

Anatomic Pathology Structured Report (APSR 2.0)

Update 20161012

Reference texts:

IHE_PaLM_Suppl_APSPR_Rev2.0_Volume1

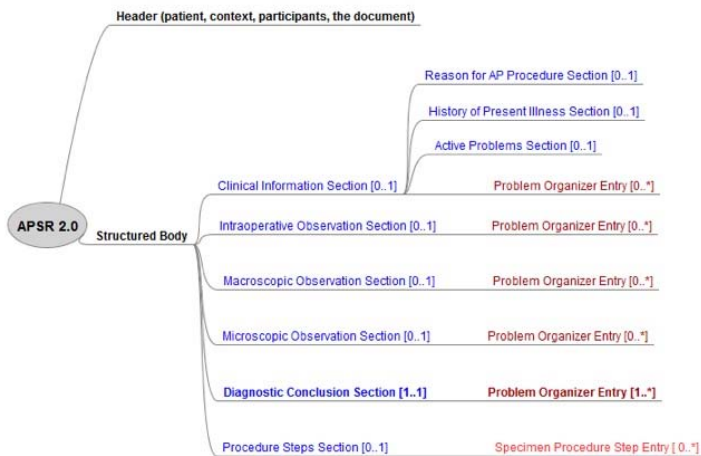
IHE Anatomic Pathology TF Supplement - Anatomic Pathology Structured Reports
(APSR)_150520 (for Volume 3)

- Transfer to <http://wiki.hl7.de/index.php?title=IG:Pathologiebefund> completed
- Change proposal (generic approach, specimen centered) agreed
- all Templates on Art-Deco <https://art-decor.org/art-decor/decor-project--psr->

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Volume 1



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5.1 OID tree of PAT'TF [edit]

1.3.6.1.4.1.19376.1.81.3.6.1.4.1.19376.1.8 is the OID of the former IHE Anatomic Pathology domain, whereas 1.3.6.1.4.1.19376.1.81.3.6.1.4.1.19376.1.3 is the OID for PaLM domain :

All exchangeable objects specified by these domains are identified by OIDs built on these roots:

Branch 1.3.6.1.4.1.19376.1.8.1 is dedicated to CDA Content Modules created by the AP domain

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Sub-branch 1.3.6.1.4.1.19376.1.8.1.1 is the OID of the generic Document Content Module
Sub-branch 1.3.6.1.4.1.19376.1.8.1.2 is dedicated to Section Content Modules
Sub-branch 1.3.6.1.4.1.19376.1.8.1.4 is dedicated to Element Content Modules
Sub-branch 1.3.6.1.4.1.19376.1.8.1.4.8 is the OID of the Problem Organizer
Sub-branch 1.3.6.1.4.1.19376.1.8.1.4.9 is the OID of the generic anatomic pathology (AP) observation template
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Branch 1.3.6.1.4.1.19376.1.8.2 is dedicated to terminologies defined by AP domain

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Sub-branch 1.3.6.1.4.1.19376.1.8.2.1 is dedicated to PathLex
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Branch 1.3.6.1.4.1.19376.1.8.5 is dedicated to Value Sets defined by AP domain.

Branch 1.3.6.1.4.1.19376.1.3.10 is dedicated to Templates newly defined by PaLM domain.

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Sub-branch 1.3.6.1.4.1.19376.1.3.10.1 is dedicated to CDA Document Level Templates
Sub-branch 1.3.6.1.4.1.19376.1.3.10.2 is dedicated to CDA Header Level Templates
Sub-branch 1.3.6.1.4.1.19376.1.3.10.3 is dedicated to CDA Section Level Templates
Sub-branch 1.3.6.1.4.1.19376.1.3.10.4 is dedicated to CDA Entry Level Templates
Sub-branch 1.3.6.1.4.1.19376.1.3.10.9 is dedicated to CDA Template Fragments/Supporting Templates
```

Branch 1.3.6.1.4.1.19376.1.3.11 is dedicated to Value Sets newly defined by PaLM domain.

Branch 1.3.6.1.4.1.19376.1.8.9 is used to identify instances in the examples built by the AP domain.

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Working directory for PaLM-OIDs:

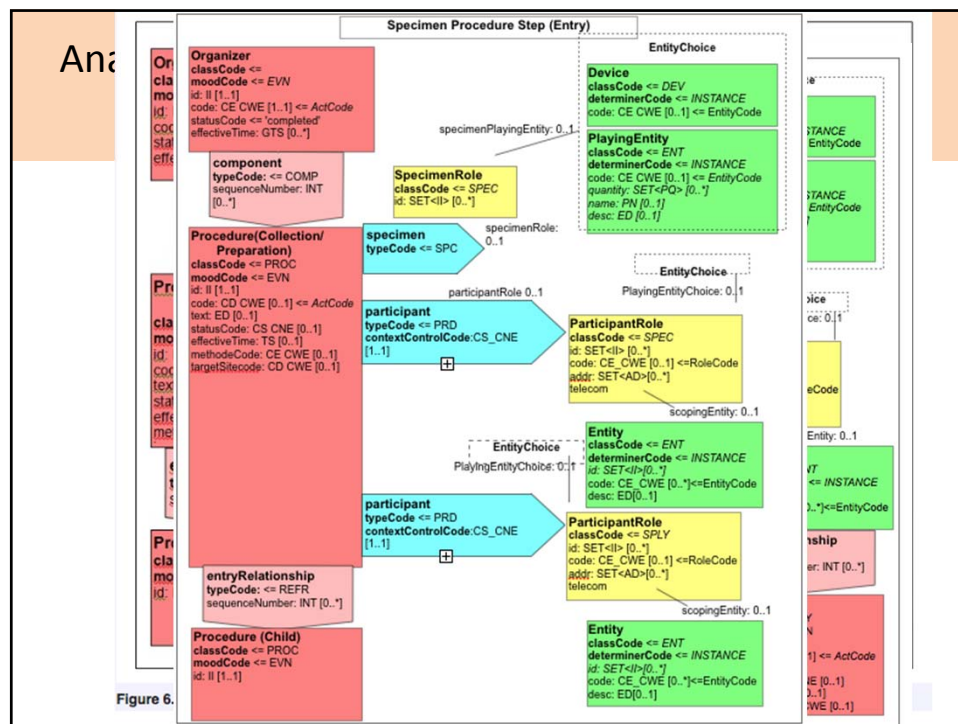
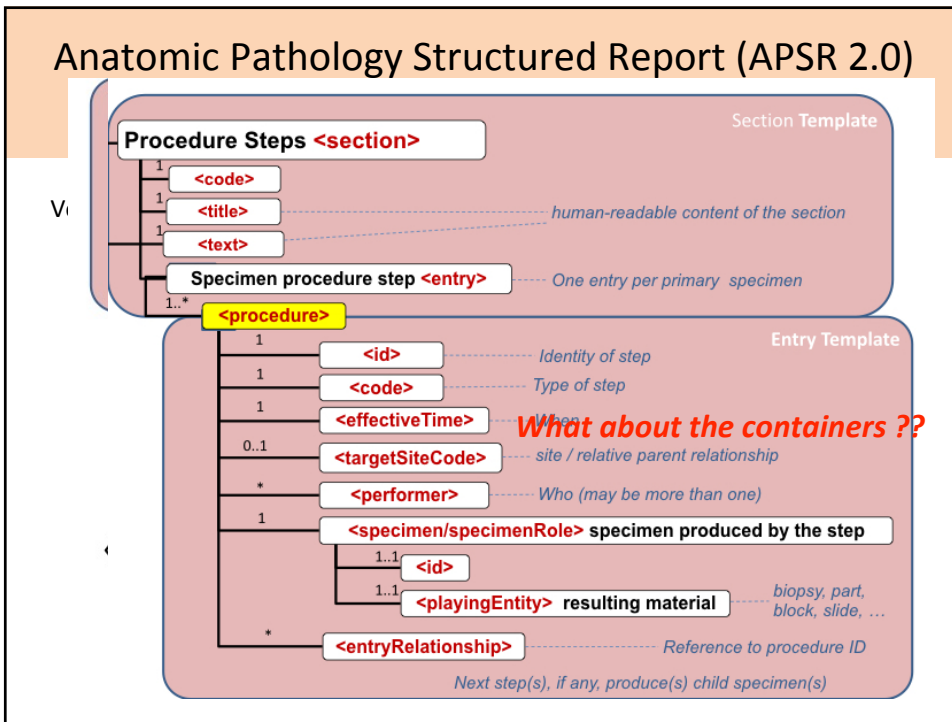
OIDs assigned by IHE PaLM Committee

hosted by Francois
currently version 11

4 new templates

25 new supporting templates/template fragments

30 new value sets



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Content Modules:

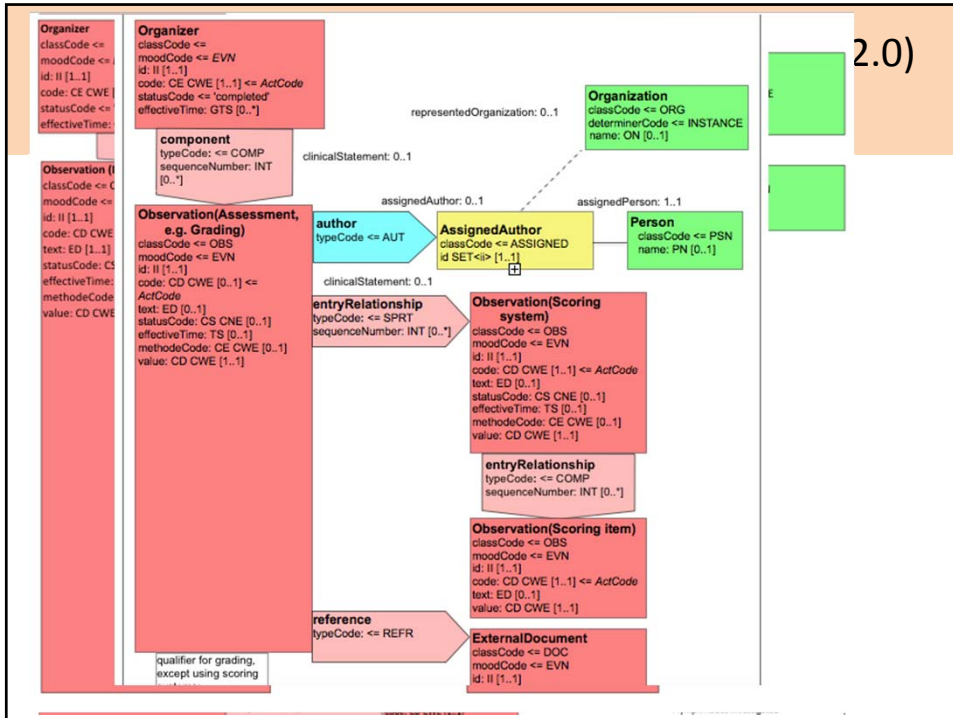
- 1 Document Module
- 6 Section Modules
- 2 primary Entry Modules (Problem Organizer, Specimen Procedure Steps)
- 14 Child Element Modules

among them new:

- X Specimen Identified
(common with XD-LAB)
- UICC/AJCC TNM
- ICD-O-3 Typing and Grading
- Assessment Scales for Scoring Systems

(AP constrains of CDA Observation)

2.0)



Specimen Collection and Processing – 1.3.6.1.4.1.19376.1.3.11.10			
Name	SpecimenCollectionAndProcessing	Display Name	Specimen Collection and Processing
Version	2016-05-31 15:09:59	Status	Draft
Version Label		Id	1.3.6.1.4.1.19376.1.3.11.10
Description			Mixed Value set for Specimen collection and Processing
Source Codesystems		1.2.276.0.76.5.464	
		2.16.840.1.113883.6.53	SDM
		2.16.840.1.113883.5.6	ActClass
Complete Code Systems			
Code System Name	Codesystem	Code System Version	Flexibility
	1.2.276.0.76.5.464		
SDM	2.16.840.1.113883.6.53		
Values			
Level/Type	Code	Display Name	Codesystem
0-L	SPECCOLLECT	Specimen collection	ActClass
1-L	1-40...1-49	Biopsies without incision	1.2.276.0.76.5.464
1-L	1-50...1-58	Biopsies with incision	1.2.276.0.76.5.464
1-L	5-01...5-09	Surgical measures	1.2.276.0.76.5.464
0-L	1-10...1-99	Diagnostic measures	1.2.276.0.76.5.464
0-L	SPCTRT	Specimen treatment	ActClass
1-L	CID8110	Specimen sampling procedures	SDM
1-L	CID8112	Specimen processing procedures	SDM
1-L	CID8113	Specimen stains	SDM
Legenda: Type L=leaf, S=specializable, A=abstract, D=deprecated. NullFlavors to appear in @nullFlavor attribute instead of @code.			

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To do:

- agreement on specimen procedure step RMIM
- thorough proof-reading of the wiki, esp. vol.3
- linking Art-Decor on Wiki
- thorough proof-reading of the templates and value sets