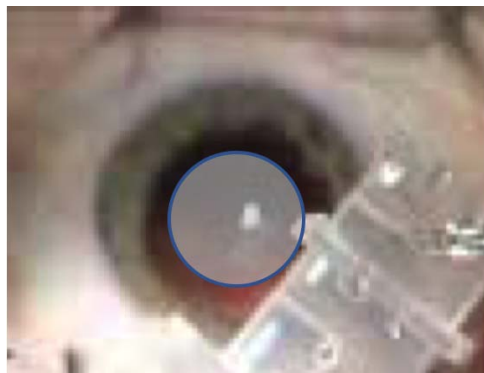
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243 **XX.5 USE CASE 5: ROBOTIC AIDED SURGERY**

244 Robotic assisted surgery involves using image guided robots or “cobots” (collaborative robots) for different
 245 kinds of procedures. Different devices use the information provided by the robot (actual position, pressure
 246 feedback...) synchronized with the video produced by imaging sources. For effective haptic feedback, it
 247 may be necessary to convey such information at a frequency higher than the video frequency, i.e.; 400 Hz
 248 vs. 60 Hz for present HD video.

249
250 **XX.6 EXAMPLE OF DICOM REAL-TIME VIDEO IMPLEMENTATION**

251 The following example illustrates a specific implementation of the Generic Use Case 4: Augmented Reality
252 described above.



253 **Figure XX.6-1: Example of implementation for Augmented reality based on optical image**

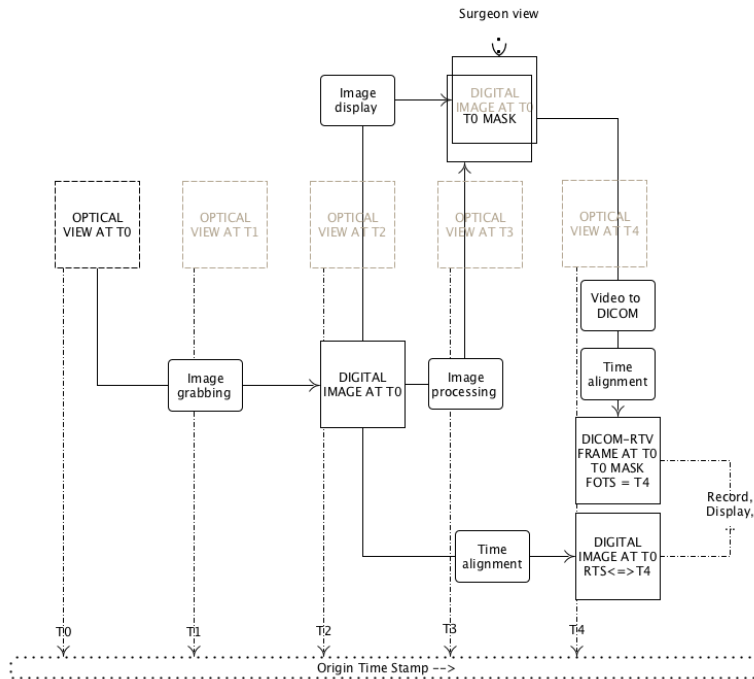
254 The described use case is the replacement of the lens in cataract surgery (capsulorhexis). The lenses are
255 manufactured individually, taking into account the patient's astigmatism. The best places for the incision,
256 the position where the capsule bag should be torn and the optimal alignment for the new lens are
257 calculated and a graphical plane is overlaid onto the optical path of the microscope to assist the surgeon,
258 as shown in Figure XX.6-1.

259 Some solutions consist of a frame grabber in ophthalmology microscopes which grab video frames at 50 /
260 60 Hz. These frames are analyzed to identify the position and orientation of the eye and then a series of
261 graphical objects are superimposed as a graphical plane onto the optical path to show the surgeon the
262 best place to perform the incisions and how to orient the new lens to compensate the astigmatism.

263 Practically, the video frame grabbing takes 3 frames to be accessible to the image processor computing
264 the series of graphical objects to be drawn as overlays on the optical image. It results in a delay between
265 the frame used to create the objects and the one on which these objects are drawn. For safety reasons, it
266 is important to record what the surgeon has seen. Due to the latency of the frame grabbing and the
267 calculation of the positions of these graphical objects, the digital images are delayed in memory to also
268 blend these objects onto the right digital image for the recording made in parallel.

269 DICOM Real-Time Video enables the storage of the recorded video and the frame by frame positions of
270 these graphical objects separately. It might also be used to store other values associated with the
271 streams such as the microscope's zoom, focus and light intensity values or the phaco's various settings,
272 pressure, in the DICOM-RTV Metadata Flow. These separately stored flows could be later mixed together
273 to aid in post-operative analysis or for teaching purposes. It would be possible to re-play the overlay either
274 on the later image where the surgeon saw it, or on the image it was calculated from, to improve the
275 algorithm. It would also reduce the workload of the machine during the operation because the blending of
276 the video together with the display aids would be performed later during the post-operative analysis
277 phase, and also maintain the original images.

278 The RTP Timestamp (RTS) of both video and DICOM-RTV Metadata Flows must match. Frame Origin
 279 Timestamp (FOTS) contained in DICOM-RTV Metadata must be consistent with RTP Timestamp,
 280 enabling the proper synchronization between flows. As shown in the Figure XX.6-2, it is expected that the
 281 Frame Origin Timestamp relative of both the digital image and the overlays are set to T6 when the Image
 282 Datetime is T3 and the Referenced Image Datetime of the Mask is T0, represented as the T0 MASK.



283
 284

Figure XX.6-2: Example of implementation for Augmented reality based on optical image

285 Note

286 In the case the surgeon is viewing the digital image and not the optical image, the approach could
 287 be different, as shown in Figure XX.6-3.

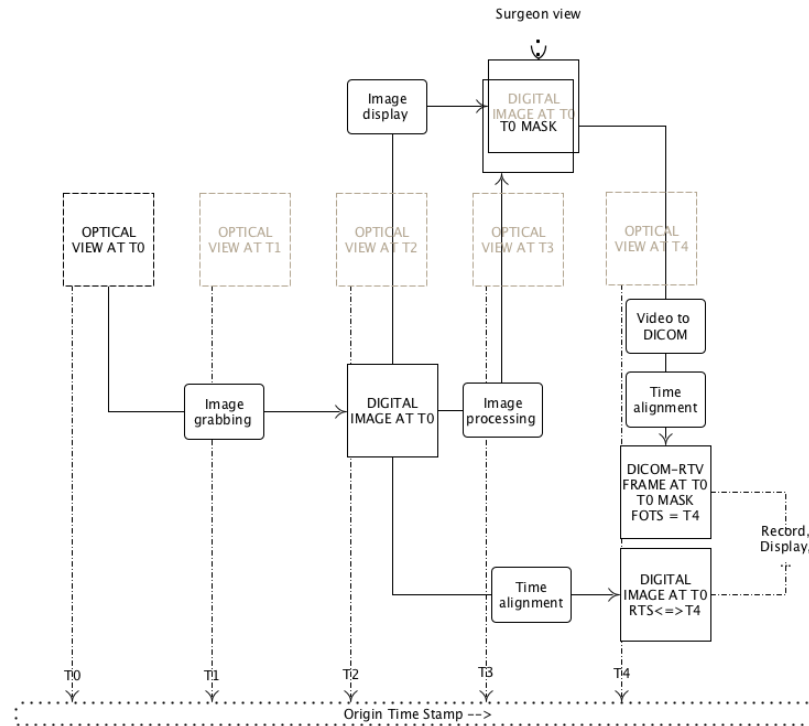


Figure XX.6-3: Example of implementation for Augmented reality based on digital image

XX.7 STORAGE CONSIDERATION

XX.7.1 Creating IOD from DICOM-RTV streams

It is reasonable to take some or all of an DICOM-RTV stream to create storage DICOM IOD. Transcoding the patient metadata and video content should be relatively straightforward. Some of the issues that have to be considered include how to get information describing origin equipment, etc.

Storage of video data, even received in real-time, is possible. However, how to initiate a DICOM-RTV stream based on a stored video is presently not described in the standard. Also, how to encode directly a received DICOM-RTV stream into a DICOM Video Instance is not fully described. An external decision (manual or automatic) is required to specify at least the start time and the end time of the portion of the stream to be stored. However, some principles can be established to ensure that receiving applications will actually find in the DICOM-RTV flow all the data items needed for the replay or storage of this data using DICOM Storage services. Regarding storage of this data using DICOM Storage services:

- “Pixel Data” and “Waveform Data” attributes of the DICOM (video) Composite Objects should be mapped from the corresponding payloads in media (e.g., video and audio) flows and associated SDP objects;
- The metadata attributes of the DICOM composite objects should be mapped from the DICOM-RTV metadata flows; attributes applicable to all frames (e.g., included in the Current Frame Functional Group Sequence) should be mapped from the static part of the DICOM-RTV

309 metadata; attributes applicable to a single frame (e.g., Per-frame Functional Group Sequence)
310 should be mapped from the dynamic part of the DICOM-RTV Metadata;

311 • The “Cine” and “Multi-frame” modules, as well as the “Number of Waveform Samples” attribute,
312 not present in the DICOM-RTV Metadata, are built from the values of the RTV Meta Information
313 (e.g., Sample Rate), the dynamic payload of the relevant flows (e.g., Frame Numbers) and the
314 external decisions (e.g., Start Time);

315 • Based on the choice of the application and on the possible presence of a DICOM-RTV Rendition
316 flow, the DICOM composite object to be stored may gather or not the individual essences of the
317 DICOM-RTV flows (e.g., video and audio contents in a single SOP instance using a MPEG2
318 Transfer syntax).

319 **XX.7.2 Streaming DICOM-RTV from stored IOD**

320 Regarding initiating a DICOM-RTV stream from a stored instance, the application should be able to
321 regenerate the different DICOM-RTV flows, with the same synchronization characteristics, in compliance
322 with SMPTE ST 2110-10.

323 • Subcase 1 is conventional video IODs e.g., ultrasound video/multi-frame or angio video/multi-
324 frame.

325 • Subcase 2 is one or more video IODs that were previously DICOM-RTV, e.g., stored like XX.7.1.

326 • If the multiple stored IOD of the subcase 2 contain synchronization information extracted from
327 DICOM, it should be possible to playback them with a good synchronization.

328

329 **XX.8 EXAMPLE OF ENGINEERING IMPLEMENTATION**

330 An example of implementation of the Video-to-DICOM converter presented in the use cases XX.1 above
331 could respect the following approach:

332 • The metadata are sent from the Departmental System to the Video-to-DICOM converter through
333 TCP/IP using classical protocols as DICOM Worklist or HL7 ORM.

334 • The video/multi-frame is sent through coaxial cable using classical video protocol (e.g.,
335 uncompressed HD video over Serial Digital Interface SDI).

336 • The time (“timestamp”) is sent through IP respecting PTP, for synchronizing all the senders and
337 receivers, through “time alignment” mechanism described in SMPTE ST 2110-10.

338 • All this information is used to produce several RTP sessions over IP:

339 ○ SMPTE ST 2110-20 compliant video flow.

- 340 o SMPTE ST 2110-10 compliant DICOM Metadata Flow, including payload header (RTV
341 Meta Information) as well as dynamic payload part (DICOM Current Frame Functional
342 Groups Module) for every frame, and including additionally the static payload part
343 (DICOM Real-Time Video Endoscopic/Photographic Image IOD Modules) at least every
344 second.
- 345 o If sound is provided:
- 346 ▪ SMPTE ST 2110-30 compliant audio flow.
- 347 ▪ SMPTE ST 2110-10 compliant DICOM Metadata Flow, including payload header
348 (RTV Meta Information) as well as dynamic payload part (DICOM Current Frame
349 Functional Groups Module) for every sample, and including additionally the static
350 payload part (DICOM Real-Time Audio Waveform IOD Modules) at least every
351 second.
- 352 ▪ SMPTE ST 2110-10 compliant DICOM Metadata Flow, including payload header
353 and static payload part (DICOM Rendition Document IOD Modules), at least
354 every second, in order to associate the two flows above.

355 Note

356 Eventually, the laparoscope systems will embed the Video-to-DICOM converter, as shown on the
357 “*Integrated Product*” box of the Figure XX.1-1.

358

359 **XX.9 TRANSMITTING A STEREO VIDEO**

360 The particular case of stereo vision, may either be solved by combining the contents into a single flow
361 (Multiview video Coding) with inclusion of the C.X.X Stereoscopic Acquisition Module in the metadata, or
362 by separating contents into two flows (left content apart from right content) and then pairing them by using
363 a (RTV Stereo Video) Rendition.

364

365

366 **PS3.17: Add a new Annex Transport of Elementary Stream over IP as indicated.**

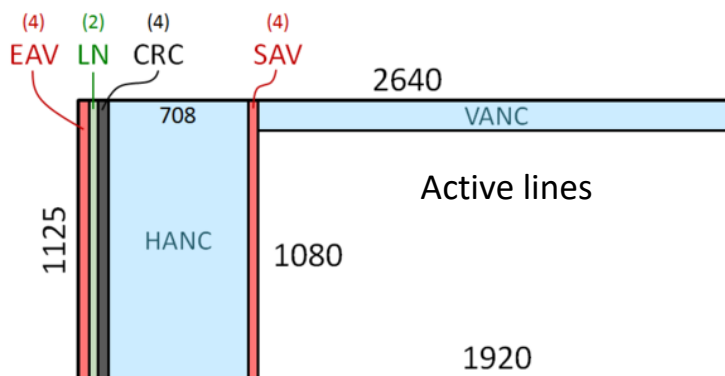
367 **YY Transport of Elementary Stream over IP (Informative)**

368 Carriage of audiovisual signals in their digital form across television plants has historically been achieved
 369 using coaxial cables that interconnect equipment through Serial Digital Interface (SDI) ports. The SDI
 370 technology provides a reliable transport method to carry a multiplex of video, audio and metadata with
 371 strict timing relationships.

372 The features and throughput of IP networking equipment having improved steadily, it has become
 373 practical to use IP switching and routing technology to convey and switch video, audio, and metadata
 374 essence within television facilities.

375 Existing standards such as SMPTE ST 2022-6:2012 have seen a significant adoption in this type of
 376 application where they have brought distinct advantages over SDI, albeit only performing Circuit Emulation
 377 of SDI (i.e.; Perfect bit-accurate transport of the SDI signal contents).

378 However, the essence multiplex proposed by the SDI technology may be considered as somewhat
 379 inefficient in many situations where a significant part of the signal is left unused if little or no audio and/or
 380 ancillary data has to be carried along with the video raster, as depicted in Figure YY-1 below:



381 **Figure YY-1 Structure of a High Definition SDI signal**

382 Note

384 Acronyms on the Figure YY-1 stand for: LN: line number; EAV: end of active video; SAV: start of
 385 active video; CRC: Cyclic Redundancy Code; HANC & VANC: horizontal & vertical ancillary data.
 386 The parentheses indicate the number of 8, 10 or 12 bits words used for each information.

387 As new image formats such as UHD get introduced, the corresponding SDI bit-rates increase, way beyond
 388 10Gb/s and the cost of equipment at different points in a video system to embed, de-embed, process,
 389 condition, distribute, etc. the SDI signals becomes a major concern.

390 Consequently there has been a desire in the industry to switch and process different essence elements
391 separately, leveraging the flexibility and cost-effectiveness of commodity networking gear and servers.

392 The Video Services Forum (VSF) has authored its Technical Recommendation #3 (a.k.a. VSF-TR03)
393 describing the principles of a system where streams of different essences (namely video, audio, metadata
394 to begin with) can be carried over an IP-based infrastructure whilst preserving their timing characteristics.

395 The TR03 work prepared by VSF has been handed off to the Society of Motion Picture & Television
396 Engineers (SMPTE) for due standardization process, resulting in the SMPTE ST 2110 family of standards.
397 SMPTE ST 2110-10, 20 and 30 were approved on September 18, 2017:

- 398 • ST 2110-10: System Timing and definitions;
- 399 • ST 2110-20: Uncompressed active video;
- 400 • ST 2110-21: Traffic Shaping Uncompressed Video;
- 401 • ST 2110-30: Uncompressed PCM audio;
- 402 • ST 2110-40: Ancillary data.

403 The ST 2110 family of standards expands over time and the corresponding DICOM components may
404 consider adopting these extensions (e.g., compressed video, large metadata support...).

405 The system is intended to be extensible to a variety of essence types, its pivotal point being the use of the
406 RTP protocol. In this system, essence streams are encapsulated separately into RTP before being
407 individually forwarded through the IP network.

408 A system is built from devices that have senders and/or receivers. Streams of RTP packets flow from
409 senders to receivers, however senders have no explicit awareness or coordination with the receivers. RTP
410 streams can be either unicast or multicast, in which case multiple receivers can receive the stream over
411 the network.

412 Devices may be adapters that convert from/to existing standard interfaces like HDMI or SDI, or they may
413 be processors that receive one or more streams from the IP network, transform them in some way and
414 transmit the resulting stream(s) to the IP network. Cameras and monitors may transmit and receive
415 elementary RTP streams directly through an IP-connected interface, eliminating the need for legacy video
416 interfaces.

417 Proper operation of the ST 2110 environment relies on a reliable timing infrastructure that has been
418 largely inspired by the one used in AES67 for Audio over IP.

419 Inter-stream synchronization relies on timestamps in the RTP packets that are sourced by the senders
420 from a common Reference Clock. The Reference Clock is distributed over the IP network to all
421 participating senders and receivers via PTP (Precision Time Protocol version 2, IEEE 1588-2008).

422 Synchronization at the receiving device is achieved by the comparison of RTP timestamps with the
423 common Reference Clock.

424 DICOM devices, which typically support NTP, will need to handle PTP to use this functionality, which may
425 involve hardware changes. Each device maintains a Media Clock which is frequency locked to its internal
426 time-base and advances at an exact rate specified for the specific media type. The media clock is used by
427 senders to sample media and by receivers when recovering digital media streams. For video and ancillary
428 data, the rate of the media clock is 90 kHz, whereas for audio it can be 44.1 kHz, 48 kHz, or 96 kHz.

429 For each specific media type RTP stream, the RTP Clock operates at the same rate as the Media Clock.

430 ST 2110-20 specifies a very generic mechanism for RTP encapsulation of a video raster. It supports
431 arbitrary resolutions, frame rates, and introduces a clever pixel packing accommodating an extremely wide
432 variety of bit depths and sampling modes. It is very heavily inspired from IETF RFC4175.

433 ST 2110-21 specifies traffic shaping and delivery timing of uncompressed video, in order to enable
434 transport of multiple videos on the same physical network.

435 ST 2110-30 specifies a method to encapsulate PCM digital audio using AES67 to which it applies a
436 number of constraints.

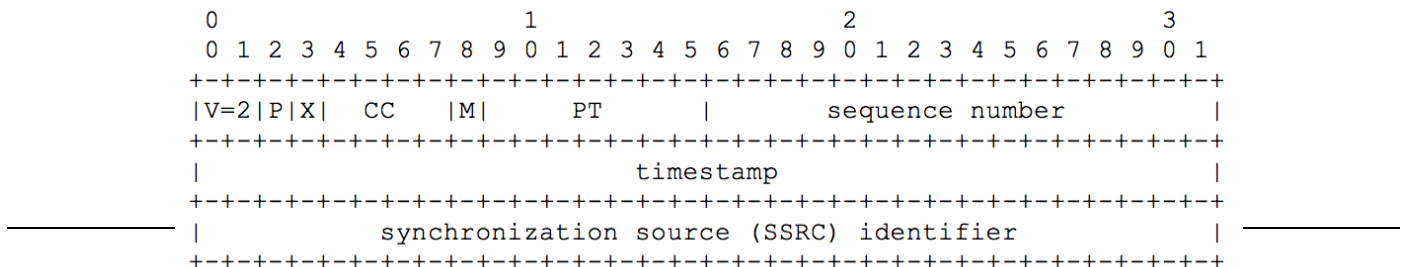
437 ST 2110-40 specifies a simple method to tunnel packets of SDI ancillary data present in a signal over the
438 IP network and enables a receiver to reconstruct an SDI signal that will embed the ancillary data at the
439 exact same places it occupied in the original stream.

440 Sender devices construct one SDP (Session Description Protocol) object per RTP Stream. These SDP
441 objects are made available through the management interface of the device, thereby publishing the
442 characteristics of the stream they encapsulate, however no method is specified to convey the SDP object
443 to the receiver. Implementations can rely on web URLs, files or documentation on media, or it can be
444 configured on the receiver from product documentation since it can be relatively static. This SDP object
445 provides the basic information a system needs in order to identify the available signal sources on the
446 network.

447 It is worth noting that although ST 2110 currently describes the method for transporting video and audio,
448 the same principles may be applied to other types of media by selecting the appropriate RTP payload
449 encapsulation scheme, and complying to the general principles defined by ST 2110-10.

450 Some details of the ST 2110-10 are reproduced below for convenience. Refer to the original specifications
451 for implementation.

452 The RTP header bits have the following format:



477 header extension The one-byte header extension form is described below. The total size of
 478 the header extension is a multiple of 4 bytes.

479 In complement to the SMPTE ST 2110 family of standards, AMWA (Advanced Media Workflow
 480 Association) has authored a recommendation called NMOS (Networked Media Open Specifications) which
 481 specifies the following header extensions:

482 • PTP Sync Timestamp:
 483 provides an absolute capture or playback timestamp for the Grain essence data, which consists of
 484 a 48-bit seconds field followed by a 32-bit nanosecond field. The length value in the extension
 485 header is 9.

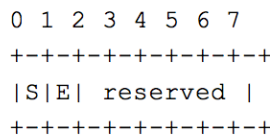
486 • PTP Origin Timestamp:
 487 provides an absolute capture timestamp for the Grain essence data, which consists of a 48-bit
 488 seconds field followed by a 32-bit nanosecond field. The length value in the extension header is 9.

489 • Flow Identifier:
 490 a UUID which uniquely identifies the flow. The value is 16 bytes and therefore the length value in
 491 the extension header is 15.

492 • Source Identifier:
 493 a UUID which uniquely identifies the source. The value is 16 bytes and therefore the length value
 494 in the extension header is 15.

495 • Grain Duration:
 496 identifies the time period for which the video essence within the Grain should be displayed or the
 497 time period for which the audio essence should be played back, describing the length of a
 498 consistent video or audio sequence. It is a rational number consisting of a 4 byte numerator and 4
 499 byte denominator. The value is 8 bytes and therefore the length value in the extension header is
 500 7. Use of Grain Duration is optional.

501 • Grain Flags:
 502 The Grain Flags are a single byte with the following form:



503 **Figure YY-4 RTP Grain Flags**

504 Start flag (S): 1 bit This bit shall be set to 1 in the first packet of the Grain. Otherwise it shall be
 505 set to 0.

506 End flag (E): 1 bit This bit shall be set to 1 in the last packet of the Grain. Otherwise it shall be
 507 set to 0.

508 Reserved: 6 bits These bits are reserved for future use and should be set to 0. The length
509 value of this extension header is 0.
510

511
512
513
514
515

516 **Add a new NEMA Standards Publication PS 3.X-20xx**

517 **Digital Imaging and Communications in Medicine (DICOM)**

518 **Part X: Real-Time Communication**

519

520

1 Scope

521 This standard specifies an SMPTE ST 2110-10 based service, relying on RTP, for the real-time transport
522 of DICOM metadata. It provides a mechanism for the transport of DICOM metadata associated with a
523 video or an audio flow based on the SMPTE ST 2110-20 and SMPTE ST 2110-30, respectively.

524

2 Conformance

525 An implementation claiming conformance to PS3.X shall function in accordance with all its mandatory
526 sections. [ECR1]

527 DICOM-RTV Services are used to transmit in real-time Composite SOP Instances. All Composite SOP
528 Instances transmitted shall conform to the requirements specified in other Parts of the Standard.

529 An implementation may conform to the DICOM-RTV Services by supporting the role of origin device or
530 receiving device, or both, for any of the Services defined in PS3.X. The structure of Conformance
531 Statements is specified in PS3.2.

532

3 Normative References

533 [EBU-SMPTE-VSF], 2015. *Joint Task Force on Networked Media (JT-NM) Phase 2 Report- Reference*
534 *Architecture v1.0 2015*

535 [RFC5285] IETF, July 2008. *A General Mechanism for RTP Header Extensions*.
536 <https://tools.ietf.org/html/rfc5285>

537 [SMPTE ST 2110-10], 2017. *Professional Media over IP Networks: System Timing and Definitions*

538 [SMPTE ST 2110-20], 2017. *Professional Media over IP Networks: Uncompressed Active Video*

539 [SMPTE ST 2110-30], 2017. *Professional Media over IP Networks: PCM Digital Audio*

540

4 Terms and Definitions

541 **DICOM Real-Time Video** DICOM-RTV encompasses the DICOM-RTV Service, transport of related
542 multimedia bulk data and the Real-Time IODs to which it may be applied.

543 **DICOM-RTV Service** Real-Time transport of metadata which characterize multimedia bulk data.

544 **DICOM-RTV Service Element** |

545 [ECR2] **Essence** Video, audio or data type of source, as defined in [EBU-SMPTE-VSF].

546 **Flow** A sequence of Grains from a Source; a concrete representation of content emanating
547 from the Source, as defined in [EBU-SMPTE-VSF].

548 **Grain** Represents an element of Essence or other data associated with a specific time, such as
549 a frame, or a group of consecutive audio samples, or captions, as defined in [EBU-
550 SMPTE-VSF].

551 **Rendition** A collection of time-synchronized Flows intended for simultaneous presentation, providing
552 a complete experience of a Source Group, as defined in [EBU-SMPTE-VSF].

553 **Source** An abstract concept that represents the primary origin of a Flow or set of Flows, as
554 defined in [EBU-SMPTE-VSF].

555 **5 Symbols and Abbreviated Terms**

556 **AVP** Audio Video Profile

557 **DICOM-RTV** DICOM Real-Time Video

558 **NMOS** Networked Media Open Specifications

559 **PTP** Precision Time Protocol

560 **RTP** Real-Time Protocol

561 **SDP** Session Description Protocol

562 **SMPTE** Society of Motion Picture and Television Engineers

563 **6 Data Communication Requirements**

564 DICOM Real-Time video uses the RTP protocol as defined in SMPTE ST 2110-10.

565 **6.1 INTERACTION** 566

567 As shown on the Figure 6-1, a device can have multiple Sources, one for each Essence which
568 corresponds of the type of bulk data (video, audio or medical metadata), each Source producing one or
569 multiple Flows representing the same content in different formats (high definition, low definition,
570 uncompressed, compress with or without loss...).

571 Several Sources may be grouped in a Source Group. A concrete experience of a Source Group is a
 572 Rendition, defined as a collection of time-synchronized Flows intended for simultaneous presentation
 573 (e.g., the audio channel of a surgical camera).

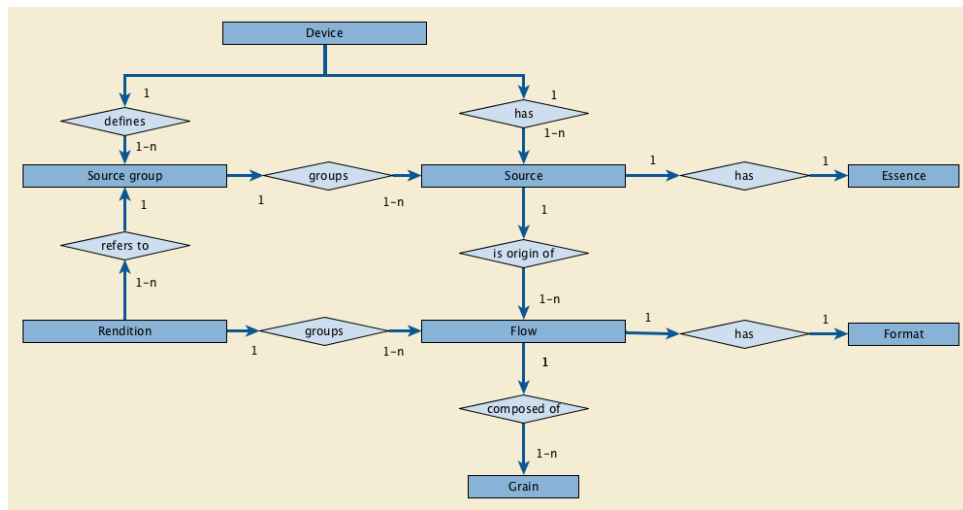


Figure 6-1. Real World diagram of DICOM-RTV

574
575

576 DICOM Real-Time Video standard specifies the communication mechanism for metadata, associated with
 577 real-time video and/or audio, originated from a medical imaging device. The mechanism involves one
 578 Source and one Flow of “DICOM Video Metadata Essence” for each video Flow and one Source and one
 579 Flow of “DICOM Audio Metadata Essence” for each audio Flow. Optionally, there is one Source and one
 580 Flow for the “DICOM Rendition Metadata” associating multiple Flows produced by the same device.

581 The interaction shall be as shown in Figure 6-2.

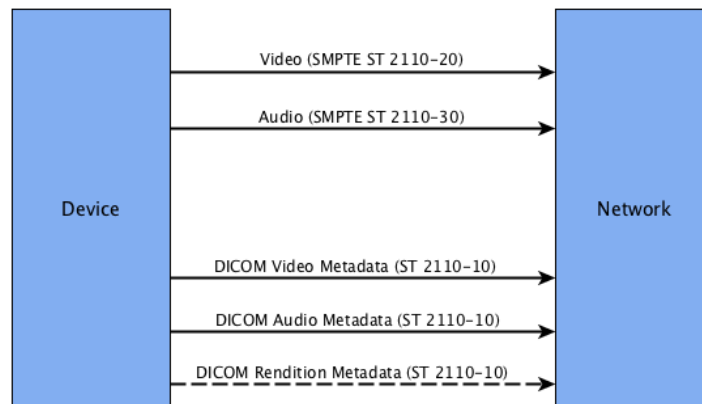


Figure 6-2. Interaction Diagram

582
583

584 SMPTE ST 2110-10 provides end-to-end network transport functions for applications transmitting real-time
 585 data. Content is transmitted in RTP sessions using RTP packets respecting SMPTE ST 2110-10.

586 A device can provide and/or consume content. A device that provides content has one or more Sources
 587 that can be of different Essences (e.g., Video and Audio). A Source is the origin of one or more Flows.
 588 Multiple Flows coming from the same Source are representations of the same content in different

589 resolutions and/or codings. This is a broadcast/multicast protocol, so a device provides content whether or
590 not a consuming device is present. A device that consumes content can subscribe/unsubscribe to
591 available Flows.

592 The context and content of a video and/or audio Flow is described by a DICOM Metadata Flow, which is
593 associated with each Flow. However the same DICOM Metadata Flow may be used to describe more than
594 one Flow if their content is the same and their coding are close enough not to affect professional
595 interpretation. A DICOM Rendition Metadata Flow may be used to associate multiple Flows provided by
596 one device.

597

598

599 **6.2 TRANSPORT**

600 **6.2.1 RTP Header**

601 All Essences shall be transported with RTP according to SMPTE ST 2110-10 which requires that each
602 Flow is described by an SDP object which specifies its content as well as connection details enabling the
603 receiver to join the session. In addition to mandatory information specified in SMPTE ST 2110-10, for
604 Audio and Video Essence, the SDP may also include the following information:

- 605 • PTP Sync Timestamp
- 606 • PTP Origin Timestamp
- 607 • Source Identifier
- 608 • Flow Identifier

609 Note

610 This information is the best way for associating multiple Flows originating from the same device.
611 The presence of such information in the SDP implies that it is contained in the RTP Extended
612 Header present in the first IP packet of a Grain (video frame, audio sample, metadata set...). It
613 makes it possible to automatically associate and temporarily synchronize two Flows based on
614 their content.

615 By definition, all the Flows according to SMPTE ST 2110-10 are synchronized by means of a common
616 reference to the Universal Time, using PTP, with precision on the order of nanoseconds.

617 The RTP Header, for video and audio Flows, shall follow SMPTE ST 2110-20 and ST 2110-30,
618 respectively.

619 The RTP Header, for DICOM Metadata Flows, shall follow SMPTE ST 2110-10. The clock rate shall be
620 identical to the one defined in the referenced audio or video Flow. The following additional constraints
621 apply:

622 extension (X): 1 bit Shall be set to 1.

623 payload type (PT) The value of payload type is selected from the range 96-127. It is
624 recommended to avoid numbers frequently used for audio (97) and video
625 (96), and for example use 104 for DICOM Metadata Essence. The value
626 shall be associated to the media type “application” and the subtype “dicom”
627 in the SDP. E.g. (DICOM Metadata on port 12345):

```
628 m=application 12345 RTP/AVP 104  
629 a=rtpmap:104 dicom/90000
```

630 For the DICOM Metadata Essence, the RTP Header Extension defined by NMOS shall be present,
631 including the following information:

- 632 • PTP Sync Timestamp
- 633 • PTP Origin Timestamp
- 634 • Source Identifier
- 635 • Flow Identifier

636 The “defined by profile” part of the RTP Header Extension shall be set to 0xBEDE identifying that the one-
637 byte header extension form is used, as specified in [RFC5285].

638 **6.2.2 RTP Payload** 639

640 The RTP Payload for audio and video Flows shall follow SMPTE ST 2110-20 and ST 2110-30,
641 respectively.

642 The RTP Payload for DICOM Metadata Flows (audio, video and rendition) shall follow SMPTE ST 2110-
643 10.

644 The RTP Payload for DICOM Metadata Flows consists of a DICOM dataset compliant with real-time
645 communication.

646 The DICOM dataset is made of three parts:

- 647 • the RTV Meta Information part. This part shall be present in each Grain.
- 648 • the dynamic part containing information that varies over time (e.g., Origin Timestamp of the frame,
649 Position of a probe, circle defining the eye. When it exists, this part shall be present in each Grain.
650 The transmission rate of the dynamic part shall be identical to the rate of the associated Flow
651 (e.g., one dataset per frame). This part is for the moment not applicable to DICOM Rendition
652 Metadata.
- 653 • the static part containing information that doesn't vary over time (e.g. Patient Name, Modality, ...).
654 This part will not be present in every Grain but shall be present at least in one Grain per second.

655 Note

656 The receiver cannot process information received from a sender until it receives DICOM Metadata
657 including the static part, so it has to be sent at least every second in order to avoid a longer wait
658 by the receiver when “connected” to a sender.

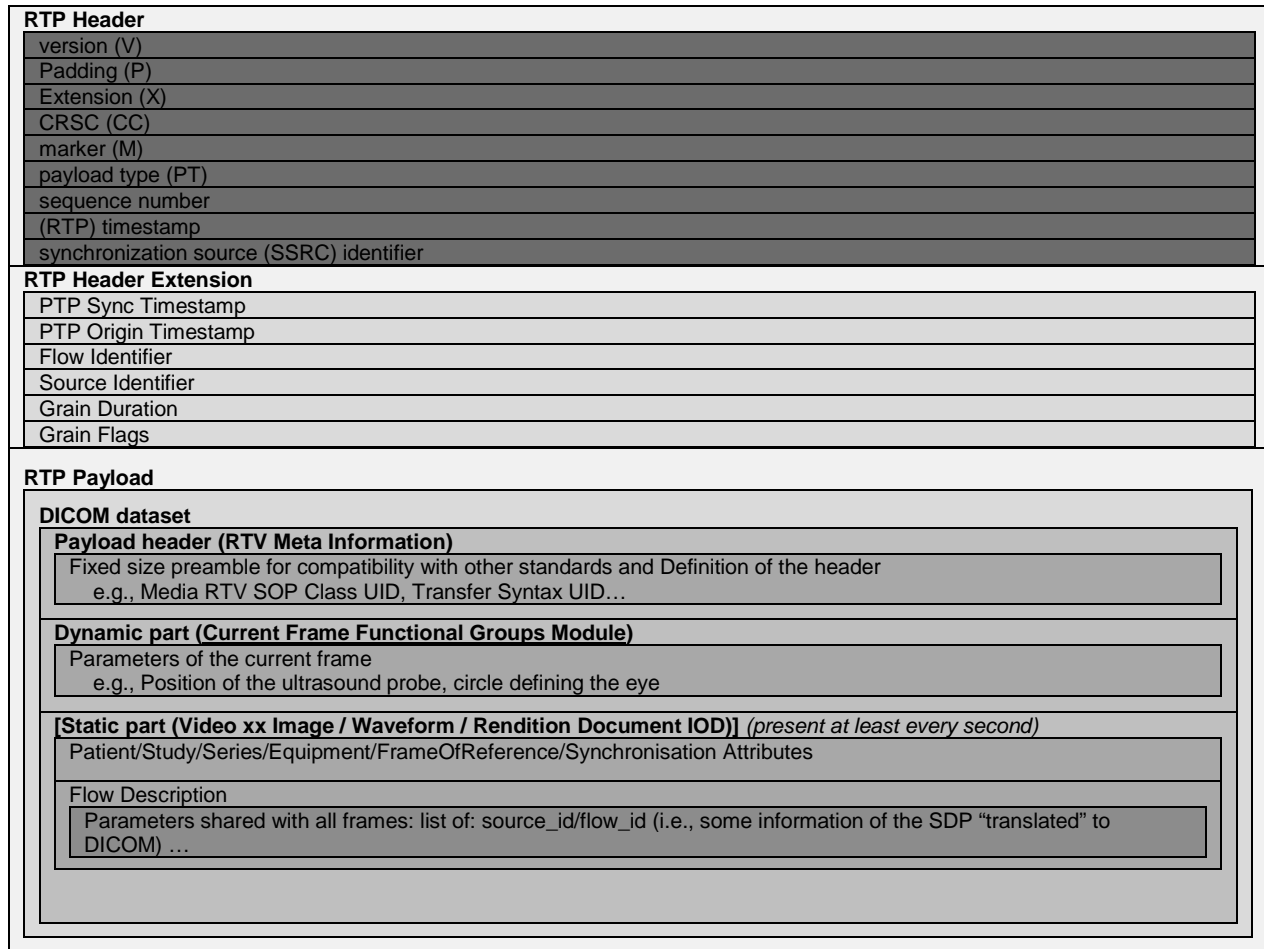
659 The transmission rate of DICOM audio flows will be typically of the range of 48kHz. The transmission rate
660 of DICOM video flows will be typically of the range of 60Hz. The transmission rate of the DICOM Rendition
661 Metadata Flow shall be at least 1Hz. It may be appropriate to use a higher frequency if there is a need for
662 tight synchronization of associated Flows from a device (e.g., two videos of a stereo pair).

663

7 DICOM Real-Time Format

664 The DICOM Real-Time Format provides a means to encapsulate in an RTP session the Data Set
665 representing a SOP Instance.

666 Figure 7-1 illustrates the encapsulation of a DICOM audio or video dataset in RTP. The byte stream of the
667 Data Set is placed into the RTP Payload after the DICOM-RTV Meta Information. Each RTP session
668 corresponds to a single SOP Instance.



669

Figure 7-1. DICOM dataset encapsulation within RTP

670

671 7.1 RTV META INFORMATION

672 The RTV Meta Information includes identifying information on the encapsulated DICOM Data Set.

673 Note

674 The group number of the RTV Meta Information attributes is lower than the one of other attributes
675 in order to place the RTV Meta Information at the beginning of the payload, like it is done in
676 DICOM PS 3.10.

677

Table 7.1-1. RTV Meta Information

Attribute Name	Tag	Type	Attribute Description
Header Preamble	<i>No Tag or Length Fields</i>	1	A fixed 128 byte field available for Application Profile or implementation specified use. If not used by an Application Profile or a specific implementation, all bytes shall be set to 00H. Receivers shall not rely on the content of this Preamble to determine that this payload is or is not a DICOM payload.
DICOM Prefix	<i>No Tag or Length Fields</i>	1	Four bytes containing the character string "DICM". This Prefix is intended to be used to recognize that this payload is or is not a DICOM payload.
RTV Meta Information Group Length	(kkkk,ee01)	1	Number of bytes following this RTV Meta Element (end of the Value field) up to and including the last RTV Meta Element of the Group 2 RTV Meta Information
RTV Meta Information Version	(kkkk,ee02)	1	This is a two byte field where each bit identifies a version of this RTV Meta Information header. In version 1 the first byte value is 00H and the second byte value is 01H.
RTV Communication SOP Class UID	(kkkk,ee07)	1	Uniquely identifies the SOP Class associated with the Data Set. SOP Class UIDs allowed for RTV Communication are specified in section 7.2 STANDARD SOP CLASSES.
RTV Communication SOP Instance UID	(kkkk,ee08)	1	Uniquely identifies the SOP Instance associated with the Data Set placed in the RTP Payload and following the RTV Meta Information.
Transfer Syntax UID	(0002,0010)	1	Uniquely identifies the Transfer Syntax used to encode the referred bulk-data Flow. This Transfer Syntax does not apply to the RTV Metadata which is encoded using the Explicit VR Little Endian Transfer Syntax.
RTV Source Identifier	(kkkk,ee03)	1	The UUID of the RTP source that sends the RTV Metadata Flow.
RTV Flow Identifier	(kkkk,ee04)	1	The UUID of the RTV Metadata Flow.
RTP Sampling Rate	(kkkk,ee05)	1C	The rate of the dynamic part of the RTV Metadata Flow, the same as the bulk-data Flow rate. Required if RTV Metadata Flow includes a dynamic part.
RTV Flow Actual Frame Duration	(kkkk,ee06)	3	Duration of image capture in msec.
Private Information Creator UID	(0002,0100)	3	The UID of the creator of the private information (0002,0102).
Private Information	(0002,0102)	1C	Contains Private Information placed in the RTV Meta Information. The creator shall be identified in (0002,0100). Required if Private Information Creator UID (0002,0100) is present.

678

679 **7.2 STANDARD SOP CLASSES**

680 The SOP Classes in the Real-Time Communication Class identify the Composite IODs to be sent. Table 7.2-1
681 identifies Standard SOP Classes.

682
683**Table 7.2-1. Standard SOP Classes**

SOP Class Name	SOP Class UID	IOD Specification (defined in PS3.3)
Video Endoscopic Image Real-Time Communication	xxxxxxx1	Real-Time Video Endoscopic Image IOD
Video Microscopic Image Real-Time Communication	xxxxxxx2	Real-Time Video Microscopic Image IOD
Video Photographic Image Real-Time Communication	xxxxxxx3	Real-Time Video Photographic Image IOD
Audio Waveform Real-Time Communication	xxxxxxx4	Real-Time Audio Waveform IOD
Rendition Document Real-Time Communication	xxxxxxx5	Rendition Document IOD

684

685 **8 SECURITY CONSIDERATIONS**

686 The metadata and ancillary streams usually contain Personally Identifiable Information (PII). The video
687 and audio streams might contain protected information. The underlying SMPTE protocols do not specify
688 any security protections to ensure confidentiality, integrity, or availability of the various data streams.
689 DICOM does not specify any additions to the SMPTE protocols to provide such protection. Authorization
690 and authentication of access to the DICOM-RTV Service is handled by configuration. Authentication is not
691 re-confirmed at initiation of the underlying SMPTE protocols, and DICOM does not specify any additions to
692 the SMPTE protocols for access control, authorization, or authentication.

693

694 The potential eavesdropping, replay, message insertion, deletion, modification, man-in-the-middle and
695 denial of service attacks have not been analyzed. That analysis is up to the individual sites and
696 installations.

697

698 Individual sites and installations will also need to perform their own assessments and selection of security
699 mechanisms and add protections as necessary. The data rates and strict timing requirements for the data
700 streams require careful analysis of any security mechanisms that are added. There do exist security
701 mechanisms that operate at and below the IP level that can meet foreseen use cases, but there is
702 insufficient experience or evidence to justify DICOM making a recommendation.

703

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709

Changes to NEMA Standards Publication PS 3.3-20xx

711

Digital Imaging and Communications in Medicine (DICOM)

712

Part 3: Information Object Definitions

713
 714 **TO BE DONE AFTER APPROVAL OF THE SUPPLEMENT: APPEND THE NEW IOD(S) IN THE TABLE(S) OF THE**
 715 **SECTION A.1.2**

716
 717 **Add a new section A.32.x Real-Time Video Endoscopic Image IOD**

718 **A.32.x Real-Time Video Endoscopic Image IOD**

719 **A.32.x.1 Real-Time Video Endoscopic Image IOD Description**

720 The Real-Time Video Endoscopic Image IOD specifies the Attributes of Multi-frame Video Endoscopic Images
 721 transmitted in real-time.

722
 723 **A.32.x.2 Real-Time Video Endoscopic Image IOD Entity-Relationship Model**

724 This IOD uses the E-R Model in Section A.1.2, with only the Image IE and Frame of Reference IE below the Series IE.

725 **Table A.32.x-1. Real-Time Video Endoscopic Image IOD Modules**
 726

IE	Module	Reference	Usage
Patient	Patient	C.7.1.1	M
	Clinical Trial Subject	C.7.1.3	U
Study	General Study	C.7.2.1	M
	Patient Study	C.7.2.2	U
	Clinical Trial Study	C.7.2.3	U
Series	General Series	C.7.3.1	M
	Clinical Trial Series	C.7.3.2	U
Equipment	General Equipment	C.7.5.1	M
	Enhanced General Equipment	C.7.5.2	M
Frame of Reference	Frame of Reference	C.7.4.1	C – Required if multiple instances are spatially related or if the Camera Position Functional Group Macro is present in the Current Frame Functional Groups Module
	Synchronization	C.7.4.2	M
Image	General Image	C.7.6.1	M
	General Reference	C.12.4	U
	Real-Time Bulk Data Flow	C.7.6.X1	M
	Acquisition Context	C.7.6.14	M

IE	Module	Reference	Usage
	Device	C.7.6.12	U
	Specimen	C.7.6.22	C - Required if the Imaging Subject is a Specimen
	VL Image	C.8.12.1	M
	ICC Profile	C.11.15	M
	SOP Common	C.12.1	M
	Common Instance Reference	C.12.2	M
	Stereoscopic Acquisition	C.X.X	C - Required if this flow contains a stereoscopic pair
	Current Frame Functional Groups	C.7.6.X2	M

727
728

729 **A.32.x.3 Real-Time Video Endoscopic Image IOD Content Constraints**

730 The IOD shall not include audio. Captured patient voice or physiological sounds, healthcare professionals'
731 commentary, or environmental sounds will be transported in a separate IOD.
732

733 **A.32.x.3.1 Modality**

734 The value of Modality (0008,0060) shall be ES.

735 Note

736 The use of a single value for Modality recognizes the fact that the same acquisition equipment is often used
737 for different purposes (e.g., laparoscopy and colonoscopy). This means that Modality is not useful to
738 distinguish one type of endoscopy from another when browsing a collection of studies. Therefore, the use of
739 Procedure Code Sequence (0008,1032) and Anatomic Region Sequence (0008,2218) in the image instances
740 and in the query response is recommended, though gathering sufficient information to populate these
741 attributes in an unscheduled workflow environment (i.e.; in the absence of Modality Worklist) may require
742 operator intervention.

743 **A.32.x.3.2 Image Related Data Encoding**

745 The Modality LUT Module, VOI LUT Module, Graphic Annotation Module and Overlay Plane Module shall not be
746 present.

747 **A.32.x.3.3 Anatomic Region Sequence**

749 The Defined Context Group for Anatomic Region Sequence (0008,2218) shall be CID 4040 "Endoscopy Anatomic
750 Regions".

751 **A.32.x.3.4 Current Frame Functional Groups**

753 The Current Frame Functional Groups Module (see section C.7.6.X2) shall be placed in the dynamic part of the RTP
754 Payload.

755 Table A.32.z-2 specifies the Functional Group Macros included in the Current Frame Functional Groups Module for
756 the Real-Time Video Endoscopic Image IOD.

757
758**Table A.32.x-2 Real-Time Video Endoscopic Image Functional Groups Macros**

Functional Group Macro	Section	Usage
Real-Time Video Endoscopic Image	C.7.6.X3	M
Frame Content	C.7.6.16.2.2	M
Interlaced Video	C.7.6.X9	C – Required if the referenced video is interlaced (i.e. not progressive)
Frame Relevance	C.7.6.X6	U
Camera Position	C.7.6.X7	U

759
760**A.32.x.3.5 Stereoscopic Acquisition Module**

761 The Stereoscopic Acquisition Module is defined in Table C.X.X.

762
763**A.32.x.3.6 Time Distribution Protocol**

764 The Time Distribution Protocol (0018,1802) of the Synchronization Module shall be set to “PTP”.

765

Add a new section A.32.y Real-Time Video Microscopic Image IOD**A.32.y Real-Time Video Microscopic Image IOD****A.32.y.1 Real-Time Video Microscopic Image IOD Description**769 The Real-Time Video Microscopic Image IOD specifies the Attributes of Real-Time Video Microscopic Images,
770 transmitted in real-time. It includes both imaging of specimens and direct microscopic imaging of the patient (e.g.,
771 perioperative microscopy). Microscopic Images with Slide Coordinates shall not be encoded with this IOD.772
773**A.32.y.2 Real-Time Video Microscopic Image IOD Entity-Relationship Model**

774 This IOD uses the E-R Model in Section A.1.2, with only the Image IE and Frame of Reference IE below the Series IE.

775 Note

776 The video shall not include audio channel. In case such channel is present for acquiring patient voice or
777 physiological sounds, healthcare professionals comment, or environment sounds, it shall be transported
778 using another Real-time IOD (e.g., Real-Time Audio Waveform IOD).779
780**Table A.32.y-1. Real-Time Video Microscopic Image IOD Modules**

IE	Module	Reference	Usage
Patient	Patient	C.7.1.1	M
	Clinical Trial Subject	C.7.1.3	U
Study	General Study	C.7.2.1	M
	Patient Study	C.7.2.2	U

IE	Module	Reference	Usage
	Clinical Trial Study	C.7.2.3	U
Series	General Series	C.7.3.1	M
	Clinical Trial Series	C.7.3.2	U
Equipment	General Equipment	C.7.5.1	M
	Enhanced General Equipment	C.7.5.2	M
Frame of Reference	Frame of Reference	C.7.4.1	C – Required if multiple instances are spatially related or if the Camera Position Functional Group Macro or the Capsulorhexis Functional Group Macro is present in the Current Frame Functional Groups Module
	Synchronization	C.7.4.2	M
Image	General Image	C.7.6.1	M
	General Reference	C.12.4	U
	Real-Time Bulk Data Flow	C.7.6.X1	M
	Acquisition Context	C.7.6.14	M
	Device	C.7.6.12	U
	Specimen	C.7.6.22	C - Required if the Imaging Subject is a Specimen
	VL Image	C.8.12.1	M
	ICC Profile	C.11.15	U
	SOP Common	C.12.1	M
	Common Instance Reference	C.12.2	M
	Stereoscopic Acquisition	C.X.X	C - Required if this flow contains a stereoscopic pair
	Current Frame Functional Groups	C.7.6.X2	M

781

782 **A.32.y.3 Real-Time Video Microscopic Image IOD Content Constraints**

783

784 **A.32.y.3.1 Modality**

785 The value of Modality (0008,0060) shall be GM.

786

787 **A.32.y.3.2 Image Related Data Encoding**788 The Modality LUT Module, VOI LUT Module, Graphic Annotation Module and Overlay Plane Module shall not be
789 present.

790

791 **A.32.y.3.3 Current Frame Functional Groups**

792 The Current Frame Functional Groups Module (see section C.7.6.X2) shall be placed in the dynamic part of the RTP
793 Payload.

794 Table A.32.z-2 specifies the Functional Group Macros included in the Current Frame Functional Groups Module for
795 the Real-Time Video Microscopic Image IOD.

796 **Table A.32.y-2 Real-Time Video Microscopic Image Functional Groups Macros**
797

Functional Group Macro	Section	Usage
Real-Time Video Microscopic Image	C.7.6.X4	M
Frame Content	C.7.6.16.2.2	M
Interlaced Video	C.7.6.X9	C – Required if the referenced video is interlaced (i.e. not progressive)
Frame Relevance	C.7.6.X6	U
Camera Position	C.7.6.X7	U
Capsulorhexis	C.7.6.X8	U

798

799 **A.32.y.3.4 Time Distribution Protocol**

800 The Time Distribution Protocol (0018,1802) of the Synchronization Module shall be set to “PTP”.

801

802 **Add a new section A.32.z Real-Time Video Photographic Image IOD**

803 **A.32.z Real-Time Video Photographic Image IOD**

804 **A.32.z.1 Real-Time Video Photographic Image IOD Description**

805 The Real-Time Video Photographic Image IOD specifies VL Multi-frame photographic Images, transmitted in real-
806 time.

807

808 **A.32.z.2 Real-Time Video Photographic Image IOD Entity-Relationship Model**

809 This IOD uses the E-R Model in Section A.1.2, with only the Image IE below the Series IE. The Frame of Reference IE
810 is not a component of this IOD.

811 Note

- 812 1. The video shall not include audio channel(s) for acquiring patient voice or physiological sounds,
813 healthcare professionals' commentary, or environmental sounds, which has(ve) to be transported in a
814 separate IOD.
- 815 2. The Frame Pointers Module is included to managed the temporal synchronization with the video signal
816 the IOD is referring, and optionally the spatial reference if each frame information contains a spatial
817 position.

818 **Table A.32.z-1. Real-Time Video Photographic Image IOD Modules**
819

IE	Module	Reference	Usage
Patient	Patient	C.7.1.1	M
	Clinical Trial Subject	C.7.1.3	U
Study	General Study	C.7.2.1	M
	Patient Study	C.7.2.2	U
	Clinical Trial Study	C.7.2.3	U
Series	General Series	C.7.3.1	M
	Clinical Trial Series	C.7.3.2	U
Equipment	General Equipment	C.7.5.1	M
	Enhanced General Equipment	C.7.5.2	M
Frame of Reference	Frame of Reference	C.7.4.1	C – Required if multiple instances are spatially related or if the Camera Position Functional Group Module is present in the Current Frame Functional Groups Module
	Synchronization	C.7.4.2	M
Image	General Image	C.7.6.1	M
	General Reference	C.12.4	U
	Real-Time Bulk Data Flow	C.7.6.X1	M
	Acquisition Context	C.7.6.14	M
	Device	C.7.6.12	U
	Specimen	C.7.6.22	C - Required if the Imaging Subject is a Specimen
	VL Image	C.8.12.1	M
	ICC Profile	C.11.15	U
	SOP Common	C.12.1	M
	Common Instance Reference	C.12.2	M
	Stereoscopic Acquisition	C.X.X	C - Required if this flow contains a stereoscopic pair
	Current Frame Functional Groups	C.7.6.X2	M

821 **A.32.z.3 Real-Time Video Photographic Image IOD Content Constraints**822 **A.32.z.3.1 Modality**

823 The value of Modality (0008,0060) shall be XC.

824

825 **A.32.z.3.2 Image Related Data Encoding**826 The Modality LUT Module, VOI LUT Module, Graphic Annotation Module and Overlay Plane Module shall not be
827 present.

828

829 **A.32.z.3.3 Current Frame Functional Groups**830 The Current Frame Functional Groups Module (see section C.7.6.X2) shall be placed in the dynamic part of the RTP
831 Payload.832 Table A.32.z-2 specifies the Functional Group Macros included in the Current Frame Functional Groups Module for
833 the Real-Time Video Photographic Image IOD.834 **Table A.32.z-2 Real-Time Video Photographic Image Functional Group Macros**
835

Functional Group Macro	Section	Usage
Real-Time Video Photographic Image	C.7.6.X5	M
Frame Content	C.7.6.16.2.2	M
Interlaced Video	C.7.6.X9	C – Required if the referenced video is interlaced (i.e. not progressive)
Frame Relevance	C.7.6.X6	U
Camera Position	C.7.6.X7	U

836

837 **A.32.z.3.4 Time Distribution Protocol**

838 The Time Distribution Protocol (0018,1802) of the Synchronization Module shall be set to “PTP”.

839

840 **Add a new section A.34.x Real-Time Audio Waveform IOD**841 **A.34.x Real-Time Audio Waveform IOD**842 **A.34.x.1 Real-Time Audio Waveform IOD Description**843 The Real-Time Audio Waveform IOD specifies one-channel or two-channel digitized audio signals, transmitted in real-
844 time.

845

846 **A.34.x.2 Real-Time Audio Waveform IOD Entity-Relationship Model**847 This IOD uses the E-R Model in Section A.1.2, with only the Waveform IE and Frame of Reference below the Series
848 IE.

849

850 **A.34.x.3 Real-Time Audio Waveform IOD Module Table**

851 Table A.34.x-1 specifies the Modules of the Real-Time Audio Waveform IOD.

852
853**Table A.34.x-1. Real-Time Audio Waveform IOD Modules**

IE	Module	Reference	Usage
Patient	Patient	C.7.1.1	M
	Clinical Trial Subject	C.7.1.3	U
Study	General Study	C.7.2.1	M
	Patient Study	C.7.2.2	U
	Clinical Trial Study	C.7.2.3	U
Series	General Series	C.7.3.1	M
	Clinical Trial Series	C.7.3.2	U
Equipment	General Equipment	C.7.5.1	M
	Enhanced General Equipment	C.7.5.2	M
Frame of Reference	Synchronization	C.7.4.2	M
Waveform	Waveform Identification	C.10.8	M
	Real-Time Bulk Data Flow	C.7.6.X1	M
	Acquisition Context	C.7.6.14	M
	Waveform Annotation	C.10.10	C – Required if annotation is present
	SOP Common	C.12.1	M
	Current Frame Functional Groups	C.7.6.X2	M

854

855 **A.34.x.4 Real-Time Audio Waveform IOD Content Constraints**856 **A.34.x.4.1 Modality**

857 The value of Modality (0008,0060) shall be AU (audio).

858

859 **A.34.x.4.2 Waveform Sequence**

860 The number of Waveform Sequence (5400,0100) Items shall be 1.

861

862 **A.34.x.4.3 Number of Waveform Channels**

863 The value of Number of Waveform Channels (003A,0005) in the Waveform Sequence Item shall be 1 or 2.

864

865 **A.34.x.4.4 Sampling Frequency**866 The value of Sampling Frequency (003A,001A) in each Waveform Sequence Item shall be 44.1 kHz, 48 kHz, or
867 96 kHz.

868

869 **A.34.x.4.5 Channel Source**

870 The Defined CID for the Channel Source Sequence (003A,0208) in each Channel Definition Sequence Item shall be
871 CID 3000 "Audio Channel Source".

872
873 **A.34.x.4.6 Waveform Sample Interpretation**

874 The value of Waveform Sample Interpretation (5400,1006) in each Waveform Sequence Item shall be SB or SS.

875
876 **A.34.x.4.7 Current Frame Functional Groups Module**

877 The Current Frame Functional Groups Module shall be placed in the dynamic part of the RTP Payload.

878 No Functional Group Macros are included in the Current Frame Functional Groups Module for the Real-Time Audio
879 Waveform IOD.

880
881 **A.34.x.4.8 Time Distribution Protocol**

882 The Time Distribution Protocol (0018,1802) of the Synchronization Module shall be set to "PTP".

883

884 **Add an new section A.35.x Rendition Document IOD**885 **A.35.X Rendition Document IOD**886 **A.35.X.1 Rendition Document IOD Description**

887 The Rendition Document IOD associates a group of time-synchronized Flows produced for a simultaneous
888 presentation, transported using DICOM-RTV.

889
890 **A.35.X.2 Rendition Document IOD Entity-Relationship Model**

891 This IOD uses the E-R Model in Section A.1.2, with only the SR Document IE below the Series IE.

892
893 **A.35.X.3 Rendition Document IOD Module Table**

894 Table A.35.X-1 specifies the Modules of the Rendition Document IOD.

895 **Table A.35.X-1. Rendition Document IOD Modules**

IE	Module	Reference	Usage
Patient	Patient	C.7.1.1	M
	Clinical Trial Subject	C.7.1.3	U
Study	General Study	C.7.2.1	M
	Patient Study	C.7.2.2	U
	Clinical Trial Study	C.7.2.3	U
Series	Key Object Document Series	C.17.6.1	M
	Clinical Trial Series	C.7.3.2	U

IE	Module	Reference	Usage
Equipment	General Equipment	C.7.5.1	M
	Enhanced General Equipment	C.7.5.2	M
Frame Of Reference	Synchronization	C.7.4.2	M
Document	Key Object Document	C.17.6.2	M
	SR Document Content	C.17.3	M
	SOP Common	C.12.1	M

897

898 **A.35.X.3.1 Rendition Document IOD Content Constraints**

899 **A.35.X.3.1.1 Value Type**

900 Value Type (0040,A040) in Content Sequence (0040,A730) of the SR Document Content Module is constrained to the
 901 following Enumerated Values (see Table C.17.3-7 for Value Type definitions):

902 Enumerated Values:

- 903 **TEXT**
- 904 **CODE**
- 905 **UIDREF**
- 906 **PNAME**
- 907 **COMPOSITE**
- 908 **IMAGE**
- 909 **WAVEFORM**
- 910 **CONTAINER**

911
 912 The IMAGE and WAVEFORM Content Items shall only include reference to SOP Instance UID of DICOM-RTV
 913 Metadata Flows.

914
 915 **A.35.X.3.1.2 Relationship Constraints**

916 Relationships between Content Items in the content of this IOD shall be conveyed in the by-value mode. See
 917 Table C.17.3-8 for Relationship Type definitions.

918 Note

919 Relationships by-reference are forbidden. Therefore, Referenced Content Item Identifier (0040,DB73) is not
 920 present in any of the Content Items within the SR Document Content Module.

921 Table A.35.X-2 specifies the relationship constraints of this IOD.

922 **Table A.35.X-2. Relationship Content Constraints for Rendition Document IOD**

923

Source Value Type	Relationship Type (Enumerated Values)	Target Value Type
CONTAINER	CONTAINS	TEXT, IMAGE, WAVEFORM, COMPOSITE
CONTAINER	HAS OBS CONTEXT	TEXT, CODE, UIDREF, PNAME
CONTAINER	HAS CONCEPT MOD	CODE

924

925 **A.35.X.3.1.3 Template Constraints**

926 The document shall be constructed from TID 2010 “Key Object Selection” invoked at the root node.

927

928 **Amend Section C.7.6.3.1.2 Photometric Interpretation**929 **C.7.6.3.1.2 Photometric Interpretation**930 The value of Photometric Interpretation (0028,0004) specifies the intended interpretation of the image
931 pixel data.932 **See PS 3.5 in Section 8.2.x for constraints that apply when using DICOM Real-Time Video.**

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

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

936 Defined Terms:

937 ...

938 **Add New Common Image Module: Real-Time Bulk Data Flow**939 **C.7.6.X1 REAL-TIME BULK DATA FLOW MODULE**940 This module references pixels/waveforms that are not contained within the DICOM dataset but conveyed
941 in the associated Flows, as described in PS 3.X in section 6.1.

942 Table C.7.6.X1-1 specifies the Attributes for the Real-Time Bulk Data Flow Module.

943 **Table C.7.6.X1-1 Real-Time Bulk Data Flow Module**

Attribute Name	Tag	Type	Attribute Description
Real-Time Bulk Data Flow Sequence	(gggg,ee07)	1	Identifies the Source and Flows of a SMPTE ST 2110 communication providing Bulk Data. Only a single item shall be included in this sequence.
>Source Identifier	(gggg,ee08)	1	UUID of the Source of the Flow(s). See 10.xx.1.1.
>Flow Identifier Sequence	(gggg,ee09)	1	Identifies the Flow(s) provided by the Source. One or more items shall be included in this sequence.
>>Flow Identifier	(gggg,ee10)	1	UUID of the Flow. See 10.xx.1.2.
>>Flow Transfer Syntax UID	(gggg,ee11)	1	UID of the encoding method of the referenced Flow

			See 10.xx.1.3.
>>Flow RTP Sampling Rate	(gggg,ee12)	1	Sampling rate in Hertz used by RTP for generating timestamp See 10.xx.1.4.

944

945 In case the Source is producing different Flows of the same Essence (e.g., video with two different
946 sampling rates), the sequence must include at least the audio or video Flow that is associated with the
947 present RTV Flow, and may in addition include the other Flow(s), enabling the receiver to subscribe to
948 another flow.

949

950 **C.7.6.X1.1 Real-Time Bulk Data Flow Module Attributes**

951 **C.7.6.X1.1.1 Source Identifier**

952 The Source Identifier is a Universally Unique Identifier (UUID). The value is 128 bits long encoded in
953 binary. It shall correspond to the value of the Source Identifier of the related bulk data Flow which may
954 contain this Source Identifier in the RTP Extended Header. In case such Source Identifier is not present in
955 the related bulk data flow, this Source Identifier shall be set to enable multiple IODs to refer the same
956 Source.

957 **C.7.6.X1.1.2 Flow Identifier**

958 The Flow Identifier is a Universally Unique Identifier (UUID). The value is 16 bytes 128 bits long encoded
959 in binary. It shall correspond to the value of the Flow Identifier of the bulk data Flow which may contain
960 this Flow Identifier in the RTP Extended Header. In case such Flow Identifier is not present in the related
961 bulk data flow, this Flow Identifier shall be set to enable multiple IODs to refer the same Flow.

962 **C.7.6.X1.1.3 Flow Transfer Syntax UID**

963 The Flow Transfer Syntax UID shall be the one relative to the corresponding Flow. The sequence shall
964 have at least one item in which the Flow Transfer Syntax UID and the Flow RTP Sampling Rate
965 correspond to the Transfer Syntax UID (0002,0010) and RTV Flow RTP Sampling Rate (kkkk,ee05),
966 respectively, of the DICOM-RTV Meta Information Header.

967 **C.7.6.X1.1.4 Flow RTP Sampling Rate**

968 The Flow RTP Sampling Rate shall be the one defined in the SDP of the corresponding Flow.

969

970 **Add New Module: Current Frame Functional Groups Module**

971 **C.7.6.X2 Current Frame Functional Groups Module**

972 Table C.7.6.X2-1. defines the Attributes related to the current frame when the IOD is transported using
973 Real-Time Communication.

974 Note

975 The group number of the attributes of the Current Frame Functional Groups Module, relative to
 976 the dynamic part of the RTP Payload, is lower than the one of other attributes in order to be
 977 placed before the static part of the RTP Payload, but higher than the attributes of the RTV
 978 Metadata Information, in order to be placed after the header of the RTP Payload, like it is done in
 979 DICOM PS 3.10.

980 **Table C.7.6.X2-1 Current Frame Functional Groups Module Attributes**

<u>Attribute Name</u>	<u>Tag</u>	<u>Type</u>	<u>Attribute Description</u>
Current Frame Functional Groups Sequence	(hhhh,ee14)	1	Sequence that contains the Functional Groups Sequence Attributes corresponding to the current frame or audio sample. Only one Item shall be included in this Sequence.
>Frame Origin Timestamp	(gggg,ee15)	1	This timestamp contains the capture time of the payload content for this frame or audio sample. It is relative to Time Distribution Standard (gggg,ee13).
<u>>Include Functional Group Macros.</u>			<u>For each IOD that includes this module, a table is defined in which the permitted Functional Group Macros and their usage is specified.</u>

981
 982 **C.7.6.X2.1 Current Frame Functional Groups Module Attributes**
 983 **C.7.6.X2.1.1 Frame Origin Timestamp**

984 This field contains 10 bytes conforming with IEEE 1588:2008 (PTPv2) standard representing seconds and
 985 nanoseconds since Epoch, defined as 1 of January, 1970, at 00:00:00 TAI (International Atomic Time) and
 986 UTC (Universal Coordinated Time), which were the same. The 6 first bytes contain the number of
 987 seconds, and the 4 last bytes, the number of nanoseconds. It shall comply with Time Source, Time
 988 Distribution Protocol and Time Distribution Standard values defined in C.7-7. Synchronization Module
 989 Attributes.

990 It must match with the Origin Timestamp for this frame, contained within the RTP Header Extension of this
 991 frame, in the case this one is present. It shall be used for post-synchronizing different content payloads
 992 (e.g., video and corresponding audio) after they have been recorded. If not present, the RTP Timestamp,
 993 part of regular RTP header, is derived from Frame Origin Timestamp and Flow RTP sampling rate, and is
 994 used to pair content from different Flows (payload flow with metadata flow), through a time alignment
 995 mechanism.

996 **C.7.6.X2.1.2 Functional Group Macros**

997 Example of one Functional group macro that could be included in all frames of the video IOD transported
 998 using Real-Time Communication:

999 **Table C.7.6.X2-2 Functional Groups Macros**
 1000

Functional Group Macro	Section	Usage
Real-Time Video Endoscopic Image	C.7.6.X3	U
Frame Relevance	C.7.6.X6	U

1001

1002 **Add New Macro: Real-Time Video Endoscopic Image Macro**

1003 **C.7.6.X3 Real-Time Video Endoscopic Image Macro**

1004 Table C.7.6.X3-1 specifies the attributes of the Real-Time Video Endoscopic Image Functional Group
1005 Macro.

1006 **Table C.7.6.X3-1 Real-Time Video Endoscopic Image Functional Group Macro Attributes**

<u>Attribute Name</u>	<u>Tag</u>	<u>Type</u>	<u>Attribute Description</u>
Light Brightness Ratio	(gggg,ee19)	3	The light brightness ratio, expressed in percentage. See Section C.7.6.X3.1.1 for further explanation.

1007

1008 **C.7.6.X3.1 Real-Time Video Endoscopic Image Macro Attributes**

1009 **C.7.6.X3.1.1 Light Brightness Ratio**

1010 Brightness (0018,1182) of the light illuminating the scene, expressed as a ratio between 0 and 100, 100
1011 meaning the light is at its maximum value.

1012

1013 **Add New Macro: Real-Time Video Microscopic Image Macro**

1014 **C.7.6.X4 Real-Time Video Microscopic Image Macro**

1015 Table C.7.6.X4-1 specifies the attributes of the Real-Time Video Microscopic Image Functional Group
1016 Macro.

1017 **Table C.7.6.X4-1 Real-Time Video Microscopic Image Functional Group Macro Attributes**

<u>Attribute Name</u>	<u>Tag</u>	<u>Type</u>	<u>Attribute Description</u>
Light Brightness Ratio	(gggg,ee19)	3	The light brightness ratio, expressed in percentage. See Section C.7.6.X4.1.1 for further explanation.
Focal Distance	(0018,1182)	3	Focal distance of the lens, in mm. See Section C.7.6.X4.1.2 for further specialization.
Zoom Factor	(0028,0031)	3	The amount of magnification applied to each pixel in the image, specified by a numeric pair: row value (delimiter) column value.

<u>Attribute Name</u>	<u>Tag</u>	<u>Type</u>	<u>Attribute Description</u>
			See Section C.7.6.X4.1.3 for further explanation.

1018

1019 **C.7.6.X4.1 Real-Time Video Microscopic Image Macro Attributes**1020 **C.7.6.X4.1.1 Light Brightness Ratio**

1021 Brightness (0018,1182) of the light illuminating the scene, expressed as a ratio between 0 and 100, 100
1022 meaning the light is at its maximum value.

1023 **C.7.6.X4.1.2 Focal Distance**

1024 Focal Distance (0018,1182) for Image data is the focal distance, in mm, measured from the front face of
1025 the sensor to the focus.

1026 **C.7.6.X4.1.3 Zoom Factor**

1027 Zoom Factor (0028,0031) is the magnification factor that was used during the acquisition. When this
1028 attribute is not given, it is assumed to be 1.0\1.0.

1029

1030 **Add New Macro: Real-Time Video Photographic Image Macro**1031 **C.7.6.X5 Real-Time Video Photographic Image Macro**

1032 Table C.7.6.X5-1 specifies the attributes of the Real-Time Video Photographic Image Functional Group
1033 Macro.

1034 **Table C.7.6.X5-1 Real-Time Video Photographic Image Functional Group Macro Attributes**

<u>Attribute Name</u>	<u>Tag</u>	<u>Type</u>	<u>Attribute Description</u>
Focal Distance	(0018,1182)	3	Focal distance of the lens, in mm. See Section C.7.6.X5.1.1 for further specialization.
Zoom Factor	(0028,0031)	3	The amount of magnification applied to each pixel in the image, specified by a numeric pair: row value (delimiter) column value. See Section C.7.6.X5.1.2 for further explanation.

1035

1036 **C.7.6.X5.1 Real-Time Video Photographic Image Macro Attributes**1037 **C.7.6.X5.1.2 Focal Distance**

1038 Focal Distance (0018,1182) for Image data is the focal distance, in mm, measured from the front face of
1039 the sensor to the focus.

1040 **C.7.6.X5.1.3 Zoom Factor**

1041 Zoom Factor (0028,0031) is the magnification factor that was used during the acquisition. When this
1042 attribute is not given, it is assumed to be 1.0\1.0.

1043

1044 **Add New Macro: Frame Relevance Macro**1045 **C.7.6.X6 Frame Relevance Macro**

1046 Table C.7.6.X6-1 specifies the attributes of the Frame Relevance Functional Group Macro, related to the
1047 relevance of current frame in regards to the clinical use of information.

1048 **Table C.7.6.X6-1 Frame Relevance Functional Group Macro Attributes**

<u>Attribute Name</u>	<u>Tag</u>	<u>Type</u>	<u>Attribute Description</u>
Frame Relevance Group Sequence	(hhhh,ee17)	1	Sequence that contains the Functional Groups Sequence Attributes corresponding to the current frame or audio sample. Only one Item shall be included in this Sequence.
>Image Relevance	(gggg,ee16)	3	Specify if the current frame is relevant for clinical use. Enumerated value: OFF video channel if not containing any relevant pixel OUT the image is captured outside the patient IN the image is captured inside the patient

1049

1050 **C.7.6.X6.1 Frame Relevance Macro Attributes**1051 **C.7.6.X6.1.1 Image Relevance**

1052 The attribute specifies if the current image capture is active and if its content has been acquired from
1053 inside or outside patient.

1054

1055 **Add New Macro: Camera Position Macro**1056 **C.7.6.X7 Camera Position Macro**

1057 Table C.7.6.X7-1 specifies the attributes of the Camera Position Functional Group Macro, related to the
1058 position of the camera or the acquisition device for the current frame, with regards to the patient.

1059 **Table C.7.6.X7-1 Camera Position Functional Group Macro Attributes**

<u>Attribute Name</u>	<u>Tag</u>	<u>Type</u>	<u>Attribute Description</u>
Render Projection	(0070,1602)	1	Projection style. Enumerated Values: ORTHOGRAPHIC PERSPECTIVE

Attribute Name	Tag	Type	Attribute Description
Viewpoint Position	(0070,1603)	1	Position of the viewpoint in volume space. A point (x,y,z) in the Frame Reference Coordinate System referenced in the Frame of Reference Module.
Viewpoint LookAt Point	(0070,1604)	1	Point the viewpoint is looking at. A point (x,y,z) in the Frame Reference Coordinate System referenced in the Frame of Reference Module.
Viewpoint Up Direction	(0070,1605)	1	Vertical orientation of the view. A vector (x,y,z) in the Frame Reference Coordinate System referenced in the Frame of Reference Module.
Render Field of View	(0070,1606)	1	The field of view specified as a 6-tuple of values (X _{left} , X _{right} , Y _{top} , Y _{bottom} , Distance _{near} , Distance _{far}) in the Viewpoint Coordinate System, in mm. See Section C.11.30.1.
Pixel Spacing	(0028,0030)	3	Physical distance in the imaging target (patient, specimen, or phantom) between the centers of each pixel, specified by a numeric pair - adjacent row spacing (delimiter) adjacent column spacing in mm. See Section 10.7.1.3 for further explanation of the value order.

1060

1061

Add New Macro: Capsulorhexis Macro

1062

C.7.6.X8 Capsulorhexis Macro

1063

Table C.7.6.X8-1 specifies the attributes of the Capsulorhexis Functional Group Macro related to the position of eye as detected in the current frame.

1064

1065

Table C.7.6.X8-1 Capsulorhexis Functional Group Macro Attributes

Attribute Name	Tag	Type	Attribute Description
Source Frame Origin Timestamp	(gggg,ee20)	1	This timestamp contains the capture time of the payload content for the frame used as the source for calculation of the eye parameters. It is relative to Time Distribution Standard (gggg,ee13).
Pupil Size	(0046,0044)	3	The horizontal diameter measurement of the pupil, in mm.
Corneal Size	(0046,0046)	3	The horizontal diameter measurement of the cornea, in mm.
Corneal Vertex Location	(0046,0202)	3	Location of the corneal vertex. Given as column\row. Column is the horizontal offset and row is the vertical offset. Image relative position specified with sub-pixel resolution such that the origin at the Top Left Hand Corner (TLHC) of the TLHC pixel is 0.0\0.0, the Bottom Right Hand Corner (BRHC) of the TLHC pixel is 1.0\1.0, and the BRHC of the BRHC pixel is Columns\Rows (see

Attribute Name	Tag	Type	Attribute Description
			Figure C.10.5-1). The values must be within the range 0\0 to Columns\Rows. This location shall anchor the corneal vertex at the x, y and z coordinates of 0.0, 0.0, 0.0, in mm. See Section C.8.30.3.1.4 for further explanation.
Circle Size	(gggg,ee21)	1	The horizontal diameter measurement of the circle annotation. Given as column. Image relative dimension specified with sub-pixel resolution. The values must be within the range 0 to Columns.
Circle Vertex Location	(gggg,ee22)	1	Location of the circle annotation vertex. Given as column\row. Column is the horizontal offset and row is the vertical offset. Image relative position specified with sub-pixel resolution such that the origin at the Top Left Hand Corner (TLHC) of the TLHC pixel is 0.0\0.0, the Bottom Right Hand Corner (BRHC) of the TLHC pixel is 1.0\1.0, and the BRHC of the BRHC pixel is Columns\Rows (see Figure C.10.5-1). The values must be within the range 0\0 to Columns\Rows.
Pixel Spacing	(0028,0030)	3	Physical distance in the imaging target (patient, specimen, or phantom) between the centers of each pixel, specified by a numeric pair - adjacent row spacing (delimiter) adjacent column spacing in mm. See Section 10.7.1.3 for further explanation of the value order.

1066

1067 **Add New Macro: Interlaced Video Macro**1068 **C.7.6.X9 Interlaced Video Macro**

1069 Table C.7.6.X9-1 specifies the attributes of the Interlaced Video Functional Group Macro related to the
 1070 parity of the current frame. This macro is mandatory when the referenced video is interlaced (the Flow
 1071 Transfer Syntax UID (gggg,ee11) has a value which specifies the video is interlaced (e.g., SMPTE ST
 1072 2110-20 Uncompressed Interlaced Active Video)).

1073 **Table C.7.6.X9-1 Interlaced Video Functional Group Macro Attributes**

Attribute Name	Tag	Type	Attribute Description
Frame Lines Parity	(gggg,ee23)	1	Parity of the current frame Enumerated Values: ODD this frame contains only odd lines (e.g., lines 1, 3, ...) EVEN this frame contains only even lines (e.g., lines 2, 4, ...)

1074

1075

1076

Amend Table C.7-7. Synchronization Module Attributes

1077

Table C.7-7. Synchronization Module Attributes

Attribute Name	Tag	Type	Attribute Description
Synchronization Frame of Reference UID	(0020,0200)	1	UID of common synchronization environment. See Section C.7.4.2.1.1.
Synchronization Trigger	(0018,106A)	1	Data acquisition synchronization with external equipment Enumerated Values: SOURCE this equipment provides synchronization channel or trigger to other equipment EXTERNAL this equipment receives synchronization channel or trigger from other equipment PASSTHRU this equipment receives synchronization channel or trigger and forwards it NO TRIGGER data acquisition not synchronized by common channel or trigger
Trigger Source or Type	(0018,1061)	3	Specifies equipment ID of trigger source and/or type of trigger
Synchronization Channel	(0018,106C)	1C	Identifier of waveform channel that records the synchronization channel or trigger, see Section C.7.4.2.1.3. Required if synchronization channel or trigger is encoded in a waveform in this SOP Instance
Acquisition Time Synchronized	(0018,1800)	1	Acquisition DateTime (0008,002A) synchronized with external time reference. Enumerated Values: Y N See Section C.7.4.2.1.4
Time Source	(0018,1801)	3	ID of equipment or system providing time reference
Time Distribution Protocol	(0018,1802)	3	Method of time distribution used to synchronize this equipment. Enumerated Values: NTP Network Time Protocol IRIG Inter Range Instrumentation Group GPS Global Positioning System SNTP Simple Network Time Protocol PTP IEEE 1588 Precision Time Protocol
<u>Time Distribution Standard</u>	<u>(gggg,ee13)</u>	<u>3</u>	<u>Standard used for the time delivered by the Time Source (0018,1801).</u> <u>Enumerated Value</u> <u>UTC: all timestamp such as FrameOriginTimeSource are expressed in UTC</u> <u>TAI: all timestamp such as FrameOriginTimeSource are expressed in TAI</u>

Attribute Name	Tag	Type	Attribute Description
NTP Source Address	(0018,1803)	3	IP Address of NTP, SNTP, or PTP time source. IPv4 addresses shall be in dotted decimal (e.g., 192.168.1.1). The IPv6 addresses shall be in colon separated hexadecimal (e.g., 12:34:56:78:9a:bc:de:f0). Note Identity of this value in two instances acquired contemporaneously implies a common time base. The NTP Source Address might not persist over time.

1078

1079

C.7.4.2.1.2 Time Source and Time Distribution Protocol and Time Distribution Standard

1080

1081

1082

1083

1084

Time may originate with a primary source (e.g., a national standards bureau) and be distributed through a chain of secondary distribution systems until reaching the imaging equipment. Time Distribution Protocol (0018,1802) specifies the immediate (last link) method used by the equipment to receive time from the immediately prior Time Source (0018,1801). It does not specify the ultimate time reference from which the Time Source may derive its synchronization.

1085

Note

1086

1087

The time value distributed through the specified Time Distribution Protocol may need to be corrected to align with UTC. For example, GPS does not compensate for leap seconds.

1088

1089

1090

If Time Distribution Standard (gggg,ee13) is present, whether or not a correction for leap seconds has been applied, is explicitly defined. Otherwise, the time value may need to be corrected to align with whatever standard is being used (e.g., compensate for leap seconds).

1091

1092

Add New Module: Stereoscopic Acquisition Module

1093

C.X.X Stereoscopic Acquisition Module

1094

1095

Table C.X-X. defines the Attributes related to the current frame when the IOD is transported using Real-Time Communication.

1096

Table C.X-X Stereoscopic Acquisition Module Attributes

Attribute Name	Tag	Type	Attribute Description
Stereo Pairs Present	(0022,0028)	1	The multi-frame pixel data consists of left and right stereoscopic pairs. See Section C.X.X.1.1 for further explanation. Enumerated Values: YES NO

1097

1098 **C.X.X.1 Stereoscopic Acquisition Module Attributes**

1099 **C.X.X.1.1 Stereo Pairs Present**

1100 Stereo Pairs Present (0022,0028) shall have the value of YES when frame is encoded as left and right
1101 stereoscopic pair.

1102 **Changes to NEMA Standards Publication PS 3.5-20xx**

1103 **Digital Imaging and Communications in Medicine (DICOM)**

1104 **Part 5: Data Structures and Encoding**

1105 **Add New Section: Constraints for Pixel Data in DICOM-RTV**

1106 **8.2.x Constraints for SMPTE ST 2110-20 Uncompressed Active Video for DICOM-RTV**

1107 This section describes the constraints applying to pixel data carried into DICOM-RTV Flow (separated
1108 from DICOM-RTV Metadata Flow) and fully described in SMPTE ST2110-20.

1109
1110 The following table describes the valid values for attributes

- 1111 • Samples per pixel
- 1112 • Bits Allocated
- 1113 • Bits Stored
- 1114 • High Bit

1115 **Table X.1: constraints applicable to attributes describing pixel data**

samples per pixel	Bits Allocated	Bits Stored	High bit
3	8,16,16,16	8,10,12,16	7,9,11,15

1116
1117 DICOM Photometric Interpretation is based on CCIR 601 (aka ITU-R BT.601), therefore some restrictions
1118 apply to the possible combination of Sampling System and Colorimetry parameters as stated by SMPTE
1119 ST 2110-20.
1120

1121 **Table X.2: List of supported SMPTE ST 2110-20 {sampling system, colorimetry}**

SMPTE ST 2110-20		DICOM Photometric Interpretation
Sampling system	Colorimetry	
RGB	BT601	RGB
YCbCr-4:4:4	BT601	YBR_FULL
YCbCr-4:2:2	BT601	YBR_FULL_422
YCbCr-4:2:0	BT601	YBR_PARTIAL_420

1122
1123 The following table lists the unsupported combination:
1124

1125 **Table X.3: List of supported SMPTE ST 2110-20 {sampling system, colorimetry}**

SMPTE ST 2110-20	
Sampling system	Colorimetry
RGB	BT2020,BT709,BT2100, ST2065-1, ST2065-3
YCbCr-4:4:4	BT2020,BT709,BT2100
YCbCr-4:2:2	BT2020,BT709,BT2100
YCbCr-4:2:0	BT2020,BT709,BT2100
CLYCbCr-4:4:4	BT2020
CLYCbCr-4:2:2	BT2020
CLYCbCr-4:2:0	BT2020
ICtCp-4:4:4	BT2100
ICtCp-4:2:2	BT2100
XYZ	XYZ
KEY	

1126
1127 **Add New Section: Transfer Syntaxes for DICOM-RTV**

1128 **10.x Transfer Syntax for SMPTE ST 2110-20 Uncompressed Progressive Active Video**

1129 This Transfer Syntax is used to specify the use of Uncompressed Video pixels carried in a DICOM-RTV
1130 Flow (separated from DICOM-RTV Metadata Flow) as described by SMPTE ST 2110-20 standard, in the
1131 case the video is progressive (e.g., 1080p). The main parameters of the transfer syntax are described in
1132 the Annex A.X.

1133

1134 **10.t Transfer Syntax for SMPTE ST 2110-20 Uncompressed Interlaced Active Video**

1135 This Transfer Syntax is used to specify the use of Uncompressed Video pixels carried in a DICOM-RTV
1136 Flow (separated from DICOM-RTV Metadata Flow) as described by SMPTE ST 2110-20 standard, in the
1137 case the video is interlaced (e.g., 1080i). The main parameters of the transfer syntax are described in the
1138 Annex A.Y.

1139

1140 **10.t.1 Interlaced vs. Progressive video (Informative)**

1141 Interlaced video enables to transmit video with a smaller bandwidth. A frame contains only odd lines and
1142 the next one contains only even lines. Interlaced video is acceptable for display but may cause problems
1143 in image processing. It is recommended to use progressive video. However, in case an original interlaced
1144 video signal is converted in the DICOM-RTV format, it is recommended to maintain the interlaced format
1145 and let the processing application deal with it.

1146

1147 **10.y Transfer Syntax for SMPTE ST 2110-30 PCM Digital Audio**

1148 This Transfer Syntax is used to express the constraints applying to audio channel data carried in a
1149 DICOM-RTV Flow (separated from DICOM-RTV Metadata Flow) as described by SMPTE ST 2110-30
1150 standard. The main parameters of the transfer syntax are described in the Annex A.Z.

1151

1152 **10.z Transfer Syntax for SMPTE ST 2110-30 Digital Waveform**

1153 This Transfer Syntax is used to express the constraints applying to waveform channel data carried into
1154 DICOM-RTV Flow (separated from DICOM-RTV Metadata Flow) and fully described in SMPTE ST2110-
1155 30. The main parameters of the transfer syntax are described in the Annex A.Z.

1156

1157 Add New Section to Annex A : SMPTE ST 2110-20 Uncompressed Progressive Active Video

1158 **A.X : SMPTE ST 2110-20 UNCOMPRESSED PROGRESSIVE ACTIVE VIDEO Transfer Syntax**

1159 This Transfer Syntax is used in DICOM-RTV Metadata Flow in order to describe the accompanying Video
1160 Flow compatible with SMPTE ST2110-20.

1161

1162 DICOM attributes

- 1163 • Samples per Pixel (0028,0002)
- 1164 • Photometric Interpretation (0028,0004)
- 1165 • Bits Allocated (0028,0100)
- 1166 • Bits Stored (0028,0101)
- 1167 • High Bit (0028,0102)

1168 are still applicable with some accommodations below.

1169

1170 As DICOM Photometric Interpretation (0028,0004) values {YBR_FULL, YBR_FULL_422,
1171 YBR_PARTIAL_420} are based on CCIR 601 (aka BT.601), DICOM-RTV supports only the following pixel
1172 formats:

- 1173 • SMPTE ST 2110-20 YCbCr-4:4:4 sampling system
1174 Photometric Interpretation (0028,0004) shall be YBR_FULL (see Table X.1)
- 1175 • SMPTE ST 2110-20 RGB sampling system
1176 Photometric Interpretation (0028,0004) shall be RGB (see Table X.2)

- 1177 • SMPTE ST 2110-20 YCbCr-4:2:2 sampling system
- 1178 Photometric Interpretation (0028,0004) shall be YBR_FULL_422 (see Table X.3)
- 1179 • SMPTE ST 2110-20 YCbCr-4:2:0 sampling system
- 1180 Photometric Interpretation (0028,0004) shall be YBR_PARTIAL_420 (see Table X.4)

1181 **Table X.1: DICOM attributes for different color resolution in YCbCr-4:4:4 sampling system**

SMPTE ST 2110-20 YCbCr-4:4:4 BT601	DICOM Attributes (Photometric Interpretation YBR_FULL)			
Bit Depth	Samples per Pixel (0028,0002)	Bits Allocated (0028,0100)	Bits Stored (0028,0101)	High Bit (0028,0102)
8	3	8	8	7
10	3	16	10	9
12	3	16	12	11
16	3	16	16	15

1183 **Table X.2: DICOM attributes for different color resolution in RGB sampling system**

SMPTE ST 2110-20 RGB BT601	DICOM Attributes (Photometric Interpretation RGB)			
Bit Depth	Samples per Pixel (0028,0002)	Bits Allocated (0028,0100)	Bits Stored (0028,0101)	High Bit (0028,0102)
8	3	8	8	7
10	3	16	10	9
12	3	16	12	11
16	3	16	16	15

1185 **Table X.3: DICOM attributes for different color resolution in YCbCr-4:2:2 sampling system**

SMPTE ST 2110-20 YCbCr-4:2:2 BT601	DICOM Attributes (Photometric Interpretation YBR_FULL_422)			
Bit Depth	Samples per Pixel (0028,0002)	Bits Allocated (0028,0100)	Bits Stored (0028,0101)	High Bit (0028,0102)
8	3	8	8	7
10	3	16	10	9
12	3	16	12	11
16	3	16	16	15

1187 **Table X.4: DICOM attributes for different color resolution in YCbCr-4:2:0 sampling system**

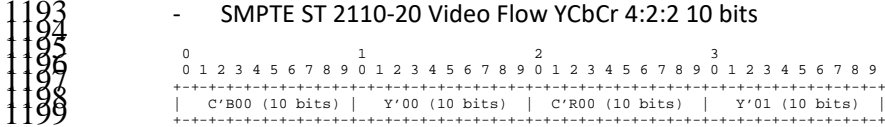
SMPTE ST 2110-20 YCbCr-4:2:0 BT601	DICOM Attributes (Photometric Interpretation YBR_PARTIAL_420)			
--	--	--	--	--

Bit Depth	Samples per Pixel (0028,0002)	Bits Allocated (0028,0100)	Bits Stored (0028,0101)	High Bit (0028,0102)
8	3	8	8	7
10	3	16	10	9
12	3	16	12	11
16	3	16	16	15

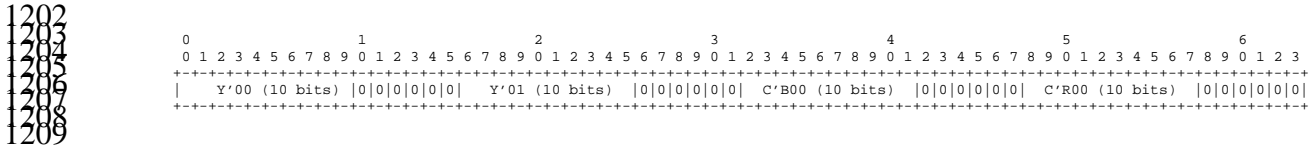
1189
1190 The way of encoding pixels shall respect SMPTE ST2110-20.

1191 Note

1192 This encoding is different than the encoding of Pixel Data (7FE0,0010). Example, for YBR_FULL_422 10bits:



1200
1201 - DICOM Pixel Data (7FE0,0010) YBR_FULL_422 10 bits



Add New Section to Annex A : SMPTE ST 2110-20 Uncompressed Interlaced Active Video

A.Y : SMPTE ST 2110-20 UNCOMPRESSED INTERLACED ACTIVE VIDEO Transfer Syntax

1212 This Transfer Syntax is used in DICOM-RTV Metadata Flow in order to describe the accompanying Video
1213 Flow compatible with SMPTE ST2110-20.

1214
1215 The parameters are similar to the ones described in the SMPTE ST 2110-20 Uncompressed Progressive
1216 Active Video (Annex A.X), but the frames are interlaced, the first frame containing only odd lines and the
1217 next frame containing only even lines.

Add New Section to Annex A: SMPTE ST 2110-30 PCM Audio

1221
1222 **A.Z : SMPTE ST 2110-30 PCM AUDIO Transfer Syntax**

1223 This Transfer Syntax is used in DICOM-RTV Metadata Flow in order to describe the accompanying Audio
1224 Flow compliant with SMPTE ST2110-30.

1225
1226 DICOM attributes

- 1227 • Number of Waveform Channels (003A,0005) is limited to 15
- 1228 • Number of Waveform Samples (003A,0010) is restricted
- 1229 • Sampling Frequency (003A,001A) shall either be 44100, 48000 or 96000
- 1230 • Waveform Bits Stored (003A,021A) shall either be 16 or 24
- 1231 • Waveform Bits Allocated (5400,1004) shall either be 16 or 24
- 1232 • Waveform Sample Interpretation (5400,1006) shall either be US, SS or OB

Table Z.1: AES67 and DICOM sampling frequency

AES67 Sampling Frequency	Sampling frequency (0003,001A)
--------------------------	--------------------------------

44.1 kHz	44100
48 kHz*	48000
96 kHz	96000

* 48 kHz should be preferred

1234
1235

1236

Table Z.2: Waveform Sample Interpretation

Bit Depth	Waveform Bits Stored (003A,021A)	Waveform Bits Allocated (5400,1006)	Waveform Sample Interpretation (5400,1006)	Wave Sample Interpretation meaning
16	16	16	SS	signed16-bit linear
16	16	16	US	unsigned16-bit linear
24	24	24	OB	24 bit linear

1237

1238

Table Z.3: Example of Number of Waveform Samples for 48kHz for basic Audio (mono or Stereo)

Bit Depth	Waveform Bits Stored (003A,021A)	Numbers of Waveform Channels (003A,0005)	Number of Waveform Sample (003A,0010)	Resulting packet Length
16	16	1,2	48	96,192
24	24	1,2	48	144,288

1239

1240

1241

SMPTE ST 2110-30 is based on AES67, and restricts the audio Flow:

1242

- Sampling frequency is either 44.1 kHz, 48 kHz or 96 kHz, 48 kHz being the preferred value

1243

- Coding scheme is either L16 (16-bit linear) or L24 (24-bit linear)

1244

- Packet time should be 1ms (but could get down to 125 μ s)

1245

- Number of Waveform Channels is limited to 15

1246

1247

Add New Section to Annex A : SMPTE ST 2110-30 Digital Waveform

1248

1249

A.T : SMPTE ST 2110-30 DIGITAL WAVEFORM Transfer Syntax

1250

This Transfer Syntax is used in DICOM-RTV Metadata Flow in order to describe the accompanying Flow compliant with SMPTE ST 21110-30 carrying Digital Signal (such as Heart Rate or Breath count).

1251

1252

1253

The limitation applicable is just that every frame has a limit due to UDP transport.

1254

1255

DICOM attributes

1256

- Numbers of Waveform Channels (003A,0005)

1257

- Number of Waveform Samples (003A,0010)

1258

- Sampling frequency (003A,001A)

1259

- Waveform Bits Stored (003A,021A)

1260

- Waveform Bits Allocated (5400,1004)

1261

- Waveform Sample Interpretation (5400,1006)

1262

are still applicable with some accommodations specified below:

1263

1264

- The value of:

- 1265 ○ Numbers of Waveform Channels * Number of Waveform Samples * Waveform Bits
1266 Allocated
1267 shall be smaller than the available payload size in the IP packet.
1268
1269 • The available payload size in the IP packet shall be 1,388.
- 1270

1271
1272
1273
1274

1275 **Changes to NEMA Standards Publication PS 3.6-20xx**

1276 **Digital Imaging and Communications in Medicine (DICOM)**

1277 **Part 6: Data Dictionary**

1278

1279 Amend Table 6-1. Registry of DICOM Data Elements

1280
1281

Table 6-1. Registry of DICOM Data Elements

Tag	Name	Keyword	VR	VM	
...					
<u>(gggg,ee07)</u>	<u>Real-Time Bulk Data Flow Sequence</u>	<u>RealTimeBulkDataFlowSequence</u>	<u>SQ</u>	<u>1</u>	
<u>(gggg,ee08)</u>	<u>Source Identifier</u>	<u>SourceIdentifier</u>	<u>OB</u>	<u>1</u>	
<u>(gggg,ee09)</u>	<u>Flow Identifier Sequence</u>	<u>FlowIdentifierSequence</u>	<u>SQ</u>	<u>1</u>	
<u>(gggg,ee10)</u>	<u>Flow Identifier</u>	<u>FlowIdentifier</u>	<u>OB</u>	<u>1</u>	
<u>(gggg,ee11)</u>	<u>Flow Transfer Syntax UID</u>	<u>FlowTransferSyntaxUID</u>	<u>UI</u>	<u>1</u>	
<u>(hhhh,ee14)</u>	<u>Current Frame Functional Groups Sequence</u>	<u>CurrentFrameFunctionalGroupsSequence</u>	<u>SQ</u>	<u>1</u>	
<u>(gggg,ee15)</u>	<u>Frame Origin Timestamp</u>	<u>FrameOriginTimestamp</u>	<u>OB</u>	<u>1</u>	
<u>(gggg,ee13)</u>	<u>Time Distribution Standard</u>	<u>TimeDistributionStandard</u>	<u>CS</u>	<u>1</u>	
<u>(gggg,ee12)</u>	<u>Flow RTP Sampling Rate</u>	<u>FlowRTPSamplingRate</u>	<u>UL</u>	<u>1</u>	
<u>(kkkk,ee01)</u>	<u>RTV Meta Information Group Length</u>	<u>RTVMetaInformationGroupLength</u>	<u>UL</u>	<u>1</u>	
<u>(kkkk,ee02)</u>	<u>RTV Meta Information Version</u>	<u>RTVMetaInformationVersion</u>	<u>OB</u>	<u>1</u>	
<u>(kkkk,ee03)</u>	<u>RTV Source Identifier</u>	<u>RTVSourceIdentifier</u>	<u>OB</u>	<u>1</u>	
<u>(kkkk,ee04)</u>	<u>RTV Flow Identifier</u>	<u>RTVFlowIdentifier</u>	<u>OB</u>	<u>1</u>	
<u>(kkkk,ee05)</u>	<u>RTV Flow RTP Sampling Rate</u>	<u>RTVFlowRTPSamplingRate</u>	<u>UL</u>	<u>1</u>	
<u>(kkkk,ee06)</u>	<u>RTV Flow Actual Frame Duration</u>	<u>RTVFlowActualFrameDuration</u>	<u>IS</u>	<u>1</u>	

Tag	Name	Keyword	VR	VM	
<u>(kkkk,ee07)</u>	<u>RTV Communication SOP Class UID</u>	<u>RTVCommunicationSOPClassUID</u>	<u>UI</u>	<u>1</u>	
<u>(kkkk,ee08)</u>	<u>RTV Communication SOP Instance UID</u>	<u>RTVCommunicationSOPInstance UID</u>	<u>UI</u>	<u>1</u>	
<u>(gggg,ee16)</u>	<u>Image Relevance</u>	<u>ImageRelevance</u>	<u>CS</u>	<u>1</u>	
<u>(hhhh,ee17)</u>	<u>Frame Relevance Group Sequence</u>	<u>FrameRelevanceGroupSequence</u>	<u>SQ</u>	<u>1</u>	
<u>(gggg,ee19)</u>	<u>Light Brightness Ratio</u>	<u>LightBrightnessRatio</u>	<u>UL</u>	<u>1</u>	
<u>(gggg,ee20)</u>	<u>Source Frame Origin Timestamp</u>	<u>SourceFrameOriginTimestamp</u>	<u>OB</u>	<u>1</u>	
<u>(gggg,ee21)</u>	<u>Circle Size</u>	<u>CircleSize</u>	<u>UL</u>	<u>1</u>	
<u>(gggg,ee22)</u>	<u>Circle Vertex Location</u>	<u>CircleVertexLocation</u>	<u>UL</u>	<u>1</u>	
<u>(gggg,ee23)</u>	<u>Frame Lines Parity</u>	<u>FrameLinesParity</u>	<u>CS</u>	<u>1</u>	

1282
1283

1284 **A REGISTRY OF DICOM UNIQUE IDENTIFIERS (UIDS) (NORMATIVE)**1285 **Add new UIDs to Annex A.**

1286

UID Value	UID Name	UID Type	Part
xxxxxx6	SMPTE ST 2110-20 Uncompressed Progressive Active Video	Transfer Syntax	PS3.5
xxxxxx9	SMPTE ST 2110-20 Uncompressed Interlaced Active Video	Transfer Syntax	PS3.5
xxxxxx7	SMPTE ST 2110-30 PCM Digital Audio	Transfer Syntax	PS3.5
xxxxxx8	SMPTE ST 2110-30 Digital Waveform	Transfer Syntax	PS3.5
xxxxxx1	Video Endoscopic Image Real-Time Communication	SOP Class	PS3.X
xxxxxx2	Video Microscopic Image Real-Time Communication	SOP Class	PS3.X
xxxxxx3	Video Photographic Image Real-Time Communication	SOP Class	PS3.X
xxxxxx4	Audio Waveform Real-Time Communication	SOP Class	PS3.X
xxxxxx5	Rendition Document Real-Time Communication	SOP Class	PS3.X

1287

1288 **Changes to NEMA Standards Publication PS 3.16-20xx**

1289 **Digital Imaging and Communications in Medicine (DICOM)**

1290 **Part 16: Content Mapping Resource**

1291

1292

1293 *Modify Context Group 7010 in Part 16 Annex B DCMR (Normative)*

1294

1295 CID 7010 Key Object Selection Document Title

1296 **Resources:** HTML | FHIR JSON | FHIR XML | IHE SVS XML
 1297 **Type:** Extensible
 1298 **Version:** 20170914
 1299 **UID:** 1.2.840.10008.6.1.490

1300 **Table CID 7010. Key Object Selection Document Title**
 1301

DCM	128221	Tumor Board Input Used
DCM	128208	For Tumor Registry
DCM	128222	Tumor Registry Input Used
DCM	128207	For Clinical Trial Submission
DCM	128223	Clinical Trial Submission Input Used
<i>Include CID 7023 "RT Process Output"</i>		
<i>Include CID 7024 "RT Process Input"</i>		
<i>Include CID 7025 "RT Process Input Used"</i>		
<i>Include CID 7014 "Export Additional Information Document Titles"</i>		
<u>Include CID XXX "Real-Time Video Rendition Titles"</u>		

1302

1303 *Add Context Group XXX to Part 16 Annex B DCMR (Normative)*

1304

1305 CID XXX Real Time Video Rendition Titles

1306 **Type:** Extensible
 1307 **Version:** 2017mmdd

1308 **Table CID XXX. Real Time Video Rendition Titles**

Coding Scheme Designator	Code Value	Code Meaning
DCM	Sup202_aa01	RTV Rendition
DCM	Sup202_aa02	RTV Audio and Video Rendition
DCM	Sup202_aa03	RTV Stereo Video Rendition

1309

1310

<i>(Add the following definitions to Part 16 Annex D DICOM Controlled Terminology Definitions (Normative)</i>

1311

Code Value	Code Meaning	Definition	Notes
Sup202_aa01	RTV Rendition	DICOM objects communicated in time-synchronized flows using DICOM-RTV, intended for a simultaneous presentation	
Sup202_aa02	RTV Audio and Video Rendition	Audio and Video DICOM objects communicated in time-synchronized flows using DICOM-RTV, intended for a simultaneous presentation	
Sup202_aa03	RTV Stereo Video Rendition	Two Video DICOM objects communicated in time-synchronized flows using DICOM-RTV, intended for a stereo video	

1312

1313 **Changes to NEMA Standards Publication PS 3.2-20xx**

1314 **Digital Imaging and Communications in Medicine (DICOM)**

1315 **Part 2: Conformance**

1316

1317 **Add New Annex X : Conformance Statement Sample DICOM-RTV Service Provider (Informative)**

1318 **X Conformance Statement Sample DICOM-RTV Service Provider (Informative)**

1319 An implementation shall describe in its Conformance Statement the Real-World Activity associated with its
1320 use of DICOM-RTV Services, including any proxy functionality between a DICOM-RTV and another
1321 service provided through DIMSE Service or RESTful (i.e., storage of received video and audio with
1322 associated metadata).

1323 In addition, the Conformance Statement document for a DICOM-RTV sending device shall specify how the
1324 receivers can get the content of the SDP objects describing the metadata and associated video and/or
1325 audio flows. |

1326 [ECR3]Disclaimer:

1327 This document is an example DICOM Conformance Statement for a fictional application service called EXAMPLE-
1328 RTV-SERVICE produced by a fictional vendor called EXAMPLE-IMAGING-PRODUCTS.

1329 As stated in the annex title, this document is truly informative, and not normative. A conformance statement of an
1330 actual product might implement additional services and options as appropriate for its specific purpose. In addition, an
1331 actual product might implement the services described in a different manner and, for example, with different
1332 characteristics and/or sequencing of activities. In other words, this conformance statement example does not intend to
1333 standardize a particular manner that a product might implement DICOM-RTV functionality.

1334 **X.0 Cover Page**

1335 Company Name: EXAMPLE-IMAGING-PRODUCTS

1336 Product Name: EXAMPLE-RTV-SERVICE

1337 Version: 1.0-rev. A.1

1338 Internal document number: 1024-1960-xx-yy-zz rev 1

1339 Date: YYYYMMDD

1340 **X.1 Conformance Statement Overview**

1341 This fictional product EXAMPLE-RTV-SERVICE implements the DICOM-RTV services for sending video and
1342 associated metadata, to be consumed in real-time by other compliant devices. The EXAMPLE-RTV-SERVICE is only
1343 available as a plug in option for the EXAMPLE-INTEGRATED-MODALITY. All of the networking, database, and other
1344 services are provided by the EXAMPLE-INTEGRATED-MODALITY. This conformance claim refers to the
1345 conformance claim for the EXAMPLE-INTEGRATED-MODALITY for all such services.

1346 Table X.1-1 provides an overview of the network services supported by EXAMPLE-RTV-SERVICE.

1347
1348

Table X.1-1. Network Services

Network Service	User of Service (SCU)	Provider of Service (SCP)
DICOM Real-Time Video (DICOM-RTV)		
DICOM-RTV	No	Yes

1349 **X.2 Table of Contents**

1350 A table of contents shall be provided to assist readers in easily finding the needed information.

1351 **X.3 Introduction**

1352 **X.3.1 Revision History**

1353
1354

Table X.3.1-1. Revision History

Document Version	Date of Issue	Author	Description
1.1	March 8 th , 2018	ECR	Initial version for PC

1355 **X.3.2 Audience, Remarks, Terms and Definitions, Basics of DICOM**
1356 **Communication, Abbreviations, References**

1357 *See example text in Section A.3.*

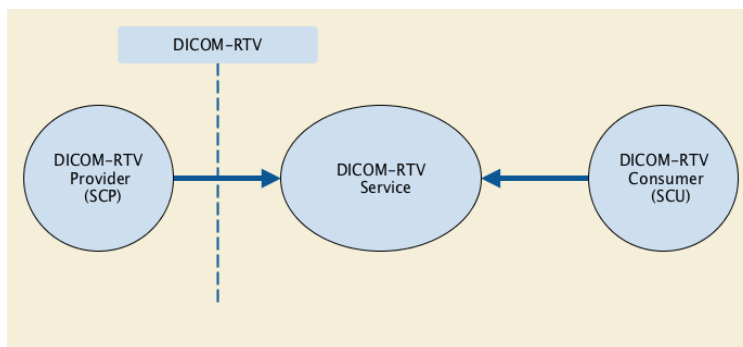
1358 **X.3.3 Additional Remarks for This Example**

1359 This document is a sample DICOM Conformance Statement created for DICOM PS3.2. It is to be used solely as an
1360 example to illustrate how to create a DICOM Conformance Statement for a DICOM-RTV Service Provider. The
1361 subject of the document, EXAMPLE-RTV-SERVICE, is a fictional product.

1362 **X.4 Networking**

1363 **X.4.1 Implementation Model**

1364 **X.4.1.1 Application Data Flow**



1365

1366

Figure X.4.1-1. Application Data Flow Diagram

1367 The DICOM-RTV Service Application provides multiple DICOM-RTV compliant Flows, transported in RTP over IP, that
 1368 can be consumed by one or multiple other DICOM-RTV Service Application(s).

1369 **X.4.1.2 Functional Definition of AEs**

1370 **X.4.1.2.1 Functional Definition of RTV Service Application**

1371 The DICOM-RTV Service is Active when the equipment produces video content.

1372 **X.4.2 AE Specifications**

1373 This AE complies with Section 6.2 "TRANSPORT" in PS3.X, specification for DICOM-RTV.

1374 **X.4.2.1 DICOM-RTV Application Entity Specifications**

1375 **X.4.2.1.1 SOP Classes**

1376 EXAMPLE-RTV-SERVICE provides Standard Conformance to the following SOP Classes:

1377 **Table X.4.2-1. SOP Classes for DICOM-RTV AE**
 1378

SOP Class Name	SOP Class UID	SCU	SCP
Video Photographic Image Real-Time Communication	xxxxxx3	No	Yes

1379 Some restrictions applies on the Real-Time Communications:

1380 **Table X.4.2-2. DICOM-RTV Instances Specification**
 1381

Category	Restrictions
Transfer Syntaxes Supported	SMPTE ST 2110-20 Uncompressed Progressive Active Video
Photometric interpretation	RGB
Bit depth	10

1382 **Table X.4.2-3. DICOM-RTV Screen Resolutions**
 1383

Rows	Columns	Frame rate	Video Type	Progressive or Interlaced
1080	1920	25	25 Hz HD	P
1080	1920	29.97, 30	30 Hz HD	P
1080	1920	25	25 Hz HD	I
1080	1920	29.97, 30	30 Hz HD	I
720	1280	25	25 Hz HD	P
720	1280	29.97, 30	30 Hz HD	P
720	1280	50	50 Hz HD	P

720	1280	59.94, 60	60 Hz HD	P
-----	------	-----------	----------	---

1384 The resolution is defined by the equipment configuration, and is reflected in the SDP object.

1385 **X.4.2.2.4 Connection Policies**

1386 **X.4.2.2.4.1 General**

1387 The consumer shall get the SDP object on the following URL: `http://<local-IP-address-of-the-device>/SDP`.

1388 **X.4.2.2.4.2 Number of Connections**

1389 EXAMPLE-RTV-SERVICE is provided in multicast. The limit of simultaneous connection depends on the local network
1390 infrastructure.

1391 **X.4.3 Network Interfaces**

1392 **X.4.3.1 Physical Network Interface**

1393 EXAMPLE-RTV-SERVICE uses the network interface from the hosting EXAMPLE-INTEGRATED-MODALITY. See its
1394 conformance claim for details.

1395 **X.4.3.2 Additional Protocols**

1396 EXAMPLE-RTV-SERVICE uses the network services from the hosting EXAMPLE-INTEGRATED-MODALITY. See its
1397 conformance claim for details.

1398 **X.4.3.3 IPv4 and IPv6 Support**

1399 This product supports both IPv4 and IPv6 connections.

1400 **X.4.4 Configuration**

1401 **X.4.4.1 DICOM-RTV Interface**

1402 The EXAMPLE-RTV-SERVICE is configured to define some parameters expressed in the SDP object. By default, the
1403 payload type used for the video is 96 and the payload type used for DICOM-RTV Metadata is 104.

1404 **X.5 Media Interchange**

1405 Not applicable.

1406 **X.6 Support of Character Sets**

1407 All EXAMPLE-RTV-SERVICES support Unicode UTF-8 for all communications.

1408 **X.7 Security**

1409 Not Applicable.

1410 **X.8 Annexes**

1411 **X.8.1 IOD Contents**

1412 See conformance claim for the EXAMPLE-INTEGRATED-MODALITY. The modules and fields contained in the
1413 DICOM-RTV metadata are reflecting the values of the corresponding ones in the EXAMPLE-INTEGRATED-
1414 MODALITY X-Ray Radiofluoroscopic Image Storage IOD.

1415 **X.8.2 Data Dictionary of Private Attributes**

1416 No private attributes is provided.

1417 **X.8.3 Coded Terminology and Templates**

1418 See conformance claim for EXAMPLE-INTEGRATED-MODALITY.

1419 **X.8.4 Standard Extended / Specialized / Private SOP Classes**

1420 Not Applicable.

1421 **X.8.5 Private Transfer Syntaxes**

1422 Private transfer syntaxes are not supported.

1423

1424 **Add New Annex Y : Conformance Statement Sample DICOM-RTV Service Provider (Informative)**

1425 **Y Conformance Statement Sample DICOM-RTV Service Consumer (Informative)**

1426 Disclaimer:

1427 This document is an example DICOM Conformance Statement for a fictional application service called EXAMPLE-
1428 RTV-DISPLAY produced by a fictional vendor called EXAMPLE-Viewing PRODUCTS.

1429 As stated in the annex title, this document is truly informative, and not normative. A conformance statement of an
1430 actual product might implement additional services and options as appropriate for its specific purpose. In addition, an
1431 actual product might implement the services described in a different manner and, for example, with different
1432 characteristics and/or sequencing of activities. In other words, this conformance statement example does not intend to
1433 standardize a particular manner that a product might implement DICOM-RTV functionality.

1434 **Y.0 Cover Page**

1435 Company Name: EXAMPLE-Viewing PRODUCTS

1436 Product Name: EXAMPLE-RTV-DISPLAY

1437 Version: 1.0-rev. A.1

1438 Internal document number: 1024-1960-xx-yy-zz rev 1

1439 Date: YYYYMMDD

1440 **Y.1 Conformance Statement Overview**

1441 This fictional product EXAMPLE-RTV-DISPLAY implements the DICOM-RTV services for consuming video, audio and
1442 associated metadata, provided by another compliant device, and displaying the information in a window on the
1443 screen. The EXAMPLE-RTV-DISPLAY is only available as a plug in option for the EXAMPLE-INTEGRATED-
1444 MODALITY. All of the networking, database, and other services are provided by the "SAMPLE DICOM Image Viewer".
1445 This conformance claim refers to the conformance claim for the "SAMPLE DICOM Image Viewer" for all such
1446 services.

1447 Table Y.1-1 provides an overview of the network services supported by EXAMPLE-RTV-DISPLAY.

1448 **Table Y.1-1. Network Services**

1449

Network Service	User of Service (SCU)	Provider of Service (SCP)
DICOM Real-Time Video (DICOM-RTV)		
DICOM-RTV	Yes	No

1450 **Y.2 Table of Contents**

1451 A table of contents shall be provided to assist readers in easily finding the needed information.

1452 **Y.3 Introduction**

1453 **Y.3.1 Revision History**

Table Y.3.1-1. Revision History

1454
1455

Document Version	Date of Issue	Author	Description
1.1	March 8 th , 2018	ECR	Initial version for PC

1456 **Y.3.2 Audience, Remarks, Terms and Definitions, Basics of DICOM**
1457 **Communication, Abbreviations, References**

1458 *See example text in Section A.3.*

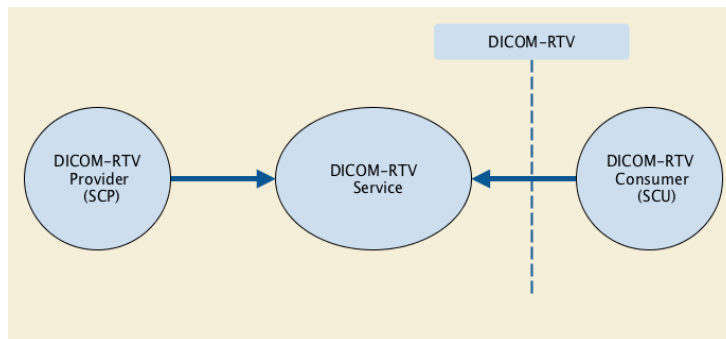
1459 **Y.3.3 Additional Remarks for This Example**

1460 This document is a sample DICOM Conformance Statement created for DICOM PS3.2. It is to be used solely as an
1461 example to illustrate how to create a DICOM Conformance Statement for a DICOM-RTV Service Provider. The
1462 subject of the document, EXAMPLE-RTV-DISPLAY, is a fictional product.

1463 **Y.4 Networking**

1464 **Y.4.1 Implementation Model**

1465 **Y.4.1.1 Application Data Flow**



1466

1467 **Figure Y.4.1-1. Application Data Flow Diagram**

1468 The DICOM-RTV Service Application consumes one or multiple DICOM-RTV compliant Flows, transported in RTP
1469 over IP, that is/are provided by one other DICOM-RTV Service Application.

1470 **Y.4.1.2 Functional Definition of AEs**

1471 **Y.4.1.2.1 Functional Definition of RTV Service Application**

1472 The DICOM-RTV Service is Active when the real-time display feature of the equipment is running and some video
1473 and/or audio content is provided.

1474 **Y.4.2 AE Specifications**

1475 This AE complies with Section 6.2 "TRANSPORT" in PS3.X, specification for DICOM-RTV.

1476 **Y.4.2.1 DICOM-RTV Application Entity Specifications**

1477 **Y.4.2.1.1 SOP Classes**

1478 EXAMPLE-RTV-SERVICE provides Standard Conformance to the following SOP Classes:

1479 **Table Y.4.2-1. SOP Classes for DICOM-RTV AE**
1480

SOP Class Name	SOP Class UID	SCU	SCP
Video Photographic Image Real-Time Communication	xxxxxx3	Yes	No
Audio Waveform Real-Time Communication	xxxxxx4	Yes	No
Rendition Document Real-Time Communication	xxxxxx5	Yes	No

1481 Some restrictions applies on the Real-Time Communications:

1482 **Table Y.4.2-2. DICOM-RTV Instances Specification**
1483

Category	Restrictions
Transfer Syntaxes Supported	SMPTE ST 2110-20 Uncompressed Progressive Active Video, SMPTE ST 2110-30 PCM Digital Audio
Photometric interpretation	RGB
Bit depth (video)	10
Number of Waveform Channels	2
Bit depth (audio)	16 (signed 16-bits linear)
Sampling Frequency	48000

1484 **Table Y.4.2-3. DICOM-RTV Screen Resolutions**
1485

Rows	Columns	Frame rate	Video Type	Progressive or Interlaced
1080	1920	25	25 Hz HD	P
1080	1920	29.97, 30	30 Hz HD	P
1080	1920	25	25 Hz HD	I

1080	1920	29.97, 30	30 Hz HD	I
720	1280	25	25 Hz HD	P
720	1280	29.97, 30	30 Hz HD	P
720	1280	50	50 Hz HD	P
720	1280	59.94, 60	60 Hz HD	P

1486 The resolution is automatically set depending on the one of the sent video.

1487 **Y.4.2.2.4 Connection Policies**

1488 **Y.4.2.2.4.1 General**

1489 The URL to be accessed by the equipment to get the SDP object is set by configuration.

1490 **Y.4.2.2.4.2 Number of Connections**

1491 EXAMPLE-RTV-DISPLAY is consuming multicast communication.

1492 **Y.4.3 Network Interfaces**

1493 **Y.4.3.1 Physical Network Interface**

1494 EXAMPLE-RTV-DISPLAY uses the network interface from the hosting "SAMPLE DICOM Image Viewer". See its
1495 conformance claim for details.

1496 **Y.4.3.2 Additional Protocols**

1497 EXAMPLE-RTV-DISPLAY uses the network services from the hosting "SAMPLE DICOM Image Viewer". See its
1498 conformance claim for details.

1499 **Y.4.3.3 IPv4 and IPv6 Support**

1500 This product supports both IPv4 and IPv6 connections.

1501 **Y.4.4 Configuration**

1502 **Y.4.4.1 DICOM-RTV Interface**

1503 The EXAMPLE-RTV-DISPLAY uses the network parameters (IP, port...) defined in the SDP.

1504 **Y.5 Media Interchange**

1505 Not applicable.

1506 **Y.6 Support of Character Sets**

1507 EXAMPLE-RTV-DISPLAY supports only Unicode UTF-8 for all communications.

1508 **Y.7 Security**

1509 Not Applicable.

1510 **Y.8 Annexes**

1511 **Y.8.1 IOD Contents**

1512 Not Applicable.

1513 **Y.8.2 Data Dictionary of Private Attributes**

1514 No private attributes is provided.

1515 **Y.8.3 Coded Terminology and Templates**

1516 Not Applicable.

1517 **Y.8.4 Standard Extended / Specialized / Private SOP Classes**

1518 Not Applicable.

1519 **Y.8.5 Private Transfer Syntaxes**

1520 Private transfer syntaxes are not supported.

1521