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Guidance for Creation of an Integrated Urgent Care Ambulance Request

Document Management

Revision History

Version	Date	Summary of Changes
0.1	05/01/2012	First Version for comment
0.2	21/02/2012	Added final triage disposition code Added Additional Information section Completed missing xPaths
0.3	04/05/2012	Guidance on Chief complaint
1.0	04/10/2013	Rebranded HSCIC & made Final
2.0	24/11/2016	Added callback content Added the Clinical Discriminators section Amended guidance on the location class

Reviewers

This document must be reviewed by the following people: [author to indicate reviewers](#)

Reviewer name	Title / Responsibility	Date	Version
Kevin Sprague	Interoperability Team Lead	11/08/2011	0.1
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Name	Signature	Title	Date	Version
Richard Kavanagh		Interoperability Development Manager	11/08/2011	0.1

Glossary of Terms

Term / Abbreviation	What it stands for
CDA	Clinical Document Architecture (a HL7 standard for Clinical Documents)
Participation	The involvement of a role in an act
Role	A responsibility or part played by an entity
DCE UUID	Distributed Computing Environment Universally Unique Identifier - is an identifier standard used in software construction
XML	Extensible Markup Language - is a general-purpose specification for creating custom markup languages
DMS	Domain Message Specification (sometimes called a pack) is the message specification(s) offered by Connecting for Health for a domain (such as Integrated Urgent Care)
PDS	Patient Demographic Service – the NHS patient database

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Contents

1	Introduction	5
1.1	Purpose of Document	5
2	Guidance for creating an NHS Integrated Urgent Care Ambulance Request	5
2.1	HL7 V3 Reminder	5
2.2	Populating the Ambulance Request Message	5

1 Introduction

1.1 Purpose of Document

This document provides guidance for creating an Integrated Urgent Care Ambulance Request message. The document includes the information that an Integrated Urgent Care system needs to supply to create the request.

2 Guidance for creating an Integrated Urgent Care Ambulance Request

2.1 HL7 V3 Reminder

A note to remind developers that the Integrated Urgent Care Ambulance Request is NOT a CDA document. Therefore, there is no concept of “on-the-wire” and “conformance” schemas. The schema provided for the Integrated Urgent Care Ambulance Request is BOTH the conformance and on- the-wire schema.

2.2 Populating the Ambulance Request Message

This section documents the various Integrated Urgent Care Ambulance Request classes and concepts, and what data is required to populate the message. For the optionality of each data item, consult the Integrated Urgent Care Ambulance Request model. Further guidance on data values is given on the associated model tabular view.

Class: AmbulanceRequest		Acts as a header for the Ambulance Request		
Data Item	Business relevance	Value Guidance	Xpath	Example
classCode	None, a fixed value	Always FIXED to "PCPR"	/AmbulanceRequest/@classCode	<AmbulanceRequest classCode="PCPR " moodCode="RQO">
moodCode	None, a fixed value	Always FIXED to "RQO"	/AmbulanceRequest/@moodCode	<AmbulanceRequest classCode="PCPR " moodCode="RQO">
id/@root	A unique identifier for the request. Must be a DCE UUID	A generated DCE UUID	/AmbulanceRequest /id/@root	<id root="B709A442-3CF4-476E-8377-376500E829C8"/>
code/@code code/@codeSystem	Depends on whether the request is an interim request (before the 111 case is complete), or a final request (with a complete NHS 111 triage)	<p>If the request is an interim request then</p> <p>Always FIXED</p> <p>Code "828791000000100"</p> <p>CodeSystem "2.16.840.1.113883.2.1.3.2.4.15"</p> <p>If the request is a final request then</p> <p>Always FIXED</p> <p>Code "828801000000101"</p> <p>CodeSystem "2.16.840.1.113883.2.1.3.2.4.15"</p>	<p>/AmbulanceRequest/code/@code</p> <p>/AmbulanceRequest/code/@codeSystem</p>	<code code="TBA" codeSystem="2.16.840.1.113883.2.1.3.2.4.15"/>
effectiveTime/@value	The date and time the request was produced	The system date/time when the request was produced. This can be to any precision, but to the second is recommended	/AmbulanceRequest/effectiveTime/@value	<effectiveTime value="201105192000"/>

Concept: author		Contains the document author details. NOTE it is expected that author details will conform to the AuthorPersonUniversal conformance profile only.		Includes classes Author; assignedAuthor; representedOrganization; assignedperson	
Data Item	Business relevance	Value Guidance	Xpath	Example	
author/typeCode	None – a fixed code	Always FIXED to "AUT"	/AmbulanceRequest/author/@typeCode	<author typeCode="AUT" contextControlCode="OP">	
author/contextControlCode	None – a fixed code	Always FIXED to "OP"	/AmbulanceRequest/author/@contextControlCode	<author typeCode="AUT" contextControlCode="OP">	
author/functionCode/@code author/functionCode/@codeSystem author/functionCode/@display Name	None – a fixed code	Always FIXED Code "OA" codeSystem "2.16.840.1.113883.2.1.3.2.4.17.178" displayname "Originating Author"	/AmbulanceRequest/author/functionCode/@code /AmbulanceRequest/author/functionCode/@codeSystem /AmbulanceRequest/author/functionCode/@displayName	<functionCode code="OA" displayName="Originating Author" codeSystem="2.16.840.1.113883.2.1.3.2.4.17.178"/>	
author/time/@time	The date/time the document was authored	The system date/time the request was authored	/AmbulanceRequest/author/time/@value	<time value="201105192000"/>	
author/contentId/@root author/contentId/@extension	Varies according to the type of author. Assuming person Universal author only	Assuming Author Person Universal template only Always FIXED Root "2.16.840.1.113883.2.1.3.2.4.18.16" Extension "COCD_TP145200GB01 #AssignedAuthor"	/AmbulanceRequest/author/npf:contentId/@root /AmbulanceRequest/author/npf:contentId/@extension	<npf:contentId root="2.16.840.1.113883.2.1.3.2.4.18.16" extension="COCD_TP145200GB01 #AssignedAuthor"/>	
COCD_TP145200GB01.AssignedAut	None – a	Always FIXED to ASSIGNED	/AmbulanceRequest/author/COCD_TP145200GB01.AssignedAuthor/@classCode	<COCD_TP145200GB01.AssignedAuthor classCode="ASSIGNED">	

hor/classCode	fixed value			
COCD_TP145200GB01.AssignedAuthor/id/@root COCD_TP145200GB01.AssignedAuthor/id/@extension	Identifiers to indicate the author – this might be an SDS identifier (by preference), or a local one (or both)	A code system identifier such as “1.2.826.0.1285.0.2.0.65” for an SDS identifier, or “2.16.840.1.113883.2.1.3.2.4.18.24” for a local identifier, and the identifying code	/AmbulanceRequest/author/COCD_TP145200GB01.AssignedAuthor/id/@root /AmbulanceRequest/author/COCD_TP145200GB01.AssignedAuthor/id/@extension	<id root="2.16.840.1.113883.2.1.3.2.4.18.24" extension="100"/>
COCD_TP145200GB01.AssignedAuthor/code/@code COCD_TP145200GB01.AssignedAuthor/code/@codeSystem COCD_TP145200GB01.AssignedAuthor/code/@displayName	A code that describes the author’s job role – this might be from SDS (by preference), or a local code	A code system identifier such as “2.16.840.1.113883.2.1.3.2.4.17.196” for an SDS Job Role code, or a local code system and a code from that code system	/AmbulanceRequest/author/COCD_TP145200GB01.AssignedAuthor/code/@code /AmbulanceRequest/author/COCD_TP145200GB01.AssignedAuthor/code/@codeSystem /AmbulanceRequest/author/COCD_TP145200GB01.AssignedAuthor/code/@displayName	<code code="OOH02" codeSystem="2.16.840.1.113883.2.1.3.2.4.17.196" displayName="Nurse Practitioner"/>
COCD_TP145200GB01.AssignedAuthor/addr/@use COCD_TP145200GB01.AssignedAuthor/addr/streetAddressLine[1..5] COCD_TP145200GB01.AssignedAuthor/addr/postalCode	The address of the author	An address for the author – maybe from SDS. Use attribute will be fixed to “WP” (work place). For consistency, only have street addressline and postcode as well as the fixed use attribute	/AmbulanceRequest/author/COCD_TP145200GB01.AssignedAuthor/addr/@use /AmbulanceRequest/author/COCD_TP145200GB01.AssignedAuthor/addr/streetAddressLine /AmbulanceRequest/author/COCD_TP145200GB01.AssignedAuthor/addr/postalCode	<addr use="WP"> <streetAddressLine>The Hospital</streetAddressLine> <streetAddressLine>Hospital Road</streetAddressLine> <postalCode>CB1 1AA</postalCode> </addr>
COCD_TP145200GB01.AssignedAuthor/telecom/@value	Phone or email details of the author – maybe	Author’s telecom details. Can be a telephone number, email address etc. Fix the “use” attribute to “EC” (emergency contact)	/AmbulanceRequest/author/COCD_TP145200GB01.AssignedAuthor/telecom/@value	<telecom value=tel:01234567890 use="EC"/>

	from SDS			
COCD_TP145200GB01.AssignedAuthor/templated/@root COCD_TP145200GB01.AssignedAuthor/templated/@extension	None – a fixed value	Always FIXED to Root "2.16.840.1.113883.2.1.3.2.4.18.2" Extension "COCD_TP145200GB01#AssignedAuthor"	/AmbulanceRequest/author/COCD_TP145200GB01.AssignedAuthor/templated/@root /AmbulanceRequest/author/COCD_TP145200GB01.AssignedAuthor/templated/@extension	<templated root="2.16.840.1.113883.2.1.3.2.4.18.2" extension="COCD_TP145200GB01#AssignedAuthor"/>
assignedPerson/@classCode	None – a fixed code	Always FIXED to "PSN"	/AmbulanceRequest/author/COCD_TP145200GB01.AssignedAuthor/assignedPerson/@classCode	<assignedPerson classCode="PSN" determinerCode="INSTANCE">
assignedPerson/determinerCode	None – a fixed code	Always FIXED to "INSTANCE"	/AmbulanceRequest/author/COCD_TP145200GB01.AssignedAuthor/assignedPerson/@determinerCode	<assignedPerson classCode="PSN" determinerCode="INSTANCE">
assignedPerson/name/prefix assignedPerson/name/given assignedPerson/name/surname	The name of the author	The name of the author – maybe from SDS. In structured format of prefix, given name and family name	/AmbulanceRequest/author/COCD_TP145200GB01.AssignedAuthor/assignedPerson/name/prefix /AmbulanceRequest/author/COCD_TP145200GB01.AssignedAuthor/assignedPerson/name/given /AmbulanceRequest/author/COCD_TP145200GB01.AssignedAuthor/assignedPerson/name/family	<name> <prefix>Ms</prefix> <given>Mary</given> <family>Jones</family> </name>
assignedPerson/templated/@root assignedPerson/templated/@extension	None – a fixed code	Always FIXED to Root "2.16.840.1.113883.2.1.3.2.4.18.2" Extension "COCD_TP145200GB01#assignedPerson"	/AmbulanceRequest/author/COCD_TP145200GB01.AssignedAuthor/assignedPerson/templated/@root /AmbulanceRequest/author/COCD_TP145200GB01.AssignedAuthor/assignedPerson/templated/@extension	<templated root="2.16.840.1.113883.2.1.3.2.4.18.2" extension="COCD_TP145200GB01#assignedPerson"/>
representedOrganization/classCode	None – a fixed code	Always FIXED to "ORG"	/AmbulanceRequest/author/COCD_TP145200GB01.AssignedAuthor/representedOrganization/@classCode	<representedOrganization classCode="ORG" determinerCode="INSTANCE">
representedOrganization/determinerCode	None – a fixed code	Always FIXED to "INSTANCE"	/AmbulanceRequest/author/COCD_TP145200GB01.AssignedAuthor/representedOrganization/@determinerCode	<representedOrganization classCode="ORG" determinerCode="INSTANCE">

representedOrganization/id/@root representedOrganization/id/@extension	Either the organisation site code (preferred), or the organisation code of the author	If a site code, root FIXED to "2.16.840.1.113883.2.1.3.2.4.19.2" If an org code, root FIXED to "2.16.840.1.113883.2.1.3.2.4.19.1"	/AmbulanceRequest/author/COCD_TP145200GB01.AssignedAuthor/representedOrganization/id/@root /AmbulanceRequest/author/COCD_TP145200GB01.AssignedAuthor/representedOrganization/id/@extension	<id root="2.16.840.1.113883.2.1.3.2.4.19.2" extension="5L399"/>
representedOrganization/name	The organisation name associated with the code	Name associated with the code in the "id" attribute	/AmbulanceRequest/author/COCD_TP145200GB01.AssignedAuthor/representedOrganization/name	<name>Chelmsford Trust NHS 111 site</name>
representedOrganization/templateId	None – a fixed code	Always FIXED to Root "2.16.840.1.113883.2.1.3.2.4.18.2" Extension "COCD_TP145200GB01#representedOrganization"	/AmbulanceRequest/author/COCD_TP145200GB01.AssignedAuthor/representedOrganization/templateId/@root /AmbulanceRequest/author/COCD_TP145200GB01.AssignedAuthor/representedOrganization/templateId/@extension	<templateId root="2.16.840.1.113883.2.1.3.2.4.18.2" extension="COCD_TP145200GB01#representedOrganization"/>

Concept: recipient – Ambulance Request has only a primary recipient – the ambulance organisation		Recipient details – This document assumes that for an ambulance request, recipients are always organisations (i.e. the ambulance service)			
Data Item	Business relevance	Value Guidance	Xpath	Example	
InformationRecipient/typeCode	None, a fixed value	Always a FIXED value. For information recipient "PRPC" For trackers "TRC"	/AmbulanceRequest/informationRecipient/@typeCode	<informationRecipient typeCode="PRCP">	

InformationRecipient/npfitlc:contentId/@root InformationRecipient/npfitlc:contentId/@extension	None, a fixed value	Always a FIXED value (with the assumption that we always send to an ambulance org) Root is always "2.16.840.1.113883.2.1.3.2.4.18.16" Extension is always "COCD_TP145203GB02#IntendedRecipient"	/AmbulanceRequest/informationRecipient/npfitlc:contentId/@root /AmbulanceRequest/informationRecipient/npfitlc:contentId/@extension	<npfitlc:contentId root="2.16.840.1.113883.2.1.3.2.4.18.16" extension="COCD_TP145203GB02#COCD_TP145203GB02.IntendedRecipient"/>
COCD_TP145203GB02.IntendedRecipient/@classCode	None, a fixed value	Always FIXED to "ASSIGNED"	/AmbulanceRequest/informationRecipient[1]/COCD_TP145203GB02.IntendedRecipient/@classCode	<COCD_TP145203GB02.IntendedRecipient classCode="ASSIGNED">
COCD_TP145203GB02.IntendedRecipient/templateId	None, a fixed value	Always FIXED Root "2.16.840.1.113883.2.1.3.2.4.18.2" Extension "COCD_TP145203GB02#COCD_TP145203GB02.IntendedRecipient"	/AmbulanceRequest/informationRecipient[1]/COCD_TP145203GB02.IntendedRecipient/templateId/@extension /AmbulanceRequest/informationRecipient[1]/COCD_TP145203GB02.IntendedRecipient/templateId/@root	<templateId extension="COCD_TP145203GB02#COCD_TP145203GB02.IntendedRecipient" root="2.16.840.1.113883.2.1.3.2.4.18.2"/>
COCD_TP145203GB02.IntendedRecipient/telecom/@value COCD_TP145203GB02.IntendedRecipient/telecom/@use	The contact details for the recipient	NOT REQUIRED	/AmbulanceRequest/informationRecipient[1]/COCD_TP145203GB02.IntendedRecipient/telecom/@use /AmbulanceRequest/informationRecipient[1]/COCD_TP145203GB02.IntendedRecipient/telecom/@value	DO NOT USE
representedOrganization/@classCode	None – a fixed value	Always FIXED to "ORG"	/AmbulanceRequest/informationRecipient[1]/COCD_TP145203GB02.IntendedRecipient/receivedOrganization/@classCode	<receivedOrganization classCode="ORG" determinerCode="INSTANCE">
representedOrganization/@determinerCode	None – a fixed value	Always FIXED to "INSTANCE"	/AmbulanceRequest/informationRecipient[1]/COCD_TP145203GB02.IntendedRecipient/receivedOrganization/@determinerCode	<receivedOrganization classCode="ORG" determinerCode="INSTANCE">
representedOrganization/id/@root representedOrganization/id/@	An identifier from ODS for the receiving	Either the ODS site code, or the ODS organisation code For site, root "2.16.840.1.113883.2.1.3.2.	/AmbulanceRequest/informationRecipient[1]/COCD_TP145203GB02.IntendedRecipient/receivedOrganization/id/@extension /AmbulanceRequest/informationRecipient[1]/COCD_TP145203GB02.IntendedRecipient/receivedOrganization/id/@root	<id extension="AMB123" root="2.16.840.1.113883.2.1.3.2.4.19.2"/>

extension	organisation	4.19.2" For organisation, root "2.16.840.1.113883.2.1.3.2.4.19.1" Extension is the ODS code		
representedOrganization/name	The name of the organisation	The name of the organisation as supplied by ODS associated with the id attribute above	/AmbulanceRequest/informationRecipient[1]/COCD_TP145203GB02.IntendedRecipient/receivedOrganization/name	<name>Chelmsford East Ambulance Service</name>
representedOrganization/templated/@root representedOrganization/templated/@extension	None – a fixed value	Always FIXED Root "2.16.840.1.113883.2.1.3.2.4.18.2" Extension "COCD_TP145203GB02#representedOrganization"	/AmbulanceRequest/informationRecipient[1]/COCD_TP145203GB02.IntendedRecipient/receivedOrganization/templated/@extension /AmbulanceRequest/informationRecipient[1]/COCD_TP145203GB02.IntendedRecipient/receivedOrganization/templated/@root	<templated extension="COCD_TP145203GB02#representedOrganization" root="2.16.840.1.113883.2.1.3.2.4.18.2"/>
representedOrganization/standardIndustryClassCode/@code representedOrganization/standardIndustryClassCode/@codeSystem representedOrganization/standardIndustryClassCode/@displayName	DO NOT USE	DO NOT USE	DO NOT USE	DO NOT USE

Concept: replacement of a previous ambulance request. An ambulance may have been requested part way through a triage, in which case this interim request may be replaced by a further request with full triage details

Data Item	Business relevance	Value Guidance	Xpath	Example
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replacementOf/@typeCode	None – a fixed value	Always FIXED to “RPLC”	/AmbulanceRequest/replacementOf/@typeCode	<replacementOf typeCode="RPLC">
priorPreviousAmbulanceRequest/@classCode	None – a fixed value	Always FIXED to “PCPR”	/AmbulanceRequest/replacementOf/priorPreviousAmbulanceRequest/@classCode	<priorPreviousAmbulanceRequest classCode="PCPR" moodCode="RQO">
priorPreviousAmbulanceRequest/@moodCode	None – a fixed value	Always FIXED to “RQO”	/AmbulanceRequest/replacementOf/priorPreviousAmbulanceRequest/@moodCode	<priorPreviousAmbulanceRequest classCode="PCPR" moodCode="RQO">
priorPreviousAmbulanceRequest/id/@root	This is the id of the request being replaced by this request	If this is a replacement for a previous request, this is the id of the previous request.	/AmbulanceRequest/replacementOf/priorPreviousAmbulanceRequest/id/@root	<id root="7D7B58E0-AE1A-11DB-9865-B18E1E0994CD"/>

Concept: ambulance priority type		This is the nationally agreed code indicating the urgency of the ambulance request		
Data Item	Business relevance	Value Guidance	Xpath	Example
reason/@typeCode	None – a fixed value	Always FIXED to “RSON”	/AmbulanceRequest/reason/@typeCode	<reason typeCode="RSON">
reason/seperatableInd/@value	None – a fixed value	Always FIXED to “false”	/AmbulanceRequest/reason/seperatableInd/@value	<seperatableInd value="false"/>
justifyingTriageOutcome/@classCode	None – a fixed value	Always FIXED to “OBS”	/AmbulanceRequest/reason/justifyingTriageOutcome/@classCode	<justifyingTriageOutcome classCode="OBS" moodCode="EVN">

<p>justifyingTriageOutcome/@moodCode</p>	<p>None – a fixed value</p>	<p>Always FIXED to “EVN”</p>	<p>/AmbulanceRequest/reason/justifyingTriageOutcome/@moodCode</p>	<p><justifyingTriageOutcome classCode="OBS" moodCode="EVN"></p>
<p>justifyingTriageOutcome/code/@code justifyingTriageOutcome/code/@codeSystem justifyingTriageOutcome/code/@displayName</p>	<p>None – a fixed value</p>	<p>Always FIXED Code="TO" CodeSystem="2.16.840.1.113883.2.1.3.2.4.17.328" displayName="Triage Outcome"</p>	<p>/AmbulanceRequest/reason/justifyingTriageOutcome/code/@code /AmbulanceRequest/reason/justifyingTriageOutcome/code/@codeSystem /AmbulanceRequest/reason/justifyingTriageOutcome/code/@displayName</p>	<p><code code="TO" codeSystem="2.16.840.1.113883.2.1.3.2.4.17.328" displayName="Triage Outcome"/></p>
<p>justifyingTriageOutcome/value/@code justifyingTriageOutcome/code/@codeSystem</p>	<p>This is the ambulance priority code generated (or requested from) the request originating system</p>	<p>A code from the AmbulancePriorityType vocab Code is priority type codeSystem is FIXED to “2.16.840.1.113883.2.1.3.2.4.17.329” The Ambulance Priority is not constrained to only use the suggested vocabulary. If using an alternative vocabulary then: - codeSystem is FIXED to “2.16.840.1.113883.2.1.3.2.4.17.539” - The code shall contain the code from the alternative vocab.</p>	<p>/AmbulanceRequest/reason/justifyingTriageOutcome/value/@code /AmbulanceRequest/reason/justifyingTriageOutcome/value/@codeSystem Note: The receiving ambulance service must understand the same Ambulance Priority vocab as was used by the sending service. If the receiving service does not understand the vocab specified in the message, the message can either be accepted with an appropriate priority type being selected (to be defined by the service), or the message can be rejected with an appropriate message to indicate the reason for the rejection.</p>	<p><value code="RED2" codeSystem="2.16.840.1.113883.2.1.3.2.4.17.329"/></p>

Concept: triage disposition		This is the final code reached in the sending triage system (for pathways, for example, this will be the final Dx code)		
Data Item	Business relevance	Value Guidance	Xpath	Example
pertinentInformation6/@typeCode	None – a fixed value	Always FIXED to “PERT”	/AmbulanceRequest/pertinentInformation6/@typeCode	<pertinentInformation6 typeCode="PERT">
pertinentInformation6/seperatableInd/@value	None – a fixed value	Always FIXED to “false”	/AmbulanceRequest/pertinentInformation6/seperatableInd/@value	<seperatableInd value="false"/>
pertinentTriageDisposition/@classCode	None – a fixed value	Always FIXED to “OBS”	/AmbulanceRequest/pertinentInformation6/pertinentTriageDisposition/@classCode	<pertinentTriageDisposition classCode="OBS" moodCode="EVN">
pertinentTriageDisposition/@moodCode	None – a fixed value	Always FIXED to “EVN”	/AmbulanceRequest/pertinentInformation6/pertinentTriageDisposition/@moodCode	<pertinentTriageDisposition classCode="OBS" moodCode="EVN">
pertinentTriageDisposition/code/@code pertinentTriageDisposition/code/@code	None – a fixed value	Always FIXED to code="TD" codeSystem="2.16.840.1.113883.2.1.3.2.4.17.419"	/AmbulanceRequest/pertinentInformation6/pertinentTriageDisposition/code/@code /AmbulanceRequest/pertinentInformation6/pertinentTriageDisposition/code/@codeSystem	<code code="TD" codeSystem="2.16.840.1.113883.2.1.3.2.4.17.419"/>
pertinentTriageDisposition/value/@code pertinentTriageDisposition/value/@codeSystem pertinentTriageDisposition/value/@displayName	The triage disposition code	This is the final disposition code from the triage system. Read the model tabular view for the value of codeSystem, but this will probably be the same as the example here	/AmbulanceRequest/pertinentInformation6/pertinentTriageDisposition/value/@code /AmbulanceRequest/pertinentInformation6/pertinentTriageDisposition/value/@codeSystem /AmbulanceRequest/pertinentInformation6/pertinentTriageDisposition/value/@displayName	<value code="Dx009" codeSystem="2.16.840.1.113883.2.1.3.2.4.17.414" displayName="Blood loss - urgent care required"/>

Concept: EncounterEvent		Contains details of where the 111 incident took place, when it took place, 111 case reference, patient details and informant details		
Data Item	Business relevance	Value Guidance	Xpath	Example
pertinentInformation/@typeCode	None – a fixed code	Always FIXED to “PERT”	/AmbulanceRequest/pertinentInformation5/@typeCode	<pertinentInformation5 typeCode=“PERT”>
pertinentInformation/seperatableInd/@value	None – a fixed code	Always FIXED To “false”	/AmbulanceRequest/pertinentInformation5/seperatableInd/@value	<seperatableInd value=“false”/>
pertinentEncounterEvent/@classCode	None – a fixed code	Always FIXED to “ENC”	/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/@classCode	< pertinentEncounterEvent classCode=“ENC” moodCode=“EVN”>
pertinentEncounterEvent/@moodCode	None – a fixed code	Always FIXED to “EVN”	/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/@moodCode	< pertinentEncounterEvent classCode=“ENC” moodCode=“EVN”>
pertinentEncounterEvent/effectiveTime/low/@value pertinentEncounterEvent/effectiveTime/high/@value	None – a fixed code	Contains the start and end times of the NHS 111 case. The low value (start of the NHS 111 case should always be present. The High value (end time of the case) may not be present	/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/effectiveTime/low/@value /AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/effectiveTime/high/@value	<effectiveTime> <low value=“20112112930”/> <high value=“201112211001”/> </effectiveTime>

<p>pertinentEncounterEvent/id/@root</p> <p>pertinentEncounterEvent/id/@extension</p>	<p>Up to 2 111 case identifiers . First is unique reference number, second is local case identifier</p>	<p>The first XML element id is the Journey Identifier which is mandatory and populated as below:</p> <p>The XML attribute root shall contain the OID "2.16.840.1.113883.2.1.3.2.4.18.49"</p> <p>The XML attribute extension shall contain the UUID created by the first system in the patient's journey.</p> <p>As well as the Journey Identifier, there MUST be at least one of the following identifiers:</p> <p>For the unique case reference</p> <p>Root "2.16.840.1.113883.2.1.3.2.4.18.34"</p> <p>For local case identifier</p> <p>Root "2.16.840.1.113883.2.1.3.2.4.18.35"</p> <p>Extension (in each case) is the actual code</p>	<p>/AmbulanceRequest/componentOf/encompassingEncounter/id[1]/@root</p> <p>/AmbulanceRequest/componentOf/encompassingEncounter/id[1]/@extension</p>	<p><id root="2.16.840.1.113883.2.1.3.2.4.18.49" extension="J665"/></p> <p><id root="2.16.840.1.113883.2.1.3.2.4.18.34" extension="NHS111-234567890"/></p>
<p>pertinentEncounterEvent/text</p>	<p>Summary case text produced by the sending system</p>	<p>The text can be in a locally agreed format, if no local agreement exists, the text should be plain text (text & carriage returns)</p>	<p>/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/text</p>	<p><text mediaType="text/plain"></p> <p>Patient: Joe Bloggs</p> <p>Disposition: Ambulance called</p> <p>Reason: Big red spots</p> <p></text></p>

Location Details – when NOT using the Gazetteer (whatever address details are gathered should be sent)				
Location/@typeCode	None – a fixed code	Always FIXED to “LOC”	/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/location/@typeCode	<location typeCode="LOC">
Location/contentId/@root Location/contentId/@extension	None – a fixed code	Always FIXED Root "2.16.840.1.113883.2.1.3.2.4.18.16" Extension "COCD_TP145222GB02#H"	/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/location/npf:contentId/@root /AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/location/npf:contentId/@extension	<npf:contentId root="2.16.840.1.113883.2.1.3.2.4.18.16" extension="COCD_TP145222GB02#HealthCareFacility"/>
COCD_TP145222GB02.HealthCareFacility/@classCode	None – a fixed code	Always FIXED to “ISDLOC”	/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/location/COCD_TP145222GB01.HealthCareFacility/@classCode	< COCD_TP145222GB02.healthCareFacility classCode="ISDLOC">
COCD_TP145222GB02.HealthCareFacility/id	None – fix to null flavour as shown	As there is no location identifier when not using a gazetteer, fix id to a nullFlavor of “NA”	/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/location/COCD_TP145222GB01.HealthCareFacility/id/@nullflavor="NA"	<id nullFlavor="NA"/>
COCD_TP145222GB02.HealthCareFacility/template/@root COCD_TP145222GB01.HealthCareFacility/template/@extension	None – a fixed code	Always FIXED Root "2.16.840.1.113883.2.1.3.2.4.18.2" Extension "COCD_TP145222GB02#HealthCareFacility"	/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/location/COCD_TP145222GB01.HealthCareFacility/template/@root /AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/location/COCD_TP145222GB01.HealthCareFacility/template/@extension	<templateId extension="COCD_TP145222GB02#HealthCareFacility" root="2.16.840.1.113883.2.1.3.2.4.18.2"/>
COCD_TP145222GB02.HealthCareFacility/code/@code COCD_TP145222GB01.HealthCareFacility/code/@codeSystem COCD_TP145222GB01.HealthCareFacility/code/@displayName	A code to represent the incident location type. If this is not coded, this information may just appear in the text summary	A code to represent the incident location type. Any code from any code system may be used, but the codeSystem must be supplied	/AmbulanceRequest/componentOf/encompassingEncounter/location/healthCareFacility/code/@code /AmbulanceRequest/componentOf/encompassingEncounter/location/healthCareFacility/code/@codeSystem /AmbulanceRequest/componentOf/encompassingEncounter/location/healthCareFacility/code/@displayName	<code code="31316100000107" codeSystem="2.16.840.1.113883.2.1.3.2.4.15" displayName="Example Care Setting"/>

Guidance for Creation of an Integrated Urgent Care Ambulance Request

27/11/2016

Location/@classCode	None – a fixed code	Always FIXED to “PLC”	/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/location/COCD_TP145222GB01.HealthCareFacility/location/@classCode	<location classCode="PLC" determinerCode="INSTANCE">
Location/@determinerCode	None – a fixed code	Always FIXED to “INSTANCE”	/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/location/COCD_TP145222GB01.HealthCareFacility/location/@determinerCode	<location classCode="PLC" determinerCode="INSTANCE">
Location/name	The name of the location (information that doesn't fit in addr)	Use this for additional location details that don't fit in the structure of addr below. This is free text. If there is no information for this attribute put <name nullFlavor="NI">	/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/location/COCD_TP145222GB01.HealthCareFacility/location/name	<name>Some details about the incident location</name>
Location/addr/@use Location/addr/streetAddressLine Location/addr/postalCode Location/addr/desc Location/addr/additionalLocator Location/addr/addressKey	The address details of the 111 incident. Use Street Address Lines and postcode for postal address. Use desc for textual description of location. Use additionalLocator for Eastings and Northings coordinates Use addressKey for address key such as UPRN or PAF key	111 incident location details, as recorded on the 111 system The “use” attribute will be fixed to “PHYS” (physical location) NOTE: a notation of X (for easting) and Y (for northing) is used to transmit the coordinates	/AmbulanceRequest/componentOf/encompassingEncounter/location/healthCareFacility/location/addr /AmbulanceRequest/componentOf/encompassingEncounter/location/healthCareFacility/location/addr/@use /AmbulanceRequest/componentOf/encompassingEncounter/location/healthCareFacility/location/addr/streetAddressLine /AmbulanceRequest/componentOf/encompassingEncounter/location/healthCareFacility/location/addr/postalCode /AmbulanceRequest/componentOf/encompassingEncounter/location/healthCareFacility/location/addr/desc /AmbulanceRequest/componentOf/encompassingEncounter/location/healthCareFacility/location/addr/additionalLocator /AmbulanceRequest/componentOf/encompassingEncounter/location/healthCareFacility/location/addr/addressKey	<addr use="PHYS"> <streetAddressLine>2, Brancaster Road</streetAddressLine> <city>Medway</city> <postalCode>ME5 FL5</postalCode> <desc>Follow the high street and turn left by Boots</desc> <addressKey>321659874562</addressKey> <additionalLocator>X347435,Y363260</additionalLocator> </addr>
location/templateId/@root location/templateId/@extension	None – a fixed code	Always FIXED Root “2.16.840.1.113883.2.1.3.2.4.18.2” Extension “COCD_TP145222GB01#location”	/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/location/COCD_TP145222GB01.HealthCareFacility/location/templateId/@root /AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/location/COCD_TP145222GB01.HealthCareFacility/location/templateId/@extension	<templateId extension="COCD_TP145222GB01#location" root="2.16.840.1.113883.2.1.3.2.4.18.2"/>

Location Details – when using the Gazetteer (property identifier and X & Y coordinates (i.e. eastings and northings) need to be sent)				
Location/@typeCode	None – a fixed code	Always FIXED to “LOC”	/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/location/@typeCode	<location typeCode="LOC">
Location/contentId/@root Location/contentId/@extension	None – a fixed code	Always FIXED Root “2.16.840.1.113883.2.1.3.2.4.18.16” Extension "COCD_TP145222GB02#HealthCareFacility"	/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/location/npfitc:contentId/@root /AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/location/npfitc:contentId/@extension	<npfitc:contentId root="2.16.840.1.113883.2.1.3.2.4.18.16" extension="COCD_TP145222GB02#HealthCareFacility"/>
COCD_TP145222GB02.HealthCareFacility/@classCode	None – a fixed code	Always FIXED to “ISDLOC”	/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/location/COCD_TP145222GB01.HealthCareFacility/@classCode	< COCD_TP145222GB01.healthCareFacility classCode="ISDLOC">
COCD_TP145222GB02.HealthCareFacility/id	Holds the property keys from the gazetteer	Up to 3 keys may be available: <ul style="list-style-type: none"> Unique Property Reference Number is always present and has OID 2.16.840.1.113883.2.1.3.2.4.18.41 (and should be the first id in the list) 	/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/location/COCD_TP145222GB01.HealthCareFacility/id/@root /AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/location/COCD_TP145222GB01.HealthCareFacility/id/@extension	<id root="2.16.840.1.113883.2.1.3.2.4.18.41" extension="10013039952"/> <id root="2.16.840.1.113883.2.1.3.2.4.18.42" extension="osgb1000022744425442"/>
		<ul style="list-style-type: none"> Unique identifier provided by Ordnance Survey may be present, and has OID 2.16.840.1.113883.2.1.3.2.4.18.42 Royal Mail Unique Delivery Point Reference Number may be present, and has OID 2.16.840.1.113883.2.1.3.2.4.18.43 		<id root="2.16.840.1.113883.2.1.3.2.4.18.43" extension="8786415"/>

Guidance for Creation of an Integrated Urgent Care Ambulance Request

27/11/2016

<p>COCD_TP145222GB02.HealthCareFacility/templateId/@root</p> <p>COCD_TP145222GB01.HealthCareFacility/templateId/@extension</p>	<p>None – a fixed code</p>	<p>Always FIXED</p> <p>Root "2.16.840.1.113883.2.1.3.2.4.18.2"</p> <p>Extension "COCD_TP145222GB02#HealthCareFacility"</p>	<p>/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/location/COCD_TP145222GB01.HealthCareFacility/templateId/@root</p> <p>/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/location/COCD_TP145222GB01.HealthCareFacility/templateId/@extension</p>	<p><templateId extension="COCD_TP145222GB02#HealthCareFacility" root="2.16.840.1.113883.2.1.3.2.4.18.2"/></p>
<p>COCD_TP145222GB02.HealthCareFacility/code/@code</p> <p>COCD_TP145222GB01.HealthCareFacility/code/@codeSystem</p> <p>COCD_TP145222GB01.HealthCareFacility/code/@displayName</p>	<p>Optional & not required to be sent</p>			
<p>Location/@classCode</p>	<p>None – a fixed code</p>	<p>Always FIXED to "PLC"</p>	<p>/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/location/COCD_TP145222GB01.HealthCareFacility/location/@classCode</p>	<p><location classCode="PLC" determinerCode="INSTANCE"></p>
<p>Location/@determinerCode</p>	<p>None – a fixed code</p>	<p>Always FIXED to "INSTANCE"</p>	<p>/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/location/COCD_TP145222GB01.HealthCareFacility/location/@determinerCode</p>	<p><location classCode="PLC" determinerCode="INSTANCE"></p>
<p>Location/name</p>	<p>Required in model, but no</p>	<p>There is no information for this attribute when using the gazetteer, so put <name nullFlavor="NI"></p>	<p>/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/location/COCD_TP145222GB01.HealthCareFacility/location/name/@nullFlavor</p>	<p><name nullFlavor="NI"/></p>

Guidance for Creation of an Integrated Urgent Care Ambulance Request

27/11/2016

<p>Location/addr/additionalLocator</p>	<p>The address details of the 111 incident.</p> <p>We only need the easting and northings details from the gazetteer in addressLocator</p>	<p>111 incident eastings and northings from the gazetteer</p> <p>The "use" attribute will be fixed to "PHYS" (physical location)</p> <p>NOTE: a notation of X (for easting) and Y (for northing) is used to transmit the coordinates</p>	<p>/AmbulanceRequest/componentOf/encompassingEncounter/location/healthCareFacility/location/addr/additionalLocator</p>	<p><addr></p> <p><additionalLocator>X292686,Y93624</p> <p></additionalLocator></p> <p></addr></p>
<p>location/templateId/@root</p> <p>location/templateId/@extension</p>	<p>None – a fixed code</p>	<p>Always FIXED</p> <p>Root "2.16.840.1.113883.2.1.3.2.4.18.2"</p> <p>Extension "COCD_TP145222GB01#location"</p>	<p>/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/location/COCD_TP145222GB01.HealthCareFacility/location/templateId/@root</p> <p>/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/location/COCD_TP145222GB01.HealthCareFacility/location/templateId/@extension</p>	<p><templateId extension="COCD_TP145222GB01#location" root="2.16.840.1.113883.2.1.3.2.4.18.2"/></p>

Patient Details				
recordTarget/@typeCode	None, a fixed value	Always FIXED to "RCT"	/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/recordTarget/@typeCode	<recordTarget typeCode="RCT" contextControlCode="OP">
recordTarget/@contextControlCode	None – a fixed	Always FIXED to "OP"	/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/recordTarget/@contextControlCode	<recordTarget typeCode="RCT" contextControlCode="OP">
	code			
recordTarget/contentId/@root recordTarget/contentId/@extension	None – a fixed code	Always FIXED Root "2.16.840.1.113883.2.1.3.2.4.18.16" Extension "COCD_TP145201GB01#P"	/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/recordTarget/npf:contentId/@root /AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/recordTarget/npf:contentId/@extension	<npf:contentId root="2.16.840.1.113883.2.1.3.2.4.18.16" extension="COCD_TP145201GB01#PatientRole"/>
patientRole/@classCode	None, a fixed value	Always FIXED to "PAT"	/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/recordTarget/COCD_TP145201GB01.PatientRole/@classCode	<patientRole classCode="PAT">
patientRole/id/@root patientRole/id/@extension patientRole/id/@assigningAuthorityName	The patient identifier. This is the patient's NHS number. If this is not available, another patient identifier can be used	A verified NHS number and the OID "2.16.840.1.113883.2.1.4.1" OR An unverified NHS number and the OID "2.16.840.1.113883.2.1.3.2.4.18.23" OR A local patient identifier and the OID "2.16.840.1.113883.2.1.3.2.4.18.24" and the	/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/recordTarget/npf:contentId/@root /AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/recordTarget/npf:contentId/@extension	<id extension="993254128" root="2.16.840.1.113883.2.1.3.2.4.18.24" assigningAuthorityName="RA9:SO UTH DEVON HEALTHCARE NHS FOUNDATION TRUST"/>

<p>patientRole/addr/@use patientRole/addr/streetAddressLine[1..5] patientRole/addr/postalCode patientRole/addr/desc patientRole/addr/additionalLocator</p>	<p>A set of addresses associated with the patient. The "use" attribute states the address usage (such as "H" for home, or PHYs for physical address)</p>	<p>Address associated with the patient as recorded by the system – maybe from PDS (note this is not the incident location address)</p>	<pre> /AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/recordTarget/COCD_TP145201GB01.PatientRole/addr/@use /AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/recordTarget/COCD_TP145201GB01.PatientRole/addr/streetAddressLine[1] /AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/recordTarget/COCD_TP145201GB01.PatientRole/addr/postalCode /AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/recordTarget/COCD_TP145201GB01.PatientRole/addr/desc /AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/recordTarget/COCD_TP145201GB01.PatientRole/addr/additionalLocator </pre>	<pre> <addr use="PHYS"> <streetAddressLine>2, Brancaster Road</streetAddressLine> <postalCode>ME5 FL5</postalCode> <desc>Follow the high street and turn left by Boots</desc> <additionalLocator>+38.265789-85.623415</additionalLocator> </addr> </pre>
<p>patientRole/telecom/@value patientRole/telecom/@use</p>	<p>The contact details of the patient as recorded on the NHS 111 system.</p>	<p>Phone number associated with the patient, suffixed by tel:. The "use" attribute may be "EC" – emergency contact; "H" – home "MC" – mobile See the tabular view for more details If this is deemed the preferred contact for the NHS111 encounter, set the use attribute to "EC" (emergency contact)</p>	<pre> /AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/recordTarget/COCD_TP145201GB01.PatientRole/telecom/@value /AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/recordTarget/COCD_TP145201GB01.PatientRole/telecom/@use </pre>	<pre> <telecom value="tel:01634 775667" use="EC"/> </pre>

Guidance for Creation of an Integrated Urgent Care Ambulance Request

27/11/2016

<p>patientRole/templated/@root patientRole/templated/@extension</p>	<p>None – a fixed value</p>	<p>Always FIXED to Root "2.16.840.1.113883.2.1.3.2.4.18.2" Extension "COCD_TP145201GB01#PatientRole"</p>	<p>/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/recordTarget/COCD_TP145201GB01.PatientRole/templated/@root /AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/recordTarget/COCD_TP145201GB01.PatientRole/templated/@extension</p>	<p><templated extension="COCD_TP145201GB01#PatientRole" root="2.16.840.1.113883.2.1.3.2.4.18.2"/></p>
<p>patientPatient/@classCode</p>	<p>None – a fixed code</p>	<p>Always FIXED to "PSN"</p>	<p>/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/recordTarget/COCD_TP145201GB01.PatientRole/patientPatient/@classCode</p>	<p><patient classCode="PSN" determinerCode="INSTANCE"></p>
<p>patientPatient/determinerCode</p>	<p>None – a fixed code</p>	<p>Always FIXED to "INSTANCE"</p>	<p>/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/recordTarget/COCD_TP145201GB01.PatientRole/patientPatient/@determinerCode</p>	<p><patient classCode="PSN" determinerCode="INSTANCE"></p>
<p>patientPatient/name/prefix patientPatient/name/given</p>	<p>The name of the patient (use</p>	<p>The name of the patient split into prefix, given names and family name. If not possible, then an</p>	<p>/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/recordTarget/COCD_TP145201GB01.PatientRole/patientPatient/name/prefix</p>	<p><name> <prefix>Mr</prefix> <family>Joe</family></p>

patientPatient/name/family	structured name format)	unstructured patient name	<p>/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/recordTarget/COCD_TP145201GB01.PatientRole/patientPatient/name/family</p> <p>/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/recordTarget/COCD_TP145201GB01.PatientRole/patientPatient/name/given</p>	<p><given>Bloggs</given></p> <p></name></p> <p>OR</p> <p><name>Mr Joe Bloggs</name></p>
patientPatient/templateId/@root patientPatient/templateId/@extension	None – a fixed value	<p>Always FIXED to Root "2.16.840.1.113883.2.1.3.2.4.18.2"</p> <p>Extension "COCD_TP145201GB01#patientPatient"</p>	<p>/AmbulanceRequest/recordTarget/patientRole/patient/templateId/@root</p> <p>/AmbulanceRequest/recordTarget/patientRole/patient/templateId/@extension</p>	<p><templateId extension="COCD_TP145201GB01#patientPatient" root="2.16.840.1.113883.2.1.3.2.4.18.2"/></p>
patientPatient/administrativeGenderCode/@code patient/patientPatient/@codeSystem patientPatient/administrativeGenderCode/@displayName	The gender of the patient	<p>The patient's gender (maybe from PDS). Values taken from the Sex vocabulary</p> <p>codeSystem fixed to "2.16.840.1.113883.2.1.3.2.4.16.25"</p>	<p>/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/recordTarget/COCD_TP145201GB01.PatientRole/patientPatient/administrativeGenderCode/@code</p> <p>/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/recordTarget/COCD_TP145201GB01.PatientRole/patientPatient/administrativeGenderCode/@codeSystem</p> <p>/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/recordTarget/COCD_TP145201GB01.PatientRole/patientPatient/administrativeGenderCode/@displayName</p>	<p><administrativeGenderCode codeSystem="2.16.840.1.113883.2.1.3.2.4.16.25"</p> <p>displayName="Male"</p> <p>code="1"/></p>
patientPatient/birthTime/@value	The date of birth of the patient to the precision held	The patient's date of birth (maybe from PDS)	/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/recordTarget/COCD_TP145201GB01.PatientRole/patientPatient/birthTime/@value	<birthTime value="19890101"/>
providerOrganization/@classCode	None – a fixed value	Always FIXED to "ORG"	/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/recordTarget/COCD_TP145201GB01.PatientRole/providerOrganization/@classCode	<providerOrganization classCode="ORG" determinerCode="INSTANCE">
providerOrganization/@deter	None – a	Always FIXED to	/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/r	<providerOrganization

minerCode	fixed value	"INSTANCE"	ecordTarget/COCD_TP145201GB01.PatientRole/providerOrganization/@determinerCode	classCode="ORG" determinerCode="INSTANCE">
providerOrganization/id/@root providerOrganization/id/@extension	The code of the GP Practice the patient is registered with	The GP Practice ODS code with the OID "2.16.840.1.113883.2.1.3.2.4.19.1" (this may come from PDS)	/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/recordTarget/COCD_TP145201GB01.PatientRole/providerOrganization/id/@root /AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/recordTarget/COCD_TP145201GB01.PatientRole/providerOrganization/id/@extension	<id root="2.16.840.1.113883.2.1.3.2.4.19.1" extension="V396F"/>
providerOrganization/name	The name of the GP Practice the patient is registered with	GP Practice name (this may come from PDS)	/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/recordTarget/COCD_TP145201GB01.PatientRole/providerOrganization/name	<name>Medway Medical Practice</name>
providerOrganization/telecom/@value roviderOrganization/telecom/@use	Contact details of the GP Practice	GP Practice contact details, with usage (probably WP – work place) (this may come from PDS)	/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/recordTarget/COCD_TP145201GB01.PatientRole/providerOrganization/telecom/@value /AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/recordTarget/COCD_TP145201GB01.PatientRole/providerOrganization/telecom/@use	<telecom value="tel:01634 111222" use="WP"/>
providerOrganization/templated/@root providerOrganization/templated/@extension	None – a fixed value	Always FIXED to Root "2.16.840.1.113883.2.1.3.2.4.18.2" Extension "COCD_TP145201GB01#providerOrganization"	/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/recordTarget/COCD_TP145201GB01.PatientRole/providerOrganization/templated/@root /AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/recordTarget/COCD_TP145201GB01.PatientRole/providerOrganization/templated/@extension	<templated root="2.16.840.1.113883.2.1.3.2.4.18.2" extension="COCD_TP145201GB01#providerOrganization"/>
providerOrganization/addr/@use providerOrganization/addr/streetAddressLine[1..5] providerOrganization/addr/postalCode	Address of the patient's registered GP Practice	Address of GP Practice (this may come from PDS)	/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/recordTarget/COCD_TP145201GB01.PatientRole/providerOrganization/addr/@use /AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/recordTarget/COCD_TP145201GB01.PatientRole/providerOrganization/addr/streetAddressLine[1] /AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/recordTarget/COCD_TP145201GB01.PatientRole/providerOrganization	<addr use="WP"> <streetAddressLine>Springer Street</streetAddressLine> <postalCode>ME5 5TY</postalCode> </addr>

			n/addr/postalCode	
<p>providerOrganization /standardIndustryClassCode/ @code</p> <p>providerOrganization /standardIndustryClassCode/ @displayName</p> <p>providerOrganization /standardIndustryClassCode/ @codeSystem</p>	<p>None – a fixed value</p>	<p>Always FIXED value to say this class refers to a GP Practice</p> <p>Code "001"</p> <p>displayName "GP Practice"</p> <p>codeSystem "2.16.840.1.113883.2.1.3.2.4.17.289"</p>	<p>/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/recordTarget/COCD_TP145201GB01.PatientRole/providerOrganization/standardIndustryClassCode/@code</p> <p>/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/recordTarget/COCD_TP145201GB01.PatientRole/providerOrganization/standardIndustryClassCode/@codeSystem</p> <p>/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/recordTarget/COCD_TP145201GB01.PatientRole/providerOrganization/standardIndustryClassCode/@displayName</p>	<p><standardIndustryClassCode code="001"</p> <p>displayName="GP Practice"</p> <p>codeSystem="2.16.840.1.113883.2.1.3.2.4.17.289"/></p>
<p>languageCommunication/lang uageCode/@code</p>	<p>A code to represent the language used by the patient</p>	<p>A code from the HumanLanguage vocab</p>	<p>/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/recordTarget/COCD_TP145201GB01.PatientRole/patientPatient/languageCommunication/languageCode/@code</p> <p>/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/recordTarget/COCD_TP145201GB01.PatientRole/patientPatient/languageCommunication/languageCode/@codeSystem</p>	<p><languageCode code="en" codeSystem="2.16.840.1.113883.2.1.3.2.4.17.70" /></p>
<p>languageCommunication/mod eCode/@code</p> <p>languageCommunication/mod eCode/@codeSystem</p> <p>languageCommunication/mod eCode/@displayName</p>	<p>The mode in which the patient can communicate in the language code (such as spoken, written)</p>	<p>A code from the Language ability mode vocab</p> <p>OR</p> <p>Another vocabulary for which codes and codesystem identifier is known</p>	<p>/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/recordTarget/COCD_TP145201GB01.PatientRole/patientPatient/languageCommunication/modeCode/@code</p> <p>/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/recordTarget/COCD_TP145201GB01.PatientRole/patientPatient/languageCommunication/modeCode/@codeSystem</p> <p>/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/recordTarget/COCD_TP145201GB01.PatientRole/patientPatient/languageCommunication/modeCode/@displayName</p>	<p><modeCode code="RSP" codeSystem="2.16.840.1.113883.5.60" displayName="Received Spoken"/></p>
<p>languageCommunication/profi ciencyLevelCode</p>	<p>The proficiency level of the</p>	<p>A code from the Language ability proficiency vocab</p> <p>OR</p> <p>Another vocabulary for</p>	<p>/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/recordTarget/COCD_TP145201GB01.PatientRole/patientPatient/languageCommunication/proficiencyLevelCode/@code</p>	<p><proficiencyLevelCode code="F" codeSystem="2.16.840.1.113883.5.61"</p>

	patient in the language	which codes and codesystem identifier is known	/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/recordTarget/COCD_TP145201GB01.PatientRole/patientPatient/languageCommunication/proficiencyLevelCode/@codeSystem /AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/recordTarget/COCD_TP145201GB01.PatientRole/patientPatient/languageCommunication/proficiencyLevelCode/@displayName	displayName="Fair"/>
languageCommunication/preferenceInd/@value	Indicates whether this language is the patient's preferred language	Either a boolean (true/false), or a null flavour of unknown like this <preferenceInd nullFlavor="UNK"/>	/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/recordTarget/COCD_TP145201GB01.PatientRole/patientPatient/languageCommunication/preferenceInd/@value	<preferenceInd value="true"/> OR <preferenceInd nullFlavor="UNK"/>
languageCommunication/templateId	None – a fixed value	Always FIXED to Root "2.16.840.1.113883.2.1.3.2.4.18.2" Extension "COCD_TP145201GB01#languageCommunication"	/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/recordTarget/COCD_TP145201GB01.PatientRole/patientPatient/languageCommunication/templateId/@root /AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/recordTarget/COCD_TP145201GB01.PatientRole/patientPatient/languageCommunication/templateId/@extension	<templateId extension="COCD_TP145201GB01#languageCommunication" root="2.16.840.1.113883.2.1.3.2.4.18.2"/>
Informant details				
informant/typeCode	None – a FIXED code	Always FIXED to "INF"	/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/informant/@typeCode	<informant typeCode="INF" contextControlCode="OP">
informant/contextControlCode	None – a FIXED code	Always FIXED to "OP"	/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/informant/@contextControlCode	<informant typeCode="INF" contextControlCode="OP">
informant/contentId/@root informant/contentId/@extension	None – a FIXED code	Assuming RelatedEntity Always FIXED Root "2.16.840.1.113883.2.1.3.2.4.18.16"	/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/informant/npfitlc:contentId/@root /AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/informant/npfitlc:contentId/@extension	<npfitlc:contentId extension="COCD_TP145007UK03#RelatedEntity" root="2.16.840.1.113883.2.1.3.2.4.18.16"/>

		4.18.16" Extension "COCD_TP145007UK03#R elatedEntity"		
COCD_TP145007UK03.Relat edEntity/@classCode	None – a FIXED code	Always FIXED to "PRS"	/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/ nformant/COCD_TP145007UK03.RelatedEntity/@classCode	<relatedEntity classCode="PRS">
COCD_TP145007UK03.relate dEntity/code/@code COCD_TP145007UK03.relate dEntity/code/@codeSystem COCD_TP145007UK03.relate dEntity/code/@displayName	A code to represent the relationsh ip between the informant & patient	A code from the CDAPersonRelationshipTy pe vocab codeSystem FIXED to "2.16.840.1.113883.2.1.3.2. 4.16.45"	/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/ nformant/COCD_TP145007UK03.RelatedEntity/code/@code /AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/ nformant/COCD_TP145007UK03.RelatedEntity/code/@codeSystem /AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/ nformant/COCD_TP145007UK03.RelatedEntity/code/@displayName	<code code="01" codeSystem="2.16.840.1.113883.2 .1.3.2.4.16.45" displayName="Spouse"/>
COCD_TP145007UK03.relate dEntity/addr/@use COCD_TP145007UK03.relate dEntity /addr/streetAddressLine[1..5] COCD_TP145007UK03.relate dEntity/addr/postalCode	An address associate d with the informant	Informants address	/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/ nformant/COCD_TP145007UK03.RelatedEntity/addr/@use /AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/ nformant/COCD_TP145007UK03.RelatedEntity/addr/streetAddressLi ne[1] /AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/ nformant/COCD_TP145007UK03.RelatedEntity/addr/postalCode	<addr use="HP"> <streetAddressLine>43 Summers Avenue</streetAddressLine> <streetAddressLine>Somerset Street</streetAddressLine> <postalCode>ME5 7TY</postalCode> </addr>
COCD_TP145007UK03.relate dEntity/telecom/@value COCD_TP145007UK03.relate dEntity/telecom/@use	A phone number of the informant. This is a callback phone number for the event	Call back details of an informant. If this is deemed the preferred contact for the NHS111 encounter, set the use attribute to "EC" (emergency contact)	/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/ nformant/COCD_TP145007UK03.RelatedEntity/telecom/@value /AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/ nformant/COCD_TP145007UK03.RelatedEntity/telecom/@use	<telecom value="tel:07886554123" use="MC"/>

COCD_TP145007UK03.relatedEntity/templateId/@root COCD_TP145007UK03.relatedEntity/templateId/@extension	None – a fixed value	Always FIXED to Root "2.16.840.1.113883.2.1.3.2.4.18.2" Extension "COCD_TP145007UK03#RelatedEntity"	/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/informant/COCD_TP145007UK03.RelatedEntity/templateId/@root /AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/informant/COCD_TP145007UK03.RelatedEntity/templateId/@extension	<templateId extension="COCD_TP145007UK03#RelatedEntity" root="2.16.840.1.113883.2.1.3.2.4.18.2"/>
relationshipHolder/classCode	None – a fixed code	Always FIXED to "PSN"	/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/informant/COCD_TP145007UK03.RelatedEntity/relationshipHolder/@classCode	<relatedPerson classCode="PSN" determinerCode="INSTANCE">
relationshipHolder/determinerCode	None – a fixed code	Always FIXED to "INSTANCE"	/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/informant/COCD_TP145007UK03.RelatedEntity/relationshipHolder/@determinerCode	<relatedPerson classCode="PSN" determinerCode="INSTANCE">
relationshipHolder/name/prefix relationshipHolder/name/given relationshipHolder/name/family	The name of the informant	Informant name preferably in structured format	/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/informant/COCD_TP145007UK03.RelatedEntity/relationshipHolder/name	< name> <prefix>Mrs</prefix> <given>Helga</given> <family>Bloggs</family> </name>
relationshipHolder/templateId/@root relationshipHolder/templateId/@extension	None – a fixed code	Always FIXED to Root "2.16.840.1.113883.2.1.3.2.4.18.2" Extension "COCD_TP145007UK03#relationshipHolder"	/AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/informant/COCD_TP145007UK03.RelatedEntity/relationshipHolder/templateId/@root /AmbulanceRequest/pertinentInformation5/pertinentEncounterEvent/informant/COCD_TP145007UK03.RelatedEntity/relationshipHolder/templateId/@extension	<templateId extension="COCD_TP145007UK03#relationshipHolder" root="2.16.840.1.113883.2.1.3.2.4.18.2"/>

Concept: 5 flags: trauma; fire; scene safe; police; trapped	Contains details of 5 flags that should be populated by the 111 system	
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Data Item	Busine	Value Guidance	Xpath	Example
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	ss relevan ce			
Trauma Flag				
pertinentInformation/@typeCode	None – FIXED value	Always FIXED to “PERT”	/AmbulanceRequest/pertinentInformation/@typeCode	<pertinentInformation typeCode=“PERT”>
pertinentInformation/seperatableInd/@value	None – FIXED value	Always FIXED to “false”	/AmbulanceRequest/pertinentInformation/seperatableInd/@value	<seperatableInd value=“false”/>
pertinentTraumaFlag/@classCode	None – FIXED value	Always FIXED to “OBS”	/AmbulanceRequest/pertinentInformation/pertinentTraumaFlag/@classCode	<pertinentTraumaFlag classCode=“OBS” moodCode=“EVN”>
pertinentTraumaFlag/@moodCode	None – FIXED value	Always FIXED to “EVN”	/AmbulanceRequest/pertinentInformation/pertinentTraumaFlag/@moodCode	<pertinentTraumaFlag classCode=“OBS” moodCode=“EVN”>
pertinentTraumaFlag/code/@code pertinentTraumaFlag/code/@codeSystem	None – FIXED value	Code FIXED to “TM” CodeSystem FIXED to “2.16.840.1.113883.2.1.3.2. 4.17.327”	/AmbulanceRequest/pertinentInformation/pertinentTraumaFlag/code/@code /AmbulanceRequest/pertinentInformation/pertinentTraumaFlag/code/@codeSystem	<code code=“TM” codeSystem=“2.16.840.1.113883.2 .1.3.2.4.17.327”/>
pertinentTraumaFlag/value/@value		Either “true” or “false” to indicate that the patient has suffered trauma	/AmbulanceRequest/pertinentInformation/pertinentTraumaFlag/value/@value	<value value=“false”/>
Fire Flag				
pertinentInformation1/@typeCode	None – FIXED value	Always FIXED to “PERT”	/AmbulanceRequest/pertinentInformation1/@typeCode	<pertinentInformation typeCode=“PERT”>
pertinentInformation1/seperatableInd/@value	None – FIXED value	Always FIXED to “false”	/AmbulanceRequest/pertinentInformation1/seperatableInd/@value	<seperatableInd value=“false”/>

pertinentFireFlag/@classCode	None – FIXED value	Always FIXED to “OBS”	/AmbulanceRequest/pertinentInformation1/pertinentFireFlag/@classCode	<pertinentFireFlag classCode=“OBS” moodCode=“EVN”>
pertinentFireFlag/@moodCode	None – FIXED value	Always FIXED to “EVN”	/AmbulanceRequest/pertinentInformation1/pertinentFireFlag/@moodCode	<pertinentFireFlag classCode=“OBS” moodCode=“EVN”>
pertinentFireFlag/code/@code pertinentFireFlag/code/@codeSystem	None – FIXED value	Code FIXED to “FR” CodeSystem FIXED to “2.16.840.1.113883.2.1.3.2.4.17.327”	/AmbulanceRequest/pertinentInformation1/pertinentFireFlag/code/@code /AmbulanceRequest/pertinentInformation1/pertinentFireFlag/code/@codeSystem	<code code=“FR” codeSystem=“2.16.840.1.113883.2.1.3.2.4.17.327”/>
pertinentFireFlag/value/@value		Either “true” or “false” to indicate that there is a risk of fire at the incident location	/AmbulanceRequest/pertinentInformation1/pertinentFireFlag/value/@value	<value value=“false”/>
Scene Safe Flag				
pertinentInformation2/@typeCode	None – FIXED value	Always FIXED to “PERT”	/AmbulanceRequest/pertinentInformation2/@typeCode	<pertinentInformation typeCode=“PERT”>
pertinentInformation2/seperatableInd/@value	None – FIXED value	Always FIXED to “false”	/AmbulanceRequest/pertinentInformation2/seperatableInd/@value	<seperatableInd value=“false”/>
pertinentSceneSafeFlag/@classCode	None – FIXED value	Always FIXED to “OBS”	/AmbulanceRequest/pertinentInformation2/pertinentSceneSafeFlag/@classCode	<pertinentSceneSafeFlag classCode=“OBS” moodCode=“EVN”>
pertinentSceneSafeFlag/@moodCode	None – FIXED value	Always FIXED to “EVN”	/AmbulanceRequest/pertinentInformation2/pertinentSceneSafeFlag/@moodCode	<pertinentSceneSafeFlag classCode=“OBS” moodCode=“EVN”>
pertinentSceneSafeFlag/code/@code pertinentSceneSafeFlag/code/@codeSystem	None – FIXED value	Code FIXED to “SC” CodeSystem FIXED to “2.16.840.1.113883.2.1.3.2.4.17.327”	/AmbulanceRequest/pertinentInformation2/pertinentSceneSafeFlag/code/@code /AmbulanceRequest/pertinentInformation2/pertinentSceneSafeFlag/code/@codeSystem	<code code=“SC” codeSystem=“2.16.840.1.113883.2.1.3.2.4.17.327”/>
pertinentSceneSafeFlag/value/@value		Either “true” or “false” to indicate that the scene is safe	/AmbulanceRequest/pertinentInformation2/pertinentSceneSafeFlag/value/@value	<value value=“false”/>

Police Flag				
pertinentInformation3/@typeCode	None – FIXED value	Always FIXED to “PERT”	/AmbulanceRequest/pertinentInformation3/@typeCode	<pertinentInformation typeCode=“PERT”>
pertinentInformation3/seperatableInd/@value	None – FIXED value	Always FIXED to “false”	/AmbulanceRequest/pertinentInformation3/seperatableInd/@value	<seperatableInd value=“false”/>
pertinentPoliceFlag/@classCode	None – FIXED value	Always FIXED to “OBS”	/AmbulanceRequest/pertinentInformation3/pertinentPoliceFlag/@classCode	<pertinentPoliceFlag classCode=“OBS” moodCode=“EVN”>
pertinentPoliceFlag/@moodCode	None – FIXED value	Always FIXED to “EVN”	/AmbulanceRequest/pertinentInformation3/pertinentPoliceFlag/@moodCode	<pertinentPoliceFlag classCode=“OBS” moodCode=“EVN”>
pertinentPoliceFlag/code/@code pertinentPoliceFlag/code/@codeSystem	None – FIXED value	Code FIXED to “PL” CodeSystem FIXED to “2.16.840.1.113883.2.1.3.2.4.17.327”	/AmbulanceRequest/pertinentInformation3/pertinentPoliceFlag/code/@code /AmbulanceRequest/pertinentInformation3/pertinentPoliceFlag/code/@codeSystem	<code code=“PL” codeSystem=“2.16.840.1.113883.2.1.3.2.4.17.327”/>
pertinentPoliceFlag/value/@value		Either “true” or “false” to indicate that police are required (or are present) at the scene	/AmbulanceRequest/pertinentInformation3/pertinentPoliceFlag/value/@value	<value value=“false”/>
Trapped Flag				
pertinentInformation4/@typeCode	None – FIXED value	Always FIXED to “PERT”	/AmbulanceRequest/pertinentInformation4/@typeCode	<pertinentInformation typeCode=“PERT”>
pertinentInformation4/seperatableInd/@value	None – FIXED value	Always FIXED to “false”	/AmbulanceRequest/pertinentInformation4/seperatableInd/@value	<seperatableInd value=“false”/>
pertinentTrappedFlag/@classCode	None – FIXED value	Always FIXED to “OBS”	/AmbulanceRequest/pertinentInformation4/pertinentTrappedFlag/@classCode	<pertinentTrappedFlag classCode=“OBS” moodCode=“EVN”>

pertinentTrappedFlag/@moodCode	None – FIXED value	Always FIXED to “EVN”	/AmbulanceRequest/pertinentInformation4/pertinentTrappedFlag/@moodCode	<pertinentTrappedFlag classCode="OBS" moodCode="EVN">
pertinentTrappedFlag/code/@code pertinentTrappedFlag/code/@codeSystem	None – FIXED value	Code FIXED to “TR” CodeSystem FIXED to “2.16.840.1.113883.2.1.3.2.4.17.327”	/AmbulanceRequest/pertinentInformation4/pertinentTrappedFlag/code/@code /AmbulanceRequest/pertinentInformation4/pertinentTrappedFlag/code/@codeSystem	<code code="TR" codeSystem="2.16.840.1.113883.2.1.3.2.4.17.327"/>
pertinentTrappedFlag/value/@value		Either “true” or “false” to indicate that the patient is trapped	/AmbulanceRequest/pertinentInformation4/pertinentTrappedFlag/value/@value	<value value="false"/>

Concept: Additional Information		<p>Additional Information that may be of use to the ambulance service. The notes are coded under the following</p> <p>“SPN” Special Patient Notes “LAI” Location Access Information “OAN” Other Additional Notes “PRC” – Primary Reason for Call – Chief Complaint in recipient systems</p> <p>The RPC additional information is mandatory</p>		
Data Item	Business relevance	Value Guidance	Xpath	Example
pertinentInformation7/@typeCode	None – FIXED value	Always FIXED to “PERT”	/AmbulanceRequest/pertinentInformation7/@typeCode	<pertinentInformation typeCode="PERT">
pertinentInformation7/seperatableInd/@value	None – FIXED value	Always FIXED to “false”	/AmbulanceRequest/pertinentInformation7/seperatableInd/@value	<seperatableInd value="false"/>

pertinentAdditionalNotes/@classCode	None – FIXED value	Always FIXED to “OBS”	/AmbulanceRequest/pertinentInformation7/pertinentAdditionalNotes/@classCode	<pertinentAdditionalNotes classCode="OBS" moodCode="EVN">
pertinentAdditionalNotes/@moodCode	None – FIXED value	Always FIXED to “EVN”	/AmbulanceRequest/pertinentInformation7/pertinentAdditionalNotes/@moodCode	<pertinentAdditionalNotes classCode="OBS" moodCode="EVN">
pertinentAdditionalNotes/code/@code pertinentAdditionalNotes/code/@codeSystem	CodeSystem is always FIXED	Code is a code from the NHS111AdditionalInformation vocab CodeSystem FIXED to “2.16.840.1.113883.2.1.3.2.4.17.422”	/AmbulanceRequest/pertinentInformation7/pertinentAdditionalNotes/code/@code /AmbulanceRequest/pertinentInformation7/pertinentAdditionalNotes/code/@codeSystem	1) <code code="SPN" codeSystem="2.16.840.1.113883.2.1.3.2.4.17.422"/> 2) <code code="RAT" codeSystem="2.16.840.1.113883.2.1.3.2.4.17.422"/>
pertinentAdditionalNotes/text		The Additional information text	/AmbulanceRequest/pertinentInformation7/pertinentAdditionalNotes/text	<text>The Patient has a history of violence towards healthcare professionals</text>

Callback details				
Data Item	Business relevance	Value Guidance	Xpath	Example
callBackContact /typeCode	None – a FIXED code	Always FIXED to “CALLBACK”	/AmbulanceRequest/callbackContact/@typeCode	<callbackContact typeCode="CALLBACK" contextControlCode="OP">
callBackContact /contextControlCode	None – a FIXED code	Always FIXED to “OP”	/AmbulanceRequest/callbackContact/@contextControlCode	<informant typeCode="INF" contextControlCode="OP">

<p>callBackContact /contentId/@root callBackContact/contentId/@extension</p>	<p>Always a FIXED value (with the assumption that we always send to an ambulance org)</p> <p>Root is always "2.16.840.1.113883.2.1.3.2.4.18.16"</p> <p>Extension is always "COCD_TP145212GB02#Workgroup"</p>	<p>Workgroup Always FIXED</p> <p>Root "2.16.840.1.113883.2.1.3.2.4.18.16"</p> <p>Extension "COCD_TP145212GB02#Workgroup"</p>	<p>/AmbulanceRequest/callBackContact/contentId/@root</p> <p>/AmbulanceRequest/callBackContact/contentId/@extension</p>	<p><npfittl:contentId extension="COCD_TP145212GB02 #Workgroup" root="2.16.840.1.113883.2.1.3.2.4.18.16"/></p>
<p>callBackContact /noteText</p>	<p>Additional text associated with the callback</p>	<p>Use this for any additional details about the call back such as "Press 3 for direct access" etc</p>	<p>/AmbulanceRequest/ callBackContact/noteText</p>	<p><noteText xsi:type="ST">Choose direct dial 3 for direct line</noteText></p>
<p>COCD_TP145212GB02 .Workgroup/@classCode</p>	<p>None – a FIXED code</p>	<p>Always FIXED to "ASSIGNED"</p>	<p>/AmbulanceRequest/ callBackContact /COCD_TP145212GB02.Workgroup/@classCode</p>	<p><COCD_TP145212GB02.Workgroup classCode="ASSIGNED"></p>
<p>COCD_TP145212GB02.Workgroup/id/@root COCD_TP145212GB02.Workgroup /id/@extension</p>	<p>Identifiers to indicate the workgroup – this might be an SDS identifier (by preference), or a local one.</p>	<p>When using an SDS identifier then:</p> <p>The XML attribute root shall be the OID "1.2.826.0.1285.0.2.0.109"</p> <p>The XML attribute extension shall be the SDS workgroup code.</p> <p>When using a local identifier and an OID is not available on the sending system then:</p> <p>The XML attribute root shall be the OID "2.16.840.1.113883.2.1.3.2.4.18.24"</p> <p>The XML attribute extension shall be the local workgroup identifier</p> <p>The XML attribute assignedAuthorityName shall contain the assigning organisation in the format of</p>	<p>/AmbulanceRequest/ callBackContact /COCD_TP145212GB02.Workgroup/id/@root</p> <p>/AmbulanceRequest/ callBackContact /COCD_TP145212GB02.Workgroup/id/@extension</p>	<p><id root="1.2.826.0.1285.0.2.0.109" extension="102016294985"/></p>

COCD_ TP145212GB02.Workgroup /code/@code COCD_ TP145212GB02. Workgroup/code/@codeSystem COCD_ TP145212GB02.Workgroup /code/@displayName	A code to represent the call back contact.	ODSCode:ODSName A code to represent the contact for the call back.	/AmbulanceRequest/callbackContact /COCD_TP145212GB02.Workgroup/code/@code /AmbulanceRequest/callbackContact /COCD_TP145212GB02.Workgroup/code/@codeSystem /AmbulanceRequest/callbackContact /COCD_TP145212GB02.Workgroup/code/@displayName	<code code="01" codeSystem="2.16.840.1.113883 .2.1.3.2.4.17.266" displayName="Call Centre"/>
COCD_ TP145212GB02.Workgroup/telec om	The contact telephone number for the call back contact.	The XML attribute value of the XML element telecom should contain the telephone / fax number or an email address prefixed by the type of contact and a colon.	/AmbulanceRequest/callbackContact /COCD_TP145212GB02.Workgroup/telecom	<telecom value="tel:08001111111"/>
COCD_ TP145212GB02.Workgroup /templateId/@root COCD_ TP145212GB02.Workgroup /templateId/@extension	None – a fixed code	Always FIXED to Root "2.16.840.1.113883.2.1.3 .2.4.18.2 " Extension "COCD_TP145212GB02 #Workgroup"	/AmbulanceRequest/callbackContact/COCD_TP145212GB02.Workgroup/templateId/ @root /AmbulanceRequest/callbackContact /COCD_TP145212GB02.Workgroup/templateId/@extension	<templateId root="2.16.840.1.113883.2.1.3.2. 4.18.2" extension="COCD_TP145212GB 02#Workgroup"/>
assignedPerson/@classCode	None – a fixed code	Always FIXED to "PSN"	/AmbulanceRequest/ callbackContact/COCD_TP145212GB02.AssignedAuthor/assignedPerson/@classCo de	<assignedPerson classCode="PSN" determinerCode="INSTAN CE">
assignedPerson/determinerCod e	None – a fixed code	Always FIXED to "INSTANCE"	/AmbulanceRequest/ callbackContact/COCD_TP145212GB02.AssignedAuthor/assignedPerson/@determin erCode	<assignedPerson classCode="PSN" determinerCode="INSTAN CE">
assignedPerson/name/prefix assignedPerson/name/given assignedPerson/name/surname	The name of the author	The name of the author – maybe from SDS. In structured format of prefix, given name and family name	/AmbulanceRequest/callbackContact/COCD_TP145212GB02.AssignedAuthor/assi gnedPerson/name/prefix /AmbulanceRequest/callbackContact/COCD_TP145212GB02.AssignedAuthor/assi gnedPerson/name/given /AmbulanceRequest/callbackContact/COCD_TP145212GB02.AssignedAuthor/assi gnedPerson/name/family	<name> <prefix>Ms</prefix> <given>Mary</given> <family>Jones</family> </name>
assignedPerson/templateId/@ root assignedPerson/templateId/@ extension	None – a fixed code	Always FIXED to Root "2.16.840.1.113883.2. 1.3.2.4.18.2" Extension "COCD_TP145212G B02 #assignedPerson"	/AmbulanceRequest/callbackContact/COCD_TP145212GB02.AssignedAuthor/assi gnedPerson/templateId/@root /AmbulanceRequest/callbackContact/COCD_TP145212GB02.AssignedAuthor/assi gnedPerson/templateId/@extension	<templateId root="2.16.840.1.113883.2.1. 3.2.4. 18.2" extension="COCD_TP145212G B02 #assignedPerson"/>

representedOrganization/classCode	None – a fixed code	Always FIXED to "ORG"	/AmbulanceRequest/callbackContact/COCD_TP145212GB02.AssignedAuthor/representedOrganization/@classCode	<representedOrganization classCode="ORG" determinerCode="INSTANCE">
representedOrganization/determinerCode	None – a fixed code	Always FIXED to "INSTANCE"	/AmbulanceRequest/callbackContact/COCD_TP145212GB02.AssignedAuthor/representedOrganization/@determinerCode	<representedOrganization classCode="ORG">
representedOrganization/id/@root representedOrganization/id/@extension	Either the organisation site code (preferred), or the organisation code of the author	If a site code, root FIXED to "2.16.840.1.113883.2.1.3.2.4.19.2" If an org code, root FIXED to "2.16.840.1.113883.2.1.3.2.4.19.1" Plus the actual code	/AmbulanceRequest/callbackContact/COCD_TP145212GB02.AssignedAuthor/representedOrganization/id/@root /AmbulanceRequest/callbackContact/COCD_TP145212GB02.AssignedAuthor/representedOrganization/id/@extension	<id root="2.16.840.1.113883.2.1.3.2.4.19.2" extension="5L399"/>
representedOrganization/name	The organisation name associated with the code	Name associated with the code in the "id" attribute	/AmbulanceRequest/callbackContact/COCD_TP145212GB02.AssignedAuthor/representedOrganization/name	<name>Chelmsford Trust NHS 111 site</name>
representedOrganization/templateId	None – a fixed code	Always FIXED to Root "2.16.840.1.113883.2.1.3.2.4.18.2" Extension "COCD_TP145212GB02 #representedOrganization"	/AmbulanceRequest/callbackContact/COCD_TP145212GB02.AssignedAuthor/representedOrganization/templateId/@root /AmbulanceRequest/callbackContact/COCD_TP145212GB02.AssignedAuthor/representedOrganization/templateId/@extension	<templateId root="2.16.840.1.113883.2.1.3.2.4.18.2" extension="COCD_TP145212GB02 #representedOrganization"/>

Clinical Discriminator

Data Item	Business Relevance	Value Guidance	XPath	Example
pertinentInformation9/@typeCode	None – FIXED value	Always FIXED to "PERT"	/AmbulanceRequest/pertinentInformation9/@typeCode	<pertinentInformation9 typeCode="PERT">

Guidance for Creation of an Integrated Urgent Care Ambulance Request

27/11/2016

pertinentInformation9/seperatableInd/@value	None – FIXED	Always FIXED to “false”	/AmbulanceRequest/pertinentInformation9/seperatableInd@value	<seperatableInd value="false"/>
pertinentInformation9/pertinentClinicalDiscriminator@classCode	None – FIXED value	Always FIXED to “OBS”	/AmbulanceRequest/pertinentInformation9/pertinentClinicalDiscriminator@classCode	<clinicalDiscriminator classCode="OBS" moodCode="EVN">
pertinentInformation9/pertinentClinicalDiscriminator@moodCode	None – FIXED value	Always FIXED to “EVN”	/AmbulanceRequest/pertinentInformation9/pertinentClinicalDiscriminator@moodCode	<clinicalDiscriminator classCode="OBS" moodCode="EVN">
pertinentInformation9/pertinentClinicalDiscriminator/code@code pertinentInformation9/pertinentClinicalDiscriminator/code@codeSystem	None – FIXED value	The code attribute is fixed to "CD". The codeSystem attribute is fixed to "2.16.840.1.113883.2.1.3.2.4.17.540"	/AmbulanceRequest/pertinentInformation9/pertinentClinicalDiscriminator/code@code AmbulanceRequest/pertinentInformation9/pertinentClinicalDiscriminator/code/codeSystem	<code code="CD" codeSystem="2.16.840.1.113883.2.1.3.2.4.17.540"/>
pertinentInformation9/pertinentClinicalDiscriminator/value		xsi:type fixed to “CV” If using a SNOMED CT terminology: CodeSystem FIXED to "2.16.840.1.113883.2.1.3.2.4.15" If using a concept from NHS Pathways: CodeSystem FIXED to "2.16.840.1.113883.2.1.3.2.4.24" If using another codeset/terminology: CodeSystem FIXED to "2.16.840.1.113883.2.1.3.2.4.25"	/AmbulanceRequest/ pertinentInformation9/pertinentClinicalDiscriminator/value	<value xsi:type="CV" codeSystem="2.16.840.1.113883.2.1.3.2.4.15" code="22298006" displayName="Myocardial infarction"/> <value xsi:type="CV" codeSystem="2.16.840.1.113883.2.1.3.2.4.24" code="123456" displayName="Heart Attack"></value>