Digital Imaging and Communications in Medicine (DICOM)

Supplement 205: DICOM Encapsulation of STL Models for 3D Manufacturing

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Scope and Field of Application

40 This Supplement adds a new DICOM IOD to encapsulate Stereolithography (STL) 3D model file formats.

The new IOD allows 3D manufacturing models to be exchanged between various types of equipment using DICOM. This adds the ability to store, query and retrieve 3D models as DICOM objects. Updates to models are addressed by storing new instances, with reference back to earlier instances.

The 3D model files are a type of document that contains geometric instructions on how an object could be created by a 3D printer, milling machine, or other type of device capable of manufacturing a physical object.

To exchange these 3D models in an efficient manner in an imaging environment, especially as part of patient care planning and the patient's imaging record, it is useful to be able to "wrap" these model documents in a DICOM container.

50 Additionally, the identity of the patient (and any source image series) of the encapsulated 3D models can be ascertained through the attributes that the DICOM information model adds on top of the 3D model's general purpose geometric information.

Since its introduction, the STL file format has been used for a variety of applications, including 3D manufacturing. STL is the most prevalent file format in the 3D printing community and enjoys wide support by existing systems.

STL supports both an ASCII and binary encoding. In the interest of simplicity and minimizing SOP Instance size, only the binary encoding of STL is supported for DICOM encapsulation.

Changes to NEMA Standards Publication PS 3.2-2018a

Digital Imaging and Communications in Medicine

Part 2: Conformance

Item: Add to table A.1-2 categorizing SOP Classes:

The SOP Classes are categorized as follows:

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Table A.1-2 UID VALUES

UID Value	UID NAME	Category
1.2.840.10008.5.1.4.1.1.104.3	Encapsulated STL Storage SOP Class	<u>Transfer</u>

Changes to NEMA Standards Publication PS 3.3-2018a

Digital Imaging and Communications in Medicine (DICOM)

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2 Normative References

Item: Add normative reference and symbols & abbreviations

2.6 Other References

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[STL 1989] 3D Systems, Inc. 1989. StereoLithography Interface Specification,

4 Symbols and Abbreviations

STL StereoLithography data format

Modify Section A.1.4 Overview of the Composite IOD Module Content – Insert Encapsulated STL

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Table A.1-3 COMPOSITE INFORMATION OBJECT MODULES OVERVIEW – MORE NON-IMAGES

IODs Modules	 Enc STL	
Patient	M	
Clinical Trial Subject	<u>U</u>	
General Study	M	
Patient Study	<u>U</u>	
Clinical Trial Study	<u>U</u>	
Clinical Trial Series	<u>U</u>	
Encapsulated Document Series	M	
Frame of Reference	M	
General Equip.	M	
Enhanced General Equipment	M	
Common Instance Reference	 <u>c</u>	
Encapsulated Document	M	

SOP Common	M	
Manufacturing 3D Model	M	

Modify Annex A – Insert new section for Encapsulated STL IOD

A.85 Encapsulated 3D Manufacturing Model IODs

A.85.1 Encapsulated STL IOD

A.85.1.1 Encapsulated STL IOD Description

The Encapsulated STL Information Object Definition (IOD) describes a 3D model in Stereolithography (STL) format that has been encapsulated within a DICOM information object.

A.85.1.2 Encapsulated STL Entity-Relationship Model

⁹⁰ This IOD uses the E-R Model in Section A.1.2, with only the Encapsulated Document IE below the Series IE.

A.85.1.3 Encapsulated STL IOD Module Table

Table A.85.1-1 specifies the Encapsulated STL IOD Modules.

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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	Μ
	Patient Study	C.7.2.2	U
	Clinical Trial Study	C.7.2.3	U
Series	Clinical Trial Series	C.7.3.2	U
	Encapsulated Document Series	C.24.1	М
Frame of Reference	Frame of Reference	C.7.4.1	Μ
Equipment	General Equipment	C.7.5.1	М
	Enhanced General Equipment	C.7.5.2	М
Encapsulated	Encapsulated Document	C.24.2	Μ
Document	Manufacturing 3D Model	C.35.1	Μ
	SOP Common	C.12.1	Μ
	Common Instance Reference	C.12.2	C - Required if other instances are referenced

Table A.85.1-1 Encapsulated STL IOD MODULES

A.85.1.4 Encapsulated STL IOD Content Constraints

A.85.1.4.2 Encapsulated Document

The Encapsulated Document (0042,0011) Attribute shall contain a binary STL byte stream [STL 1989]. The encapsulated document may include negative vertex coordinates.

Note:

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1. The original STL specification in 1989 required that all 3 vertex coordinates of each triangle be located in the positive quadrant. The creators of the standard (3D Systems) later relaxed this restriction and

negative coordinates were allowed. It is common practice in medical usage for STL models to align with the coordinate system of the source DICOM data, which will often result in negative vertex coordinates. 2. The Frame Of Reference UID (0020,0052) is an identifier for the origin and axes implicit in the STL data.

A.85.1.4.2 MIME Type of Encapsulated Document

Enumerated Values:

110 model/stl

A.85.1.4.3 Modality

Enumerated Values:

M3D

Modify Section C.7.3.1.1 General Series Attribute Descriptions - Insert Model in alphabetical order

115 C.7.3.1.1 General Series Attribute Descriptions

C.7.3.1.1.1 Modality

Defined Terms:

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. . .

M3D Model for 3D Manufacturing

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Modify Annex C.24 – Clarifications for Encapsulated STL 3D Manufacturing 3D Model

Note: CP 1763 proposes changes to the use of Source Instance Sequence, which impact this supplement. These changes have been incorporated in-line by drawing on CP1763's text

C.24.2 Encapsulated Document Module

125 Table C.24-2 defines the Encapsulated Document Attributes.

Encapsulated Document Module Attributes						
Attribute Name	Tag	Туре	Attribute Description			
Instance Number	(0020,0013)	1	A number that identifies this SOP Instance. The value shall be unique within a series.			
Content Date	(0008,0023)	2	The date the document content creation was started.			
Content Time	(0008,0033)	2	The time the document content creation was started.			
Acquisition DateTime	(0008,002A)	2	The date and time that the original generation of the data in the document started.			
Image Laterality	(0020,0062)	3	Laterality of the (possibly paired) body part that is the subject of the encapsulated document.			
			Enumerated Values:			
			R right			

Table C.24-2 Encapsulated Document Module Attributes

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·	1		
Burned In Annotation	(0028,0301)	1	L left U unpaired B both left and right If Modality (0008,0060) is M3D, then values for this Attribute shall refer to the intended placement of the created object regardless of how it was generated (see also Model Mirroring, C.35.1). Indicates whether or not the encapsulated document contains sufficient burned in annotation to identify the patient and date the data was acquired. Enumerated Values: YES
			NO Identification of patient and date as text in an encapsulated document (e.g., in an XML attribute or element) is equivalent to "burned in annotation". A de-identified document may use the value NO. If Modality (0008,0060) is M3D, the presence of identifying information embossed or engraved on any
			part of the model shall be indicated by a value of YES.
Recognizable Visual Features	(0028,0302)	3	Indicates whether or not the image instance contains sufficiently recognizable visual features to allow the image instance or a reconstruction from a set of images instances to identify the patient.
			Enumerated Values:
			YES
			NO
			If this Attribute is absent, then the image instance may or may not contain recognizable visual features.
Source Instance Sequence	(0042,0013)	1C	A sequence that identifies the Instances that were used to derive the encapsulated document.
			One or more Items shall be included in this Sequence.
			Required if derived from one or more DICOM Instances. May be present otherwise.
			Note
			Unlike other uses of Source Instance Sequence (0042,0013), such as in the General Reference Module, references to images are permitted in this Module, which does not include the Source Image Sequence (0008,2112), and the Defined Context Group for Purpose of Reference Code Sequence (0040,A170) includes an appropriate concept.
>Include Table 10-11 "SOF Macro Attributes"		nce	
>Purpose of Reference Code Sequence	(0040,A170)	3	Describes the purpose for which the reference is made, that is what role the source instances played in the derivation of this encapsulated document Only a single Item is permitted in this Sequence.
>>Include Table 8.8-1			DefinedCID 7013 "Non-Image Source Instance Purposes of
	1	I	

"Code Sequence Macro Attributes"			3 Reference ". Defined CID 7060 "Encapsulated Document Source Instance Purposes of Reference".
Document Title	(0042,0010)	2	The title of the document.
			Note In the case of a PDF encapsulated document, this may be the value of the "Title" entry in the "Document Information Directory" as encoded in the PDF data.
Concept Name Code Sequence	(0040,A043)	2	A coded representation of the document title. Zero or one Item shall be included in this Sequence.
>Include Table 8.8-1 "Code Attributes"	e Sequence Macr	0	If Modality (0008,0060) is M3D, Baseline CID 7061 "Model Document Titles".
			<i>For all other Encapsulated documents, Baseline CID 7020 "Document Titles".</i>
Document Class Code Sequence	(0040,E008)	3	Additional classifications of the document, beyond the title represented in Concept Name Code Sequence. <u>May be</u> equivalent Equivalent to HL7 v2.x TXA-2.
>Include Table 8.8-1 "Code	Sequence Macr	0	One or more Items are permitted in this Sequence. <i>No Baseline CID is defined.</i>
Attributes"			
Verification Flag	(0040,A493)	3	Indicates whether the Encapsulated Document is Verified.
			Enumerated Values:
			UNVERIFIED Not attested by a legally accountable person. VERIFIED Attested to (signed) by a Verifying Observer or Legal Authenticator named in the document, who is accountable for its content.
HL7 Instance Identifier	(0040,E001)	1C	Instance Identifier of the encapsulated HL7 Structured Document, encoded as a UID (OID or UUID), concatenated with a caret ("^") and Extension value (if Extension is present in Instance Identifier).
			Required if encapsulated document is a CDA document.
Predecessor Documents Sequence Attribute	(0040,A360)	3	References to SOP Instances whose content has been wholly or partially included in this document with or without modification.
			One or more Items are permitted in this sequence.
>Include Table C.17-3 'Hie Reference Macro'	rarchical SOP Ins	stance	Defined CID for the Purpose of Reference Code Sequence in the Hierarchical SOP Instance Reference Macro is:
			If Modality (0008,0060) is M3D, CID 7062 "Purpose of <u>Reference to Predecessor 3D Model"; otherwise,</u> CID 7009 "Purpose of Reference to Predecessor Report" <u>.</u>
Identical Documents Sequence	(0040,A525)	3	Duplicates of this document, stored with different SOP Instance UIDs.
			One or more Items are permitted in this sequence.
			See Section C.17.2.2 for further explanation.
>Include Table C.17-3 "Hie Reference Macro Attribute		stance	
MIME Type of Encapsulated Document	(0042,0012)	1	The type of the encapsulated document stream described using the MIME Media Type (see RFC 2046).

List of MIME Types	(0042,0014)	1C	MIME Types of subcomponents of the encapsulated document.
			Required if the encapsulated document incorporates subcomponents with MIME types different than the primary MIME Type of the encapsulated document.
			Note An Encapsulated CDA that includes an embedded JPEG image and an embedded PDF would list "image/jpeg\application/pdf".
Encapsulated Document	(0042,0011)	1	Encapsulated Document stream, containing a document encoded according to the MIME Type.

Note

- 1. One could distinguish four stages in the creation of the Encapsulated Document Object, identified by the following Attributes:
 - 1. Measurement and/or data collection, identified by Acquisition DateTime (0008,002A) in the Encapsulated Document Module.
 - 2. Creation of the original documentation of the data collection, identified by Content Date (0008,0023) and Content Time (0008,0033).
 - Rendering of the original documentation into the format that will be encapsulated, e.g., a PDF document. The rendering time is not captured by any DICOM Attribute, but may be encoded in the rendering.
 - 4. Encapsulation of the rendering into a DICOM Object, identified by Instance Creation Date (0008,0012) and Instance Creation Time (0008,0013) in the SOP Common Module.
- 140 2. DICOM does not specify requirements for consistency between DICOM attribute values and data in the encapsulated document. It is expected that applications will ensure consistency in a manner appropriate to the application. For example, the Patient ID in an encapsulated CDA document may be that of a different institution, which originated the document, and it may be appropriate for the DICOM attribute value to be different.
- 145

Modify PS3.3 Annex C.24 to insert definition of a new 3D Manufacturing module and associated defined terms.

C.35 Manufacturing 3D Model Modules

C.35.1 Manufacturing 3D Model Module

150 Table C.35.1-1 defines attributes specific to models used in medical 3D manufacturing.

Manufacturing 3D Model Module Attributes						
Attribute Name	Tag	Туре	Attribute Description			
Measurement Units Code Sequence	(0040,08EA)	1	Units of distance for the coordinate system for the encapsulated STL file Only a single Item shall be included in this Sequence.			
Include Table 8.8-1 "Code Sequence Macro Attributes"			Defined CID 7063 "Model Scale Units".			

Table C.35.1-1 Manufacturing 3D Model Module Attributes

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Model Modification	(0068,7001)	3	Specifies whether a modification of the observed anatomy (other than mirroring) was used to create the model (e.g. simulating an expected surgical result). In the negative, the model follows the observed patient anatomy in the source data. Enumerated Values: YES NO
Model Mirroring	(0068,7002)	3	Specifies whether mirroring of anatomy from the other side of the patient was used to create the model. Enumerated Values: YES NO
Model Usage Code Sequence	(0068,7003)	3	Specifies the use for which the manufactured object is intended. Only a single item is permitted in this Sequence.
>Include Table 8.8-1 Cod Attributes	le Sequence Macro		Baseline CID 7064 "Model Usage".
Content Description	(0070,0081)	3	A description of the model.
Icon Image Sequence	(0088,0200)	3	A preview image representing the rendered model.
			Only a single Item is permitted in this Sequence.
>Include Table C.7-11b "Image Pixel Macro Attributes"			See Section C.7.6.1.1.6 for further explanation.
Derivation Algorithm Sequence	(0022,1612)	3	Software algorithm that created the 3D model. Only a single Item shall be included in this Sequence.
>Include Table 10-19 "Algorithm Identification Macro Attributes"			

Changes to NEMA Standards Publication PS 3.4-2018a

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Part 4: Service Class Specifications

Modify Annex B.5 Standard SOP Classes – add new item.

B.5 STANDARD SOP CLASSES

Table B.5-1STANDARD SOP CLASSES

SOP Class Name	SOP Class UID	IOD (See PS 3.3)
Encapsulated STL Storage	<u>1.2.840.10008.5.1.4.1.1.104.3</u>	Encapsulated STL IOD

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Changes to NEMA Standards Publication PS 3.6-2018a

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Part 6: Data Dictionary

Modify PS3.6 Table 6-1. Registry of DICOM Data Elements to add the following elements in the correct order.

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Table 6-1. Registry of DICOM Data Elements

Тад	Name	Keyword	VR	VM	
<u>(0068,7001)</u>	Model Modification	ModelModification	<u>CS</u>	<u>1</u>	
<u>(0068,7002)</u>	Model Mirroring	ModelMirroring	<u>CS</u>	<u>1</u>	
<u>(0068,7003)</u>	Model Usage Code Sequence	ModelUsageCodeSequence	<u>SQ</u>	1	

Modify PS3.6 Annex A Registry of DICOM unique identifiers (UID) - add new item.

Annex A Registry of DICOM unique identifiers (UID) (Normative)

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Table A-1 lists the UID values that are registered and used throughout the Parts of the DICOM Standard. This central registry ensures that when additional UIDs are assigned, non-duplicate values are assigned.

UID VALUES			
UID Value	UID NAME	UID TYPE	Part
<u>1.2.840.10008.5.1.4.1.1.104.3</u>	Encapsulated STL Storage	SOP Class	<u>PS 3.4</u>

Table A-1

Changes to NEMA Standards Publication PS 3.16-2018a

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Part 16: Content Mapping Resource

Addition to PS3.16 Content Mapping Resource – Modify CID 30 DICOM Devices to include M3D in the correct location.

CID 30 DICOM DEVICES

Resources: Type:

Version:

UID:

This Context Group includes codes that may be used to identify a class of equipment that uses DICOM.

Table CID 30. DICOM Devices

3D Manufacturing Modeling System

Include new CID 7060 Encapsulated Document Source Purposes of Reference as defined by CP1763,

200 CID 7060 ENCAPSULATED DOCUMENT SOURCE PURPOSES OF REFERENCE

Resources:	HTML FHIR JSON FHIR XML IHE SVS XML
Туре:	Extensible
Version:	20180403
UID:	1.2.840.10008.6.1.1201

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Table CID 7060. Encapsulated Document Source Purposes of Reference

Coding Scheme Designato r	Code Value	Code Meaning	SNOMED-CT Concept ID	UMLS Concept Unique ID
DCM	121324	Source image		
Include CID	7013 "Non-Imag	ge Source Instance Purp	oses of Reference"	

Addition to PS3.16 Content Mapping Resource – Add 4 new CIDs.

210 CID 7061 Model Document Titles

Resources:	HTML FHIR JSON FHIR XML IHE SVS XML
Туре:	Extensible
Version:	20180403
UID:	1.2.840.10008.6.1.1202

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Table CID 7061. Model Document Titles

Coding Scheme Designator	Code Value	Code Meaning
LN	85041-2	MR 3D CAM model
LN	85040-4	CT 3D CAM model
DCM	129018	US 3D CAM model
DCM	129019	Mixed Modality 3D CAM model
DCM	129020	Photogrammetric Imaging 3D CAM model
DCM	129021	Laser Scanning 3D CAM model

CID 7062 Purpose of Reference to Predecessor 3D Model

220	Resources:	HTML FHIR JSON FHIR XML IHE SVS XML
	Type:	Extensible
	Version:	20180403
	UID:	1.2.840.10008.6.1.1203

This Context Group comprises reasons that a prior 3D model may be referenced by a newer instance.

Table CID 7062. Purpose of Reference to Predecessor 3D Model

Coding Scheme Designator	Code Value	Code Meaning
DCM	129010	Edited Model
DCM	129011	Component Model

CID 7063 Model Scale Units

Resources: HTML | FHIR JSON | FHIR XML | IHE SVS XML 230 Type: Non-extensible Version: 20180403 UID: 1.2.840.10008.6.1.1204

This Context Group comprises all valid scale units that may be used in a 3D model.

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Table CID 7063. Model Scale Units

Coding Scheme Designator	Code Value	Code Meaning
UCUM	m	m

UCUM	cm	cm
UCUM	mm	mm
UCUM	um	um

CID 7064 Model Usage

	Resources:	HTML FHIR JSON FHIR XML IHE SVS XML
	Туре:	Extensible
240	Version:	20180403
	UID:	1.2.840.10008.6.1.1205

This Context Group comprises intended uses for objects manufactured from a 3D model. The intended use can help to distinguish similar-appearing models.

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Coding Scheme Designator	Code Value	Code Meaning	SNOMED- CT Concept ID	UMLS Concept Unique ID
DCM	129012	Educational Intent		
SRT	R-408C3	Diagnostic Intent	261004008	C0348026
DCM	129013	Planning Intent		
DCM	129014	Tool Fabrication		
DCM	129015	Prosthetic Fabrication		
DCM	129016	Implant Fabrication		
DCM	113680	Quality Control Intent		
DCM	129017	Simulation Intent		

Table CID 7064. Model Usage

Addition to PS3.16 Content Mapping Resource – Appendix D, Add new DICOM controlled terminology definitions introduced in CIDs 30, 7202, 7061, 7062, and 7064 above.

250 D DICOM CONTROLLED TERMINOLOGY DEFINITIONS (NORMATIVE)

This Annex specifies the meanings of codes defined in DICOM, either explicitly or by reference to another part of DICOM or an external reference document or standard.

The contents of this table are available in OWL format at ftp://medical.nema.org/medical/dicom/resources/ontology/dcm/dcm.owl and in Bioportal.

Table D-1. DICOM Controlled Terminology Definitions (Coding Scheme Designator "DCM" Coding Scheme Version "01")

Code Value Code Meaning E		Notes
3D Manufacturing Modeling System	A device, process or method that produces data sets (models) for use in 3D manufacturing.	
Edited Model	A reference to a predecessor model that has been edited to produce the current model.	
	For example: inclusion of more organs, completion of a partial segmentation, insertion of a bisection plane to allow interior inspection, or addition of support material.	
Component Model	A reference to a predecessor model that contributed to the creation of the current combined model.	
	This includes simple assembly of discrete pieces as well as more complex combination. For example: by Boolean mathematical and similar operations.	
Educational Intent	Intended for educational purposes.	
	For example: patient or care- giver education/informed consent, or training residents and fellows.	
Planning Intent	Intended to be used to assist with procedure planning.	
Tool Fabrication	Intended to be used to manufacture a patient-matched tool that is employed during a medical procedure.	
	Modeling System Modeling System Edited Model Component Model Educational Intent Educational Intent Planning Intent	Modeling Systemproduces data sets (models) for use in 3D manufacturing.Image: Systemproduces data sets (models) for use in 3D manufacturing.Image: SystemA reference to a predecessor model that has been edited to produce the current model.Image: SystemA reference to a predecessor model that has been edited to produce the current model.Image: SystemFor example: inclusion of more organs, completion of a partial segmentation, insertion of a bisection plane to allow interior inspection, or addition of support material.Image: SystemA reference to a predecessor model that contributed to the creation of the current combined model.Image: SystemA reference to a predecessor model that contributed to the creation of the current combined model.Image: SystemA reference to a predecessor model that contributed to the creation of the current combined model.Image: SystemA reference to a predecessor model that contributed to the creation of the current combined model.Image: SystemA reference to a predecessor model that contributed to the creation of the current combined model.Image: By Boolean mathematical and similar operations.For example: by Boolean mathematical and similar operations.Image: By Boolean mathematical and similar operations.For example: patient or care- giver education/informed consent, or training residents and fellows.Image: Planning IntentIntended to be used to manufacture a patient-matched tool that is employed during a

		immobilizers, radiation shields, and plate bending templates.	
<u>129015</u>	Prosthetic Fabrication	Intended to be used to manufacture a fully external prosthetic/orthotic.	
<u>129016</u>	Implant Fabrication	Intended to be used to manufacture a wholly or partially internal implant.	
<u>129017</u>	Simulation Intent	Intended to be used for simulation and/or practice of a surgery or other medical procedure. "Simulation" is not used for patient-matched simulation, as this would be covered by "Diagnostic Intent" or "Planning Intent".	
<u>129018</u>	US 3D CAM model	A 3D manufacturing model derived from ultrasound imaging.	
<u>129019</u>	Mixed Modality 3D CAM model	A 3D manufacturing model derived from images from multiple different modalities	
<u>129020</u>	Photogrammetric Imaging 3D CAM model	A 3D manufacturing model derived from measurements made from photographs.	
<u>129021</u>	Laser Scanning 3D CAM model	A 3D manufacturing model derived from laser scanning measurements.	

Changes to NEMA Standards Publication PS 3.17-2018a

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Part 17: Informative

Addition to PS3.17 Append new Annex containing informative information on the creation of encapsulated STL objects

IIII Encapsulated STL (Informative)

The goal of encapsulating a Stereolithography (STL) 3D manufacturing model file inside a DICOM instance rather than transforming the data into a different representation is to facilitate preservation of the STL file in the exact form that it is used with extant manufacturing devices, while at the same time unambiguously associating it with the patient for whose care the model was created and the images from which the model was derived.

270 IIII.1 EXAMPLE OF CT DERIVED ENCAPSULATED STL

In this example, the patient requires a replacement implant for a large piece of skull on the left side of his head. A 3D manufacturing model (encoded in binary STL) was created by mirroring the corresponding section of the patient's right skull hemisphere, and then modified by trimming to fit the specific implantation area.

275 The model was derived from a series of CT images (CT-01). The STL data in this example is the first version, having no predecessor. The STL data was created on November 22, 2017 at 7:10:14 AM and then stored in a DICOM instance at 7:15:23 AM. The CT images were acquired weeks earlier.

The STL data was created in the coordinate system of CT-01; so they share the same Frame of Reference UID value.

A preview image (optional) showing the rendered 3D object was created and included with the encapsulated STL as an icon image.

No burned in annotation identifying the patient was included. The region of the skull reconstructed in the model contains no distinguishing facial features of the patient.

Attribute Name	Tag	Example Value	Comments
<patient and="" general="" stud<="" td=""><td colspan="3">udy Modules not shown for brevity></td></patient>	udy Modules not shown for brevity>		
Modality	(0008,0060)	M3D	
Series Instance UID	(0020,000E)	2.999.89235.5951.35894.0047	
Series Number	(0020,0011)	3	

Table IIII.1-1 CT Derived Encapsulated STL Example

Attribute Name	Тад	Example Value	Comments
Series Description	(0008,103E)	Skull plate	
Instance Number	(0020,0013)	1	
Frame of Reference UID	(0020,0052)	1.2.3.4.5.6.7.8.99	
Manufacturer	(0008,0070)	Acme Additive Inc	
Manufacturer's Model Name	(0008,1090)	Implant Maker	
Device Serial Number	(0018,1000)	00004367	
Software Versions	(0018,1020)	3.0.1	
Content Date	(0008,0023)	20171122	
Content Time	(0008,0033)	071014	
Acquisition DateTime	(0008,002A)	20171122071014	
Image Laterality	(0020,0062)	L	
Burned In Annotation	(0028,0301)	NO	
Recognizable Visual Features	(0028,0302)	NO	
Source Instance Sequence	(0042,0013)		A sequence referencing the CT- 01 source images
%item			
>Referenced SOP Class UID	(0008,1150)	1.2.840.10008.5.1.4.1.1.2.1	Referenced object is an Enhanced CT Image Storage Instance
>Referenced SOP Instance UID	(0008,1155)	2.999.89235.5951.35894.155	The multi-frame CT instance from study CT-01
>Purpose of Reference Code Sequence	(0040,A170)	(121324, DCM, "Source image")	From CID 7060 Encapsulated Document Source Purposes of Reference
%enditem			
Document Title	(0042,0010)	CT 3D CAM model	
Concept Name Code Sequence	(0040,A043)	(85040-4, LN, "CT 3D CAM model")	From CID 7061 Model Document Titles
MIME Type of Encapsulated Document	(0040,0012)	model/stl	
Encapsulated Document	(0042,0011)	<byte binary="" file="" representing="" stl="" stream="" the=""></byte>	Note that ASCII STL files are not supported.
Content Description	(0070,0081)	Mirrored and trimmed skull plate model from CT	
Measurement Units Code Sequence	(0040,08EA)	(mm, UCUM, "mm")	
Model Modification	(0068,7001)	YES	
Model Mirroring	(0068,7002)	YES	In this example, mirroring (from the right side) was performed to create the object.
Model Usage Code Sequence	(0068,7003)	(129016, DCM, "Implant Fabrication")	CID 7064 Model Usage In this example, the goal is to

Attribute Name	Tag	Example Value	Comments
			implant the object in the patient.
Icon Image Sequence	(0088,0200)		Sequence containing the pre- rendered preview image
%item			
<content "image="" attributes"="" c.7-11b="" macro="" not="" of="" pixel="" shown="" table=""></content>			
%enditem			
SOP Class UID	(0008,0016)	1.2.840.10008.5.1.4.1.1.104.3	
SOP Instance UID	(0008,0018)	1.2.3.4.5.6.7.88.901	
Instance Creation Date	(0008,0012)	20171122	
Instance Creation Time	(0008,0013)	071523	

IIII.2 EXAMPLE OF FUSED CT/MR DERIVED ENCAPSULATED STL

In this example, the patient will shortly be undergoing a complex cardiac surgery. A 3D manufacturing model (encoded in binary STL) was created to manufacture a surgical planning aid representing the patient's unique anatomy.

To begin, a series of CT images (CT-02) and a series of MR images (MR-01) were registered using CT-02's frame of reference as the base coordinate system and then fused. An initial version of the model was derived and reviewed by the surgical team who requested that some of the anatomy surrounding the heart be removed. A second version of the model was created on July 16, 2017 at 1:04:34 PM then stored in a DICOM instance at 1:33:01 PM. The CT and MR data were acquired at earlier dates.

The Encapsulated STL file shown in this example is the second version..

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Both versions of the STL were created in the coordinate system of CT-02; so they all share the same Frame of Reference value.

300 Note: Mapping to other Frames of Reference of secondary source series would be handled via registration objects.

A preview image (optional) showing the rendered 3D object was created and included with the encapsulated STL as an icon image.

The creator of the model inscribed the patient's medical record number on a side of the model to avoid the possibility of a wrong patient error.

Attribute Name	Tag	Example Value	Comments	
<patient and="" brevity="" for="" general="" modules="" not="" shown="" study=""></patient>				
Modality	(0008,0060)	M3D		
Series Instance UID	(0020,000E)	2.999.89235.5951.35894.0086		
Series Number	(0020,0011)	6		
Series Description	(0008,103E)	3DP Models		
Instance Number	(0020,0013)	2		
Frame of Reference UID	(0020,0052)	1.2.3.4.5.6.777.0.1		
Manufacturer	(0008,0070)	Acme Additive Inc		

 Table IIII.2-1

 Fused CT/MR Derived Encapsulated STL Example

Attribute Name	Tag	Example Value	Comments
Manufacturer's Model Name	(0008,1090)	Cardioplan	
Device Serial Number	(0018,1000)	10065789	
Software Versions	(0018,1020)	6.3	
Content Date	(0008,0023)	20170716	
Content Time	(0008,0033)	130034	
Acquisition DateTime	(0008,002A)	20170716130034	
Image Laterality	(0020,0062)	U	
Burned In Annotation	(0028,0301)	YES	
Recognizable Visual Features	(0028,0302)	NO	
Source Instance Sequence	(0042,0013)		A sequence referencing CT-02 and MR-01 source images because both were used.
%item			
>Referenced SOP Class UID	(0008,1150)	1.2.840.10008.5.1.4.1.1.2.1	Referenced object is an Enhanced CT Image Storage Instance
>Referenced SOP Instance UID	(0008,1155)	2.999.89235.5951.35894.153	The multi-frame CT instance from study CT-02
>Purpose of Reference Code Sequence	(0040,A170)	(121324, DCM, "Source image")	From CID 7060 Encapsulated Document Source Purposes of Reference.
%enditem			
%item			
>Referenced SOP Class UID	(0008,1150)	1.2.840.10008.5.1.4.1.1.4.1	Referenced object is an Enhanced MR Image Storage Instance
>Referenced SOP Instance UID	(0008,1155)	2.999.89235.5951.35894.154	The multi-frame MR instance from study MR-01
>Purpose of Reference Code Sequence	(0040,A170)	(121324, DCM, "Source image")	From CID 7060 Encapsulated Document Source Purposes of Reference.
%enditem			
Document Title	(0042,0010)	Mixed Modality 3D CAM model	
Concept Name Code Sequence	(0040,A043)	(129019, DCM, "Mixed Modality 3D CAM model")	From CID 7061 Model Document Titles
Predecessor Documents Sequence	(0040,A360)		A reference to the earlier encapsulated STL
%item			
>Study Instance UID	(0020,000D)	2.999.1241.1515.15151.515.62	
>Reference Series Sequence	(0008,1115)		
%item			
>>Series Instance UID	(0020,000E)	2.999.89235.5951.35894.151	

Attribute Name	Tag	Example Value	Comments
>>Referenced SOP Sequence	(0008,1199)		
%item			
>>>Referenced SOP Class UID	(0008,1150)	1.2.840.10008.5.1.4.1.1.104.3x	Encapsulated STL SOP Class
>>>Referenced SOP Instance UID	(0008,1155)	2.999.1241.1515.15151.515.68	
%enditem			
>>Purpose of Reference Code Sequence	(0040,A170)	(129010, DCM, "Edited Model")	From CID 7062 Purpose of Reference to Predecessor 3D Model
%enditem			
%enditem			
MIME Type of Encapsulated Document	(0040,0012)	model/stl	
Encapsulated Document	(0042,0011)	<byte binary="" file="" representing="" stl="" stream="" the=""></byte>	Note that ASCII STL files are not supported.
Content Description	(0070,0081)	Pre-surgery cardiac model from CT and MR	
Measurement Units Code Sequence	(0040,08EA)	(mm, UCUM, "mm")	
Model Modification	(0068,7001)	NO	
Model Mirroring	(0068,7002)	NO	
Model Usage Code Sequence	(0068,7003)	(129013, DCM, "Planning Intent")	CID 7064 Model Usage In this example, the goal is to help plan the surgery, so the value is "Planning Intent".
Icon Image Sequence	(0088,0200)		Sequence containing the pre- rendered preview image
%item			
<content c.7-11b<="" of="" table="" td=""><td>"Image Pixel Macr</td><td>o Attributes" not shown></td><td></td></content>	"Image Pixel Macr	o Attributes" not shown>	
%enditem			
SOP Class UID	(0008,0016)	1.2.840.10008.5.1.4.1.1.104.3	
SOP Instance UID	(0008,0018)	2.999.1241.1515.15151.515.987	
Instance Creation Date	(0008,0012)	20170716	
Instance Creation Time	(0008,0013)	133301	