

NHS Data Model and Dictionary Service

Type: Change Request
Reference: 1598
Version No: 1.0
Subject: Commissioning Data Set Type 011 Emergency Care
Effective Date: 1 October 2017
Reason for Change: Change to Information Standards
Publication Date: 12 April 2017

Background:

The Commissioning Data Sets (CDS) are the primary mechanism for the reporting of NHS funded care activity via the Secondary Uses Service (SUS). They support a variety of high profile national requirements including National Tariff and Referral to Treatment (RTT) as well as national reporting of activity through Hospital Episode Statistics (HES).

The Commissioning Data Sets have been updated to include a new Commissioning Data Set type, CDS 011 - Emergency Care Data Set alongside the existing Commissioning Data Sets version 6.2, which will eventually replace the existing Commissioning Data Set Type 010 Accident and Emergency. The new CDS type introduces new data items, amends existing data items, and removes other data items, compared to the current CDS Type 010 Accident and Emergency data set.

A new Commissioning Data Set XML schema pack version 6-2-1, containing only XML schemas for the new CDS Type 011 and the Header and Trailer CDS types, will be made available via the TRUD release mechanism. Minor changes to the allowed values in certain header data items (such as CDS TYPE CODE and CDS BULK REPLACEMENT GROUP CODE) have been made to facilitate the submission of CDS type 011. The existing CDS XML Schema release version 6-2, remains valid for all existing CDS types such as Admitted Patient Care.

Note that provision has been made within some NHS Business Definitions and Data Elements for collection of Ambulatory Emergency Care data (although Ambulatory Emergency Care activity definitions have not yet been agreed). Values associated with these items should not be used until notified by a future Information Standard, unless formal piloting activities are being undertaken.

This Change Request adds the Commissioning Data Set type 011 - Emergency Care and supporting definitions to the NHS Data Model and Dictionary to support the Information Standard.

To view a demonstration on "How to Read an NHS Data Model and Dictionary Change Request", visit the NHS Data Model and Dictionary help pages at: http://www.datadictionary.nhs.uk/Flash_Files/changerequest.htm.

Note: if the web page does not open, please copy the link and paste into the web browser.

Summary of changes:

Data Set

CDS V6-2-1 TYPE 001 - CDS INTERCHANGE HEADER	New Data Set
CDS V6-2-1 TYPE 002 - CDS INTERCHANGE TRAILER	New Data Set
CDS V6-2-1 TYPE 003 - CDS MESSAGE HEADER	New Data Set
CDS V6-2-1 TYPE 004 - CDS MESSAGE TRAILER	New Data Set
CDS V6-2-1 TYPE 005B - CDS TRANSACTION HEADER GROUP - BULK UPDATE PROTOCOL	New Data Set
CDS V6-2-1 TYPE 005N - CDS TRANSACTION HEADER GROUP - NET CHANGE PROTOCOL	New Data Set
CDS V6-2-1 TYPE 011 - EMERGENCY CARE CDS	New Data Set

Supporting Information

ACCIDENT AND EMERGENCY DIAGNOSIS TABLES	Changed Description
CDS TYPE	Changed Description
CDS V6-2-1 TYPE 001 - CDS INTERCHANGE HEADER OVERVIEW	New Supporting Information
CDS V6-2-1 TYPE 002 - CDS INTERCHANGE TRAILER OVERVIEW	New Supporting Information
CDS V6-2-1 TYPE 003 - CDS MESSAGE HEADER OVERVIEW	New Supporting Information
CDS V6-2-1 TYPE 004 - CDS MESSAGE TRAILER OVERVIEW	New Supporting Information
CDS V6-2-1 TYPE 005B - CDS TRANSACTION HEADER GROUP - BULK UPDATE PROTOCOL OVERVIEW	New Supporting Information
CDS V6-2-1 TYPE 005N - CDS TRANSACTION HEADER GROUP - NET CHANGE PROTOCOL OVERVIEW	New Supporting Information
CDS V6-2-1 TYPE 011 - EMERGENCY CARE CDS OVERVIEW	New Supporting Information
CDS VERSION 6-2 MENU	Changed Description
COMMISSIONING DATA SET MANDATED DATA FLOWS	Changed Description
COMMISSIONING DATA SETS MENU	Changed Description
COMMISSIONING DATA SET VERSION 6-2 TYPE LIST	Changed Description
COMMISSIONING DATA SET VERSIONS	Changed Description
EMERGENCY CARE ARRIVAL DATE	New Supporting Information
EMERGENCY CARE ARRIVAL TIME	New Supporting Information
EMERGENCY CARE ATTENDANCE	New Supporting Information

EMERGENCY CARE ATTENDANCE CONCLUSION DATE	New Supporting Information
EMERGENCY CARE ATTENDANCE CONCLUSION TIME	New Supporting Information
EMERGENCY CARE DATE SEEN FOR TREATMENT	New Supporting Information
EMERGENCY CARE DEPARTMENT	New Supporting Information
EMERGENCY CARE DEPARTURE DATE	New Supporting Information
EMERGENCY CARE DEPARTURE TIME	New Supporting Information
EMERGENCY CARE INITIAL ASSESSMENT DATE	New Supporting Information
EMERGENCY CARE INITIAL ASSESSMENT TIME	New Supporting Information
EMERGENCY CARE TIME SEEN FOR TREATMENT	New Supporting Information
INJURY DATE	New Supporting Information
INJURY TIME	New Supporting Information
PROCEDURE TIME	New Supporting Information
REFERENCED ORGANISATIONS MENU	Changed Description
REFERRED TO SERVICE ASSESSMENT DATE	New Supporting Information
REFERRED TO SERVICE ASSESSMENT TIME	New Supporting Information
ROYAL COLLEGE OF EMERGENCY MEDICINE	New Supporting Information
XML SCHEMA TRUD DOWNLOAD	Changed Description

Class Definitions

ACTIVITY GROUP	Changed Attributes
CARE PROFESSIONAL	Changed Attributes
CODED CLINICAL ENTRY	Changed Attributes
DECISION TO ADMIT	Changed Attributes
ORGANISATION	Changed Attributes
OVERSEAS VISITOR STATUS	Changed Attributes
SERVICE REQUEST	Changed Attributes

Attribute Definitions

ACTIVITY DATE TYPE	Changed Description
ACTIVITY SERVICE REQUEST DATE	New Attribute
ACTIVITY SERVICE REQUEST TIME	New Attribute
ACTIVITY TIME TYPE	Changed Description
CARE CONTACT TYPE	Changed Description
CARE PROFESSIONAL DISCHARGE RESPONSIBILITY INDICATOR FOR EMERGENCY CARE	New Attribute
CARE PROFESSIONAL TIER FOR EMERGENCY CARE	New Attribute
CLINICAL TRIAL IDENTIFIER	Changed Description
CODED CLINICAL ENTRY SEQUENCE NUMBER	New Attribute
DECIDED TO ADMIT TIME	New Attribute
EMERGENCY CARE ATTENDANCE CATEGORY	New Attribute
EMERGENCY CARE DEPARTMENT TYPE	New Attribute
MENTAL HEALTH ACT LEGAL STATUS CLASSIFICATION CODE	Changed Description
OVERSEAS VISITOR CHARGING CATEGORY	New Attribute

Data Elements

ACCOMMODATION STATUS (SNOMED CT)	New Data Element
ACTIVITY SERVICE REQUEST DATE (EMERGENCY CARE)	New Data Element
ACTIVITY SERVICE REQUEST TIME (EMERGENCY CARE)	New Data Element
ACTIVITY TREATMENT FUNCTION CODE (DECISION TO ADMIT)	New Data Element
CARE PROFESSIONAL DISCHARGE RESPONSIBILITY INDICATOR (EMERGENCY CARE)	New Data Element
CARE PROFESSIONAL TIER (EMERGENCY CARE)	New Data Element
CDS ACTIVITY DATE	Changed Description
CDS BULK REPLACEMENT GROUP CODE	Changed Description
CDS MESSAGE VERSION NUMBER	Changed Description
CDS TYPE CODE	Changed Description
CLINICAL TRIAL IDENTIFIER	New Data Element
CODED CLINICAL ENTRY SEQUENCE NUMBER	New Data Element
COMORBIDITY (SNOMED CT)	New Data Element
DECIDED TO ADMIT TIME	New Data Element
DISEASE OUTBREAK NOTIFICATION	New Data Element
EMERGENCY CARE ACUITY (SNOMED CT)	New Data Element
EMERGENCY CARE ARRIVAL DATE	New Data Element
EMERGENCY CARE ARRIVAL MODE (SNOMED CT)	New Data Element
EMERGENCY CARE ARRIVAL TIME	New Data Element
EMERGENCY CARE ATTENDANCE CATEGORY	New Data Element
EMERGENCY CARE ATTENDANCE CONCLUSION DATE	New Data Element
EMERGENCY CARE ATTENDANCE CONCLUSION TIME	New Data Element
EMERGENCY CARE ATTENDANCE IDENTIFIER	New Data Element
EMERGENCY CARE ATTENDANCE SOURCE (SNOMED CT)	New Data Element
EMERGENCY CARE CHIEF COMPLAINT (SNOMED CT)	New Data Element
EMERGENCY CARE CLINICAL INVESTIGATION (SNOMED CT)	New Data Element

EMERGENCY CARE DATE SEEN FOR TREATMENT	New Data Element
EMERGENCY CARE DEPARTMENT TYPE	New Data Element
EMERGENCY CARE DEPARTURE DATE	New Data Element
EMERGENCY CARE DEPARTURE TIME	New Data Element
EMERGENCY CARE DIAGNOSIS (SNOMED CT)	New Data Element
EMERGENCY CARE DIAGNOSIS QUALIFIER (SNOMED CT)	New Data Element
EMERGENCY CARE DISCHARGE DESTINATION (SNOMED CT)	New Data Element
EMERGENCY CARE DISCHARGE FOLLOW UP (SNOMED CT)	New Data Element
EMERGENCY CARE DISCHARGE INFORMATION GIVEN (SNOMED CT)	New Data Element
EMERGENCY CARE DISCHARGE STATUS (SNOMED CT)	New Data Element
EMERGENCY CARE INITIAL ASSESSMENT DATE	New Data Element
EMERGENCY CARE INITIAL ASSESSMENT TIME	New Data Element
EMERGENCY CARE INJURY ACTIVITY STATUS (SNOMED CT)	New Data Element
EMERGENCY CARE INJURY ACTIVITY TYPE (SNOMED CT)	New Data Element
EMERGENCY CARE INJURY ALCOHOL OR DRUG INVOLVEMENT (SNOMED CT)	New Data Element
EMERGENCY CARE INJURY INTENT (SNOMED CT)	New Data Element
EMERGENCY CARE INJURY MECHANISM (SNOMED CT)	New Data Element
EMERGENCY CARE PLACE OF INJURY (LATITUDE)	New Data Element
EMERGENCY CARE PLACE OF INJURY (LONGITUDE)	New Data Element
EMERGENCY CARE PLACE OF INJURY (SNOMED CT)	New Data Element
EMERGENCY CARE PROCEDURE (SNOMED CT)	New Data Element
EMERGENCY CARE TIME SEEN FOR TREATMENT	New Data Element
INJURY DATE	New Data Element
INJURY TIME	New Data Element
INTERPRETER LANGUAGE (SNOMED CT)	New Data Element
ORGANISATION CODE (CONVEYING AMBULANCE TRUST)	Changed Description
ORGANISATION IDENTIFIER (CONVEYING AMBULANCE TRUST)	New Data Element
ORGANISATION SITE IDENTIFIER (DISCHARGE FROM EMERGENCY CARE)	New Data Element
ORGANISATION SITE IDENTIFIER (EMERGENCY CARE ATTENDANCE SOURCE)	New Data Element
OVERSEAS VISITOR CHARGING CATEGORY AT CDS ACTIVITY DATE	New Data Element
PREFERRED SPOKEN LANGUAGE (SNOMED CT)	New Data Element
PROCEDURE DATE (EMERGENCY CARE CLINICAL INVESTIGATION)	New Data Element
PROCEDURE DATE (EMERGENCY CARE PROCEDURE)	New Data Element
PROCEDURE TIME	New Data Element
PROCEDURE TIME (EMERGENCY CARE CLINICAL INVESTIGATION)	New Data Element
PROCEDURE TIME (EMERGENCY CARE PROCEDURE)	New Data Element
REFERRED TO SERVICE (SNOMED CT)	New Data Element
REFERRED TO SERVICE ASSESSMENT DATE	New Data Element
REFERRED TO SERVICE ASSESSMENT TIME	New Data Element
SAFEGUARDING CONCERN (SNOMED CT)	New Data Element

XML Schema Constraint

COMMISSIONING DATA SET VERSION 6-2-1 XML SCHEMA CONSTRAINTS	New XML Schema Constraint
COMMISSIONING DATA SET VERSION 6-2 XML SCHEMA CONSTRAINTS	Changed Description

Date: 12 April 2017

Sponsor: Tim Donohoe, Domain H Sponsor, Department of Health

Note: New text is shown with a blue background. Deleted text is crossed out. Retired text is shown in grey. Within the Diagrams deleted classes and relationships are red, changed items are blue and new items are green.

CDS V6-2-1 TYPE 001 - CDS INTERCHANGE HEADER

Change to Data Set: New Data Set

[CDS V6-2-1 Type 001 - Commissioning Data Set Interchange Header Overview](#)

Click [CDS V6-2-1 Type 001 - Commissioning Data Set Interchange Header](#) for a "Full Screen" view.

In the "Full Screen" view, to return to the "Data Set" view, click the browser "back" button.

For guidance on downloading the XML Schema, see [XML Schema TRUD Download](#).

For guidance on the XML Schema constraints, see the [Commissioning Data Set Version 6-2-1 XML Schema Constraints](#).

Notation		DATA GROUP: CDS V6-2-1 TYPE 001 - COMMISSIONING DATA SET INTERCHANGE HEADER
Group Status	Group Repeats	FUNCTION: To carry the details of the mandatory identity and addressing information for the Commissioning Data Set submission. One per Interchange submitted to the Secondary Uses Service. Multiple Commissioning Data Set Messages may be submitted in a single Commissioning Data Set Interchange.
M	1..1	

M	1..1	Data Element Components		Rules
M	1..1		CDS INTERCHANGE SENDER IDENTITY	F S8
M	1..1		CDS INTERCHANGE RECEIVER IDENTITY	F S8
M	1..1		CDS INTERCHANGE CONTROL REFERENCE	F S8
M	1..1		CDS INTERCHANGE DATE OF PREPARATION	F S8 S13
M	1..1		CDS INTERCHANGE TIME OF PREPARATION	F S8 S14
M	1..1		CDS INTERCHANGE APPLICATION REFERENCE	F S8
O	0..1		CDS INTERCHANGE TEST INDICATOR	F

CDS V6-2-1 TYPE 002 - CDS INTERCHANGE TRAILER

Change to Data Set: [New Data Set](#)

[CDS V6-2-1 Type 002 - Commissioning Data Set Interchange Trailer Overview](#)

Click [CDS V6-2-1 Type 002 - Commissioning Data Set Interchange Trailer](#) for a "Full Screen" view.

In the "Full Screen" view, to return to the "Data Set" view, click the browser "back" button.

For guidance on downloading the XML Schema, see [XML Schema TRUD Download](#).

For guidance on the XML Schema constraints, see the [Commissioning Data Set Version 6-2-1 XML Schema Constraints](#).

Notation		DATA GROUP: CDS V6-2-1 TYPE 002 - COMMISSIONING DATA SET INTERCHANGE TRAILER		
Group Status	Group Repeats	FUNCTION: To carry the details of the mandatory identity and addressing information for the Commissioning Data Set submission. One per Interchange submitted to the Secondary Uses Service. Multiple Commissioning Data Set Messages may be submitted in a single Commissioning Data Set Interchange.		
M	1..1			
M	1..1	Data Element Components		Rules
M	1..1		CDS INTERCHANGE CONTROL REFERENCE	F S8
M	1..1		CDS INTERCHANGE CONTROL COUNT	F S8
O	0..1		CDS INTERCHANGE SENDER IDENTITY	F
O	0..1		CDS INTERCHANGE RECEIVER IDENTITY	F

CDS V6-2-1 TYPE 003 - CDS MESSAGE HEADER

Change to Data Set: [New Data Set](#)

[CDS V6-2-1 Type 003 - Commissioning Data Set Message Header Overview](#)

Click [CDS V6-2-1 Type 003 - CDS Message Header](#) for a "Full Screen" view.

In the "Full Screen" view, to return to the "Data Set" view, click the browser "back" button.

For guidance on downloading the XML Schema, see [XML Schema TRUD Download](#).

For guidance on the XML Schema constraints, see the [Commissioning Data Set Version 6-2-1 XML Schema Constraints](#).

Notation		DATA GROUP: CDS V6-2-1 TYPE 003 - COMMISSIONING DATA SET MESSAGE HEADER		
Group Status	Group Repeats	FUNCTION: To carry the details of the mandatory identity controls for each Commissioning Data Set Message. One per Commissioning Data Set Message submitted to the Secondary Uses Service. Multiple Commissioning Data Set Messages may be submitted in a single Commissioning Data Set Interchange.		
M	1..1			
M	1..1	Data Element Components		Rules
M	1..1		CDS MESSAGE TYPE	V
M	1..1		CDS MESSAGE VERSION NUMBER	F
M	1..1		CDS MESSAGE REFERENCE	F
O	0..1		CDS RECORD IDENTIFIER	F

CDS V6-2-1 TYPE 004 - CDS MESSAGE TRAILER

Change to Data Set: [New Data Set](#)

[CDS V6-2-1 Type 004 - Commissioning Data Set Message Trailer Overview](#)

Click [CDS V6-2-1 Type 004 - Commissioning Data Set Message Trailer](#) for a "Full Screen" view.

In the "Full Screen" view, to return to the "Data Set" view, click the browser "back" button.

For guidance on downloading the XML Schema, see [XML Schema TRUD Download](#).

For guidance on the XML Schema constraints, see the [Commissioning Data Set Version 6-2-1 XML Schema Constraints](#).

Notation		DATA GROUP: CDS V6-2-1 TYPE 004 - COMMISSIONING DATA SET MESSAGE TRAILER	
Group Status	Group Repeats	FUNCTION: To carry the details of the mandatory identity controls for each Commissioning Data Set Message. One per Commissioning Data Set Message submitted to the Secondary Uses Service. Multiple Commissioning Data Set Messages may be submitted in a single Commissioning Data Set Interchange.	
M	1..1		
M	1..1	Data Element Components	Rules
		M 1..1 CDS MESSAGE REFERENCE	F

CDS V6-2-1 TYPE 005B - CDS TRANSACTION HEADER GROUP - BULK UPDATE PROTOCOL

Change to Data Set: New Data Set

[CDS V6-2-1 Type 005B - Commissioning Data Set Transaction Header Group - Bulk Update Protocol Overview](#)

Click [CDS V6-2-1 Type 005B - Commissioning Data Set Transaction Header Group - Bulk Update Protocol](#) for a "Full Screen" view.

In the "Full Screen" view, to return to the "Data Set" view, click the browser "back" button.

For guidance on downloading the XML Schema, see [XML Schema TRUD Download](#).

For guidance on the XML Schema constraints, see the [Commissioning Data Set Version 6-2-1 XML Schema Constraints](#).

Notation		DATA GROUP: CDS V6-2-1 TYPE 005B - COMMISSIONING DATA SET TRANSACTION HEADER GROUP - BULK UPDATE PROTOCOL	
Group Status	Group Repeats	FUNCTION: To carry the details of the mandatory Commissioning Data Set Submission Protocol controls for when using the Bulk Update mechanism. One per Commissioning Data Set Message submitted to the Secondary Uses Service. Multiple Commissioning Data Set Messages may be submitted in a single Commissioning Data Set Interchange.	
M	1..1		
M	1..1	Data Element Components	Rules
		M 1..1 CDS TYPE CODE	V
		M 1..1 CDS PROTOCOL IDENTIFIER CODE	V
		O 0..1 CDS UNIQUE IDENTIFIER	F S9
		M 1..1 CDS BULK REPLACEMENT GROUP CODE	V
		M 1..1 CDS EXTRACT DATE	F S13
		M 1..1 CDS EXTRACT TIME	F S14
		M 1..1 CDS REPORT PERIOD START DATE	F S6 S13
		M 1..1 CDS REPORT PERIOD END DATE	F S6 S13
		M 1..1 CDS ACTIVITY DATE	F S6 S10 S11 S13
		M 1..1 CDS SENDER IDENTITY	F S5
		M 1..1 CDS PRIME RECIPIENT IDENTITY	F S5 S7
		O 1..7 CDS COPY RECIPIENT IDENTITY	F S5 S7

CDS V6-2-1 TYPE 005N - CDS TRANSACTION HEADER GROUP - NET CHANGE PROTOCOL

Change to Data Set: New Data Set

[CDS V6-2-1 Type 005N - Commissioning Data Set Transaction Header Group - Net Change Protocol Overview](#)

Click [CDS V6-2-1 Type 005N - CDS Transaction Header Group - Net Change Protocol](#) for a "Full Screen" view.

In the "Full Screen" view, to return to the "Data Set" view, click the browser "back" button.

For guidance on downloading the XML Schema, see [XML Schema TRUD Download](#).

For guidance on the XML Schema constraints, see the [Commissioning Data Set Version 6-2-1 XML Schema Constraints](#).

Notation		DATA GROUP: CDS V6-2-1 TYPE 005N - COMMISSIONING DATA SET TRANSACTION HEADER GROUP - NET CHANGE PROTOCOL	
Group Status	Group Repeats	FUNCTION: To carry the details of the mandatory Commissioning Data Set Submission Protocol controls for when using the Net Change mechanism. One per Commissioning Data Set Message submitted to the Secondary Uses Service. Multiple Commissioning Data Set Messages may be submitted in a single Commissioning Data Set Interchange.	
M	1..1	Data Element Components	
M	1..1	CDS TYPE CODE	V
M	1..1	CDS PROTOCOL IDENTIFIER CODE	V
M	1..1	CDS UNIQUE IDENTIFIER	F S9
M	1..1	CDS UPDATE TYPE	V
M	1..1	CDS APPLICABLE DATE	F S8 S13
M	1..1	CDS APPLICABLE TIME	F S8 S14
M	1..1	CDS ACTIVITY DATE	F S6 S10 S11 S13
M	1..1	CDS SENDER IDENTITY	F S5
M	1..1	CDS PRIME RECIPIENT IDENTITY	F S5 S7 S15
O	1..7	CDS COPY RECIPIENT IDENTITY	F S5 S7

CDS V6-2-1 TYPE 011 - EMERGENCY CARE CDS

Change to Data Set: New Data Set

[CDS V6-2-1 Type 011 - Emergency Care Commissioning Data Set Overview](#)

Click [CDS V6-2-1 Type 011 - Emergency Care Commissioning Data Set](#) for a "Full Screen" view.

In the "Full Screen" view, to return to the "Data Set" view, click the browser "back" button.

For guidance on downloading the XML Schema, see [XML Schema TRUD Download](#).

For guidance on the XML Schema constraints, see the [Commissioning Data Set Version 6-2-1 XML Schema Constraints](#).

Notation		DATA GROUP: CDS V6-2-1 TYPE 011 - EMERGENCY CARE COMMISSIONING DATA SET	
Group Status	Group Repeats	FUNCTION: To support the details of an Emergency Care Attendance.	

Notation		DATA GROUP: CDS V6-2-1 TYPE 001 - COMMISSIONING DATA SET INTERCHANGE HEADER	
Group Status	Group Repeats	FUNCTION: To define the mandatory identity and addressing information for a Commissioning Data Set submission.	
M	1..1	DATA GROUP: CDS V6-2-1 Type 001 - Commissioning Data Set Interchange Header One per Interchange submitted to the Secondary Uses Service. Multiple Commissioning Data Set Messages may be submitted in a single Commissioning Data Set Interchange	

Notation		DATA GROUP: CDS V6-2-1 TYPE 003 - COMMISSIONING DATA SET MESSAGE HEADER	
Group Status	Group Repeats	FUNCTION: To define the mandatory identity and addressing information for a Commissioning Data Set submission.	
M	1..1	DATA GROUP: CDS V6-2-1 Type 003 - Commissioning Data Set Message Header One per Commissioning Data Set Message submitted to the Secondary Uses Service. Multiple Commissioning Data Set Messages may be submitted in a single Commissioning Data Set Interchange	

Notation		ONE OF THE FOLLOWING TWO OPTIONS MUST BE USED	
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		DATA GROUP: CDS V6-2-1 TYPE 005B - COMMISSIONING DATA SET TRANSACTION HEADER GROUP - BULK UPDATE PROTOCOL
Group Status	Group Repeats	FUNCTION: To carry Commissioning Data Set identification and addressing data and other data indicating the specific use of the Bulk Replacement Update Mechanism of the Commissioning Data Set Submission Protocol.
M	1..1	DATA GROUP: CDS V6-2-1 Type 005B - Commissioning Data Set Transaction Header Group - Bulk Update Protocol One per Commissioning Data Set record submitted to the <u>Secondary Uses Service</u> . Multiple Commissioning Data Set Messages may be submitted in a single Commissioning Data Set Interchange.
OR		
Notation		DATA GROUP: CDS V6-2-1 TYPE 005N - COMMISSIONING DATA SET TRANSACTION HEADER GROUP - NET CHANGE PROTOCOL
Group Status	Group Repeats	FUNCTION: To carry Commissioning Data Set identification and addressing data and other data indicating the specific use of the Net Change Update Mechanism of the Commissioning Data Set Submission Protocol.
M	1..1	DATA GROUP: CDS V6-2-1 Type 005N - Commissioning Data Set Transaction Header Group - Net Change Protocol One per Commissioning Data Set record submitted to the <u>Secondary Uses Service</u> . Multiple Commissioning Data Set Messages may be submitted in a single Commissioning Data Set Interchange.

Notation		DATA GROUP: PATIENT PATHWAY
Group Status	Group Repeats	FUNCTION: To carry the details of the Patient Pathway.
O	0..1	
M	1..1	DATA GROUP: PATIENT PATHWAY IDENTITY
M	1..1	<u>UNIQUE BOOKING REFERENCE NUMBER (CONVERTED)</u>
<i>Or</i>		
M	1..1	<u>PATIENT PATHWAY IDENTIFIER</u>
M	1..1	<u>ORGANISATION IDENTIFIER (PATIENT PATHWAY IDENTIFIER ISSUER)</u>
M	1..1	DATA GROUP: REFERRAL TO TREATMENT PERIOD CHARACTERISTICS
M	1..1	<u>REFERRAL TO TREATMENT PERIOD STATUS</u>
M	1..1	<u>WAITING TIME MEASUREMENT TYPE</u>
O	0..1	<u>REFERRAL TO TREATMENT PERIOD START DATE</u>
O	0..1	<u>REFERRAL TO TREATMENT PERIOD END DATE</u>

Notation		DATA GROUP: PATIENT IDENTITY
Group Status	Group Repeats	FUNCTION: To carry the Identity of the Patient. See Note: S3 in Commissioning Data Set Business Rules.
M	1..1	
One of the following DATA GROUPS must be used:		
1..1	DATA GROUP: WITHHELD IDENTITY STRUCTURE Must be used where the Commissioning Data Set record has been anonymised	
M	1..1	Data Element Components
M	1..1	<u>NHS NUMBER STATUS INDICATOR CODE</u>
R	0..1	<u>ORGANISATION IDENTIFIER (RESIDENCE RESPONSIBILITY)</u>
R	0..1	<u>WITHHELD IDENTITY REASON</u>
OR		
1..1	DATA GROUP: VERIFIED IDENTITY STRUCTURE Must be used where the <u>NHS NUMBER STATUS INDICATOR CODE</u> National Code = 01 (Number present and verified)	
R	0..1	DATA GROUP: LOCAL IDENTIFIER STRUCTURE
M	1..1	<u>LOCAL PATIENT IDENTIFIER (EXTENDED)</u>
M	1..1	<u>ORGANISATION IDENTIFIER (LOCAL PATIENT IDENTIFIER)</u>
M	1..1	Data Element Components
M	1..1	<u>NHS NUMBER</u>
M	1..1	<u>NHS NUMBER STATUS INDICATOR CODE</u>
M	1..1	<u>POSTCODE OF USUAL ADDRESS</u>
R	0..1	<u>ORGANISATION IDENTIFIER (RESIDENCE RESPONSIBILITY)</u>
R	0..1	<u>PERSON BIRTH DATE</u>
OR		
1..1	DATA GROUP: UNVERIFIED IDENTITY STRUCTURE Must be used for all other values of the <u>NHS NUMBER STATUS INDICATOR CODE</u> NOT included in the above	
R	0..1	DATA GROUP: LOCAL IDENTIFIER STRUCTURE
M	1..1	<u>LOCAL PATIENT IDENTIFIER (EXTENDED)</u>

		M	1..1	ORGANISATION IDENTIFIER (LOCAL PATIENT IDENTIFIER)	F
M	1..1	Data Element Components			Rules
		R	0..1	NHS NUMBER	F
		M	1..1	NHS NUMBER STATUS INDICATOR CODE	V
		O	0..1	PATIENT NAME - PERSON NAME STRUCTURED Or PATIENT NAME - PERSON NAME UNSTRUCTURED	F S3
		O	0..1	PATIENT USUAL ADDRESS - ADDRESS STRUCTURED (Label format Postal Address) Or PATIENT USUAL ADDRESS - ADDRESS UNSTRUCTURED (Character string)	F S3
R	0..1	Data Element Components			Rules
		R	0..1	POSTCODE OF USUAL ADDRESS	F S3
		R	0..1	ORGANISATION IDENTIFIER (RESIDENCE RESPONSIBILITY)	F
		R	0..1	PERSON BIRTH DATE	F S3 S12

Notation		DATA GROUP: PATIENT CHARACTERISTICS (EMERGENCY CARE)			
Group Status	Group Repeats	FUNCTION:			
R	0..1	To carry the characteristics of the Patient for an Emergency Care Attendance.			
R	0..1	Data Element Components			Rules
		R	0..1	PERSON STATED GENDER CODE	V
		R	0..1	ETHNIC CATEGORY	V
		R	0..1	ACCOMMODATION STATUS (SNOMED CT)	F
		R	0..1	PREFERRED SPOKEN LANGUAGE (SNOMED CT)	F
		R	0..1	ACCESSIBLE INFORMATION PROFESSIONAL REQUIRED CODE (SNOMED CT)	F
		R	0..1	INTERPRETER LANGUAGE (SNOMED CT)	F
		R	0..1	OVERSEAS VISITOR CHARGING CATEGORY AT CDS ACTIVITY DATE	V

Notation		DATA GROUP: MENTAL HEALTH ACT LEGAL STATUS			
Group Status	Group Repeats	FUNCTION:			
R	0..*	To carry the patients Mental Health Act Legal Status.			
R	0..1	Data Element Components			Rules
		M	1..1	START DATE (MENTAL HEALTH ACT LEGAL STATUS CLASSIFICATION ASSIGNMENT PERIOD)	F S13
		M	1..1	START TIME (MENTAL HEALTH ACT LEGAL STATUS CLASSIFICATION ASSIGNMENT PERIOD)	F S14
		R	0..1	EXPIRY DATE (MENTAL HEALTH ACT LEGAL STATUS CLASSIFICATION)	F S13
		R	0..1	EXPIRY TIME (MENTAL HEALTH ACT LEGAL STATUS CLASSIFICATION)	F S14
		M	1..1	MENTAL HEALTH ACT LEGAL STATUS CLASSIFICATION CODE	V

Notation		DATA GROUP: GP REGISTRATION			
Group Status	Group Repeats	FUNCTION:			
R	0..1	To carry the Patient's General Medical Practitioner and the General Practice details.			
R	0..1	Data Element Components			Rules
		O	0..1	GENERAL MEDICAL PRACTITIONER (SPECIFIED)	F
		R	0..1	GENERAL MEDICAL PRACTICE CODE (PATIENT REGISTRATION)	F

Notation		DATA GROUP: EMERGENCY CARE ATTENDANCE LOCATION			
Group Status	Group Repeats	FUNCTION:			
M	1..1	To carry the details of the Emergency Care Attendance location.			
M	1..1	Data Element Components			Rules
		M	1..1	ORGANISATION SITE IDENTIFIER (OF TREATMENT)	F
		M	1..1	EMERGENCY CARE DEPARTMENT TYPE	F

Notation		DATA GROUP: AMBULANCE DETAILS			
Group Status	Group Repeats	FUNCTION:			
R	0..1	To carry ambulance details relating to the patients arrival at Emergency Care.			
R	0..1	Data Element Components			Rules
		R	0..1	AMBULANCE INCIDENT NUMBER	F
		R	0..1	ORGANISATION IDENTIFIER (CONVEYING AMBULANCE TRUST)	F

Notation		DATA GROUP: EMERGENCY CARE ATTENDANCE ACTIVITY CHARACTERISTICS			
Group Status	Group Repeats	FUNCTION: To carry the characteristics of the Emergency Care Attendance.			
M	1..1				
M	1..1	Data Element Components		Rules	
		M	1..1	EMERGENCY CARE ATTENDANCE IDENTIFIER	F
		R	0..1	EMERGENCY CARE ARRIVAL MODE (SNOMED CT)	F
		R	0..1	EMERGENCY CARE ATTENDANCE CATEGORY	V
		R	0..1	EMERGENCY CARE ATTENDANCE SOURCE (SNOMED CT)	F
		R	0..1	ORGANISATION SITE IDENTIFIER (EMERGENCY CARE ATTENDANCE SOURCE)	F
		M	1..1	EMERGENCY CARE ARRIVAL DATE	F S1 S13
		M	1..1	EMERGENCY CARE ARRIVAL TIME	F S14
		M	1..1	AGE AT CDS ACTIVITY DATE	F S8
		R	0..1	EMERGENCY CARE INITIAL ASSESSMENT DATE	F S13
		R	0..1	EMERGENCY CARE INITIAL ASSESSMENT TIME	F S14
		R	0..1	EMERGENCY CARE ACUITY (SNOMED CT)	F
		R	0..1	EMERGENCY CARE CHIEF COMPLAINT (SNOMED CT)	F
		R	0..1	EMERGENCY CARE DATE SEEN FOR TREATMENT	F S13
		R	0..1	EMERGENCY CARE TIME SEEN FOR TREATMENT	F S14

Notation		DATA GROUP: INJURY CHARACTERISTICS			
Group Status	Group Repeats	FUNCTION: To carry the details of injuries.			
R	0..1				
R	0..1	Data Element Components		Rules	
		M	1..1	INJURY DATE	F S13
		M	1..1	INJURY TIME	F S14
		R	0..1	EMERGENCY CARE PLACE OF INJURY (SNOMED CT)	F
		O	0..1	EMERGENCY CARE PLACE OF INJURY (LATITUDE)	F
		O	0..1	EMERGENCY CARE PLACE OF INJURY (LONGITUDE)	F
		R	0..1	EMERGENCY CARE INJURY INTENT (SNOMED CT)	F
		R	0..1	EMERGENCY CARE INJURY ACTIVITY STATUS (SNOMED CT)	F
		R	0..1	EMERGENCY CARE INJURY ACTIVITY TYPE (SNOMED CT)	F
		R	0..1	EMERGENCY CARE INJURY MECHANISM (SNOMED CT)	F
		R	0..*	EMERGENCY CARE INJURY ALCOHOL OR DRUG INVOLVEMENT (SNOMED CT)	F

Notation		DATA GROUP: PATIENT CLINICAL HISTORY		
Group Status	Group Repeats	FUNCTION: To carry patient clinical history details.		
R	0..1			
R	0..1	Data Element Components		Rules
		R	0..*	COMORBIDITY (SNOMED CT)

Notation		DATA GROUP: SERVICE AGREEMENT DETAILS			
Group Status	Group Repeats	FUNCTION: To carry the details of the Service Agreement.			
M	1..1				
M	1..1	Data Element Components		Rules	
		R	0..1	COMMISSIONING SERIAL NUMBER	F
		O	0..1	NHS SERVICE AGREEMENT LINE NUMBER	F
		O	0..1	PROVIDER REFERENCE NUMBER	F
		O	0..1	COMMISSIONER REFERENCE NUMBER	F
		M	1..1	ORGANISATION IDENTIFIER (CODE OF PROVIDER)	F H4
		M	1..1	ORGANISATION IDENTIFIER (CODE OF COMMISSIONER)	F

Notation		DATA GROUP: CARE PROFESSIONALS (EMERGENCY CARE)	
Group Status	Group Repeats	FUNCTION: To carry the details of the Care Professionals active during the Emergency Care Attendance.	
R	0..*		

R	0..1	Data Element Components		Rules	
		M	1..1	PROFESSIONAL REGISTRATION ISSUER CODE	V
		M	1..1	PROFESSIONAL REGISTRATION ENTRY IDENTIFIER	F
		M	1..1	CARE PROFESSIONAL TIER (EMERGENCY CARE)	V
		M	1..1	CARE PROFESSIONAL DISCHARGE RESPONSIBILITY INDICATOR (EMERGENCY CARE)	V

Notation		DATA GROUP: EMERGENCY CARE DIAGNOSES (SNOMED CT)
Group Status	Group Repeats	FUNCTION: To carry the details of SNOMED CT coded Clinical Diagnoses.
R	0..*	

R	0..1	Data Element Components		Rules	
		M	1..1	EMERGENCY CARE DIAGNOSIS (SNOMED CT)	F H4
		M	1..1	CODED CLINICAL ENTRY SEQUENCE NUMBER	F
		M	1..1	EMERGENCY CARE DIAGNOSIS QUALIFIER (SNOMED CT)	F

Notation		DATA GROUP: EMERGENCY CARE INVESTIGATIONS (SNOMED CT)
Group Status	Group Repeats	FUNCTION: To carry the details of SNOMED CT coded Clinical Investigations.
R	0..*	

R	0..1	Data Element Components		Rules	
		M	1..1	EMERGENCY CARE CLINICAL INVESTIGATION (SNOMED CT)	F H4
		R	0..1	PROCEDURE DATE (EMERGENCY CARE CLINICAL INVESTIGATION)	F S13
		R	0..1	PROCEDURE TIME (EMERGENCY CARE CLINICAL INVESTIGATION)	F S14

Notation		DATA GROUP: EMERGENCY CARE TREATMENTS (SNOMED CT)
Group Status	Group Repeats	FUNCTION: To carry the details of SNOMED CT coded Procedures.
R	0..*	

R	0..1	Data Element Components		Rules	
		M	1..1	EMERGENCY CARE PROCEDURE (SNOMED CT)	F H4
		R	0..1	PROCEDURE DATE (EMERGENCY CARE PROCEDURE)	F S13
		R	0..1	PROCEDURE TIME (EMERGENCY CARE PROCEDURE)	F S14

Notation		DATA GROUP: REFERRALS TO OTHER SERVICES
Group Status	Group Repeats	FUNCTION: To carry the details of referrals to other services.
R	0..*	

R	0..1	Data Element Components		Rules	
		R	0..1	REFERRED TO SERVICE (SNOMED CT)	F
		M	1..1	ACTIVITY SERVICE REQUEST DATE (EMERGENCY CARE)	F S13
		M	1..1	ACTIVITY SERVICE REQUEST TIME (EMERGENCY CARE)	F S14
		R	0..1	REFERRED TO SERVICE ASSESSMENT DATE	F S13
		R	0..1	REFERRED TO SERVICE ASSESSMENT TIME	F S14

Notation		DATA GROUP: DISCHARGE FROM EMERGENCY CARE
Group Status	Group Repeats	FUNCTION: To carry the details of discharge from Emergency Care.
R	0..1	

R	0..1	Data Element Components		Rules	
		R	0..1	DECIDED TO ADMIT DATE	F S13
		R	0..1	DECIDED TO ADMIT TIME	F S14
		R	0..1	ACTIVITY TREATMENT FUNCTION CODE (DECISION TO ADMIT)	F
		R	0..1	EMERGENCY CARE DISCHARGE STATUS (SNOMED CT)	F H4
		R	0..1	EMERGENCY CARE ATTENDANCE CONCLUSION DATE	F S13 H4
		R	0..1	EMERGENCY CARE ATTENDANCE CONCLUSION TIME	

				F S14
R	0..1	EMERGENCY CARE DEPARTURE DATE		F S13
R	0..1	EMERGENCY CARE DEPARTURE TIME		F S14
R	0..*	SAFEGUARDING CONCERN (SNOMED CT)		F
R	0..1	EMERGENCY CARE DISCHARGE DESTINATION (SNOMED CT)		F
R	0..1	ORGANISATION SITE IDENTIFIER (DISCHARGE FROM EMERGENCY CARE)		F
R	0..1	EMERGENCY CARE DISCHARGE FOLLOW UP (SNOMED CT)		F
R	0..1	EMERGENCY CARE DISCHARGE INFORMATION GIVEN (SNOMED CT)		F

Notation		DATA GROUP: RESEARCH AND DISEASE OUTBREAK NOTIFICATION		
Group Status	Group Repeats	FUNCTION:		
O	0..1	To carry details of any Research and/or Disease Outbreak Notifications.		
O	0..1	Data Element Components		Rules
	O	0..1	CLINICAL TRIAL IDENTIFIER	F
	O	0..1	DISEASE OUTBREAK NOTIFICATION	F

Notation		DATA GROUP: CDS V6-2-1 TYPE 004 - COMMISSIONING DATA SET MESSAGE TRAILER		
Group Status	Group Repeats	FUNCTION:		
M	1..1	To define the mandatory identity and addressing information for a Commissioning Data Set submission.		
M	1..1	DATA GROUP: CDS V6-2-1 Type 004 - Commissioning Data Set Message Trailer		
		One per Commissioning Data Set Message submitted to the Secondary Uses Service . Multiple Commissioning Data Set Messages may be submitted in a single Commissioning Data Set Interchange		

Notation		DATA GROUP: CDS V6-2-1 TYPE 002 - COMMISSIONING DATA SET INTERCHANGE TRAILER		
Group Status	Group Repeats	FUNCTION:		
M	1..1	To define the mandatory identity and addressing information for a Commissioning Data Set submission.		
M	1..1	DATA GROUP: CDS V6-2-1 Type 002 - Commissioning Data Set Interchange Trailer		
		One per Interchange submitted to the Secondary Uses Service . Multiple Commissioning Data Set Messages may be submitted in a single Commissioning Data Set Interchange		

ACCIDENT AND EMERGENCY DIAGNOSIS TABLES

Change to Supporting Information: Changed Description

- A broad classification of types of diagnoses which may be made as a result of [Accident and Emergency Attendance](#). The full description is made up of codes from three tables - [ACCIDENT AND EMERGENCY DIAGNOSIS](#), [Accident and Emergency Attendance: ANATOMICAL AREAS](#) and [Accident and Emergency Attendance: ANATOMICAL SIDE](#). [ANATOMICAL AREA](#) (a classification of parts of the human body) and [ANATOMICAL SIDE](#) (an indication of the side of the human body) together give the Anatomical Site of clinical problems presented at an [Accident and Emergency Attendance](#).
- The [Accident and Emergency Diagnosis Tables](#) have been mapped to diagnoses in [SNOMED CT](#), and are available on request from [Technology Reference Data Update Distribution \(TRUD\)](#).
- [SNOMED CT Subset Metadata](#):
 - [Subset Name](#): Concepts mapped to Data Dictionary A&E Diagnosis Codes
 - [Subset Original Id](#): 29511000000135
 - [Refset FSN](#): National Health Service Data Model and Dictionary accident and emergency diagnosis simple map reference set (foundation metadata concept)
 - [Refset Id](#): 999001661000000103

For further details relating to the [SNOMED CT Subset Metadata](#), see the [Data Dictionary for Care \(DD4C\)](#) website at: [Concepts mapped to Data Dictionary A&E Diagnosis Codes](#).

- Certain items are sub-analysed to specify the diagnosis, investigation or treatment more precisely. These are marked with an asterisk. The diagnosis sub-analysis list follows the main diagnosis list, and the treatment sub-analysis list follows the main treatment list.
- Certain items are sub-analysed to specify the diagnosis, investigation or treatment more precisely. These are marked with an asterisk. The diagnosis sub-analysis list follows the main diagnosis list, and the treatment sub-analysis list follows the main treatment list.
- It is recommended that computerised systems provide a minimum of six character fields for each category in order to accommodate more detailed information if necessary. Where fewer than six characters are required for coding, such as for investigations and treatments, it is recommended that the codes are left-justified and the unused fields left blank.
- [ACCIDENT AND EMERGENCY DIAGNOSIS](#) is a six character code, comprising:

Diagnosis Condition	n2
---------------------	----

Sub-Analysis	n1
Accident and Emergency Attendance - ANATOMICAL AREA	n2
Accident and Emergency Attendance - ANATOMICAL SIDE	an1

Accident and Emergency Diagnosis - Diagnosis Condition

Diagnosis Condition	Code
Laceration	01
Contusion/abrasion*	02
Soft tissue inflammation	03
Head injury*	04
Dislocation/fracture/joint injury/amputation*	05
Sprain/ligament injury	06
Muscle/tendon injury	07
Nerve injury	08
Vascular injury	09
Burns and scalds*	10
Electric shock	11
Foreign body	12
Bites/stings	13
Poisoning* (including overdose)	14
Near drowning	15
Visceral injury	16
Infectious disease*	17
Local infection	18
Septicaemia	19
Cardiac conditions*	20
Cerebro-vascular conditions	21
Other vascular conditions	22
Haematological conditions	23
Central Nervous System conditions* (excluding strokes)	24
Respiratory conditions*	25
Gastrointestinal conditions*	26
Urological conditions (including cystitis)	27
Obstetric conditions	28
Gynaecological conditions	29
Diabetes and other endocrinological conditions*	30
Dermatological conditions	31
Allergy (including anaphylaxis)	32
Facio-maxillary conditions	33
ENT conditions	34
Psychiatric conditions	35
Ophthalmological conditions	36
Social problem (includes chronic alcoholism and homelessness)	37
Diagnosis not classifiable	38
Nothing abnormal detected	39

*Item sub-analysed

Accident and Emergency Diagnosis - Sub-analysis

Sub-analysis		Code
Contusion/abrasion	- contusion	1
	- abrasion	2
Head Injury	- concussion	1
	- other head injury	2
Dislocation/fracture/joint injury/amputation	- dislocation	1
	- open fracture	2
	- closed fracture	3
	- joint injury	4
	- amputation	5
Burns and scalds	- electric	1
	- thermal	2
	- chemical	3
	- radiation	4
Poisoning	- prescriptive drugs	1
	- proprietary drugs	2
	- controlled drugs	3
	- other, including alcohol	4

Infectious disease	- notifiable disease	1
	- non-notifiable disease	2
Cardiac conditions	- myocardial ischaemia & infarction	1
	- other non-ischaemia	2
Respiratory conditions	- bronchial asthma	1
	- other non-asthma	2
Central Nervous System conditions	- epilepsy	1
	- other non-epilepsy	2
Gastrointestinal conditions	- haemorrhage	1
	- acute abdominal pain	2
	- other	3
Diabetes and other endocrinological conditions	- diabetic	1
	- other non-diabetic	2

Anatomical Site

Accident And Emergency Anatomical Area - Area

Anatomical Area	Code
Head and Neck	
Brain	01
Head	02
Face	03
Eye	04
Ear	05
Nose	06
Mouth, Jaw, Teeth	07
Throat	08
Neck	09
Upper Limb	
Shoulder	10
Axilla	11
Upper Arm	12
Elbow	13
Forearm	14
Wrist	15
Hand	16
Digit	17
Trunk	
Cervical spine	18
Thoracic	19
Lumbosacral spine	20
Pelvis	21
Chest	22
Breast	23
Abdomen	24
Back/buttocks	25
Ano/rectal	26
Genitalia	27
Lower Limb	
Hip	28
Groin	29
Thigh	30
Knee	31
Lower leg	32
Ankle	33
Foot	34
Toe	35
Multiple Site	36
Accident and Emergency Anatomical Side	
Left	L
Right	R
Bilateral	B
Not applicable	8

CDS TYPE

Change to Supporting Information: Changed Description

[CDS Type](#) is a code to identify the specific type of Commissioning Data Set (CDS).

The [CDS Types](#) are:

010	Accident and Emergency Attendance
011	Emergency Care Attendance
020	Outpatient (Known in the Schema as Care Activity) May also be used to submit a Referral To Treatment Clock Stop Administrative Event
021	Future Outpatient (Known in the Schema as Future Care Activity)
030	Elective Admission List End of Period Census (Standard)
040	Elective Admission List End of Period Census (Old)
050	Elective Admission List End of Period Census (New)
060	Elective Admission List Event During Period (Add)
070	Elective Admission List Event During Period (Remove)
080	Elective Admission List Event During Period (Offer)
090	Elective Admission List Event During Period (Available/Unavailable)
100	Elective Admission List Event During Period (Old Service Agreement)
110	Elective Admission List Event During Period (New Service Agreement)
120	Finished Birth Episode
130	Finished General Episode
140	Finished Delivery Episode
150	Other Birth
160	Other Delivery
170	Detained and/or Long-Term Psychiatric Census
180	Unfinished Birth Episode
190	Unfinished General Episode
200	Unfinished Delivery Episode

CDS V6-2-1 TYPE 001 - CDS INTERCHANGE HEADER OVERVIEW

Change to Supporting Information: New Supporting Information

The [CDS V6-2-1 Type 001 - Commissioning Data Set Interchange Header](#) carries mandatory controls for a Commissioning Data Set Interchange and is only used by inclusion in other [CDS Types](#).

Note that the [CDS V6-2-1 Type 001 - Commissioning Data Set Interchange Header](#) should only be used when submitting the [CDS V6-2-1 Type 011 - Emergency Care Commissioning Data Set](#).

Commissioning Data Set Interchanges containing Commissioning Data Set Messages submitted to the [Secondary Uses Service](#) must use the required Commissioning Data Set Interchange and Message Header and Trailer Controls to provide the correct addressing and identification for the data flows.

Multiple Commissioning Data Set messages are usually sent in a single Commissioning Data Set Interchange which consists of:

- [CDS V6-2-1 Type 001 - Commissioning Data Set Interchange Header](#) - Mandatory - One per Commissioning Data Set Interchange
- [CDS V6-2-1 Type 003 - Commissioning Data Set Message Header](#) - Mandatory - One per Commissioning Data Set Message

Dependent upon the [Commissioning Data Set Submission Protocol](#) being used, one of the following must be used:

- [CDS V6-2-1 Type 005B - Commissioning Data Set Transaction Header Group - Bulk Update Protocol](#) - Mandatory, one per [CDS Type](#)
- [CDS V6-2-1 Type 005N - CDS Transaction Header Group - Net Change Protocol](#) - Mandatory, one per [CDS Type](#)

Followed by:

- The [CDS Type](#) - As required to carry the specific Commissioning Data Set data records

Each Commissioning Data Set message ends with:

- [CDS V6-2-1 Type 004 - Commissioning Data Set Message Trailer](#) - Mandatory - One per Commissioning Data Set Message

Each Commissioning Data Set Interchange ends with:

- [CDS V6-2-1 Type 002 - Commissioning Data Set Interchange Trailer](#) - Mandatory - One per Commissioning Data Set Interchange

To access more detailed information on the Commissioning Data Sets, see the [Commissioning Data Sets Introduction](#).

Data Group Overview

A high-level view of the Data Groups carried in the [CDS V6-2-1 Type 001 - Commissioning Data Set Interchange Header](#) is shown below.

See [Commissioning Data Set Notation](#) for an explanation of Group Status and Group Repeats.

Notation		DATA GROUP OVERVIEW: CDS V6-2-1 TYPE 001 - COMMISSIONING DATA SET INTERCHANGE HEADER
Group Status	Group Repeats	FUNCTION: To define the mandatory identity and addressing information for a Commissioning Data Set Interchange submission.
M	1..1	DATA GROUP: CDS V6-2-1 Type 001 - Commissioning Data Set Interchange Header One per Commissioning Data Set Interchange submitted to the Secondary Uses Service . Multiple Commissioning Data Set Messages may be submitted in a single Commissioning Data Set Interchange.

CDS V6-2-1 TYPE 002 - CDS INTERCHANGE TRAILER OVERVIEW

Change to Supporting Information: New Supporting Information

The [CDS V6-2-1 Type 002 - Commissioning Data Set Interchange Trailer](#) carries mandatory controls for a Commissioning Data Set Interchange and is only used by inclusion in other [CDS Types](#).

Note that the [CDS V6-2-1 Type 002 - Commissioning Data Set Interchange Trailer](#) should only be used when submitting the [CDS V6-2-1 Type 011 - Emergency Care Commissioning Data Set](#).

Commissioning Data Set Interchanges containing Commissioning Data Set Messages submitted to the [Secondary Uses Service](#) must use the required Commissioning Data Set Interchange and Message Header and Trailer Controls to provide the correct addressing and identification for the data flows.

Multiple Commissioning Data Set messages are usually sent in a single Commissioning Data Set Interchange which consists of:

- [CDS V6-2-1 Type 001 - Commissioning Data Set Interchange Header](#) - Mandatory - One per Commissioning Data Set Interchange
- [CDS V6-2-1 Type 003 - Commissioning Data Set Message Header](#) - Mandatory - One per Commissioning Data Set Message

Dependent upon the [Commissioning Data Set Submission Protocol](#) being used, one of the following must be used:

- [CDS V6-2-1 Type 005B - Commissioning Data Set Transaction Header Group - Bulk Update Protocol](#) - Mandatory, one per [CDS Type](#)
- [CDS V6-2-1 Type 005N - CDS Transaction Header Group - Net Change Protocol](#) - Mandatory, one per [CDS Type](#)

Followed by:

- The [CDS Type](#) - As required to carry the specific Commissioning Data Set data records

Each Commissioning Data Set message ends with:

- [CDS V6-2-1 Type 004 - Commissioning Data Set Message Trailer](#) - Mandatory - One per Commissioning Data Set Message

Each Commissioning Data Set Interchange ends with:

- [CDS V6-2-1 Type 002 - Commissioning Data Set Interchange Trailer](#) - Mandatory - One per Commissioning Data Set Interchange

To access more detailed information on the Commissioning Data Sets, see the [Commissioning Data Sets Introduction](#).

Data Group Overview

A high-level view of the Data Groups carried in the [CDS V6-2 Type 002 - Commissioning Data Set Interchange Trailer](#) is shown below.

See [Commissioning Data Set Notation](#) for an explanation of Group Status and Group Repeats.

Notation		DATA GROUP OVERVIEW: CDS V6-2-1 TYPE 002 - CDS INTERCHANGE TRAILER
Group Status	Group Repeats	FUNCTION: To define the mandatory identity and addressing information for a Commissioning Data Set submission.
M	1..1	DATA GROUP: CDS V6-2-1 Type 002 - Commissioning Data Set Interchange Trailer One per Interchange submitted to the Secondary Uses Service . Multiple Commissioning Data Set Messages may be submitted in a single Commissioning Data Set Interchange.

CDS V6-2-1 TYPE 003 - CDS MESSAGE HEADER OVERVIEW

Change to Supporting Information: New Supporting Information

The [CDS V6-2-1 Type 003 - Commissioning Data Set Message Header](#) carries mandatory controls for a Commissioning Data Set Message and is only used by inclusion in other [CDS Types](#).

Note that the [CDS V6-2-1 Type 003 - Commissioning Data Set Message Header](#) should only be used when submitting the [CDS V6-2-1 Type 011 - Emergency Care Commissioning Data Set](#).

Commissioning Data Set Interchanges containing Commissioning Data Set Messages submitted to the [Secondary Uses Service](#) must use the required Commissioning Data Set Interchange and Message Header and Trailer Controls to provide the correct addressing and identification for the data flows.

Multiple Commissioning Data Set messages are usually sent in a single Commissioning Data Set Interchange which consists of:

- [CDS V6-2-1 Type 001 - Commissioning Data Set Interchange Header](#) - Mandatory - One per Commissioning Data Set Interchange
- [CDS V6-2-1 Type 003 - Commissioning Data Set Message Header](#) - Mandatory - One per Commissioning Data Set Message

Dependent upon the [Commissioning Data Set Submission Protocol](#) being used, one of the following must be used:

- [CDS V6-2-1 Type 005B - Commissioning Data Set Transaction Header Group - Bulk Update Protocol](#) - Mandatory, one per CDS Type
- [CDS V6-2-1 Type 005N - Commissioning Data Set Transaction Header Group - Net Change Protocol](#) - Mandatory, one per CDS Type

Followed by:

- The [CDS Type](#) - As required to carry the specific Commissioning Data Set data records

Each Commissioning Data Set message ends with:

- [CDS V6-2-1 Type 004 - Commissioning Data Set Message Trailer](#) - Mandatory - One per Commissioning Data Set Message

To access more detailed information on the Commissioning Data Sets, see the [Commissioning Data Sets Introduction](#).

Data Group Overview

A high-level view of the Data Groups carried in the [CDS V6-2 Type 003 - Commissioning Data Set Message Header](#) is shown below.

See [Commissioning Data Set Notation](#) for an explanation of Group Status and Group Repeats.

Notation		DATA GROUP OVERVIEW: CDS V6-2 TYPE 003-1 - CDS MESSAGE HEADER
Group Status	Group Repeats	FUNCTION: To define the mandatory identity and addressing information for a Commissioning Data Set submission.
M	1..*	DATA GROUP: CDS V6-2-1 Type 003 - Commissioning Data Set Message Header One per Commissioning Data Set Message submitted to the Secondary Uses Service. Multiple Commissioning Data Set Messages may be submitted in a single Commissioning Data Set Interchange.

CDS V6-2-1 TYPE 004 - CDS MESSAGE TRAILER OVERVIEW

Change to Supporting Information: New Supporting Information

The [CDS V6-2-1 Type 004 - Commissioning Data Set Message Trailer](#) carries mandatory controls for a Commissioning Data Set Message and is only used by inclusion in other [CDS Types](#).

Note that the [CDS V6-2-1 Type 004 - Commissioning Data Set Message Trailer](#) should only be used when submitting the [CDS V6-2-1 Type 011 - Emergency Care Commissioning Data Set](#).

Commissioning Data Set Interchanges containing Commissioning Data Set Messages submitted to the [Secondary Uses Service](#) must use the required Commissioning Data Set Interchange and Message Header and Trailer Controls to provide the correct addressing and identification for the data flows.

Multiple Commissioning Data Set messages are usually sent in a single Commissioning Data Set Interchange which consists of:

- [CDS V6-2-1 Type 001 - Commissioning Data Set Interchange Header](#) - Mandatory - One per Commissioning Data Set Interchange
- [CDS V6-2-1 Type 003 - Commissioning Data Set Message Header](#) - Mandatory - One per Commissioning Data Set Message

Dependent upon the [Commissioning Data Set Submission Protocol](#) being used, one of the following must be used:

- [CDS V6-2-1 Type 005B - Commissioning Data Set Transaction Header Group - Bulk Update Protocol](#) - Mandatory, one per CDS Type
- [CDS V6-2-1 Type 005N - Commissioning Data Set Transaction Header Group - Net Change Protocol](#) - Mandatory, one per CDS Type

Followed by:

- The [CDS Type](#) - As required to carry the specific Commissioning Data Set data records

Each Commissioning Data Set message ends with:

- [CDS V6-2-1 Type 004 - Commissioning Data Set Message Trailer](#) - Mandatory - One per Commissioning Data Set Message

To access more detailed information on the Commissioning Data Sets, see the [Commissioning Data Sets Introduction](#).

Data Group Overview

A high-level view of the Data Groups carried in the [CDS V6-2-1 Type 004 - Commissioning Data Set Message Trailer](#) is shown below.

See [Commissioning Data Set Notation](#) for an explanation of Group Status and Group Repeats.

Notation		DATA GROUP OVERVIEW: CDS V6-2-1 TYPE 004 - COMMISSIONING DATA SET MESSAGE TRAILER
Group Status	Group Repeats	FUNCTION: To define the mandatory identity and addressing information for a Commissioning Data Set submission.

M	1..*	DATA GROUP: CDS V6-2-1 Type 004 - Commissioning Data Set Message Trailer One per Commissioning Data Set Message submitted to the Secondary Uses Service . Multiple Commissioning Data Set Messages may be submitted in a single Commissioning Data Set Interchange.
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CDS V6-2-1 TYPE 005B - CDS TRANSACTION HEADER GROUP - BULK UPDATE PROTOCOL OVERVIEW

Change to Supporting Information: New Supporting Information

The [CDS V6-2-1 Type 005B - Commissioning Data Set Transaction Header Group - Bulk Update Protocol](#) carries mandatory controls for a Commissioning Data Set Type and is only used by inclusion in other [CDS Types](#).

Note that the [CDS V6-2-1 Type 005B - Commissioning Data Set Transaction Header Group - Bulk Update Protocol](#) should only be used when submitting the [CDS V6-2-1 Type 011 - Emergency Care Commissioning Data Set](#).

Commissioning Data Set Interchanges containing Commissioning Data Set Messages submitted to the [Secondary Uses Service](#) must use the required Commissioning Data Set Interchange and Message Header and Trailer Controls to provide the correct addressing and identification for the data flows. All [CDS Types](#) using the Commissioning Data Set Bulk Replacement Update Mechanism of the Commissioning Data Set Submission Protocol must begin with this Mandatory Data Group.

Multiple Commissioning Data Set messages are usually sent in a single Commissioning Data Set Interchange which consists of:

- [CDS V6-2-1 Type 001 - Commissioning Data Set Interchange Header](#) - Mandatory - One per Commissioning Data Set Interchange
- [CDS V6-2-1 Type 003 - Commissioning Data Set Message Header](#) - Mandatory - One per Commissioning Data Set Message

Dependent upon the [Commissioning Data Set Submission Protocol](#) being used, one of the following must be used:

- [CDS V6-2-1 Type 005B - Commissioning Data Set Transaction Header Group - Bulk Update Protocol](#) - Mandatory, one per [CDS Type](#)
- [CDS V6-2-1 Type 005N - Commissioning Data Set Transaction Header Group - Net Change Protocol](#) - Mandatory, one per [CDS Type](#)

Followed by:

- The [CDS Type](#) - As required to carry the specific Commissioning Data Set data records

Each Commissioning Data Set message ends with:

- [CDS V6-2-1 Type 004 - Commissioning Data Set Message Trailer](#) - Mandatory - One per Commissioning Data Set Message

Each Commissioning Data Set Interchange ends with:

- [CDS V6-2-1 Type 002 - Commissioning Data Set Interchange Trailer](#) - Mandatory - One per Commissioning Data Set Interchange

To access more detailed information on the Commissioning Data Sets, see the [Commissioning Data Sets Introduction](#).

Data Group Overview

A high-level view of the Data Groups carried in the [CDS V6-2-1 Type 005B - Commissioning Data Set Transaction Header Group - Bulk Update Protocol](#) is shown below.

See [Commissioning Data Set Notation](#) for an explanation of Group Status and Group Repeats.

Notation		DATA GROUP OVERVIEW: CDS V6-2-1 TYPE 005B - TRANSACTION HEADER GROUP - BULK UPDATE PROTOCOL
Group Status	Group Repeats	FUNCTION: To carry Commissioning Data Set identification and addressing data and other data indicating the specific use of one of the Update Mechanisms of the Commissioning Data Set Submission Protocol.
M	1..1	DATA GROUP: CDS V6-2-1 Type 005B - Commissioning Data Set Transaction Header Group - Bulk Update Protocol One per Commissioning Data Set record submitted to the Secondary Uses Service . Multiple Commissioning Data Set Messages may be submitted in a single Commissioning Data Set Interchange.

CDS V6-2-1 TYPE 005N - CDS TRANSACTION HEADER GROUP - NET CHANGE PROTOCOL OVERVIEW

Change to Supporting Information: New Supporting Information

The [CDS V6-2-1 Type 005N - Commissioning Data Set Transaction Header Group - Net Change Protocol](#) carries mandatory controls for a Commissioning Data Set Type and is only used by inclusion in other [CDS Types](#).

Note that the [CDS V6-2-1 Type 005N - Commissioning Data Set Transaction Header Group - Net Change Protocol](#) should only be used when submitting the [CDS V6-2-1 Type 011 - Emergency Care Commissioning Data Set](#).

Commissioning Data Set Interchanges containing Commissioning Data Set Messages submitted to the [Secondary Uses Service](#) must use the required Commissioning Data Set interchange and Message Header and Trailer Controls to provide the correct addressing and identification for the data flows. All [CDS Types](#) using the Commissioning Data Set Net Change Update Mechanism of the Commissioning Data Set Submission Protocol must begin with this Mandatory Data Group.

Multiple Commissioning Data Set messages are usually sent in a single Commissioning Data Set Interchange which consists of:

- [CDS V6-2-1 Type 001 - Commissioning Data Set Interchange Header](#) - Mandatory - One per Commissioning Data Set Interchange

CDS V6-2-1 Type 003 - Commissioning Data Set Message Header - Mandatory - One per Commissioning Data Set Message

Dependent upon the [Commissioning Data Set Submission Protocol](#) being used, one of the following must be used:

- [CDS V6-2-1 Type 005B - Commissioning Data Set Transaction Header Group - Bulk Update Protocol](#) - Mandatory, one per CDS Type
- [CDS V6-2-1 Type 005N - Commissioning Data Set Transaction Header Group - Net Change Protocol](#) - Mandatory, one per CDS Type

Followed by:

- The CDS Type - As required to carry the specific Commissioning Data Set data records

Each Commissioning Data Set message ends with:

- [CDS V6-2-1 Type 004 - Commissioning Data Set Message Trailer](#) - Mandatory - One per Commissioning Data Set Message

Each Commissioning Data Set Interchange ends with:

- [CDS V6-2-1 Type 002 - Commissioning Data Set Interchange Trailer](#) - Mandatory - One per Commissioning Data Set Interchange

To access more detailed information on the Commissioning Data Sets, see the [Commissioning Data Sets Introduction](#).

Data Group Overview

A high-level view of the Data Groups carried in the [CDS V6-2-1 Type 005N - Commissioning Data Set Transaction Header Group - Net Change Protocol](#) is shown below.

See [Commissioning Data Set Notation](#) for an explanation of Group Status and Group Repeats.

Notation		DATA GROUP OVERVIEW: CDS V6-2-1 TYPE 005N - CDS TRANSACTION HEADER GROUP - NET CHANGE PROTOCOL
Group Status	Group Repeats	FUNCTION: To carry Commissioning Data Set identification and addressing data and other data indicating the specific use of one of the Update Mechanisms of the Commissioning Data Set Submission Protocol.
M	1..1	DATA GROUP: CDS V6-2-1 Type 005N - Commissioning Data Set Transaction Header Group - Net Change Protocol One per Commissioning Data Set record submitted to the Secondary Uses Service. Multiple Commissioning Data Set Messages may be submitted in a single Commissioning Data Set Interchange.

CDS V6-2-1 TYPE 011 - EMERGENCY CARE CDS OVERVIEW

Change to Supporting Information: New Supporting Information

[CDS V6-2-1 Type 011 - Emergency Care Commissioning Data Set](#) carries the data for an [Emergency Care Attendance](#).

To access more detailed information on the Commissioning Data Sets, see the [Commissioning Data Sets Introduction](#).

Data Group Overview

A high-level view of the Data Groups carried in the [CDS V6-2-1 Type 011 - Emergency Care CDS](#) is shown below.

See [Commissioning Data Set Notation](#) for an explanation of Group Status and Group Repeats.

Notation		DATA GROUP OVERVIEW: CDS V6-2-1 TYPE 011 - EMERGENCY CARE COMMISSIONING DATA SET
Group Status	Group Repeats	FUNCTION: To support the details of an Emergency Care Attendance.

M	1..1	DATA GROUP: CDS V6-2-1 Type 001 - Commissioning Data Set Interchange Header One per Interchange submitted to the Secondary Uses Service. Multiple Commissioning Data Set Messages may be submitted in a single Commissioning Data Set Interchange.
M	1..*	DATA GROUP: CDS V6-2-1 Type 003 - Commissioning Data Set Message Header One per Commissioning Data Set Message submitted to the Secondary Uses Service.
M	1..1	DATA GROUP: COMMISSIONING DATA SET TRANSACTION HEADER GROUP Dependent upon the Commissioning Data Set Submission Protocol being used, one of the following must be used per Commissioning Data Set Message submitted to the Secondary Uses Service: CDS V6-2-1 Type 005B - Commissioning Data Set Transaction Header Group - Bulk Update Protocol Or CDS V6-2-1 Type 005N - Commissioning Data Set Transaction Header Group - Net Change Protocol

O	0..1	DATA GROUP: PATIENT PATHWAY
M	1..1	DATA GROUP: PATIENT IDENTITY
R	0..1	DATA GROUP: PATIENT CHARACTERISTICS (EMERGENCY CARE)
R	0..*	DATA GROUP: MENTAL HEALTH ACT LEGAL STATUS
R	0..1	DATA GROUP: GP REGISTRATION
R	0..1	DATA GROUP: EMERGENCY CARE ATTENDANCE LOCATION
R	0..1	DATA GROUP: AMBULANCE DETAILS

M	1..1	DATA GROUP: EMERGENCY CARE ATTENDANCE ACTIVITY CHARACTERISTICS
R	0..1	DATA GROUP: INJURY CHARACTERISTICS
R	0..1	DATA GROUP: PATIENT CLINICAL HISTORY
M	1..1	SERVICE AGREEMENT DETAILS
R	0..*	DATA GROUP: CARE PROFESSIONALS (EMERGENCY CARE)
R	0..*	DATA GROUP: EMERGENCY CARE DIAGNOSES
R	0..*	DATA GROUP: EMERGENCY CARE INVESTIGATIONS
R	0..*	DATA GROUP: EMERGENCY CARE TREATMENTS
R	0..*	DATA GROUP: REFERRALS TO OTHER SERVICES
R	0..1	DATA GROUP: DISCHARGE FROM EMERGENCY CARE
O	0..1	DATA GROUP: RESEARCH AND DISEASE OUTBREAK NOTIFICATION

M	1..*	DATA GROUP: CDS V6-2-1 Type 004 - Commissioning Data Set Message Trailer One per Commissioning Data Set Message submitted to the Secondary Uses Service. Multiple Commissioning Data Set Messages may be submitted in a single Commissioning Data Set Interchange.
M	1..1	DATA GROUP: CDS V6-2-1 Type 002 - Commissioning Data Set Interchange Trailer One per Interchange submitted to the Secondary Uses Service. Multiple Commissioning Data Set Messages may be submitted in a single Commissioning Data Set Interchange.

CDS VERSION 6-2 MENU

Change to Supporting Information: Changed Description

[Commissioning Data Set Business Rules](#)

[Commissioning Data Set Notation](#)

CDS Data Flow Controls - (Mandatory for every CDS Interchange):

[CDS V6-2 Type 001 - CDS Interchange Header](#)

[CDS V6-2 Type 002 - CDS Interchange Trailer](#)

[CDS V6-2 Type 003 - CDS Message Header](#)

[CDS V6-2 Type 004 - CDS Message Trailer](#)

[CDS V6-2-1 Type 001 - CDS Interchange Header](#)

[CDS V6-2-1 Type 002 - CDS Interchange Trailer](#)

[CDS V6-2-1 Type 003 - CDS Message Header](#)

[CDS V6-2-1 Type 004 - CDS Message Trailer](#)

CDS Transaction Header Group - (Mandatory for every CDS TYPE):

[CDS V6-2 Type 005B - CDS Transaction Header Group - Bulk Update Protocol](#) or

[CDS V6-2 Type 005N - CDS Transaction Header Group - Net Change Protocol](#)

[CDS V6-2-1 Type 005B - CDS Transaction Header Group - Bulk Update Protocol](#) or

[CDS V6-2-1 Type 005N - CDS Transaction Header Group - Net Change Protocol](#)

CDS TYPES:

Accident and Emergency:Emergency Care:

[CDS V6-2 Type 010 - Accident and Emergency CDS](#)

[CDS V6-2-1 Type 011 - Emergency Care CDS](#)

Outpatient Care:

[CDS V6-2 Type 020 - Outpatient CDS](#)

[CDS V6-2 Type 021 - Future Outpatient CDS](#)

Admitted Patient Care:

[CDS V6-2 Type 120 - Admitted Patient Care - Finished Birth Episode CDS](#)

[CDS V6-2 Type 130 - Admitted Patient Care - Finished General Episode CDS](#)

[CDS V6-2 Type 140 - Admitted Patient Care - Finished Delivery Episode CDS](#)

[CDS V6-2 Type 150 - Admitted Patient Care - Other Birth Event CDS](#)

[CDS V6-2 Type 160 - Admitted Patient Care - Other Delivery Event CDS](#)

[CDS V6-2 Type 170 - Admitted Patient Care - Detained and/or Long Term Psychiatric Census CDS](#)

[CDS V6-2 Type 180 - Admitted Patient Care - Unfinished Birth Episode CDS](#)

[CDS V6-2 Type 190 - Admitted Patient Care - Unfinished General Episode CDS](#)

[CDS V6-2 Type 200 - Admitted Patient Care - Unfinished Delivery Episode CDS](#)

Elective Admission List - End Of Period Census Types:

[CDS V6-2 Type 030 - Elective Admission List - End of Period Census \(Standard\) CDS](#)

[CDS V6-2 Type 040 - Elective Admission List - End Of Period Census \(Old\) CDS](#)

[CDS V6-2 Type 050 - Elective Admission List - End Of Period Census \(New\) CDS](#)

Elective Admission List - Event During Period Types:

- [CDS V6-2 Type 060 - Elective Admission List - Event During Period \(Add\) CDS](#)
[CDS V6-2 Type 070 - Elective Admission List - Event During Period \(Remove\) CDS](#)
[CDS V6-2 Type 080 - Elective Admission List - Event During Period \(Offer\) CDS](#)
[CDS V6-2 Type 090 - Elective Admission List - Event During Period \(Available or Unavailable\) CDS](#)
[CDS V6-2 Type 100 - Elective Admission List - Event During Period \(Old Service Agreement\) CDS](#)
[CDS V6-2 Type 110 - Elective Admission List - Event During Period \(New Service Agreement\) CDS](#)

COMMISSIONING DATA SET MANDATED DATA FLOWS

Change to Supporting Information: Changed Description

The minimum [Commissioning Data Sets](#) information flow requirement to enable [Hospital Episode Statistics, 18 Weeks ACTIVITY](#) reporting, and the [National Tariff Payment System](#) to be supported by the [Secondary Uses Service](#) is shown in the table below.

The [Secondary Uses Service](#) supports every [CDS Type](#) but only a subset is mandated to flow.

[Commissioning Data Sets](#) may flow to the [Secondary Uses Service](#) using either Net Change or Bulk Replacement [Commissioning Data Set Submission Protocols](#). Many Standard NHS Contracts between [Health Care Providers](#) and the commissioners of their [SERVICES](#), now specify weekly submission of initially-coded data sets to the [Secondary Uses Service](#). The use of Net Change [Commissioning Data Set Submission Protocols](#) is recommended for submissions of this frequency.

CDS TYPE	DESCRIPTION	MIN FREQUENCY	DIRECTIVE	DATA FLOW
CDS 010	Accident And Emergency	Monthly	Accident and Emergency Attendances were mandated to flow nationally from 1st April 2005, see DSCN 32/2004	All Accident and Emergency Attendances occurring during the time period being reported and defined by the Commissioning Data Set Submission Protocol being used.
CDS 011	Emergency Care	Weekly	Emergency Care Attendances for EMERGENCY CARE DEPARTMENT TYPE 01 and 02 were mandated to flow nationally from 1st October 2017. See ISNxxxxxxx. Emergency Care Attendances for EMERGENCY CARE DEPARTMENT TYPES 03 and 04 were mandated to flow from October 2018. See ISNxxxxxxx.	Data is expected to flow on a daily basis where possible, but a weekly frequency is the minimum requirement.
CDS 020	Out-Patient	Monthly	Out-Patient Attendance Commissioning Data Sets (including Ward Attenders) were mandated to be submitted to the Secondary Uses Service from 1st October 2001, see DSCN 05/2001 . Out-Patient Attendance Commissioning Data Set records where the activity relates to a Referral To Treatment Period Included In Referral To Treatment Consultant-Led Waiting Times Measurement must include the PATIENT PATHWAY data group items, from 1st October 2009. NURSE and MIDWIFE attendances and Attendances for nursing care were enabled to be carried in the Out-Patient Attendance Commissioning Data Set from 1 April 2005, DSCN 32/2004 Other Care Professional Attendances where an appropriate Treatment Function exists may also be submitted. Out-patient records where the activity relates to the Allied Health Professional Referral To Treatment Measurement standard must be submitted to the Secondary Uses Service (in accordance with ISN ISB0092 Amd 06/2011 , and must include the PATIENT PATHWAY data group data items. Note that this is only supported in Commissioning Data Set version 6-2 onwards, with the introduction of data element WAITING TIME MEASUREMENT TYPE .	Due to the high volumes involved, these are often submitted on a weekly basis.
CDS 021	Future Out-Patients	As Required for piloting	From 01/01/2008, submissions to support local activities and commissioning will be supported for piloting purposes only.	
CDS 030	Elective Admission List End of Period (Standard)	Monthly if used	All Providers should endeavour to support this data flow. Elective Admission List End of Period Census (Standard) Commissioning Data Set records where the activity relates to a Referral To Treatment Period Included In Referral To	All entries where at the end of the time period being reported and defined by the Commissioning Data Set Submission Protocol , the PATIENT remains on the ELECTIVE ADMISSION LIST . Optionally and by local agreement with commissioners, entries relating to the

			Treatment Consultant-Led Waiting Times Measurement must include the PATIENT PATHWAY data group items, from 1st October 2009.	PATIENTS that have been removed from the ELECTIVE ADMISSION LIST may be included.
CDS 040	Elective Admission List End of Period (New)	Monthly if used	Optional	May be submitted where the Commissioner has been changed during the time period reported.
CDS 050	Elective Admission List End of Period (Old)	Monthly if used	Optional	May be submitted where the Commissioner has been changed during the time period reported.
CDS 060	Elective Admission List Event During Period (Add)	Monthly if used	Optional Elective Admission List Event During Period (Add) Commissioning Data Set records where the activity relates to a Referral To Treatment Period Included In Referral To Treatment Consultant-Led Waiting Times Measurement must include the PATIENT PATHWAY data group items, from 1st October 2009.	May be submitted where an entry has been added to the ELECTIVE ADMISSION LIST during the time period reported.
CDS 070	Elective Admission List Event During Period (Remove)	Monthly if used	Optional Elective Admission List Event During Period (Remove) Commissioning Data Set records where the activity relates to a Referral To Treatment Period Included In Referral To Treatment Consultant-Led Waiting Times Measurement must include the PATIENT PATHWAY data group items, from 1st October 2009.	May be submitted where an entry has been removed from the ELECTIVE ADMISSION LIST during the time period reported.
CDS 080	Elective Admission List Event During Period (Offer)	Monthly if used	Optional Elective Admission List Event During Period (Offer) CDS records where the activity relates to a Referral To Treatment Period Included In Referral To Treatment Consultant-Led Waiting Times Measurement must include the PATIENT PATHWAY data group items, from 1st October 2009.	May be submitted where an offer has been made during the time period reported.
CDS 090	Elective Admission List Event During Period (Available / Unavailable)	Monthly if used	Optional	May be submitted where a patient becomes Available or Unavailable during the time period reported.
CDS 100	Elective Admission List Event During Period (Old Service Agreement)	Monthly if used	Optional	May be submitted where the Commissioner has been changed during the time period reported.
CDS 110	Elective Admission List Event During Period (New Service Agreement)	Monthly if used	Optional	May be submitted where the Commissioner has been changed during the time period reported.
CDS 120	Finished Birth Episode	Monthly	All finished Admitted Patient Care data must be submitted "at least monthly" (EL - Dec 1995). This includes Non-Contract Activity .	All Episodes that have finished relevant to the time period defined by the Commissioning Data Set Submission Protocol being used.
CDS 130	Finished General Episode	Monthly	All finished Admitted Patient Care data must be submitted "at least monthly" (EL - Dec 1995). This includes Non-Contract Activity . Finished General Episode Commissioning Data Set records where the activity relates to a Referral To Treatment Period Included In Referral To Treatment Consultant-Led Waiting Times Measurement must include the PATIENT PATHWAY data group items, from 1st October 2009.	All Episodes that have finished relevant to the time period defined by the Commissioning Data Set Submission Protocol being used.
CDS 140	Finished Delivery Episode	Monthly	All finished Admitted Patient Care data must be submitted "at least monthly" (EL - Dec 1995). This includes Non-Contract Activity .	All Episodes that have finished relevant to the time period defined by the Commissioning Data Set Submission Protocol being used.
CDS 150	Other Birth	Monthly	This includes Home Birth.	All Episodes that have finished relevant to the time period defined by the Commissioning Data Set Submission Protocol being used.
CDS 160	Other Delivery	Monthly	This includes Home Delivery.	All Episodes that have finished relevant to the time period defined by the Commissioning Data Set Submission Protocol being used.
CDS 170	The Detained and/or Long Term Psychiatric Census	Annually	Required by the NHS Digital .	Reflects data as at the 31st March each year. All Episodes that are relevant to the time

			May optionally be sent more regularly, usually monthly.	period defined by the Commissioning Data Set Submission Protocol being used.
CDS 180	Unfinished Birth Episode	Annually	The Annual Census / Unfinished Census. Required by the NHS Digital . May optionally be sent more regularly, usually monthly.	Data relating to episodes that were unfinished as at midnight on 31st March and have not been included in the Detained and/or Long Term Psychiatric Census, and have not been submitted to the Secondary Uses Service in either Finished or Unfinished Commissioning Data Set data, must be submitted to the Secondary Uses Service .
CDS 190	Unfinished General Episode	Annually	The Annual Census / Unfinished Census. Required by the NHS Digital . May optionally be sent more regularly, usually monthly. Unfinished General Episode Commissioning Data Set records where the activity relates to a Referral To Treatment Period Included In Referral To Treatment Consultant-Led Waiting Times Measurement must include the PATIENT PATHWAY data group items, from 1st October 2009.	Data relating to episodes that were unfinished as at midnight on 31st March and have not been included in the Detained and/or Long Term Psychiatric Census, and have not been submitted to the Secondary Uses Service in either Finished or Unfinished Commissioning Data Set data, must be submitted to the Secondary Uses Service .
CDS 200	Unfinished Delivery Episode	Annually	The Annual Census / Unfinished Census. Required by the NHS Digital . May optionally be sent more regularly, usually monthly.	Data relating to episodes that were unfinished as at midnight on 31st March and have not been included in the Detained and/or Long Term Psychiatric Census, and have not been submitted to the Secondary Uses Service in either Finished or Unfinished Commissioning Data Set data, must be submitted to the Secondary Uses Service .

COMMISSIONING DATA SETS MENU

Change to Supporting Information: Changed Description

- [CDS Overview](#)
- [CDS Version 6-2 Type List](#)
- [CDS Versions](#)

- [CDS Addressing Grid](#)
- [CDS Business Rules](#)
- [CDS Data Duplication](#)
- [CDS Mandated Data Flows](#)
- [CDS Notation](#)
- [CDS Submission and Organisation Mergers](#)
- [CDS Submission Protocol](#)
- [Referral To Treatment Clock Stop Administrative Event](#)
- [Security Issues and Patient Confidentiality](#)

- **CDS XML Schema:**
- [CDS XML Schema Overview](#)
- [CDS XML Schema Design](#)
- [CDS XML Schema Version Numbering](#)
- [CDS XML Schema Documentation](#)
- [XML Schema TRUD Download](#)

- **XML Schema Constraints:**
- [CDS Version 6-2 XML Schema Constraints](#)
- [CDS Version 6-2-1 XML Schema Constraints](#)

COMMISSIONING DATA SET VERSION 6-2 TYPE LIST

Change to Supporting Information: Changed Description

CDS Layout with CDS XML Schema Rules	Overview
Accident and Emergency:	
Emergency Care:	
CDS V6-2 Type 010 - Accident and Emergency CDS	CDS V6-2 Type 010 - Accident and Emergency CDS Overview
CDS V6-2-1 Type 011 - Emergency Care CDS	CDS V6-2-1 Type 011 - Emergency Care CDS Overview
Outpatient Care:	
CDS V6-2 Type 020 - Outpatient CDS	CDS V6-2 Type 020 - Outpatient CDS Overview
CDS V6-2 Type 021 - Future Outpatient CDS	CDS V6-2 Type 021 - Future Outpatient CDS Overview

Admitted Patient Care:	
CDS V6-2 Type 120 - Admitted Patient Care - Finished Birth Episode CDS	CDS V6-2 Type 120 - Admitted Patient Care - Finished Birth Episode CDS Overview
CDS V6-2 Type 130 - Admitted Patient Care - Finished General Episode CDS	CDS V6-2 Type 130 - Admitted Patient Care - Finished General Episode CDS Overview
CDS V6-2 Type 140 - Admitted Patient Care - Finished Delivery Episode CDS	CDS V6-2 Type 140 - Admitted Patient Care - Finished Delivery Episode CDS Overview
CDS V6-2 Type 150 - Admitted Patient Care - Other Birth Event CDS	CDS V6-2 Type 150 - Admitted Patient Care - Other Birth Event CDS Overview
CDS V6-2 Type 160 - Admitted Patient Care - Other Delivery Event CDS	CDS V6-2 Type 160 - Admitted Patient Care - Other Delivery Event CDS Overview
CDS V6-2 Type 170 - Admitted Patient Care - Detained and/or Long Term Psychiatric Census CDS	CDS V6-2 Type 170 - Admitted Patient Care - Detained and/or Long Term Psychiatric Census CDS Overview
CDS V6-2 Type 180 - Admitted Patient Care - Unfinished Birth Episode CDS	CDS V6-2 Type 180 - Admitted Patient Care - Unfinished Birth Episode CDS Overview
CDS V6-2 Type 190 - Admitted Patient Care - Unfinished General Episode CDS	CDS V6-2 Type 190 - Admitted Patient Care - Unfinished General Episode CDS Overview
CDS V6-2 Type 200 - Admitted Patient Care - Unfinished Delivery Episode CDS	CDS V6-2 Type 200 - Admitted Patient Care - Unfinished Delivery Episode CDS Overview
Elective Admission List - End Of Period Census Types:	
CDS V6-2 Type 030 - Elective Admission List - End of Period Census (Standard) CDS	CDS V6-2 Type 030 - Elective Admission List - End of Period Census (Standard) CDS Overview
CDS V6-2 Type 040 - Elective Admission List - End Of Period Census (Old) CDS	CDS V6-2 Type 040 - Elective Admission List - End Of Period Census (Old) CDS Overview
CDS V6-2 Type 050 - Elective Admission List - End Of Period Census (New) CDS	CDS V6-2 Type 050 - Elective Admission List - End Of Period Census (New) CDS Overview
Elective Admission List - Event During Period Types:	
CDS V6-2 Type 060 - Elective Admission List - Event During Period (Add) CDS	CDS V6-2 Type 060 - Elective Admission List - Event During Period (Add) CDS Overview
CDS V6-2 Type 070 - Elective Admission List - Event During Period (Remove) CDS	CDS V6-2 Type 070 - Elective Admission List - Event During Period (Remove) CDS Overview
CDS V6-2 Type 080 - Elective Admission List - Event During Period (Offer) CDS	CDS V6-2 Type 080 - Elective Admission List - Event During Period (Offer) CDS Overview
CDS V6-2 Type 090 - Elective Admission List - Event During Period (Available or Unavailable) CDS	CDS V6-2 Type 090 - Elective Admission List - Event During Period (Available or Unavailable) CDS Overview
CDS V6-2 Type 100 - Elective Admission List - Event During Period (Old Service Agreement) CDS	CDS V6-2 Type 100 - Elective Admission List - Event During Period (Old Service Agreement) CDS Overview
CDS V6-2 Type 110 - Elective Admission List - Event During Period (New Service Agreement) CDS	CDS V6-2 Type 110 - Elective Admission List - Event During Period (New Service Agreement) CDS Overview
Commissioning Data Set Interchange and Message Controls - Mandatory for every Interchange:	
CDS V6-2 Type 001 - CDS Interchange Header	CDS V6-2 Type 001 - CDS Interchange Header Overview
CDS V6-2 Type 002 - CDS Interchange Trailer	CDS V6-2 Type 002 - CDS Interchange Trailer Overview
CDS V6-2 Type 003 - CDS Message Header	CDS V6-2 Type 003 - CDS Message Header Overview
CDS V6-2 Type 004 - CDS Message Trailer	CDS V6-2 Type 004 - CDS Message Trailer Overview
CDS V6-2-1 Type 001 - CDS Interchange Header	CDS V6-2-1 Type 001 - CDS Interchange Header Overview
CDS V6-2-1 Type 002 - CDS Interchange Trailer	CDS V6-2-1 Type 002 - CDS Interchange Trailer Overview
CDS V6-2-1 Type 003 - CDS Message Header	CDS V6-2-1 Type 003 - CDS Message Header Overview
CDS V6-2-1 Type 004 - CDS Message Trailer	CDS V6-2-1 Type 004 - CDS Message Trailer Overview
Commissioning Data Set Transaction Header Group - Mandatory for every Commissioning Data Set:	
CDS V6-2 Type 005B - CDS Transaction Header Group - Bulk Update Protocol	CDS V6-2 Type 005B - CDS Transaction Header Group - Bulk Update Protocol Overview
or	
CDS V6-2 Type 005N - CDS Transaction Header Group - Net Change Protocol	CDS V6-2 Type 005N - CDS Transaction Header Group - Net Change Protocol Overview
CDS V6-2-1 Type 005B - CDS Transaction Header Group - Bulk Update Protocol	CDS V6-2-1 Type 005B - CDS Transaction Header Group - Bulk Update Protocol Overview
or	
CDS V6-2-1 Type 005N - CDS Transaction Header Group - Net Change Protocol	CDS V6-2-1 Type 005N - CDS Transaction Header Group - Net Change Protocol Overview

COMMISSIONING DATA SET VERSIONS

Change to Supporting Information: Changed Description

Listed below are the Commissioning Data Set versions since 2001.

Current versions:

- November 2012: [CDS Version 6-2 Type List](#)
- November 2012: [CDS Version 6-2 Type List](#) (updated October 2017 to support CDS Version 6-2-1)

Retired versions:

- November 2008: CDS Version 6-1 Type List
- December 2007 to November 2012: CDS Version 6-0
- April 2005 to March 2008: CDS Version NHS005 Type List
- April 2001 to March 2005: CDS Version NHS003 and 4 Type List

The XML Schemas and supporting information can be downloaded from [Technology Reference Data Update Distribution \(TRUD\)](#) at: [NHS Data Model and Dictionary: DD XML Schemas](#).

EMERGENCY CARE ARRIVAL DATE

Change to Supporting Information: New Supporting Information

An [Emergency Care Arrival Date](#) is an [ACTIVITY DATE TIME](#).

An [Emergency Care Arrival Date](#) may be either:

- the [Arrival Date At Accident and Emergency Department](#) or
- the [Ambulatory Emergency Care Arrival Date](#).

This supporting information is also known by these names:

Context	Alias
plural	Emergency Care Arrival Dates

EMERGENCY CARE ARRIVAL TIME

Change to Supporting Information: New Supporting Information

An [Arrival Time At Accident and Emergency Department](#) is an [ACTIVITY DATE TIME](#).

The [Emergency Care Arrival Time](#) may be either:

- the [Arrival Time At Accident and Emergency Department](#) or
- the [Ambulatory Emergency Care Arrival Time](#).

This supporting information is also known by these names:

Context	Alias
plural	Emergency Care Arrival Times

EMERGENCY CARE ATTENDANCE

Change to Supporting Information: New Supporting Information

An [Emergency Care Attendance](#) is a [CARE CONTACT](#).

An [Emergency Care Attendance](#) may be either:

- an [Accident and Emergency Attendance](#) or
- an [Ambulatory Emergency Care Attendance](#).

This supporting information is also known by these names:

Context	Alias
plural	Emergency Care Attendances

EMERGENCY CARE ATTENDANCE CONCLUSION DATE

Change to Supporting Information: New Supporting Information

An [Emergency Care Attendance Conclusion Date](#) is an [ACTIVITY DATE TIME](#).

The **Emergency Care Attendance Conclusion Date** may be either:

- the **Accident and Emergency Attendance Conclusion Date** or
- the **Ambulatory Emergency Care Attendance Conclusion Date**.

Where the **PATIENT** dies in the **Emergency Care Department**, the **Emergency Care Attendance Conclusion Date** is the same as the **PERSON DEATH DATE**.

This supporting information is also known by these names:

Context	Alias
plural	Emergency Care Attendance Conclusion Dates

EMERGENCY CARE ATTENDANCE CONCLUSION TIME

Change to Supporting Information: New Supporting Information

An **Emergency Care Attendance Conclusion Time** is an **ACTIVITY DATE TIME**.

The **Emergency Care Attendance Conclusion Time** may be either:

- the **Accident and Emergency Attendance Conclusion Time** or
- the **Ambulatory Emergency Care Attendance Conclusion Time**.

Where the **PATIENT** dies in the **Emergency Care Department**, the **Emergency Care Attendance Conclusion Time** is the same as the **PERSON DEATH TIME**.

This supporting information is also known by these names:

Context	Alias
plural	Emergency Care Attendance Conclusion Times

EMERGENCY CARE DATE SEEN FOR TREATMENT

Change to Supporting Information: New Supporting Information

An **Emergency Care Date Seen For Treatment** is an **ACTIVITY DATE TIME**.

The **Emergency Care Date Seen For Treatment** may be:

- the **Accident and Emergency Date Seen For Treatment** or
- the **Ambulatory Emergency Care Date Seen For Treatment**.

This supporting information is also known by these names:

Context	Alias
plural	Emergency Care Dates Seen For Treatment

EMERGENCY CARE DEPARTMENT

Change to Supporting Information: New Supporting Information

An **Emergency Care Department** is a **Department**.

An **Emergency Care Department** may be either:

- an **Accident and Emergency Department** or
- an **Ambulatory Emergency Care Service**.

This supporting information is also known by these names:

Context	Alias
plural	Emergency Care Departments

EMERGENCY CARE DEPARTURE DATE

Change to Supporting Information: New Supporting Information

An **Emergency Care Departure Date** is an **ACTIVITY DATE TIME**.

The **Emergency Care Departure Date** may be either:

- the **Accident and Emergency Departure Date** or
- the **Ambulatory Emergency Care Departure Date**.

This supporting information is also known by these names:

Context	Alias
plural	Emergency Care Departure Dates

EMERGENCY CARE DEPARTURE TIME

Change to Supporting Information: New Supporting Information

An **Emergency Care Departure Time** is an **ACTIVITY DATE TIME**.

The **Emergency Care Departure Time** may be either:

- the **Accident and Emergency Departure Time** or
- the **Ambulatory Emergency Care Departure Time**.

This supporting information is also known by these names:

Context	Alias
plural	Emergency Care Departure Times

EMERGENCY CARE INITIAL ASSESSMENT DATE

Change to Supporting Information: New Supporting Information

An **Emergency Care Initial Assessment Date** is an **ACTIVITY DATE TIME**.

The **Emergency Care Initial Assessment Date** may be either:

- the **Accident and Emergency Initial Assessment Date** or
- the **Ambulatory Emergency Care Initial Assessment Date**.

This supporting information is also known by these names:

Context	Alias
plural	Emergency Care Initial Assessment Dates

EMERGENCY CARE INITIAL ASSESSMENT TIME

Change to Supporting Information: New Supporting Information

An **Emergency Care Initial Assessment Time** is an **ACTIVITY DATE TIME**.

The **Emergency Care Initial Assessment Time** may be either:

- the **Accident and Emergency Initial Assessment Time** or
- the **Ambulatory Emergency Care Initial Assessment Time**.

This supporting information is also known by these names:

Context	Alias
plural	Emergency Care Initial Assessment Times

EMERGENCY CARE TIME SEEN FOR TREATMENT

Change to Supporting Information: New Supporting Information

An [Emergency Care Time Seen For Treatment](#) is an [ACTIVITY DATE TIME](#).

The [Emergency Care Time Seen For Treatment](#) may be either:

- the [Accident and Emergency Time Seen For Treatment](#) or
- the [Ambulatory Emergency Care Time Seen For Treatment](#).

This supporting information is also known by these names:

Context	Alias
plural	Emergency Care Times Seen For Treatment

INJURY DATE

Change to Supporting Information: New Supporting Information

An [Injury Date](#) is an [ACTIVITY DATE TIME](#).

[Injury Date](#) is the [DATE](#) the [PATIENT](#) was injured. Where this information cannot be obtained directly from the [PATIENT](#) (or [Patient Proxy](#)), the [Injury Date](#) should be estimated.

This supporting information is also known by these names:

Context	Alias
plural	Injury Dates

INJURY TIME

Change to Supporting Information: New Supporting Information

An [Injury Time](#) is an [ACTIVITY DATE TIME](#).

[Injury Time](#) is the [TIME](#) the [PATIENT](#) was injured. Where this information cannot be obtained directly from the [PATIENT](#) (or [Patient Proxy](#)), the [Injury Time](#) should be estimated.

This supporting information is also known by these names:

Context	Alias
plural	Injury Times

PROCEDURE TIME

Change to Supporting Information: New Supporting Information

[Procedure Time](#) is an [ACTIVITY DATE TIME](#).

[Procedure Time](#) is the [TIME](#) of the [Patient Procedure](#).

This supporting information is also known by these names:

Context	Alias
plural	Procedure Times

REFERENCED ORGANISATIONS MENU

Change to Supporting Information: Changed Description

- [NHS Business Definitions](#)
- [Organisations](#)
- [Regulatory Bodies](#)

- **Referenced Organisations:**
 - [American Joint Committee on Cancer](#)

- [British Association for Paediatric Nephrology](#)
- [British HIV Association](#)
- [British Psychological Society](#)
- [British Renal Society](#)
- [British Transplantation Society](#)
- [Burden Advice and Assessment Service](#)
- [Care Quality Commission](#)
- [Children's Cancer and Leukaemia Group](#)
- [Community Health Partnership \(Scotland\)](#)
- [Community Safety Partnership](#)
- [Department for Education](#)
- [Department for Work and Pensions](#)
- [Department for Work and Pensions Overseas Healthcare Team](#)
- [Department of Health](#)
- [European Renal Association](#)
- [Faculty of General Dental Practice \(UK\)](#)
- [GSI](#)
- [Health and Wellbeing Board](#)
- [Health Education England](#)
- [Health Research Authority](#)
- [Healthcare Quality Improvement Partnership](#)
- [Healthwatch England](#)
- [Human Tissue Authority](#)
- [Improving Access to Psychological Therapies Programme](#)
- [Information Standards Board for Health and Social Care](#)
- [International Commission on Radiation Units and Measurements](#)
- [International Federation of Gynecology and Obstetrics](#)
- [International Health Terminology Standards Development Organisation](#)
- [International Society of Paediatric Oncology](#)
- [Local Health Board \(Wales\)](#)
- [Local Healthwatch](#)
- [Medicines and Healthcare Products Regulatory Agency](#)
- [National Cancer Registration and Analysis Service](#)
- [National Casemix Office](#)
- [National Contact Point](#)
- [National Commissioning Group](#)
- [National Information Board](#)
- [National Institute for Health and Care Excellence](#)
- [National Joint Registry](#)
- [National Kidney Federation](#)
- [National Specialised Commissioning Group](#)
- [Neonatal Data Analysis Unit](#)
- [NHS Business Services Authority](#)
- [NHS Dental Services](#)
- [NHS Digital](#)
- [NHS England](#)
- [NHS Improvement](#)
- [NHS Prescription Services](#)
- [NHS Wales Informatics Service](#)
- [Northern Ireland Local Commissioning Group](#)
- [Office for National Statistics](#)
- [Ofsted](#)
- [Public Health England](#)
- [Royal College of General Practitioners](#)
- [Royal College of Psychiatrists](#)
- [Royal College of Pathologists](#)
- [Royal Pharmaceutical Society](#)
- [Standardisation Committee for Care Information](#)
- [Sustainable Development Unit](#)
- [The Renal Association](#)
- [The Royal Marsden](#)
- [UK National Screening Committee](#)
- [UK Renal Registry](#)
- [UK Terminology Centre](#)
- [Union for International Cancer Control](#)
- [United Kingdom and Ireland Association of Cancer Registries](#)
- [World Health Organisation](#)
- **Referenced Organisations:**
 - [American Joint Committee on Cancer](#)
 - [British Association for Paediatric Nephrology](#)
 - [British HIV Association](#)
 - [British Psychological Society](#)
 - [British Renal Society](#)

- [British Transplantation Society](#)
- [Burden Advice and Assessment Service](#)
- [Care Quality Commission](#)
- [Children's Cancer and Leukaemia Group](#)
- [Community Health Partnership \(Scotland\)](#)
- [Community Safety Partnership](#)
- [Department for Education](#)
- [Department for Work and Pensions](#)
- [Department for Work and Pensions Overseas Healthcare Team](#)
- [Department of Health](#)
- [European Renal Association](#)
- [Faculty of General Dental Practice \(UK\)](#)
- [GSI](#)
- [Health and Wellbeing Board](#)
- [Health Education England](#)
- [Health Research Authority](#)
- [Healthcare Quality Improvement Partnership](#)
- [Healthwatch England](#)
- [Human Tissue Authority](#)
- [Improving Access to Psychological Therapies Programme](#)
- [Information Standards Board for Health and Social Care](#)
- [International Commission on Radiation Units and Measurements](#)
- [International Federation of Gynecology and Obstetrics](#)
- [International Health Terminology Standards Development Organisation](#)
- [International Society of Paediatric Oncology](#)
- [Local Health Board \(Wales\)](#)
- [Local Healthwatch](#)
- [Medicines and Healthcare Products Regulatory Agency](#)
- [National Cancer Registration and Analysis Service](#)
- [National Casemix Office](#)
- [National Contact Point](#)
- [National Commissioning Group](#)
- [National Information Board](#)
- [National Institute for Health and Care Excellence](#)
- [National Joint Registry](#)
- [National Kidney Federation](#)
- [National Specialised Commissioning Group](#)
- [Neonatal Data Analysis Unit](#)
- [NHS Business Services Authority](#)
- [NHS Dental Services](#)
- [NHS Digital](#)
- [NHS England](#)
- [NHS Improvement](#)
- [NHS Prescription Services](#)
- [NHS Wales Informatics Service](#)
- [Northern Ireland Local Commissioning Group](#)
- [Office for National Statistics](#)
- [Ofsted](#)
- [Public Health England](#)
- [Royal College of Emergency Medicine](#)
- [Royal College of General Practitioners](#)
- [Royal College of Psychiatrists](#)
- [Royal College of Pathologists](#)
- [Royal Pharmaceutical Society](#)
- [Standardisation Committee for Care Information](#)
- [Sustainable Development Unit](#)
- [The Renal Association](#)
- [The Royal Marsden](#)
- [UK National Screening Committee](#)
- [UK Renal Registry](#)
- [UK Terminology Centre](#)
- [Union for International Cancer Control](#)
- [United Kingdom and Ireland Association of Cancer Registries](#)
- [World Health Organisation](#)

REFERRED TO SERVICE ASSESSMENT DATE

Change to Supporting Information: New Supporting Information

A [Referred To Service Assessment Date](#) is an [ACTIVITY DATE TIME](#).

A [Referred To Service Assessment Date](#) is the date that a [CARE PROFESSIONAL](#) from a [SERVICE](#) which a [PATIENT](#) has been referred to, assesses the [PATIENT](#).

This supporting information is also known by these names:

Context	Alias
plural	Referred To Service Assessment Dates

REFERRED TO SERVICE ASSESSMENT TIME

Change to Supporting Information: New Supporting Information

A [Referred To Service Assessment Time](#) is an [ACTIVITY DATE TIME](#).

A [Referred To Service Assessment Time](#) is the time that a [CARE PROFESSIONAL](#) from a [SERVICE](#) which a [PATIENT](#) has been referred to, assesses the [PATIENT](#).

This supporting information is also known by these names:

Context	Alias
plural	Referred To Service Assessment Times

ROYAL COLLEGE OF EMERGENCY MEDICINE

Change to Supporting Information: New Supporting Information

The [Royal College of Emergency Medicine \(RCEM\)](#) is an [Organisation](#).

The [Royal College of Emergency Medicine](#) works to ensure high quality care for [PATIENTS](#) by setting and monitoring standards of care in [Emergency Care Departments](#), as well as providing expert guidance and advice on policy to relevant bodies on matters relating to Emergency Medicine.

For further information on the [Royal College of Emergency Medicine](#), see the [Royal College of Emergency Medicine website](#).

This supporting information is also known by these names:

Context	Alias
shortname	RCEM

XML SCHEMA TRUD DOWNLOAD

Change to Supporting Information: Changed Description

Background:

XML Schemas and Release Notes can be downloaded from [Technology Reference Data Update Distribution \(TRUD\)](#).

In order to access the XML Schemas and Release Notes on [Technology Reference Data Update Distribution \(TRUD\)](#), users will be required to:

- Create a [TRUD](#) account at: [TRUD Welcome to the Technology Reference data Update Distribution site](#) (if an account does not currently exist. This only has to be done once to access any XML Schema)
- Log into [TRUD](#) at: [TRUD Log in](#)
- Access [NHS Data Model and Dictionary: DD XML Schemas](#) and subscribe to the XML Schema to be downloaded
- Accept the licence and request the subscription (an email will be sent immediately to confirm that the request has been accepted and the files can be downloaded, which avoids any delays)
- Once the "Subscription accepted" email has been received, download the zip file from [NHS Data Model and Dictionary: DD XML Schemas](#).

Once an XML Schema has been added to [TRUD](#), users who have subscribed to that item will be automatically notified by email of any updates to that area, for example, new versions, retirements etc.

XML Schema Download:

XML Schemas and Release Notes for the following Data Sets in the NHS Data Model and Dictionary can be downloaded from [Technology Reference Data Update Distribution \(TRUD\)](#) at: [NHS Data Model and Dictionary: DD XML Schemas](#).

- [Cancer Outcomes and Services Data Set \(COSDS\)](#)
- [Children and Young People's Health Services Data Set \(CYPHS\)](#)
- [Commissioning Data Set \(CDS\)](#)
- [Commissioning Data Set \(CDS\) V6-2](#)
- [CDS V6-2-1 Type 011 - Emergency Care Commissioning Data Set](#)

- [Diagnostic Imaging Data Set \(DIDS\)](#)
- [HIV and AIDS Reporting Data Set \(HARS\)](#)
- [Information Sharing to Tackle Violence Minimum Data Set \(ISTVDS\)](#)
- [Maternity Services Data Set \(MSDS\)](#)
- [National Cancer Waiting Times Monitoring Data Set \(NCWTMDS\)](#)
- [NHS Health Checks Data Set \(NHSHC\)](#)
- [Systemic Anti-Cancer Therapy Data Set \(SACT\)](#)
- [HIV and AIDS Reporting Data Set \(HARS\)](#)
- [Information Sharing to Tackle Violence Minimum Data Set \(ISTVDS\)](#)
- [Maternity Services Data Set \(MSDS\)](#)
- [National Cancer Waiting Times Monitoring Data Set \(NCWTMDS\)](#)
- [NHS Health Checks Data Set \(NHSHC\)](#)
- [Systemic Anti-Cancer Therapy Data Set \(SACT\)](#)

For supplementary information on the XML Schema Publication and Download, see the [NHS Data Model and Dictionary Service](#) part of the [NHS Digital](#) website at: [Policies: XML Schema Publication and Download guidance](#).

ACTIVITY GROUP

Change to Class: Changed Attributes

Attributes of this Class are:

A and E INCIDENT LOCATION TYPE
 A and E PATIENT GROUP
 ACTIVITY GROUP TYPE
 ADMISSION METHOD
 ASSAULT METHOD
 BABY FIRST FEED BREAST MILK STATUS
 BREASTFEEDING STATUS
 CANCER OR SYMPTOMATIC BREAST REFERRAL PATIENT STATUS
 CANCER REFERRAL TO TREATMENT PERIOD START DATE
 CANCER SCREENING STATUS
 CANCER TREATMENT INTENT
 CANCER TREATMENT PERIOD START DATE
 CARE PROGRAMME APPROACH REVIEW ABUSE QUESTION ASKED INDICATOR
 CARER RESIDENT INDICATION CODE FOR NATIONAL NEONATAL DATA SET
 CHILDREN TEENAGERS AND YOUNG ADULTS AGE CATEGORY
 COMMUNITY TREATMENT ORDER END REASON
 COMPLEX SOCIAL FACTORS INDICATOR
 DAUGHTER BORN AT THIS ENCOUNTER INDICATOR
 DELIVERY PLACE CHANGE REASON
 DISCHARGE DESTINATION
 DISCHARGED TO HOSPITAL AT HOME SERVICE INDICATOR
 DISCHARGE METHOD
[EMERGENCY CARE ATTENDANCE CATEGORY](#)
 ESTIMATED DATE OF DELIVERY
 ESTIMATED DATE OF DELIVERY METHOD
 FEMALE GENITAL MUTILATION AGE CATEGORY
 FIRST REGULAR DAY OR NIGHT ADMISSION
 IMPROVING ACCESS TO PSYCHOLOGICAL THERAPIES CARE SPELL END CODE
 IMPROVING ACCESS TO PSYCHOLOGICAL THERAPIES OPT IN DATE
 IMPROVING ACCESS TO PSYCHOLOGICAL THERAPIES STEPPED CARE INTENSITY DELIVERED
 IN LABOUR BEFORE CAESARIAN SECTION INDICATOR
 INTENDED DELIVERY PLACE
 INTRAVESICAL CHEMOTHERAPY RECEIVED INDICATOR
 INTRAVESICAL IMMUNOTHERAPY RECEIVED INDICATOR
 KEY WORKER SEEN INDICATOR
 LENGTH OF STAY ADJUSTMENT
 LENGTH OF STAY ADJUSTMENT REASON
 MATERNAL CRITICAL INCIDENT TYPE
 MECONIUM PRESENT IN LIQUOR INDICATOR
 MENTAL HEALTH ABSOLUTE DISCHARGE RESPONSIBILITY
 MENTAL HEALTH CONDITIONAL DISCHARGE END REASON
 MENTAL HEALTH DELAYED DISCHARGE ATTRIBUTABLE TO INDICATION CODE
 MENTAL HEALTH DELAYED DISCHARGE REASON
 MONITORING INTENT
 MOTHER ANTENATALLY BOOKED INDICATOR
 NEONATAL CRITICAL INCIDENT TYPE
 NEONATAL LEVEL OF CARE
 NON SMOKING CONFIRMATION STATUS AT 4 WEEKS
 ORGAN OR TISSUE UNSUITABLE ORGAN CODE RENAL TRANSPLANT

OUTCOME AT 4 WEEK FOLLOW-UP
PAEDIATRIC NEPHROLOGY REGISTRY STATUS CODE
PALLIATIVE CARE SPECIALIST SEEN INDICATOR
PALLIATIVE TREATMENT REASON CODE FOR UPPER GASTROINTESTINAL
PATIENT CLASSIFICATION
PATIENT RECEIVING ONE TO ONE NURSING CARE INDICATOR
PHARMACOTHERAPY STOP SMOKING AID RECEIVED
PREGNANCY OUTCOME CODE
PREGNANCY PREVIOUS CAESAREAN SECTIONS
PREGNANCY TOTAL LIVE BIRTHS
PREGNANCY TOTAL PREVIOUS LOSSES LESS THAN 24 WEEKS
PREGNANCY TOTAL PREVIOUS PREGNANCIES
PREGNANCY TOTAL STILL BIRTHS
PREVIOUS NEGATIVE HIV TEST INDICATOR
RADIOTHERAPY INTENT
RENAL DIALYSIS SCHEDULE TYPE
SMOKING QUIT DATE
SOURCE OF ADMISSION
TIME BETWEEN DELIVERY AND SPONTANEOUS RESPIRATION CODE
TREATMENT START DATE FOR CANCER

CARE PROFESSIONAL

Change to Class: Changed Attributes

Attributes of this Class are:

K CARE PROFESSIONAL IDENTIFIER
CARE PROFESSIONAL DISCHARGE RESPONSIBILITY INDICATOR FOR EMERGENCY CARE
CARE PROFESSIONAL FIRST ASSISTANT GRADE FOR JOINT REPLACEMENT
CARE PROFESSIONAL LEAD OPERATING SURGEON GRADE FOR JOINT REPLACEMENT
CARE PROFESSIONAL OPERATING SURGEON TYPE FOR CANCER
CARE PROFESSIONAL RETRIEVING SURGEON GRADE
CARE PROFESSIONAL SENIOR OPERATING SURGEON GRADE FOR CANCER
CARE PROFESSIONAL STAFF GROUP FOR COMMUNITY CARE
CARE PROFESSIONAL STAFF GROUP FOR MENTAL HEALTH
CARE PROFESSIONAL TIER FOR EMERGENCY CARE
CARE PROFESSIONAL TYPE CODE
CARE PROFESSIONAL TYPE FOR HIV
JOB ROLE CLINICIAN TYPE FOR ORGAN DONATION
PRIVATE CONTROLLED DRUG PRESCRIBER CODE
REFERRING CARE PROFESSIONAL STAFF GROUP FOR MENTAL HEALTH AND COMMUNITY CARE

CODED CLINICAL ENTRY

Change to Class: Changed Attributes

Attributes of this Class are:

CLINICAL CLASSIFICATION CODE
CLINICAL TERMINOLOGY CODE
CODED CLINICAL ENTRY SEQUENCE NUMBER
DEATH CAUSE CODE FOR EUROPEAN DIALYSIS AND TRANSPLANT ASSOCIATION
EUROPEAN RENAL ASSOCIATION CODE
SNOMED VERSION

DECISION TO ADMIT

Change to Class: Changed Attributes

Attributes of this Class are:

K DECIDED TO ADMIT DATE
K DECIDED TO ADMIT TIME

ORGANISATION

Change to Class: Changed Attributes

Attributes of this Class are:

K ORGANISATION IDENTIFIER
ACCIDENT AND EMERGENCY DEPARTMENT TYPE
DEPARTMENT CODE

DEPARTMENT TYPE FOR KH12
[EMERGENCY CARE DEPARTMENT TYPE](#)
LABORATORY CODE
LABORATORY NAME
ONS ORGANISATION IDENTIFIER
ORGANISATION CODE
ORGANISATION IDENTIFIER FOR NATIONAL BREAST SCREENING PROGRAMME
ORGANISATION NAME
ORGANISATION SITE CODE
ORGANISATION SITE NAME
ORGANISATION TYPE FOR WORKFORCE

OVERSEAS VISITOR STATUS

Change to Class: Changed Attributes

Attributes of this Class are:

K OVERSEAS VISITOR STATUS START DATE
[OVERSEAS VISITOR CHARGING CATEGORY](#)
OVERSEAS VISITOR EXEMPT CATEGORY
OVERSEAS VISITOR STATUS CLASSIFICATION
OVERSEAS VISITOR STATUS END DATE

SERVICE REQUEST

Change to Class: Changed Attributes

Attributes of this Class are:

K SERVICE REQUEST IDENTIFIER
[ACTIVITY SERVICE REQUEST DATE](#)
[ACTIVITY SERVICE REQUEST TIME](#)
CLINICAL RESPONSE PRIORITY TYPE
DIAGNOSTIC SERVICE REQUEST TYPE
DIRECT ACCESS REFERRAL INDICATOR
ONWARD REFERRAL REASON
ORIGINAL REFERRAL REQUEST RECEIVED DATE
REASON FOR OUT OF AREA REFERRAL FOR ADULT ACUTE MENTAL HEALTH
REFERRAL REQUEST RECEIVED DATE
~~REFERRED OUT OF AREA REASON FOR ADULT ACUTE MENTAL HEALTH~~
SERVICE REQUEST ACCEPTANCE INDICATOR
SERVICE REQUEST DATE
SERVICE REQUEST RAISED REASON

ACTIVITY DATE TYPE

Change to Attribute: Changed Description

The type of date that defines the usage with regard to the [ACTIVITY](#).

An [ACTIVITY](#) may have many dates associated with it but may only have one date of a particular type.

National Codes:

001 Angiogram Date (Retired July 2012)
002 [Arrival Date At Accident and Emergency Department](#)
003 Breast Assessment Date (Retired 1 January 2013)
004 [Cancer Dental Assessment Date](#)
005 Colorectal or Stoma Nurse Seen Date (Retired 1 January 2013)
006 Coronary Angiography Date (Retired July 2012)
007 [Care Programme Approach Review Date](#)
008 Date Biopsy Taken (Retired 01 April 2014)
009 [Discharge Date](#)
010 [Discharge Ready Date](#)
011 [End Date](#)
012 Event Date (Retired July 2012)
013 Expected Delivery Date (Retired September 2012)
014 [First Antenatal Assessment Date](#)
015 Full Postnatal Examination Date (Retired September 2012)
016 Initial Patient Contact Date (Retired July 2012)
017 Investigation Transfer Date (Retired July 2012)
018 Intrauterine Device Application Date (Retired September 2012)
019 Intrauterine Device Fitted Date (Retired September 2012)

020 [Last Dosage Date](#)
021 Mental Health Care Assessment Date (Retired September 2012)
022 Miscarriage Date (Retired September 2012)
023 [Pathology Result Due Date](#)
024 [Patient Informed Biopsy Result Date](#)
025 Patient Informed Of Outcome Date (Retired September 2012)
026 [Smoking Quit Date](#)
027 Review Planned Date (Retired 01 April 2014)
028 Screening Result Date (Retired 01 April 2014)
029 [Screening Result Sent Date](#)
030 Specialist Palliative Care Date (Retired 01 April 2014)
031 [Start Date](#)
032 [Cancer Symptoms First Noted Date](#)
033 [Attendance Date](#)
034 [Clinical Intervention Date](#)
035 Immunisation Completion Date (Retired 01 September 2015)
036 [Clinical Status Assessment Date](#)
037 Dose Given Date (Retired September 2012)
038 Test Date (Retired September 2012)
039 [Contact Date](#)
040 [Appointment Date](#)
041 [Primary Procedure Date](#)
042 Second Operation Date (Retired 01 April 2014)
043 [Speech and Language Assessment Date](#)
044 Third Operation Date (Retired 01 April 2014)
045 [Date First Seen](#)
046 Statutory Assessment Date (Retired 01 January 2016)
047 [Screening Test Date](#)
048 Genitourinary Care Contact Date (Retired January 2014)
049 [Consultant Upgrade Date](#)
101 Referral Closure Date (Community Care) (Retired 01 September 2015)
102 Discharge Letter Issued Date (Community Care) (Retired 01 September 2015)
103 [Systemic Anti-Cancer Therapy Administration Date](#)
104 [Procedure Date](#)
105 [Immunisation Date](#)
106 [Antenatal Appointment Date](#)
107 [Antenatal Booking Appointment Date](#)
108 [Pregnancy First Contact Date](#)
109 [Screening Test Information Given Date](#)
110 [Assessment Date For Transplant Suitability](#)
111 [Accident and Emergency Initial Assessment Date](#)
112 [Accident and Emergency Date Seen For Treatment](#)
113 [Accident and Emergency Attendance Conclusion Date](#)
114 [Accident and Emergency Departure Date](#)
115 [Clinical Assessment Date](#)
116 [Imaging or Radiodiagnostic Event Date](#)
117 [Neonatal Critical Care Daily Care Date](#)
118 [Two Year Neonatal Outcomes Assessment Date](#)
119 [Date of Pregnancy Outcome \(Current Fetus\)](#)
120 [Neonatal Critical Incident Date](#)
121 [American Joint Committee on Cancer Stage Date](#)
122 [Ann Arbor Stage Date](#)
123 [Barcelona Clinic Liver Cancer Stage Date](#)
124 [Binet Stage Date](#)
125 [Chang Staging System Stage Date](#)
126 [Clinical Stage Date \(Pancreatic Cancer\)](#)
127 [Final Figo Stage Date](#)
128 [Holistic Needs Assessment Completed Date](#)
129 [Intergroup Rhabdomyosarcoma Study Post Surgical Group Date](#)
130 International Neuroblastoma Staging System Date (Retired 01 April 2017)
131 [Myeloma International Staging System Stage Date](#)
132 [Modified Dukes Stage Date](#)
133 [Multidisciplinary Team Discussion Date \(Cancer\)](#)
134 [Multidisciplinary Team Meeting Date \(Cancer\)](#)
135 [Murphy St Jude Stage Date](#)
136 Rai Stage Date (Retired 01 April 2017)
137 [Retinoblastoma Assessment Date](#)
138 [TNM Stage Grouping Date \(Final Pretreatment\)](#)
139 [TNM Stage Grouping Date \(Integrated\)](#)
140 [Wilms Tumour Stage Date](#)
141 [Care Contact Cancellation Date](#)
142 [Care Contact Date](#)
143 [Child Protection Plan End Date](#)
144 [Child Protection Plan Start Date](#)
145 [Discharge Letter Issued Date \(Mental Health and Community Care\)](#)

ACTIVITY TIME TYPE

Change to Attribute: Changed Description

The type of [TIME](#) that defines the usage with regard to the [ACTIVITY](#).

An [ACTIVITY](#) may have many [TIMES](#) associated with it but may only have one [TIME](#) of a particular type.

National Codes:

50	Accident and Emergency Attendance Conclusion Time
51	Accident and Emergency Departure Time
52	Accident and Emergency Initial Assessment Time
53	Accident and Emergency Time Seen For Treatment
54	Arrival At Hospital Time (Retired April 2012)
55	ARRIVAL TIME (Retired April 2012)
56	End Time
57	Event Time (Retired July 2012)
58	Initial Patient Contact Time (Retired July 2012)
59	Last Dosage Time
60	Pathology Result Due Time
61	Start Time
62	Theatre Case Time In To Theatre Suite (Retired September 2012)
63	Theatre Case Time Out Of Theatre (Retired September 2012)
64	Theatre Case Time Out Of Theatre Suite (Retired September 2012)
65	Time Seen
66	Discharge Ready Time (Retired April 2012)
67	Arrival Time At Accident and Emergency Department
68	Arrival Time For Transport Requests (Retired September 2015)
69	Discharge Time
70	Clinical Intervention Time
71	Care Contact Time
72	Indirect Activity Time
73	Service Discharge Time
74	Referral Closure Time
75	Onward Referral Time
??	Emergency Care Arrival Time
??	Emergency Care Initial Assessment Time
??	Emergency Care Time Seen For Treatment
??	Emergency Care Attendance Conclusion Time
??	Emergency Care Departure Time
??	Injury Time
??	Referred To Service Assessment Time
??	Procedure Time

Note: This list is not in alphabetical order.

CARE CONTACT TYPE

Change to Attribute: Changed Description

The type of [CARE CONTACT](#).

National Codes:

01	Accident and Emergency Attendance
02	Acute Home-Based Contact (Retired 01 January 2016)
03	Audiology Attendance (Retired 01 April 2014)
04	Cancer Clinical Status Assessment
05	Care Programme Approach Review
06	Clinic Attendance Consultant
07	Clinic Attendance Sexual and Reproductive Health Service (Retired November 2014)
08	Clinic Attendance Midwife
09	Clinic Attendance Non-Consultant
10	Clinic Attendance Nurse
11	Contact Tracing Activity (Retired 01 April 2014)
12	Dental Treatment Contact (Retired 01 April 2014)
13	Day Care Attendance (Retired 01 January 2016)
14	Domiciliary Consultation
15	Emergency Dental Attendance (Retired 01 April 2014)
16	Face To Face Contact Community Care (Retired 01 January 2016)
17	Face To Face Contact CPA Care Coordinator (Retired 01 January 2016)

- 18 Face To Face Contact Dental (Retired 01 April 2014)
- 19 Face To Face Contact Optical (Retired 01 April 2014)
- 20 Face To Face Contact Social Worker (Retired 01 April 2011)
- 21 Face To Face Contact Surveillance (Retired 01 April 2014)
- 22 [Sexual and Reproductive Health Domiciliary Visit](#)
- 23 [Genitourinary Consultant Clinic Attendance](#)
- 24 GMP Consultation (Retired 01 April 2014)
- 25 GMP Practice Consultation (Retired 01 April 2014)
- 26 Home Assessment Visit (Retired 01 January 2016)
- 27 [Maternity Domiciliary Visit](#)
- 28 Night Consultation Visit (Retired 01 April 2014)
- 29 [Nurse or Midwife Contact](#)
- 30 [Out-Patient Attendance Consultant](#)
- 31 Registration Health Check (Retired 01 April 2014)
- 32 Sheltered Work Attendance (Retired 01 April 2011)
- 33 Sight Test (Retired 01 April 2014)
- 34 Social Services Statutory Assessment (Retired 01 January 2016)
- 35 Professional Advice And Support Contact (Retired 01 April 2014)
- 36 Professional Staff Group Contact (Retired 01 January 2016)
- 37 Telephone Contact NHS Direct (Mental Health) (Retired 01 April 2011)
- 38 [Theatre Case](#)
- 39 [Ward Attendance](#)
- 40 Genitourinary Care Contact (Retired January 2014)
- 41 [Improving Access to Psychological Therapies Contact](#)
- 42 [NHS Health Check Assessment](#)
- 43 [Antenatal Booking Appointment](#)
- 44 [Pregnancy First Contact](#)
- 45 [Nutritional Assessment](#)
- 46 [HIV Clinic Attendance](#)
- 47 [Multi-Disciplinary Consultation \(National Tariff Payment System\)](#)
- 48 [Multi-Professional Consultation \(National Tariff Payment System\)](#)
- 49 [Two Year Neonatal Outcomes Assessment](#)
- 50 [Radiotherapy Attendance](#)
- 51 [Holistic Needs Assessment](#)
- ?? [Emergency Care Attendance](#)

Note: The list is not in alphabetical order.

CARE PROFESSIONAL DISCHARGE RESPONSIBILITY INDICATOR FOR EMERGENCY CARE

Change to Attribute: New Attribute

An indication of whether a **CARE PROFESSIONAL** is responsible for discharge of the **PATIENT** from an **Emergency Care Attendance**.

National Codes:

- Y Yes - the **CARE PROFESSIONAL** is responsible for discharge of the **PATIENT**
- N No - the **CARE PROFESSIONAL** is not responsible for discharge of the **PATIENT**

This attribute is also known by these names:

Context	Alias
plural	CARE PROFESSIONAL DISCHARGE RESPONSIBILITY INDICATORS FOR EMERGENCY CARE

CARE PROFESSIONAL DISCHARGE RESPONSIBILITY INDICATOR FOR EMERGENCY CARE

Change to Attribute: New Attribute

CARE PROFESSIONAL DISCHARGE RESPONSIBILITY INDICATOR FOR EMERGENCY CARE

Data Elements:

CARE PROFESSIONAL DISCHARGE RESPONSIBILITY INDICATOR (EMERGENCY CARE)

CARE PROFESSIONAL TIER FOR EMERGENCY CARE

Change to Attribute: New Attribute

The tier of **CARE PROFESSIONAL** treating the **PATIENT** during an **Emergency Care Attendance**.

The **CARE PROFESSIONAL TIERS FOR EMERGENCY CARE** are defined in the Royal College of Emergency Medicine Guidelines for Medical and Practitioner Staffing in Emergency Departments. See the [Royal College of Emergency Medicine website at Medical and Practitioner Workforce Guidance](#).

National Codes:

- 01 Require complete supervision. All **PATIENTS** must be signed off by a senior **CARE PROFESSIONAL** before admission or discharge
- 02 Require access to advice or direct supervision, or practice independently but with limited scope
- 03 More senior/experienced **CARE PROFESSIONALS**, requiring less direct supervision. Fewer limitations in scope of practice
- 04 Senior **CARE PROFESSIONALS** able to supervise an **Emergency Care Department** alone with remote support. Possess some extended skills. Full scope of practice
- 05 Senior **CARE PROFESSIONALS (CONSULTANTS)** with accredited advanced qualifications in Emergency Medicine. Full set of extended skills. Full scope of practice

This attribute is also known by these names:

Context	Alias
plural	CARE PROFESSIONAL TIERS FOR EMERGENCY CARE

CARE PROFESSIONAL TIER FOR EMERGENCY CARE

Change to Attribute: New Attribute

CARE PROFESSIONAL TIER FOR EMERGENCY CARE

Data Elements:

CARE PROFESSIONAL TIER (EMERGENCY CARE)

CLINICAL TRIAL IDENTIFIER

Change to Attribute: Changed Description

A number allocated to provide a unique identifier for each **CLINICAL TRIAL**. A unique identifier assigned to a **CLINICAL TRIAL**.

CODED CLINICAL ENTRY SEQUENCE NUMBER

Change to Attribute: New Attribute

The sequence number of a **CODED CLINICAL ENTRY**, recorded to enable correct sequential processing of data.

This attribute is also known by these names:

Context	Alias
plural	CODED CLINICAL ENTRY SEQUENCE NUMBERS

CODED CLINICAL ENTRY SEQUENCE NUMBER

Change to Attribute: New Attribute

CODED CLINICAL ENTRY SEQUENCE NUMBER

Data Elements:

CODED CLINICAL ENTRY SEQUENCE NUMBER
--

DECIDED TO ADMIT TIME

Change to Attribute: New Attribute

The time a **DECISION TO ADMIT** was made.

This attribute is also known by these names:

Context	Alias
plural	DECIDED TO ADMIT TIMES

DECIDED TO ADMIT TIME

Change to Attribute: New Attribute

DECIDED TO ADMIT TIME

Data Elements:

DECIDED TO ADMIT TIME

EMERGENCY CARE ATTENDANCE CATEGORY

Change to Attribute: New Attribute

The category of Emergency Care Attendance.

National Codes:

- 1 Unplanned First Emergency Care Attendance for a new clinical condition (or deterioration of a chronic condition).
- 2 Unplanned Follow-up Emergency Care Attendance for the same or a related clinical condition and within 7 days of the First Emergency Care Attendance at **THIS** Emergency Care Department
- 3 Unplanned Follow-up Emergency Care Attendance for the same or a related clinical condition and within 7 days of the First Emergency Care Attendance at **ANOTHER** Emergency Care Department
- 4 Planned Follow-up Emergency Care Attendance within 7 days of the First Emergency Care Attendance at **THIS** Emergency Care Department

This attribute is also known by these names:

Context	Alias
plural	EMERGENCY CARE ATTENDANCE CATEGORIES

EMERGENCY CARE ATTENDANCE CATEGORY

Change to Attribute: New Attribute

EMERGENCY CARE ATTENDANCE CATEGORY

Data Elements:

EMERGENCY CARE ATTENDANCE CATEGORY

EMERGENCY CARE DEPARTMENT TYPE

Change to Attribute: New Attribute

The type of Emergency Care Department.

National Codes:

- 01 Emergency departments are a CONSULTANT led 24 hour service with full resuscitation facilities and designated accommodation for the reception of accident and emergency PATIENTS
- 02 Consultant led mono specialty accident and emergency service (e.g. ophthalmology, dental) with designated accommodation for the reception of PATIENTS
- 03 Other type of A&E/minor injury ACTIVITY with designated accommodation for the reception of accident and emergency PATIENTS. The department may be doctor led or NURSE led and treats at least minor injuries and illnesses and can be routinely accessed without APPOINTMENT. A SERVICE mainly or entirely APPOINTMENT based (for example a GP Practice or Out-Patient Clinic) is excluded even though it may treat a number of PATIENTS with minor illness or injury. Excludes NHS walk-in centres
- 04 NHS walk in centres
- 05 Ambulatory Emergency Care Service *

* Note that National Code 05 is only valid for piloting purposes in the CDS V6-2-1 Type 011 - Emergency Care Commissioning Data Set and must not be submitted in the CDS V6-2 Type 010 - Accident and Emergency Commissioning Data Set.

This attribute is also known by these names:

Context	Alias
plural	EMERGENCY CARE DEPARTMENT TYPES

EMERGENCY CARE DEPARTMENT TYPE

Change to Attribute: New Attribute

EMERGENCY CARE DEPARTMENT TYPE

Data Elements:

EMERGENCY CARE DEPARTMENT TYPE

MENTAL HEALTH ACT LEGAL STATUS CLASSIFICATION CODE

Change to Attribute: Changed Description

A code which identifies the [MENTAL HEALTH ACT LEGAL STATUS CLASSIFICATION](#).Note that the National Code 'Informal' is used for those [PATIENTS](#) who are neither formally detained nor receiving supervised aftercare.Where applicable, [MENTAL HEALTH ACT LEGAL STATUS CLASSIFICATION CODE](#) is aligned with descriptors for "Mental Health Act legal status findings" in [SNOMED CT®](#) as follows:**SNOMED CT Subset Metadata:**

- [Subset Name](#): Mental Health Act legal status findings
- [Subset Original Id](#): 75081000000134
- [Refset FSN](#): Mental Health Act legal status findings simple reference set
- [Refset Id](#): 999003071000000100

For further details relating to the [SNOMED CT Subset Metadata](#), see the [Data Dictionary for Care \(DD4C\)](#) website at: [Mental Health Act legal status findings](#).*National Codes:*

01	Informal
02	Formally detained under Mental Health Act Section 2
03	Formally detained under Mental Health Act Section 3
04	Formally detained under Mental Health Act Section 4
05	Formally detained under Mental Health Act Section 5(2)
06	Formally detained under Mental Health Act Section 5(4)
07	Formally detained under Mental Health Act Section 35
08	Formally detained under Mental Health Act Section 36
09	Formally detained under Mental Health Act Section 37 with section 41 restrictions
10	Formally detained under Mental Health Act Section 37
12	Formally detained under Mental Health Act Section 38
13	Formally detained under Mental Health Act Section 44
14	Formally detained under Mental Health Act Section 46
15	Formally detained under Mental Health Act Section 47 with section 49 restrictions
16	Formally detained under Mental Health Act Section 47
17	Formally detained under Mental Health Act Section 48 with section 49 restrictions
18	Formally detained under Mental Health Act Section 48
19	Formally detained under Mental Health Act Section 135
20	Formally detained under Mental Health Act Section 136
31	Formally detained under Criminal Procedure (Insanity) Act 1964 as amended by the Criminal Procedures (Insanity and Unfitness to Plead) Act 1991
32	Formally detained under other acts
33	Supervised Discharge (Mental Health (Patients in the Community) Act 1995) (Retired 03 November 2008 - but may apply to some patients until 3 May 2009)
34	Formally detained under Mental Health Act Section 45A (Retired 01 September 2014)
35	Subject to guardianship under Mental Health Act Section 7
36	Subject to guardianship under Mental Health Act Section 37
37	Formally detained under Mental Health Act Section 45A (Limited direction in force)
38	Formally detained under Mental Health Act Section 45A (Limitation direction ended)

OVERSEAS VISITOR CHARGING CATEGORY

Change to Attribute: New Attribute

The charging category relating to an [OVERSEAS VISITOR STATUS](#).See [Overseas Visitor Chargeable Category](#) for more information.*National Codes:*

A	Standard NHS-funded PATIENT
B	Immigration Health Surcharge payee
C	Charge-exempt Overseas Visitor (European Economic Area)
D	Chargeable European Economic Area PATIENT
E	Charge-exempt Overseas Visitor (non-European Economic Area)
F	Chargeable non-European Economic Area PATIENT

This attribute is also known by these names:

Context	Alias
plural	OVERSEAS VISITOR CHARGING CATEGORIES

OVERSEAS VISITOR CHARGING CATEGORY

Change to Attribute: New Attribute

OVERSEAS VISITOR CHARGING CATEGORY

Data Elements:

OVERSEAS VISITOR CHARGING CATEGORY AT CDS ACTIVITY DATE

ACCOMMODATION STATUS (SNOMED CT)

Change to Data Element: New Data Element

Format/Length:	See SNOMED CT CODE
National Codes:	
Default Codes:	

Notes:

[ACCOMMODATION STATUS \(SNOMED CT\)](#) is the same as attribute [CLINICAL TERMINOLOGY CODE](#).

[ACCOMMODATION STATUS \(SNOMED CT\)](#) is the [SNOMED CT®](#) concept ID which is used to identify the details of the [ACCOMMODATION](#) of the [PERSON](#).

SNOMED CT Subset Metadata:

- [Subset Name](#): Emergency care usual residence type
- [Subset Original Id](#): 72091000000139
- [Refset FSN](#): Emergency care usual residence type simple reference set (foundation metadata concept)
- [Refset Id](#): 999003051000000109

For further details relating to the [SNOMED CT Subset Metadata](#), see the [Data Dictionary for Care \(DD4C\)](#) website at: [Accommodation Status](#).

This data element is also known by these names:

Context	Alias
snomedctsubsetoriginalid	72091000000139
snomedctrefsetname	Emergency care usual residence type simple reference set
snomedctsubsetname	Emergency care usual residence type
plural	ACCOMMODATION STATUSES (SNOMED CT)
snomedctrefsetid	999003051000000109

ACCOMMODATION STATUS (SNOMED CT)

Change to Data Element: New Data Element

ACCOMMODATION STATUS (SNOMED CT)

Attribute:

CLINICAL TERMINOLOGY CODE

ACTIVITY SERVICE REQUEST DATE (EMERGENCY CARE)

Change to Data Element: New Data Element

Format/Length:	See DATE
National Codes:	
Default Codes:	

Notes:

[ACTIVITY SERVICE REQUEST DATE \(EMERGENCY CARE\)](#) is the same as attribute [ACTIVITY SERVICE REQUEST DATE](#).

[ACTIVITY SERVICE REQUEST DATE \(EMERGENCY CARE\)](#) is the [DATE](#) that a [PATIENT](#) was referred to another [SERVICE](#) during an [Emergency Care Attendance](#).

This data element is also known by these names:

Context	Alias
plural	ACTIVITY SERVICE REQUEST DATES (EMERGENCY CARE)

ACTIVITY SERVICE REQUEST DATE (EMERGENCY CARE)

Change to Data Element: New Data Element

ACTIVITY SERVICE REQUEST DATE (EMERGENCY CARE)

Attribute:

ACTIVITY SERVICE REQUEST DATE

ACTIVITY SERVICE REQUEST TIME (EMERGENCY CARE)

Change to Data Element: New Data Element

Format/Length:	See TIME
National Codes:	
Default Codes:	

Notes:

[ACTIVITY SERVICE REQUEST TIME \(EMERGENCY CARE\)](#) is the same as attribute [ACTIVITY SERVICE REQUEST TIME](#).

[ACTIVITY SERVICE REQUEST TIME \(EMERGENCY CARE\)](#) is the [TIME](#) that a [PATIENT](#) was referred to another [SERVICE](#) during an [Emergency Care Attendance](#).

This data element is also known by these names:

Context	Alias
plural	ACTIVITY SERVICE REQUEST TIMES (EMERGENCY CARE)

ACTIVITY SERVICE REQUEST TIME (EMERGENCY CARE)

Change to Data Element: New Data Element

ACTIVITY SERVICE REQUEST TIME (EMERGENCY CARE)

Attribute:

ACTIVITY SERVICE REQUEST TIME

ACTIVITY TREATMENT FUNCTION CODE (DECISION TO ADMIT)

Change to Data Element: New Data Element

Format/Length:	an3
National Codes:	See TREATMENT FUNCTION CODE
Default codes:	

Notes:

[ACTIVITY TREATMENT FUNCTION CODE \(DECISION TO ADMIT\)](#) is the same as attribute [TREATMENT FUNCTION CODE](#).

[ACTIVITY TREATMENT FUNCTION CODE \(DECISION TO ADMIT\)](#) is the [TREATMENT FUNCTION CODE](#) of the [SERVICE](#) to which a [PATIENT](#) is to be admitted.

This data element is also known by these names:

Context	Alias
plural	ACTIVITY TREATMENT FUNCTION CODES (DECISION TO ADMIT)

ACTIVITY TREATMENT FUNCTION CODE (DECISION TO ADMIT)

Change to Data Element: New Data Element

ACTIVITY TREATMENT FUNCTION CODE (DECISION TO ADMIT)

Attribute:

TREATMENT FUNCTION CODE

CARE PROFESSIONAL DISCHARGE RESPONSIBILITY INDICATOR (EMERGENCY CARE)

Change to Data Element: New Data Element

Format/Length: an1
National Codes: See CARE PROFESSIONAL DISCHARGE RESPONSIBILITY INDICATOR FOR EMERGENCY CARE
Default Codes:

Notes:

CARE PROFESSIONAL DISCHARGE RESPONSIBILITY INDICATOR (EMERGENCY CARE) is the same as attribute CARE PROFESSIONAL DISCHARGE RESPONSIBILITY INDICATOR FOR EMERGENCY CARE.

This data element is also known by these names:

Context	Alias
plural	CARE PROFESSIONAL DISCHARGE RESPONSIBILITY INDICATORS (EMERGENCY CARE)

CARE PROFESSIONAL DISCHARGE RESPONSIBILITY INDICATOR (EMERGENCY CARE)

Change to Data Element: New Data Element

CARE PROFESSIONAL DISCHARGE RESPONSIBILITY INDICATOR (EMERGENCY CARE)

Attribute:

CARE PROFESSIONAL DISCHARGE RESPONSIBILITY INDICATOR FOR EMERGENCY CARE

CARE PROFESSIONAL TIER (EMERGENCY CARE)

Change to Data Element: New Data Element

Format/Length: an2
National Codes: See CARE PROFESSIONAL TIER FOR EMERGENCY CARE
Default Codes:

Notes:

CARE PROFESSIONAL TIER (EMERGENCY CARE) is the same as attribute CARE PROFESSIONAL TIER FOR EMERGENCY CARE.

This data element is also known by these names:

Context	Alias
plural	CARE PROFESSIONAL TIERS (EMERGENCY CARE)

CARE PROFESSIONAL TIER (EMERGENCY CARE)

Change to Data Element: New Data Element

CARE PROFESSIONAL TIER (EMERGENCY CARE)

Attribute:

CARE PROFESSIONAL TIER FOR EMERGENCY CARE

CDS ACTIVITY DATE

Change to Data Element: Changed Description

Format/Length: See DATE
National Codes:
Default Codes:

Notes:

For Commissioning data, every CDS Type has a "CDS Originating Date" contained within the Commissioning Data Set data that must be used to populate the CDS ACTIVITY DATE.

The CDS ACTIVITY DATE is held in the Commissioning Data Set Transaction Header Group and is a mandatory data element for all uses of the Commissioning Data Set for both Bulk Update and Net Change Protocols, see the Commissioning Data Set Submission Protocol supporting information.

For Bulk Update use, see: [CDS V6-2 Type 005B - Commissioning Data Set Transaction Header Group - Bulk Update Protocol](#) / [CDS V6-2-1 Type 005B - Commissioning Data Set Transaction Header Group - Bulk Update Protocol](#)
 For Net Change Use, see: [CDS V6-2 Type 005N - Commissioning Data Set Transaction Header Group - Net Change Protocol](#) / [CDS V6-2-1 Type 005N - Commissioning Data Set Transaction Header Group - Net Change Protocol](#)

The [CDS ACTIVITY DATE](#) has an associated "CDS Originating Date" specifically identified for each [CDS Type](#) as follows:

CDS TYPE	DESCRIPTION	CDS ORIGINATING DATE (used to populate the CDS ACTIVITY DATE)
010	Accident and Emergency Attendance	ARRIVAL DATE , ARRIVAL TIME AT ACCIDENT AND EMERGENCY DEPARTMENT
011	Emergency Care Attendance	EMERGENCY CARE ARRIVAL DATE , EMERGENCY CARE ARRIVAL TIME
020	Outpatient (known in the Schema as Care Activity)	APPOINTMENT DATE
021	Future Outpatient (known in the Schema as Future Care Activity)	APPOINTMENT DATE
030	EAL End Of Period Census - STANDARD	DECIDED TO ADMIT DATE
040	EAL End Of Period Census - OLD	NHS SERVICE AGREEMENT CHANGE DATE
050	EAL End Of Period Census - NEW	NHS SERVICE AGREEMENT CHANGE DATE
060	EAL Event During Period - ADD	DECIDED TO ADMIT DATE
070	EAL Event During Period - REMOVE	ELECTIVE ADMISSION LIST REMOVAL DATE
080	EAL Event During Period - OFFER	OFFERED FOR ADMISSION DATE
090	EAL Event During Period - AVAILABLE / UNAVAILABLE	SUSPENSION START DATE
100	EAL Event During Period - OLD SERVICE AGREEMENT	NHS SERVICE AGREEMENT CHANGE DATE
110	EAL Event During Period - NEW SERVICE AGREEMENT	NHS SERVICE AGREEMENT CHANGE DATE
120	Finished Birth Episode	END DATE (EPISODE)
130	Finished General Episode	END DATE (EPISODE)
140	Finished Delivery Episode	END DATE (EPISODE)
150	Other Birth	DELIVERY DATE
160	Other Delivery	DELIVERY DATE
170	Detained and/or Long-Term Psychiatric Census	DETAINED AND (OR) LONG TERM PSYCHIATRIC CENSUS DATE
180	Unfinished Birth Episode	START DATE (EPISODE)
190	Unfinished General Episode	START DATE (EPISODE)
200	Unfinished Delivery Episode	START DATE (EPISODE)

Usage:

The [CDS ACTIVITY DATE](#) is validated by the [Secondary Uses Service](#) and Commissioning Data Set Interchanges are rejected if the date is not present, invalid or not compatible with the [Commissioning Data Set Submission Protocol](#) controls being used.

In particular, when using the Commissioning Data Set Bulk Replacement Update Mechanism, the [CDS ACTIVITY DATE](#) and its "CDS Originating Date" are used by the [Secondary Uses Service](#) to validate that the [CDS Type](#) date applicability falls within the [CDS REPORT PERIOD START DATE](#) and the [CDS REPORT PERIOD END DATE](#).

CDS BULK REPLACEMENT GROUP CODE

Change to Data Element: Changed Description

Format/Length:	an3
National Codes:	
Default Codes:	

Notes:

[CDS_BULK_REPLACEMENT_GROUP_CODE](#) is the Commissioning Data Set Group into which [CDS Types](#) must be grouped when using the Commissioning Data Set Bulk Replacement Update Mechanism.

[CDS_BULK_REPLACEMENT_GROUP_CODE](#) is not required when the Commissioning Data Set Net Change Update Mechanism is used.

The Commissioning Data Set Bulk Replacement Update Mechanism process identifies previously transferred [CDS Types](#) that are to be replaced by the submitted Commissioning Data Set interchange. To do this the [CDS_BULK_REPLACEMENT_GROUP_CODE](#) must be used together with the following data items:

- [CDS REPORT PERIOD START DATE](#)
- [CDS REPORT PERIOD END DATE](#)
- [CDS INTERCHANGE SENDER IDENTITY](#)
- [CDS PRIME RECIPIENT IDENTITY](#)

It is particularly important when using the Commissioning Data Set Bulk Replacement Update Mechanism for a [CDS_BULK_REPLACEMENT_GROUP_CODE](#) to contain all the relevant [CDS Types](#) for the extracted time period in a single Commissioning Data Set Interchange, e.g. the Finished General Episodes, Finished Delivery Episodes and Finished Birth Episodes in a Finished Episode Group.

Permitted National Codes:

- 010 Finished General, Delivery and Birth Episodes
- 020 Unfinished General, Delivery and Birth Episodes
- 030 Other Delivery
- 040 Other Birth
- 050 Detained and/or Long Term Psychiatric Census
- 060 Outpatient
- 070 Standard variation of Elective Admission List End Of Period Census
- 080 New and Old variations of Elective Admission List End Of Period Census
- 090 Add variation of Elective Admission List Event During Period
- 100 Remove variation of Elective Admission List Event During Period
- 110 Offer variation of Elective Admission List Event During Period
- 120 Available/Unavailable variation of Elective Admission List Event During Period
- 130 New and Old variations of Elective Admission List Event During Period
- 140 Accident and Emergency Attendance
- 150 Future Outpatient
- 160 Emergency Care Attendance

* Note - National Code 'Emergency Care Attendance' is only valid for the [CDS V6-2-1 Type 005B - Commissioning Data Set Transaction Header Group - Bulk Update Protocol](#) and [CDS V6-2-1 Type 005N - Commissioning Data Set Transaction Header Group - Net Change Protocol](#)

CDS MESSAGE VERSION NUMBER

Change to Data Element: Changed Description

Format/Length:	an8
National Codes:	
Default Codes:	

Notes:

[CDS MESSAGE VERSION NUMBER](#) is a mandatory data element in the Commissioning Data Set Message Header and reflects the version number of the CDS XML Schema in use. Message version numbers are updated as required during the on-going message development processes.

Permitted National Codes:

- | | | |
|--------|---|---|
| NHS003 | The 2000 / 2001 Specification | |
| NHS004 | The 2004 / 2005 CDS XML Specification | |
| NHS005 | The 2005 / 2006 CDS XML Specification | For implementation of XML messaging in the Secondary Uses Service |
| CDS006 | The 2007 CDS-XML Specification (CDS V6-0/6-1/6-1-1) | Note the change to the prefix CDS |
| CDS062 | The 2012 CDS XML Specification (CDS V6-2) | Note the change to the format which represents the sub-version identifier (version 6-2) |
| CDS062 | The 2012 CDS XML Specification (CDS V6-2/6-2-1) | Note the change to the format which represents the sub-version identifier (version 6-2) |

Usage:

Interchanges must only contain CDS Messages of the same [CDS MESSAGE VERSION NUMBER](#) and each and every [CDS Type](#) must contain a [CDS MESSAGE VERSION NUMBER](#).

CDS TYPE CODE

Change to Data Element: Changed Description

Format/Length:	an3
National Codes:	
Default Codes:	

Notes:

[CDS TYPE CODE](#) is a code to identify the specific type of Commissioning Data Set data.

Permitted National Codes:

- 010 Accident and Emergency Attendance
- 011 Emergency Care Attendance *
- 020 Outpatient
May also be used to submit a [Referral To Treatment Clock Stop Administrative Event](#)
- 021 Future Outpatient
- 030 Elective Admission List End of Period Census (Standard)
- 040 Elective Admission List End of Period Census (Old)
- 050 Elective Admission List End of Period Census (New)
- 060 Elective Admission List Event During Period (Add)

070	Elective Admission List Event During Period (Remove)
080	Elective Admission List Event During Period (Offer)
090	Elective Admission List Event During Period (Available/Unavailable)
100	Elective Admission List Event During Period (Old Service Agreement)
110	Elective Admission List Event During Period (New Service Agreement)
120	Finished Birth Episode
130	Finished General Episode
140	Finished Delivery Episode
150	Other Birth
160	Other Delivery
170	Detained and/or Long-Term Psychiatric Census
180	Unfinished Birth Episode
190	Unfinished General Episode
200	Unfinished Delivery Episode

* Note - National Code 'Emergency Care Attendance' is only valid for the CDS V6-2-1 Type 005B - Commissioning Data Set Transaction Header Group - Bulk Update Protocol and CDS V6-2-1 Type 005N - Commissioning Data Set Transaction Header Group - Net Change Protocol

CLINICAL TRIAL IDENTIFIER

Change to Data Element: New Data Element

Format/Length:	max an20
National Codes:	
Default Codes:	

Notes:

CLINICAL TRIAL IDENTIFIER is the same as attribute CLINICAL TRIAL IDENTIFIER.

Use in the CDS V6-2-1 Type 011 - Emergency Care Commissioning Data Set:

- The CLINICAL TRIAL IDENTIFIER must be recognised and registered with an ORGANISATION which is a Primary Registry in the World Health Organisation International Clinical Trials Registry Platform.
- CLINICAL TRIAL IDENTIFIER is collected for a specified purpose at national level only and will not be available from the Secondary Uses Service for use by unauthorised ORGANISATIONS or individuals.

This data element is also known by these names:

Context	Alias
plural	CLINICAL TRIAL IDENTIFIERS

CLINICAL TRIAL IDENTIFIER

Change to Data Element: New Data Element

CLINICAL TRIAL IDENTIFIER

Attribute:

CLINICAL TRIAL IDENTIFIER

CODED CLINICAL ENTRY SEQUENCE NUMBER

Change to Data Element: New Data Element

Format/Length:	max n5
National Codes:	
Default Codes:	

Notes:

CODED CLINICAL ENTRY SEQUENCE NUMBER is the same as attribute CODED CLINICAL ENTRY SEQUENCE NUMBER.

This data element is also known by these names:

Context	Alias
plural	CODED CLINICAL ENTRY SEQUENCE NUMBERS

CODED CLINICAL ENTRY SEQUENCE NUMBER

Change to Data Element: New Data Element

CODED CLINICAL ENTRY SEQUENCE NUMBER

Attribute:

CODED CLINICAL ENTRY SEQUENCE NUMBER

COMORBIDITY (SNOMED CT)

Change to Data Element: New Data Element

Format/Length: See SNOMED CT CODE
National Codes:
Default Codes:

Notes:

COMORBIDITY (SNOMED CT) is the same as attribute CLINICAL TERMINOLOGY CODE.

COMORBIDITY (SNOMED CT) is the SNOMED CT® concept ID which is used to identify comorbid conditions.

SNOMED CT Subset Metadata:

- Subset Name: Comorbid conditions for selection
- Subset 61071000000137
- Refset FSN: Comorbid conditions for selection simple reference set (foundation metadata concept)
- Refset Id: 991381000000107

For further details relating to the SNOMED CT Subset Metadata, see the Data Dictionary for Care (DD4C) website at: Comorbid conditions for selection.

This data element is also known by these names:

Context	Alias
snomedctsubsetoriginalid	61071000000137
snomedctrefsetname	Comorbid conditions for selection simple reference set (foundation metadata concept)
snomedctsubsetname	Comorbid conditions for selection
plural	COMORBIDITIES (SNOMED CT)
snomedctrefsetid	991381000000107

COMORBIDITY (SNOMED CT)

Change to Data Element: New Data Element

COMORBIDITY (SNOMED CT)

Attribute:

CLINICAL TERMINOLOGY CODE

DECIDED TO ADMIT TIME

Change to Data Element: New Data Element

Format/Length: See TIME
National Codes:
Default Codes:

Notes:

DECIDED TO ADMIT TIME is the same as attribute DECIDED TO ADMIT TIME.

This data element is also known by these names:

Context	Alias
plural	DECIDED TO ADMIT TIMES

DECIDED TO ADMIT TIME

Change to Data Element: New Data Element

DECIDED TO ADMIT TIME

Attribute:

DECIDED TO ADMIT TIME

DISEASE OUTBREAK NOTIFICATION

Change to Data Element: New Data Element

Format/Length:	max an20
National Codes:	
Default Codes:	

Notes:

DISEASE OUTBREAK NOTIFICATION is the same as attribute **PERSON OBSERVATION TEXT STRING**.

DISEASE OUTBREAK NOTIFICATION is used in the **CDS V6-2-1 Type 011 - Emergency Care Commissioning Data Set** to support collection of nationally-notifiable data relating to outbreaks of disease which are identified in **Emergency Care Departments**. Where a **SNOMED CT CODE** is available, the **DISEASE OUTBREAK NOTIFICATION** field should contain this. If a **SNOMED CT CODE** is NOT available, then it is permissible to submit free-text detail of the disease.

DISEASE OUTBREAK NOTIFICATION is collected for a specified purpose at national level only and will not be available from the **Secondary Uses Service** for use by unauthorised **ORGANISATIONS** or individuals.

DISEASE OUTBREAK NOTIFICATION

Change to Data Element: New Data Element

DISEASE OUTBREAK NOTIFICATION**Attribute:**

PERSON OBSERVATION TEXT STRING

EMERGENCY CARE ACUITY (SNOMED CT)

Change to Data Element: New Data Element

Format/Length:	See SNOMED CT CODE
National Codes:	
Default Codes:	

Notes:

EMERGENCY CARE ACUITY (SNOMED CT) is the same as attribute **CLINICAL TERMINOLOGY CODE**.

EMERGENCY CARE ACUITY (SNOMED CT) is the **SNOMED CT®** concept ID which is used to indicate the acuity of the **PATIENT**'s condition on the **Emergency Care Initial Assessment Date** and **Emergency Care Initial Assessment Time**.

The **EMERGENCY CARE ACUITY (SNOMED CT)** may be determined by a formal triage process, or by the physical allocation of the **PATIENT** to a specific clinical area such as Resuscitation.

SNOMED CT Subset Metadata:

- **Subset Name:** Emergency care acuity
- **Subset Original Id:** 75071000000132
- **Refset FSN:** Emergency care acuity simple reference set (foundation metadata concept)
- **Refset Id:** 99900306100000107

For further details relating to the **SNOMED CT Subset Metadata**, see the **Data Dictionary for Care (DD4C)** website at: **Emergency care acuity**.

This data element is also known by these names:

Context	Alias
plural	EMERGENCY CARE ACUITIES (SNOMED CT)

EMERGENCY CARE ACUITY (SNOMED CT)

Change to Data Element: New Data Element

EMERGENCY CARE ACUITY (SNOMED CT)**Attribute:**

CLINICAL TERMINOLOGY CODE

EMERGENCY CARE ARRIVAL DATE

Change to Data Element: New Data Element

Format/Length:	See DATE
National Codes:	
Default Codes:	

Notes:

[EMERGENCY CARE ARRIVAL DATE](#) is the same as attribute [ACTIVITY DATE](#) where the [ACTIVITY DATE TYPE](#) is National Code '[Emergency Care Arrival Date](#)'.

This data element is also known by these names:

Context	Alias
plural	EMERGENCY CARE ARRIVAL DATES

EMERGENCY CARE ARRIVAL DATE

Change to Data Element: New Data Element

EMERGENCY CARE ARRIVAL DATE**Attribute:**

ACTIVITY DATE

EMERGENCY CARE ARRIVAL MODE (SNOMED CT)

Change to Data Element: New Data Element

Format/Length:	See SNOMED CT CODE
National Codes:	
Default Codes:	

Notes:

[EMERGENCY CARE ARRIVAL MODE \(SNOMED CT\)](#) is the same as attribute [CLINICAL TERMINOLOGY CODE](#).

[EMERGENCY CARE ARRIVAL MODE \(SNOMED CT\)](#) is the [SNOMED CT®](#) concept ID which is used to identify the transport mode by which the [PATIENT](#) arrived at the [Emergency Care Department](#).

SNOMED CT Subset Metadata:

- [Subset Name](#): Emergency care arrival mode
- [Subset Original Id](#): 72101000000133
- [Refset FSN](#): Emergency care arrival mode simple reference set (foundation metadata concept)
- [Refset Id](#): 999002981000000107

For further details relating to the [SNOMED CT Subset Metadata](#), see the [Data Dictionary for Care \(DD4C\)](#) website at: [Emergency care arrival mode](#).

This data element is also known by these names:

Context	Alias
snomedctsubsetoriginalid	72101000000133
snomedctrefsetname	Emergency care arrival mode simple reference set
snomedctsubsetname	Emergency care arrival mode
plural	EMERGENCY CARE ARRIVAL MODES (SNOMED CT)
snomedctrefsetid	999002981000000107

EMERGENCY CARE ARRIVAL MODE (SNOMED CT)

Change to Data Element: New Data Element

EMERGENCY CARE ARRIVAL MODE (SNOMED CT)**Attribute:**

CLINICAL TERMINOLOGY CODE

EMERGENCY CARE ARRIVAL TIME

Change to Data Element: New Data Element

Format/Length:	See TIME
National Codes:	
Default Codes:	

Notes:

[EMERGENCY CARE ARRIVAL TIME](#) is the same as attribute [ACTIVITY TIME](#) where the [ACTIVITY TIME TYPE](#) is National Code '[Emergency Care Arrival Time](#)'.

This data element is also known by these names:

Context	Alias
plural	EMERGENCY CARE ARRIVAL TIMES

EMERGENCY CARE ARRIVAL TIME

Change to Data Element: New Data Element

EMERGENCY CARE ARRIVAL TIME

Attribute:

ACTIVITY TIME

EMERGENCY CARE ATTENDANCE CATEGORY

Change to Data Element: New Data Element

Format/Length:	an1
National Codes:	See EMERGENCY CARE ATTENDANCE CATEGORY
Default Codes:	X - Not Applicable (PATIENT dead on arrival in Emergency Care Department)

Notes:

[EMERGENCY CARE ATTENDANCE CATEGORY](#) is the same as attribute [EMERGENCY CARE ATTENDANCE CATEGORY](#).

This data element is also known by these names:

Context	Alias
plural	EMERGENCY CARE ATTENDANCE CATEGORIES

EMERGENCY CARE ATTENDANCE CATEGORY

Change to Data Element: New Data Element

EMERGENCY CARE ATTENDANCE CATEGORY

Attribute:

EMERGENCY CARE ATTENDANCE CATEGORY
--

EMERGENCY CARE ATTENDANCE CONCLUSION DATE

Change to Data Element: New Data Element

Format/Length:	See DATE
National Codes:	
Default Codes:	

Notes:

[EMERGENCY CARE ATTENDANCE CONCLUSION DATE](#) is the same as attribute [ACTIVITY DATE](#) where the [ACTIVITY DATE TYPE](#) is National Code '[Emergency Care Attendance Conclusion Date](#)'.

This data element is also known by these names:

Context	Alias
plural	EMERGENCY CARE ATTENDANCE CONCLUSION DATES

EMERGENCY CARE ATTENDANCE CONCLUSION DATE

Change to Data Element: New Data Element

EMERGENCY CARE ATTENDANCE CONCLUSION DATE

Attribute:

ACTIVITY DATE

EMERGENCY CARE ATTENDANCE CONCLUSION TIME

Change to Data Element: New Data Element

Format/Length: See TIME
National Codes:
Default Codes:

Notes:

EMERGENCY CARE ATTENDANCE CONCLUSION TIME is the same as attribute ACTIVITY TIME where the ACTIVITY TIME TYPE is National Code 'Emergency Care Attendance Conclusion Time'.

This data element is also known by these names:

Context	Alias
plural	EMERGENCY CARE ATTENDANCE CONCLUSION TIMES

EMERGENCY CARE ATTENDANCE CONCLUSION TIME

Change to Data Element: New Data Element

EMERGENCY CARE ATTENDANCE CONCLUSION TIME

Attribute:

ACTIVITY TIME

EMERGENCY CARE ATTENDANCE IDENTIFIER

Change to Data Element: New Data Element

Format/Length: max an12
National Codes:
Default Codes:

Notes:

EMERGENCY CARE ATTENDANCE IDENTIFIER is same as attribute ACTIVITY IDENTIFIER.

EMERGENCY CARE ATTENDANCE IDENTIFIER is an identifier allocated by an Emergency Care Department to provide a unique identifier for each Emergency Care Attendance.

This data element is also known by these names:

Context	Alias
plural	EMERGENCY CARE ATTENDANCE IDENTIFIERS

EMERGENCY CARE ATTENDANCE IDENTIFIER

Change to Data Element: New Data Element

EMERGENCY CARE ATTENDANCE IDENTIFIER

Attribute:

ACTIVITY IDENTIFIER

EMERGENCY CARE ATTENDANCE SOURCE (SNOMED CT)

Change to Data Element: New Data Element

Format/Length: See SNOMED CT CODE
National Codes:
Default Codes:

Notes:

EMERGENCY CARE ATTENDANCE SOURCE (SNOMED CT) is the same as attribute CLINICAL TERMINOLOGY CODE.

EMERGENCY CARE ATTENDANCE SOURCE (SNOMED CT) is the **SNOMED CT®** concept ID which is used to indicate the source of an **Emergency Care Attendance**.

SNOMED CT Subset Metadata:

- **Subset Name:** Emergency care attendance source
- **Subset Original Id:** 75011000000136
- **Refset FSN:** Emergency care source of attendance findings simple reference set (foundation metadata concept)
- **Refset Id:** 999003041000000106

For further details relating to the **SNOMED CT Subset Metadata**, see the **Data Dictionary for Care (DD4C)** website at: [Emergency care attendance source](#).

This data element is also known by these names:

Context	Alias
snomedctsubsetoriginalid	75011000000136
snomedctrefsetname	Emergency care source of attendance findings simple reference set
snomedctsubsetname	Emergency care attendance source
plural	EMERGENCY CARE ATTENDANCE SOURCES (SNOMED CT)
snomedctrefsetid	999003041000000106

EMERGENCY CARE ATTENDANCE SOURCE (SNOMED CT)

Change to Data Element: New Data Element

EMERGENCY CARE ATTENDANCE SOURCE (SNOMED CT)

Attribute:

CLINICAL TERMINOLOGY CODE

EMERGENCY CARE CHIEF COMPLAINT (SNOMED CT)

Change to Data Element: New Data Element

Format/Length:	See SNOMED CT CODE
National Codes:	
Default Codes:	

Notes:

EMERGENCY CARE CHIEF COMPLAINT (SNOMED CT) is the same as attribute [CLINICAL TERMINOLOGY CODE](#).

EMERGENCY CARE CHIEF COMPLAINT (SNOMED CT) is the **SNOMED CT®** concept ID which is used to indicate the nature of the **PATIENT's** chief complaint as assessed by the **CARE PROFESSIONAL** first assessing the **PATIENT**.

SNOMED CT Subset Metadata:

- **Subset Name:** Emergency care presenting complaints or issues
- **Subset Original Id:** 63491000000132
- **Refset FSN:** Emergency care presenting complaints or issues simple reference set (foundation metadata concept)
- **Refset Id:** 991401000000107

For further details relating to the **SNOMED CT Subset Metadata**, see the **Data Dictionary for Care (DD4C)** website at: [Emergency care presenting complaints or issues](#).

This data element is also known by these names:

Context	Alias
snomedctsubsetoriginalid	63491000000132
snomedctrefsetname	Emergency care presenting complaints or issues simple reference set (foundation metadata concept)
snomedctsubsetname	Emergency care presenting complaints or issues
plural	EMERGENCY CARE CHIEF COMPLAINTS (SNOMED CT)
snomedctrefsetid	991401000000107

EMERGENCY CARE CHIEF COMPLAINT (SNOMED CT)

Change to Data Element: New Data Element

EMERGENCY CARE CHIEF COMPLAINT (SNOMED CT)

Attribute:

CLINICAL TERMINOLOGY CODE

EMERGENCY CARE CLINICAL INVESTIGATION (SNOMED CT)

Change to Data Element: New Data Element

Format/Length: See SNOMED CT CODE
National Codes:
Default Codes:

Notes:

EMERGENCY CARE CLINICAL INVESTIGATION (SNOMED CT) is the same as attribute CLINICAL TERMINOLOGY CODE.

EMERGENCY CARE CLINICAL INVESTIGATION (SNOMED CT) is the SNOMED CT® concept ID which is used to identify a Clinical Investigation performed while a PATIENT is under the care of an Emergency Care Department.

SNOMED CT Subset Metadata:

- Subset Name: Emergency care investigations
- Subset Original Id: 63541000000137
- Refset FSN: Emergency care investigations simple reference set (foundation metadata concept)
- Refset Id: 991261000000107

For further details relating to the SNOMED CT Subset Metadata, see the Data Dictionary for Care (DD4C) website at: Emergency care investigations.

This data element is also known by these names:

Context	Alias
snomedctsubsetoriginalid	63541000000137
snomedctrefsetname	Emergency care investigations simple reference set (foundation metadata concept)
snomedctsubsetname	Emergency care investigations
plural	EMERGENCY CARE CLINICAL INVESTIGATIONS (SNOMED CT)
snomedctrefsetid	991261000000107

EMERGENCY CARE CLINICAL INVESTIGATION (SNOMED CT)

Change to Data Element: New Data Element

EMERGENCY CARE CLINICAL INVESTIGATION (SNOMED CT)

Attribute:

CLINICAL TERMINOLOGY CODE

EMERGENCY CARE DATE SEEN FOR TREATMENT

Change to Data Element: New Data Element

Format/Length: See DATE
National Codes:
Default Codes:

Notes:

EMERGENCY CARE DATE SEEN FOR TREATMENT is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Emergency Care Date Seen For Treatment'.

This data element is also known by these names:

Context	Alias
plural	EMERGENCY CARE DATES SEEN FOR TREATMENT

EMERGENCY CARE DATE SEEN FOR TREATMENT

Change to Data Element: New Data Element

EMERGENCY CARE DATE SEEN FOR TREATMENT

Attribute:

ACTIVITY DATE

EMERGENCY CARE DEPARTMENT TYPE

Change to Data Element: New Data Element

Format/Length: an2
National Codes: See EMERGENCY CARE DEPARTMENT TYPE
Default Codes:

Notes:

EMERGENCY CARE DEPARTMENT TYPE is the same as attribute EMERGENCY CARE DEPARTMENT TYPE.

This data element is also known by these names:

Context	Alias
plural	EMERGENCY CARE DEPARTMENT TYPES

EMERGENCY CARE DEPARTMENT TYPE

Change to Data Element: New Data Element

EMERGENCY CARE DEPARTMENT TYPE

Attribute:

EMERGENCY CARE DEPARTMENT TYPE

EMERGENCY CARE DEPARTURE DATE

Change to Data Element: New Data Element

Format/Length: See DATE
National Codes:
Default Codes:

Notes:

EMERGENCY CARE DEPARTURE DATE is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Emergency Care Departure Date'.

This data element is also known by these names:

Context	Alias
plural	EMERGENCY CARE DEPARTURE DATES

EMERGENCY CARE DEPARTURE DATE

Change to Data Element: New Data Element

EMERGENCY CARE DEPARTURE DATE

Attribute:

ACTIVITY DATE

EMERGENCY CARE DEPARTURE TIME

Change to Data Element: New Data Element

Format/Length: See TIME
National Codes:
Default Codes:

Notes:

EMERGENCY CARE DEPARTURE TIME is the same as attribute ACTIVITY TIME where the ACTIVITY TIME TYPE is National Code 'Emergency Care Departure Time'.

This data element is also known by these names:

Context	Alias
plural	EMERGENCY CARE DEPARTURE TIMES

EMERGENCY CARE DEPARTURE TIME

Change to Data Element: New Data Element

EMERGENCY CARE DEPARTURE TIME

Attribute:

ACTIVITY TIME

EMERGENCY CARE DIAGNOSIS (SNOMED CT)

Change to Data Element: New Data Element

Format/Length:	See SNOMED CT CODE
National Codes:	
Default Codes:	

Notes:

[EMERGENCY CARE DIAGNOSIS \(SNOMED CT\)](#) is the same as attribute [CLINICAL TERMINOLOGY CODE](#).

[EMERGENCY CARE DIAGNOSIS \(SNOMED CT\)](#) is the [SNOMED CT®](#) concept ID which is used to identify the [PATIENT DIAGNOSIS](#).

SNOMED CT Subset Metadata:

- [Subset Name](#): Emergency care diagnosis
- [Subset](#) 6348100000130
- [Refset FSN](#): Emergency care diagnosis simple reference set (foundation metadata concept)
- [Refset Id](#): 99141100000109

For further details relating to the [SNOMED CT Subset Metadata](#), see the [Data Dictionary for Care \(DD4C\)](#) website at: [Emergency care diagnosis](#).

This data element is also known by these names:

Context	Alias
snomedctsubsetoriginalid	6348100000130
snomedctrefsetname	Emergency care diagnosis simple reference set (foundation metadata concept)
snomedctsubsetname	Emergency care diagnosis
plural	EMERGENCY CARE DIAGNOSES (SNOMED CT)
snomedctrefsetid	99141100000109

EMERGENCY CARE DIAGNOSIS (SNOMED CT)

Change to Data Element: New Data Element

EMERGENCY CARE DIAGNOSIS (SNOMED CT)

Attribute:

CLINICAL TERMINOLOGY CODE

EMERGENCY CARE DIAGNOSIS QUALIFIER (SNOMED CT)

Change to Data Element: New Data Element

Format/Length:	See SNOMED CT CODE
National Codes:	
Default Codes:	

Notes:

[EMERGENCY CARE DIAGNOSIS QUALIFIER \(SNOMED CT\)](#) is the same as attribute [CLINICAL TERMINOLOGY CODE](#).

[EMERGENCY CARE DIAGNOSIS QUALIFIER \(SNOMED CT\)](#) is the [SNOMED CT®](#) concept ID which is used to express the level of certainty of a [PATIENT DIAGNOSIS](#).

SNOMED CT Subset Metadata:

- **Subset Name:** Emergency care diagnosis qualifier
- **Subset Original Id:** 75021000000133
- **Refset FSN:** Emergency care diagnosis qualifier simple reference set (foundation metadata concept)
- **Refset Id:** 99900300100000108

For further details relating to the SNOMED CT Subset Metadata, see the Data Dictionary for Care (DD4C) website at: [Emergency care diagnosis qualifier](#).

This data element is also known by these names:

Context	Alias
snomedctsubsetoriginalid	75021000000133
snomedctrefsetname	Emergency care diagnosis qualifier simple reference set
snomedctsubsetname	Emergency care diagnosis qualifier
plural	EMERGENCY CARE DIAGNOSIS QUALIFIERS (SNOMED CT)
snomedctrefsetid	99900300100000108

EMERGENCY CARE DIAGNOSIS QUALIFIER (SNOMED CT)

Change to Data Element: New Data Element

EMERGENCY CARE DIAGNOSIS QUALIFIER (SNOMED CT)

Attribute:

CLINICAL TERMINOLOGY CODE

EMERGENCY CARE DISCHARGE DESTINATION (SNOMED CT)

Change to Data Element: New Data Element

Format/Length:	See SNOMED CT CODE
National Codes:	
Default Codes:	

Notes:

[EMERGENCY CARE DISCHARGE DESTINATION \(SNOMED CT\)](#) is the same as attribute [CLINICAL TERMINOLOGY CODE](#).

[EMERGENCY CARE DISCHARGE DESTINATION \(SNOMED CT\)](#) is the SNOMED CT® concept ID which is used to identify the intended destination of the [PATIENT](#) following discharge from the [Emergency Care Department](#).

SNOMED CT Subset Metadata:

- **Subset Name:** Emergency care discharge destination
- **Subset Original Id:** 75031000000130
- **Refset FSN:** Emergency care discharge destination simple reference set (foundation metadata concept)
- **Refset Id:** 99900301100000105

For further details relating to the SNOMED CT Subset Metadata, see the Data Dictionary for Care (DD4C) website at: [Emergency care discharge destination](#).

This data element is also known by these names:

Context	Alias
snomedctsubsetoriginalid	75031000000130
snomedctrefsetname	Emergency care discharge destination simple reference set
snomedctsubsetname	Emergency care discharge destination
plural	EMERGENCY CARE DISCHARGE DESTINATIONS (SNOMED CT)
snomedctrefsetid	99900301100000105

EMERGENCY CARE DISCHARGE DESTINATION (SNOMED CT)

Change to Data Element: New Data Element

EMERGENCY CARE DISCHARGE DESTINATION (SNOMED CT)

Attribute:

CLINICAL TERMINOLOGY CODE

EMERGENCY CARE DISCHARGE FOLLOW UP (SNOMED CT)

Change to Data Element: New Data Element

Format/Length: See SNOMED CT CODE
National Codes:
Default Codes:

Notes:

EMERGENCY CARE DISCHARGE FOLLOW UP (SNOMED CT) is the same as attribute CLINICAL TERMINOLOGY CODE.

EMERGENCY CARE DISCHARGE FOLLOW UP (SNOMED CT) is the SNOMED CT® concept ID which is used to identify the SERVICE to which a PATIENT was referred for continuing care following an Emergency Care Attendance.

SNOMED CT Subset Metadata:

- **Subset Name:** Emergency care follow-up procedures
- **Subset Original Id:** 63571000000134
- **Refset FSN:** Emergency care follow-up procedures simple reference set (foundation metadata concept)
- **Refset Id:** 991441000000105

For further details relating to the SNOMED CT Subset Metadata, see the Data Dictionary for Care (DD4C) website at: [Emergency care follow-up procedures](#).

This data element is also known by these names:

Context	Alias
snomedctsubsetoriginalid	63571000000134
snomedctrefsetname	Emergency care follow-up procedures simple reference set (foundation metadata concept)
snomedctsubsetname	Emergency care follow-up procedures
plural	EMERGENCY CARE DISCHARGE FOLLOW UPS (SNOMED CT)
snomedctrefsetid	991441000000105

EMERGENCY CARE DISCHARGE FOLLOW UP (SNOMED CT)

Change to Data Element: New Data Element

EMERGENCY CARE DISCHARGE FOLLOW UP (SNOMED CT)

Attribute:

CLINICAL TERMINOLOGY CODE

EMERGENCY CARE DISCHARGE INFORMATION GIVEN (SNOMED CT)

Change to Data Element: New Data Element

Format/Length: See SNOMED CT CODE
National Codes:
Default Codes:

Notes:

EMERGENCY CARE DISCHARGE INFORMATION GIVEN (SNOMED CT) is the same as attribute CLINICAL TERMINOLOGY CODE.

EMERGENCY CARE DISCHARGE INFORMATION GIVEN (SNOMED CT) is the SNOMED CT® concept ID which is used to identify whether a copy of a letter to their GENERAL PRACTITIONER has been printed and given to the PATIENT on discharge from an Emergency Care Department.

SNOMED CT Subset Metadata:

- **Subset Name:** Emergency care notification to general practitioner
- **Subset Original Id:** 63611000000139
- **Refset FSN:** Emergency care notification to general practitioner simple reference set (foundation metadata concept)
- **Refset Id:** 991241000000106

For further details relating to the SNOMED CT Subset Metadata, see the Data Dictionary for Care (DD4C) website at: [Emergency care notification to general practitioner.](#)

This data element is also known by these names:

Context	Alias
snomedctsubsetoriginalid	63611000000139
snomedctrefsetname	Emergency care notification to general practitioner simple reference set (foundation metadata concept)
snomedctsubsetname	Emergency care notification to general practitioner
snomedctrefsetid	991241000000106

EMERGENCY CARE DISCHARGE INFORMATION GIVEN (SNOMED CT)

Change to Data Element: New Data Element

EMERGENCY CARE DISCHARGE INFORMATION GIVEN (SNOMED CT)

Attribute:

CLINICAL TERMINOLOGY CODE

EMERGENCY CARE DISCHARGE STATUS (SNOMED CT)

Change to Data Element: New Data Element

Format/Length:	See SNOMED CT CODE
National Codes:	
Default Codes:	

Notes:

[EMERGENCY CARE DISCHARGE STATUS \(SNOMED CT\)](#) is the same as attribute [CLINICAL TERMINOLOGY CODE](#).

[EMERGENCY CARE DISCHARGE STATUS \(SNOMED CT\)](#) is the SNOMED CT® concept ID which is used indicate the status of the [PATIENT](#) on discharge from an [Emergency Care Department](#).

SNOMED CT Subset Metadata:

- **Subset Name:** [Emergency care discharge status](#)
- **Subset Original Id:** [75041000000135](#)
- **Refset FSN:** [Emergency care discharge status simple reference set \(foundation metadata concept\)](#)
- **Refset Id:** [999003021000000104](#)

For further details relating to the SNOMED CT Subset Metadata, see the Data Dictionary for Care (DD4C) website at: [Emergency care discharge status.](#)

This data element is also known by these names:

Context	Alias
snomedctsubsetoriginalid	75041000000135
snomedctrefsetname	Emergency care discharge status simple reference set
snomedctsubsetname	Emergency care discharge status
plural	EMERGENCY CARE DISCHARGE STATUSES (SNOMED CT)
snomedctrefsetid	999003021000000104

EMERGENCY CARE DISCHARGE STATUS (SNOMED CT)

Change to Data Element: New Data Element

EMERGENCY CARE DISCHARGE STATUS (SNOMED CT)

Attribute:

CLINICAL TERMINOLOGY CODE

EMERGENCY CARE INITIAL ASSESSMENT DATE

Change to Data Element: New Data Element

Format/Length:	See DATE
National Codes:	
Default Codes:	

Notes:

[EMERGENCY CARE INITIAL ASSESSMENT DATE](#) is the same as attribute [ACTIVITY DATE](#) where the [ACTIVITY DATE TYPE](#) is National Code '[Emergency Care Initial Assessment Date](#)'.

This data element is also known by these names:

Context	Alias
plural	EMERGENCY CARE INITIAL ASSESSMENT DATES

EMERGENCY CARE INITIAL ASSESSMENT DATE

Change to Data Element: New Data Element

EMERGENCY CARE INITIAL ASSESSMENT DATE

Attribute:

ACTIVITY DATE

EMERGENCY CARE INITIAL ASSESSMENT TIME

Change to Data Element: New Data Element

Format/Length:	See TIME
National Codes:	
Default Codes:	

Notes:

[EMERGENCY CARE INITIAL ASSESSMENT TIME](#) is the same as attribute [ACTIVITY TIME](#) where the [ACTIVITY TIME TYPE](#) is National Code '[Emergency Care Initial Assessment Time](#)'.

This data element is also known by these names:

Context	Alias
plural	EMERGENCY CARE INITIAL ASSESSMENT TIMES

EMERGENCY CARE INITIAL ASSESSMENT TIME

Change to Data Element: New Data Element

EMERGENCY CARE INITIAL ASSESSMENT TIME

Attribute:

ACTIVITY TIME

EMERGENCY CARE INJURY ACTIVITY STATUS (SNOMED CT)

Change to Data Element: New Data Element

Format/Length:	See SNOMED CT CODE
National Codes:	
Default Codes:	

Notes:

[EMERGENCY CARE INJURY ACTIVITY STATUS \(SNOMED CT\)](#) is the same as attribute [CLINICAL TERMINOLOGY CODE](#).

[EMERGENCY CARE INJURY ACTIVITY STATUS \(SNOMED CT\)](#) is the [SNOMED CT](#)® concept ID which is used to identify the status of activity being undertaken by the [PATIENT](#) when the injury occurred.

SNOMED CT Subset Metadata:

- [Subset Name](#): Emergency care injury activity status
- [Subset Original Id](#): 75051000000137
- [Refset FSN](#): Emergency care injury activity status simple reference set (foundation metadata concept)
- [Refset Id](#): 99900303100000102

For further details relating to the [SNOMED CT Subset Metadata](#), see the [Data Dictionary for Care \(DD4C\)](#) website at: [Emergency care injury activity status](#).

This data element is also known by these names:

Context	Alias
snomedctsubsetoriginalid	75051000000137
snomedctrefsetname	Emergency care injury activity status simple reference set
snomedctsubsetname	Emergency care injury activity status
plural	EMERGENCY CARE INJURY ACTIVITY STATUSES (SNOMED CT)
snomedctrefsetid	999003031000000102

EMERGENCY CARE INJURY ACTIVITY STATUS (SNOMED CT)

Change to Data Element: New Data Element

EMERGENCY CARE INJURY ACTIVITY STATUS (SNOMED CT)

Attribute:

CLINICAL TERMINOLOGY CODE

EMERGENCY CARE INJURY ACTIVITY TYPE (SNOMED CT)

Change to Data Element: New Data Element

Format/Length:	See SNOMED CT CODE
National Codes:	
Default Codes:	

Notes:

[EMERGENCY CARE INJURY ACTIVITY TYPE \(SNOMED CT\)](#) is the same as attribute [CLINICAL TERMINOLOGY CODE](#).

[EMERGENCY CARE INJURY ACTIVITY TYPE \(SNOMED CT\)](#) is the [SNOMED CT®](#) concept ID which is used to identify the type of activity being undertaken by the [PERSON](#) at the moment the injury occurred.

SNOMED CT Subset Metadata:

- **Subset Name:** Emergency care injury activity type
- **Subset Original Id:** 63511000000138
- **Refset FSN:** Emergency care injury activity type simple reference set (foundation metadata concept)
- **Refset Id:** 1024501000000108

For further details relating to the [SNOMED CT Subset Metadata](#), see the [Data Dictionary for Care \(DD4C\)](#) website at: [Emergency care injury activity type](#).

This data element is also known by these names:

Context	Alias
snomedctsubsetoriginalid	63511000000138
snomedctrefsetname	Emergency care injury activity type simple reference set (foundation metadata concept)
snomedctsubsetname	Emergency care injury activity type
plural	EMERGENCY CARE INJURY ACTIVITY TYPES (SNOMED CT)
snomedctrefsetid	1024501000000108

EMERGENCY CARE INJURY ACTIVITY TYPE (SNOMED CT)

Change to Data Element: New Data Element

EMERGENCY CARE INJURY ACTIVITY TYPE (SNOMED CT)

Attribute:

CLINICAL TERMINOLOGY CODE

EMERGENCY CARE INJURY ALCOHOL OR DRUG INVOLVEMENT (SNOMED CT)

Change to Data Element: New Data Element

Format/Length:	See SNOMED CT CODE
National Codes:	

Default Codes:

Notes:

EMERGENCY CARE INJURY ALCOHOL OR DRUG INVOLVEMENT (SNOMED CT) is the same as attribute CLINICAL TERMINOLOGY CODE.

EMERGENCY CARE INJURY ALCOHOL OR DRUG INVOLVEMENT (SNOMED CT) is the SNOMED CT® concept ID which is used to identify any drugs or alcohol used by the PATIENT, which are thought likely to have contributed to the need to attend the Emergency Care Department.

SNOMED CT Subset Metadata:

- **Subset Name:** Emergency care drug or alcohol use related to injury
- **Subset Original Id:** 63781000000138
- **Refset FSN:** Emergency care drug or alcohol use related to injury simple reference set (foundation metadata concept)
- **Refset Id:** 991421000000103

For further details relating to the SNOMED CT Subset Metadata, see the Data Dictionary for Care (DD4C) website at: Emergency care drug or alcohol use related to injury.

This data element is also known by these names:

Context	Alias
snomedctsubsetoriginalid	63781000000138
snomedctrefsetname	Emergency care drug or alcohol use related to injury simple reference set (foundation metadata concept)
snomedctsubsetname	Emergency care drug or alcohol use related to injury
plural	EMERGENCY CARE INJURY ALCOHOL OR DRUG INVOLVEMENTS (SNOMED CT)
snomedctrefsetid	991421000000103

EMERGENCY CARE INJURY ALCOHOL OR DRUG INVOLVEMENT (SNOMED CT)

Change to Data Element: New Data Element

EMERGENCY CARE INJURY ALCOHOL OR DRUG INVOLVEMENT (SNOMED CT)

Attribute:

CLINICAL TERMINOLOGY CODE

EMERGENCY CARE INJURY INTENT (SNOMED CT)

Change to Data Element: New Data Element

Format/Length: See SNOMED CT CODE
National Codes:
Default Codes:

Notes:

EMERGENCY CARE INJURY INTENT (SNOMED CT) is the same as attribute CLINICAL TERMINOLOGY CODE.

EMERGENCY CARE INJURY INTENT (SNOMED CT) is the SNOMED CT® concept ID which is used to identify the most likely human intent in the occurrence of the injury or poisoning as assessed by the CARE PROFESSIONAL.

SNOMED CT Subset Metadata:

- **Subset Name:** Emergency care injury intent type
- **Subset Original Id:** 63531000000132
- **Refset FSN:** Emergency care injury intent type simple reference set (foundation metadata concept)
- **Refset Id:** 991431000000101

For further details relating to the SNOMED CT Subset Metadata, see the Data Dictionary for Care (DD4C) website at: Emergency care injury intent type.

This data element is also known by these names:

Context	Alias
snomedctsubsetoriginalid	63531000000132
snomedctrefsetname	Emergency care injury intent type simple reference set (foundation metadata concept)
snomedctsubsetname	Emergency care injury intent type

plural	EMERGENCY CARE INJURY INTENTS (SNOMED CT)
snomedctrefsetid	991431000000101

EMERGENCY CARE INJURY INTENT (SNOMED CT)

Change to Data Element: New Data Element

EMERGENCY CARE INJURY INTENT (SNOMED CT)

Attribute:

CLINICAL TERMINOLOGY CODE

EMERGENCY CARE INJURY MECHANISM (SNOMED CT)

Change to Data Element: New Data Element

Format/Length:	See SNOMED CT CODE
National Codes:	
Default Codes:	

Notes:

EMERGENCY CARE INJURY MECHANISM (SNOMED CT) is the same as attribute CLINICAL TERMINOLOGY CODE.

EMERGENCY CARE INJURY MECHANISM (SNOMED CT) is the SNOMED CT® concept ID which is used to identify how an injury was caused.

SNOMED CT Subset Metadata:

- Subset Name: Emergency care mechanism of injury
- Subset Original Id: 63521000000130
- Refset FSN: Emergency care mechanism of injury simple reference set (foundation metadata concept)
- Refset Id: 991281000000103

For further details relating to the SNOMED CT Subset Metadata, see the Data Dictionary for Care (DD4C) website at: [Emergency care mechanism of injury](#).

This data element is also known by these names:

Context	Alias
snomedctsubsetoriginalid	63521000000130
snomedctrefsetname	Emergency care mechanism of injury simple reference set (foundation metadata concept)
snomedctsubsetname	Emergency care mechanism of injury
plural	EMERGENCY CARE INJURY MECHANISMS (SNOMED CT)
snomedctrefsetid	991281000000103

EMERGENCY CARE INJURY MECHANISM (SNOMED CT)

Change to Data Element: New Data Element

EMERGENCY CARE INJURY MECHANISM (SNOMED CT)

Attribute:

CLINICAL TERMINOLOGY CODE

EMERGENCY CARE PLACE OF INJURY (LATITUDE)

Change to Data Element: New Data Element

Format/Length:	max n2.n6
National Codes:	
Default Codes:	

Notes:

EMERGENCY CARE PLACE OF INJURY (LATITUDE) is the latitude of the EMERGENCY CARE PLACE OF INJURY (SNOMED CT), expressed in decimal degrees.

This data element is also known by these names:

Context	Alias

plural	EMERGENCY CARE PLACES OF INJURY (LATITUDE)
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EMERGENCY CARE PLACE OF INJURY (LONGITUDE)

Change to Data Element: New Data Element

Format/Length:	max n3.n6
National Codes:	
Default Codes:	

Notes:

EMERGENCY CARE PLACE OF INJURY (LONGITUDE) is the longitude of the EMERGENCY CARE PLACE OF INJURY (SNOMED CT), expressed in decimal degrees.

This data element is also known by these names:

Context	Alias
plural	EMERGENCY CARE PLACES OF INJURY (LONGITUDE)

EMERGENCY CARE PLACE OF INJURY (SNOMED CT)

Change to Data Element: New Data Element

Format/Length:	See SNOMED CT CODE
National Codes:	
Default Codes:	

Notes:

EMERGENCY CARE PLACE OF INJURY (SNOMED CT) is the same as attribute CLINICAL TERMINOLOGY CODE.

EMERGENCY CARE PLACE OF INJURY (SNOMED CT) is the SNOMED CT® concept ID which is used to identify the type of LOCATION at which the PATIENT was present when the injury occurred.

SNOMED CT Subset Metadata:

- Subset Name: Emergency care place of injury type
- Subset Original Id: 63731000000137
- Refset FSN: Emergency care place of injury type simple reference set (foundation metadata concept)
- Refset Id: 991291000000101

For further details relating to the SNOMED CT Subset Metadata, see the Data Dictionary for Care (DD4C) website at: Emergency care place of injury type.

This data element is also known by these names:

Context	Alias
snomedctsubsetoriginalid	63731000000137
snomedctrefsetname	Emergency care place of injury type simple reference set (foundation metadata concept)
snomedctsubsetname	Emergency care place of injury type
plural	EMERGENCY CARE PLACES OF INJURY (SNOMED CT)
snomedctrefsetid	991291000000101

EMERGENCY CARE PLACE OF INJURY (SNOMED CT)

Change to Data Element: New Data Element

EMERGENCY CARE PLACE OF INJURY (SNOMED CT)

Attribute:

CLINICAL TERMINOLOGY CODE

EMERGENCY CARE PROCEDURE (SNOMED CT)

Change to Data Element: New Data Element

Format/Length:	See SNOMED CT CODE
National Codes:	
Default Codes:	

Notes:

EMERGENCY CARE PROCEDURE (SNOMED CT) is the same as attribute CLINICAL TERMINOLOGY CODE.

EMERGENCY CARE PROCEDURE (SNOMED CT) is the SNOMED CT® concept ID which is used to identify a Patient Procedure performed while a PATIENT is under the care of an Emergency Care Department.

SNOMED CT Subset Metadata:

- Subset Name: Emergency care treatments
- Subset Original Id: 611000000135
- Refset FSN: Emergency care treatments simple reference set (foundation metadata concept)
- Refset Id: 991271000000100

For further details relating to the SNOMED CT Subset Metadata, see the Data Dictionary for Care (DD4C) website at: Emergency care treatments.

This data element is also known by these names:

Context	Alias
snomedctsubsetoriginalid	63551000000139
snomedctrefsetname	Emergency care treatments simple reference set (foundation metadata concept)
snomedctsubsetname	Emergency care treatments
plural	EMERGENCY CARE PROCEDURES (SNOMED CT)
snomedctrefsetid	991271000000100

EMERGENCY CARE PROCEDURE (SNOMED CT)

Change to Data Element: New Data Element

EMERGENCY CARE PROCEDURE (SNOMED CT)

Attribute:

CLINICAL TERMINOLOGY CODE

EMERGENCY CARE TIME SEEN FOR TREATMENT

Change to Data Element: New Data Element

Format/Length: See TIME
 National Codes:
 Default Codes:

Notes:

EMERGENCY CARE TIME SEEN FOR TREATMENT is the same as attribute ACTIVITY TIME where the ACTIVITY TIME TYPE is National Code 'Emergency Care Time Seen For Treatment'.

This data element is also known by these names:

Context	Alias
plural	EMERGENCY CARE TIMES SEEN FOR TREATMENT

EMERGENCY CARE TIME SEEN FOR TREATMENT

Change to Data Element: New Data Element

EMERGENCY CARE TIME SEEN FOR TREATMENT

Attribute:

ACTIVITY TIME

INJURY DATE

Change to Data Element: New Data Element

Format/Length: See DATE
 National Codes:
 Default Codes:

Notes:

[INJURY DATE](#) is the same as attribute [ACTIVITY DATE](#) where the [ACTIVITY DATE TYPE](#) is National Code '[Injury Date](#)'.

This data element is also known by these names:

Context	Alias
plural	INJURY DATES

INJURY DATE

Change to Data Element: [New Data Element](#)

INJURY DATE

Attribute:

ACTIVITY DATE

INJURY TIME

Change to Data Element: [New Data Element](#)

Format/Length: See TIME
National Codes:
Default Codes:

Notes:

[INJURY TIME](#) is the same as attribute [ACTIVITY TIME](#) where the [ACTIVITY TIME TYPE](#) is National Code '[Injury Time](#)'.

This data element is also known by these names:

Context	Alias
plural	INJURY TIMES

INJURY TIME

Change to Data Element: [New Data Element](#)

INJURY TIME

Attribute:

ACTIVITY TIME

INTERPRETER LANGUAGE (SNOMED CT)

Change to Data Element: [New Data Element](#)

Format/Length: See SNOMED CT CODE
National Codes:
Default Codes:

Notes:

[INTERPRETER LANGUAGE \(SNOMED CT\)](#) is the same as attribute [CLINICAL TERMINOLOGY CODE](#).

[INTERPRETER LANGUAGE \(SNOMED CT\)](#) is the [SNOMED CT®](#) concept ID which is used to record the [LANGUAGE](#) of the interpreter required by the [PERSON](#).

SNOMED CT Subset Metadata:

- [Subset Name](#): Interpreter type findings
- [Subset Original Id](#): 63651000000135
- [Refset FSN](#): Interpreter type findings simple reference set
- [Refset Id](#): 991231000000102

For further details relating to the [SNOMED CT Subset Metadata](#), see the [Data Dictionary for Care \(DD4C\)](#) website at: [Interpreter type findings](#).

This data element is also known by these names:

Context	Alias
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snomedctsubsetoriginalid	63651000000135
snomedctrefsetname	Interpreter type findings simple reference set
snomedctsubsetname	Interpreter language findings
plural	INTERPRETER LANGUAGES (SNOMED CT)
snomedctrefsetid	991231000000102

INTERPRETER LANGUAGE (SNOMED CT)

Change to Data Element: New Data Element

INTERPRETER LANGUAGE (SNOMED CT)

Attribute:

CLINICAL TERMINOLOGY CODE

ORGANISATION CODE (CONVEYING AMBULANCE TRUST)

Change to Data Element: Changed Description

Format/Length:	an3
National Codes:	
Default Codes:	

Notes:

[ORGANISATION CODE \(CONVEYING AMBULANCE TRUST\)](#) is the same as attribute [ORGANISATION CODE](#).

[ORGANISATION CODE \(CONVEYING AMBULANCE TRUST\)](#) is the code of an [Ambulance Service](#) which conveys a [PATIENT](#) on a [PATIENT TRANSPORT JOURNEY](#). A [PATIENT JOURNEY NUMBER](#) and [AMBULANCE INCIDENT NUMBER](#) may be recorded for the [PATIENT TRANSPORT JOURNEY](#).

ORGANISATION CODE (CONVEYING AMBULANCE TRUST) will be replaced with ORGANISATION IDENTIFIER (CONVEYING AMBULANCE TRUST), when it has been approved for use in national information standards.

ORGANISATION IDENTIFIER (CONVEYING AMBULANCE TRUST)

Change to Data Element: New Data Element

Format/Length:	min an3 max an5
National Codes:	
Default Codes:	

Notes:

[ORGANISATION IDENTIFIER \(CONVEYING AMBULANCE TRUST\)](#) is the same as attribute [ORGANISATION IDENTIFIER](#).

[ORGANISATION IDENTIFIER \(CONVEYING AMBULANCE TRUST\)](#) is the [ORGANISATION IDENTIFIER](#) of an [Ambulance Service](#) which conveys a [PATIENT](#) on a [PATIENT TRANSPORT JOURNEY](#). A [PATIENT JOURNEY NUMBER](#) and [AMBULANCE INCIDENT NUMBER](#) may be recorded for the [PATIENT TRANSPORT JOURNEY](#).

ORGANISATION CODE (CONVEYING AMBULANCE TRUST) will be replaced with ORGANISATION IDENTIFIER (CONVEYING AMBULANCE TRUST), when it has been approved for use in national information standards.

This data element is also known by these names:

Context	Alias
plural	ORGANISATION IDENTIFIERS (CONVEYING AMBULANCE TRUST)

ORGANISATION IDENTIFIER (CONVEYING AMBULANCE TRUST)

Change to Data Element: New Data Element

ORGANISATION IDENTIFIER (CONVEYING AMBULANCE TRUST)

Attribute:

ORGANISATION IDENTIFIER

ORGANISATION SITE IDENTIFIER (DISCHARGE FROM EMERGENCY CARE)

Change to Data Element: New Data Element

Format/Length:	min an5 max an9
National Codes:	
ODS Default Codes:	89999 - Non-NHS UK Provider where no ORGANISATION IDENTIFIER has been issued 89997 - Non-UK Provider where no ORGANISATION IDENTIFIER has been issued

Notes:

ORGANISATION SITE IDENTIFIER (DISCHARGE FROM EMERGENCY CARE) is the same as attribute ORGANISATION IDENTIFIER.

ORGANISATION SITE IDENTIFIER (DISCHARGE FROM EMERGENCY CARE) is the ORGANISATION IDENTIFIER of the Organisation Site to which a PATIENT is discharged following an Emergency Care Attendance.

This data element is also known by these names:

Context	Alias
plural	ORGANISATION SITE IDENTIFIERS (DISCHARGE FROM EMERGENCY CARE)

ORGANISATION SITE IDENTIFIER (DISCHARGE FROM EMERGENCY CARE)

Change to Data Element: New Data Element

ORGANISATION SITE IDENTIFIER (DISCHARGE FROM EMERGENCY CARE)

Attribute:

ORGANISATION IDENTIFIER

ORGANISATION SITE IDENTIFIER (EMERGENCY CARE ATTENDANCE SOURCE)

Change to Data Element: New Data Element

Format/Length:	min an5 max an9
National Codes:	
ODS Default Codes:	89999 - Non-NHS UK Provider where no ORGANISATION IDENTIFIER has been issued 89997 - Non-UK Provider where no ORGANISATION IDENTIFIER has been issued

Notes:

ORGANISATION SITE IDENTIFIER (EMERGENCY CARE ATTENDANCE SOURCE) is the same as attribute ORGANISATION IDENTIFIER.

ORGANISATION SITE IDENTIFIER (EMERGENCY CARE ATTENDANCE SOURCE) is the ORGANISATION IDENTIFIER of the Organisation Site from which a PATIENT arrived at an Emergency Care Department.

This data element is also known by these names:

Context	Alias
plural	ORGANISATION SITE IDENTIFIERS (EMERGENCY CARE ATTENDANCE SOURCE)

ORGANISATION SITE IDENTIFIER (EMERGENCY CARE ATTENDANCE SOURCE)

Change to Data Element: New Data Element

ORGANISATION SITE IDENTIFIER (EMERGENCY CARE ATTENDANCE SOURCE)

Attribute:

ORGANISATION IDENTIFIER

OVERSEAS VISITOR CHARGING CATEGORY AT CDS ACTIVITY DATE

Change to Data Element: New Data Element

Format/Length:	an1
National Codes:	See OVERSEAS VISITOR CHARGING CATEGORY
Default Codes:	X - Not Known (Decision pending on OVERSEAS VISITOR CHARGING CATEGORY)

Notes:

OVERSEAS VISITOR CHARGING CATEGORY AT CDS ACTIVITY DATE is the same as attribute OVERSEAS VISITOR CHARGING CATEGORY, recorded at the CDS ACTIVITY DATE.

This data element is also known by these names:

Context	Alias
plural	OVERSEAS VISITOR CHARGING CATEGORIES AT CDS ACTIVITY DATE

OVERSEAS VISITOR CHARGING CATEGORY AT CDS ACTIVITY DATE

Change to Data Element: New Data Element

OVERSEAS VISITOR CHARGING CATEGORY AT CDS ACTIVITY DATE

Attribute:

OVERSEAS VISITOR CHARGING CATEGORY

PREFERRED SPOKEN LANGUAGE (SNOMED CT)

Change to Data Element: New Data Element

Format/Length:	See SNOMED CT CODE
National Codes:	
Default Codes:	

Notes:

PREFERRED SPOKEN LANGUAGE (SNOMED CT) is the same as attribute CLINICAL TERMINOLOGY CODE.

PREFERRED SPOKEN LANGUAGE (SNOMED CT) is the SNOMED CT® concept ID which is used to capture the preferred spoken LANGUAGE of the PERSON.

SNOMED CT Subset Metadata:

- Subset Name: Preferred spoken language findings
- Subset Original Id: 58761000000134
- Refset FSN: Preferred spoken language findings simple reference set
- Refset Id: 991181000000109

For further details relating to the SNOMED CT Subset Metadata, see the Data Dictionary for Care (DD4C) website at: Preferred spoken language findings.

This data element is also known by these names:

Context	Alias
snomedctsubsetoriginalid	58761000000134
snomedctrefsetname	Preferred spoken language findings simple reference set
snomedctsubsetname	Preferred spoken language findings
plural	PREFERRED SPOKEN LANGUAGES (SNOMED CT)
snomedctrefsetid	991181000000109

PREFERRED SPOKEN LANGUAGE (SNOMED CT)

Change to Data Element: New Data Element

PREFERRED SPOKEN LANGUAGE (SNOMED CT)

Attribute:

CLINICAL TERMINOLOGY CODE

PROCEDURE DATE (EMERGENCY CARE CLINICAL INVESTIGATION)

Change to Data Element: New Data Element

Format/Length:	See DATE
National Codes:	
Default Codes:	

Notes:

PROCEDURE DATE (EMERGENCY CARE CLINICAL INVESTIGATION) is the same as data element PROCEDURE DATE.

PROCEDURE DATE (EMERGENCY CARE CLINICAL INVESTIGATION) is the DATE a Clinical Investigation was performed during an Emergency Care Attendance.

This data element is also known by these names:

Context	Alias
plural	PROCEDURE DATES (EMERGENCY CARE CLINICAL INVESTIGATION)

PROCEDURE DATE (EMERGENCY CARE CLINICAL INVESTIGATION)

Change to Data Element: New Data Element

PROCEDURE DATE (EMERGENCY CARE CLINICAL INVESTIGATION)

Attribute:

ACTIVITY DATE

PROCEDURE DATE (EMERGENCY CARE PROCEDURE)

Change to Data Element: New Data Element

Format/Length:	See DATE
National Codes:	
Default Codes:	

Notes:

PROCEDURE DATE (EMERGENCY CARE PROCEDURE) is the same as data element PROCEDURE DATE.

PROCEDURE DATE (EMERGENCY CARE PROCEDURE) is the DATE a Patient Procedure was performed during an Emergency Care Attendance.

This data element is also known by these names:

Context	Alias
plural	PROCEDURE DATES (EMERGENCY CARE PROCEDURE)

PROCEDURE DATE (EMERGENCY CARE PROCEDURE)

Change to Data Element: New Data Element

PROCEDURE DATE (EMERGENCY CARE PROCEDURE)

Attribute:

ACTIVITY DATE

PROCEDURE TIME

Change to Data Element: New Data Element

Format/Length:	See TIME
National Codes:	
Default Codes:	

Notes:

PROCEDURE TIME is the same as attribute ACTIVITY TIME where the ACTIVITY TIME TYPE is National Code 'Procedure Time'.

This data element is also known by these names:

Context	Alias
plural	PROCEDURE TIMES

PROCEDURE TIME

Change to Data Element: New Data Element

PROCEDURE TIME

Attribute:

ACTIVITY TIME

PROCEDURE TIME (EMERGENCY CARE CLINICAL INVESTIGATION)

Change to Data Element: New Data Element

Format/Length: See TIME
National Codes:
Default Codes:

Notes:

PROCEDURE TIME (EMERGENCY CARE CLINICAL INVESTIGATION) is the same as data element PROCEDURE TIME.

PROCEDURE TIME (EMERGENCY CARE CLINICAL INVESTIGATION) is the TIME a Clinical Investigation was performed during an Emergency Care Attendance.

This data element is also known by these names:

Context	Alias
plural	PROCEDURE TIMES (EMERGENCY CARE CLINICAL INVESTIGATION)

PROCEDURE TIME (EMERGENCY CARE CLINICAL INVESTIGATION)

Change to Data Element: New Data Element

PROCEDURE TIME (EMERGENCY CARE CLINICAL INVESTIGATION)

Attribute:

ACTIVITY TIME

PROCEDURE TIME (EMERGENCY CARE PROCEDURE)

Change to Data Element: New Data Element

Format/Length: See TIME
National Codes:
Default Codes:

Notes:

PROCEDURE TIME (EMERGENCY CARE PROCEDURE) is the same as data element PROCEDURE TIME.

PROCEDURE TIME (EMERGENCY CARE PROCEDURE) is the TIME a Patient Procedure was performed during an Emergency Care Attendance.

This data element is also known by these names:

Context	Alias
plural	PROCEDURE DATES (EMERGENCY CARE PROCEDURE)

PROCEDURE TIME (EMERGENCY CARE PROCEDURE)

Change to Data Element: New Data Element

PROCEDURE TIME (EMERGENCY CARE PROCEDURE)

Attribute:

ACTIVITY TIME

REFERRED TO SERVICE (SNOMED CT)

Change to Data Element: New Data Element

Format/Length: See SNOMED CT CODE
National Codes:
Default Codes:

Notes:

REFERRED TO SERVICE (SNOMED CT) is the same as attribute CLINICAL TERMINOLOGY CODE.

REFERRED TO SERVICE (SNOMED CT) is the SNOMED CT® concept ID which is used to identify the SERVICE to which a PATIENT was referred for admission or opinion by the treating CARE PROFESSIONAL.

SNOMED CT Subset Metadata:

- Subset Name: Emergency care referral procedures
- Subset Original Id: 63501000000135
- Refset FSN: Emergency care referral procedures simple reference set (foundation metadata concept)
- Refset Id: 991451000000108

For further details relating to the SNOMED CT Subset Metadata, see the Data Dictionary for Care (DD4C) website at: Emergency care referral procedures.

This data element is also known by these names:

Context	Alias
snomedctsubsetoriginalid	63501000000135
snomedctrefsetname	Emergency care referral procedures simple reference set (foundation metadata concept)
snomedctsubsetname	Emergency care referral procedures
plural	REFERRED TO SERVICES (SNOMED CT)
snomedctrefsetid	991451000000108

REFERRED TO SERVICE (SNOMED CT)

Change to Data Element: New Data Element

REFERRED TO SERVICE (SNOMED CT)

Attribute:

CLINICAL TERMINOLOGY CODE

REFERRED TO SERVICE ASSESSMENT DATE

Change to Data Element: New Data Element

Format/Length: See DATE
 National Codes:
 Default Codes:

Notes:

REFERRED TO SERVICE ASSESSMENT DATE is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Referred To Service Assessment Date'.

This data element is also known by these names:

Context	Alias
plural	REFERRED TO SERVICE ASSESSMENT DATES

REFERRED TO SERVICE ASSESSMENT DATE

Change to Data Element: New Data Element

REFERRED TO SERVICE ASSESSMENT DATE

Attribute:

ACTIVITY DATE

REFERRED TO SERVICE ASSESSMENT TIME

Change to Data Element: New Data Element

Format/Length: See TIME
 National Codes:

Default Codes:

Notes:

REFERRED TO SERVICE ASSESSMENT TIME is the same as attribute ACTIVITY TIME where the ACTIVITY TIME TYPE is National Code 'Referred To Service Assessment Time'.

This data element is also known by these names:

Context	Alias
plural	REFERRED TO SERVICE ASSESSMENT TIMES

REFERRED TO SERVICE ASSESSMENT TIME

Change to Data Element: New Data Element

REFERRED TO SERVICE ASSESSMENT TIME

Attribute:

ACTIVITY TIME

SAFEGUARDING CONCERN (SNOMED CT)

Change to Data Element: New Data Element

Format/Length:	See SNOMED CT CODE
National Codes:	
Default Codes:	

Notes:

SAFEGUARDING CONCERN (SNOMED CT) is the same as attribute CLINICAL TERMINOLOGY CODE.

SAFEGUARDING CONCERN (SNOMED CT) is the SNOMED CT® concept ID which is used to identify an unresolved issue or concern regarding adult and child safeguarding that requires communication to another ORGANISATION or care agency.

SNOMED CT Subset Metadata:

- Subset Name: Safeguarding issues
- Subset Original Id: 69241000000138
- Refset FSN: Safeguarding issues simple reference set (foundation metadata concept)
- Refset Id: 999002381000000108

For further details relating to the SNOMED CT Subset Metadata, see the Data Dictionary for Care (DD4C) website at: Safeguarding issues.

This data element is also known by these names:

Context	Alias
snomedctsubsetoriginalid	69241000000138
snomedctrefsetname	Safeguarding issues simple reference set (foundation metadata concept)
snomedctsubsetname	Safeguarding issues
plural	SAFEGUARDING CONCERNS (SNOMED CT)
snomedctrefsetid	999002381000000108

SAFEGUARDING CONCERN (SNOMED CT)

Change to Data Element: New Data Element

SAFEGUARDING CONCERN (SNOMED CT)

Attribute:

CLINICAL TERMINOLOGY CODE

COMMISSIONING DATA SET VERSION 6-2-1 XML SCHEMA CONSTRAINTS

Change to XML Schema Constraint: New XML Schema Constraint

XML Schema constraints applied to the:

- [CDS V6-2-1 Type 011 - Emergency Care Commissioning Data Set](#)
- [CDS V6-2-1 Type 001 - Commissioning Data Set Interchange Header](#)
- [CDS V6-2-1 Type 002 - Commissioning Data Set Interchange Trailer](#)
- [CDS V6-2-1 Type 003 - Commissioning Data Set Message Header](#)
- [CDS V6-2-1 Type 004 - Commissioning Data Set Message Trailer](#)
- [CDS V6-2-1 Type 005B - Commissioning Data Set Transaction Header Group - Bulk Update Protocol](#)
- [CDS V6-2-1 Type 005N - Commissioning Data Set Transaction Header Group - Net Change Protocol](#)

The "Allowed Values" column indicates the NHS Data Model and Dictionary National Codes and Default Codes present in the XML Schema:

- None = The National Codes and Default Codes are included in the XML Schema
- Removed = The National Codes and Default Codes are not included in the XML Schema.

Data Element	XML Schema Format/Length	Allowed Values	Range	Pattern Match	Reason / Comment / XML Choice
ACTIVITY TREATMENT FUNCTION CODE (DECISION TO ADMIT)	None	Removed	None	None	National Codes not enumerated in the XML Schema
AGE AT CDS ACTIVITY DATE	max n3	None	None	None	Existing Format/Length states n3 - XML Schema allows max n3
CDS COPY RECIPIENT IDENTITY	min an3 max an12	Removed	None	None	Field size extended to future proof for ODS ORGANISATION CODE changes
CDS INTERCHANGE APPLICATION REFERENCE	min an1 max an14	None	None	None	Existing Format/Length states an14 - XML Schema allows min an1 max an14
CDS INTERCHANGE CONTROL COUNT	max n7	None	None	None	Existing Format/Length states n7 - XML Schema allows max n7
CDS INTERCHANGE CONTROL REFERENCE	min an1 max an14	None	None	None	Existing Format/Length states an14 - XML Schema allows min an1 max an14
CDS INTERCHANGE SENDER IDENTITY	min an1 max n15	None	None	None	Existing Format/Length states an15 - XML Schema allows min an1 max an15
CDS INTERCHANGE RECEIVER IDENTITY	min an1 max n15	None	None	None	Existing Format/Length states an15 - XML Schema allows min an1 max an15
CDS INTERCHANGE TEST INDICATOR	None	0,1	None	None	Null value not allowed in XML Schema
CDS MESSAGE REFERENCE	max n7	None	None	None	Existing Format/Length states an14 - XML Schema allows max n7 to support SUS requirements
CDS MESSAGE VERSION NUMBER	an6	CDS062	None	None	Message version is hard coded in the XML Schema
CDS PRIME RECIPIENT IDENTITY	min an3 max an12	Removed	None	None	Field size extended to future proof for ODS ORGANISATION CODE changes
CDS RECORD IDENTIFIER	min an1 max an35	None	None	None	Existing Format/Length states an35 - XML Schema allows max an35
CDS SENDER IDENTITY	min an3 max an12	None	None	None	Field size extended to future proof for ODS ORGANISATION CODE changes
CDS UNIQUE IDENTIFIER	min an1 max an35	None	None	None	Existing Format/Length states an35 - XML Schema allows min an1 max an35
COMMISSIONER REFERENCE NUMBER	max an17	None	None	None	Existing Format/Length states an17 - XML Schema allows max an17
COMMISSIONING SERIAL NUMBER	max an6	None	None	None	Existing Format/Length states an6 - XML Schema allows max an6
EMERGENCY CARE DEPARTMENT TYPE	None	Removed	None	None	National Codes not enumerated in the XML Schema
EMERGENCY CARE PLACE OF INJURY (LATITUDE)	None	None	-90.000000-90.000000	None	Range applied to allow correct reporting of EMERGENCY CARE PLACE OF INJURY (LATITUDE)
EMERGENCY CARE PLACE OF INJURY (LONGITUDE)	None	None	-180.000000-180.000000	None	Range applied to allow correct reporting of EMERGENCY CARE PLACE OF INJURY (LONGITUDE)
ETHNIC CATEGORY	max an2	None	None	None	Existing Format/Length means fixed length which is incorrect. Unable to change this as it is used in other data sets. Second character can be for local use. Format/Length amended to max an2
GENERAL MEDICAL PRACTICE CODE (PATIENT REGISTRATION)	None	Removed	None	None	Default codes not enumerated in the XML Schema
GENERAL MEDICAL PRACTITIONER (SPECIFIED)	None	Removed	None	None	National Codes and default codes not enumerated in the XML Schema
NHS SERVICE AGREEMENT LINE NUMBER	max an10	None	None	None	Existing Format/Length states an10 - XML Schema allows max an10
ORGANISATION IDENTIFIER (CODE OF COMMISSIONER)	None	Removed	None	None	Default codes not enumerated in the XML Schema
	min an3 max an5	Removed	None	None	

ORGANISATION IDENTIFIER (CODE OF PROVIDER)					Default codes not enumerated in the XML Schema
ORGANISATION IDENTIFIER (RESIDENCE RESPONSIBILITY)	None	Removed	None	None	Default codes not enumerated in the XML Schema
ORGANISATION SITE IDENTIFIER (DISCHARGE FROM EMERGENCY CARE)	None	Removed	None	None	Default codes not enumerated in the XML Schema
ORGANISATION SITE IDENTIFIER (EMERGENCY CARE ATTENDANCE SOURCE)	None	Removed	None	None	Default codes not enumerated in the XML Schema
ORGANISATION SITE IDENTIFIER (OF TREATMENT)	None	Removed	None	None	Default codes not enumerated in the XML Schema
PROVIDER REFERENCE NUMBER	max an17	None	None	None	Existing Format/Length states an17 - XML Schema allows max an17
WAITING TIME MEASUREMENT TYPE	None	01,02,09	None	None	National Codes 03 and 04 not valid in Commissioning Data Sets

COMMISSIONING DATA SET VERSION 6-2 XML SCHEMA CONSTRAINTS

Change to XML Schema Constraint: Changed Description

XML Schema constraints applied to the [Commissioning Data Sets](#). XML Schema constraints applied to the [Commissioning Data Sets V6-2](#).

The "Allowed Values" column indicates the NHS Data Model and Dictionary National Codes and Default Codes present in the XML Schema:

- None = The National Codes and Default Codes are included in the XML Schema
- Removed = The National Codes and Default Codes are not included in the XML Schema.

Data Element	XML Schema Format/Length	Allowed Values	Range	Pattern Match	Reason / Comment / XML Choice
A and E ATTENDANCE NUMBER	max an12	None	None	None	Existing Format/Length states an12 - XML Schema allows max an12
ACCIDENT AND EMERGENCY DIAGNOSIS - FIRST	min an2 max an6	None	None	None	Existing Format/Length states an6 - XML Schema allows min an2 max an6
ACCIDENT AND EMERGENCY DIAGNOSIS - SECOND	min an2 max an6	None	None	None	Existing Format/Length states an6 - XML Schema allows min an2 max an6
ACCIDENT AND EMERGENCY INVESTIGATION - FIRST	min an2 max an6	None	None	None	Existing Format/Length states an6 - XML Schema allows min an2 max an6
ACCIDENT AND EMERGENCY INVESTIGATION - SECOND	min an2 max an6	None	None	None	Existing Format/Length states an6 - XML Schema allows min an2 max an6
ACCIDENT AND EMERGENCY TREATMENT - FIRST	min an2 max an6	None	None	None	Existing Format/Length states an6 - XML Schema allows min an2 max an6
ACCIDENT AND EMERGENCY TREATMENT - SECOND	min an2 max an6	None	None	None	Existing Format/Length states an6 - XML Schema allows min an2 max an6
ACTIVITY LOCATION TYPE CODE	None	A01,A02,A03,A04,B01,B02,C01,C02,C03,D01,D02,D03,E01,E02,E03,E04,E99,F01,G01,G02,G03,H01,J01,K01,K02,L01,L02,L03,L04,L05,L06,L99,M01,M02,M03,M04,M05,N01,N02,N03,N04,N05,X01	None	None	National Code G04 removed (not allowed in XML Schema)
ADVANCED CARDIOVASCULAR SUPPORT DAYS	max n3	None	None	None	Existing Format/Length states n3 - XML Schema allows max n3
ADVANCED RESPIRATORY SUPPORT DAYS	max n3	None	None	None	Existing Format/Length states n3 - XML Schema allows max n3
AGE AT CDS ACTIVITY DATE	max n3	None	None	None	Existing Format/Length states n3 - XML Schema allows max n3
AGE AT CENSUS	max n3	None	None	None	Existing Format/Length states n3 - XML Schema allows max n3
AGE ON ADMISSION	max n3	None	None	None	Existing Format/Length states n3 - XML Schema allows max n3

ATTENDANCE IDENTIFIER	max an12	None	None	None	Existing Format/Length states an12 - XML Schema allows max an12
BASIC CARDIOVASCULAR SUPPORT DAYS	max n3	None	None	None	Existing Format/Length states n3 - XML Schema allows max n3
BASIC RESPIRATORY SUPPORT DAYS	max n3	None	None	None	Existing Format/Length states n3 - XML Schema allows max n3
BIRTH WEIGHT	max n4	None	None	None	Existing Format/Length states n4 - XML Schema allows max n4
CARE PROFESSIONAL MAIN SPECIALTY CODE	None	100,101,110,120,130,140,141,142,143,145,146,147,148,149,150,160,170,171,180,190,192,300,301,302,303,304,305,310,311,312,313,314,315,320,321,325,326,330,340,350,352,360,361,370,371,400,401,410,420,421,430,450,451,460,501,502,504,560,600,601,700,710,711,712,713,715,800,810,820,821,822,823,824,830,831,833,834,900,901,902,903,904,950,960,199,499	None	None	National Code 500 removed (not allowed in XML Schema)
CDS COPY RECIPIENT IDENTITY	min an3 max an12	Removed	None	None	Field size extended to future proof for ODS ORGANISATION CODE changes
CDS MESSAGE REFERENCE	max n7	None	None	None	Existing Format/Length states n7 - XML Schema allows max n14 but SUS accepts max n7
CDS MESSAGE VERSION NUMBER	None	CDS062	None	None	Message version is hard coded in the XML Schema
CDS PRIME RECIPIENT IDENTITY	min an3 max an12	Removed	None	None	Field size extended to future proof for ODS ORGANISATION CODE changes
CDS SENDER IDENTITY	min an3 max an12	None	None	None	Field size extended to future proof for ODS ORGANISATION CODE changes
CDS UNIQUE IDENTIFIER	max an35	None	None	None	Existing Format/Length states an35 - XML Schema allows max an35
COMMISSIONER REFERENCE NUMBER	max an17	None	None	None	Existing Format/Length states an17 - XML Schema allows max an17
COMMISSIONING SERIAL NUMBER	max an6	None	None	None	Existing Format/Length states an6 - XML Schema allows max an6
CONSULTATION MEDIUM USED	None	01,02,03,04	None	None	National Codes 05, 06 and 98 are not used in CDS version 6-2
COUNT OF DAYS SUSPENDED	max n4	None	None	None	Existing Format/Length states n4 - XML Schema allows max n4
CRITICAL CARE ACTIVITY CODE	None	01,02,03,04,05,06,07,08,09,10,11,12,13,14,15,16,21,22,23,24,25,26,27,28,29,50,51,52,53,55,56,57,58,59,60,61,62,63,64,65,66,67,68,69,70,71,72,73,74,99	None	None	National Codes 80, 81, 82, 83, 84, 85, 94, 95, 96 and 97 removed (not allowed in the XML Schema)
CRITICAL CARE LEVEL 2 DAYS	max n3	None	None	None	Existing Format/Length states n3 - XML Schema allows max n3
CRITICAL CARE LEVEL 3 DAYS	max n3	None	None	None	Existing Format/Length states n3 - XML Schema allows max n3
CRITICAL CARE LOCAL IDENTIFIER	max an8	None	None	None	Existing Format/Length states an8 - XML Schema allows max an8
DERMATOLOGICAL SUPPORT DAYS	max n3	None	None	None	Existing Format/Length states n3 - XML Schema allows max n3
DISCHARGE METHOD CODE (HOSPITAL PROVIDER SPELL)	None	1,2,3,4,5,8,9	None	None	National Codes 6 and 7 are not used in CDS version 6-2
DURATION OF CARE TO PSYCHIATRIC CENSUS DATE	max n5	None	None	None	Existing Format/Length states n5 - XML Schema allows max n5
DURATION OF DETENTION	max n5	None	None	None	Existing Format/Length states n5 - XML Schema allows max n5
DURATION OF ELECTIVE WAIT	max n4	None	None	None	Existing Format/Length states n4 - XML Schema allows max n4

ELECTIVE ADMISSION LIST ENTRY NUMBER	max an12	None	None	None	Existing Format/Length states an12 - XML Schema allows max an12
EPISODE NUMBER	max an2	None	None	None	Existing Format/Length states an2 - XML Schema allows max an2
ETHNIC CATEGORY	max an2	None	None	None	Existing Format/Length means fixed length which is incorrect. Unable to change this as it is used in other data sets. Second character can be for local use. Format/Length amended to max an2
GASTRO-INTESTINAL SUPPORT DAYS	max n3	None	None	None	Existing Format/Length states n3 - XML Schema allows max n3
GENERAL MEDICAL PRACTITIONER PRACTICE (ANTENATAL CARE)	min an3 max an12	Removed	None	None	Field size extended to future proof for ODS ORGANISATION CODE changes
GENERAL MEDICAL PRACTICE CODE (PATIENT REGISTRATION)	min an3 max an12	Removed	None	None	Field size extended to future proof for ODS ORGANISATION CODE changes
GENERAL MEDICAL PRACTITIONER (ANTENATAL CARE)	None	Removed	None	None	National Codes and default codes not enumerated in the XML Schema
GENERAL MEDICAL PRACTITIONER (SPECIFIED)	None	Removed	None	None	National Codes and default codes not enumerated in the XML Schema
HOSPITAL PROVIDER SPELL NUMBER	max an12	None	None	None	Existing Format/Length states an12 - XML Schema allows max an12
INTENDED SITE CODE (OF TREATMENT)	min an3 max an12	Removed	None	None	Field size extended to future proof for ODS ORGANISATION CODE changes
LIVER SUPPORT DAYS	max n3	None	None	None	Existing Format/Length states n3 - XML Schema allows max n3
LOCAL PATIENT IDENTIFIER	max an10	None	None	None	Existing Format/Length states an10 - XML Schema allows max an10
LOCAL PATIENT IDENTIFIER (BABY)	max an10	None	None	None	Existing Format/Length states an10 - XML Schema allows max an10
LOCAL PATIENT IDENTIFIER (MOTHER)	max an10	None	None	None	Existing Format/Length states an10 - XML Schema allows max an10
MENTAL HEALTH ACT LEGAL STATUS CLASSIFICATION CODE (AT CENSUS DATE)	None	01,02,03,04,05,06,07,08,09,10,11,12,13,14,15,16,17,18,19,20,31,32,34,35,36,37,38	None	None	Additional National Codes 37 and 38 added
MENTAL HEALTH ACT LEGAL STATUS CLASSIFICATION CODE (ON ADMISSION)	None	01,02,03,04,05,06,07,08,09,10,11,12,13,14,15,16,17,18,19,20,31,32,34,35,36,37,38	None	None	Additional National Codes 37 and 38 added
NEUROLOGICAL SUPPORT DAYS	max n3	None	None	None	Existing Format/Length states n3 - XML Schema allows max n3
NHS SERVICE AGREEMENT LINE NUMBER	max an10	None	None	None	Existing Format/Length states an10 - XML Schema allows max an10
ORGAN SUPPORT MAXIMUM	None	None	00-06	None	Range 00-06 allowed
ORGANISATION CODE (CODE OF COMMISSIONER)	min an3 max an12	Removed	None	None	Field size extended to future proof for ODS ORGANISATION CODE changes
ORGANISATION CODE (CODE OF PROVIDER)	min an3 max an12	Removed	None	None	Field size extended to future proof for ODS

					ORGANISATION SITE CODE changes
ORGANISATION CODE (LOCAL PATIENT IDENTIFIER)	min an3 max an12	None	None	None	Field size extended to future proof for ODS ORGANISATION CODE changes
ORGANISATION CODE (LOCAL PATIENT IDENTIFIER (BABY))	min an3 max an12	None	None	None	Field size extended to future proof for ODS ORGANISATION SITE CODE changes
ORGANISATION CODE (LOCAL PATIENT IDENTIFIER (MOTHER))	min an3 max an12	None	None	None	Field size extended to future proof for ODS ORGANISATION SITE CODE changes
ORGANISATION CODE (PATIENT PATHWAY IDENTIFIER ISSUER)	min an3 max an12	None	None	None	Field size extended to future proof for ODS ORGANISATION CODE changes
ORGANISATION CODE (RESIDENCE RESPONSIBILITY)	min an3 max an12	Removed	None	None	Field size extended to future proof for ODS ORGANISATION CODE changes
PERSON WEIGHT	n3.n3	None	None	None	Existing Format/Length states max n3.max n3 - XML Schema enforces 3 digits before and after the decimal point - max removed
PRIMARY DIAGNOSIS (READ)	max an5	None	None	None	Existing Format/Length allows for all clinical classifications -XML Schema allows max an5
PROVIDER REFERENCE NUMBER	max an17	None	None	None	Existing Format/Length states an17 - XML Schema allows max an17
REFERRER CODE	None	Removed	None	None	National Codes and default codes not enumerated in the XML Schema
REFERRING ORGANISATION CODE	min an3 max an12	Removed	None	None	Field size extended to future proof for ODS ORGANISATION CODE changes
RENAL SUPPORT DAYS	max n3	None	None	None	Existing Format/Length states n3 - XML Schema allows max n3
SECONDARY DIAGNOSIS (READ)	max an5	None	None	None	Existing Format/Length allows for all clinical classifications -XML Schema allows max an5
SITE CODE (OF TREATMENT)	min an3 max an12	Removed	None	None	Field size extended to future proof for ODS ORGANISATION SITE CODE changes

For enquiries about this Change Request, please email information.standards@nhs.net

