

PS3.10

**DICOM PS3.10 ~~2020e~~2020d - Media Storage and File
Format for Media Interchange**

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Foreword

This DICOM Standard was developed according to the procedures of the DICOM Standards Committee.

The DICOM Standard is structured as a multi-part document using the guidelines established in [ISO/IEC Directives, Part 2].

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achieved. Therefore, claiming conformance to PS3.10 only, is not a valid DICOM Conformance Statement. DICOM Media Storage Conformance shall be made in relation to a PS3.11 Application Profile according to the framework defined by PS3.2.

5 Conventions

Words are capitalized in this document to help the reader understand that these words have been previously defined in Section 3 of this document and are to be interpreted with that meaning.

A Tag is represented as (gggg,eeee), where gggg equates to the Group Number and eeee equates to the Element Number within that Group. Tags are represented in hexadecimal notation as specified in PS3.5.

Attributes of File Meta Information are assigned a Type that indicates if a specific Attribute is required depending on the Media Storage Services. The following Type designations are derived from the PS3.5 designations but take into account the Media Storage environment:

- Type 1: Such Attributes shall be present with an explicit Value in files created by File-set Creators and File-set Updaters. They shall be supported by File-set Readers and File-set Updaters;
- Type 1C: Such Attributes shall be present with an explicit Value in Files created by File-set Creators and File-set Updaters if the specified condition is met. They shall be supported by File-set Readers and File-set Updaters;
- Type 2: Such Attributes shall be present with an explicit Value or with a zero-length Value if unknown, in Files created by File-set Creators and File-set Updaters. They shall be supported by File-set Readers and File-set Updaters;
- Type 2C: Such Attributes shall be present with an explicit Value or with a zero-length if unknown, in Files created by File-set Creators and File-set Updaters if the specified condition is met. They shall be supported by File-set Readers and File-set Updaters;
- Type 3: Such Attributes may be present with an explicit Value or a zero-length Value in Files created by File-set Creators and File-set Updaters. They may be supported or ignored by File-set Readers and File-set Updaters.

Parts of DICOM Standard	General	Network Communication	Media Storage Interchange
PS3.1 Introduction and Overview			
PS3.2 Conformance			
PS3.3 Information Object Definitions			
PS3.4 Service Class Specifications			
PS3.5 Data Structure and Semantics			
PS3.6 Data Dictionary			
PS3.7 Message Exchange			
PS3.8 Network Communication Support for Message Exchange			
PS3.10 Media Storage and File Format for Media Interchange			
PS3.11 Media Storage Application Profiles			
PS3.12 Storage Functions and Media Formats for Data Interchange			
PS3.14 Grayscale Standard Display Format			
PS3.15 Security and System Management Profiles			
PS3.16 Content Mapping Resource			
PS3.17 Explanatory Information			
PS3.18 Web Services			
PS3.19 Application Hosting			
PS3.20 Imaging Reports using HL7 Clinical Document Architecture			
PS3.21 Transformations between DICOM and other Representations			
PS3.22 Real-Time Communications (DICOM RTV)			

Figure 6.2-2. Media Storage and DICOM Parts

- Validate that the contents are of the appropriate SOP Classes.
- Validate that DICOM File Format files created for HTTP requests and responses do not contain such malicious content.

Note

For example, it may be appropriate for an archive that stores and retrieves PS3.10 Files to verify and validate both input and output, rather than store and retrieve files without checking the content.

The proper response to a validation failure depends upon the purpose of the application. Validation might be performed on input, output, or both.

Note

For example, an archive may choose to sanitize SOP Instances upon receipt, sanitize SOP Instances upon retrieval, validate the structure and fail storage requests for SOP Instances that fail validation, or other behavior based on the product purpose and the threat environment. This behavior is not specified by DICOM because the product purpose and the threat environment are highly dependent upon the application.

An implementation shall describe in its Conformance Statement its behavior with respect to sanitization of the preamble and any other validation performed.

9 Conformance Requirements

An implementation of PS3.10 shall:

- a. have a Conformance Statement based on a PS3.11 Application Profile in accordance with the framework defined in PS3.2, which will include addressing the Security Requirements defined in Section 7.5;
- b. meet the requirements of the DICOM File Format as specified in Section 7;
- c. support the DICOM File Service as specified in Section 8, in one or more of the roles identified in Section 8.3;
- d. perform the Media Operations defined in Table 8.3-1 according to the role supported;
- e. support the DICOMDIR File with a content as specified in the Media Storage Directory SOP Class in PS3.4.

B HL7 Structured Document Files

Structured Documents as defined by an HL7 standard may be stored on DICOM Interchange Media, and may be referenced from within DICOM SOP Instances (including the DICOMDIR Media Storage Directory).

An Encapsulated CDA is referenced from the Media Storage Directory like any other DICOM SOP Instance.

An HL7 Structured Document is an aggregate multimedia object, consisting of a base XML-encoded document, plus zero or more multimedia components (e.g., graphics) that are considered an integral part of the object. The multimedia components shall be encoded in-line in the encapsulated XML document unless they are references to other DICOM SOP Instances contained on the media.

