



eHealth Programme

(EH4001) CLINICAL DOCUMENT INDEXING STANDARDS

Version: 2.2

1 August 2013

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1. Document Control

1.1 Summary information

Document Title	(eH4001) Clinical Document Indexing Standards
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Document status	Approved for publication (v2.0). Modification (v2.1) Modification (v2.2)
Date of last update	11/08/2013
Date of publication	August 2013
Compliance	Use of this standard is RECOMMENDED, PROSPECTIVELY, in all clinical systems, in particular those sharing information across Health Boards
Owner	Clinical Change Leads Group (CCLG)
Change Control	Will be managed by NHS National Services Scotland Information Services Division and a Virtual Reference Group.
	Contact: nss.isddefinitions@nhs.net
Date for revalidation	A revalidation case will be sought from the standard owner in December 2014.

1.2 Version control

Date	Author	Version	Modifications
01/8/11	CC	V0.1	Initial Draft
16/1/12	CC	V0.2	Feedback from consultation period incorporated.
3/7/12	PW	V0.3	feedback from CCLG and NSS input
19/10/2012	CL	V0.4	eHealth A&D not suitable owner. CCLG accepted ownership. Section 2.5 amended to reflect this.
06/11/2012	CL	V0.5	Amendments requested by PET before sign-off
5/12/12	CL	V2.0	Version control / configuration data updated following approval to publish
15/04/13	AMW	V2.1	Modification – Duplicate code (CL12 – Operation Note) removed following Virtual Reference Group Meeting approval.
01/08/13	AMW	V2.2	Creating of new code LA20 - Genetics

1.3 Strategic Objectives

Reviewer	Role/Department	Date signed off
Consortium Project Team	Workshop Participants/Reviewers	8 th June 2011
eHealth Programme Executive Team	Approvers	5 th November 2012
Clinical Change Leadership Team	Approvers	19 th September 2012
eHealth Leads	Approvers	

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eHealth Programme	Approvers (Publication)	4 th December
Executive Team		2012
Virtual Reference Group	Approvers	15th April 2013
	Design Review and Approval Panel	
	representative	

2. Introduction

2.1 Purpose

This document describes proposed revisions to the NHS Scotland Clinical Document Indexing Standard v1.0 (2007).

This standard has been produced through a collaborative exercise led by NHS Greater Glasgow and Clyde on behalf of all Boards, and is for the use of NHS Scotland information systems (IS) and eHealth projects.

This is version 2.2 (2013) of the standard, approved for publication.

2.2 Background

As Health Boards modernise and reorganise patient/client care there is a growing requirement for patients/clients to move across traditional geographical and care boundaries. This requirement, in turn, creates a need to have greater sharing of information across the boundaries - whilst maintaining patient/client safety and adhering to appropriate standards.

Over the past few years, Health Boards in Scotland have embarked on various initiatives to enhance the availability and use of electronic information and to increase the volume and scope of electronic clinical information and documents.

Provision of electronic solutions to support this increased electronic sharing relies on effective, efficient and consistent indexing across all NHS boards.

Feedback received from different health boards suggested that the initial NHS Scotland Clinical Document Indexing Standard, published in 2007, required review and possible amendment.

For these reasons three workshops were hosted by NHS Greater Glasgow and Clyde, supported by Scottish Government eHealth directorate. The first workshop concentrated on sharing experiences from document scanning projects in both primary and secondary care across NHS Scotland. The second and third workshops discussed the national speciality reference file and the NHS Scotland Clinical Document Indexing Standard, which includes a listing of document types and subtypes.

Feedback from the Boards, together with the outcomes of the workshops suggested that:

- The document indexing standard, and associated list of document types and subtypes, does not have any associated definitions
- The document indexing standard contains more options than are actually necessary and there appear to be some clinically relevant omissions
- Any amendments to the list should consider inclusion of non-medical specialties to ensure that nurse or therapy led service activity can be reported appropriately
- The costs associated with amending and implementing a new reference file, and the potential complexity of mapping existing document types and sub types to a new standard, need to be considered. There needs to be clear justification to amend the current document indexing standard.

2.3 Overview

This standard comprises of a list of clinical document indexes including document types and sub-types.

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This list of index elements (metadata) is associated with a document and used for storage and future searching or sorting. One such element, the document 'Type' or category element demands a list of acceptable clinical document types that the NHS clinical community can approve as a standard list and would be fit for implementation in the various developments.

The current document standards have been in existence for a number of years. As a result, numerous changes to the standards were requested and added to the national reference file.

The indexing standards required to be considered and options assessed in light of the move towards electronic working and in the increased use of the standards. The 'do nothing' option was considered and rejected on the basis that current use of clinical documents was not reflected in the existing standards. This was discussed and agreed at the initial meeting of the group.

The revised indexing standards have made some small changes in indexing and classification of a few documents; this should not alter local storage of information and need not necessitate immediate change or cost to any board. Should a board wish to share information externally or to bring in external information from another board any subsequent project should detail the new mapping requirements and funding arrangements.

Updates to the files will be made by the custodians of the indexing standards and made available for NHS Boards for use. Where a review causes a change to the indexing used for any document consideration must be given to the historical content retained. The principle stated in the previous paragraph should be applied whenever possible.

A guidance document (Document indexing guidance notes v1.5) should be read alongside this standard. It dictates the set of metadata recommended to be stored and transmitted with a clinical document. It also illustrates the relationships between the various standards related to clinical document management.

2.4 References

A copy of the current document indexing standards can be found in the ISD website - <u>ISD</u> website - <u>Current Standards</u>

The ISD national specialty list is to be used in document indexing, this is available as a reference file from ISD:- <u>www.isdscotland.org</u>

For background information on the clinical document Indexing Standards, please refer to the following paper written by Paul Woolman in 2007:eHealth WebSite - Document Indexing Paper 2007

Document Indexing Guidance Notes v2.0 (2012) published with this standard.

2.5 Ownership

Ownership of the Clinical Document Indexing Standards is with the Clinical Change Leadership Group (CCLG).

Ongoing maintenance of the standard, including a contact point for occasional additions or modifications will be provided by NHS Information Services Data (ISD) management service. ISD will take a 'stewardship' role in respect of the standard and establish a Virtual Reference Group to that effect. The Virtual Reference Group should have representation from CCLG and NHS GGC, as the original authors, and will consider any requests for change.

NHS NSS will provide the following service:

- 1. ISD will maintain the clinical document type standard, as part of the funding it already receives for the Data Recording Advisory Service.
- 2. ISD will as required convene a national stakeholder group drawing on previous specialist knowledge to include representatives of the clinical portal, SCI Store, boards, etc. This could function virtually depending on the discussion required.
- 3. Interim revisions required will be agreed by the Virtual Reference Group. If a change endorsed by the Virtual Reference Group is significant and its implementation would result in additional cost or implementation activity, it will be escalated to the full CCLG for approval. On approval ISD will make the required changes to the source file and publish on the web

In addition to the ongoing maintenance 'custodianship' provided by NSS, SG eHealth will instigate periodic reviews of the standard, likely to be on a two or three year period as with all other eHealth standards.

2.6 Contents

The remainder of this document is presented in the following sections:

Section 3 describes the scope of the standard i.e. which type of project the standard may apply to, and the associated timescales;

Section 3.4 contains the detail of the standard;

Section 4 describes the sign off process for the standard.

3. Scope

3.1 Overview

The scope recognises this as a National requirement and includes all NHS Scotland Boards. Input was sought directly from:

- NHS Greater Glasgow and Clyde (Lead Board)
- NHS Dumfries and Galloway
- NHS Forth Valley
- NHS Grampian
- NHS Tayside
- SCIMP
- NHS National Services Scotland
- Scottish Government eHealth Division

3.2 Applicable systems

All clinical systems in particular those sharing information across Health Boards for example:-

- Clinical Portals
- SCI Store
- Letters Systems
- Clinical Systems

- GP Systems (EMIS & INPS)
- TrakCare

3.3 Timescales

The standard should to be implemented in accordance with eHealth and local Health Board strategies.

3.4 Contents of standard

Following on from workshops held, consultations and reviews, the current standards have been updated to reflect the discussion points and agreement reached with the stakeholders.

The proposed document type standards are as follows:-

	REVISED DOCUMENT INDEXING STANDARDS (1 August 2013)			
DST Code	Document Type/Subtype	Description (examples where applicable)		
AL	Alerts & Risks			
AL01	Allergies and Adverse Reactions	Any allergy or adverse reaction noted at a point in time		
AL02	Alerts	Any alert noted at a point in time		
AS	Assessments			
AS01	Nursing assessment tool	Any tool used by nursing staff for recording an assessment.		
AS02	AHP Assessment	Any assessment completed by an AHP		
AS03	CAF assessment	Common Assessment Framework - a standard approach to conducting assessments of children's additional needs.		
AS04	(SSA) assessment	Single Shared Assessment - person-centred and more streamlined approach led by a single professional with other specialist involvement where appropriate.		
AS05	CPA assessment	Care Programme Approach.		
AS07	Multidisciplinary assessment	Any assessment completed by various clinical staff groups		
AS08	Scored Assessment	Any completed scored assessment.		
AS10 AS11	Pre-admission assessment	Any assessment completed prior to any admission.		
ASTT AS12	Self-assessment form Medical assessment	Any assessment completed by a patient		
AS12 AS99	Assessment	Any assessment completed by medical staff Not Specified or for bulk scanning		
AS99 AS13	Theatre Patient Checklist	Intervention/Procedure check prior to theatre		
AS13	Social Services Assessment.	Any assessment completed for or by social services		
AS15	Pre Op Assessment	Any assessment completed prior to an intervention/ procedure		
AS16 CA	Nursing Profile Care Plans	Any profile used by nursing staff to assess a patient.		
CA03	Clinical Care Plan	Any care plan involving clinicians and/or social services which may or may not be integrated. Also includes Care Pathway.		

REVISED DOCUMENT INDEXING STANDARDS (1 August 2013)			
DST Code	Document Type/Subtype	Description (examples where applicable)	
CA04	MDT Plan	Any care plan involving multi disciplinary staff groups for example Lung MDT Plan	
CA05	Discharge Plan	Any care plan used for discharge planning	
CA99	Care Plan	including nursing Not Specified or for bulk scanning	
CH	Observations		
		Any chart, form or document used to record	
CH03	Fluid Balance Chart	fluid balance	
CH04	Fundal height chart	Any chart, form or document used to record fundal height	
СЦОБ	Crowth Chart	Any chart, form or document used to record	
CH05 CH06	Growth Chart	growth Any chart, form or document used to record	
CHUO		intensive care or intensive therapy observations	
CH07	Partogram	A graphical record of key data (maternal and fetal) during labour for example Cervical Dilatation	
CH08	Temperature Chart	Any chart, form or document used to record temperature	
CH09	Patient Safety Checklist	Any chart, form or document used for this purpose	
CH10	Vital Signs Chart	Any chart, form or document used to vital signs	
CH11	Woight Chart	Any chart, form or document used to record	
CH11 CH99	Weight Chart Observation	weight Not specified or for bulk scanning	
CL	Clinical Notes		
		Any inpatient information recorded by medical	
CL03	Inpatient medical note	staff Any inpatient information recorded by nursing	
CL04	Inpatient nursing note	staff	
CL05	Medical note	Any information recorded by medical staff	
01.00		Any information recorded by multiple staff	
CL06	Multidisciplinary note	groups	
CL07	Nursing note	Any information recorded by nursing staff including community notes	
CL08	OOH note	Any information recorded by Out of Hours service	
CL09	Outpatient nursing note	Any outpatient information recorded by nursing staff	
CL10	Outpatient medical note	Any outpatient information recorded by medical staff	
CL11	AHP note	Any information recorded by an AHP e.g Dietetic Record Card	
CL99	Clinical note	Not Specified or for bulk scanning and remote notes including patient contacts by telephone and email.	
CL13	Telephone Consultation	Any clinical information pertaining to a	

REVISED DOCUMENT INDEXING STANDARDS (1 August 2013)			
DST Code	Document Type/Subtype	Description (examples where applicable)	
		telephone consultation	
CL14	Video Consultation	Any clinical information pertaining to a video consultation	
CL15	Summary record	Any clinical summary noted at a point in time	
CL16	ED Card	Emergency department clinical note e.g AE Card	
CO	Correspondence		
CO02	Outpatient Letter	Created as a result of an out patient clinic	
		attendance e.g clinic letter	
CO03	Clinical letter	Containing clinical information, not a clinic attendance or discharge	
CO04	Discharge letter	Created as a result of discharge from care	
		Final inpatient discharge letter Includes day	
CO06	Inpatient Final Discharge letter	case	
CO08	Immediate Inpatient Discharge letter	Immediate inpatient discharge letter includes day case	
CO09	Letter from patient	Letter received from a patient	
CO10	Letter to patient	Clinical letter sent to a patient	
CO14	Referral letter	Referral from any source about the patient	
CO15	Social service letter	Letter from social services	
CO16	Transfer letter	Transfer of care letter	
CO99	Correspondence	Not Specified or for Bulk Scanning	
CO17	Administrative Letter	Administrative letters sent to patient e.g Invitation letter, Admission letter and Recall letter	
CO18	Did not Attend Letter	Letter sent to patient and/or GP advising of non-attendance and subsequent action.	
CO19	Unscheduled Care	Unplanned/unscheduled contact e.g AE letters, NHS24 letters, OOH	
CO20	MDT Letter	Multi-Disciplinary Letter	
IM	Images		
IM99	Images	Not specified or for bulk scanning	
IM01	Radiology	Images which are sourced from else where and not available on other electronic systems e.g. PACS.	
IM02	Medical Photograph	Photographic images related to patient management	
IN	Interventions/Procedures		
IN01	Anaesthetic record	Record of Anaesthesia	
IN03	Nutritional record	Diet intake, enteral and parenteral feeding	
IN04	Endoscopy record	Record of endoscopic intervention	
IN05	Interventional radiology record	Record of radiotherapy treatment for cancer	
IN06	AHP therapy record	Record of AHP therapy	
IN07	Operation note	Record of surgical intervention	
IN08	Radiotherapy record	Record of radiotherapy treatment	
IN99	Intervention	Not specified or for bulk scanning	
LA	Labs		
LA01	Biochemistry	Any result from a test performed in a	

	REVISED DOCUMENT INDE	(ING STANDARDS (1 August 2013)
DST Code	Document Type/Subtype	Description (examples where applicable)
		Biochemistry lab
LA02	Labs summary	A summarised view of location/patient results
		Any result from a test performed in a
LA03	Haematology	haematology lab
LA04	Cellular Pathology	Any result from a test performed in a celluar pathology lab, Includes Histopathology & Cytology
LA05	Virology	Any result from a test performed in a virology lab
LA06	Immunology	Any result from a test performed in an immunology lab
LA07	Microbiology	Any result from a test performed in a microbiology lab, including MSSU, MRSA Screening
1 4 0 0	Diagd transfusion	Any result from a test performed in a blood
LA08 LA20	Blood transfusion Genetics	transfusion lab
LAZU	Genetics	Any results from genetic investigations are to be filed here. Examples include: cytogenetics, clinical genetics, biochemical and molecular.
LA99	Labs	Not specified or for bulk scanning
ME	Medication	
ME01	Controlled drugs dispensing	Any chart, form or document recording the dispensing of controlled drugs e.g., Morphine, Diamorphine
ME03	Drug administration chart	Any record of the administration of medicine for example Insulin or Warfarin
ME07	Medication record	Any medication record including Prescription record, repeat prescriptions & Med Reconciliation form
ME99	Medication	Not specified or for bulk scanning
ME08	Prescription and administration record	Any record for the prescribing and administration of medicine, for example Kardex as used in some Health Boards.
ME09	Chemotherapy record	Record of chemotherapy treatment for cancer
MI	Miscellaneous	
MI01	Miscellaneous	Non defined document within this section
MI02	Front sheet	Patient Master Index Sheet. For Bulk Scanning.
	Notification & Legal	
NO	Documents	
NO01	Fiscal Autopsy report	Formal Autopsy report from Fiscal office.
NO01 NO02	Child protection documentation	Record of child protection case conference, child safety action plan, summary of
		Record of child protection case conference, child safety action plan, summary of investigation.
NO02	Child protection documentation	Record of child protection case conference, child safety action plan, summary of

	REVISED DOCUMENT INDEX	(ING STANDARDS (1 August 2013)
DST Code	Document Type/Subtype	Description (examples where applicable)
NO06	Infectious disease notification	Notification of infectious disease for example to Public Health
NO07	Legal notice	Any legal notice
NO08	Mental Health Act notice	Emergency Detention Certificate, Short Term Detention Certificate, Compulsory Treatment Order, Revocation.
NO09	Refusal Form	Notice that patient has refused treatment
NO99	Notification & Legal Document	Not specified or for bulk scanning
NO10	Employment report	Self-explanatory
NO11	Housing report	Self-explanatory
NO12	War Pensions report	Self-explanatory
NO13	Disabled driver badge report	Self-explanatory
NO14	Driving licence fitness report	Self-explanatory
NO15	DSS RMO RM2 report	Self-explanatory
NO16	Insurance (life) report	Self-explanatory
NO17	RM10-DHSS DMO report	Self-explanatory
NO18	DLA 370 report	Self-explanatory
NO19	DS 1500 report	Self-explanatory
NO20	Adoption Report	Self-explanatory
NO21	Adult Incapacity Report	Self-explanatory
NO22	Power of attorney/Legal Guardianship	Self-explanatory
PH	Patient held records	
PH01	Patient held record	Any record held by the patient
PH01 PA	Patient Preferences/Instructions	
PH01	Patient Preferences/Instructions DNAR order	Any patient instruction regarding resuscitation
PH01 PA	Patient Preferences/Instructions	Any patient instruction regarding resuscitation Any patient instruction regarding treatment/care
PH01 PA PA01 PA02 PA03	PatientPreferences/InstructionsDNAR orderLiving Wills & AdvancedirectivesOrgan donor card	Any patient instruction regarding resuscitation Any patient instruction regarding treatment/care Any patient instruction regarding organ donation
PH01 PA PA01 PA02 PA03 PA99	PatientPreferences/InstructionsDNAR orderLiving Wills & AdvancedirectivesOrgan donor cardPatient Preferences/Instruction	Any patient instruction regarding resuscitation Any patient instruction regarding treatment/care Any patient instruction regarding organ
PH01 PA PA01 PA02 PA03 PA99 RP	Patient Preferences/Instructions DNAR order Living Wills & Advance directives Organ donor card Patient Preferences/Instruction Reports	Any patient instruction regarding resuscitation Any patient instruction regarding treatment/care Any patient instruction regarding organ donation
PH01 PA PA01 PA02 PA03 PA99 RP RP02	PatientPreferences/InstructionsDNAR orderLiving Wills & AdvancedirectivesOrgan donor cardPatient Preferences/Instruction	Any patient instruction regarding resuscitation Any patient instruction regarding treatment/care Any patient instruction regarding organ donation Not Specified or for bulk scanning For example ECG, ETT
PH01 PA PA01 PA02 PA03 PA99 RP	Patient Preferences/Instructions DNAR order Living Wills & Advance directives Organ donor card Patient Preferences/Instruction Reports ECG Pulmonary Investigation	Any patient instruction regarding resuscitation Any patient instruction regarding treatment/care Any patient instruction regarding organ donation Not Specified or for bulk scanning For example ECG, ETT For example, PFT, Sleep tests
PH01 PA PA01 PA02 PA03 PA99 RP RP02	Patient Preferences/Instructions DNAR order Living Wills & Advance directives Organ donor card Patient Preferences/Instruction Reports ECG	Any patient instruction regarding resuscitation Any patient instruction regarding treatment/care Any patient instruction regarding organ donation Not Specified or for bulk scanning For example ECG, ETT
PH01 PA01 PA02 PA03 PA99 RP RP02 RP05	Patient Preferences/Instructions DNAR order Living Wills & Advance directives Organ donor card Patient Preferences/Instruction Reports ECG Pulmonary Investigation	Any patient instruction regarding resuscitation Any patient instruction regarding treatment/care Any patient instruction regarding organ donation Not Specified or for bulk scanning For example ECG, ETT For example, PFT, Sleep tests
PH01 PA01 PA02 PA03 PA99 RP RP02 RP05 RP08	PatientPreferences/InstructionsDNAR orderLiving Wills & AdvancedirectivesOrgan donor cardPatient Preferences/InstructionReportsECGPulmonary InvestigationVascular Investigation	Any patient instruction regarding resuscitation Any patient instruction regarding treatment/care Any patient instruction regarding organ donation Not Specified or for bulk scanning For example ECG, ETT For example, PFT, Sleep tests For example, Carotid, DVT
PH01 PA01 PA02 PA03 PA99 RP RP02 RP05 RP08 RP09	Patient Preferences/Instructions DNAR order Living Wills & Advance directives Organ donor card Patient Preferences/Instruction Reports ECG Pulmonary Investigation Vascular Investigation Gastro Investigation	Any patient instruction regarding resuscitation Any patient instruction regarding treatment/care Any patient instruction regarding organ donation Not Specified or for bulk scanning For example ECG, ETT For example, PFT, Sleep tests For example, Carotid, DVT For example, Breath tests, PH studies All other Cardiac tests except those in sub- types ECG & Echos e.g. Ambulatory BP For example, Urethral function test, Cystometry
PH01 PA01 PA02 PA03 PA99 RP RP02 RP05 RP08 RP09 RP11	Patient Preferences/Instructions DNAR order Living Wills & Advance directives Organ donor card Patient Preferences/Instruction Reports ECG Pulmonary Investigation Vascular Investigation Cardiac Investigation Urodynamics Neuro Investigation	Any patient instruction regarding resuscitation Any patient instruction regarding treatment/care Any patient instruction regarding organ donation Not Specified or for bulk scanning For example ECG, ETT For example, PFT, Sleep tests For example, Carotid, DVT For example, Breath tests, PH studies All other Cardiac tests except those in sub- types ECG & Echos e.g. Ambulatory BP For example, Urethral function test, Cystometry For example, Carpal tunnel, EEG & nerve conduction studies
PH01 PA01 PA02 PA03 PA99 RP RP02 RP05 RP08 RP09 RP11 RP12 RP13	Patient Preferences/Instructions DNAR order Living Wills & Advance directives Organ donor card Patient Preferences/Instruction Reports ECG Pulmonary Investigation Vascular Investigation Cardiac Investigation Cardiac Investigation Urodynamics Neuro Investigation Ambulance	Any patient instruction regarding resuscitation Any patient instruction regarding treatment/care Any patient instruction regarding organ donation Not Specified or for bulk scanning For example ECG, ETT For example, PFT, Sleep tests For example, Carotid, DVT For example, Breath tests, PH studies All other Cardiac tests except those in sub- types ECG & Echos e.g. Ambulatory BP For example, Urethral function test, Cystometry For example, Carpal tunnel, EEG & nerve conduction studies For example ePRF (Electronic Patient Report
PH01 PA01 PA02 PA03 PA99 RP RP02 RP05 RP08 RP09 RP11 RP12 RP12 RP13 RP13	Patient Preferences/Instructions DNAR order Living Wills & Advance directives Organ donor card Patient Preferences/Instruction Reports ECG Pulmonary Investigation Vascular Investigation Gastro Investigation Cardiac Investigation Urodynamics Neuro Investigation Ambulance Patient	Any patient instruction regarding resuscitation Any patient instruction regarding treatment/care Any patient instruction regarding organ donation Not Specified or for bulk scanning For example ECG, ETT For example, PFT, Sleep tests For example, Carotid, DVT For example, Breath tests, PH studies All other Cardiac tests except those in sub- types ECG & Echos e.g. Ambulatory BP For example, Urethral function test, Cystometry For example, Carpal tunnel, EEG & nerve conduction studies For example ePRF (Electronic Patient Report Form)
PH01 PA01 PA02 PA03 PA99 RP05 RP05 RP05 RP08 RP09 RP11 RP12 RP13 RP13 RP29 RP99	Patient Preferences/Instructions DNAR order Living Wills & Advance directives Organ donor card Patient Preferences/Instruction Reports ECG Pulmonary Investigation Vascular Investigation Gastro Investigation Cardiac Investigation Urodynamics Neuro Investigation Ambulance Patient Report	Any patient instruction regarding resuscitation Any patient instruction regarding treatment/care Any patient instruction regarding organ donation Not Specified or for bulk scanning For example ECG, ETT For example, PFT, Sleep tests For example, Carotid, DVT For example, Breath tests, PH studies All other Cardiac tests except those in sub- types ECG & Echos e.g. Ambulatory BP For example, Urethral function test, Cystometry For example, Carpal tunnel, EEG & nerve conduction studies For example ePRF (Electronic Patient Report Form) Not specified or for bulk scanning
PH01 PA01 PA02 PA03 PA99 RP03 RP05 RP08 RP09 RP11 RP12 RP12 RP13 RP13 RP29 RP99 RP30	PatientPreferences/InstructionsDNAR orderLiving Wills & AdvancedirectivesOrgan donor cardPatient Preferences/InstructionReportsECGPulmonary InvestigationVascular InvestigationGastro InvestigationCardiac InvestigationUrodynamicsNeuro InvestigationAmbulancePatient ReportFormReportRadiology	Any patient instruction regarding resuscitation Any patient instruction regarding treatment/care Any patient instruction regarding organ donation Not Specified or for bulk scanning For example ECG, ETT For example, PFT, Sleep tests For example, Carotid, DVT For example, Breath tests, PH studies All other Cardiac tests except those in sub- types ECG & Echos e.g. Ambulatory BP For example, Urethral function test, Cystometry For example, Carpal tunnel, EEG & nerve conduction studies For example ePRF (Electronic Patient Report For m) Not specified or for bulk scanning For example, X-ray, CT
PH01 PA01 PA02 PA03 PA99 RP05 RP05 RP05 RP08 RP09 RP11 RP12 RP13 RP13 RP29 RP99	PatientPreferences/InstructionsDNAR orderLiving Wills & AdvancedirectivesOrgan donor cardPatient Preferences/InstructionReportsECGPulmonary InvestigationVascular InvestigationGastro InvestigationCardiac InvestigationUrodynamicsNeuro InvestigationAmbulancePatientReport	Any patient instruction regarding resuscitation Any patient instruction regarding treatment/care Any patient instruction regarding organ donation Not Specified or for bulk scanning For example ECG, ETT For example, PFT, Sleep tests For example, Carotid, DVT For example, Breath tests, PH studies All other Cardiac tests except those in sub- types ECG & Echos e.g. Ambulatory BP For example, Urethral function test, Cystometry For example, Carpal tunnel, EEG & nerve conduction studies For example ePRF (Electronic Patient Report Form) Not specified or for bulk scanning

Clinical Document Indexing Standard v2.2

REVISED DOCUMENT INDEXING STANDARDS (1 August 2013)			
DST Code	Document Type/Subtype	Description (examples where applicable)	
RP33	AHP Investigation	For example, balance test, swallowing tests	
TH	Third party documents		
TH01	Non-Statutory provider document	Any document from a non-statutory organisation for example, local authority information	
TH02	Private provider note	Any document from private health care provision	
TH99	Third party document	Not specified or for bulk scanning	
Docume	Document Types = 16 & Document Sub Types = 133		

Guidance Notes have been produced which provide further clarity when applying the indexing standards to documents and act as a quick reference to ensure there is an agreed and consistent approach for storing and retrieving electronic clinical documentation.

3.5 Data items

Data items are not applicable as this is a document management standard.

4. Document approval and sign-off

4.1 Current status

This standard is currently at version 2.2. It has been issued for final approval by the eHealth Programmes Executive Team.

4.2 Final sign off

This standard will be completed according to the standard review and authoring process as defined in relevant e-Health process document and the standard will be reviewed and signed off as described in section 4.1.