

NHS Connecting for Health

NHS Data Model and Dictionary Service

Reference:	Change Request 1264
Version No:	1.0
Subject:	Automatic Identification and Data Capture (AIDC) for Patient Identification Data Set
Effective Date:	Immediate
Reason for Change:	New Data Set
Publication Date:	10 November 2011

Background:

The purpose of this standard is to support the accurate, timely and, therefore, safer identification of NHS patients in England, by encoding the key patient identifiers into a GS1 DataMatrix 2D bar code which is printed on the identity band. It is a technology enabling standard: implementation of this standard will enable subsequent processes involving the patient and care provided to the patient (where these processes are also bar coded) to be automatically identified using Automatic Identification and Data Capture techniques, e.g. bed management, phlebotomy, theatres management, medications administration and assets management. The Automatic Identification and Data Capture (AIDC) for Patient Identification Data Set introduces the data items for encoding into the bar code and for printing in human readable form on the identity band.

This Change Request adds the Automatic Identification and Data Capture (AIDC) for Patient Identification Data Set and supporting definitions to the NHS Data Model and Dictionary to support the Information Standards.

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

AIDC FOR PATIENT IDENTIFICATION DATA SET	New Data Set
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Supporting Information

AIDC FOR PATIENT IDENTIFICATION DATA SET OVERVIEW	New Supporting Information
APPLICATION IDENTIFIER (GS1)	New Supporting Information
AUTOMATIC IDENTIFICATION AND DATA CAPTURE	New Supporting Information
CLINICAL CONTENT INTRODUCTION	Changed Description
CLINICAL CONTENT MENU	Changed Description
GS1	New Supporting Information
ORGANISATIONS INTRODUCTION	Changed Description
ORGANISATIONS MENU	Changed Description

Class Definitions

PATIENT ORGANISATION	Changed Attributes
REGISTRABLE BIRTH	Changed Attributes

Attribute Definitions

APPLICATION IDENTIFIER GS1	New Attribute
NUMBER OF BABIES IDENTIFIER	New Attribute

Data Elements

DATE OF BIRTH (PATIENT IDENTIFICATION)	New Data Element
NHS NUMBER	Changed Description
NUMBER OF BABIES IDENTIFIER (PATIENT IDENTIFICATION)	New Data Element
PERSON FAMILY NAME	Changed Description
PERSON FAMILY NAME (MOTHER OF BABY)	New Data Element
PERSON GIVEN NAME	Changed Description
PERSON GIVEN NAME (MOTHER OF BABY)	New Data Element
TIME OF BIRTH (PATIENT IDENTIFICATION)	New Data Element

Date: 10 November 2011

Sponsor: Peter Coates, Commercial Director, 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.

AIDC FOR PATIENT IDENTIFICATION DATA SET

Change to Data Set: New Data Set

[AIDC for Patient Identification Data Set Overview](#)

The Mandatory or Optional (M/R/O) column indicates the recommendation for the inclusion of data.

- M = Mandatory: this data element is mandatory and technical process cannot complete without this data element being present
- R = Required: data is required as part of NHS business rules and must be included where available or applicable
- O = Optional: the inclusion of this data is optional as required for local purposes.

IDENTIFIERS

To carry Hospital (Provider) and Patient identifiers. One occurrence of this group is permitted.	
M/R/O	Data Set Data Elements
R	NHS NUMBER
R	ORGANISATION CODE (CODE OF PROVIDER)
R	LOCAL PATIENT IDENTIFIER Multiple occurrences of this data item are permitted

PATIENT DESCRIPTIVE DETAILS

To carry the Patient's Descriptive details. One occurrence of this group is permitted.	
M/R/O	Data Set Data Elements
R	PERSON FAMILY NAME
R	PERSON GIVEN NAME
R	DATE OF BIRTH (PATIENT IDENTIFICATION)
R	TIME OF BIRTH (PATIENT IDENTIFICATION)

BABY DETAILS

To carry details if the patient is a neonate or newborn baby.
One occurrence of this group is permitted.

M/R/O	Data Set Data Elements
R	NUMBER OF BABIES IDENTIFIER (PATIENT IDENTIFICATION)
R	PERSON FAMILY NAME (MOTHER OF BABY)
O	PERSON GIVEN NAME (MOTHER OF BABY)

AIDC FOR PATIENT IDENTIFICATION DATA SET OVERVIEW

Change to Supporting Information: New Supporting Information

The purpose of the Automatic Identification and Data Capture data set is to support the accurate, timely and, therefore, safer identification of NHS PATIENTS in England, by encoding the key PATIENT identifiers into a GS1 DataMatrix 2D bar code which is printed on the identity band. It is a technology enabling standard: implementation of this standard will enable subsequent processes involving the PATIENT and care provided to the PATIENT (where these processes are also bar coded) to be automatically identified using AIDC techniques, e.g. bed management, phlebotomy, theatres management, medications administration and assets management.

The AIDC for Patient Identification Data Set provides an agreed national standard for printing in human readable forms of key PATIENT identifiers on the identity wristband, to support the accurate, timely and safer identification of NHS PATIENTS.

APPLICATION IDENTIFIER (GS1)

Change to Supporting Information: New Supporting Information

An Application Identifier (GS1) (AI) is a 2,3 or 4 digit number, that indicates the meaning (or status) of the data, which immediately follows the Application Identifier (GS1). It is only used with GS1 data carriers, such as GS1-128 and CS1 DataMatrix bar codes.

This supporting information is also known by these names:

Context	Alias
shortname	AI
alsoknownas	Application Identifier

AUTOMATIC IDENTIFICATION AND DATA CAPTURE

Change to Supporting Information: New Supporting Information

Automatic Identification and Data Capture (AIDC) is the use of machine readable codes, e.g. bar codes to uniquely identify, quickly and accurately, an item or a process.

This supporting information is also known by these names:

Context	Alias
shortname	AIDC

CLINICAL CONTENT INTRODUCTION

Change to Supporting Information: Changed Description

~~This item is being used for development purposes and has not yet been assured by the Information Standards Board for Health and Social Care.~~

The Clinical Content section covers data standards which are not secondary use data sets. They may be one of the following types:

- Patient Registers
- Data Recording Systems
- Standardised requirements for patient identification
- Electronic Record specifications
- Primary Use Clinical Data Sets

CLINICAL CONTENT MENU

Change to Supporting Information: Changed Description

- ~~AIDC~~
- [AIDC for Patient Identification](#)
- End Of Life Care
- [National Joint Registry](#)

GS1

Change to Supporting Information: New Supporting Information

[GS1](#) is an [ORGANISATION](#).

[GS1](#) is an international standards [ORGANISATION](#) for [Automatic Identification and Data Capture \(AIDC\)](#) technologies.

For further information on the [GS1 ORGANISATION](#), see the [GS1 website](#).

ORGANISATIONS INTRODUCTION

Change to Supporting Information: Changed Description

[ORGANISATIONS](#) such as [The NHS Information Centre for health and social care](#), [General Medical Council](#) etc which are included in the NHS Data Model and Dictionary.

Referenced Organisations:

- ~~[American Joint Committee on Cancer](#)~~
- ~~[British Psychological Society](#)~~
- ~~[Care Quality Commission](#)~~
- ~~[Community Health Partnerships \(Scotland\)](#)~~
- ~~[Department for Education](#)~~
- ~~[Department for Work and Pensions](#)~~
- ~~[Department for Work and Pensions Overseas](#)~~

Regulatory Bodies:

- [General Chiropractic Council](#)
- [General Dental Council](#)
- [General Medical Council](#)
- [General Optical Council](#)
- [General Osteopathic Council](#)
- [General Pharmaceutical Council](#)
- [General Social Care Council](#)

- [Healthcare Team](#)
- [Department of Health](#)
- [Faculty of General Dental Practice \(UK\)](#)
- [Health Protection Agency](#)
- [Information Standards Board for Health and Social Care](#)
- [International Health Terminology Standards Development Organisation](#)
- [Local Health Board \(Wales\)](#)
- [Local Commissioning Group \(Northern Ireland\)](#)
- [National Commissioning Group](#)
- [National Institute for Health and Clinical Excellence](#)
- [National Specialised Commissioning Group](#)
- [NHS Dental Services](#)
- [NHS Prescription Services](#)
- [NHS Wales Informatics Service](#)
- [Office for National Statistics](#)
- [Ofsted](#)
- [Organisation Data Service](#)
- [Royal College of General Practitioners](#)
- [Royal Pharmaceutical Society](#)
- [The Casemix Service](#)
- [The NHS Information Centre for health and social care](#)
- [UK Terminology Centre](#)
- [World Health Organisation](#)
- [Union for International Cancer Control](#)
- [World Health Organisation](#)
- [American Joint Committee on Cancer](#)
- [British Psychological Society](#)
- [Care Quality Commission](#)
- [Community Health Partnerships \(Scotland\)](#)
- [Department for Education](#)
- [Department for Work and Pensions](#)
- [Department for Work and Pensions Overseas Healthcare Team](#)
- [Department of Health](#)
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- [Union for International Cancer Control](#)
- [World Health Organisation](#)
- [Health Professions Council](#)
- [Nursing and Midwifery Council](#)
- [Ophthalmic Qualifications Committee](#)
- [General Chiropractic Council](#)
- [General Dental Council](#)
- [General Medical Council](#)
- [General Optical Council](#)
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ORGANISATIONS MENU

Change to Supporting Information: Changed Description

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- [General Social Care Council](#)
- [Health Professions Council](#)
- [Nursing and Midwifery Council](#)
- [Ophthalmic Qualifications Committee](#)

PATIENT ORGANISATION

Change to Class: Changed Attributes

Attributes of this Class are:

K PATIENT ORGANISATION START DATE
 [APPLICATION IDENTIFIER GS1](#)
 BLOCK OR SPECIAL INDICATOR
 DISPENSING SERVICES PROVIDED
 DISTANCE UNITS
 DISTANCE UNITS ADDITIONAL
 LOCAL PATIENT IDENTIFIER
 PATIENT ORGANISATION END DATE
 PATIENT ORGANISATION TYPE
 REGISTRATION DISCHARGE
 REGISTRATION SOURCE
 REGISTRATION TYPE
 RURAL PRACTICE PAYMENT
 SOCIAL SERVICES CLIENT IDENTIFIER
 WALKING UNIT
 WALKING UNIT ADDITIONAL

REGISTRABLE BIRTH

Change to Class: Changed Attributes

Attributes of this Class are:

 APGAR SCORE 1 MINUTE
 APGAR SCORE 5 MINUTE
 BCG ADMINISTERED
 BIRTH HEAD CIRCUMFERENCE

BIRTH LENGTH
 BIRTH ORDER
 BIRTH WEIGHT
 DELIVERY METHOD
 DELIVERY PLACE TYPE
 DELIVERY TIME
 EXAMINATION OF HIPS
 FEEDING TYPE
 FOLLOW UP CARE
 GESTATION LENGTH (ASSESSMENT)
 LABOUR ONSET FETUS PRESENTATION
 LIVE OR STILL BIRTH
 METABOLIC SCREENING
 NUMBER OF BABIES IDENTIFIER
 PRESENCE OF JAUNDICE
 RESUSCITATION METHOD DRUGS
 RESUSCITATION METHOD POSITIVE PRESSURE
 STATUS OF PERSON CONDUCTING DELIVERY

APPLICATION IDENTIFIER GS1

Change to Attribute: New Attribute

An identifier of the type of data used for the purposes of Automatic Identification and Data Capture using GS1 standards.

National Codes:

- 91 Hospital Identifiers.
Identifies that the data immediately following the Application Identifier relates to local hospital identifiers, typically ORGANISATION CODE (CODE OF PROVIDER), PATIENT hospital/Patient Administration System (PAS) number and the NHS Trust GS1 Unique Organisation Prefix.
- 92 Baby Details.
Identifies that the data immediately following the Application Identifier relates to baby details, typically NUMBER OF BABIES IDENTIFIER (PATIENT IDENTIFICATION), PERSON FAMILY NAME (MOTHER OF BABY) and PERSON GIVEN NAME (MOTHER OF BABY).
- 93 Patient Descriptive Data.
Identifies that the data immediately following the Application Identifier relates to PATIENT descriptive data, typically PERSON FAMILY NAME, PERSON GIVEN NAME, DATE OF BIRTH (PATIENT IDENTIFICATION) and TIME OF BIRTH (PATIENT IDENTIFICATION).

Notes:

National codes 94-97 have been reserved for national use only, and are not to be allocated by the NHS locally. National codes 98 and 99 can be allocated by the NHS for local use.

This attribute is also known by these names:

Context	Alias
plural	APPLICATION IDENTIFIERS GS1

NUMBER OF BABIES IDENTIFIER

Change to Attribute: New Attribute

An identifier which indicates the number of babies born and their rank (i.e. birth order).

National Codes:

- 1/1 One baby
- 1/2 First of two babies (twin 1)
- 2/2 Second of two babies (twin 2)
- 1/3 First of three babies (triplet 1)
- 2/3 Second of three babies (triplet 2)
- 3/3 Third of three babies triplet 3)
- 1/4 First of four babies (quadruplet 1)
- 2/4 Second of four babies (quadruplet 2)
- 3/4 Third of four babies (quadruplet 3)
- 4/4 Fourth of four babies (quadruplet 4)
- 1/5 First of five babies (quintuplet 1)
- 2/5 Second of five babies (quintuplet 2)
- 3/5 Third of five babies (quintuplet 3)
- 4/5 Fourth of five babies (quintuplet 4)
- 5/5 Fifth of five babies (quintuplet 5)
- 1/6 First of six babies (sextuplet 1)
- 2/6 Second of six babies (sextuplet 2)
- 3/6 Third of six babies (sextuplet 3)
- 4/6 Fourth of six babies (sextuplet 4)
- 5/6 Fifth of six babies (sextuplet 5)
- 6/6 Sixth of six babies (sextuplet 6)
- 1/7 First of seven babies (septuplet 1)
- 2/7 Second of seven babies (septuplet 2)
- 3/7 Third of seven babies (septuplet 3)
- 4/7 Fourth of seven babies (septuplet 4)
- 5/7 Fifth of seven babies (septuplet 5)
- 6/7 Sixth of seven babies (septuplet 6)
- 7/7 Seventh of seven babies (septuplet 7)
- 1/8 First of eight babies (octuplet 1)
- 2/8 Second of eight babies (octuplet 2)
- 3/8 Third of eight babies (octuplet 3)
- 4/8 Fourth of eight babies (octuplet 4)
- 5/8 Fifth of eight babies (octuplet 5)
- 6/8 Sixth of eight babies (octuplet 6)
- 7/8 Seventh of eight babies (octuplet 7)
- 8/8 Eighth of eight babies (octuplet 8)
- 1/9 First of nine babies (nontuplet 1)
- 2/9 Second of nine babies (nontuplet 2)
- 3/9 Third of nine babies (nontuplet 3)
- 4/9 Fourth of nine babies (nontuplet 4)
- 5/9 Fifth of nine babies (nontuplet 5)
- 6/9 Sixth of nine babies (nontuplet 6)
- 7/9 Seventh of nine babies (nontuplet 7)
- 8/9 Eighth of nine babies (nontuplet 8)
- 9/9 Ninth of nine babies (nontuplet 9)

This attribute is also known by these names:

Context	Alias
plural	NUMBER OF BABIES IDENTIFIERS

NUMBER OF BABIES IDENTIFIER

Change to Attribute: New Attribute

NUMBER OF BABIES IDENTIFIER

Data Elements:

NUMBER OF BABIES IDENTIFIER (PATIENT IDENTIFICATION)
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DATE OF BIRTH (PATIENT IDENTIFICATION)

Change to Data Element: New Data Element

Format/Length:	an11 (DD-Mmm-CCYY)
HES Item:	
National Codes:	
Default Codes:	

Notes:

DATE OF BIRTH (PATIENT IDENTIFICATION) is the date of birth of the PATIENT as displayed in human readable forms, for example PATIENT identity bands. The date format is displayed in accordance with the NHS Common User Interface Standard - Date Display (ISB 1503).

For neonates and newborn babies, the data element TIME OF BIRTH (PATIENT IDENTIFICATION) must be recorded.

This data element is also known by these names:

Context	Alias
plural	DATES OF BIRTH (PATIENT IDENTIFICATION)

NHS NUMBER

Change to Data Element: Changed Description

Format/Length:	n10
HES Item:	NEWNHSNO
National Codes:	See NHS NUMBER
Default Codes:	

Notes:

[NHS NUMBER](#) is the same as attribute [NHS NUMBER](#).

For the AIDC for Patient Identification Data Set, [NHS NUMBER](#) must be displayed in accordance with the NHS Common User Interface Information Standard - NHS Number Input and Display (ISB 1504).

References:

- The [e-GIF](#) version approved for use in NHS England is:
[Government Data Standards Catalogue](#): ([GDSC](#)), Version 2.0, Agreed 1 January 2002.
Further information can be found on the [Cabinet Office website](#).
- Further guidance is available from the [NHS Number Programme website](#).

NUMBER OF BABIES IDENTIFIER (PATIENT IDENTIFICATION)

Change to Data Element: New Data Element

Format/Length:	n1/n1
HES Item:	
National Codes:	See NUMBER OF BABIES IDENTIFIER
Default Codes:	

Notes:

[NUMBER OF BABIES IDENTIFIER \(PATIENT IDENTIFICATION\)](#) is the same as attribute [NUMBER OF BABIES IDENTIFIER](#).

For human readable forms, for example [PATIENT](#) identity bands, the label "Rank" must be displayed to the left of the [NUMBER OF BABIES IDENTIFIER \(PATIENT IDENTIFICATION\)](#).

This data element is also known by these names:

Context	Alias
plural	NUMBER OF BABIES IDENTIFIERS (PATIENT IDENTIFICATION)

NUMBER OF BABIES IDENTIFIER (PATIENT IDENTIFICATION)

Change to Data Element: New Data Element

NUMBER OF BABIES IDENTIFIER (PATIENT IDENTIFICATION)

Attribute:

NUMBER OF BABIES IDENTIFIER

PERSON FAMILY NAME

Change to Data Element: Changed Description

Format/Length:	max 35 characters
HES Item:	
National Codes:	
Default Codes:	

Notes:

That part of a [PERSON](#)'s name which is used to describe family, clan, tribal group, or marital association.

[PERSON FAMILY NAME](#) is the same as [PERSON NAME WORD TEXT](#) where the [PERSON NAME WORD TYPE](#) equals 'b. Person Family Name'.

This is the [e-Government Interoperability Framework \(e-GIF\)](#) standard that should be used for all new and developing systems and for XML messages.

For the [AIDC for Patient Identification Data Set](#), [PERSON FAMILY NAME](#) must be displayed in accordance with the [NHS Common User Interface Information Standard - Patient Name Input and Display \(ISB 1506\)](#).

References:

The [e-GIF](#) version approved for use in NHS England is:

[Government Data Standards Catalogue: \(GDSC\)](#), Version 2.0, Agreed 1 January 2002.

Further information can be found on the [Cabinet Office website](#).

PERSON FAMILY NAME (MOTHER OF BABY)

Change to Data Element: New Data Element

Format/Length:	See PERSON FAMILY NAME
HES Item:	
National Codes:	
Default Codes:	

Notes:

PERSON FAMILY NAME (MOTHER OF BABY) is the same as data element PERSON FAMILY NAME, where the PERSON is the mother of the baby.

For the AIDC for Patient Identification Data Set, PERSON FAMILY NAME must be displayed in accordance with the NHS Common User Interface Information Standard - Patient Name Input and Display (ISB 1506).

For human readable forms, for example PATIENT identity bands, the label "Baby Of" must be displayed first, followed by the mother's PERSON FAMILY NAME. This may be followed by the mother's PERSON GIVEN NAME.

This data element is also known by these names:

Context	Alias
plural	PERSON FAMILY NAMES (MOTHER OF BABY)

PERSON GIVEN NAME

Change to Data Element: Changed Description

Format/Length:	max 35 characters
HES Item:	
National Codes:	
Default Codes:	

Notes:

The forename or given name of a [PERSON](#).

[PERSON GIVEN NAME](#) is the same as [PERSON NAME WORD TEXT](#) where the [PERSON NAME WORD TYPE](#) equals '*c. Person Given Name*'.

This is the [e-Government Interoperability Framework \(e-GIF\)](#) standard that should be used for all new and developing systems and for XML messages.

For the AIDC for Patient Identification Data Set, PERSON GIVEN NAME must be displayed in accordance with the NHS Common User Interface Information Standard - Patient Name Input and Display (ISB 1506).

References:

The [e-GIF](#) version approved for use in NHS England is:

[Government Data Standards Catalogue: \(GDSC\)](#), Version 1.0, Agreed 1 January 2002.

Further information can be found on the [Cabinet Office website](#).

PERSON GIVEN NAME (MOTHER OF BABY)

Change to Data Element: New Data Element

Format/Length:	See PERSON GIVEN NAME
HES Item:	
National Codes:	
Default Codes:	

Notes:

PERSON GIVEN NAME (MOTHER OF BABY) is the same as data element PERSON GIVEN NAME, where the PERSON is the mother of the baby.

For the AIDC for Patient Identification Data Set, PERSON GIVEN NAME must be displayed in accordance with the NHS Common User Interface Information Standard - Patient Name Input and Display (ISB 1506).

For human readable forms, for example PATIENT identity bands, the label "Baby Of" must be displayed first, followed by the mother's PERSON FAMILY NAME. This may be followed by the mother's PERSON GIVEN NAME.

This data element is also known by these names:

Context	Alias
plural	PERSON GIVEN NAMES (MOTHER OF BABY)

TIME OF BIRTH (PATIENT IDENTIFICATION)

Change to Data Element: New Data Element

Format/Length:	an5 (HH:mm)
HES Item:	
National Codes:	
Default Codes:	

Notes:

TIME OF BIRTH (PATIENT IDENTIFICATION) is the time of birth of the PATIENT as displayed in human readable forms, for example PATIENT identity bands. The time format is displayed in accordance with the NHS Common User Interface Standard - Time Display (ISB 1501).

This data element is also known by these names:

Context	Alias
plural	TIMES OF BIRTH (PATIENT IDENTIFICATION)

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