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

*Supplement 229: Photoacoustic Imaging*

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# Document History

|  |  |  |
| --- | --- | --- |
| **Document Version** | **Date** | **Content** |
| 00 | 2022/XX/XX | Initial Version |
|  |  |  |

# To Do

|  |  |
| --- | --- |
| 1 | Update examples to be actual PA examples once OIDs and tags are assigned |
| 2 |  |
| 3 |  |

# Open Issues

|  |  |
| --- | --- |
| 1 | Is there a use case for the event timer in PA?  Currently the event timer is supported in the PA modules (as it is supported in Ultrasound), but a specific PA use case has not yet been identified. |

# Closed Issues

|  |  |
| --- | --- |
| 2 | What Dimension Indexing structure should be used for PA?  [Response: PA will use dimension index values of (0020,930d) Temporal Position Time Offset, (0020,9301) Image Position (Volume), and (gggg,ee93) PA Dimension Index ID. In the March 2022 WG06 review, WG34 presented a dimensioning structure based on StackID, InStackPosition, and ImagePositionVolume. Feedback at the meeting indicated this usage was likely to lead to confusion as it was a different use pattern than MR/CT and it was suggested that WG34 swap the usage of the concepts of StackID and InStackPosition. After further review, WG34 has concluded that adhering more closely to the Enhanced US Volume dimension usage would be useful in the cases where PA/US fusion was intended; the inclusion of StackID and InStackPosition was dropped.] |
| 3 | Is the Ultrasound Frame of Reference appropriate for PA?  [Response: Yes. The PA WG is concerned about the conflict of using the Ultrasound Frame of Reference because it is tied explicitly to ultrasound and not all PA cases would want to include ultrasound. It appears that C.8.24.2 Ultrasound Frame of Reference Module could be more generic, but no other modalities are currently using it. PA would prefer pointing to a generic instance of this module if one was created. This discussion arose from reviewing the description of C.7.6.16.2.21 Plane Position (Volume) Macro where the concept of “Volume Frame of Reference” is used. “Volume Frame of Reference” is not explicitly linked to C.8.24.2.1.1, but that is where it appears to be defined. WG-06 has agreed that it is appropriate for PA to use the Ultrasound Frame of Reference “Volume Frame of Reference” concept as it stands.] |

# Scope and Field of Application

This Supplement to the DICOM Standard introduces a new IOD and a new storage SOP Class for encoding and storing photoacoustic images.

Photoacoustic (PA) imaging is an imaging modality that enables imaging optical absorption in biological tissues with acoustic resolution. Contrast is generated through absorption by chromophores that range from intrinsic absorbers such as hemoglobin and melanin to extrinsic agents such as indocyanine green (ICG) or diverse types of nano-particles. In principle, excitation at multiple wavelengths allows the modality to discriminate individual chromophores. Prospective applications in the space of clinical imaging range from classification of breast cancer lesions through screening of sentinel lymph nodes to assessment of inflammation. Photoacoustic Imaging is in widespread use in preclinical research labs and is currently being translated to clinical applications in first commercial implementations.

Many (but not all) PA implementations integrate active pulse/echo ultrasound in a hybrid imaging system to capitalize on well-established contrast for anatomical information. The scope of this IOD is the **Photoacoustic (PA)** image. Complementaryimages such as pulse/echo ultrasound are represented by their native DICOM IODs. Albeit fusing PA images with US images for display is the presently most common scenario, the particulars of the fusion are beyond the scope of this IOD but examples are provided. PA images represent image output generated by the input of one or more optical excitation wavelengths.

.

The following items are considered out of scope:

* Photoacoustic specific SR file implementation is reserved for a later supplement.
* If a PA device produces an image with no PA optical image, the SOP class of the structural image (e.g. ultrasound) will be used
* If a PA device creates a single image component by fusing the structural image to the PA image for display as a single image (burned in), it will use the SOP class of the structural image.
* A closely related imaging modality is Thermoacoustic imaging (TAI) which uses microwave radiation to excite the tissue (in contrast to light pulses). The specific characteristics of TAI were not addressed in this particular DRAFT and focus was given to photoacoustic imaging as defined herein, where excitation is limited to pulsed light. Hence, this modality is excluded in this supplement to limit the scope of the present supplement.

# Changes to NEMA Standards Publication PS 3.2

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

# Part 2: Conformance

**Item: Add new SOP Class in Table A.1-2:**

The SOP Classes are categorized as follows:

**Table A.1-2. UID VALUES**

|  |  |  |
| --- | --- | --- |
| **UID Value** | **UID NAME** | **Category** |
| **…** |  |  |
| **1.2.840.10008.xxx** | **Photoacoustic Image Storage SOP Class** | **Transfer** |
| … |  |  |

**Item: Add new Abbreviation to A.3.6:**

Abbreviations should be listed here. These may be taken from the following list, deleting terms that are not used within the Conformance Statement, and adding any additional terms that are used:

…

**PA**

**Photoacoustic**

…

# Changes to NEMA Standards Publication PS 3.3

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

# Part 3: Information Object Definitions Part 3 Additions

*Modify PS3.3*

*Add to PS3.3 Annex A*

## A.XX Photoacoustic Image IOD

### A.XX.1 PA Image IOD Description

The Photoacoustic (PA) Image Information Object Definition specifies an image which has been generated by the input of light at one or more optical excitation wavelengths and the optional algorithmic combination of the acquired data.

### A.XX.2 PA IOD Description Entity-Relationship Model

The Photoacoustic (PA) Image IOD uses the DICOM Composite Instance IOD Entity-Relationship Information Model defined in Section A.1.2, with the Image IE below the Series IE.

### A.XX.3 PA Image IOD Modules

Table A.XX.3-1 specifies the Modules of the PA Image IOD.

**Table A.XX.3-1. PHOTOACOUSTIC 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 |
|  | Clinical Trial Study | C.7.2.3 | U |
| Series | General Series | C.7.3.1 | M |
| Enhanced Series Module | C.7.3.3 | U |
| Clinical Trial Series | C.7.3.2 | U |
| Frame of Reference | Frame of Reference | C.7.4.1 | U |
| Ultrasound Frame of Reference | C.8.24.2 | M |
| Synchronization | C.7.4.2 | M |
| Equipment | General Equipment | C.7.5.1 | M |
| Enhanced General Equipment | C.7.5.2 | M |
| Image | General Image | C.7.6.1 | M |
| General Reference | C.12.4 | U |
| Image Pixel | C.7.6.3 | M |
| Enhanced Contrast/Bolus | C.7.6.4b | C - Required if contrast media was used in this image |
| Multi-frame Functional Groups | C.7.6.16 | M |
| Multi-frame Dimension | C.7.6.17 | M |
| Device | C.7.6.12 | U |
| Acquisition Context | C.7.6.14 | U |
| Enhanced Palette Color Lookup Table | C.7.6.23 | U |
| Photoacoustic Image | C.8.XX.3 | M |
| Photoacoustic Transducer | C.8.XX.4 | U |
| Photoacoustic Reconstruction | C.8.XX.5 | U |
| ICC Profile | C.11.15 | U |
| SOP Common | C.12.1 | M |
| Common Instance Reference | [C.12.2](#bookmark=id.3ep43zb) | U |
| Frame Extraction | C.12.3 | C - Required if the SOP Instance was created in response to a Frame-Level retrieve request |

#### A.XX.3.1 PA Image IOD Content Constraints

##### A.XX.3.1.1 Modality

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

##### A.XX.3.1.2 ICC Profile Module

The ICC Profile Module shall be present for color images. If the color space to be used is not calibrated (i.e., a device-specific ICC Input Profile is not available), then an ICC Input Profile specifying a well-known space (such as sRGB) may be specified.

##### A.XX.3.1.3 Acquisition Context Module

The Defined TID for Acquisition Context Sequence (0040,0555) is TID YYYYY “Skin Type Acquisition Context”.

##### A.XX.3.1.4 Ultrasound Frame of Reference

The Ultrasound Frame of Reference C.8.24.2 is mandatory for PA even in cases where Ultrasound is not used as a complementary modality due to the use of the Image Position (Volume) (0020,9301) in the PA Dimension Index.

### A.XX.4 Photoacoustic Functional Group Macros

Table A.XX.4-1 specifies the use of the Functional Group Macros used in the Multi-frame Functional Groups Module for the Photoacoustic IOD.

**Table A.XX.4-1. Photoacoustic Functional Group Macros**

|  |  |  |
| --- | --- | --- |
| **Functional Group Macro** | **Section** | **Usage** |
| Frame Content | C.7.6.16.2.2 | M - May not be used as a Shared Functional Group. |
| Pixel Measures | C.7.6.16.2.1 | M |
| Plane Position (Patient) | C.7.6.16.2.3 | C - Required if Ultrasound Acquisition Geometry (0020,9307) has a value of PATIENT. May be present otherwise. See Section A.59.4.1.2. |
| Plane Orientation (Patient) | C.7.6.16.2.4 | C - Required if Ultrasound Acquisition Geometry (0020,9307) has a value of PATIENT. May be present otherwise. See Section A.59.4.1.2. |
| Referenced Image | C.7.6.16.2.5 | U |
| Derivation Image | C.7.6.16.2.6 | C - Required if the image or frame has been derived from another SOP Instance. |
| Frame VOI LUT | C.7.6.16.2.10 | U - May be used only if Photometric Interpretation (0028,0004) is MONOCHROME2 or MONOCHROME1. |
| Real World Value Mapping | C.7.6.16.2.11 | U - May be used only if Photometric Interpretation (0028,0004) is MONOCHROME2 or MONOCHROME1. |
| Contrast/Bolus Usage | C.7.6.16.2.12 | C - Required if the Enhanced Contrast/Bolus Module is present. |
| Patient Orientation in Frame | C.7.6.16.2.15 | U |
| Frame Display Shutter | C.7.6.16.2.16 | U |
| Plane Position (Volume) | C.7.6.16.2.21 | M - May not be used as a Shared Functional Group. See Section A.59.4.1.2. |
| Plane Orientation (Volume) | C.7.6.16.2.22 | M - May not be used as a Per-Frame Functional Group. See Section A.59.4.1.2. |
| Temporal Position | C.7.6.16.2.23 | M |
| Photoacoustic Excitation Characteristics | C.8.XX.6.1 | U |
| PA Image Frame Type | C.8.XX.6.2 | M - May not be used as a Per-Frame Functional Group |

*Add new defined term to PS3.3 C.7.3.1.1.1 Modality*

Defined Terms:

…

1. **PA**
2. **Photoacoustic**

…

*Modify table C.7.6.16-3 Frame Content Macro Attributes as follows.*

**Table C.7.6.16-3. Frame Content Macro Attributes**

|  |  |  |  |
| --- | --- | --- | --- |
| **Attribute Name** | **Tag** | **Type** | **Attribute Description** |
| … | | | |
| >Frame Reference DateTime | (0018,9151) | 1C | The point in time that is most representative of when data was acquired for this frame. See [Section C.7.6.16.2.2.1](https://dicom.nema.org/medical/dicom/current/output/chtml/part03/sect_C.7.6.16.2.html#sect_C.7.6.16.2.2.1) and [Section C.7.6.16.2.2.2](https://dicom.nema.org/medical/dicom/current/output/chtml/part03/sect_C.7.6.16.2.html#sect_C.7.6.16.2.2.2) for further explanation.  Note: The synchronization of this time with an external clock is specified in the synchronization Module in Acquisition Time synchronized (0018,1800).  Required if Frame Type (0008,9007) Value 1 of this frame is ORIGINAL and the SOP Class UID is not "1.2.840.10008.5.1.4.1.1.2.2" or "1.2.840.10008.5.1.4.1.1.4.4" or "1.2.840.10008.5.1.4.1.1.128.1" (Legacy Converted) or 1.2.840.10008.5.1.4.1.1.77.1.6 (VL Whole Slide Microscopy Image Storage). May be present otherwise. |
| >Frame Acquisition DateTime | (0018,9074) | 1C | The date and time that the acquisition of data that resulted in this frame started. See [Section C.7.6.16.2.2.1](https://dicom.nema.org/medical/dicom/current/output/chtml/part03/sect_C.7.6.16.2.html#sect_C.7.6.16.2.2.1) for further explanation.  Required if:   * Frame Type (0008,9007) Value 1 of this frame is ORIGINAL and the SOP Class UID is not "1.2.840.10008.5.1.4.1.1.2.2" or "1.2.840.10008.5.1.4.1.1.4.4" or "1.2.840.10008.5.1.4.1.1.128.1" (Legacy Converted) or 1.2.840.10008.5.1.4.1.1.77.1.6 (VL Whole Slide Microscopy Image Storage) or, * **SOP Class UID (0008,0016) equals “1.2.840.10008.xxx” (Photoacoustic Image Storage).**   May be present otherwise. |
| … | | | |
| … | | | |

*Add a new section to C.8 Modality Specific Modules*

## C.8.XX Photoacoustic Modules

### C.8.XX.1 Photoacoustic Dimension Organization Type

Photoacoustic Image studies include one or more PA images indexed with Multi-frame Dimensions. The Dimension Organization Type (0020,9311) specifies the general structure of the image. The concept of "multi-frame dimensions" as specified by the Dimension Index Sequence (0020,9222) and per-frame Dimension Index Values (0020,9157) shall be used to specify the relationships of frames within that general structure.

The Dimension Index Sequence (0020,9222) shall have at least three Items, with the dimension values described in Table C.8.XX.1-1.

**Table C.8.XX.1-1. Dimension Definition for PA Images**

| **Item** | **Attribute** | **Tag** | **Value** |
| --- | --- | --- | --- |
| Dimension Index Sequence | | (0020,9222) |  |
| 1st | >Dimension Index Pointer | (0020,9165) | (0020,930d) Temporal Position Time Offset |
| >Functional Group Pointer | (0020,9167) | (0020,9310) Temporal Position Sequence |
| … |  |  |
| 2nd | >Dimension Index Pointer | (0020,9165) | (0020,9301) Image Position (Volume) |
| >Functional Group Pointer | (0020,9167) | (0020,930E) Plane Position (Volume) Sequence |
| … |  |  |
| 3rd | >Dimension Index Pointer | (0020,9165) | (gggg,ee93) PA Dimension Index ID |
| … |  |  |

The Dimension Index Values (0020,9157) corresponding to these dimension variables positively associate frames from different SOP Instances with the same Dimension Organization UID (0020,9164) at the same temporal position, spatial position and a unique set of algorithm and excitation wavelengths.

These Dimension values shall be used even if there is only one possible value for a Dimension. The (gggg,ee94) PA Dimension Index ID is defined per-image.

### C.8.XX.2 Photoacoustic Image Type

#### C.8.XX.2.1 Pixel Data Characteristics

Value 1 of Image Type (0008,0008) and Frame Type (0008,9007) is discussed in Section C.8.16.1.1.

#### C.8.XX.2.2 Patient Examination Characteristics

Value 2 of Image Type (0008,0008) and Frame Type (0008,9007) is discussed in Section C.8.16.1.2.

#### C.8.XX.2.3 Image Flavor

Value 3 of Image Type (0008,0008) and Frame Type (0008,9007) is discussed in Section C.8.16.1.3. It is anticipated that only the geometric enumerations (VOLUME, NON\_PARALLEL, PARALLEL) will be applied to PA.

#### C.8.XX.2.4 Derived Pixel Contrast

Value 4 of Image Type (0008,0008) and Frame Type (0008,9007) is discussed in Section C.8.16.1.4.

### C.8.XX.3 Photoacoustic Image

This section describes the Photoacoustic Image Module.

Table C.8.XX.3-1 contains IOD Attributes that describe Photoacoustic Images

**Table C.8.XX.3-1. Photoacoustic Image Module Attributes**

|  |  |  |  |
| --- | --- | --- | --- |
| **Attribute Name** | **Tag** | **Type** | **Attribute Description** |
| Excitation Wavelength Sequence | (gggg,ee94) | 1 | Optical excitation wavelength(s) applied to the target. Acquired data from all input wavelengths in this sequence is processed as described in Reconstruction Algorithm Sequence (0018,993D) to create the image.  One or more Items shall be included in this Sequence. |
| >Excitation Wavelength | (gggg,eee5) | 1 | The wavelength in nm of the optical excitation pulse from the illuminator. |
| Illumination Type Code Sequence | (gggg,eee6) | 3 | Type of illumination used.  Only a single Item is permitted in this Sequence. |
| Illumination Translation Flag | (gggg,ee92) | 3 | Whether the position of the illumination source is changed during the frame acquisition.  Enumerated Values:  YES  NO |
| >Include Table 8.8-1 “Code Sequence Macro Attributes” | | | DCID XXYYY “Illumination Type” |
| Acoustic Coupling Medium Flag | (gggg,ee99) | 1 | Whether acoustic coupling medium was used. A value of NO indicates direct contact between the transducer and imaging subject.  Enumerated Values:  YES  NO |
| Acoustic Coupling Medium Code Sequence | (gggg,eee7) | 2C | Acoustic coupling medium that was used.  Required if Acoustic Coupling Medium Flag (gggg,ee99) is YES.  Zero or one Item shall be included in this Sequence. |
| >Include Table 8.8-1 “Code Sequence Macro Attributes” | | | DCID XXYYZ “Acoustic Coupling Medium” |
| Coupling Medium Temperature | (gggg,eee8) | 3 | The nominal temperature of the coupling medium in degrees Celsius at the time of acquisition. |
| Acquisition DateTime | (0008,002A) | 1 | The date and time that the acquisition of data that resulted in this image started. |
| Position Measuring Device Used | (0018,980C) | 1 | Describes the type of position measuring device used in the acquisition of the image, if any. This gives an indication of the degree of precision of Pixel Spacing (0028,0030) and the spacing between adjacent planes.  Enumerated Values:  RIGID  The image was acquired with a position measuring device.  FREEHAND  The image was acquired without a position measuring device. |
| Lossy Image Compression | (0028,2110) | 1 | Specifies whether an Image has undergone lossy compression (at a point in its lifetime).  Enumerated Values:  00  Image has NOT been subjected to lossy compression.  01  Image has been subjected to lossy compression.  Once this value has been set to 01 it shall not be reset.  See [Section C.7.6.1.1.5](https://dicom.nema.org/medical/dicom/current/output/chtml/part03/sect_C.7.6.html#sect_C.7.6.1.1.5). |
| Lossy Image Compression Ratio | (0028,2112) | 1C | Describes the approximate lossy compression ratio(s) that have been applied to this image.  See [Section C.7.6.1.1.5.2](https://dicom.nema.org/medical/dicom/current/output/chtml/part03/sect_C.7.6.html#sect_C.7.6.1.1.5.2).  Required if Lossy Image Compression (0028,2110) is "01". |
| Lossy Image Compression Method | (0028,2114) | 1C | A label for the lossy compression method(s) that have been applied to this image.  See [Section C.7.6.1.1.5.1](https://dicom.nema.org/medical/dicom/current/output/chtml/part03/sect_C.7.6.html#sect_C.7.6.1.1.5.1).  Required if Lossy Image Compression (0028,2110) is "01". |
| Presentation LUT Shape | (2050,0020) | 1 | Specifies an identity transformation for the Presentation LUT, such that the output of all grayscale transformations defined in the IOD containing this Module are defined to be P-Values.  Enumerated Values:  IDENTITY  output is in P-Values. |
| Event Timer Sequence | (0008,2133) | 3 | Sequence of time intervals of significance to this image. Each Item describes one time interval either beginning or ending at Acquisition DateTime (0008,002A).  One or more Items are permitted in this Sequence. |
| >Event Time Offset | (0008,2134) | 1 | Signed value of the time between Acquisition DateTime (0008,002A) and the event, in milliseconds. Positive values indicate the event occurs after Acquisition DateTime (0008,002A). |
| >Event Code Sequence | (0008,2135) | 1 | Type of event.  Only a single Item shall be included in this Sequence. |
| *>>Include* [*Table 8.8-1 “Code Sequence Macro Attributes”*](https://dicom.nema.org/medical/dicom/current/output/chtml/part03/sect_8.8.html#table_8.8-1) | | | [*DCID 12031 “Protocol Interval Events”*](https://dicom.nema.org/medical/dicom/current/output/chtml/part16/sect_CID_12031.html)*.* |
| >Event Timer Name(s) | (0008,2132) | 3 | Name that identifies the event timer. May be used in addition to Event Time Code Sequence to offer site-specific user-readable event time names.  Only a single value shall be included. |

### C.8.XX.4 Photoacoustic Transducer Module

This section describes the Photoacoustic Transducer Module. This module contains Attributes that are specific to Photoacoustic Transducers.

Table C.8.XX.4-1 contains IOD Attributes that describe Photoacoustic Transducers.

**Table C.8.XX.4-1. Photoacoustic Transducer Module Attributes**

|  |  |  |  |
| --- | --- | --- | --- |
| **Attribute Name** | **Tag** | **Type** | **Attribute Description** |
| Transducer Geometry Code Sequence | (0018,980D) | 1 | Geometric structure of the transducer.  Only a single Item shall be included in this Sequence. |
| >Include ʻCode Sequence Macroʼ Table 8.8-1 | | | DCID 12033 “Ultrasound Transducer Geometry” |
| Transducer Response Sequence | (gggg,ee17) | 1 | Characterization of the frequency response of the transducer.  Only a single Item shall be included in this Sequence. |
| >Center Frequency | (gggg,ee98) | 2 | Center Frequency of a receiver in MHz. |
| >Fractional Bandwidth | (gggg,ee97) | 2 | Fractional Bandwidth of a receiver given in % and measured in Transmit/Receive mode. |
| >Lower Cutoff Frequency | (gggg,ee96) | 2 | Low end of the detectable frequency band of a receiver in MHz. This is the lowest frequency where the received signal amplitude is still within -6dB from the peak amplitude. |
| >Upper Cutoff Frequency | (gggg,ee95) | 2 | High end of the detectable frequency band of a receiver in MHz. This is the highest frequency where the received signal amplitude is still within -6dB from the peak amplitude. |
| Transducer Technology Sequence | (gggg,ee10) | 3 | The type of technology the transducer is based on.  Only a single Item is permitted in this Sequence. |
| >Include ʻCode Sequence Macroʼ Table 8.8-1 | | | DCID XXYYB “Ultrasound Transducer Technology” |

### C.8.XX.5 Photoacoustic Reconstruction Module

Table C.8.XX.5-1 contains Attributes that describe Photoacoustic Reconstruction.

**Table C.8.XX.5-1. Photoacoustic Reconstruction Module Attributes**

|  |  |  |  |
| --- | --- | --- | --- |
| **Attribute Name** | **Tag** | **Type** | **Attribute Description** |
| Sound Speed Correction Mechanism Code Sequence | (gggg,ee14) | 1 | Mechanism used to correct for the speed of sound during image reconstruction due to differences in tissue composition.  Only a single Item shall be included in this Sequence. |
| >Include ʻCode Sequence Macroʼ Table 8.8-1 | | | DCID XXYYC “Speed of Sound Correction Mechanisms” |
| >Object Sound Speed | (gggg,ee15) | 1C | Speed of sound value in m/s used in the image reconstruction in the area attributed to the imaged object.  Required if Sound Speed Correction Mechanism (gggg,ee14) is (XXXX15, DCM, “Uniform Speed Of Sound”) or (XXXX16, DCM, “Dual Speed Of Sound”). |
| >Coupling Medium Sound Speed | (gggg,ee1a) | 1C | Speed of sound value in m/s used in the image reconstruction in the area attributed to the coupling medium.  Required if Sound Speed Correction Mechanism (gggg,ee14) is (XXXX16, DCM, “Dual Speed Of Sound”). |
| >Referenced Image Sequence | (0008,1140) | 1C | A Parametric Map (see A.75) image which provides the speed of sound correction in m/s applied during the PA image reconstruction.  The content of the Quantity Definition Sequence (0040,9220) in the referenced Parametric Map shall be (246205007, SCT, "Quantity") = (110832, DCM, “Speed of sound”).  One or more Items shall be included in this Sequence.  Required if Sound Speed Correction Mechanism (gggg,ee14) is (XXXX17, DCM, “Speed Of Sound Map”). May be present otherwise. |
| >>Include Table 10-3 “Image SOP Instance Reference Macro Attributes” | | |  |
| >>Purpose of Reference Code Sequence | (0040,A170) | 2 | Describes the purpose for which the reference is made.  Zero or one Item shall be included in this Sequence. |
| >>>Include Table 8.8-1 “Code Sequence Macro Attributes” | | | DCID 7201 “Referenced Image Purpose of Reference”. |
| Reconstruction Algorithm Sequence | (0018,993D) | 1 | The identification assigned by a manufacturer to a specific software algorithm as applied to the wavelength(s) specified in the Excitation Wavelength Sequence (gggg,ee94).  Only a single Item is permitted in this Sequence. |
| >Include [Table 10-19 “Algorithm Identification Macro Attributes”](https://dicom.nema.org/medical/dicom/current/output/chtml/part03/sect_10.16.html#table_10-19) | | | No Baseline CID is defined. A manufacturer-defined value representing “None” or “Unknown” may be provided for the Algorithm Name (0066,0036) if no algorithm is specified. |
| PA Dimension Index ID | (gggg,ee93) | 1 | Uniquely relates the combination of the Algorithm Name (0066,0036) and the Excitation Wavelength Sequence (gggg,ee94) content to provide one dimension index of this image (see Table C.8.XX.1-1). |

### C.8.XX.6 Photoacoustic Functional Group Macros

The following sections contain Functional Group Macros specific to the Photoacoustic IOD.

Note

*The Attribute descriptions in the Functional Group Macros are written as if they were applicable to a single frame (i.e., the Macro is part of the Per-frame Functional Groups Sequence). If an Attribute is applicable to all frames (i.e., the Macro is part of the Shared Functional Groups Sequence) the phrase "this frame" in the Attribute description shall be interpreted to mean " for all frames".*

#### C.8.XX.6.1 Photoacoustic Excitation Characteristics Macro

Table C.8.XX.6.1-1. Photoacoustic Excitation Characteristics Functional Group Attributes are PA excitation attributes that are recorded during PA frame acquisition and may vary across frames.

**Table C.8.XX.6.1-1. Photoacoustic Excitation Characteristics Attributes**

|  |  |  |  |
| --- | --- | --- | --- |
| **Attribute Name** | **Tag** | **Type** | **Attribute Description** |
| PA Excitation Characteristics Sequence | (gggg,eee1) | 2 | Characteristics of the light emitted by the illuminator, used for excitation of the target in PA Imaging of this frame. These values are recorded during PA frame acquisition.  Zero or one Item shall be included in this Sequence. |
| >Excitation Spectral Width | (gggg,eee2) | 3 | Full width at half maximum (FWHM) of the emitted optical spectrum in nm. |
| >Excitation Energy | (gggg,eee3) | 3 | The optical energy of the excitation pulse in mJ. |
| >Excitation Pulse Duration | (gggg,eee4) | 3 | The pulse duration of the excitation pulse in ns, measured as the time interval between the half-power points on the leading and trailing edges of the pulse. |

#### C.8.XX.6.2 PA Image Frame Type Macro

Table C.8.XX.6.2-1 specifies the Attributes of the PA Image Frame Type Functional Group Macro.

**Table C.8.XX.6.2-1. PA Image Frame Type Macro Attributes**

|  |  |  |  |
| --- | --- | --- | --- |
| Attribute Name | Tag | Type | Attribute Description |
| PA Image Frame Type Sequence | (gggg,a001) | 1 | Identifies the characteristics of this frame.  Only a single Item shall be included in this Sequence. |
| >Frame Type | (0008,9007) | 1 | Type of Frame. A multi-valued Attribute analogous to Image Type (0008,0008).  Enumerated Values and Defined Terms are the same as those for the four values of Image Type (0008,0008), except that the value MIXED is not allowed. See Section C.8.XX.2. |
| >Volumetric Properties | (0008,9206) | 1 | Indication if geometric manipulations are possible with frames in the SOP Instance.  See [Section C.8.16.2.1.2](https://dicom.nema.org/medical/dicom/current/output/chtml/part03/sect_C.8.16.2.html#sect_C.8.16.2.1.2) for a description and Enumerated Values. |
| >Volume Based Calculation Technique | (0008,9207) | 1 | Method used for volume calculations with frames in the SOP Instance.  See [Section C.8.16.2.1.3](https://dicom.nema.org/medical/dicom/current/output/chtml/part03/sect_C.8.16.2.html#sect_C.8.16.2.1.3) for a description and Defined Terms. |

If Volumetric Properties (0008,9206) is VOLUME and Volume Based Calculation Technique (0008,9207) is NONE, all frames in the frame set shall be spaced the same Z-distance from adjacent frames (i.e., spacing between slices is constant).

# Changes to NEMA Standards Publication PS 3.4

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

# Part 4: Service Class Specifications

*Add SOP to Table B.5-1 in PS3.4 Annex B.5.*

Table B.5-1 STANDARD SOP CLASSES

|  |  |  |
| --- | --- | --- |
| SOP Class Name | SOP Class UID | IOD (See PS 3.3) |
| … |  |  |
| **Photoacoustic Image Storage** | **1.2.840.10008.XXXX** | **Photoacoustic Image IOD** |
| … |  |  |

Changes to NEMA Standards Publication PS 3.6

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

# Part 6: Data Dictionary

*Add the following Data Elements to Table 6-1, Section 6, Registry of DICOM data elements:*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Tag** | **Name** | **Keyword** | **VR** | **VM** |
| … |  |  |  |  |
| **(gggg,eee1)** | **PA Excitation Characteristics Sequence** | **PAExcitationCharacteristicsSequence** | **SQ** | **1** |
| **(gggg,eee2)** | **Excitation Spectral Width** | **ExcitationSpectralWidth** | **FL** | **1** |
| **(gggg,eee3)** | **Excitation Energy** | **ExcitationEnergy** | **FL** | **1** |
| **(gggg,eee4)** | **Excitation Pulse Duration** | **ExcitationPulseDuration** | **FL** | **1** |
| **(gggg,ee94)** | **Excitation Wavelength Sequence** | **ExcitationWavelengthSequence** | **SQ** | **1** |
| **(gggg,eee5)** | **Excitation Wavelength** | **ExcitationWavelength** | **FL** | **1** |
| **(gggg,eee6)** | **Illumination Type Code Sequence** | **IlluminationTypeCodeSequence** | **SQ** | **1** |
| **(gggg,ee92)** | **Illumination Translation Flag** | **IlluminationTranslationFlag** | **CS** | **1** |
| **(gggg,ee99)** | **Acoustic Coupling Medium Flag** | **AcousticCouplingMediumFlag** | **CS** | **1** |
| **(gggg,eee7)** | **Acoustic Coupling Medium Code Sequence** | **AcousticCouplingMediumCodeSequence** | **SQ** | **1** |
| **(gggg,eee8)** | **Coupling Medium Temperature** | **CouplingMediumTemperature** | **FL** | **1** |
| **(gggg,ee17)** | **Transducer Response Sequence** | **TransducerResponseSequence** | **SQ** | **1** |
| **(gggg,ee98)** | **Center Frequency** | **CenterFrequency** | **UL** | **1** |
| **(gggg,ee97)** | **Fractional Bandwidth** | **FractionalBandwidth** | **UL** | **1** |
| **(gggg,ee96)** | **Lower Cutoff Frequency** | **LowerCutoffFrequency** | **UL** | **1** |
| **(gggg,ee95)** | **Upper Cutoff Frequency** | **UpperCutoffFrequency** | **UL** | **1** |
| **(gggg,ee10)** | **Transducer Technology Sequence** | **TransducerTechnologySequence** | **SQ** | **1** |
| **(gggg,ee14)** | **Sound Speed Correction Mechanism Code Sequence** | **SoundSpeedCorrectionMechanismCodeSequence** | **SQ** | **1** |
| **(gggg,ee15)** | **Object Sound Speed** | **ObjectSoundSpeed** | **FL** | **1** |
| **(gggg,ee1a)** | **Coupling Medium Sound Speed** | **CouplingMediumSoundSpeed** | **FL** | **1** |
| **(gggg,ee93)** | **PA Dimension Index ID** | **PADimensionIndexID** | **FL** | **1** |
| **(gggg,a001)** | **PA Image Frame Type Sequence** | **PAImageFrameTypeSequence** | **SQ** | **1** |
| … |  |  |  |  |

*Add to Table A-1 PS3.6 Annex A*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **UID Value** | **UID Name** | **UID Keyword** | **UID Type** | **Part** |
| … |  |  |  |  |
| **1.2.840.10008.DD** | **Photoacoustic Image Storage** | **PhotoacousticImageStorage** | **SOP Class** | **PS 3.4** |
| … |  |  |  |  |

*Add to Table A-3 PS3.6 Annex A*

|  |  |  |
| --- | --- | --- |
| **Context UID** | **Context Identifier** | **Context Group Name** |
| … |  |  |
| **1.2.840.10008.6.1.XXYYYUID** | **CID XXYYY** | **Illumination Type** |
| **1.2.840.10008.6.1.XXYYZUID** | **CID XXYYZ** | **Acoustic Coupling Medium** |
| **1.2.840.10008.6.1.XXYYBUID** | **CID XXYYB** | **Ultrasound Transducer Technology** |
| **1.2.840.10008.6.1.XXYYCUID** | **CID XXYYC** | **Speed of Sound Correction Mechanism** |
| **…** |  |  |

# Changes to NEMA Standards Publications PS 3.15

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

**Part 15: Security and System Management Profiles**

***Add new Data Elements to PS 3.15 Annex E table. No new attributes introduced are required to be removed.***

**Table E.1-1. Application Level Confidentiality Profile Attributes**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Attribute Name** | **Tag** | **Retd. (from PS3.6)** | **In Std. Comp. IOD (from PS3.3)** | **Basic Prof.** | **Rtn. Safe Priv. Opt.** | **Rtn. UIDs Opt.** | **Rtn. Dev. Id. Opt.** | **Rtn. Inst. Id. Opt.** | **Rtn. Pat. Chars. Opt.** | **Rtn. Long. Full Dates Opt.** | **Rtn. Long. Modif. Dates Opt.** | **Clean Desc. Opt.** | **Clean Struct. Cont. Opt.** | **Clean Graph. Opt.** |
| … |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

# Changes to NEMA Standards Publication PS 3.16

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

**Part 16 Content Mapping Resource**

***Modify tables in PS3.16 Annex B***

CID 29 Acquisition Modality

Resources:

HTML | FHIR JSON | FHIR XML | IHE SVS XML

Type:

Extensible

Version:

**~~20190327~~yyyymmdd**

UID:

1.2.840.10008.6.1.19

Table CID 29. Acquisition Modality

|  |  |  |
| --- | --- | --- |
| Coding Scheme Designator | Code Value | Code Meaning |
| … |  |  |
| **DCM** | **PA** | **Photoacoustic** |
| … |  |  |

CID 12033 Ultrasound Transducer Geometry

Resources:

HTML| FHIR JSON|FHIR XML|IHE SVS XML

Type:

Extensible

Version:

**~~20090409~~yyyymmdd**

UID:

1.2.840.10008.6.1.808

Table CID 12033. Ultrasound Transducer Geometry

|  |  |  |
| --- | --- | --- |
| Coding Scheme Designator | Code Value | Code Meaning |
| DCM | [125251](https://dicom.nema.org/medical/dicom/current/output/chtml/part16/chapter_D.html#DCM_125251) | Non-imaging Doppler ultrasound transducer geometry |
| DCM | [125252](https://dicom.nema.org/medical/dicom/current/output/chtml/part16/chapter_D.html#DCM_125252) | Linear ultrasound transducer geometry |
| DCM | [125253](https://dicom.nema.org/medical/dicom/current/output/chtml/part16/chapter_D.html#DCM_125253) | Curved linear ultrasound transducer geometry |
| DCM | [125254](https://dicom.nema.org/medical/dicom/current/output/chtml/part16/chapter_D.html#DCM_125254) | Sector ultrasound transducer geometry |
| DCM | [125255](https://dicom.nema.org/medical/dicom/current/output/chtml/part16/chapter_D.html#DCM_125255) | Radial ultrasound transducer geometry |
| DCM | [125256](https://dicom.nema.org/medical/dicom/current/output/chtml/part16/chapter_D.html#DCM_125256) | Ring ultrasound transducer geometry |
| **DCM** | **XXXXXA** | **Planar matrix ultrasound transducer geometry** |
| **DCM** | **XXXXXB** | **Hemispherical ultrasound transducer geometry** |

***Add in PS3.16 Annex B***

**CID XXYYY Illumination Type**

**Resources:**

**HTML| FHIR JSON|FHIR XML|IHE SVS XML**

**Type:**

**Extensible**

**Version:**

**yyyymmdd**

**UID:**

**1.2.840.10008.6.1.XXYYYUID**

**Table CID XXYYY. Illumination Type**

|  |  |  |
| --- | --- | --- |
| **Coding Scheme Designator** | **Code Value** | **Code Meaning** |
| **DCM** | **XXXXX1** | **Single-side illumination** |
| **DCM** | **XXXXX2** | **Dual-side illumination** |
| **DCM** | **XXXXX3** | **Multi-side illumination** |
| **DCM** | **XXXXX4** | **Through-transducer illumination** |

**CID XXYYZ Acoustic Coupling Medium**

**Resources:**

**HTML| FHIR JSON|FHIR XML|IHE SVS XML**

**Type:**

**Extensible**

**Version:**

**yyyymmdd**

**UID:**

**1.2.840.10008.6.1.XXYYZUID**

**Table CID XXYYZ. Acoustic Coupling Medium**

|  |  |  |
| --- | --- | --- |
| **Coding Scheme Designator** | **Code Value** | **Code Meaning** |
| **SCT** | **11713004** | **Water (substance)** |
| **SCT** | **12977001** | **Deuterium oxide (substance)** |
| **SCT** | **1004163002** | **Ultrasound Coupling Gel** |
| **SCT** | **15158005** | **Air (substance)** |

**CID XXYYB Ultrasound Transducer Technology**

**Resources:**

**HTML| FHIR JSON|FHIR XML|IHE SVS XML**

**Type:**

**Extensible**

**Version:**

**yyyymmdd**

**UID:**

**1.2.840.10008.6.1.XXYYBUID**

**Table CID XXYYB. Ultrasound Transducer Technology**

|  |  |  |
| --- | --- | --- |
| **Coding Scheme Designator** | **Code Value** | **Code Meaning** |
| **DCM** | **XXXX13** | **Piezocomposite Transducer** |
| **DCM** | **XXXX14** | **MEMS-based Transducer** |
| **DCM** | **XXXX15** | **Interferometric Transducer** |

**CID XXYYC Speed of Sound Correction Mechanisms**

**Resources:**

**HTML| FHIR JSON|FHIR XML|IHE SVS XML**

**Type:**

**Extensible**

**Version:**

**yyyymmdd**

**UID:**

**1.2.840.10008.6.1.XXYYCUID**

**Table CID XXYYC. Speed of Sound Correction Mechanisms**

|  |  |  |
| --- | --- | --- |
| **Coding Scheme Designator** | **Code Value** | **Code Meaning** |
| **DCM** | **XXXX16** | **Uniform Speed of Sound Correction** |
| **DCM** | **XXXX17** | **Dual Speed of Sound Correction** |
| **DCM** | **XXXX18** | **Speed of Sound Map Correction** |

*Add the following TID to Part 16 Annex C Acquisition Context Module, Protocol and Workflow Context Templates (Normative)*

**TID YYYYY Skin Type Acquisition Context**

This Template defines an Acquisition Context Template for Skin Types. The attributes in this template represent values known at the time of image acquisition. Hence, these values may subsequently change.

**Type:  
 Extensible**

**Order:   
 Non-Significant**

**Root:   
 No**

**Table TID YYYYY. Skin Type Acquisition Context**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **VT** | **Concept Name** | **VM** | **Req Type** | **Condition** | **Value Set Constraint** |
| **1** | **CODE** | **EV (443635002, SCT, "Fitzpatrick Skin Type")** | **1** | **U** |  | **DCID 4401 “Fitzpatrick Skin Type”** |

*Add the following definitions to Part 16 Annex D DICOM Controlled Terminology Definitions (Normative) – Modify Table D-1*

## Annex D DICOM Controlled Terminology Definitions (Normative)

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

|  |  |  |  |
| --- | --- | --- | --- |
| **Code Value** | **Code meaning** | **Definition** | **Notes** |
| **…** |  |  |  |
| OSS | Optical Surface Scanner | An acquisition device, process or method that performs optical surface scanning. |  |
| OT | Other Modality | Other Modality device. |  |
| **PA** | **Photoacoustic** | **An acquisition device, process or method that performs photoacoustic imaging by means of tissue excitation through the absorption of short light pulses and detection of the resultant acoustic emission.** |  |
| **…** |  |  |  |
| 125252 | Linear ultrasound transducer geometry | Ultrasonic transducer geometry characterized by parallel lines. |  |
| 125253 | Curved linear ultrasound transducer geometry | Ultrasonic transducer geometry characterized by radial lines normal to the outside of a curved surface. |  |
| 125254 | Sector ultrasound transducer geometry | Ultrasonic transducer geometry characterized by lines originating from a common apex. |  |
| 125255 | Radial ultrasound transducer geometry | Ultrasonic transducer geometry characterized by lines emanating radially from a single point. |  |
| 125256 | Ring ultrasound transducer geometry | Ultrasonic transducer geometry characterized by a circular ring of transducer elements. |  |
| **XXXXXA** | **Planar matrix ultrasound transducer geometry** | **Ultrasonic transducer geometry characterized by multiple transducer elements arranged in a grid on a plane.** |  |
| **XXXXXB** | **Hemispherical ultrasound transducer geometry** | **Ultrasonic transducer geometry characterized by multiple transducer elements arranged on a hemispherical surface.** |  |
| 125257 | Fixed beam direction | Ultrasonic steering technique consisting of a single beam normal to the transducer face steered by the orientation of the probe. |  |
| 125258 | Mechanical beam steering | Ultrasonic steering technique consisting of mechanically directing the beam. |  |
| **…** |  |  |  |
| **XXXXX1** | **Single-side illumination** | **The subject is illuminated from a single direction.** |  |
| **XXXXX2** | **Dual-side illumination** | **The subject is illuminated from two distinct directions.** |  |
| **XXXXX3** | **Multi-side illumination** | **The subject is illuminated from more than two (potentially a very large number of) distinct directions.** |  |
| **XXXXX4** | **Through-transducer illumination** | **The subject is illuminated through the transducer. Light may pass through the transducer at one or more locations.** |  |
| **XXXX13** | **Piezocomposite Transducer** | **Ultrasound Transducer that utilizes Piezo-composite crystalline structures.** |  |
| **XXXX14** | **MEMS-based Transducer** | **Ultrasound Transducer that utilizes MEMS-based structures.** |  |
| **XXXX15** | **Interferometric Transducer** | **Ultrasound Transducer that utilizes interferometric detection systems.** |  |
| **XXXX16** | **Uniform Speed of Sound Correction** | **Mechanism for correction of data using a sound propagation model based on a single speed of sound, where the speed for the coupling medium (if present) is assumed to be the same as for the imaged object.** |  |
| **XXXX17** | **Dual Speed of Sound Correction** | **Mechanism for correction of data using a sound propagation model based on two speeds of sound, one for the coupling medium and one for the imaged object.** |  |
| **XXXX18** | **Speed of Sound Correction Map** | **Mechanism for correction of data using a sound propagation model based on a speed of sound map that defines the speed of sound on a per-pixel basis.** |  |

# Changes to NEMA Standards Publication PS 3.17

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

# Part 17: Explanatory Information

*Add to PS3.17 Annex AXXX*

## Annex AXXX Photoacoustic Imaging (Informative)

### AXXX.1 Introduction

Photoacoustic (PA) imaging is an imaging modality that enables imaging optical absorption in biological tissues with acoustic resolution. Many (but not all) PA implementations integrate active pulse/echo ultrasound in a hybrid imaging system to capitalize on ultrasound contrast for anatomical information. Because of this relationship, it is envisioned that Photoacoustic images will often be presented side-by-side with or fused with ultrasound images (for a real-world presentation example, see Figure AXXX.4-1. Two PA Optical Wavelengths, Processed and Fused with Ultrasound).

### AXXX.2 Use Cases

#### AXXX.2.1 Acquisition and Storage

PA Images are produced from the acquisition of tissue response to one or more Excitation Wavelength (gggg,eee5) values. These attributes are identified using the PA Dimension Index ID (gggg,ee93) Dimension Index to capture differences in wavelength absorption by various biological tissues.

PA Images are acquired with a volume-based Frame of Reference recorded by the Dimension Index of Image Position (Volume) (0020,9301). The acquisition device may be mounted on a rigid system (tomographic or microscopic system) or freehand. The image frames may be acquired over time as described by the Dimension Index of Temporal Position Time Offset (0020,930d).

PA Images may be acquired as a standalone modality or acquired in combination with images from other modalities. Because PA and Ultrasound systems are often implemented as coupled modalities, the PA Image IOD includes modules and functional group macros similar to those in use in the A.59 Enhanced US Volume IOD. Any complementary images such as pulse/echo ultrasound are acquired and stored as separate images represented by their native DICOM IODs.

In the case of a PA device coupled with another acquisition modality, one acquisition device may know the spatial relationship of its image data relative to the other. One of the acquisition devices may use the Registration SOP Class to specify the relationship of the images from the two modalities. In the most direct case, the data of both modalities are in the same DICOM Frame of Reference for each SOP Class Instance and the Registration object is containing a one-to-one translation.

#### AXXX.2.2 Presentation and Review

Display Systems are likely to encounter PA data sets that have been acquired and organized in a variety of ways. Data sets may include images from one or more optical wavelengths, possibly processed with several different algorithms. A common Dimension Organization UID (0020,9164) establishes a relationship between the PA images based on temporal position, spatial position and a unique set of algorithm and excitation wavelengths (see C.8.XX.1).

The logic for visualization of PA images on an Image Display workstation is similar to the logic for visualizing 3D Ultrasound Volume data. The workstation should be capable of displaying multiple 3D image objects simultaneously. To allow the most effective use of the PA studies, the workstation should be capable of using Hanging Protocols and Advanced Blending Presentation State objects (C.11.33).

The Image Display workstation is not expected to be capable of creating algorithmic combinations of PA images; the processing for a PA image is generally performed by the modality (see Reconstruction Algorithm Sequence (0018,993D)).

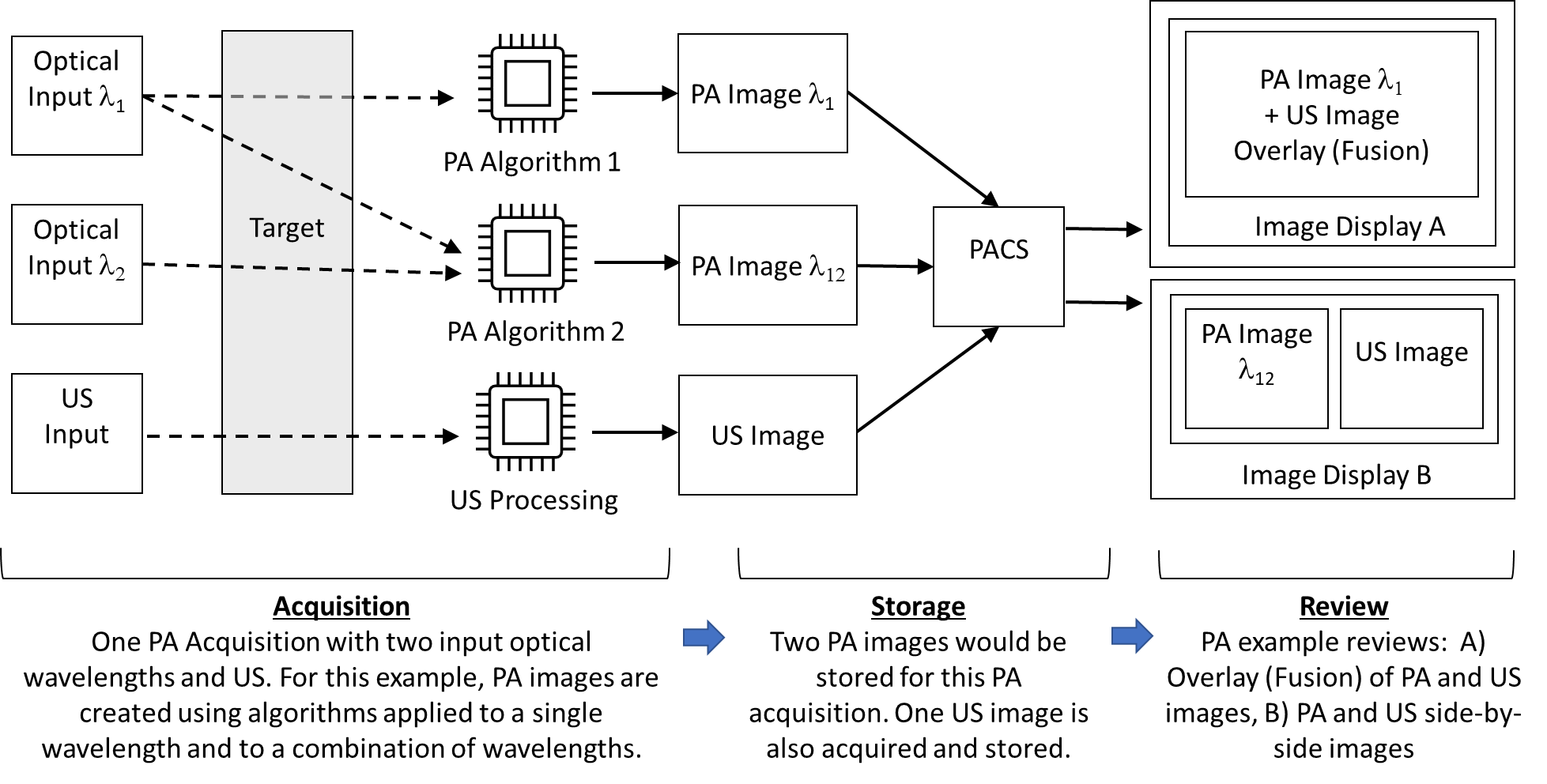
##### AXXX.2.2.1 Fusion Visualization with Complementary Imaging Modalities

In the fusion use case, an Image Display workstation is used for synchronized display or overlay (fusion) of multiple PA images and/or images from another complementary acquisition modality.

The process for such fusion is not described in further detail, however the Advanced Blending Presentation State object (C.11.33) is recommended with the complementary modality utilizing temporal and volumetric dimensions as described in the Multi-frame Dimension Indices specified in C.8.XX.1.

#### AXXX.2.3 Example Workflow

A radiologist evaluating a PA acquisition could view the PA images separately, as synchronized sets of series, or fused in a display overlay (AXXX.2.2.1). An example of PA Image acquisition, storage and review is shown in Figure AXXX.2.3-1. In this example, the Image Displays are capable of fusion or side-by-side display of two or more images. The different views on the workstations may be based on user preference or manufacturer recommendation and may be stored in a Hanging Protocol.



**Figure AXXX.2.3-1. Example PA Image Acquisition, Storage, and Review**

### AXXX.3 Acquisition Examples

Three common acquisition examples illustrate the breadth of PA Image applications:

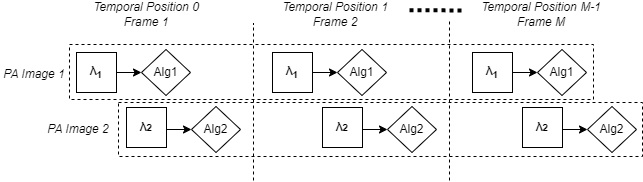
1. PA Standalone Image - a study with multiple optical wavelength images acquired over time. No complementary modality images are acquired.
   1. PA Single Wavelength Standalone Image - a study with multiple images of one optical wavelength scanned repeatedly across the target over different time points.
2. PA/US Coupled Acquisition - a study with multiple optical wavelength images and ultrasound images acquired over time.
3. Stationary tomographic 3D PA/US Coupled Acquisition - a study with multiple optical wavelength images and ultrasound images acquired over time where the transducer is mounted on a tomographic frame.

As illustrated in AXXX.3.1-AXXX.3.3, the acquisition examples focus on the application of the Dimension Index.

#### AXXX.3.1 Example 1: PA Standalone Image

The following is a non-comprehensive illustration of an encoding of Photoacoustic data captured without a conventional ultrasound system in either handheld or stationary acquisition mode.

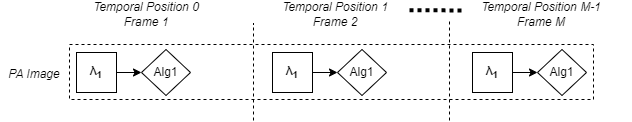
At each of M Temporal Positions, N optical excitation wavelengths are applied in rapid succession and images acquired for each wavelength (in this example, N=2). Although the images at each Temporal Position are separated by some milliseconds, they are nominally at the same temporal position.

****

**Figure AXXX.3.1-1. PA Standalone Example**

##### AXXX.3.1.1 PA Single Wavelength Standalone Image

A PA single wavelength standalone image would be a sub-case of Example 1 (Figure AXXX.3.1-2). In a PA Microscopy example, PA Image frames are produced by raster-scanning an object at one Temporal Position. One complete acquisition sequence produces a single 2D or 3D image. A repetition of the bespoke scanning sequence in stationary mode capturing a new time point of the same imaged object will increment the Temporal Position Time Offset only.

****

**Figure AXXX.3.1-2. Example 1 Subcase: PA Single Wavelength Standalone Acquisition**

##### AXXX.3.1.1 PA Dimension Index Sequence for Examples

The encoding examples in sections AXXX.3.1-AXXX.3.3 follow the same Dimension Index Sequence structures. For brevity, the generic structure is illustrated in this section to be applied in each example. The Dimension Index Sequence for all PA files in the examples is described in Table AXXX.3.1.1-1.

**Table AXXX.3.1.1-1. PA Example Dimension Index Sequence**

|  |  |  |  |
| --- | --- | --- | --- |
| **Attribute** | **Tag** | **Value** | **Comments** |
| Dimension Index Sequence | (0020,9222) |  |  |
| %item |  |  |  |
| >Dimension Organization UID | (0020,9164) | 1.2.3.4 | This UID is generated by the acquisition modality and is the same value for all dimensions in this instance. |
| >Dimension Index Pointer | (0020,9165) | (0020,930d) | Temporal Position Time Offset |
| >Functional Group Pointer | (0020,9167) | (0020,9310) | Temporal Position Sequence |
| %enditem |  |  |  |
| %item |  |  |  |
| >Dimension Organization UID | (0020,9164) | 1.2.3.4 | This UID is generated by the acquisition modality and is the same value for all dimensions in this instance. |
| >Dimension Index Pointer | (0020,9165) | (0020,9301) | Image Position (Volume) |
| >Functional Group Pointer | (0020,9167) | (0020,930e) | Plane Position (Volume) Sequence |
| %enditem |  |  |  |
| %item |  |  |  |
| >Dimension Organization UID | (0020,9164) | 1.2.3.4 | This UID is generated by the acquisition modality and is the same value for all dimensions in this instance. |
| >Dimension Index Pointer | (0020,9165) | (gggg,ee93) | PA Dimension Index ID |
| %enditem |  |  |  |

##### AXXX.3.1.2 PA Standalone Image Per-Frame Example

In this encoding of the example shown in Figure AXXX.3.1-1, the first frame of the image is shown for two optical wavelength images (Table AXXX.3.1.2-1 and Table AXXX.3.1.2-2). For brevity, examples of PA attributes are provided in AXXX.3.5.

**Table AXXX.3.1.2-1. PA Standalone Example, Wavelength 1, Frame 1**

|  |  |  |  |
| --- | --- | --- | --- |
| **Attribute** | **Tag** | **Value** | **Comments** |
| … | | | |
| >Excitation Wavelength | (gggg,eee5) | 800 | Optical wavelength 1 (𝛌1) is 800nm. |
| … | | | |
| >>Algorithm Name | (0066,0036) | WL-800 | A manufacturer-specific algorithm for images as applied to the excitation wavelength of 800nm. |
| … | | | |
| PA Dimension Index ID | (gggg,ee93) | 1 |  |
| … | | | |
| Per-frame Functional Groups Sequence | (5200,9230) |  |  |
| %item |  |  |  |
| … | | | |
| >>Dimension Index Value | (0020,9157) | 1\1\1 |  |
| … | | | |
| >>Image Position (Volume) | (0020,9301) | 0\0\0 |  |
| … | | | |
| >>Temporal Position Time Offset | (0020,930d) | 0 |  |
| … | | | |
| >PA Excitation Characteristics Sequence | (gggg,eee2) |  |  |
| >%item |  |  |  |
| >>Excitation Energy | (gggg,eee3) | 11 | mJ |
| >>Excitation Pulse Duration | (gggg,eee4) | 8 | ns |
| >%enditem |  |  |  |
| … | | | |

**Table AXXX.3.1.2-2. PA Standalone Example, Wavelength 2, Frame 1**

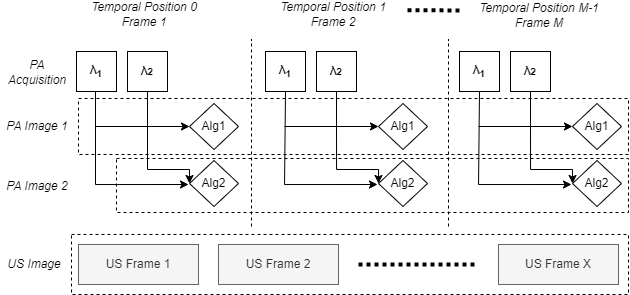
|  |  |  |  |
| --- | --- | --- | --- |
| **Attribute** | **Tag** | **Value** | **Comments** |
| … | | | |
| >Excitation Wavelength | (gggg,eee5) | 1064 | Optical wavelength 2 (𝛌2) is 1064nm. |
| … | | | |
| >>Algorithm Name | (0066,0036) | RC\_Long | A manufacturer-specific algorithm for images as applied to the excitation wavelength of 1064nm. |
| … | | | |
| PA Dimension Index ID | (gggg,ee93) | 2 |  |
| … | | | |
| Per-frame Functional Groups Sequence | (5200,9230) |  |  |
| %item |  |  |  |
| … | | | |
| >>Dimension Index Value | (0020,9157) | 1\1\2 |  |
| … | | | |
| >>Image Position (Volume) | (0020,9301) | 0\0\0 |  |
| … | | | |
| >>Temporal Position Time Offset | (0020,930d) | 0 |  |
| … | | | |
| >PA Excitation Characteristics Sequence | (gggg,eee2) |  |  |
| >%item |  |  |  |
| >>Excitation Energy | (gggg,eee3) | 43 | mJ |
| >>Excitation Pulse Duration | (gggg,eee4) | 8 | ns |
| >%enditem |  |  |  |
| … | | | |

The Dimension Index Value (0020,9157) iterates in the following manner:

1. In the first dimension Image Position (Volume) is held constant throughout the data set if the acquisition is stationary or if the coordinates are unknown. If the acquisition device is being scanned, the Image Position (Volume) dimension could be updated by the acquisition device if the scan coordinates are known.
2. In the second dimension Temporal Position Time Offset would be incremented after each set of wavelength acquisitions at one time point (1\1\1, 1\2\1, 1\3\1…).
3. The third dimension would be incremented for each unique PA Dimension Index ID (gggg,ee93) (1\1\1, 1\1\2, 1\1\3…).

#### AXXX.3.2 Example 2: PA/US Coupled Acquisition

The following is a non-comprehensive illustration of an encoding of Photoacoustic data captured with a coupled conventional ultrasound system in either handheld or stationary acquisition mode. At each of M Temporal Positions, N optical excitation wavelengths are applied in rapid succession and PA Images are acquired for each wavelength (in this example, N=2). Ultrasound images are also acquired however the timing of the ultrasound acquisition is not synchronized with the PA wavelength temporal position boundaries; it is left to the implementation to determine which ultrasound frames belong with each Temporal Position Time Offset. In this example, the PA device knows the spatial relationship of its image data relative to the US device and can use the Registration SOP Class to specify the relationship of the images from the two modalities.



**Figure AXXX.3.2-1. Example 2: PA/US Coupled Acquisition**

The Dimension Index Sequence for all PA files in the encoding examples is described in Table AXXX.3.1.1-1.

##### AXXX.3.2.1 US Dimension Index Sequence for Examples

The structure of the Dimension Index Sequence for a US Modality image is given in Table AXXX.3.2.1-1 for use in encoding examples which include PA/US coupled acquisition modalities (examples shown in sections AXXX.3.2-AXXX.3.3). Note that if acquisition is performed by a coupled modality, the PA Dimension Organization UID may be shared with the US Example Dimension Index (Table AXXX.3.2.1-1) except in the case of the US (0018,9808) Data Type dimension.

**Table AXXX.3.2.1-1. US Example Dimension Index Sequence for PA/US Coupled Acquisition**

|  |  |  |  |
| --- | --- | --- | --- |
| **Attribute** | **Tag** | **Value** | **Comments** |
| Dimension Index Sequence | (0020,9222) |  |  |
| %item |  |  |  |
| >Dimension Organization UID | (0020,9164) | 5.6.7.8 | This UID is generated by the acquisition modality and is the same value for all dimensions in this instance. |
| >Dimension Index Pointer | (0020,9165) | (0020,930d) Temporal Position Time Offset |  |
| >Functional Group Pointer | (0020,9167) | (0020,9310) Temporal Position Sequence |  |
| %enditem |  |  |  |
| %item |  |  |  |
| >Dimension Organization UID | (0020,9164) | 5.6.7.8 | This UID is generated by the acquisition modality and is the same value for all dimensions in this instance. |
| >Dimension Index Pointer | (0020,9165) | (0020,9301) Image Position (Volume) |  |
| >Functional Group Pointer | (0020,9167) | (0020,930e) Plane Position (Volume) Sequence |  |
| %enditem |  |  |  |
| %item |  |  |  |
| >Dimension Organization UID | (0020,9164) | 5.6.7.8 | This UID is generated by the acquisition modality and is the same value for all dimensions in this instance. |
| >Dimension Index Pointer | (0020,9165) | (0018,9808) Data Type |  |
| >Functional Group Pointer | (0020,9167) | (0018,9807) Image Data Type |  |
| %enditem |  |  |  |
| %endseq |  |  |  |

##### AXXX.3.2.2 PA/US Coupled Acquisition Per-Frame Example

In this encoding of the example shown in Figure AXXX.3.2-1, the first frame of the image is shown for three images: one PA image processed from one excitation wavelength, one PA image processed from two excitation wavelengths, and one ultrasound image (Table AXXX.3.2.2-1, Table AXXX.3.2.2-2, Table AXXX.3.2.2-3). For brevity, examples of PA attributes are provided in AXXX.3.5.

**Table AXXX.3.2.2-1. PA/US Coupled Acquisition, PA Image, Algorithm 1, Frame 1**

|  |  |  |  |
| --- | --- | --- | --- |
| **Attribute** | **Tag** | **Value** | **Comments** |
| Modality | (0008,0060) | PA | Modality is PA |
| … | | | |
| >Excitation Wavelength | (gggg,eee5) | 800 |  |
| … | | | |
| >>Algorithm Name | (0066,0036) | wl-1 | A manufacturer-specific algorithm for images as applied to the excitation wavelength 1. |
| … | | | |
| PA Dimension Index ID | (gggg,ee93) | 1 |  |
| … | | | |
| Per-frame Functional Groups Sequence | (5200,9230) |  |  |
| %item |  |  |  |
| … | | | |
| >>Frame Acquisition Date Time | (0018,9074) | 20220130150251.005768 |  |
| >>Dimension Index Value | (0020,9157) | 1\1\1 |  |
| … | | | |
| >>Image Position (Volume) | (0020,9301) | 0\0\0 |  |
| … |  |  |  |
| >>Temporal Position Time Offset | (0020,930d) | 0 |  |
| … | | | |
| >PA Excitation Characteristics Sequence | (gggg,eee2) |  |  |
| >%item |  |  |  |
| >>Excitation Energy | (gggg,eee3) | 11 | mJ |
| >>Excitation Pulse Duration | (gggg,eee4) | 8 | ns |
| >%enditem |  |  |  |
| … | | | |

**Table AXXX.3.2.2-2. PA/US Coupled Acquisition, PA Image, Algorithm 2, Frame 1**

|  |  |  |  |
| --- | --- | --- | --- |
| **Attribute** | **Tag** | **Value** | **Comments** |
| Modality | (0008,0060) | PA | Modality is PA |
| … | | | |
| >Excitation Wavelength | (gggg,eee5) | 800 | nm |
| >Excitation Wavelength | (gggg,eee5) | 1064 | nm |
| … | | | |
| >>Algorithm Name | (0066,0036) | RelativeOxygenation-800-1064 | The manufacturer-specific algorithm for relative oxygenation using excitation wavelengths of 800nm and 1064nm. |
| … | | | |
| PA Dimension Index ID | (gggg,ee93) | 2 |  |
| … | | | |
| Per-frame Functional Groups Sequence | (5200,9230) |  |  |
| %item |  |  |  |
| … | | | |
| >>Frame Acquisition Date Time | (0018,9074) | 20220130150251.005770 |  |
| >>Dimension Index Value | (0020,9157) | 1\1\2 |  |
| … | | | |
| >>Image Position (Volume) | (0020,9301) | 0\0\0 |  |
| … | | | |
| >>Temporal Position Time Offset | (0020,930d) | 0 |  |
| … | | | |

**Table AXXX.3.2.2-3. PA/US Coupled Acquisition, US Image, Frame 1**

|  |  |  |  |
| --- | --- | --- | --- |
| **Attribute** | **Tag** | **Value** | **Comments** |
| Modality | (0008,0060) | US | Modality is US |
| … |  |  |  |
| Per-frame Functional Groups Sequence | (5200,9230) |  |  |
| %item |  |  |  |
| … | | | |
| >>Frame Acquisition Date Time | (0018,9074) | 20220130150251.005771 |  |
| >>Dimension Index Value | (0020,9157) | 1\1\1 |  |
| … | | | |
| >>Image Position (Volume) | (0020,9301) | 0\0\0 |  |
| … | | | |
| >>Temporal Position Time Offset | (0020,930d) | 0 |  |
| … | | | |
| >>Data Type | (0018,9808) | TISSUE\_INTENSITY |  |
| … |  |  |  |

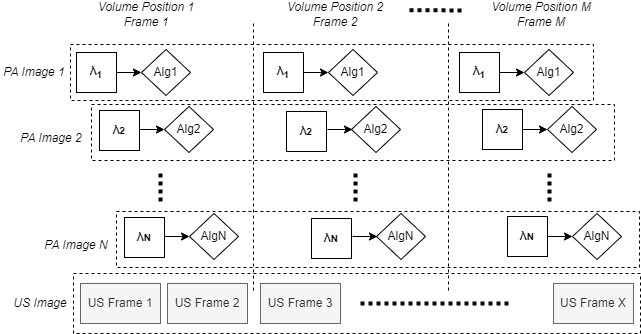
The Dimension Index Value (0020,9157) iterates in the following manner:

1. In the first dimension Temporal Position Time Offset would be incremented after each set of wavelength and ultrasound acquisitions at one time point (1\1\1, 2\1\1, 3\1\1…).
2. In the second dimension Image Position (Volume) is held constant throughout the data set if the acquisition is stationary or if the coordinates are unknown. If the acquisition device is being scanned, the Image Position (Volume) dimension could be updated by the acquisition device if the scan coordinates are known.
3. The third dimension for PA images would be incremented for each unique PA Dimension Index ID (gggg,ee93) (1\1\1, 1\1\2, 1\1\3…). For ultrasound images, the third dimension iterates with the Data Type.

#### AXXX.3.3 Example 3: Stationary Tomographic 3D PA/US Coupled Acquisition

The following is a non-comprehensive illustration of an encoding of a hybrid Photoacoustic/Ultrasound coupled acquisition modality with images acquired over time where the transducer is mounted on a tomographic frame. The acquisition unit is spatially translated to form a three-dimensional volume representation of the imaged object

At each of M Temporal Positions, N optical excitation wavelengths are applied in rapid succession and PA Images are acquired for each wavelength. The Temporal Position Time Offset is incremented upon repetition of the same volume spatial scanning pattern. Ultrasound images are also acquired with the timing of the ultrasound acquisitions aligned with the scan positions In this example, the data from the PA device and the US device share the same DICOM Frame of Reference for each SOP Class Instance.



**Figure AXXX.3.3-1. Example 3: Stationary Tomographic 3D PA/US Coupled Acquisition**

In this encoding example of Figure AXXX.3.3-1, the first two frames are shown to illustrate the variation in image position for one PA image (Table AXXX.3.3-1).

The Dimension Index Sequence for all PA files in the encoding examples is described in Table AXXX.3.1.1-1. The Dimension Index Sequence for all US files in the encoding examples is described in Table AXXX.3.2.1-1. Examples of PA attributes are provided in AXXX.3.5.

**Table AXXX.3.3-1. Stationary tomographic 3D PA/US Example, Image Position (Volume), Frame 1&2**

|  |  |  |  |
| --- | --- | --- | --- |
| **Attribute** | **Tag** | **Value** | **Comments** |
| … | | | |
| >Excitation Wavelength | (gggg,eee5) | 800 | nm |
| … | | | |
| >>Algorithm Name | (0066,0036) | ox-800nm | The manufacturer-specific algorithm for an oxygenation image using the excitation wavelength of 800nm. |
| … | | | |
| PA Dimension Index ID | (gggg,ee93) | 1 |  |
| … | | | |
| Per-frame Functional Groups Sequence | (5200,9230) |  |  |
| %item |  |  | Frame 1 |
| … | | | |
| >>Dimension Index Value | (0020,9157) | 1\1\1 |  |
| … | | | |
| >>Image Position (Volume) | (0020,9301) | 0\0\0 | Volume position 1 |
| … | | | |
| >>Temporal Position Time Offset | (0020,930d) | 0 |  |
| … | | | |
| >PA Excitation Characteristics Sequence | (gggg,eee2) |  |  |
| >%item |  |  |  |
| >>Excitation Energy | (gggg,eee3) | 11.0 | mJ |
| >>Excitation Pulse Duration | (gggg,eee4) | 8 | ns |
| >%enditem |  |  |  |
| … | | | |
| %enditem |  |  |  |
| %item |  |  | Frame 2 |
| … | | | |
| >>Dimension Index Value | (0020,9157) | 1\2\1 |  |
| … | | | |
| >>Image Position (Volume) | (0020,9301) | 0\0\1 | Volume position 2 |
| … | | | |
| >>Temporal Position Time Offset | (0020,930d) | 0 |  |
| … | | | |
| >PA Excitation Characteristics Sequence | (gggg,eee2) |  |  |
| >%item |  |  |  |
| >>Excitation Energy | (gggg,eee3) | 11.2 | mJ |
| >>Excitation Pulse Duration | (gggg,eee4) | 8 | ns |
| >%enditem |  |  |  |
| … | | | |

The Dimension Index Value (0020,9157) iterates in the following manner:

1. In the first dimension Temporal Position Time Offset would be incremented after each set of wavelength and ultrasound acquisitions at one time point (1\1\1, 2\1\1, 3\1\1…).
2. In the second dimension Image Position (Volume) is iterated across the volume (1\1\1, 1\2\1, 1\3\1….).
3. The third dimension would be incremented for each unique PA Dimension Index ID (gggg,ee93) (1\1\1, 1\1\2, 1\1\3…)

#### AXXX.3.4 PA Attribute Example Values

This section provides encoding examples of PA attributes for the Photoacoustic Transducer Module and Photoacoustic Reconstruction Module. For brevity, these attributes were omitted from the encoding examples in AXXX.3.1-AXXX.3.3.

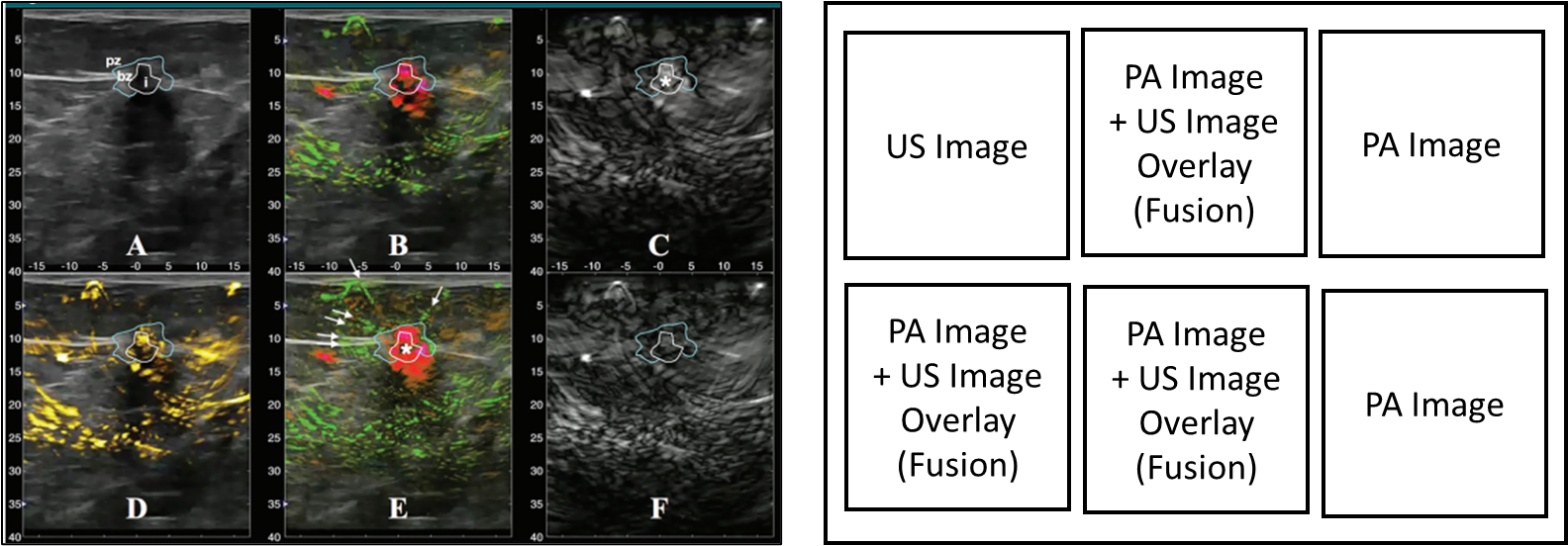
**Table AXXX.3.5-1. PA Attribute Example**

|  |  |  |  |
| --- | --- | --- | --- |
| **Attribute** | **Tag** | **Value** | **Comments** |
| >Excitation Wavelength | (gggg,eee5) | 800 | nm |
| … | | | |
| Illumination Type Code Sequence | (gggg,eee6) |  |  |
| %item |  |  |  |
| >Code Value | (0008,0100) | XXXXX1 |  |
| >Coding Scheme Designator | (0008,0102) | DCM |  |
| >Code Meaning | (0008,0104) | Dual side-illumination |  |
| %enditem |  |  |  |
| … | | | |
| Acoustic Coupling Medium Code Sequence | (gggg,eee7) |  |  |
| %item |  |  |  |
| *>Code Value* | *(0008,0100)* | 11713004 |  |
| >Coding Scheme Designator | (0008,0102) | SCT |  |
| >Code Meaning | *(0008,0104)* | Water (substance) |  |
| %enditem |  |  |  |
| … | | | |
| Coupling Medium Temperature | (gggg,eee8) | 30 | degrees Celsius |
| … | | | |
| Transducer Geometry Code Sequence | (0018,980D) |  |  |
| %item |  |  |  |
| >Code Value | (0008,0100) | 125253 |  |
| >Coding Scheme Designator | (0008,0102) | DCM |  |
| >Code Meaning | (0008,0104) | Curved linear ultrasound transducer geometry |  |
| %enditem |  |  |  |
| … | | | |
| Transducer Response Sequence | (gggg,ee17) |  |  |
| %item |  |  |  |
| >Center Frequency | (gggg,ee98) | 1 | MHz |
| >Fractional Bandwidth | (gggg,ee97) |  | Empty |
| >Lower Cutoff Frequency | (gggg,ee96) |  | Empty |
| >Upper Cutoff Frequency | (gggg,ee95) |  | Empty |
| %enditem |  |  |  |
| … | | | |
| Transducer Technology Sequence | (gggg,ee10) |  |  |
| %item |  |  |  |
| >Code Value | (0008,0100) | XXXX14 |  |
| >Coding Scheme Designator | (0008,0102) | DCM |  |
| >Code Meaning | (0008,0104) | MEMS-based Transducer |  |
| %enditem |  |  |  |
| … | | | |
| Sound Speed Correction Mechanism Code Sequence | (gggg,ee14) |  |  |
| %item |  |  |  |
| >Code Value | (0008,0100) | XXXX16 |  |
| >Coding Scheme Designator | (0008,0102) | DCM |  |
| >Code Meaning | (0008,0104) | Dual Speed of Sound Correction |  |
| >Object Sound Speed | (gggg,ee15) | 1480 | m/s |
| >Coupling Medium Sound Speed | (gggg,ee1a) | 1500 | m/s |
| %enditem |  |  |  |
| … | | | |
| Frame Content Sequence | (0020,9111) |  |  |
| … | | | |
| >PA Excitation Characteristics Sequence | (gggg,eee2) |  |  |
| >%item |  |  |  |
| >>Excitation Spectral Width | (gggg,eee2) | 2 | nm |
| >>Excitation Energy | (gggg,eee3) | 11 | mJ |
| >>Excitation Pulse Duration | (gggg,eee4) | 8 | ns |
| >%enditem |  |  |  |
| … | | | |

### AXXX.4 Real World Display Examples

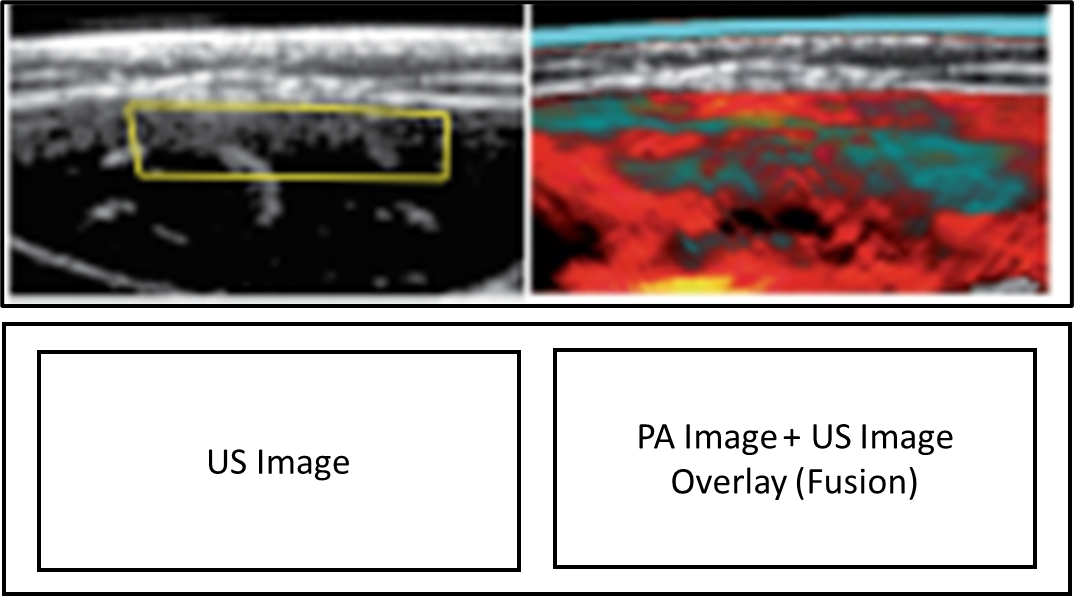
These examples show real world examples of different display arrangements (as could be achieved by Hanging Protocols and Blending Presentation States). The emphasis here is to illustrate that multiple PA images (and potentially images from other modalities) will likely be evaluated by the clinician in side-by-side or overlay/fusion views.

Figure AXXX.4-1 illustrates a PA acquisition with two input wavelengths and ultrasound (US), displayed in six different panels with PA Images (C, F), US images (A), and three overlay (fusion) images with PA and US (B, D, E) generated from three algorithms for processing the PA wavelengths and fusing with ultrasound. This case is similar to the pattern of attributes shown in AXXX.3.2 Example 2: PA/US Coupled Acquisition, however five PA images and one US image would be captured.



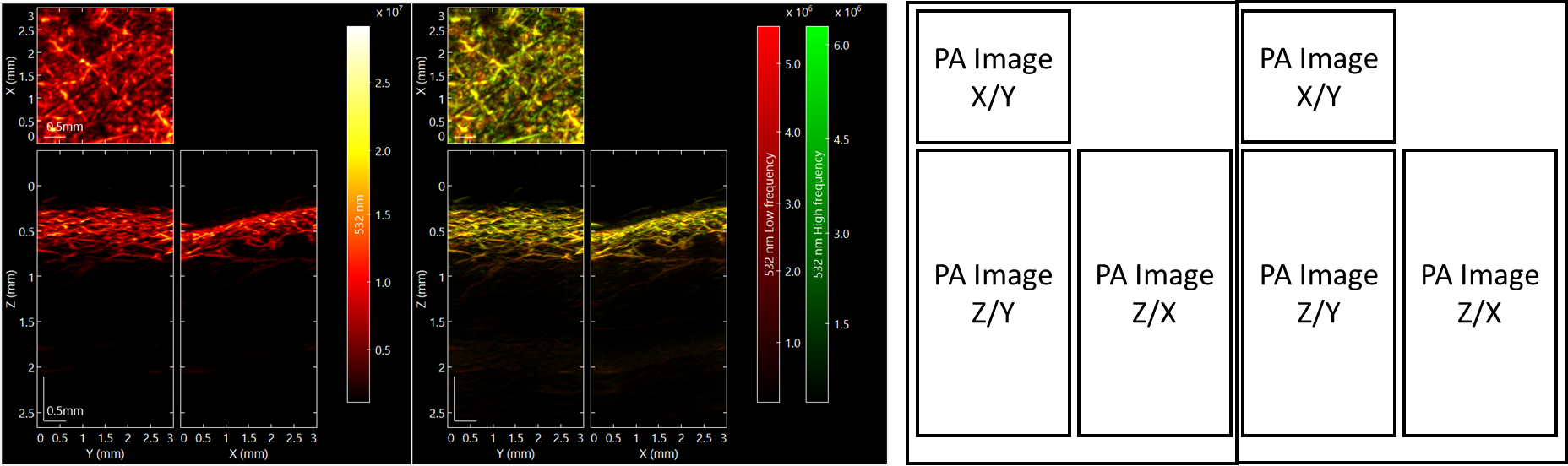
**Figure AXXX.4-1. Two PA Optical Wavelengths, Processed and Fused with Ultrasound**(https://doi.org/10.1148/radiol.2017172228)

Figure AXXX.4-2) illustrates a PA acquisition with two ranges of multispectral input wavelengths and ultrasound (US), displayed in two different panels with the US image (left) and the PA image (right) generated from two algorithms for processing of the PA wavelength in a “cyan” and a “hot” colormap and fusing with ultrasound. This case is similar to the pattern of attributes shown in AXXX.3.2 Example 2: PA/US Coupled Acquisition, where two PA images and one US image would be captured.

****

**Figure AXXX.4-2. PA with Two Ranges of Multispectral Wavelengths, Processed and Fused with Ultrasound**(https://doi.org/10.1038/s41591-019-0669-y)

Figure AXXX.4-3 illustrates a PA acquisition with one input wavelength displayed as a PA image in three planes (left) and a PA image (right) processed with an algorithm to show frequency separation in three planes. This case is similar to the pattern of attributes shown in AXXX.3.1.1 PA Single Wavelength Standalone Image, however three PA images would be captured from the single input wavelength.

****

**Figure AXXX.4-3. Two Algorithms for PA Wavelength Processing in Three Planes** (https://doi.org/10.1038/s41551-017-0068)