

1	Status	November 2017 Packet
2	Date of Last Update	2017/09/13
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7	Submission Date	2017/06/11

8	Correction Number CP-1722	
9	Log Summary: Consistency of Requesting Service attributes between worklist and composite instances and more general usage	
10	Name of Standard	
11	PS3.3	
12	Rationale for Correction:	
13	The definitions of the Requesting Service attributes are inconsistent between worklist and composite modules, and not sufficiently generic (e.g., the attribute name is "service" but the definition uses "department").	
14		
15	Generalize the use of the attributes to include the absence of a specific request or order.	
16	Correction Wording:	

Amend DICOM PS3.3 as follows (changes to existing text are bold and underlined for additions and ~~struckthrough~~ for removals):

## C.4.12 Imaging Service Request Module

**Table C.4-12. Imaging Service Request Module Attributes**

Attribute Name	Tag	Attribute Description
Requesting Service	(0032,1033)	Institutional department, <u>unit or service</u> where the request initiated. <b>See Note 3.</b>
Requesting Service Code Sequence	(0032,1034)	Institutional department, <u>unit or service</u> where the request initiated. Equivalent to HL7 v2.x ORC-17. <b>See Note 3.</b>  Only a single Item shall be included in this Sequence.  See Note 3.
>Include Table 8.8-1 "Code Sequence Macro Attributes"		Defined CID 7030 "Institutional Departments, Units and Services".

**Note**

- ...
- ...
- Both ~~the attribute~~ Requesting Service (0032,1033) and Requesting Service Code Sequence (0032,1034) are defined in this table; the latter ~~has been added and~~ is preferred, but the former ~~is not retired since in some uses it~~ may be copied from an HL7 message ~~withoutin the absence of~~ the ability to map it to a coded form (e.g., with only ORC-17 component 1 valued).

## C.7.2.1 General Study Module

**Table C.7-3. General Study Module Attributes**

Attribute Name	Tag	Type	Attribute Description
...	...	...	...
<u>Requesting Service</u>	<u>(0032,1033)</u>	<b>3</b>	<u>Institutional department, unit or service where the request initiated. See Note 1 and Note 2.</u>
Requesting Service Code Sequence	(0032,1034)	3	Institutional department, <u>unit or service</u> where the request initiated. <u>Equivalent to HL7 v2.x ORC-17. See Note 1 and Note 2.</u>  Only a single item is permitted in this Sequence.
>Include Table 8.8-1 "Code Sequence Macro Attributes"			Defined CID 7030 "Institutional Departments, Units and Services".

**Note**

- Both Requesting Service (0032,1033) and Requesting Service Code Sequence (0032,1034) are defined in this table; the latter is preferred, but the former may be copied from an HL7 message in the absence of the ability to map it to a coded form (e.g., with only ORC-17 component 1 valued).
- Requesting Service (0032,1033) and/or Requesting Service Code Sequence (0032,1034) may be used in the absence of a specific request or order, to describe the service involved or associated with acquiring the Study.

For reference unchanged, from DICOM PS3.16

## CID 7030 Institutional Departments, Units and Services

Type: Extensible  
Version: 20160314

**Table CID 7030. Institutional Departments, Units and Services**

Coding Scheme Designator	Code Value	Code Meaning	SNOMED-CT Concept ID	UMLS Concept Unique ID
DCM	128170	Abdominal Radiology		
SRT	R-300E3	Accident and Emergency	225728007	C0562508
SRT	R-30246	Allergy and Immunology	309913004	C0587451
SRT	R-3023A	Anesthesiology	309901009	C0002907
SRT	R-30247	Audiology	309914005	C0587452
DCM	128171	Biomedical Engineering		
SRT	R-3027F	Breast Surgery	309968000	C0587504
SRT	R-3060E	Burns Intensive Care	426439001	C1959926
SRT	R-30240	Cardiac Intensive Care	309907008	C0587446
SRT	R-30282	Cardiac Surgery	309971008	C0587507
SRT	R-30248	Cardiology	309915006	C0587453
SRT	R-30280	Cardiothoracic Surgery	309969008	C0587505
DCM	128172	Cardiovascular Radiology		
SRT	R-30276	Child and Adolescent Psychiatry	309959002	C0587495
SRT	R-421EB	Clinical Biochemistry	310076001	C0587609
SRT	R-3023B	Clinical Oncology	309902002	C0587443
SRT	R-3028E	Colorectal Surgery	309983005	C0587519
SRT	R-4221E	Computerized Tomography Service	310128004	C0587659
SRT	R-4225D	Cytology	310200001	C0587725
SRT	R-30283	Dental Surgery	309972001	C0587508
SRT	R-30250	Dermatology	309923008	C0587461
SRT	R-3061B	Diagnostic Imaging	441662001	C2711258
SRT	R-3028A	Endocrine Surgery	309979005	C0587515
SRT	R-30252	Endocrinology	309925001	C0587463
SRT	R-421D4	Endoscopy	310030000	C0587565
SRT	R-3028B	Gastrointestinal Surgery	309980008	C0587516
SRT	R-30254	General Medicine	309927009	C0587465
SRT	R-3028F	General Surgery	309984004	C0587520
SRT	R-3025A	Geriatric Medicine	309933000	C0587471
SRT	R-30264	Gynecology	309943002	C0587481
SRT	R-30290	Hand Surgery	309985003	C0587521
SRT	R-3026F	Hematology	309954007	C0587491
SRT	R-4223B	Hepatobiliary Surgery	310158005	C0587687
SRT	R-3061D	Histopathology	441950002	C2711413
SRT	R-3025B	Infectious Disease	309934006	C0587472

Coding Scheme Designator	Code Value	Code Meaning	SNOMED-CT Concept ID	UMLS Concept Unique ID
DCM	128173	Information Technology		
SRT	R-3023D	Intensive Care	309904001	C0021708
SRT	R-FF0C4	Interventional Radiology Service	708174004	C3872675
SRT	R-4221D	Magnetic Resonance Imaging Service	310127009	C0587658
SRT	R-3061E	Medical Intensive Care	441994008	C2711734
SRT	R-30270	Medical Microbiology	309956009	C0587492
DCM	128174	Medical Physics		
DCM	128175	Musculoskeletal Radiology		
SRT	R-305CE	Neonatal Intensive Care	405269005	C0021709
SRT	R-3025D	Nephrology	309936008	C0587474
SRT	R-3025E	Neurology	309937004	C0587475
UMLS	C2183225	Neuroradiology		C2183225
SRT	R-4223C	Neurosurgery	310159002	C0587688
SRT	R-3025F	Nuclear Medicine	309938009	C0587476
SRT	R-30265	Obstetrics	309944008	C0028775
SRT	R-30263	Obstetrics and Gynecology	309942007	C0587480
SRT	R-3025C	Ophthalmology	309935007	C0587473
SRT	R-42207	Optometry	310105000	C0587638
SRT	R-30285	Oral Surgery	309974000	C0587510
SRT	R-30294	Orthopedic Surgery	309989009	C0587525
SRT	R-30289	Otorhinolaryngology	309978002	C0587514
SRT	R-3026A	Pain Management	309949003	C0587486
SRT	R-30260	Palliative Care	309939001	C0587477
SRT	R-3026B	Pathology	309950003	C0587487
SRT	R-30243	Pediatric Intensive Care	309910001	C0021710
SRT	R-305EA	Pediatric Medicine	420223003	C1628316
SRT	R-30269	Pediatric Oncology	309948006	C0587485
DCM	128177	Pediatric Radiology		
SRT	R-30296	Pediatric Surgery	309991001	C0587527
SRT	R-302A2	Physiotherapy	310464005	C0587975
SRT	R-30297	Plastic Surgery	309992008	C0587528
SRT	S-8000A	Primary Care Department	441480003	C2711449
SRT	R-30275	Psychiatry	309958005	C0587494
SRT	R-42219	Psychology	310123008	C0587654
SRT	R-3024B	Pulmonology	309918008	C0587456
SRT	R-3027B	Radiology	309964003	C0587500
SRT	R-3023C	Radiotherapy	309903007	C0587444
SRT	R-30261	Rehabilitation	309940004	C0587478
SRT	R-30262	Rheumatology	309941000	C0587479
SRT	R-42203	Speech and Language Therapy	310101009	C0587634

Coding Scheme Designator	Code Value	Code Meaning	SNOMED-CT Concept ID	UMLS Concept Unique ID
SRT	R-3027D	Stroke	309966001	C0587502
SRT	R-3027E	Surgery	309967005	C0587503
SRT	R-305EB	Surgical Intensive Care	418433008	C1690590
DCM	128179	Thoracic Radiology		
SRT	R-30281	Thoracic Surgery	309970009	C0587506
SRT	R-30298	Transplant Surgery	309993003	C0587529
SRT	R-30299	Trauma Surgery	309994009	C0587530
SRT	R-30616	Tropical Medicine	441548002	C2711407
SRT	R-42246	Ultrasonography	310169008	C0587698
SRT	R-3029A	Urology	309995005	C0587531
SRT	R-3029B	Vascular Surgery	309996006	C0587532

**Note**

In SNOMED, there is often a choice of unit, department or service concepts; in DICOM, the department concept is preferred and used in this context group.