





# SCOTTISH GOVERNMENT RECORDS MANAGEMENT: NHS CODE OF PRACTICE (SCOTLAND) Version 2.0 March 2010

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### **SECTION 1 – FOREWORD**

#### Background

1. The Records Management: NHS Code of Practice has been published by the Scottish Government eHealth Directorate as a guide to the required standards of practice in the management of records for those who work within or under contract to NHS organisations in Scotland. It is based on current legal requirements and professional best practice.

2. The guidance was drafted in collaboration with a working group made up of representatives from the Scottish Government Health Directorate, Scottish NHS archivists, NHS Health Records Managers, patient groups and GP Practices. As part of its work, the working group commissioned a public consultation on the retention and disposal of health records in 2005. The results of that consultation have informed the drafting of this guidance. The draft was updated and issued for consultation during Autumn 2007. Further information can be found <u>here</u>. The guidance has subsequently been reviewed and updated following the recommendations contained within the Strathmartine Report published in 2008 and requests from the service to incorporate the guidance and retention schedules for both Health Records and Administrative Records in to a single document.

3. Scotland's Clinical Governance and Risk Management standards are underpinned by information governance standards, to which Boards are supported in compliance by an electronic toolkit and knowledge portal. These standards make clear to Boards the requirements to be met on the management of patient and administrative records and freedom of information and data protection obligations, amongst other things. This Code provides a key component of these information governance arrangements. Further information regarding the National Information Governance standards relating to Health Records can be viewed via the Information Governance Specialist e-Library here. This is an evolving document because standards and practice covered by the Code will change over time. It will therefore be subject to regular review and updated as necessary.

#### Aims

4. The aims of this NHS Code of Practice are to:

- establish, as part of the wider information governance framework, records management best practice in relation to the creation, use, storage, management and disposal of NHS records;
- provide information on the general legal obligations that apply to NHS records;
- set out recommendations for best practice to assist in fulfilling these obligations, for example adhering to National Information Governance Standards;
- explain the requirement to select records for permanent preservation;
- set out recommended minimum periods for retention of NHS personal health records and administrative records regardless of the media on which they are held, and;
- indicate where further information on records management may be found;

#### Types of Record covered by the Code of Practice

**5.** The following types of NHS records are covered by this retention schedule (including records of NHS patients treated on behalf of the NHS in the private health sector) regardless of the media on which they are held, including paper, electronic, images and sound) :

- personal health records (Paper based or electronic including those concerning all specialties, and GP medical records);
- records of private patients seen on NHS premises;
- records of blood and tissue donors;
- accident & emergency, birth, and all other registers;
- theatre registers & minor operations (and other related);
- x-ray and imaging reports, output and images;
- administrative records (including, for example, general, financial, property, environmental, health and safety, human resource, procurement/stores, NHS Board and service planning records).

Annex D applies to personal health records and annex E to administrative records.

#### Please note:

- sections 1, 2, 3, annex D and E are for implementation;
- annexes A, B and C are to aid understanding and provide reference to other useful information;

## **SECTION 2 – INTRODUCTION**

**6.** The guidelines draw on advice and published guidance available from the Scottish Government Freedom of Information Unit and the National Archives of Scotland, and also from best practices followed by a wide range of organisations in both the public and private sectors. The guidelines provide a framework for consistent and effective records management that is standards based and fully integrated with other key information governance work areas.

7. This is an overarching Code of Practice on records management for Scottish NHS organisations. It incorporates references and links to previously published guidance and also takes cognisance of the recommendations accepted by the Cabinet Secretary for Health and Wellbeing in October 2008 following publication of the NHS QIS report in response to reports that person identifiable information had been found in disused buildings on the former Strathmartine Hospital in Tayside

8. NHS managers must demonstrate active progress in enabling staff to conform to the standards, identifying resource requirements and any related areas where organisational or systems changes are required. Information Governance performance assessment and management arrangements need to facilitate and drive forward the required changes. Those responsible for monitoring NHS performance, (e.g. NHS Quality Improvement Scotland -NHS QIS) will play a key role in ensuring that effective systems are in place.

- 9. The NHS is provided with support to deliver change through:
- Information Governance Standards, which can be viewed on the Specialist e-Library <u>here;</u>
- Information Governance Toolkit;

NHS Scotland Information Governance Team and policy advisers in the Scottish Government eHealth Directorate. Further information on the above can be found in <u>Annex B</u>.

#### **General Context**

**10.** All NHS organisations are public authorities under Schedule 1 of the Freedom of Information (Scotland) Act 2002, and the records they create are subject to the Public Records (Scotland) Act 1937 (as amended). Scottish Ministers and all NHS organisations are obliged under Data Protection and Freedom of Information legislation to make arrangements for the safe keeping and eventual disposal of all types of their records. This is carried out under the overall guidance and supervision of the Keeper of the Records of Scotland who is answerable to the Scottish Parliament. Whilst this Code of Practice is based on the Scottish Government's understanding of the relevant law in Scotland as at the date of publication, it is not, and should not be read as, a statement of the definitive legal position on any matter. NHS organisations should consult their own legal advisors for advice on any legal issues, which arise regarding the matters covered in this Code of Practice.

**11.** NHS organisations should seek advice from their Board's own archivist on the management of records, particularly in relation to the permanent preservation of records. Where organisations do not have access to their own archivist, advice may be sought from the NHS Scotland archivists, or the National Archives of Scotland (see <u>Annex B</u> for further information).

**12**. Part one of the Freedom of Information (Scotland) Act 2002 Code of Practice on Records Management states:

"Records management should be recognised as a specific corporate function within the authority and should receive the necessary levels of organisational support to ensure effectiveness. It should bring together responsibilities for **all** records held by the authority, throughout their life cycle, from planning and creation through to ultimate disposition. It should have clearly defined responsibilities and objectives, and the resources to achieve them. It is desirable that the person, or persons, responsible for the records management function should also have either direct responsibility for, or a formal working relationship with, the person(s) responsible for freedom of information, data protection and other information management issues. Further information can be obtained <u>here</u>.

**13.** The Chief Executive has overall accountability for ensuring that records management operates legally within the Board. The Caldicott Guardian works in liaison with the organisation's Health Records Manager(s), Corporate Records Manager(s), Information and Communications Technology (eHealth) Manager(s), Information Governance Manager and others with similar responsibilities, to ensure there are agreed systems for records management including managing the confidentiality and security of information and records within their organisation. NHS organisations are also required to take positive ownership of, and responsibility for, the records legacy of predecessor organisations and/or obsolete services.

14. In addition, NHS organisations need robust records management procedures to meet the requirements set out under the Data Protection Act 1998, the Freedom of Information (Scotland) Act 2002 and the Environmental Information (Scotland) Regulations 2004.

**15.** Records are a valuable resource because of the information they contain. High quality information underpins the delivery of high quality evidence based health care, accountability, clinical and corporate governance and many other key service deliverables. Information has most value when it is accurate, up to date and accessible when it is needed. An effective records management service ensures that information is properly managed and is available whenever and wherever there is a justified need for information, and in whatever media it is held or required to:

- support patient care and continuity of care;
- support day to day business which underpins the delivery of care;
- support evidence based clinical practice;
- support sound administrative and managerial decision making, as part of the knowledge base for NHS services;
- meet legal requirements, including requests from patients or other individuals under subject access legislation or Freedom of Information;
- assist clinical and other audits;
- support improvements in clinical effectiveness through research and also support archival functions by taking account of the historical importance of material and the needs of future research;

 support patient choice and control over treatment and services designed around patients.

**16.** Effective records management also supports operational efficiency by reducing the time taken to identify and locate information, minimising duplication of records and confusion over version control and significant savings in physical and electronic space.

**17.** This Code of Practice, together with the supporting Annexes identifies the specific actions, managerial responsibilities, and recommended retention periods (in line with the 5th principle of the Data Protection Act 1998) for the effective management of all NHS records, from creation, as well as day-to-day use of the record, storage, maintenance and ultimate disposal.

**18.** All individuals who work for an NHS organisation are responsible for any records, which they create, or use in the performance of their duties. Furthermore, any record that an individual creates is subject to the Public Records (Scotland) Act 1937 (as amended), and the information contained in such records is subject to the Freedom of Information (Scotland) Act 2002 and the Environmental Information (Scotland) Regulations 2004. There is a specific requirement under Regulation 4 of the Act on a public authority to take reasonable steps to organise and keep up to date the environmental information relevant to its functions which it holds and at least the types of information detailed in Reg 4 (2). <u>Annex C</u> contains further information on legal and professional obligations.

#### Legal and Professional Obligations

**19.** Another key statutory requirement for compliance with records management principles is the Data Protection Act 1998. It provides a broad framework of general standards that have to be met and considered in conjunction with other legal obligations. The Act regulates the processing of personal data, held manually and on computer. It applies to personal information generally, not just to health records. Therefore the same principles apply to personal data relating to staff, contractors, volunteers, students and other individuals who work in or have dealings with NHS Scotland.

**20.** Personal data is defined as data relating to a living individual that enables him/her to be identified either from that data alone or from that data in conjunction with other information in the data controller's possession. It therefore includes such items of information as name, address, age, race, religion, gender and physical, mental or sexual health.

**21.** Processing includes everything done with that information, i.e. holding, obtaining, recording, using, disclosure, sharing, disposal, transfer or destruction.

More information on the application of the Data Protection Act is contained in Annex C

**22.** Other legislation relating to personal and corporate information and the records management function generally can also be found in <u>Annex C.</u> Additionally, clinicians are under a duty to meet record keeping standards set by their regulatory and professional bodies.

#### **NHS Scotland eHealth Strategy**

**23.** The eHealth programme aims to ensure a complete health record is available at the point of need in NHS Scotland. The success of this will depend on many factors, and good records management will be essential to ensure paper and electronic records are managed consistently. Further information is available <u>here</u>

#### **Social Care Records**

24. Social Care Records Management is outside the scope of this Code of Practice. However, the Scottish Government Transformational Technologies Division has developed joint national data standards for use in eCARE. The increase in joint working from this initiative means that although outwith scope this Code of Practice is generally applicable to all organisations, and colleagues from social care organisations are encouraged to adopt similar standards of practice.

# SECTION 3 – NHS RECORDS MANAGEMENT AND INFORMATION LIFECYCLE

**25.** Records and information are considered to have a "lifecycle" from creation or receipt in the organisation, throughout the period of its 'active' use, then into the period of 'inactive' retention, (such as closed files which may still be required occasionally) and then finally to either confidential disposal or (for a very small proportion) permanent preservation in an archival facility.

**26.** A similar "information lifecycle" approach applies to managing the flow of an information system's data and associated metadata from creation and initial storage to the time when it becomes obsolete and is deleted.

# Roles and Responsibilities for Records Management and Organisational Responsibility

**27.** The records management function should be recognised as a specific corporate responsibility within every NHS organisation. It should provide a managerial focus for records of all types in all formats, including electronic records, throughout their life cycle, from planning and creation through to ultimate disposal. It should have clearly defined responsibilities and objectives, and necessary resources to achieve them.

**28.** Designated members of staff of appropriate seniority (i.e. Board level or reporting directly to a Board member) should have lead responsibility for corporate and health records management within the organisation. The model within each Health Board may differ dependent on local accountability. This lead role should be formally acknowledged and made widely known throughout the organisation.

**29.** The manager, or managers, responsible for the records management function should be directly accountable to, or work in close association with the manager or managers responsible for Freedom of Information, Data Protection and other information governance issues as well as the Medical Director who is operationally accountable for the quality of clinical information contained within personal health records in the organisation.

#### 30.

#### Roles

<u>The NHS Board</u>: is responsible for ensuring that it corporately meets its legal responsibilities, and for the adoption of internal and external governance requirements.

<u>The Chief Executive</u>: has overall responsibility for records management in the NHS Board. As accountable officer he /she is responsible for the management of the organisation and for ensuring appropriate mechanisms are in place to support service delivery and continuity. Records Management is key to this as it will ensure appropriate, accurate information is available whenever required.

<u>The Caldicott Guardian</u>: has a particular responsibility for reflecting patients' interests regarding the use of patient identifiable information. They are responsible for ensuring patient identifiable information is shared in an appropriate and secure manner.

<u>The Health Records Manager</u>: is responsible for the overall development and maintenance of health records management practices throughout the organisation. They have particular responsibility for drafting guidance to support good records management practice in relation to clinical records and for promoting compliance with this Records Management – Code of Practice, in such a way as to ensure the efficient, safe, appropriate and timely retrieval of patient information.

<u>The Corporate Records Manager</u>: is responsible for the overall development and maintenance of corporate and administrative records management practices throughout the organisation. They have particular responsibility for drafting guidance to support good records management practice (other than for clinical records) and for promoting compliance with this Records Management – Code of Practice. Local Records Management Co-ordinators: The responsibility for records management at directorate or departmental level is devolved to the relevant directors, directorate and departmental managers. Senior managers of units and business functions within the NHS Board have overall responsibility for the management of records generated by their activities in compliance with the NHS Board's records management policy. Local Records Management Co-ordinators may be designated to support the Health and Corporate Records Manager(s) to oversee local implementation and compliance.

#### All Staff:

All NHS staff, whether clinical or administrative, who create, receive and use documents and records have records management responsibilities. All staff must ensure that they keep appropriate records of their work and manage those records in keeping with the Records Management –Code of Practice and the relevant policies and guidance within their Board.

#### Training

**31.** All staff, whether clinical or administrative, must be appropriately trained so that they are fully aware of their personal responsibilities as individuals with respect to record keeping and management, and that they are competent to carry out their designated duties. This should include training for staff in the use of electronic records systems. It should be done through both generic and specific training programmes, complemented by organisational policies and procedures and guidance documentation. For example, Health Records Managers who have lead responsibility for personal health records and the operational processes associated with the provision of a comprehensive health record service should have up-to-date knowledge of, or access to expert advice on, the laws, guidelines, standards and best practice relating to records management and informatics.

#### **Policy and Strategy**

**32.** Each NHS organisation should have in place an overall policy statement, endorsed by the Board and made readily available to staff at all levels of the organisation on induction and through regular update training, on how it manages all of its records, including electronic records

**33.** The policy statement should provide a mandate for the performance of all records and information management functions. In particular, it should set out an organisation's commitment to create, keep and manage records and document its principal activities in this respect.

34. The policy should also:

- outline the purpose of records management within the organisation, and its relationship to the organisation's overall strategy;
- define roles and responsibilities within the organisation including the responsibility of individual NHS staff to document their actions and decisions in the organisation's records, and to dispose of records appropriately when they are no longer required;
- define roles, responsibilities and procedure for safe transfer, storage or confidential disposal of records when staff leave an organisation, or when NHS Board premises are being decommissioned;
- define the process of managing records throughout their life cycle, from their creation, usage, maintenance and storage to their ultimate destruction or permanent preservation;
- provide a framework for supporting standards, procedures and guidelines; and
- indicate the way in which compliance with the policy and its supporting standards, procedures and guidelines will be monitored and maintained.

**35.** The policy statement should be reviewed at regular intervals (a minimum of once every 3 years or sooner if new legislation, codes of practice or national standards are introduced) and, if appropriate, it should be amended to maintain its currency and relevance.

#### **Record Creation**

**36.** Each operational unit (for example Finance, Estates and Facilities, eHealth, Human Resources, Direct Patient Care) of an NHS organisation should have in place procedures for documenting its activities. This process should take into account the legislative and regulatory environment in which the unit operates.

**37**. Records of operational activities should be complete and accurate in order to allow employees and their successors to undertake appropriate actions in the context of their responsibilities, to facilitate an audit or examination of the organisation by anyone so authorised, to protect the legal and other rights of the organisation, its patients, staff and any other people affected by its actions, and provide authenticity of the records so that the evidence derived from them is shown to be credible and authoritative. Appropriate version control arrangements that support the management of multiple revisions to the same document should be in place.

**38.** Records created by the organisation should be arranged in a recordkeeping system that will enable the organisation to obtain the maximum benefit from the quick and easy retrieval of information while having regard to security.

**39.** Not all documents created or received by NHS employees in the course of their work need to be held in the record-keeping system. For example, most emails are of only passing value and can be deleted as soon as they have been read or actioned. (emails, which contain significant information or instructions, should be retained as appropriate within the record-keeping system.) Many circulars and routine correspondence can be destroyed once read.

#### **Record Keeping**

**40.** Implementing and maintaining an effective records management service depends on knowledge of what records are held, where they are stored, who manages them, in what form(s) they are made accessible, and their relationship to organisational functions (e.g. Finance, Estates, IT, Direct Patient Care). An information survey or record audit is essential to meeting this requirement. The survey will provide a description of the record collection along with its location and details of the responsible manager. This helps to promote control over the records, and provides valuable data for developing records appraisal and disposal policies and procedures.

**41.** Paper and electronic record keeping systems should contain descriptive and technical documentation to enable the system to be operated efficiently and the records held in the system to be understood. The documentation should provide an administrative context for effective management of the records.

**42.** The record keeping system, whether paper or electronic, should include a documented set of rules for referencing, titling, indexing and, if appropriate, the protective marking of records. These should be easily understood to enable the efficient retrieval of information when it is needed and to maintain security and confidentiality.

**43.** Records should be structured within an organisation-wide corporate "Fileplan" which reflects the functions and activities of the organisations and facilitates the appropriate sharing and effective retrieval of information.

**44.** Where records are kept in electronic form, wherever possible they should be held within an Electronic Document and Records Management System (EDRMS) which conforms to the standards of the European Union "Model Requirements" (MoReq). Find more details <u>here</u>

**45**. Where an EDRMS is not yet available, electronic documents should be stored on shared, network servers in a clear and meaningful folder structure. The folder structure should reflect the organisation's fileplan in the same way as paper files, which represent the functions and activities of the organisation or unit. The server should be subject to frequent back-up procedures in line 20

with the NHS Information Security Policy. Users should apply the functionality of the relevant software to protect electronic documents against inappropriate amendment (for example, by password protecting documents.) Please note: It is almost impossible to fully protect documents in a non-EDRMS environment, or provide full audit and authenticity evidence.

#### **Record Maintenance – Storage Archiving and Scanning**

**46.** The NHS organisation should put in place robust procedures to manage control of access, retrieval and use of records to ensure continued integrity, reliability and authenticity of the records as well as their accessibility for the duration of their retention until the time of their ultimate disposal. The movement and location of records should be controlled to ensure that a record can be easily retrieved at any time, that any outstanding issues can be dealt with, and that there is an auditable trail of record transactions. The record-keeping system should also address the management of emails, including aspects such as the titling of emails and the handling of email attachments.

**47.** Storage accommodation for current paper records should be clean and tidy, allow adequate space for expansion, prevent damage to the records and provide a safe working environment for staff.

**48.** For records in digital format, maintenance in terms of back-up and planned migration to new platforms should be designed and scheduled to ensure continuing access to accurate, reliable and readable records.

**49.** Equipment used to store current records on all types of media should provide storage that is safe and secure from unauthorised access and meets health and safety and fire regulations, but which also allows maximum accessibility to the information commensurate with its frequency of use. Storage equipment should be as space-efficient as possible.

**50**. When paper records are no longer required for the conduct of current business, their placement in a designated secondary storage area may be a more economical and efficient way to store them. Procedures for handling records should take full account of the need to preserve important information and keep it confidential and secure. There should be policies and procedures in place for managing the lifecycles of both paper and electronic records.

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**51.** A contingency or business continuity plan should be in place to provide protection for all types of records that are vital to the continued functioning of the organisation. Key expertise in relation to environmental hazards, assessment of risk, business continuity and other considerations is likely to rest with information security staff and their advice should be sought on these matters.

**52.** NHS organisations may consider the option of scanning into electronic format, records which exist in paper format, for reasons of business efficiency. Where this is proposed, the factors to be taken into account include:

- the costs of the initial and then any later media conversion to the required standard, bearing in mind the length of the retention period for which the records are required to be kept;
- the need to consult in advance with NHS archivists or the National Archives of Scotland with regard to records which may have archival value, as the value may include the form in which it was created; and
- the need to protect the evidential value of the record by copying and storing the record in accordance with British Standards, in particular the "Evidential Weight and Legal Admissibility of Information Stored Electronically" (BIP 0008-1:2008) and the Document Scanning: Guide to Scanning Business Documents (PD 0016:2001) which provides guidance to evaluate scanners to user requirements

**53.** The scanning process should be considered to have at least 4 stages to convert documents into ready to use electronic images. These are as follows:

**Document preparation:** Document preparation in advance of scanning is often needed, and should be taken into consideration as part of the whole process. It covers jobs such as removing staples, unfolding or unrolling, removing documents from binders and so on. There may also be a need to redo these jobs after scanning if the documents are to be retained.

**Data capture:** Data capture is the conversion of the document from readable format into electronic format. This is scanning but is only a part of the scanning process.

**QA (Quality Assurance):** At it's most basic level the QA process should check the quality of the image and verify that all documents have been scanned. Image quality is often checked on a sampling basis, perhaps checking the first and last image in a batch. The number of sheets can be compared to the number of image files produced to verify that all the documents have been scanned. Scanners with endorsing features can make this easier by marking the documents as they feed through the scanner. Test target can also be used to check that output quality of scan has been maintained by comparison with hard copy kept for this purpose.

**Indexing:** After the image is captured as a computer file, there needs to be a way to search for that scanned images from the computer system In effect the document needs to be filed or indexed in a database.

The way in which a document is to be retrieved in the future should be used to define the indexing data fields. Examples might be patient demographic data, an invoice or account number, or the name and address of someone who sent the letter.

The indexing of documents received from out side sources generally involves keyboard data entry. In house documents can be designed to benefit from forms processing, text recognition and bar code reading techniques to cut this indexing overhead.

**54.** In order to fully realise business efficiency, organisations should consider securely disposing of paper records that have been copied into electronic format and stored in accordance with appropriate standards and the need to dispose of records in accordance with the retention schedule. Advice should be sought from the organisation's Records Manager(s) or Information Governance Manager, NHS Scotland Archivists or the National Archives of Scotland. It is rarely cost-effective to retrospectively scan non-current paper records as an alternative to low-cost secondary storage.

#### **Information Asset Register**

**55.** Each NHS organisation should establish and maintain an Information Asset Register. Mechanisms should be established through which departments can register records and media containing business or personal identifiable information they are maintaining. The inventory should provide a description of the record collection along with its location and details of the responsible manager. The register should be reviewed annually. Further information can be found in Records Management Guidance **Note 004 here**.

#### **Records Management Systems Audit**

**56.** The NHS organisation will regularly audit its records management practices for compliance with this Records Management – Code of Practice. Results of audits will be reported to the NHS Board through the appropriate committee.

#### Information Quality Assurance

**57.** It is important that all NHS organisations train staff appropriately and provide regular update training. Training and guidance in record-keeping appropriate to the role should be an integral part of induction and training procedures. In the context of records management and information quality, organisations need to ensure that their staff are fully trained in record creation and maintenance, including having an understanding of:

- what they are recording and how it should be recorded;
- why they are recording it;
- how to validate information with the patient or carers or against other records – so staff are recording the correct data;
- how to identify and correct errors so that staff know how to correct errors and how to report errors if they find them;
- and the use of information so staff understand what the records are used for (and therefore why accuracy is so important);
- how to update information and add in information from other sources.

#### **Disclosure and Transfer of Records**

**58.** There are a range of statutory provisions that limit, prohibit or set conditions in respect of the disclosure of records to third parties, and similarly, a range of provisions that require or permit disclosure. The key statutory requirements can be found in <u>Annex C.</u>

**59.** In particular, information relating to living individuals is covered by the principles of Data Protection and include a statutory right for individuals to access their personal data and to have factual inaccuracies corrected. The Freedom of Information (Scotland) Act 2002 confers a statutory right of access to deceased person's health records only after a period of 100 years. Notwithstanding, it may be possible to put in place mechanisms that both safeguard patient confidentiality and enable controlled access to health records of the deceased within this 100- year time limit. In general confidentiality of records particularly relating to patients, staff or students should be maintained for 75 years (100 years for minors) from the beginning of the calendar year following the date of the last entry of the record.

**60.** In Health Boards the Caldicott Guardian, supported by the Health Records Manager(s) and Data Protection Officer should be involved in any proposed disclosure of confidential patient information, informed by the Scottish Government Health Directorates publication 'Code of Practice on Protecting Patient Confidentiality'. This can be downloaded <u>here</u>. In GP surgeries, the responsibility for making decisions about disclosure ultimately rests with the GP. For patients, a leaflet has been produced by Health Rights Information Scotland (HRIS) called 'How to see your Health Records'. It provides patients with information on how to make a subject access request to view their health records. The leaflet can be downloaded <u>here</u>.

**61.** The mechanisms for transferring records from one organisation to another should also be tailored to the sensitivity of the material contained within the records and the media on which they are held. Information Security staff should be able to advise on appropriate safeguards. The NHS Scotland Information Security policy and standards sets out the requirements for the storage and transmission of corporate and personal records. More information can be found <u>here</u>

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**62.** To comply with the Data Protection Act 1998, the Human Rights Act 1998 and to conform with the Caldicott principles, it is necessary to ensure data which can be linked to an individual, (either patient, client or staff member) is transported in a secure manner. Transportation methods employed must be fit for purpose and in accordance with the procedures of each individual department. A number of methods may be employed for manual and electronic records:

#### Manual:

- Single record envopak carriers with seals
- Multiple record envopak carriers with seals
- Non-tearable textured envelopes
- Purpose designed plastic boxes with seals
- Lockable pilot bags

#### Electronic:

Refer to local NHS Board policy for secure electronic transfer of data and use of mobile devices. Further information can be found <u>here</u>.

Docman transfer enables GP Practices to transfer all relevant scanned patient documents to the next GP Practice electronically, when a patient transfers GP Practice, and also to receive electronic patient documents for importing in to Docman. Further information can be found <u>here</u>.

**63.** Privacy marking should always be used on packages, carriers and purpose designed boxes used to transport records, documents or media containing person, identifiable information.

- 'Confidential Clinical Information' for all patient identifiable information of a clinical nature.
- 'Confidential Personal Information' for person, identifiable information which should be opened by the addressee only.

**64.** There are also a range of guidance documents (e.g. the UK Information Commissioner's Use and Disclosure of Health Information) that interpret statutory requirements and there may be staff within organisations that have special expertise in, or can advise on, particular types of disclosure. In particular, organisations should be aware of the Freedom of Information

(Scotland) Act 2002 Code of Practice on Records Management November 2003 (laid before the Scottish Parliament on 10th November 2003 pursuant to Section 61(6) of the Freedom of Information (Scotland) Act 2002, and prepared in consultation with the Scottish Information Commissioner and the Keeper of the Records of Scotland). See <u>Annex C</u>

#### **Retention and Disposal Arrangements**

**65.** The term retention and disposal relates to the actual processes of retention and disposal of records throughout their lifecycle (i.e. primary storage, secondary storage, microform, scanning, summarising, archiving and confidential destruction)

**66**. Detailed guidance for retention and disposal of personal health records can be found in <u>Annex D</u>.

**67**. Detailed guidance for retention and disposal of administrative records can be found in <u>Annex E.</u>

**68**. It is particularly important under Freedom of Information legislation that the disposal of records - which is defined as the point in their lifecycle when they are either transferred to an archive or destroyed - is undertaken in accordance with clearly established policies which have been formally adopted by the organisation and which are enforced by properly trained and authorised staff.

**69.** The design of databases and other structured information management systems must include the functionality to dispose of time-expired records. Databases should be subject to regular removal of non-current records in line with the organisation's retention schedule.

**70.** Each NHS organisation should have a dated documented policy which has been written/reviewed within the last three years, for the retention, archiving or destruction of the organisations records in accordance with this Records Management – Code of Practice. The policy should be ratified by the Board or by an appropriately delegated committee of the Board for example the Health Records, Information Governance or Clinical Governance Committee. The schedules should cover all series of records held, in any media, and should state the agreed retention period and disposal action, including, where

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appropriate, an indication of those records which should be considered for archival preservation.

**71.** The records policy document should contain detailed guidance of the process to be followed to ensure complete clearance and removal of business documents, health records or documents containing person identifiable information whenever NHS premises are being decommissioned. Further information can be found in Records Management Guidance Note Number 008.

#### **Appraisal of Records**

**72.** Appraisal refers to the process of determining whether records are worthy of permanent archival preservation. This should be undertaken in consultation with the organisations own Archivist, or with a local authority or university archive where there is an existing relationship. Three NHS Boards in Scotland employ archivists: Grampian (which also provides a service to NHS Highland), Lothian and Glasgow. Each collects, lists and preserves corporate and health records of and relating to NHS organisations and predecessor bodies and institutions in their local area. Some Boards, including Tayside and Ayrshire and Arran, have made arrangements with their local archives for the storage and management of records. Alternatively advice can be sought from the National Archives of Scotland (NAS), particularly in the case of Special Boards who should deposit archives of permanent value with the NAS as they advise.

**73.** Procedures should be put in place in all NHS organisations to ensure that appropriately trained personnel appraise records at the appropriate time. The purpose of this appraisal process is to ensure that the records are examined at the appropriate time to determine whether or not they are worthy of archival preservation, whether they need to be retained for a longer period as they are still in use, or whether they should be destroyed. In the majority of cases, appraisal will apply to the entire series of records and can be included in the records retention policy, rather than being conducted on individual records.

**74.** It is important when reviewing records that their long term historical and research value is taken in to account. Records which document the history and development of the organisation and important policy decisions, such as board or committee minutes, annual reports, policy and strategy documents 28

and major departmental reports and investigations should be considered. In addition sample of patient files and older registers and ward journals are valuable for historical medical and social research. Note that no surviving personal health or administrative record dated 1948 or earlier should be destroyed.

**75.** Where there are records that have been omitted from the retention schedules, or when new types of records emerge, the Scottish Government eHealth Directorate and/or an NHS archivist should be consulted. The National Archives of Scotland can also provide advice about records requiring permanent preservation.

**76.** All NHS organisations must have procedures in place for recording the disposal decisions made following appraisal. An assessment of the volume and nature of records due for appraisal, the time taken to appraise records, and the risks associated with destruction or delay in appraisal will provide information to support an organisation's resource planning and workflow. The Records Manager in the NHS organisation should determine the most appropriate person(s) to carry out the appraisal in accordance with the retention schedule. This should be a Manager with appropriate seniority, training and experience who has an understanding of the subject area to which the record relates.

#### **Record Closure**

**77.** Records should be closed (i.e. made inactive and transferred to secondary storage) as soon as they have ceased to be in active use other than for reference purposes. An indication that a file of paper records or folder of electronic records has been closed together with the date of closure, should be shown on the record itself as well as noted in the index or database of the files/folders. Where possible, information on the intended disposal of electronic records should be included in the metadata when the record is created.

**78.** The storage of closed records should follow accepted standards relating to environment, security and physical organisation of the files.

#### **Record Disposal**

**79.** Each organisation must have a retention/disposal policy that is based on the retention schedules referred to in paragraphs 66 and 67 of this Code of Practice. The policy should be supported by, or linked to the retention schedules, which should cover all records created, including electronic records. Schedules should be arranged based on series or collection of records and should indicate the appropriate disposal action for all records. Schedules should clearly specify the agreed retention periods, which must be based on the retention schedules referred to in paragraphs 66 and 67 of this Code of Practice, for the organisation.

**80.** Records selected for archival preservation and no longer in regular use by the organisation should be transferred as soon as possible to an archive. No surviving personal health or administrative record dated 1948 or earlier should be destroyed.

**81.** Good practice suggests that non-active records should be transferred no later than 30 years from creation of the record, with electronic records being transferred within a shorter period.

**82.** Records (including copies) not selected for archival preservation and which have reached the end of their administrative life should be destroyed in as secure a manner as is appropriate for the level of confidentiality or protective markings they bear. This can be undertaken on site or via an approved contractor. Confidential records should be destroyed in accordance with BS EN 15713:2009 – Secure Destruction of Confidential Material - Code of Practice. It is the responsibility of the NHS organisation to ensure that the methods used throughout the destruction process provide appropriate safeguards against the accidental loss or disclosure of the contents of the records at every stage. Accordingly, contractors should be required to sign confidentiality undertakings and to produce written certification as proof of destruction. There is a common law duty of confidence to patients and employees as well as a duty to maintain professional ethical standards of confidentiality. This duty of confidence continues even after the death of the patient or an employee or contractor has left the NHS.

**83.** Many NHS records, including corporate ones, contain sensitive or confidential information. It is therefore vital that confidentiality is safeguarded at every stage of the lifecycle of the record, including destruction. The methods used to destroy records must be fully effective and secure their complete illegibility. Destruction by shredding or pulping is preferable. If the hospital or NHS organisation has no immediate access to an industrial shredder there are numerous firms that can provide this service. Recycling is an alternative option but this should only be considered for non-person identifiable or non sensitive business documents, otherwise the records should be shredded before being sent for recycling. This can be done on site or via an approved contractor.

**84.** It is important to have destruction as well as preservation policies for electronic records. It is often helpful that an expert can retrieve deleted files in an emergency, but this ability to retrieve deleted electronic data has inherent dangers for confidential information when hardware and software is discarded. It may also jeopardise the viability of a records management programme if records that are supposedly 'destroyed' can be retrieved from the system. If hardware or software is to be discarded advice must be sought from the relevant IT Security Officer.

**85.** It is essential that the destruction process is documented. The following information should be recorded and preserved by the Records Manager, so that the organisation is aware of those records that have been destroyed and are therefore no longer available. Disposal schedules would constitute the basis of such a record.

- Description of record
- Reference number if applicable
- Number of records destroyed
- Date of destruction
- Who authorised destruction
- Who carried out the process
- Reason for destruction (this should refer to the retention/disposal policy)

**86.** Whenever patient/client records are being destroyed the relevant Master Patient Index should be updated with the date of destruction so that this is immediately known should the patient/client represent to the service or make an enquiry for access to their health records.

87. Records should not be destroyed before the end of the period stated in the Records Management - Code of Practice Annex  $\underline{D}$  and  $\underline{E}$ . These periods reflect the statutory time limits for legal action to be taken. Any NHS Board which ignores these minimum periods would be in breach of guidelines laid down by Scottish Government, and would run the risk of being unable to defend itself against claims for alleged medical negligence.

**88.** If a record due for destruction is known to be the subject of a request for information, or potential legal action, destruction should be delayed until disclosure has taken place or, if the authority has decided not to disclose the information, until the complaint and appeal provisions of the Freedom of Information (Scotland) Act have been exhausted or the legal process completed.

# ANNEX A - GLOSSARY OF RECORDS MANAGEMENT TERMS

**Note:** The National Archives of the United Kingdom publishes standards, guidance and toolkits on the management of public records in all formats. These standards reflect the legislative and administrative arrangements, which apply to UK public records. However, in so far as they are applicable to Scotland, they contain helpful practical advice, which is commended to Scottish public authorities.

#### Α

#### Access

The availability of, or permission to consult, records. (The National Archives, Records Management Standard RMS1.1)

#### Appraisal

The process of evaluating an organisation's activities to determine which records should be kept, and for how long, to meet the needs of the organisation, the requirements of Government accountability and the expectations of researchers and other users of the records. (The National Archives, Records Management Standard RMS 1.1)

#### Archives

Those records that are appraised as having permanent value for evidence of ongoing rights or obligations, for historical or statistical research or as part of the corporate memory of the organisation. Those records that are appraised as having permanent value. (The National Archives, Records Management Standard RMS 3.1)

#### Authenticity

An authentic record is one that can be proven:

To be what it purports to be

- To have been created or sent by the person purported to have created or sent it, and
- To have been created or sent at the time purported

To ensure the authenticity of records, organisations should implement and document policies and procedures which control the creation, receipt,

transmission, maintenance and disposition of records to ensure that records creators are authorised and identified and that records are protected against unauthorised addition, deletion, alteration, use and concealment. (BS ISO 15489-1:2001(E))

#### **B** - C

#### **CHI Number**

The CHI ('Community Health Index') number is a unique numeric identifier, allocated to each patient on first registration with the system. It is a 10-character code consisting of the 6-digit date of birth (DDMMYY), two digits, a 9th digit, which is always even for females and odd for males, and an arithmetical check digit. It is a key component in the implementation of an Electronic Patient Record in Scotland.

#### Classification

The systematic identification and arrangement of business activities and/or records into categories according to logically structured conventions, methods and procedural rules represented in a classification system. (BS ISO 15489-1:2001(E))

#### **Conversion (See Also Migration)**

The process of changing records from one medium to another, or from one format to another. (BS ISO 15489-1:2001(E))

#### **Corporate Records**

Records (other than health records) that are of, or relating to, an organisation's business activities covering all the functions, processes, activities and transactions of the organisation and of its employees.

#### **Current Records**

Current records are those records necessary for conducting the current and on-going business of an organisation.

#### D

#### Destruction

The process of eliminating or deleting records beyond any possible reconstruction. (BS ISO 15489-1.2001(E))

#### Disposal

Disposal is the implementation of appraisal and review decisions. These comprise the destruction of records and the transfer of custody of records (including the transfer of selected records to an archive institution). They may also include the movement of records from one system to another (for example, paper to electronic). (The National Archives, Records Management Standard RMS1.1)

#### Disposition

A range of processes associated with implementing records retention, destruction or transfer decisions which are documented in disposition authorities or other instruments. (BS ISO 15489- 1:2001(E))

#### Ε

#### **Electronic Record Management System**

A system that manages electronic records throughout their lifecycle, from creation and capture through to their disposal or permanent retention, and retains their integrity and authenticity while ensuring that they remain accessible.

#### **F** - **G**

#### File

An organised unit of documents grouped together either for current use by the creator or in the process of archival arrangement, because they relate to the same subject, activity or transaction. A file is usually the basic unit within a records series.

An accumulation of records maintained in a predetermined physical arrangement. Used primarily in reference to current records. (The National Archives, Records Management Standard RMS 1.1)

#### Filing System

A plan for organising records so that they can be found when needed. (The National Archives, Records Management Standard RMS 1.1)

#### Η

#### **Health Record**

The health record is a single record with a unique identifier, which is a composite of all data on a given patient. It contains information relating to the physical or mental health of an individual who can be identified from that information and which has been recorded by, or on behalf of, a health professional, in connection with the care of that individual. This may comprise text, sound, image and/or paper and must contain sufficient information to support the diagnosis, justify the treatment and facilitate the on-going care of the patient to which it refers.

#### I

#### Indexing

The process of establishing access points to facilitate retrieval of records and/or information. (BS ISO 15489-1:2001(E))

#### **Information Audit**

An information audit looks at the means by which an information survey will be carried out and what the survey is intended to capture.

#### Information Survey/Records Audit

An information survey or records audit is the comprehensive gathering of information about records created or processed by an organisation. It helps an organisation to promote control over its records, and provides valuable data for developing records appraisal and disposal procedures. It will also help an organisation to:

- Identify where and when records are generated and stored within the organisation and how they are ultimately disposed of;
- Accurately chart the current situation in respect of records storage and retention organisation-wide, to make recommendations on the way forward and the resource implications to meet existing and future demands of the records management function.

# **Integrity of Records**

The integrity of a record refers to its being complete and unaltered. It is necessary that a record be protected against unauthorised alteration. Records management policies and procedures should specify what additions or annotations may be made to a record after it is created, under what circumstances additions or annotations may be authorised and who is authorised to take them. Any unauthorised annotation, addition or deletion to a record should be explicitly indicated and traceable.

#### J

#### Jointly Held Records

Where a record is jointly held by health and social care professionals, e.g. in an Integrated Health and Social Care Community Mental Health Team (CMHT), it should be retained for the longest period for that type of record. That is, if social care has a longer retention period than health, the record should be held for the longer period.

# K - M

#### Metadata

Contextual information about a record. Data describing context, content and structure of records and their management through time. Metadata is structured information that enables us to describe, locate, control and manage other information. Metadata can be broadly defined as "data about data". Metadata is defined in ISO 15489 as: data describing context, content and structure of records and their management through time. It refers to the searchable definitional data that provides information about or documentation of other data managed within an application or environment. For example, a library catalogue, which contains data about the nature and location of a book, is data about the data in the book.

Therefore, metadata should include (amongst other details) elements such as the title, subject and description of a record, the creator and any contributors, the date and format. For further information, see The National Archives: Metadata Standard <u>here</u>

The e-Government Metadata Standard (e-GMS) lays down the elements refinements and encoding schemes to be used by government officers when creating metadata for their information systems. The e-GMS forms part of the e-Government Information Framework (e-GIF). The e-GMS is required to ensure maximum consistency of metadata across public sector organisations. Find out more <u>here</u>

#### Microform

Records in the form of microfilm or microfiche, including aperture cards.

# **Migration (See Also Conversion)**

The act of moving records from one system to another, while maintaining the records' authenticity, integrity, reliability and usability. (BS ISO 15489-1:2001(E))

#### **Minutes (Master Copies)**

Master copies are the copies held by the secretariat of the meeting, i.e. the person or department who actually takes the minutes, writes them and issues them.

#### **Minutes (Reference Copies)**

Copies of minutes held by individual attendees at a given meeting.

# Ν

# **NHS Records**

All NHS organisations are public authorities under Schedule 1 of the Freedom of Information (Scotland) Act 2002. The records created and used by all NHS employees are subject to the terms of the Public Records (Scotland) Act 1937 (as amended). The information contained in those records is subject to Data Protection and Freedom of Information legislation. Health records are the most important tool to support patient care and continuity of that care.

# 0- P

# Paper Records

Records in the form of files, volumes, folders, bundles, maps, plans, charts, etc.

# **Permanent Retention**

Corporate and health records will not normally be retained for longer than the specified retention period. However a selection of records of long-term legal, administrative, epidemiological and/or historical value should be identified for permanent preservation. Such records should be transferred to an archive, either the organisation's own NHS archive or a local authority or university archive with which the organisation has an existing relationship.

Section 33 of the Data Protection Act permits personal data identified as being of historical or statistical research value to be kept indefinitely as archives.

#### Preservation

Processes and operations involved in ensuring the technical and intellectual survival of authentic records through time. (BS ISO 15489-1:2001(E))

#### **Protective Marking**

The process of determining security and privacy restrictions on records.

#### **Publication Scheme**

A publication scheme is required of all NHS organisations under the Freedom of Information (Scotland) Act. It details information, which is available to the public now or will be in the future where it can be obtained from and the format it is available in. Schemes must be approved by the Scottish Information Commissioner and should be reviewed periodically to make sure they are accurate and up to date.

#### Public Records (Scotland) Act 1937

For information, including the text of the Act, see the National Archives of Scotland website <u>here</u>.

#### Records

Information created, received and maintained as evidence and information by an organisation or person, in pursuance of legal obligations, or in the transaction of business. (BS ISO 15489.1) An NHS record is anything, which contains information (in any medium) which has been created or gathered as a result of any aspect of the work of NHS employees - including consultants, agency or casual staff.

# R

# **Records Management**

Field of management responsible for the efficient and systematic control of the creation, receipt, maintenance, use and disposition of records, including processes for capturing and maintaining evidence of and information about business activities and transactions in the form of records. (BS ISO 15489-1:2001(E))

# **Record Series**

Documents arranged in accordance with a filing system or maintained as a unit because they result from the same accumulation or filing process, or the same activity; have a particular form; or because of some other relationship arising out of their creation, receipt or use. (International Council on Archives' (ICA) General International Standard Archival Description or ISAD(G). Find out more <u>here</u>

# Record System/Record-Keeping System

An information system which captures, manages and provides access to records through time. (The National Archives, Records Management: Standards and Guidance - Introduction Standards for the Management of Government Records). Records created by the organisation should be arranged in a record-keeping system that will enable the organisation to obtain the maximum benefit from the quick and easy retrieval of information. Paper and electronic record-keeping systems should contain descriptive and technical documentation to enable the system and the records to be understood and to be operated efficiently, and to provide an administrative context for effective management of the records. The record-keeping system, whether paper or electronic, should include a documented set of rules for referencing, titling, indexing and, if appropriate, the protective marking of records. These should be easily understood to enable the efficient retrieval of information and to maintain security and confidentiality.

# Redaction

The process of removing, withholding or hiding parts of a record due to the application of a Freedom of Information exemption.

#### Registration

Registration is the act of giving a record a unique identifier on its entry into a record-keeping system.

#### Retention

The continued storage and maintenance of records for as long as they are required by the creating or holding organisation until their disposal, according to their administrative, legal, financial and historical evaluation.

#### Review

The examination of records to determine whether they should be destroyed, retained for a further period, or transferred to an archive.

#### S

# Scottish Information Commissioner (See Also UK Information Commissioner)

The Scottish Information Commissioner enforces and promotes the Freedom of Information (Scotland) Act 2002

#### **Scottish NHS Archivists**

Three NHS Boards in Scotland employ archivists: Grampian (which also provides an archive service to NHS Highland), Lothian, and Glasgow. The funding and managerial arrangements for each of these archives differs, but each collects, lists and preserves corporate and health records of and relating to the NHS organisations and predecessor bodies and institutions in their local area. NHS organisations which do not employ their own Archivist are welcome to contact one of the NHS Archivists for advice and information on records management and archiving. See Annex B for further details. These organisations may wish to make their own arrangements with local authority or university archives for the transfer of records selected for permanent preservation; such arrangements require the agreement of the Keeper of the Records of Scotland.

The Health Archives and Records Group (HARG) is a representative body for archivists and records managers working in the health sector, including but not limited to the NHS. Its membership is drawn from across the UK and the Republic of Ireland. It has been an affiliated group of the Society of Archivists'

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Specialist Repositories Group since 2001. HARG aims to raise the profile of health archives and to improve the level of awareness in the NHS and elsewhere about record-keeping issues.

# Т

# Tracking

Creating, capturing and maintaining information about the movement and use of records. (BS ISO 15489-1:2001(E))

# **Transfer Of Records**

Transfer (custody) – Change of custody, ownership and/or responsibility for records. (BS ISO 15489-1:2001(E))

Transfer (movement) – Moving records from one location to another. (BS ISO 15489-1:2001(E))

# U - Z

# UK Information Commissioner (See Also Scottish Information

# **Commissioner**)

The UK Information Commissioner enforces and oversees the Data Protection Act 1998 in the UK and Scotland, and liaises with the Scottish Information Commissioner with regards to the interaction between the Data Protection Act 1998 and the Freedom of Information (Scotland ) Act 2002.

# Weeding

The process of removing inactive/non-current records from the active/current or primary records storage area to a designated secondary storage area after a locally agreed timescale after the date of last entry in the record. In an archiving sense, weeding can also mean the removal of records during appraisal which are not suitable for permanent retention and should be destroyed.

# ANNEX B - RESOURCES TO SUPPORT IMPROVEMENT

# The Role of the Information Governance Framework and the Information Governance Toolkit

Information Governance is defined as:-

"A framework for handling information in a confidential and secure manner to appropriate ethical and quality standards in a modern health service". It is the information component of Clinical Governance and it aims to support the provision of high quality care to patients and clients and service users by promoting the effective and appropriate use of personal, sensitive information.

The Information Governance Framework enables NHS Boards and staff working within them, to ensure that personal information is dealt with legally, securely, effectively and efficiently. The focus is on setting standards and giving NHS Boards the tools to help them to incrementally achieve the defined requirements and make appropriate improvements to their service, which is sustained.

The Information Governance Framework addresses the following key areas when handling information:

- Caldicott recommendations on the use of patient identifiable information;
- NHS Scotland Confidentiality Code of Practice;
- Data Protection Act 1998;
- Freedom of Information (Scotland) Act 2002;
- Information Management and Technology Security (ISO 17799 Code of Practice for Information Security Management);
- Health and Corporate Records Management;
- Information Quality Assurance.

The Information Governance Framework also enables the NHS to monitor and manage change by educating staff, developing codes of practice, helping organisations and individuals to understand the requirements of law and ethics in respect of information handling and the consequent need for changes to systems and processes. Furthermore, it enables the NHS to work in

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partnership with patients and clients by respecting their preferences and choices and addressing their concerns about the use of sensitive, personal information. The Information Governance Toolkit provides the means by which NHS Boards can assess their compliance against the national information governance standards. The standards can be viewed <u>here</u>

The Standards in the toolkit explain and expand upon those published in the NHS QIS Clinical Governance and Risk Management Standards, which were published in October 2005. For further information please <u>visit here</u>

The reports produced by the toolkit will be shared with NHS QIS as part of the Clinical Governance and Risk Managements Standards peer review visits.

The Department of Health has published 'Setting and Achieving the NHS Standards for Record Management – A Roadmap'. The roadmap applies to England only, but may be of interest to a Scottish audience as it contains a range of practical tools and guidance, including a knowledge base and templates that have been designed to support organisations in the implementation of the principles contained in the English version of the NHS Records Management Code of Practice.

The content of the Roadmap will be reviewed and updated at regular intervals. The Roadmap is available electronically to all organisations <u>here</u>

# **Other Reference Material**

# Good Practice Guidelines for General Practice Electronic Patient Records

'SCIMP Good Practice Guidelines for General Practice Electronic Patient Records' for Scottish guidance on the transfer of electronic health records.

#### **Quality and Outcomes Framework (QOF)**

The Primary Medical Services (Scotland) Act 2004 introduced the concept of the Quality and Outcomes Framework (QOF) as a voluntary contractual requirement for participating GP practices. The QOF provides a significant financial incentive to demonstrate achievement against a wide range of clinical and organisational quality standards.

#### **Confidentiality and Disclosure of Information: General Medical Services**

The Scottish Guidance NHS Circular: PCA(M)(2005)10 'Confidentiality and Disclosure of Information: General Medical Services (GMS), Section 17c Agreements, and Health Board Primary Medical Services (HBPMS) Code of Practice and Directions' sets out guidance on the confidentiality of information held by contractors - referred to collectively in this document as "contractors" – who provide General Medical Services (GMS), Section 17C Agreements and Health Board Primary Medical Services (HBPMS). Find out more here

# Code of Practice on Records Management - Section 61 of Freedom of Information (Scotland)Act

The Scottish Ministers 'Code of Practice on Records Management' under Section 61 of the Freedom of Information (Scotland) Act 2002. Find out more here

The Code of Practice provides guidance to all public authorities as to the practice which it would, in the opinion of the Scottish ministers, be desirable for them to follow in connection with the management of records under the Freedom of Information (Scotland) Act 2002.

#### **Records Management: NHS Code of Practice (Department of Health)**

The Records Management: NHS Code of Practice, on which this guidance is based, was published by the Department of Health as guidance to NHS organisations in England on 30 March 2006. Find it <u>here</u>

# The National Archives of Scotland: Model Action Plan for Developing Records Management

The National Archives of Scotland: Model Action Plan for Developing Records Management Arrangements Compliant with the Code of Practice on Records Management under Section 61 of the Freedom of Information (Scotland) Act 2002 can be found <u>here</u>

A records management action plan detailing the steps that health service organisations should take to reach the standards set out in the Scottish Ministers' Code of Practice.

# The National Archives of Scotland: Developing a Policy for Managing Email

'The National Archives Guidelines on developing a policy for managing e-mail can be found <u>here</u>

# The Royal College of Pathologists: The retention and storage of pathological records and specimens (4<sup>th</sup> edition, 2009)

The document contains guidance from The Royal College of Pathologists and the Institute of Biomedical Science regarding the management of pathology records.

# Recommendations for the retention of pharmacy records (2008)

Guidance on retention periods for pharmacy records can be obtained from the Royal Pharmaceutical Society.

# Information Commissioner : CCTV Code of Practice

The Code of Practice provides guidance and advice for CCTV users on how to comply with the Data Protection Act and also includes a simple checklist for users of very limited CCTV systems where the full provisions of the code would be too detailed.. This code is available <u>here</u>

# Information Commissioner: The Use and Disclosure of Health Data

Find this document here

Information Commissioner : How does the Data Protection Act Apply to Recording and Retaining Professional Opinions This good practice note aims to inform organisations and practitioners about some of the data protection issues that arise in relation to the information about individuals that they record in their professional opinions <u>here</u>

# Active Records Management: Records Creation

A document that provides advice and guidance on the creation of paper-based files, it does not cover the creation of electronic files. It deals with the creation of registered files including policy, administrative and case files but not staff personal files. Find out more <u>here</u>

# e-Government Technical Standards

There are a number of Government standards which aim to ensure the consistency of electronic information transferred between public organisations or made available to the public through means such as websites. e-GIF is mandatory for all public sector bodies, including the NHS. Full details can be found <u>here</u>

#### Health and Social Care Data Standards

The National Clinical Dataset Development Programme was established by the Chief Medical Officer in 2003 to support clinicians developing national clinical data standards, initially to support the national priority areas. These standards are an essential element of the Electronic Health Record, a central aim of the <u>National e-Health Strategy</u>.

Further information can be obtained from their website <u>here</u> and the standards are published in the Health and Social Care Data Dictionary <u>here</u>

#### Health Rights Information Scotland (HRIS)

HRIS provide clear accurate and up to date information about health rights. This includes information about what patients can expect from the NHS, accessing health records and being involved about decisions about their health care. Full details of publications can be found <u>here</u>

#### **University of Edinburgh Records Management Section**

Access their site here

#### University of Edinburgh file naming conventions

This document has been prepared as part of the Policy and Planning Records Management Project and is aimed primarily at people working within Academic Affairs, Planning and Secretariat departments in higher education. However, the principles will be beneficial to all staff working with corporate records including staff in NHS organisations. Find out more <u>here</u>

#### Scanning and Document Management in General Practice (May 2006)

SCIMP have produced this simple <u>guide</u> to implementing the single scanning and document management system that has now been procured for Scottish General Practices.

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# Healthcare Information Governance Post-Graduate Education

#### Programme

Unit 2 focuses on Records Management

# Information Governance in NHS Scotland: a competency framework

Provides a foundation for the development, commissioning and review of information governance related education and training. The **Framework** is a set of national competencies describing what healthcare staff should know and be able to do in relation to information governance. The competences are arranged in five 'domains' (holding, obtaining, recording, using and sharing information) and four levels ('Foundation' to 'Advanced'). This approach will enable managers and training providers to tailor learning to the particular needs of staff groups.

# **Useful Contacts**

#### Scottish NHS Archives and The National Archives of Scotland

There are at present three NHS archivists providing archive services to NHS

Boards in Scotland. They can provide advice on the selection and

preservation of healthcare records and the management of current records.

Mike Barfoot Lothian Health Services Archive Edinburgh University Library George Square Edinburgh EH8 9LJ Tel: GRO-C E-mail: Ihsa@ed.ac.uk

Alistair Tough Greater Glasgow and Clyde NHS Board Archive University of Glasgow Archives 77-81 Dumbarton Road GLASGOW G11 6PW Tel: GRO-C or GRO-C Fax GRO-C E-mail: A.tough@ GRO-C

Fiona Watson Northern Health Services Archives Victoria Pavilion Woolmanhill Hospital Aberdeen AB25 1LD Tel: <u>GRO-C</u> E-mail: f.watson@ GRO-C

For advice on archiving in the NHS Tayside area contact:

Pat Whatley Archive, Records Management and Museum Services Tower Building University of Dundee DUNDEE DD1 4HN Tel: <u>GRO-C</u> E-mail: <u>p.e.whatley@</u> GRO-C

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Alternatively, the National Archives of Scotland (NAS) can provide advice about records management and archives. NAS does not offer an archive facility to local NHS boards and organisations, but can suggest appropriate archive contacts elsewhere:

National Archives of Scotland HM General Register House 2 Princes Street EDINBURGH EH1 3YY Tel: 0131 535 1314 E-mail: <u>enquiries@nas.gov.uk</u>

The National Archives of the United Kingdom(TNA) published a 'Code of Practice for Archivists and Records Managers under Section 51(4) of the Data Protection Act 1998' (Oct 2007). <u>Chapter 3</u> summarises the particular responsibilities of records managers in relation to personal data. Archival advice about moving images can be obtained from:

Scottish Screen Archive 249 West George Street Glasgow G2 4QE Tel: 0845 300 7300

#### Scottish Government eHealth Directorate

Scottish Government eHealth Directorate St Andrews House Regent Road EDINBURGH EH1 3XD Tel: 0141 242 0426 E-mail: robert.brvden@ GRO-C Tel: GRO-C E-mail: kim.kingan@ GRO-C

# Information Commissioner – Scotland Office

(Data Protection Act 1998)

93 - 95 Hanover Street Edinburgh EH2 1DJ Telephone: 0131 301 5071 Email: <u>Scotland@ico.gsi.gov.uk</u> Website: <u>http://www.ico.gov.uk/</u>

#### **Scottish Information Commissioner**

(Freedom of Information (Scotland) Act 2002)

Kinburn Castle Doubledykes Road St Andrews Fife KY16 9DS Tel: 01334 464610 Fax: 01334 464611 E-mail: <u>enquiries@itspublicknowledge.info</u> Website: <u>www.itspublicknowledge.info</u>

#### NHSScotland Information Governance Programme

Information Governance Team NHS National Services Scotland Gyle Square 1 South Gyle Crescent EDINBURGH EH12 9EB Tel: 0131 275 7867

Email: NSS.infogov@nhs.net Website: www.elib.scot.nhs.uk/infogov

# ANNEX C: LEGAL AND PROFESSIONAL OBLIGATIONS

There are a range of legal and professional obligations that limit, prohibit or set conditions in respect of the management, use and disclosure of information and, similarly, a range of statutes that permit or require information to be used or disclosed. Where necessary, organisations should obtain professional legal advice on the application of these provisions. A list of key legal and professional obligations covering personal and other information listed in this Annex is below:

# **Legislation contents**

- 1. Anti-Terrorism, Crime and Security Act 2001
- 2. The Abortion (Scotland) Regulations 1991
- 3. The Access to Health Records Act 1990
- 4. The Access to Medical Reports Act 1988
- 5. The Census (Confidentiality) Act 1991
- 6. The Computer Misuse Act 1990
- 7. The Consumer Protection Act (CPA) 1987
- 8. The Control of Substances Hazardous to Health Regulations 2002
- 9. The Copyright, Designs and Patents Acts 1990
- 10. The Crime and Disorder Act 1998
- Section 115 relates to the disclosure of information
- 11. The Data Protection Act (DPA) 1998
- The Data Protection (Processing of Sensitive Personal Data) Order 2000
- 12. The Disability Discrimination Act 1995
- 13. The Electronic Communications Act 2000
- 14. The Environmental Information (Scotland) Regulations 2004
- 15. The Freedom of Information (Scotland) Act 2002 (FOISA)
- 16. <u>The Gender Recognition (Disclosure of Information) (Scotland) Order</u> 2005
- 17. The Health and Safety at Work Act 1974
- 18. The Human Fertilisation and Embryology Act 1990, as Amended by
- the Human Fertilisation and Embryology Act 2008
- 19. The Human Rights Act 1998

20. <u>The Human Tissue (Scotland) Act 2006 – Part 1 Section 19 and Part 3</u> (Maintenance of Records and Supply of Information Regarding the Removal and Use of Body Parts) Regulations 2006 (SSI 2006 No. 344)

21. <u>The Local Electoral Administration and Registration Services</u> (Scotland) Act 2006

- 22. The Mental Health (Care and Treatment) (Scotland) Act 2003
- 23. The Prescription and Limitation (Scotland) Act 1973
- 24. <u>The Privacy and Electronic Communications (EC Directive)</u> <u>Regulations 2003</u>
- 25. Public Health Legislation in Scotland
- 26. The Public Interest Disclosure Act 1998
- 27. Public Records (Scotland) Act 1937
- 28. The Radioactive Substances Act 1993
- The High-activity Sealed Radioactive Sources and Orphan Sources Regulations
- 29. The Re-use of Public Sector Information Regulations 2005

# **Other Obligations contents**

- 30. Administrative Law
- 31. The Blood Safety and Quality Regulations 2005
- Directive 2002/98/EC of the European Parliament and of the Council of 27 January 2003
- Commission Directive 2005/61/EC of 30 September 2005
- 32. The Common Law Duty of Confidentiality
- 33. NHS Scotland Code of Practice on Protecting Patient Confidentiality
- 34. Directive 2001/83/EC of the European Parliament and of the Council

of 6 November 2001 on the Community Code Relating to Medicinal Products for Human Use

# **Relevant Standards and Guidelines contents**

1. BS ISO 15489-1: Designing and Implementing Records Keeping Systems – DIRKS

**2.** BSI PD 0016: 2001: Document Scanning. Guide to scanning business documents

**3.** BSI BIP 0008: Evidential Weight and Legal Admissibility of Information Transferred Electronically

**4.** BS 4783-8:1994: Storage, Transportation and Maintenance of Media for Use in Data Processing and Information Storage

**5.** BS 5454:2000: Recommendations for the Storage and Exhibition of Archival Documents

6. BS ISO/IEC 17799:2005 BS ISO/IEC 27001:2005 BS 7799-2:2005:

Information Security Management

7. PD ISO/TR 15489-2:2001: Best Practice in Records Management

8. BS ISO 19005-1:2005: Document Management

# **Professional Codes of Conduct and Guidance**

35. The General Dental Council, Standards for Dental Professionals (06/05)

36. The General Medical Council: Good Medical Practice (2006)

**37.** Health Professionals Council: Standards for Conduct, Performance and Ethics (07/08)

**38.** The code: Standards of conduct, performance and ethics for nurses and midwives NMC (01/08)

39. Nursing and Midwifery Council, Record Keeping Guidance (07/09)

40. Nursing and Midwifery Council: Midwives Rules and Standards (05/04)

**41.** The Chartered Society of Physiotherapy: Rules of Professional Conduct (2005)

**42.** The Chartered Society of Physiotherapy: General Principles of Record Keeping and Access to Health Records (2000)

**43.** Scottish Social Services Council: Codes of Practice for Social Service Workers and Employers (2009)

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# Legislation

**Note:** this section contains links to the 'OPSI' website. The opsi web version of legislation is as originally enacted, and does not include subsequent amendments. The links should therefore be treated with caution, and legal advice obtained when necessary.

# 1. Anti-Terrorism, Crime and Security Act 2001

Schedule 2 (part 3) covers disclosures on personal information in relation to suspected terrorists. See <u>here</u>

# 2. The Abortion (Scotland) Regulations 1991

The regulations set out the terms on which certificates of opinion must be issued and held by medical practitioners in order to comply with the Abortion Act 1967. The practitioner who carried out the termination must notify the Chief Medical Officer (CMO) of this fact within seven days of the termination. Under the regulations, these certificates must be retained by the practitioner who carried out the termination for a period of at least three years. Find out more <u>here</u>

# **Records management considerations:**

To meet the requirements of these regulations, organisations must ensure that they have processes in place to ensure that certificates are retained in a secure area for at least three years, and that they are confidentially destroyed once they are no longer required.

# 3. The Access to Health Records Act 1990

Access to the health records of a deceased person is governed by the Access to Health Records Act 1990. It applies only to records created since 1 November 1991.

The Act allows access to:

a) the deceased's personal representatives (both executors or administrators)

- to enable them to carry out their duties; and
- b) anyone who has a claim resulting from the death.

However, this is not a general right of access, it is a restricted right and the following circumstances could limit the applicant's access:

if there is evidence that the deceased did not wish for any or part of their information to be disclosed; or

- if disclosure of the information would cause serious harm to the physical or mental health of any person; or
- if disclosure would identify a third party (i.e. not the patient nor a healthcare professional) who has not consented to that disclosure.

As with the Data Protection Act, a medical professional may be required to screen the notes before release.

Under the Act, if the record has been updated during the 40 days preceding the access request, access must be given within 21 days of the request. Where the record concerns information all of which was recorded more than 40 days before the application, access must be given within 40 days, however, as with the Data Protection Act 1998, organisations should endeavour to supply the information within 21 days.

# FEE STRUCTURE

The following maximum fees apply:

Record Type		Fee
Viewings	< 40 days	£0
	>40 days	£10
Photocopies for Deceased	All	£10 admin fee + cost
patient records		of making the copies
		@ 10p per sheet +
		p&p – to not exceed a
		maximum of £50

Health professionals may charge a professional fee to cover the costs of giving access to the records of deceased patients that is not covered by legislation.

**TIMING:** The information should be provided once the relevant information, including evidence of identity and fee has been received.

**PHOTOCOPYING CHARGES:** This will be charged at 10p per page of copy.

# **Records management considerations:**

Organisations should have processes that address where and how the records of deceased persons are stored. Secure and environmentally safe storage is vital to ensure that records are maintained in good order and are available if required. It is essential that organisations put in place processes and procedures to enable the efficient and effective retrieval of such records within the timescales specified by the Act.

#### 4. The Access to Medical Records Act 1988

The aim of the Act is to allow individuals to see medical reports written about them, for employment or insurance purposes, by a doctor who they usually see in a 'normal' doctor/patient capacity. This right can be exercised either before or after the report is sent. The chief medical officer of the employer/insurer is the applicant and he/she will send a request for a report to the doctor. The request must be accompanied by a written and signed patient consent. The patient may view the report by obtaining a photocopy, or by attending the organisation to read the report without taking a copy away. The patient has a right to view the report from the time it is written and has a window to do so before the report is supplied, or he/she may view it after supply for up to six months.

However, in certain circumstances the patient may be prohibited from viewing all or part of the report if:

- in the opinion of the doctor, viewing the report may cause serious harm to the physical or mental health of the patient; or
- access to the report would disclose third-party information where that third party has not consented to the disclosure.

The patient retains the right to withdraw consent to the report's preparation and/or supply at any time. Therefore, if the patient is unable to view any of the report due to one of the circumstances listed above, he/she can refuse to allow it to be supplied. If a patient disagrees with the content of the report, he/she has several options. He/she can:

a) refuse to allow its supply;

- b) ask the doctor to correct agreed inaccuracies; or
- c) have a note added addressing the point(s) of disagreement.

# **Records management considerations:**

It is important that these reports remain accessible to the patient for at least six months after they have been supplied to the employer or insurer. After six months, organisations should consider whether retention is necessary; however, if they do decide to retain the report it must be accessible should a subsequent subject access request be made. In some organisations it may be easier to hold the report as part of the health record However private medical reports carried out on NHS patients, usually for legal cases, should not be filed in NHS records. Find out more <u>here</u>

#### 5. The Census (Confidentiality) Act 1991

The <u>Act</u> makes it a criminal offence to unlawfully disclose personal census information. If the Registrar-General or any person currently or previously employed or contracted to supply services to him, discloses such information they are committing an offence. If any person further discloses information knowingly acquired by unlawful disclosure, they are committing an offence.

The defences to a charge of unlawful disclosure are that at the time of the alleged offence the person believed:

- that he was acting with lawful authority; or
- that the information in question was not personal census information and that he had no reasonable cause to believe otherwise.

The penalties if convicted are:

- in the sheriff court, up to twelve months' imprisonment and/or a fine; or
- in the high court, two years' maximum imprisonment and/or a fine.

#### **Records management considerations:**

Any staff that may use census information for their work must be instructed on the lawful way in which they may use it and the processes put in place to ensure that unlawful disclosure does not occur.

# 6. The Computer Misuse Act 1990

The Act is relevant to electronic records in that it creates three offences of unlawfully gaining access to computer programmes.

The offences are:

- unauthorised access to computer material;
- unauthorised access with intent to commit or cause commission of further offences;
- unauthorised modification of computer material.

Access is defined in the Act as: altering or erasing the computer program or data; copying or moving the program or data; using the program or data; or outputting the program or data from the computer in which it is held (whether by having it displayed or in any other manner).

Unlawful access is committed if the individual intentionally gains access; knowing he is not entitled to do so; and aware he does not have consent to gain access. The 'further offence' applies if unauthorised access is carried out with intent to commit or cause an offence. The 'modification' offence applies if an individual does any act causing unlawful modification of computer material and does so in the knowledge that such modification is unlawful, and with the intent to:

- impair the operation of any computer;
- prevent or hinder access to any program or data held in any computer; or
- impair the operation of any such program or the reliability of any such data.

# **Records management considerations:**

It is important that all staff members are aware of and comply with all security measures put in place to protect all health records. The organisation should have policies and procedures in place to facilitate compliance alongside disciplinary measures for failure to comply.

See here (section 13 covers proceedings in Scotland)

# 7. The Consumer Protection Act (CPA) 1987

The <u>Act</u> was modified slightly for Scotland under The Consumer Protection Act 1987 (Product Liability) (Modification) (Scotland) Order 2001:

The Act allows persons who have suffered damage/injury to themselves or to their private property to make a compensation claim against the manufacturer or supplier of a product. The claimant does not need to prove that the manufacturer/supplier was negligent; merely that it was the product that caused the damage. An obligation for liability lasts for 10 years.

The general limitation period in respect of personal injury actions under the Prescription and Limitation (Scotland) Act 1973 is:

- three years from the date on which the cause of action accrued –effectively, the date the accident took place; or
- three years from the date of knowledge that a cause of action had accrued.
   When a person dies, the limitation period runs from:
- three years from the date of death; or
- three years from the date when the personal representative had knowledge that a cause of action had accrued – i.e. the date when they realised that someone was potentially liable for the death.

# **Records management considerations :**

The NHS is affected by these provisions and may be liable as a supplier or user of a product. Therefore, it is important that accurate records are maintained for all products that may fall into this category in order that any claim can be defended

# 8. The Control of Substances Hazardous to Health Regulations (COSHH) 2002

The **<u>COSHH regulations</u>** specify the eight measures that employers must follow to prevent or limit their employees' exposure to hazardous substances. The measures are:

- assess the risks;
- decide what precautions are needed;
- prevent or adequately control exposure;
- ensure that control measures are used and maintained;

- monitor the exposure;
- carry out appropriate health surveillance;
- prepare plans and procedures to deal with accidents, incidents and emergencies;
- ensure employees are properly informed, trained and supervised.

# **Records management considerations:**

The regulations require that organisations retain records of risk assessments, control measures, exposure monitoring and health surveillance. Some of these records must be kept for specified periods; these are detailed in the retention schedule at Annex  $\underline{D}$  and  $\underline{E}$ .

# 9. The Copyright, Designs and Patents Act 1988

The Act protects the intellectual property of individuals and requires that permission of the owner of the intellectual property is sought before any use of it is made – this includes storage and display on the NHS net and internet or other electronic information services. Organisation web pages should not contain, or distribute, text or images to which a third party holds an intellectual property right, without the express written permission of the author. The author may have quoted other people's material and if this is the case, such a third party would also need to give permission.

# **Records management considerations:**

Corporate web pages where information is published should be checked for infringement of the Act and/or that necessary permissions or acknowledgements have been given. If there is any doubt, check with your legal advisers.

# 10. The Crime and Disorder Act 1998

The Act provides for anti-social behaviour orders to be applied for by a police authority or a local authority against an individual aged 10 years and over.

# The Anti-Social Behaviour Act (2003)

amends the 1998 Act, but Part 5 (misuse of air weapons) and Part 10 (general provisions) are the only parts of the act which extend to Scotland.

# **Records management considerations:**

Any request for disclosure under this Act must be referred to the Caldicott Guardian and possibly the organisation's legal advisors, who should decide whether such disclosure is necessary or proportionate.

See <u>here</u> (chapter II of Part I and chapter II of Part IV) are specific to Scotland).

# 11. The Data Protection Act (DPA) 1998

The <u>Act</u> regulates the processing of personal data, held manually and on computer. It applies to personal information generally, not just to health records, therefore the same principles apply to records of employees held by employers, for example in finance, personnel and occupational health departments.

**Personal data** is defined as data relating to a living individual that enables him/her to be identified either from that data alone or from that data in conjunction with other information in the data controller's possession. It therefore includes such items of information as an individual's name, address, age, race, religion, gender, and physical, mental or sexual health.

**Sensitive Personal data** is defined as personal information consisting of information as to:

- a) the racial or ethnic origin of the data subject;
- b) his political opinions;
- c) his religious beliefs or other beliefs of a similar nature;

d) whether he is a member of a trade union (within the meaning of the Trade Union and Labour Relations (Consolidation) Act 1992);

e) his physical or mental health or condition;

f) his sexual life;

g) the commission or alleged commission by him of any offence; or

h) any proceedings for any offence committed or alleged to have been committed by him, the disposal of such proceedings or the sentence of any court in such proceedings.

In order to lawfully process sensitive personal data one of 19 conditions must be met. These are set out in schedule 3 of the Data Protection Act and include:

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- explicit consent of the data subject;
- legal advice and establishing or defending legal rights;
- religion and health data for equality of treatment monitoring;
- detection of unlawful activity;
- records on racial equality.

**Processing** includes everything done with that information, i.e. holding, obtaining, recording, using, disclosure and sharing it. Using includes disposal, i.e. closure of the record, transfer to an archive or destruction of the record.

The Act contains three key strands. These deal with:

- notification by a data controller to the Information Commissioner;
- compliance with the eight data protection principles; and
- observing the rights of data subjects.

#### Notification by a data controller

The data controller is the person who determines how and why personal information is processed. In practice, for NHS organisations the Health Board or practice is the data controller. This means that ultimate responsibility for notification will usually rest with the Chief Executive or GP. The action of notification can be delegated to the most appropriate person within the organisation, for example the Head of Information Management, or the Information Governance Lead. Notification is the process of informing the Information Commissioner of the fact that processing of personal data is being carried out within a particular organisation. Its purpose is to achieve openness and transparency – notification entries are placed in a register so that members of the public can check the type of processing being carried out by a particular organisation. The notification process involves completion of a form stating the name of the data controller and detailing the types of processing being carried out.

Notification can be done in one of three ways:

1. By completing the online form <u>here</u> then printing it and posting to the Information Commissioner;

- 2. By requesting a notification form here
- 3. By phoning the notification helpline on 01625 545 740

# Code of Practice for Archivists and Records Managers under Section 51(4) of the Data Protection Act 1998

The National Archives of the United Kingdom, the Society of Archivists, the Records Management Society and the National Association for Information Management published a 'Code of Practice for Archivists and Records Managers under Section 51(4) of the Data Protection Act 1998' in October 2007. <u>Chapter 3</u> summarises the particular responsibilities of records managers in relation to personal data.

# Compliance with the eight data protection principles

The eight principles advocate fairness and openness in the processing of personal information. The principles state that:

1. personal data shall be processed fairly and lawfully and must be processed in accordance with at least one of the conditions in schedule 2 of the Act. Where the data being processed is sensitive personal information (such as data relating to the physical or mental health of an individual), it must also be processed in accordance with at least one of the conditions in schedule 3 of the Act;

2. personal data shall be obtained only for one or more specified and lawful purpose;

3. personal data shall be adequate, relevant and not excessive for its purpose(s);

4. personal data shall be accurate and where necessary kept up to date;

5. personal data shall not be kept for longer than is necessary for its purpose(s);

6. personal data shall be processed in accordance with the rights of data subjects under this Act;

7. appropriate technical and organisational measures shall be taken against unauthorised or unlawful processing of personal data and against accidental loss or destruction of, or damage to, personal data;

8. personal data shall not be transferred to a country or territory outside the European Economic Area, unless that country or territory ensures an adequate level of data protection.

# **Records management considerations:**

# Principle 1

The aim of this principle is to ensure that personal data are processed fairly and lawfully and in accordance with a relevant condition from the schedules to the Act.

To meet the fair processing requirement, individuals must be informed of the fact of processing, including what information will be collected, and how it will be held, recorded, used and shared.

The Information Commissioner has issued guidance about the meaning of fair processing which indicates that the processing of personal data for purposes other than those for which the data has been provided may be unfair.

To meet the lawful processing requirement, personal data must be processed in accordance with all relevant laws, that is, other statutes such as Article 8 of the European Convention on Human Rights or the common law, such as the duty of confidence.

Health records contain both personal and sensitive data within the terms of the Act, therefore processing can only be carried out if a condition from both schedules 2 and 3 is met.

The relevant condition to be satisfied for schedule 2 is likely to be one of the following:

- where the processing is necessary for the exercise of any functions conferred on any person by or under any enactment;
- where the processing is necessary for the exercise of any other functions of a public nature exercised in the public by any person;
- where the processing is necessary to protect the vital interests of the patient, ie a 'life or death' situation; or
- with the consent of the patient.

The relevant condition to be satisfied for schedule 3 is likely to be one of the following:

 for medical purposes by a health professional or by a person who owes the same duty of confidentiality as a health professional;

- where the processing is necessary to protect the vital interests of the patient or another person, i.e. a 'life or death' situation, where consent cannot be obtained or the data controller cannot reasonably be expected to obtain consent;
- where the processing is necessary to protect another person, where consent of the patient has been unreasonably withheld; or
- with the explicit consent of the patient.

Although the Act does not state that explicit consent is required for the processing of health information, compliance with the 'lawful' requirement means that the common law duty of confidence must be taken into account. This duty requires that information given in confidence may not be disclosed without the consent of the giver of that information. Therefore, where health information will be disclosed to someone outside the care team, consent to the processing is necessary – see Common Law Duty of Confidentiality.

#### Principle 2

This principle requires that personal data is not processed in a way that is incompatible with the purpose for which it was obtained. Organisations need to specify how they process information in their notification to the Information Commissioner. They are then required to ensure that all processing carried out is in accordance with those stated purposes. Patients should be fully informed about the reason that their information is required, ie they are not misled into providing information for purposes of which they have no knowledge. If information is obtained for a specific purpose, it must not be used for anything else unless consent is obtained for further uses of the information. For example, identifiable patient information gathered to provide healthcare cannot be used for research unless patient consent is obtained or the information is anonymised. Similarly, employee information collected to enable salary payment should not be used for purposes unrelated to this, for example marketing of products and services, unless consent is obtained. This principle reinforces the first principle in that it enables patients and the public to find out how a particular organisation states it will use their information.

#### Principle 3

The aim of this principle is to ensure that organisational records management policies and procedures are in place to support the gathering of relevant, adequate information that is not excessive for its purpose. Organisations should therefore ensure that the information collection procedures in place enable relevant questions to be asked and that training on information collection is made available to all relevant employees. Systems and processes should be designed to ensure only relevant information is captured and processed. The organisation should have procedures in place setting out 'need to know' access controls alongside processes that enable conformance to those controls for each member of staff.

#### Principle 4

To ensure good data quality organisations should follow all the procedures and processes described in the Information Quality Assurance requirements of the Information Governance Toolkit <u>here</u> The requirements describe the procedures and processes that organisations should put in place to ensure that information is accurate and kept up to date.

#### Principle 5

The organisation should have procedures and processes in place for records appraisal so that records are kept for no longer than necessary for the purpose for which they are processed. However, organisations should ensure that records are retained for the minimum periods specified in this Code.

The organisation should put in place arrangements for the closure and disposal (whether destruction or archiving) of records, and secure procedures to prevent unnecessary copying of information. Section 33 and schedule 8 part IV of the Act specifically provide that personal data can be retained for 30 years (or longer) for historical and research purposes. This is reinforced by the further detail given in the Data Protection (Processing of Sensitive Personal Data) Order 2000. GPs currently have an exemption under the Act from having to delete the records of patients no longer registered. This was negotiated by the Joint GP IT Committee to maintain the integrity of clinical system audit trails, whilst they are not transferable between clinical systems.

# Principle 6

See Rights of the Individual (below).

#### Principle 7

Records storage conditions must provide environmentally safe protection for current and archived records.

Records must be protected by effective information security management and records management staff members should be aware of and comply with measures put in place. In the guidance issued by the Information Commissioner, certified compliance with ISO 7799–2005 is cited as one of the obvious ways of demonstrating conformance.

#### Principle 8

This principle is not infringed if the explicit informed consent of the individual is obtained for the transfer. However organisations must ensure that their contract includes terms to cover the protection of the data by the agency to the equivalent of the protection provided by the Data Protection Act 1998.

#### **Rights of the individual**

The Data Protection Act gives an individual several rights in relation to the information held about him/ her. This includes:

- The right of individuals to seek access to their records held by the health provider.
- Access covers the right to obtain a copy of the record in permanent form, unless the supply of a copy would involve disproportionate effort or the individual agrees that his/her access rights can be met some other way, for example by viewing the record.

Access must be given promptly and in any event within 40 days of receipt of the fee and request. If the application does not include sufficient details to identify the person making the request or to locate the information, those details should be sought promptly and the 40-day period begins when the details have been supplied.

However, the Secretary of State has issued guidance stating that healthcare organisations should endeavour to meet such requests within a 21-day

timescale. This is so that Data Protection Act access rights reflect the previous rights contained within the Access to Health Records Act 1990.

If access has been given, there is no obligation to give access again until a reasonable period has elapsed. What is reasonable depends on the nature of the data, the purposes for which it is processed and the frequency with which it has been altered.

The right of access is exercisable by the individual:

- making a written application to the organisation holding the records;
- providing such further information as the organisation may require to sufficiently identify the individual; and
- paying the relevant fee.

The fee for providing the individual with a copy of a computerised record is  $\pounds 10$ . For healthcare records held partially or entirely on paper, the maximum amount that can be charged is  $\pounds 50$ .

# **DEFINITION OF A HEALTH RECORD:**

A "health record" is defined as being any record which consists of information relating to the physical or mental health or condition of an individual, and has been made by or on behalf of a health professional in connection with the care of that individual.

A "health record" can be held electronically or on paper or mix of both, including X-rays, MRI scan, videos or tape recordings. This means that whenever a subject access request is made, the information contained in such material must be supplied to the applicant within the fee structure described below:

Record Type		Max Fee
	< 40 days	£0
View Only	>40 days	£10
All Electronic	All	£10
Part Electronic and other media	Core Notes inc X-Rays	£50
All paper	Core Notes inc X-Rays	£50

# FEE STRUCTURE:

If a patient wishes to view their records and subsequently makes a request for copies, the patient will be charged as per one access request, to a maximum of £50. The fees should be paid in advance. The above are the maximum fees, and cover all costs associated with labour, copying, postage or other forms of delivery.

Value Added Tax (VAT) should not be charged on the fee charged for responding to a subject access request.

There are two main exemptions from the requirement to provide access to personal data in response to a subject access request. These are:

- if the record contains third-party information (i.e. not about the patient or the treating clinician) where that third party is not a healthcare professional and has not consented to their information being disclosed. If possible, the individual should be provided with access to the part of the record that does not contain the third-party identifier;
- if access to all or part of the record will seriously harm the physical or mental well-being of the individual or any other person. If possible, the individual should be provided with access to that part of the record that does not pose the risk of serious harm.

# **Records management considerations:**

Records management staff members have a key role in ensuring that health records can be located, retrieved and supplied in a timely manner. It is important that document management structures are set up in such a way as to enable them to carry out this role.

NHS Board record keeping policies include processes for ensuring that any changes or revisions made to patients written notes are reflected in any subsequent records systems manual or electronic. Whenever a change is considered significant the responsible recipient record holder should be informed in order that corrective action can be taken.

# The Data Protection (Processing of Sensitive Personal Data) Order 2000

This Order amends the DPA 1998 and provides that sensitive personal data (for example information relating to physical or mental health) may be lawfully processed without explicit consent where there is a substantial public interest in disclosing the data for any of the following purposes:

- for the detection and prevention of crime;
- for the protection of members of the public against malpractice, incompetence,
- mismanagement etc;
- to publicise the fact of malpractice, incompetence, mismanagement etc, for the protection of the public;
- to provide confidential counselling and advice where explicit consent cannot be given nor reasonably obtained, or where the processing must be carried out without explicit consent so as not to prejudice that confidential counselling or advice; or
- to undertake research that does not support measures or decisions with respect to any particular data subject unless the data subject has explicitly consented and does not cause, nor is likely to cause, substantial damage or substantial distress to the data subject or any other person Sensitive personal data may also be lawfully processed where: the information relates to the data subject or to specific relatives of the data subject and the processing is for the purposes of administering defined insurance business or occupational pensions schemes;
- the processing is carried out by a person authorised under the Registration of Political Parties Act 1998 in the course of their legitimate political business as long as the processing does not cause, nor is likely to cause, substantial damage or substantial distress to the data subject or any other person; or
- the processing is necessary for the exercise of any functions conferred on a constable by any rule of law. Find out more <u>here</u>

# 12. The Disability Discrimination Act 1995

Providers of goods and services must not treat a person with a disability less favourably than a person to whom such a disability does not apply. One practical interpretation is that where, because of a disability, a data subject is unable to complete a written subject access request, their request should be handled in a way that enables them to enjoy their right of subject access in a similar way to those who do not have a disability preventing them from submitting a request in writing. Find out more <u>here</u>

# 13. The Electronic Communications Act 2000

The purpose of the Act is to increase confidence in electronic transactions by providing:

- legal admissibility for digital signatures;
- registration of cryptography services providers; and
- repeal of and amendments to legislation that places limits on electronic communication and electronic storage of information.

The Act refers to cryptographic service providers who may employ Public Key Infrastructure (PKI) technology. This technology can be used to limit access to information to those authorised to access it (via a private key), provide a legal basis for the use of digital signatures to verify the identity of the sender and/or to authenticate digital access credentials.

# **Records management considerations:**

Organisations should ensure that electronic information is held and transferred in accordance with the Act and other provisions to ensure that confidential information is accessed only by those with a need to know it in order to carry out their role.

Organisations should be aware of the need to ensure the retention and protection of any cryptographic keys that have been used to protect records, as they may have evidential value over the lifetime of the record. Find out more <u>here</u>

# 14. The Environmental Information (Scotland) Regulations 2004

The Environmental Information Regulations 2004 came into force on 1 January 2005 and update and extend previous rights to environmental information.

Any request for information held by/on behalf of a public authority is initially treated as a Freedom of Information request. However, section 39 of the Freedom of Information (Scotland) Act 2002 exempts environmental information from being dealt with under freedom of information and provides for it to be dealt with under the Environment Information (Scotland) Regulations (EIR) 2004. This means that there may be cases where information is exempt under freedom of information but has to be released

under these regulations. (Where there is a conflict between EU regulation and UK legislation, the EU law takes precedence.)

The regulations are very similar to the Freedom of Information (Scotland) Act 2002 and requests for environmental information are dealt with in a similar way to those for other information.

The key differences between EIR and the Freedom of Information Act are:

- a wider range of organisations are covered by the EIR, including some private organisations;
- the EIR relates to environmental information only;
- requests for information do not have to be in writing under the EIR; they can be verbal;
- EIRs have exceptions rather than exemptions and all of these are subject to the public interest test;
- the 20 day time period for responding to requests can be extended to 40 days where the request is complex and voluminous and would involve a considerable amount of work;
- provision for charging of fees is different there is no upper or lower threshold and authorities can recover, in full, the cost of supplying the information;
- information relating to emissions has special status and will have to be supplied in most cases.

Find out more here

A comparative guide to dealing with requests under the Freedom of Information (Scotland) Act and the Environmental Information Regulations is available on the Scottish Information Commissioners website <u>here</u>

Personal information of the applicant continues to be dealt with under data protection.

#### **Records management considerations:**

As with the Freedom of Information (Scotland) Act 2002 the organisation needs a robust records management programme. The requirements of the two pieces of legislation are similar so it is advised that organisations deal with requests in a like manner. The main difference is that requests for environmental information need not be in writing.

#### 15. The Freedom of Information (Scotland) Act 2002 (FOISA)

The FOISA provides the right to access the information that is held by Scottish public authorities and requires a commitment from public authorities to proactively publish information.

For further information, guidance and resources on FOISA see here

The new rights of access in the FOISA signal a new recognition of, and commitment to, the public interest in openness about government. They are additional to other access rights, such as access to personal information under the Data Protection Act 1998, and access to environmental information under the EIR 2004.

The main features of the Act are:

- a general right of access to recorded information held by public authorities, regardless of the age of the record/document;
- a duty on every public authority to adopt and maintain a publication scheme, which sets out what information will be made available and how it can be accessed; and
- the establishment of the Scottish Information Commissioner, whose role is to promote and to enforce FOISA.

Section 61 of the Act places a duty on Scottish Ministers to issue a Code of Practice on records management. Although compliance with the Code is not obligatory, it provides guidance to all public authorities as to the practice which it would, in the opinion of Scottish Ministers, be desirable for them to follow in connection with the discharge of their functions under the FOI(S)A. Additionally, the Code may be used by the Information Commissioner when deciding whether a public authority has properly dealt with a case (in the event of a complaint).

### General right of access

The Act provides a general right of access to all information held by Scottish public authorities.

However, the Act recognises that there can be valid grounds for withholding information and provides a number of exemptions from the right to know, some of which are absolute exemptions and some of which are subject to a public interest test.

As regards exemptions subject to the public interest test, organisations must weigh up whether the public interest in maintaining the exemption in question outweighs the public interest in disclosure.

The request for information must:

- be in writing or other permanently recorded format;
- state the name of the applicant and an address for correspondence; and
- describe the information requested.

The applicant can request that information be communicated by:

- a copy in permanent form (or other form acceptable to them, for example on CD-ROM or audio tape);
- inspection of records; or
- a summary or digest of the information held.

Public Authorities must comply to a request promptly; and in any event by not later the 20th working day following receipt of the request and/or the appropriate fee if required. A public authority need not comply with vexatious requests or repeated requests for information already supplied unless a reasonable period has elapsed between requests. A fee may be charged by the public authority to cover the costs of locating, retrieving and providing the information requested.

This may include:

- staff time, up to a maximum charge of £15 per hour;
- the cost of putting the information into the applicant's requested format, for example CD, or audio tape;
- photocopying and printing costs and;
- postage or other transmission costs.

Where it is estimated that the costs of responding to a request will exceed £600 (the 'upper cost limit') a request for information may be refused. The first

£100 of costs may not be charged to the applicant, and thereafter a charge of 10% can be made. The maximum charge is therefore £50. Public authorities are not obliged to make a charge and in many cases may not find it practical to do so.

#### **Publication scheme**

A publication scheme must be published by each public authority and approved by the Scottish Information Commissioner.

Publication Schemes must specify:

- the classes of information published, or intended to be published;
- the manner in which publication is, or is intended to be made;
- whether the information is available free of charge or whether payment is required.

#### **Records management considerations:**

The organisation should carry out a records audit to determine what records it holds, the locations of the records and whether they need to be kept – this should lead to a review of the organisation's retention schedules and provide information for its publication scheme.

As with Data Protection Act subject access requests, records management staff and procedures are crucial to compliance with this Act. There is a duty imposed on organisations to supply information in a timely fashion – currently within 20 working days. To facilitate this obligation to provide information within these time limits the organisation must ensure that all employees are aware of how an FOISA application should be progressed and of the requirement to respond to requests quickly.

Organisations should consider maintaining a log of requests with the view to making frequently requested information available through its publication scheme.

#### 16. The Gender Recognition Act 2004

The Act gives transsexual people the legal right to live in their acquired gender. It established the Gender Recognition Panel, who have the authority to issue a Gender Recognition Certificate. Issue of a full certificate provides legal recognition of the transsexual person's acquired gender. Under the Act, information relating to an application for a Gender Recognition Certificate is 'protected information' if it is acquired in a professional capacity. It is an offence to disclose protected information to any other person unless an exemption applies. Some of the exemptions are: the person has consented;

the person has consented,

- the person cannot be identified from the information;
- information is needed for prevention and investigation of crime;
- information is needed to comply with a court order.

See <u>here</u> (Part 2 of schedules 2, 3 and 4 are specific to Scotland) Further information is available from the Department of Constitutional Affairs here

#### **Records management considerations:**

Applicants to the Gender Recognition Panel are required to supply evidence from a medical practitioner in support of their application. As 'protected information' covers all information that would identify a person as being a transsexual, if successful in their application a new health record must be created so that protected information is not disclosed.

## The Gender Recognition (Disclosure of Information) (Scotland) Order 2005

It is not an offence to disclose the 'protected information' referred to under the Gender Recognition Act 2004 if:

- the disclosure is made for the purpose of obtaining legal advice;
- the disclosure is made in an official capacity in relation to an organised religion to disclose that information to any other person acting in such a capacity e.g. to enable a minister or religion to decide whether to solemnise or permit the marriage of the subject;
- the disclosure is made for medical purposes to a health professional; and the person making the disclosure reasonably believes that the subject has given consent to the disclosure or cannot give such consent;
- Specific disclosures in relation to credit reference agencies, insolvency and bankruptcy.

'Medical purposes' includes the purposes of preventative medicine, medical diagnosis and the provision of care and treatment. Find out more <u>here</u>

#### 17. The Health and Safety at Work Act 1974

The Act imposes duties on employers to look after the health and safety of their employees and responsibilities on employees to comply with the measures put in place for their health and safety.

There are also six regulations concerned with health and safety at work:

- Management of Health and Safety at Work Regulations 1999;
- Workplace (Health Safety and Welfare) Regulations 1992;
- Display Screen Equipment Regulations 1992;
- Provision and Use of Work Equipment Regulations 1992;
- Manual Handling Regulations 1992;
- Personal Protective Equipment Regulations 1992.

The regulations require that employers carry out risk assessments and provide employees with information and training where necessary.

The Management of Health and Safety at Work Regulations 1999 sets out more explicitly what organisations must do to comply with the Health and Safety at Work Act. The Health and Safety Executive has published an approved Code of Practice for use with the regulations, available <u>here</u>

The Code has a special legal status – a court will take account of whether an organisation has followed the Code in prosecutions for breach of health and safety legislation, unless the organisation can prove that they complied with the law in some other way.

#### **Records management considerations:**

Organisations should retain equipment maintenance records, records of assessments and training records etc for appropriate periods, as proof that they are complying with the law and maintaining the safety of their employees. Retention of these records will also assist organisations to appropriately defend against any legal action and comply with investigations carried out by the Health and Safety Executive and/or the Healthcare Commission.

# 18. The Human Fertilisation and Embryology Act 1990 as amended by the Human Fertilisation and Embryology Act 2008

The Act is retrospective and applies to information obtained before and after it was passed. The Act prohibits the disclosure by current and former members and employees of the Human Fertilisation and Embryology Authority of:

- any information contained within the Authority's register; and
- any information obtained with the expectation that it would be held in confidence.

The Human Fertilisation and Embryology Authority (Disclosure of Donor Information) Regulations 2004 (SI 1511) prescribe the information which the Authority will provide to persons who have attained the age of 18 and who may have been born in consequence of treatment services under the Act.

#### Records management considerations:

To meet the requirements of this Act, organisations must ensure they have processes in place to ensure that such information is available only to those permitted access. This is especially important as regards paper records, where information on this form of treatment is likely to be included within past medical history (particularly hospital records). Find out more <u>here</u>

#### 19. The Human Rights Act 1998

The Act became part of UK law on 2 October 2000. It does not contain new rights. It incorporates the European Convention on Human Rights into UK law, allowing an individual to assert their Convention rights in UK courts and tribunals, rather than at the European Court in Strasbourg. The Act can be used only against a public body, therefore NHS and social care organisations, as public bodies, are subject to the Act. Article 8 of the Act – the right to respect for private and family life – is the most relevant to the health and social care setting.

#### The Right to Respect for Private and Family Life contains four rights.

These are:

- the right to respect for private life;
- the right to respect for family life;
- the right to respect for one's home; and
- the right to respect for correspondence.

Article 8 is not an absolute right, in that the Act makes provision for interference with the rights (see below). It does, however, impact on subject access requests, consent, confidentiality and disclosure issues.

#### The right to respect for private life

The current approach is that the right to respect for private life includes an obligation on a public body to meet subject access requests. Denial of access could be interpreted as a breach of Article 8 as it prevents an individual gaining access to information held about him/her. This reflects the rights of the individual under the Data Protection Act 1998. Legislation must be read, as far as possible, in a way that is compatible with the Human Rights Act.

The right to respect for private life can also be invoked where treatment information is withheld from the individual. If an individual consents to treatment but has not been given sufficient information to make a fully informed decision that consent will not be valid. Arguably, the withholding of information is a breach of the Article 8 right.

The Article 8 right reflects the common law duty of confidentiality in that patient information should only be disclosed with that patient's consent. If information is inappropriately disclosed the individual can take legal action for breach against the public body concerned. Not only must patient information be held confidentially, it must also be held securely. Failure to do so will also breach the right to respect for private life.

#### The right to respect for family life

This right may also be relevant, in that relatives of the ill often wish to be involved in the decision making process, and kept informed of progress. However, this right must be balanced against the patient's right to confidentiality.

The right to respect for family life becomes even more relevant where the patient is a child or 'incompetent' adult. Failure to keep the family informed can be seen as an interference with this right, actionable under the Act. However, in a situation where the child is 'competent' and does not wish for information to be shared with his/ her family, the young person's right to confidentiality is likely to outweigh the right of the family.

Explaining this may bring the professional into conflict with the family, but ultimately the right of the individual to have information held confidentially will outweigh the right of the family.

It may be possible to claim that one's rights in relation to respect for family life have been breached in an employment context. An employee under an excessive workload such that it impinges on his/her life outside of the work environment could possibly plead interference with his/her right to respect for family life.

#### The right to respect for correspondence

Correspondence includes written and telephone communications. It may be relevant for an individual to assert this right in relation to the monitoring of workplace e-mails. In particular, if the employee has not been informed that he/she 'has no reasonable expectation of privacy' and that workplace monitoring is taking place. To lessen the risk of being sued under this heading an employer should ensure that:

- the organisation complies with the advice from the Information Commissioner;
- all employees are informed of the organisational policy on 'private' e-mails (which should also include the use of the telephone and the internet); and
- consistent decisions are taken if policy breaches are discovered.

#### Interference with an Article 8 right

Article 8 rights are qualified rights; this means that in certain circumstances they can be set aside by the state. However, this interference must be lawful, for a legitimate social aim and necessary to achieve that aim. Furthermore, the interference must not be disproportionate to the objective to be achieved.

- Legitimate social aims are:
- national security;
- protection of public safety;
- protection of health or morals;
- prevention of crime or disorder;
- protection of the economic well-being of the country; and
- protection of the rights and freedoms of others.

The public body will have to weigh up the public interest necessity of breaching an Article 8 right against the rights of the individual.

#### **Records management considerations:**

Current understanding is that if organisations comply with the provisions of the common law duty of confidence and the Data Protection Act 1998 they will meet the requirements of Article 8. Find out more <u>here</u>

#### 20. The Human Tissue (Scotland) Act 2006 - Part 1 Section 19 and Part 3

Deals with three distinct uses of human tissue. Also introduces the concept of Authorisation. Part 4 - defines 'nearest relative' and makes provision for witnessing of authorisations and related matters. Find out more <u>here</u>

## <u>The Human Tissue (Scotland) Act 2006 (Maintenance of Records and</u> <u>Supply of Information Regarding the Removal of Body Parts</u> Regulations.

Requires those removing and receiving body parts to maintain records and supply information to NHSBT and relevant NHS Board. Find out more <u>here</u> 20.1 The Human Tissue (Scotland) Act 2006 – A guide to its implications for NHS Scotland. HDL (2006) 46. Find out more <u>here</u>

## 21. The Local Electoral Administration and Registration Services (Scotland) Act 2006

The Local Electoral Administration and Registration Services (Scotland) Act 2006 (LEARS Act) introduced changes to the electoral system and registration service in Scotland. Under the Act the General Registrar Office for Scotland was given special powers to share information with other government departments, including the NHS. The Registrar General creates and maintains a register of individuals from the Register of Births and Deaths and the Adopted Children Register. See Section 57 of the Act for further information. Find out more here

## 22. The Mental Health (Care and Treatment) (Scotland) Act 2003

The 2003 Act replaces the 1984 Act. It establishes new arrangements for the detention, care and treatment of persons who have a mental disorder. It also refines the role and functions of the Commission and establishes the Tribunal as the principal forum for approving and reviewing compulsory measures for the detention, care and treatment of mentally disordered persons. Part 18 makes miscellaneous provisions including the drawing up of a code of practice, the making of statements indicating a patient's wishes about treatment, the withholding of correspondence and communications from certain detained patients and the cross-border transfer of patients. Find out more <u>here</u>

#### 23. The Prescription and Limitation (Scotland) Act 1973

The <u>Act</u> sets out the law on the time limits within which actions for personal injuries, or arising from death, may be brought. The limitation period for bringing such actions is three years, based on the date on which the individual became aware of the damage.

Under the Prescription and Limitation (Scotland) Act 1973 a person who has been declared of unsound mind may sue for damages up to 3 years after being declared sound of mind. Unsoundness of mind does not mean insanity but an inability of the injured person by reason of their mental state to manage their own affairs in relation to the relevant event and injury. The provisions of the Act will not necessarily apply to all mental health records, but where an action is initiated it will affect not only the mental health records, but all the health records of that patient. For example, a patient on being declared sound of mind has 3 years in which to sue for damages in relation to a hip operation performed while he was unsound of mind even if that operation had been performed 20 years earlier.

#### **Records management considerations:**

It is important that accurate records are retained in accordance with national guidance and local policies. As with other statutory provisions, organisations must be able to locate and supply the information if requested and ensure that closed records are stored in accordance with national guidance.

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24. The Privacy and Electronic Communications (EC Directive)
Regulations 2003 (no. 2426) and The Privacy and Electronic
Communications (EC Directive) (Amendment) Regulations 2004 (no. 1039)

These Regulations revoke the Telecommunications (Data Protection and Privacy) Regulations 1999 and are concerned with the processing of personal information and the protection of privacy in the electronic communications sector.

The Regulations set out:

- circumstances under which direct marketing may be carried out;
- duties to safeguard the security of a communications network service;
- limitations on what may be stored or accessed; and
- restrictions on the processing of traffic and location data.

The Regulations are enforced by the UK Information Commissioner. See links here and here

#### 25. Public Health Legislation in Scotland

The Public Health Scotland Act 2008 passed by the Scottish Parliament on 12th June 2008 and received Royal Assent on 16th July 2008 This Act restates and amends the law on public health; to make provision about mortuaries and the disposal of bodies; to enable the Scottish Ministers to implement their obligations under the International Health Regulations; to make provision relating to the use, sale or hire of sunbeds; to amend the law on statutory nuisances; and for connected purposes.

#### 26. The Public Interest Disclosure Act 1998

The <u>Act</u> allows a worker to breach his duty as regards confidentiality towards his employer for the purpose of 'whistle-blowing'. A disclosure qualifying for protection under the Act is known as a 'qualifying disclosure'.

Such a disclosure is allowed in the following circumstances:

- where criminal activity or breach of civil law has occurred, is occurring, or is likely to occur;
- where a miscarriage of justice has occurred, is occurring or is likely to occur;
- where health and safety has been, is, or is likely to be compromised;
- where the environment has been, is being or is likely to be damaged; or
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 where information indicating evidence of one of the above circumstances is being or is likely to be deliberately concealed.

It makes no difference whether the circumstance leading to the breach is within or outside of the UK, as long as either UK law or the law of the other jurisdiction prohibits it.

A qualifying disclosure must only be made:

- in good faith to the individual's employer, or to any other person having legal responsibility for the conduct complained of;
- for the purpose of obtaining legal advice;
- where the worker is employed by the Crown, in good faith to a Minister the Crown; or
- in good faith to a person prescribed by the Secretary of State.

Under this Act, the worker must reasonably believe that any allegation he makes is substantially true.

If it is the employer who is responsible for the conduct complained of, the Act allows a worker to make a disclosure to a person not noted above, provided the following conditions are met:

- it must be made in good faith, and not for personal gain, with a reasonable belief that the allegations complained of are true; and
- the worker reasonably believes he will suffer a detriment if he makes the disclosure to his employer; or
- he has previously complained of the conduct and no action has been taken; or
- he reasonably believes that evidence of the conduct has been or will be destroyed or concealed.

Such a disclosure will be subject to a test of reasonableness, which is tested with reference to:

- the person the disclosure was made to;
- the seriousness of the conduct complained of;
- whether the conduct is continuing;
- whether any previously made complaint was acted upon; and
- whether the worker followed any procedure laid down by the employer.

#### Records management considerations:

Staff should be made aware of the correct procedures to be followed if circumstances arise that require them to breach confidentiality and any policy guidance/Health Service Circular on 'Public Interest Disclosure' available on the issue.

#### 27. The Public Records (Scotland) Act 1937

Find out more here

#### 28. The Radioactive Substances Act 1993

Find out more here

## The High-activity Sealed Radioactive Sources and Orphan Sources Regulations

The Act applies to organisations that keep, use or dispose of radioactive material or waste. It is supplemented by the High-activity Sealed Radioactive Sources and Orphan Sources Regulations (HASS), which applies additional requirements on organisations that use or dispose of sealed radioactive sources, for example those used for radiography and radiotherapy. Organisations who keep or use radioactive material or sources must obtain a certificate of registration from the Environment Agency, whilst those who dispose of radioactive waste or sources must obtain a certificate of authorisation. Find out more <u>here</u>

#### Records management considerations:

Records relating to radioactive substances and radioactive waste must be retained as specified by the Environment Agency. The Agency may also require that records be retained for a specified period after the activity has ceased. Once this period has expired, records should be filed with an appropriate repository, ie a Place of Deposit.

#### 29. The Re-use of Public Sector Information Regulations 2005

The Regulations link with the Freedom of Information (Scotland) Act 2002, in that freedom of information is about access to information and these regulations are about how the information can be re-used. However, there is no automatic right to re-use merely because an access request has been granted. Information that is exempt under FOISA or other legislation is also exempt under the Regulations.

Health Service bodies are required to:

- publish the terms and conditions of standard licences for re-use;
- compile an information asset register detailing the information available for re-use;
- publish details of any exclusive re-use licences granted and review those licences every three years;
- notify the applicant of the reasons for refusal of a re-use application;
- provide contact details where complaints can be addressed;
- deal with all applicants in a non-discriminatory manner, for example applying the same charges for the same type of use; and respond to requests within 20 working days.

#### **Records management considerations:**

Employees responsible for re-use issues should work closely with those responsible for FOI for several reasons. These include:

- an information audit is required for both pieces of legislation to determine the records held and the locations of those records;
- information available for re-use and the terms and conditions of re-use can be included within the organisation's publication scheme (see Freedom of Information (Scotland) Act 2002); and
- if a request is made for access and re-use, the processes need to be coordinated so that the access issue is dealt with before permission to reuse is granted.

### **Other obligations**

#### 30. Administrative Law

Administrative law governs the actions of public authorities. According to wellestablished rules, a public authority must possess the power to carry out what it intends to do. It is also necessary that the power is exercised for the purpose for which it was created or is 'reasonably incidental' to the defined purpose. If not, its action is 'ultra vires' i.e. beyond its lawful powers. It is important that all NHS bodies are aware of the extent and limitations of their powers and act 'intra vires'. The approach often adopted by Government to address situations where a disclosure of information is prevented by lack of function (the 'ultra vires' rule), is to create, through legislation, new statutory gateways that provide public sector bodies with the appropriate information disclosure function. However, unless such legislation explicitly requires that confidential patient information be disclosed, or provides for common law confidentiality obligations to be set aside, then these obligations must be satisfied prior to information disclosure and use taking place, for example by obtaining explicit patient consent.

#### **Records management considerations:**

Staff should be trained in the legal framework covering the disclosure of confidential patient information. They should also be provided with procedures for obtaining explicit consent and guidance on where to seek advice if they are unsure whether they should disclose such information. Find out more <u>here</u>

#### 31. Blood Safety and Quality Legislation

The Blood Safety and Quality Regulations 2005 (amended by the Blood Safety and Quality and Quality (Amendment) (No. 2) Regulations 2005)

The regulations implement the provisions of Directive 2002/98/EC (below) so that the retention periods for data relating to human blood and blood components outlined in the Directive are now part of UK law.

The retention periods are as follows:

 blood establishments must retain certain information regarding donors, establishment

- activity and testing of donated blood for a minimum of 15 years (regulation 7);
- blood establishments and hospital blood banks must retain data needed for full traceability for at least 30 years from the point of receipt of the blood or blood component (regulations 8 and 9).

The regulations also set out requirements for maintaining the confidentiality and security of data (regulation 14) and provide that identifiable information held by blood establishments and blood banks must not be disclosed to third parties unless it is for one of the following reasons:

- to comply with a court order;
- to assist an inspector appointed by the Secretary of State in accordance with these regulations; or
- to enable tracing of a donation from donor to recipient or from recipient to donor.

Find out more here

#### Records management considerations:

Organisations must ensure that they are able to provide full traceability of whole blood and blood components. There should be a record keeping system that:

- allows for identification of each single blood donation and each single blood unit and components thereof; and
- enables full traceability to the donor as well as to the transfusion and the recipient. That is, the method of recording must unmistakably identify each unique donation and type of blood component, the location at which the donation was received and to whom that donation was given.

## Directive 2002/98/EC of the European Parliament and of the Council of 27 January 2003

The directive sets standards of quality and safety for the collection and testing of human blood and blood components, whatever their intended purpose, and to their processing, storage, and distribution when intended for transfusion. Find out more <u>here</u>

#### Commission Directive 2005/61/EC of 30 September 2005

The annexes of this directive set out the data that should be retained for 30 years in order to comply with the traceability requirements of Directive 2002/98/EC.

- Data to be retained by blood establishments:
- blood establishment identification;
- blood donor identification;
- blood unit identification;
- individual blood component identification;
- date of collection (year/month/day); and
- facilities to which blood units or blood components are distributed, or subsequent disposal.

Data to be retained by hospital blood banks:

- blood component supplier identification;
- issued blood component identification;
- transfused recipient identification;
- for blood units not transfused, confirmation of subsequent disposal;
- date of transfusion or disposal (year/month/day); and lot number of the component, if relevant.

#### 32. The Common Law Duty of Confidentiality

Common law is not written out in one document like an Act of Parliament. It is a form of law based on central principles and the decisions of judges in previous court cases. The law is applied by reference to those previous cases, so common law is also said to be based on precedent.

The general position is that if information is given in circumstances where it is expected that a duty of confidence applies, that information cannot normally be disclosed without the information provider's consent.

In practice, this means that all patient information, whether held on paper, computer, visually or audio recorded, or held in the memory of the professional, must not normally be disclosed without the consent of the patient. It is irrelevant how old the patient is or what the state of their mental health is; the duty still applies. Three circumstances making disclosure of confidential information lawful are:

- where the individual to whom the information relates has consented;
- where disclosure is in the public interest; and
- where there is a legal duty to do so, for example a court order.

Therefore, under the common law, a healthcare provider wishing to disclose a patient's personal information to anyone outside the team providing care should first seek the consent of that patient.

Where this is not possible, an organisation may be able to rely on disclosure being in the overriding public interest. However, claiming a disclosure is in the public interest should not be done lightly. Solid justification is required before individual rights are set aside and specialist or legal advice should be sought before the information is disclosed. Any decision to disclose should be fully documented. It will ultimately be up to a court to decide whether the public interest justification is sufficient.

Disclosures required by court order should be referred to the organisation's legal advisors as promptly as possible, so that any necessary representations may be made to the court, for example to limit the information requested. If a disclosure is made which is not permitted under common law the patient may be able to bring a legal action not only against the organisation but also against the individual responsible for the breach.

#### **Records management considerations:**

All persons involved in the records management function should be aware of their responsibility for maintaining confidentiality of records. Employees should only have access to those parts of the record required to carry out their role. Requests for records access by other staff members should be logged and periodically audited. Particular care should be taken during the transportation of health records outside of the organisational site, for example security envelopes and approved carriers should be used where necessary.

#### 33. NHS Scotland Code of Practice on Protecting Patient Confidentiality

The Code offers detailed guidance on:

- protecting confidential information;
- informing patients about uses of their personal information;

- offering patients appropriate choices about the uses of their personal information; and
- the circumstances in which confidential information may be used or disclosed.

The Code can be accessed from the Information Governance e-Library website in 'The Basics' section.

#### Disclosure after a patient's death:

Although there are no legal obligations of confidentiality that apply to the deceased, the ethical obligation to respect a patient's confidentiality extends beyond death. The duty of confidentiality needs to be balanced with other considerations, such a:

- to assist a Procurator Fiscal or other similar officer in connection with an inquest or fatal accident inquiry;
- as part of national confidential enquiries; or
- on death certificates;
- where a person has a right of access under the Access to Health Records Act 1990; and
- those close to the deceased.

Deceased patient records are fully accessible after a period of one hundred years from the beginning of the calendar year following the date of last entry under the Freedom of Information (Scotland) Act 2002.

## 34. Directive 2001/83/EC of the European Parliament and of the Council of 6 November 2001 on the Community Code Relating to Medicinal Products for Human Use

The directive lays down rules governing the production, distribution and use of medicinal products. It is relevant here as it sets retention periods for information gathered in the course of clinical trials.

The trial investigator has a duty to retain patient identification codes for at least 15 years following the trial.

The health organisation at which the trial was carried out must retain the health records of the patients involved for the maximum period possible, i.e. 30 years.

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The sponsor of the clinical trial must retain all other documentation pertinent to the trial as long as the product is authorised.

The sponsor or successor must retain the final report of products that are no longer authorised for five years.

#### **Relevant standards and guidelines**

**35. BS ISO 15489-1** (Designing and Implementing Records Keeping Systems – DIRKS) Includes an eight step approach to effective records management for organisations to follow.

## 36. BSI PD 0016: 2001 Document scanning. Guide to scanning business documents

This guide provides an insight into the processes of document scanning, explains the main features and benefits of different types of scanners and provides guidance to evaluate scanners to user requirements. Find out more **here** 

#### 37. BSI BIP 0008

#### BSI BIP 0008-1:2008

The current British Standard document relating to 'Evidential Weight and Legal Admissibility of Information Stored Electronically '.

#### BSI BIP 0008-2:2008

The current British Standard document relating to 'Evidential Weight and Legal Admissibility of Information Transferred Electronically.'

#### BSI BIP 0008-3:2008.

The current British Standard document relating to 'Evidential Weight and Legal Admissibility of Linking Electronic Identity to Documents '.

#### 38. BS 4783-8:1994

Storage, transportation and maintenance of media for use in data processing and information storage. Recommendations for 4 mm and 8 mm helical scan tape cartridges. **39**. **BS 5454:2000** Recommendations for the Storage and Exhibition of Archival Documents.

#### 40. BS ISO/IEC 17799:2005 BS ISO/IEC 27001:2005 BS7799-2:2005

This Standard provides a code of practice and a set of requirements for the management of information security.

The Standard is published in two parts. Part one has been adopted as ISO 17799:2000 and provides a code of practice for information security management. Part two provides a specification for information security management systems.

#### 41. PD ISO/TR 15489-2:2001

This is the international records management standard and is about best practice in records management.

#### 42. BS ISO 19005-1:2005 - Document Management

This Standard provides for organisations to archive documents electronically for long-term preservation.

### **Professional Codes of Conduct and Guidance**

All the NHS professions have their own codes of conduct setting out the standards of ethical behaviour owed by members of each profession. These standards typically include:

- respecting patients' decisions about their care and treatment;
- obtaining consent for treatment or for disclosure of patient personal information;
- protecting patient personal information by maintaining confidentiality; and
- ensuring continuity of care through good record-keeping practice.
   Information on professional codes of practice can be obtained from the following organisations

43. <u>The General Dental Council, Standards for Dental Professionals</u>(06/05) The GDC guidance explains the standards the GDC expects of dental professionals:

#### 44. The General Medical Council: Good Medical Practice (2006)

Good Medical Practice sets out the principles and values on which good practice is founded;

## 45. <u>Health Professionals Council: Standards for Conduct, Performance</u> and Ethics (07/08)

Explaining the standards of conduct, performance and ethics that registrants and prospective registrants must keep to.

## 46. <u>The code: Standards of conduct, performance and ethics for nurses</u> <u>and midwives</u> NMC (01/08)

Informs Nurse and Midwives of the standard of professional conduct required of them in the exercise of their professional accountability and practice.

## Nursing and Midwifery Council: Standards for Medicine Management (02/08)

Includes records management guidance on transcribing medication from one "direction to supply or administer" to another form of "direction to supply or administer" and storage of medication and associated records.

#### 47. Nursing and Midwifery Council, Record Keeping Guidance (07/09)

NMC guidance on records and record-keeping practices for nurses and midwives.

**48.** Nursing and Midwifery Council :<u>Midwives' Rules and Standards - (05/04)</u> The Nursing and Midwifery Order 2001 requires the NMC to set rules and standards for midwifery, including record keeping.

49. <u>The Chartered Society of Physiotherapy: Rules of Professional</u> <u>Conduct</u> (2005)

50. <u>The Chartered Society of Physiotherapy: General Principles of</u> <u>Record Keeping and Access to Health Records</u> (2000)

51. <u>Scottish Social Services Council: Codes of Practice for Social</u> <u>Service Workers and Employers</u> (2009)

## ANNEX D – 'THE MANAGEMENT, RETENTION AND DISPOSAL OF PERSONAL HEALTH RECORDS

#### Introduction

#### **Scope of Schedule**

This Annex sets out the minimum periods for which the various personal health records created within the NHS or by predecessor bodies should be retained (in line with Principle 5 of The Data Protection Act 1998), either due to their ongoing administrative value or as a result of statutory requirement. It also provides guidance on dealing with records which have ongoing research or historical value and should be selected for permanent preservation as archives and transferred to an appropriate archive.

The Annex provides information and advice about all personal health records commonly found within NHS organisations. The retention schedules apply to all the records concerned, irrespective of the format (e.g. paper, databases, emails, X-rays, photographs, CD-ROMs) in which they are created or held.

This Annex does not provide specific guidelines on determining which documents are retained as part of a personal health record. However, in Addendum 1, principles to be used in determining policy regarding the retention and storage of essential maternity records are set out. In addition, NHS organisations are reminded that good practice suggests that a policy determining which documents should remain in the record after discharge (or culling) should be in place. The development of such a policy should include addressing any clinical requirements for completeness of information, as well as the legal requirements of the Data Protection Act 1998, which states that only personal information which is relevant and not excessive should be retained.

Guidance on corporate (i.e. administrative, non-health) records commonly found within NHS organisations is given in <u>Annex E</u>

#### **Responsibilities and Decision Making**

NHS Boards are public authorities in terms of the Freedom of Information (Scotland) Act 2002, and their records are covered by the provisions of that Act and its Code of Practice on Records Management (under section 61 of the Act).

For an NHS organisation to manage its records effectively, wider records management responsibilities need to be considered, placed with the appropriate individuals and/or committees, and resourced. For example, organisations may require local records managers and/or a corporate records manager; a health or medical records manager and/or committee; and an archivist.

In addition, NHS Boards are required to comply with the Information Governance standards set out in the Clinical Governance and Risk Assessment standards specified by NHS Quality Improvement Scotland. These include standards applicable to administrative and patient records.

#### **Retention Periods**

Each organisation must produce its own retention schedule, specifying the locally agreed retention periods, in the light of its own internal requirements. Organisations must not apply to any records a shorter retention period than the minimum set out in this schedule, but there may be circumstances in which they need to apply a longer retention period. Organisations should ensure that they are able to justify, particularly in terms of the Data Protection Act when applicable, the retention of records for longer than the minimum period set out in this schedule. NHS Boards and GPs as producers of products and equipment, are affected by the provisions of the Consumer Protection Act 1987 covering the liability of producers for defective products. They may also be liable in certain circumstances as suppliers and users of products. An obligation for liability lasts for 10 years and within this period the Prescription and Limitation (Scotland) Act 1973, as amended by the Consumer Protection Act 1987, provides that the pursuer must commence any action within 3 years' from the date on which the pursuer was aware of the defect and aware that the damage was caused by the defect. This means that if a defective product was likely to have affected the health of a patient, then the patient's record would have to be retained for at least 13 years'. It will be for Boards and GPs to make their own judgement in such cases on whether any health records should be retained for this minimum period in order to defend any action brought under the Consumer Protection Act 1987 Organisations should ensure that they have mechanisms in place to identify records for which the appropriate minimum retention period has expired, in line with the 5th principle of the Data Protection Act 1998. It is acknowledged that organizations will have different mechanisms available to them in order to do this, and that these may vary depending on the medium on which the record is held. In relation to paper records in particular, it is acknowledged that organisations may 'batch' records together e.g. on an annual basis, in order to make disposal decisions. In such instances one approach to the calculation of minimum retention periods would be to base it on the beginning of the year after the last date on the record. For example, a file in which the first entry is in February 2001 and the last in September 2004, and for which the retention period is six years would be kept in its entirety at least until the beginning of 2011.

### **Disposal and Destruction of Personal Health Records**

#### **Decision Making**

Staff in the operational area that ordinarily uses the records will usually be able to decide on their disposal and/ or destruction. Operational managers are responsible for making sure that all records are periodically and routinely reviewed to determine what can be disposed of or destroyed in the light of local and national guidance.

In respect of personal health records, the NHS Scotland Information Governance Standards require that NHS Boards establish a Patient Records Committee, which makes decisions on policy matters and which includes representation from clinical and non-clinical staff, and which is linked appropriately to other Information Governance Groups. Input from local healthcare professionals should be a key element of any records management strategy.

Once the appropriate minimum period has expired, the need to retain records further for local use should be reviewed periodically. Because of the sensitive and confidential nature of such records and the need to ensure that decisions on retention balance the interests of professional staff, including any research in which they are or may be engaged, and the resources available for storage, it is recommended that the views of the profession's local representatives should be obtained.

#### **Disposal and Destruction**

At the end of the relevant minimum retention period, one or more of the following listed actions will apply:

**Review:** records may need to be kept for longer than the minimum retention period due to ongoing administrative and/ or clinical need. As part of the review, the organisation should have regard to the fifth principle of the Data Protection Act 1998, which requires that personal data is not kept longer than is necessary. If it is decided that the records should be retained for a period longer than the minimum the internal retention schedules will need to be amended accordingly and a further review date set. Otherwise, one of the following will apply:

Transfer to or consult an NHS archivist or The National Archives of Scotland (see 'Archives' section below): if the records have no ongoing administrative value but have, or may have, long-term historical or research value. Organisations that do not have their own archivist should consult an NHS Archivist or the National Archives of Scotland for advice.

**Destroy:** where the records are no longer required to be kept due to statutory requirement or administrative or clinical need, and they have no long-term historical or research value. In the case of personal health records, this should be done in consultation with clinicians in the organisation and archivists, with the necessary arrangements made to protect patient confidentiality where appropriate. It is important that records of destruction of health records contained in this retention schedule are retained permanently. No surviving health record dated 1948 or earlier should be destroyed. Organisations should also remember that records containing personal information are subject to the Data Protection Act 1998.

#### Archives

All records management procedures with respect to NHS records, especially those that may be candidates for permanent preservation because of their wider medical or historical importance, should be informed by advice from the appropriate NHS Archivist or the National Archives of Scotland. (See the attached list of useful contacts in <u>Annex B</u>.)

Every NHS Board should have access to the services of a professional archivist. A number of NHS Boards employ qualified archivists to look after their non-current health records and to make them available both to staff of the employing authority and members of the public in consultation with the Keeper of the Records of Scotland. In the case of Boards that do not have their own archivist, an NHS Archivist or the National Archives of Scotland will offer advice on request.

Where possible, the Schedule identifies those records likely to have permanent research and historical value. Beyond this, some NHS organisations will have particular and individual reasons, which relate to their own history, for retaining particular records as archives. Conversely, it should also be borne in mind that some records may have a long-term research value outside the NHS organisation that created them (e.g. both administrative and personal health records from a number of different hospitals have been used to study the 1918 influenza epidemic).

#### Interpretation of the Schedule

The following types of record are covered by this retention schedule (regardless of the media on which they are held, including paper, electronic, images and sound, and including all records of NHS patients treated on behalf of the NHS in the private health sector):

- personal health records (electronic or paper-based, and concerning all specialties, including GP medical records);
- records of private patients seen on NHS premises;
- Accident and Emergency, birth and all other registers;
- theatre, minor operations and other related registers;
- xray and imaging reports, output and images;
- photographs, slides and other images;
- microform (i.e. microfiche/ microfilm);
- audio and video tapes, cassettes, CDROMS etc;
- emails;
- records held on computer; and
- scanned Documents.

The layout and some of the content of the schedule is based on that published by the Department of Health on 30 March 2006 in its publication: 'Records Management: NHS Code of Practice' (270422/2/Records Management: NHS Code of Practice Part 2). Find out more <u>here</u>

#### The Schedule is organised into a table with 3 headings:

<u>RECORD TYPE</u>: lists alphabetically records created as part of a particular function.

<u>MINIMUM RETENTION PERIOD</u>: specifies the shortest period of time for which the particular type of record is required to be kept. This period of time is usually set either because of statutory requirement or because the record may be needed for administrative purposes during this time. If an organisation decides that it needs to keep records longer than the recommended minimum period, it can vary the period accordingly and record the decision on its own retention schedule. In this regard, however, organisations must consider the fifth principle of the Data Protection Act 1998, i.e. that personal data should not be retained longer than is necessary.

<u>NOTE:</u> - provides further information, such as whether the record type is likely to have long-term research or historical value.

Record Type	Minimum NHS Retention Period
Adult	6 years after date of last entry or 3 years after
	death if earlier
All types of records relating	Retain until the patient's 25th birthday or 26th if
to Children and young	young person was 17 at conclusion of treatment,
people (including children's	or 3 years after death.
and young person's Mental	
Health Records)	If the illness or death could have potential
	relevance to adult conditions or have genetic
	implications, the advice of clinicians should be
	sought as to whether to retain for a longer period.

The following 'standard' retention periods apply to the following record types:

Record Type	Minimum NHS Retention Period
Mentally disordered person	20 years after date of last contact between the
(within the meaning of any	patient/ client/ service user and any health/ care
Mental Health Act)	professional employed by the mental health
	provider, or 3 years after the death of the patient/
	client/ service user if sooner and the patient died
	while in the care of the organisation.
	N.B. NHS organisations may wish to keep mental
	health records for up to 30 years before review.
	Records must be kept as complete records for the
	first 20 years in accordance with this retention
	schedule but records may then be summarised
	and kept in summary format for the additional 10-
	year period.
	Social services records are retained for a longer
	period. Where there is a joint mental health and
	social care record, the higher of the two retention
	periods should be adopted.
	When the records come to the end of their
	retention period, they must be reviewed and not
	automatically destroyed. Such a review should
	take into account any genetic implications of the
	patient's illness. If it is decided to retain the
	records, they should be subject to regular review.

Throughout this Schedule, where the 'standard' retention period specified above applies, the relevant record type has the entry 'Retain according to the standard minimum retention period appropriate to the patient/ specialty (see above)' in the 'Minimum Retention Period' column. Where it does not apply, the required minimum retention period is listed in the 'Minimum Retention Period' column.

## Health Records Retention Schedule

TYPE OF HEALTH	MINIMUM RETENTION	NOTE
RECORD	PERIOD	
A&E records (where	Retain according to the	
these are stored	standard minimum retention	
separately from the	period appropriate to the	
main patient record)	patient/ specialty (see above)	
A&E registers (where	8 years after the year to	Likely to have archival
they exist in paper	which they relate.	value- see footnote
format)		
Abortion – Certificates	3 years beginning with the	
set out in Schedule 1 to	date of the termination	
the Abortion (Scotland)		
Regulations 1991		
Admission books	8 years after the last entry	Likely to have archival
(where they exist in		value- see footnote
paper format)		
Ambulance records –	7 years	
patient identifiable		
Component (including		
paramedic records made		
on behalf of the		
Ambulance Service)		
Asylum seekers and	Special NHS record- patient	
refugees (NHS personal	held, no requirement on the	
health record – patient	NHS to retain.	
held record)		
Audiology records	Retain according to the	
	standard minimum retention	
	period appropriate to the	
	patient/ specialty (see above)	

TYPE OF HEALTH	MINIMUM RETENTION	NOTE
RECORD	PERIOD	
Birth registers (ie	2 years	Likely to have
register of births kept		archival
by the hospital)		value- see footnote
Body release forms	2 years	
Breast screening	8 years	
Xrays		
Cervical screening	10 years	
slides		
Chaplaincy records	2 years	Likely to have
		archival
		value- see footnote
Child and family	Retain according to the standard	
guidance	minimum retention period	
	appropriate to the patient/ specialty	
	(see above)	
Child Protection	Retain until the patient's 26th	
Register (records	birthday	
relating to)		
Clinical audit records	5 years	
Clinical psychology	30 years	

TYPE OF HEALTH	MINIMUM RETENTION	NOTE
RECORD	PERIOD	
Clinical trials of	For trials to be included in regulatory	Likely to have
investigational	submissions: At least 2 years after the last	research value
medicinal products –	approval of a marketing application in the	see footnote
health records of	EU. These documents should be retained	
participants that are	for a longer period, however, if required by	
the source data for	the applicable regulatory requirement(s) or	
the trial	by agreement with the Sponsor. It is the	
	responsibility of the Sponsor/someone on	
	behalf of the Sponsor to inform the	
	investigator/institution as to when these	
	documents no longer need to be retained.	
	For trials which are not to be used in	
	regulatory submissions: At least 5 years	
	after completion of the trial. These	
	documents should be retained for a longer	
	period if required by the applicable	
	regulatory requirement(s), the Sponsor or	
	the funder of the trial, In either case, if the	
	period appropriate to the specialty is	
	greater, this is the minimum retention	
	period.	
Counselling records	30 years	Likely to have
		research/
		historical value
		see footnote
Death – Cause of,	2 years	
Certificate		
counterfoils		
Death registers – i.e.	2 years	Likely to have
register of deaths		archival value-
kept by the hospital,		see footnote
where they exist in		
paper format		
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TYPE OF HEALTH	MINIMUM RETENTION	NOTE
RECORD	PERIOD	
Dental	30 years	
epidemiological		
surveys		
Dental, ophthalmic	Adults: 11 years	
and auditory	Children: 11 years, or up to 25th birthday,	
screening records	whichever is the longer	
Diaries – health	2 years after end of year to which diary	It is not good
visitors and district	relates.	practice to
nurses	Patient relevant information should be	record patient
	transferred to the patient record.	identifiable
		information
		in diaries.
Dietetic and nutrition	Retain according to the standard minimum	
	retention period appropriate to the patient/	
	specialty(see above)	
Discharge books	8 years after the last entry	Likely to have
(where they exist in		archival value-
paper format)		see footnote
District nursing	Retain according to the standard minimum	
records	retention period appropriate to the patient/	
	specialty (see above)	
Donor records (blood	30 years post transplantation	Likely to have
and tissue)		research/
		historical value
		see footnote
Family planning	10 years after the closure of the case	
records	For children retain until their 25 <sup>th</sup> Birthday	

TYPE OF HEALTH	MINIMUM RETENTION	NOTE
RECORD	PERIOD	
Forensic medicine	For post mortem records which form part	Likely to have
records (including	of the Procurator Fiscal's report, approval	research/
pathology, toxicology,	should be sought from the PF for a copy	historical value
haematology, dentistry,	of the report to be incorporated in the	see footnote
DNA testing, post	patient's notes, which should then be kept	
mortems forming part	in line with the specialty, and then	
of the Procurator	reviewed.	
Fiscal's report, and	In cases where criminal proceedings are	
human tissue kept as	anticipated documentation is not normally	
part of the forensic	entered in to the patient records.	
record) See also		
Human tissue, Post	All other records retain for 30 years.	
mortem registers		
Genetic records	30 years from date of last attendance.	Likely to have
		research/
		historical value
		see footnote
Genito Urinary	Store according to the standard minimum	
Medicine (GUM)	retention period appropriate to the	
	patient/ specialty (see Above)	
L	1	100

TYPE OF	MINIMUM RETENTION	NOTE
HEALTH	PERIOD	
RECORD		
GP records, including medical records relating to HM Armed Forces	Retain for the lifetime of the patient and for 3 years after their death. Records relating to those serving in HM Armed Forces - The Ministry of Defence (MoD) retains a copy of the records relating to service medical history. The patient may request a copy of these under the Data Protection Act (DPA), and may, if they choose, give them to their GP. GPs should also receive summary records when ex-Service personnel register with them. What GPs do with them is a matter for their professional judgement, taking into account clinical need and Data Protection Act requirements- they should not, for example, retain information that is not relevant to their clinical care of the patient. GP records of serving military personnel in existence prior to them enlisting must not be destroyed. Following the death of the patient the records should be retained for 3 years. *Electronic Patient Records (EPRs)- GP only- must not be destroyed, or deleted, for the foreseeable future	*The rationale for this is explained in 'SCIMP Good Practice Guidelines for General Practice Electronic Patient Records – section 6.1'

TYPE OF	MINIMUM RETENTION	NOTE
HEALTH	PERIOD	
RECORD		
Health visitor	10 years	
records	Records relating to children should	
	be retained until their 25th birthday	
Homicide/	30 years	Likely to have
'serious		research/
untoward		historical value
incident' records		see footnote
Hospital	6 years	
acquired		
infection records		
Human	Treatment Centres	
fertilisation	1. If a live child is not born, records should be	
records,	kept for at least 8 years after conclusion of	
including	treatment	
embryology	2. If a live child is born, records shall be kept for	
records	at least 25 years after the child's birth	
	3. If there is no evidence whether a child was	
	born or not, records must be kept for at least 50	
	years after the information was first recorded	Likely to have
	Storage Centres	research value
	Where gametes etc have been used in research,	see footnote
	records must be kept for at least 50 years after	
	the information was first recorded.	
	Research Centres	
	Records are to be kept for 3 years from the date	
	of final report of results/ conclusions to Human	
	Fertilisation and Embryology	
	Authority (HFEA)	
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TYPE OF	MINIMUM RETENTION	NOTE
HEALTH	PERIOD	
RECORD		
Human tissue	For post mortem records which form part of the	Likely to have
(within the	Procurator Fiscal's report, approval should be	research value
meaning of the	sought from the Procurator Fiscal for a copy of	see footnote
Human Tissue	the report to be incorporated in the patient's	
(Scotland) Act	notes, which should then be kept in line with the	
2006) (see	specialty, and then reviewed.	
Forensic		
medicine above)		
Intensive Care	Retain according to the standard minimum	
Unit charts	retention period appropriate to the	
	patient/specialty (see above)	
Joint	For joint replacement surgery the revision of a	Likely to have
replacement	primary replacement may be required after 10	research value
records	years to identify which prosthesis was used.	see footnote
	Only need to retain minimum of notes with	
	specific information about the prosthesis.	
Learning	Retain for 3 years after the death of the	
difficulties –	individual.	
(records of		
patients with)		
Macmillan	Retain according to the standard minimum	
(cancer care)	retention period appropriate to the patient/	
patient records	specialty (see Above)	
–community and		
acute		
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TYPE OF HEALTH	MINIMUM RETENTION	NOTE
RECORD	PERIOD	
Maternity (all obstetric	25 years after the birth of the last child	
and midwifery records,		
including those of		
episodes of maternity		
care that end in		
stillbirth or where the		
child later dies)		
Medical illustrations	Retain according to the standard	
(see Photographs	minimum retention period appropriate to	
below)	the patient/ specialty (see Above)	
Mentally disordered	Retain according to the standard	
persons (within the	minimum retention period appropriate to	
meaning of any Mental	the patient/ specialty (see Above)	
Health Act )		
Microfilm/	Retain according to the standard	Likely to have
microfiche records	minimum retention period appropriate to	archival
relating to patient care	the patient/ specialty	value- see
	(see Above)	footnote
Midwifery records	25 years after the birth of the last child	
Mortuary registers	10 years	Likely to have
(where they exist in		research/
paper format)		historical
		value see
		footnote
Music therapy records	Retain according to the standard	
	minimum retention period appropriate to	
	the patient/ specialty (see Above)	

RECORDPERIODNeonatal screening records25 yearsNotifiable diseases book6 yearsbook6 yearsOccupational Health Records (staff)6 years after termination of employmentHealth Records for classified persons under medical surveillance50 years from the date of the last entry or age 75, whichever is the longerLikely to have research/ historical value see footnotePersonal exposure of an identifiable employee monitoring record40 years from exposure date at entry on the recordLikely to have research/ historical value see footnotePersonnel health records under occupational surveillance40 years from last entry on the recordLikely to have research/ historical value see footnotePersonnel health records under occupational surveillance50 years from the date of the last entry or age 75, whichever is the longerLikely to have research/ historical value see footnoteRadiation dose records for classified persons50 years from the date of the last entry or age 75, whichever is the longerLikely to have research/ historical value see footnote	TYPE OF HEALTH	MINIMUM RETENTION	NOTE
records         6 years         6 years           Notifiable diseases book         6 years after termination of employment         Image: Constant of the last entry or age classified persons under medical surveillance         50 years from the date of the last entry or age 75, whichever is the longer         Likely to have research/ historical value see footnote           Personal exposure of an identifiable employee monitoring record         40 years from exposure date an identifiable employee         Likely to have research/ historical value see footnote           Personnel health records under occupational surveillance         40 years from last entry on the record not exposure of an identifiable         Likely to have research/ historical value see footnote           Personnel health records under occupational surveillance         40 years from last entry on the record persons         Likely to have research/ historical value see footnote           Radiation dose records for classified persons         50 years from the date of the last entry or age 75, whichever is the longer         Likely to have research/ historical value see footnote	RECORD	PERIOD	
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value see	persons		research/
			historical
footnote			value see
			footnote

TYPE OF HEALTH	MINIMUM RETENTION	NOTE
RECORD	PERIOD	
Occupational therapy	Retain according to the standard	
records	minimum retention period appropriate to	
	the patient/ specialty (see Above)	
Oncology (including	30 years	Likely to have
radiotherapy)	N.B. Records should be retained on a	research value
	computer database if possible.	see footnote
	Also consider the need for permanent	
	preservation for research purposes.	
Operating theatre	8 years after the year to which they	Likely to have
registers	relate	historical
		value- see
		footnote
Orthoptic records	Retain according to the standard	
	minimum retention period appropriate to	
	the patient/ specialty (see Above)	
Out of hours records	Retain according to the standard	
(GP cover), including	minimum retention period appropriate to	
video, DVD and tape	the patient/ specialty (see Above)	
voice recordings		
Outpatient lists (where	2 years after the year to which they	
they exist in paper	relate	
format)		
Parent held records	There should be a copy kept at the NHS	
	organisation responsible for delivering	
	that care and compiling the record of the	
	care.	
	The records should then be retained	
	until the patient's 25th birthday, or 26th	
	birthday if the young person was 17 at	
	the conclusion of treatment, or 3 years	
	after death	

TYPE OF HEALTH RECORD	MINIMUM RETENTION PERIOD	NOTE
Accreditation documents;	10 years or until superseded	
records of Inspections		
Batch records results	10 years	
Bound copies of reports /	30 years	
records, if made		
Correspondence on	This should be lodged in the patient's	
patients	record, if feasible. However this is	
	often beyond the control of the	
	laboratory, particularly for case	
	referred distantly, and ensuring entry	
	into the patients notes is not primarily	
	the responsibility of laboratory staff.	
	Otherwise, keep for at least 30 years;	
	this may be most conveniently done in	
	association with stored paper or	
	scanned copy of the relevant	
	specimen request and/ or report kept	
	by the relevant laboratory.	
Day books and other	2 years from specimen receipt	
records of specimens		
received by a laboratory		
Equipment/ instruments	Lifetime of instrument; minimum of 10	
maintenance logs, records	years	
of service		
inspections		
Procurement, use,	Comprehensive records relevant to	
modification and supply	procurement, use, modification and	
records relevant to	supply: 10 years.	
production of		
products (diagnostics)		
or equipment		

# Pathology records: Documents, electronic and paper

Pathology records: Documents, Electronic and Paper Records		
TYPE OF HEALTH	MINIMUM RETENTION	NOTE
RECORD	PERIOD	
External quality control	Subscribing laboratories or	
Records	individuals, 5 years to ensure	
	continuity of data available for	
	laboratory accreditation purposes.	
	Records will be kept for longer periods	
	by organisations providing external	
	quality assessment schemes.	
Internal quality control	10 years	
Records		
Lab file cards or other	1 year from specimen receipt if all	
working records of test	results transcribed into a separately	
results for named patients	issued and stored formal report.	
	Otherwise, they should be kept as for	
	worksheets over. The diversity of	
	these types of working records is very	
	wide; within specialties and	
	departments, consideration should be	
	given to the potential audit or medico-	
	legal value of storing such working	
	records for 30 years, as for other	
	primary records.	
Mortuary Registers	30 years	
Near-patient test data	Result in patient record, log retained	
	for lifetime of instrument	
Pathological	For as long as the specimens are held	
archive/museum	or until the catalogue is updated,	
catalogues	subject to consent where required,	
	(with maintained and accessible	
	documentation of consent)	

Pathology records: Documents, Electronic and Paper Records		
TYPE OF HEALTH	MINIMUM RETENTION	NOTE
RECORD	PERIOD	
Photographic records	Where images represent a primary	
	source of information for the diagnostic	
	process, whether conventional	
	photographs or digital images, they	
	should be kept for at least 30 years.	
Records of telephoned	Note of the fact and date/ time that a	
Reports	telephone or fax report has been issued	
	should be added to the laboratory	
	electronic records of the relevant report,	
	or to hard copies and kept for a	
	minimum of 5 years. Where	
	management advice is discussed in	
	telephone calls, a summarised	
	transcript should be retained long term,	
	as for the retention of other	
	correspondence. Clinical information or	
	management advice provide by fax, in	
	addition of pure transmission of report,	
	should also be kept as correspondence	
	in the patient note and/ or stored with a	
	laboratory copy of the specimen	
	request/ report for 30 years.	
Records relating to cell/	Records not otherwise kept or issued to	
tissue transplantation	patient records that relate to	
	investigations or storage of specimens	
	relevant to cell/ tissue transplantation,	
	including donated organs from	
	deceased individuals should be kept for	
	at least 30 years or the lifetime of the	
	recipient, whichever is the longer.	

Pathology I	records: Documents, Electronic and Paper Records	5
TYPE OF	MINIMUM RETENTION	NOTE
HEALTH	PERIOD	
RECORD		
Records relating	30 years if not held with health record	
to investigation or		
storage of		
specimens		
relevant to organ		
transplantation,		
semen or ova		
Reports and	6 months or as needed for operational procedures.	
copies (physical	Where copies represent a means of communication	
or electronic)	or aide memoire, for example at a multi- disciplinary	
	meeting or case conference, they may be disposed	
	of when that function is complete. Copies of reports	
	sent by fax, with accompanying details of the date	
	and times of transmission, and the intended	
	recipient, should be retained in conjunction with the	
	matching specimen reports and stored long-term by	
	the laboratory. Any such copies generated to	
	substitute for an original report (e.g. if an original is	
	misplaced) should be retained as for the original.	
Reports, copies	The report should be lodged in patient's record; in	
Post mortem	the case of Procurator Fiscal reports this is	
reports	dependant on the PF's approval. Electronic or hard	
	copy should be kept at least 30 years with	
	maintained accessibility. In addition to accessible	
	indexing of paper copies, there must be	
	continuation of access to e-copies when laboratory,	
	computer systems are upgraded or replaced. This	
	guidance applies equally to rapid, short reports that	
	maybe prepared for the PF, summarising cause of	
	death and to the final reports of post-mortem	
	examinations.	
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Pathology records: Documents, Electronic and Paper Records		
TYPE OF HEALTH	MINIMUM RETENTION	NOTE
RECORD	PERIOD	
Request forms that are	Request forms should be kept until the	
not a unique record	authorised report, or reports on	
	investigation arising from it, have been	
	received by the requestor. As this	
	period of time may vary with local	
	circumstances, no minimum retention	
	time is recommended, request forms	
	need not to be kept for more than one	
	month after the final checked report has	
	been despatched. For many	
	uncomplicated requests, retention of 1	
	week will suffice.	
Request forms that	30 years	
contain clinical	Where the request form is used to	
information not readily	record working notes or as a worksheet,	
available in the health	it should be retained as part of the	
record	laboratory record.	
Standard operating	30 years	
procedures		
(both current and		
outdated protocols)		
Surgical (histological)	Copy lodged in patients notes.	
reports	Electronic or hard copy to be kept for at	
	least 30 years by the laboratory with	
	maintained accessibility of e- copies	
	when laboratory, computer systems are	
	upgraded or replaced.	

TYPE OF HEALTH	MINIMUM RETENTION	
RECORD	PERIOD	
Body fluids/ aspirates/	Keep for 48 hours after the final report has	
swabs	been issued by the laboratory, unless sample	
	deterioration precludes storage.	
Blocks for electron	30 years	
microscopy		
Electrophoretic strips and	Keep for 5 years, unless digital images are	
immunofixation plates	taken, if digital images of adequate quality for	
	diagnosis are taken, then the original	
	preparations my be discarded after 2 years.	
	The images should then be stored under	
	"photographic records" bearing in mind the	
	need to maintain the ability to read archived	
	digital images when equipment is updated.	
Foetal serum	Because of it's rarity and value for future	
	research, wherever possible foetal serum	
	should be kept for at least 30 years.	
Frozen tissue for immediate	Stained microscope slides should be kept for	
histological assessment	a minimum of 10 years.	
(frozen section)		
Frozen tissues or cells for	10 years and preferably longer if storage	
histochemical or molecular	facilities permit.	
genetic analysis		
Grids for electron	Requirements in different specialties differ.	
microscopy	Grids prepared for human tissue diagnosis	
	(e.g. renal, muscle, nerve, or tumour) should	
	be kept for 10 years; preferably longer if	
	practicable. Grids prepared for virus	
	identification maybe discarded 48 hours after	
	the final report has been issued, provided	
	that all derived images are retained and	
	remain accessible for at least 30 years.	

# Pathology Records: Specimens and Preparations.

Patho	Pathology Records Specimens and Preparations		
TYPE OF HEALTH	MINIMUM RETENTION NOTE		
RECORD	PERIOD		
Human DNA	4 weeks after final report for diagnostic		
	specimens. 30 years for family studies for		
	genetic disorders (consent required)		
Microbiological	24-28 days after final report of a positive culture		
cultures	issued. 7 days for certain specified cultures- see		
	RCPath document		
Museum specimens	Permanently. Consent of the relative is required		
(teaching collections)	if it is tissue		
Newborn blood spot	A minimum of 5 years storage is indicated for		
screening cards	quality assurance purposes, with longer term		
	storage recommended in accordance with the		
	Code of Practice of the U.K Newborn Screening		
	Programme Centre (2005). See <u>here</u> for more		
	information.		
Paraffin blocks	Storage for at least 30 years is recommended, if		
	facilities permit. If not, review the need for		
	archiving at 10 years (and at similar intervals		
	thereafter) and select representative blocks,		
	showing the relevant pathology for permanent		
	retention. Blocks representing rare pathologies		
	and those (including representative normal		
	tissue) from patients of diseases known or		
	thought likely to have an inherited genetic pre-		
	disposition should be particular considered for		
	permanent retention. Wherever possible,		
	storage of all histology block should be for the		
	full minimum of 30 years.		
Plasma and serum	Keep for 48 hours after the final report has been		
	issued by the laboratory.		

Pathology Records Specimens and Preparations		
TYPE OF HEALTH	MINIMUM RETENTION NOTE	
RECORD	PERIOD	
Records relating to	Serum samples obtained from recipient (s) for the	
donor or recipient	purposes of matching in cell/tissue	
sera	transplantation, and their accompanying records,	
	must be kept for the lifetime of the recipient.	
Serum from first	Should be kept by microbiology/ virology and	
pregnancy booking	other relevant laboratories to provide a baseline	
visit	for further serological or other tests for infections	
	or other disease during pregnancy and the first 12	
	months after delivery. Because of rarity and value	
	to future research, wherever possible, foetal	
	serum (from cordocentesis) should be kept for at	
	least 30 years.	
Stained slides	Appropriate retention times depend on there	
	nature and purpose. Relevant guidance on	
	minimum retention periods can be found here.	
	Note that where sections are likely to contain	
	intact human cells, or are intended to be	
	representative of whole cells, they constitute	
	"relevant material" under the Human Tissue act	
	2004; further information can be found here.	
Wet tissue	For surgical specimens from living patients, keep	
(representative	for 4 weeks after issue of final report. For cases in	
aliquot or whole	which a supplementary report is anticipated after	
tissue or organ)	additional tests, (such as various molecular	
	investigations or referral for expert opinion), which	
	may occasionally exceed this period,	
	arrangements should exist to ensure that	
	individual specimens are retained until the	
	additional report has been finalised.	
Whole blood	24 hours	
samples, for full		
blood count		
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### Pathology Records: Transfusion Laboratories

TYPE OF HEALTH	MINIMUM RETENTION	NOTE
RECORD	PERIOD	
Annual reports (where	15 years	
required by EU		
directive)		
Autopsy reports,	Procurators Fiscal have absolute dominion	
specimens, archive	over autopsy reports. They are confidential to	
material and other	them and may not be released without their	
where the deceased	consent to any third party. It is good practise to	
has been the subject of	lodge copies of the autopsy report in the	
Procurator Fiscals	deceased patients health record but the	
autopsy	consent of the procurator fiscal should be	
	obtained.	
Blood bank register,	30 years to allow full traceability of all blood	
blood component audit	products used.	
trail and fates	The data may be held in electronic form if	
	robust archiving arrangements are in place.	
	For hospital laboratories the records should	
	include:	
	Blood component supplier identification.	
	Issued blood component identification	
	Transfused recipient identification	
	For blood units not transfused; confirmation of	
	subsequent disposition (discard/ other use)	
	Lot number (s) of derived component (s) if	
	relevant	
	Date of transfusion or disposition (day, month	
	and year)	
Blood for grouping,	1 week at 4° C	
antibody screening and		
saving and/or cross-		
matching		

Pathology Records: Transfusion Laboratories		
TYPE OF HEALTH	MINIMUM RETENTION NO	
RECORD	PERIOD	
Forensic material –	Permanently- not part of the health record.	
criminal cases	In cases where criminal proceeding can be	
	anticapted, all recording made at the autopsy,	
	be the hand written notes (by everyone, i.e.	
	pathologist, technician, trainee, etc), tape	
	recordings, drawings or photographs, are all	
	documentary records and as such their	
	existence must be declared (disclosed). They	
	must be available to all involved throughout the	
	lifetime of the case, including appeals and other	
	re-investigations.	
Refrigeration and	15 years	
freezer charts		
Request forms for	1 month	
grouping, antibody		
screening and cross-		
matching		
Results of grouping,	30 years to allow full traceability of all blood	
antibody screening and	products used, in compliance with the Blood	
other blood transfusion-	Safety and Quality Regulations 2005.	
related tests		
Separated	No minimum storage time is recommended for	
serum/plasma, stored	recipient patient samples. Storage of donated	
for transfusion	serum/ plasma should optimally be at -30	
purposes	degrees Centigrade or colder. These materials	
	may be stored for up to 6 months, but guidelines	
	for the timeline of sample collection prior to	
	blood transfusion must be followed. Archived	
	blood donor samples should be stored by blood	
	services for at least 3 years, and preferable	
	longer if it is practicalable, in order to facilitate	
	'look back' exercises.	
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Pathology Records: Transfusion Laboratories			
TYPE OF HEALTH	MINIMUM RETENTION NOT		
RECORD	PERIOD		
Storage of material	Developing technologies mean that there		
following analyses of	are now a variety of hard copy and / or		
nucleic acids	electronic outputs associated with the		
	analysis and interpretation of diagnostic		
	tests using nucleic acid. It is recommended		
	that all such outputs should be stored for at		
	least 30 years unless the information is		
	transcribed into permanently accessible		
	report formats authorised by senior clinical		
	laboratory staff or pathologists. The later		
	reports should be kept for at least 30 years,	vears,	
	as for other pathology reports may be		
	regarded as reporting documents. For such		
	working documents storage for at least the		
	instrument , with a minimum of 10 years is		
	recommended.		
Worksheets	30 years to allow full traceability of all blood		
	products used		
End of Pathology Records			

#### Patient Held Records

Patient held	At the end of an episode of care the NHS	
records	organisation responsible for delivering that care	
	and compiling the record of the care must make	
	appropriate arrangements to retrieve patient-held	
	records. The records should then be retained for	
	the period appropriate to the patient/ specialty	
	(see Above).	

## Pharmacy Records: Prescriptions

TYPE OF HEALTH RECORD	MINIMUM RETENTION PERIOD	NOTE
Chemotherapy	2 years after last treatment	
Clinical drug trials	2 years after completion of trial	
(non-sponsored)		
GP10, TTO's,	2 years	N.B. Inpatient
outpatient, private		prescriptions held
		as part of health
		record.
Immunoglobulin's/	30 years	To allow full
blood products		traceability of all
		blood products
		used
Parenteral nutrition	2 years	Original valid
		prescription to be
		held with the
		health record.
Unlicensed	5 years	
medicines dispensing		
record		

# Pharmacy Records: Clinical trials

TYPE OF HEALTH RECORD	MINIMUM RETENTIO PERIOD	ON	NOTE
Destruction records	2 years after end of trail		
Dispensing records	2 years		
Production batch	5 years after end of trial		
records			
Protocols	2 years		

### Pharmacy Records: Worksheets

TYPE OF HEALTH RECORD	MINIMUM RETENTION PERIOD	NOTE
Chemotherapy,	5 years	
aseptics		
worksheets,		
Extemporaneous	5 years	
dispensing		
records		
Parenteral	5 years	
nutrition,		
production batch		
records		
Production batch	5 years	
records		
Raw material	5 years	
request and		
control forms		
Resuscitation box	1 year after the expiry of the	
worksheet	longest data item Applies only to	
	re-packaged items.	
Paediatric	As per Children and Young	
worksheets	People (see Above)	

### Pharmacy Records: Quality Assurance

TYPE OF HEALTH RECORD	MINIMUM RETENTION PERIOD	NOTE
Analysis certificates	5 years or 1 year after expiry date	
	of batch (whichever is longer)	
Environmental	1 year after expiry date of products	As electronic record
monitoring results		in perpetuity
Equipment	Lifetime of the equipment	
validation		
Operators	Duration of employment	
validation		
QC Documentation,	5 years or 1 year after expiry date	
	of batch (whichever is longer)	
Refrigerator	1 year	Refrigerator records
temperature		to be retained for the
		life of any product
		stored therein
		particularly vaccines
Standard operating	15 years after superseded by	As electronic record
procedures	revised version	in perpetuity

# Pharmacy Records: Orders

Adhoc forms	3 months	
(dispensing requests		
forms to store)		
Invoices	6 years	
Order and delivery	Current financial year plus one	
notes, requisition		
sheets, old order		
books		
Picking tickets/	3 months	
delivery notes		
Ward Pharmacy	1 year	
requests		

## Pharmacy Records: Controlled Drugs, Others

TYPE OF HEALTH	MINIMUM RETENTION	NOTE
RECORD	PERIOD	
Aspectic controlled drugs	26 years	
worksheets (paediatric)		
Controlled drugs, Clinical	5 Years	
trails		
Controlled drug	7 years	
destruction records		
(pharmacy based)/		
destruction of patients'		
own CD's		
Controlled drug	2 years	
prescriptions (TTOs/OP)		
Controlled drug order	2 years from date of last entry	
books, ward orders and		
requisitions		
Controlled drug registers	2 years from date of last	
(pharmacy and ward	entry, but if contain record of	
based)	destruction of CD, keep for 7	
	years	
Copy of signature for CD	Duration of employment	Copy of signature
ward order or requisition		of each authorised
		signatory should be
		available in the
		pharmacy
		department
Extemporaneous	13 years	
controlled drugs		
preparation worksheets		
External controlled drug	2 years	
orders and delivery notes		

F	Pharmacy records: others	
Destruction of patients'	6 months	
own drugs		
Dispensing errors	1 year plus current	
Doctors/ nurses	Duration of contract plus one	
signatures	year	
Medicines information	8 years (25 years for child	
enquiry	obstetrics and gynaecology	
	enquiries)	
Minor clinical interventions	2 years	
Recall documentation	5 years	
Stock check list	1 year plus current	
Superseded group	10 years	
directions		
Superseded intravenous	5 years	
drug administration		
monographs		
	(end of Pharmacy)	

#### **Other Health Records**

TYPE OF HEALTH RECORD	MINIMUM RETENTION PERIOD	NOTE
Photographs (where the	Retain according to the standard	
photograph refers to a	minimum retention period	
particular patient it	appropriate to the patient/ specialty	
should be treated as part	(see Above)	
of the health record)		
Physiotherapy records	Retain according to the standard	
	minimum retention period	
	appropriate to the patient/ specialty	
	(see Above)	
Podiatry records	Retain according to the standard	
	minimum retention period	
	appropriate to the patient/ specialty	
	(see Above)	

TYPE OF HEALTH	MINIMUM RETENTION	NOTE
RECORD	PERIOD	
Post mortem records		
(see Pathology records		
Post mortem registers	30 years	Likely to have
(where they exist in		archival
paper format)		value- see
		footnote
Private patient records	It would be appropriate for	
admitted under section	authorities to retain these	
57 of the National Health	according to the standard	
Service (Scotland) Act	minimum retention period	
1978 or section 5 of the	appropriate to the patient/ specialty	
National Health Service	(see above)	
(Scotland) Act 1947		
(now repealed)		
Psychology Records	30 years	Likely to have
		research/
		historical value
		see footnote
Records/documents	As advised by the organisation's	Likely to have
related to any litigation	legal advisor. All records to be	research/
	reviewed.	historical value
		see footnote
Records of destruction	Permanently	Likely to have
of individual health		research/
records (case notes) and		historical value
other health related		see footnote
records contained in this		
retention schedule (in		
manual or computer		
format)		
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MINIMUM RETENTION	NOTE
PERIOD	
30 years	See Footnote
	Review patient
	identifiable
	records every 5
	years to see if
	they need to be
	retained or if
	their identifiably
	could be
	reduced.
Clinical trials of investigational	Likely to have
medicinal products	research value
At least 2 years after the last	see footnote
approval of a marketing application	
in the EU. These documents	
should be retained for a longer	
period, however, if required by the	
applicable regulatory	
requirement(s) or by agreement	
with the sponsor. It is the	
responsibility of the sponsor/	
someone on behalf of the sponsor	
to inform the investigator/	
institution as to when these	
documents no longer need	
retained.	
Research records other than for	
clinical trials of investigational	
medicinal products	
As above.	
	30 years         30 years         Clinical trials of investigational medicinal products         At least 2 years after the last approval of a marketing application in the EU. These documents should be retained for a longer period, however, if required by the applicable regulatory requirement(s) or by agreement with the sponsor. It is the responsibility of the sponsor/ someone on behalf of the sponsor to inform the investigator/ institution as to when these documents no longer need retained.         Research records other than for clinical trials of investigational medicinal products

TYPE OF HEALTH	MINIMUM RETENTION	NOTE
RECORD	PERIOD	
Scanned records	Retain in main records and retain	
relating to patient care	for the period of time according to	
	the standard minimum retention	
	period appropriate to the patient/	
	specialty (see above)	
School health records	Retain in Child Health Records	
(see Children and young		
people)		
Speech and language	Retain according to the standard	
therapy records	minimum retention period	
	appropriate to the patient/ specialty	
	(see above)	
Telemedicine records	Retain according to the standard	
(see also Video records)	minimum retention period	
	appropriate to the patient/ specialty	
	(see above)	
Transplantation records	Records not otherwise kept or	Likely to have
	issued to patient, records that	research value
	relate to investigations or storage	see footnote
	of specimens relevant to organ	
	transplantation should be kept for	
	3 years	
Ultrasound records (e.g.	Retain according to the standard	
vascular, obstetric)	minimum retention period	
	appropriate to the patient/ specialty	
	(see Above)	

RECORDPERIODVideo records/ voice6 years subject to the following exceptions:The teaching and historical value of suchpatientChildren and Young People- Records must be kept until the patient's 25th birthday, if the should bevalue of suchrecords (see also Telemedicine records and Out of hourspatient was 17 at the conclusion of treatment until their 26th birthday, or until 3 years after the patient's death if sooner.where innovative procedures or unusual conditions are years after the date of last contact between patient' client/ service video- conferencing professional or 3 years after the patient's death if sooner.involved. Video/ video- conditions are involved. Video/ video- conferencing professional or 3 years after the patient's death if sooner.permanently death of accords should be kept until 6 years after the archived or permanently if surgery was involved. The Royalpermanently destroyed by	TYPE OF HEALTH	MINIMUM RETENTION	NOTE
recordings relating to patientexceptions:and historicalpatient care/videoconferencing records (see alsoChildren and Young People- Records must be kept until the patient's 25th birthday, if the should bevalue of suchTelemedicine records and Out of hourspatient was 17 at the conclusion of treatment until their 26th birthday, or until 3 years after the patient'sconsidered, especially whererecords)or until 3 years after the patient's death if sooner.innovative movative procedures or unusual Records should be kept for 20 years after the date of last contact between patient' client/ service video- user and any healthcare patient's death if sooner.involved. Video/ video- conditions are involved. Video/ video- conferencing professional or 3 years after the patient's death if sooner.be either permanently deather if surgery was involved. The Royal destroyed by	RECORD	PERIOD	
patientChildren and Young People- records (see alsovalue of such records (see alsoTelemedicine records and Out of hourspatient's 25th birthday, if the patient was 17 at the conclusion of treatment until their 26th birthday, or until 3 years after the patient'sshould be where where innovativeMaternity- 25 yearsprocedures or unusual Records should be kept for 20 years after the date of last contact between patient' client/ serviceunusual video- video- video- user and any healthcareConferencing professional or 3 years after the patient's death if sooner.conferencing involved. Video/ between patient/ client/ serviceCancer patients- Records should be kept until 6 years after the patient's death if sooner.be either records involved. Video/ video- user and any healthcareCancer patients- Records should be kept until 6 years after the conclusion of treatment, especially if surgery was involved. The Royaldestroyed by	Video records/ voice	6 years subject to the following	The teaching
care/videoconferencing records (see alsoRecords must be kept until the patient's 25th birthday, if the patient was 17 at the conclusion of treatment until their 26th birthday, or until 3 years after the patient'srecordings should be considered, especially where innovativerecords)or until 3 years after the patient's death if sooner.where innovative procedures or unusual conditions are involved. Video/ video- user and any healthcare professional or 3 years after the patient's death if sooner.unusual conditions are involved. Video/ video- conferencing records should be ween patient/ client/ service user and any healthcare professional or 3 years after the patient's death if sooner.Cancer patients- Records should be kept until 6 years after the conclusion of treatment, especially if surgery was involved. The Royalpermanently destroyed by	recordings relating to	exceptions:	and historical
records (see alsopatient's 25th birthday, if the patient was 17 at the conclusion of treatment until their 26th birthday, or until 3 years after the patient's death if sooner.should be considered, especiallyrecords)or until 3 years after the patient's death if sooner.where innovativeMaternity- 25 yearsprocedures or unusual Records should be kept for 20 years after the date of last contact between patient/ client/ service user and any healthcare professional or 3 years after the patient's death if sooner.or onferencing records involved. Video/ video- conditions are involved. Video/ video- conferencing records should be tween patient/ client/ service user and any healthcare professional or 3 years after the patient's death if sooner.be either permanently archived or permanently if surgery was involved. The Royal	patient	Children and Young People-	value of such
Telemedicine records and Out of hourspatient was 17 at the conclusion of treatment until their 26th birthday, or until 3 years after the patient's death if sooner.considered, especially where innovativeMaternity- 25 yearsprocedures or unusual Records should be kept for 20 years after the date of last contact between patient/ client/ service user and any healthcare professional or 3 years after the patient's death if sooner.conferencing records should be eitherCancer patients- Records should be kept until 6 years after the conclusion of treatment, especially if surgery was involved. The Royalpermanently destroyed by	care/videoconferencing	Records must be kept until the	recordings
and Out of hours records)treatment until their 26th birthday, or until 3 years after the patient's death if sooner.especially where innovativeMaternity- 25 years Mentally disordered persons- Records should be kept for 20 years after the date of last contact between patient/ client/ service user and any healthcare professional or 3 years after the patient's death if sooner.especially where innovativeCancer patients- Records should be kept until 6 years after the conclusion of treatment, especially if surgery was involved. The Royalpercently destroyed by	records (see also	patient's 25th birthday, if the	should be
records) or until 3 years after the patient's where innovative death if sooner. Maternity- 25 years procedures or unusual Records should be kept for 20 conditions are years after the date of last contact involved. Video/ between patient/ client/ service user and any healthcare conferencing professional or 3 years after the patient's death if sooner. Cancer patients- Records should be either permanently be kept until 6 years after the archived or permanently if surgery was involved. The Royal destroyed by	Telemedicine records	patient was 17 at the conclusion of	considered,
death if sooner.innovativeMaternity- 25 yearsprocedures orMentally disordered persons-unusualRecords should be kept for 20conditions areyears after the date of last contactinvolved. Video/between patient/ client/ servicevideo-user and any healthcareconferencingprofessional or 3 years after thebe eitherpatient's death if sooner.be eitherCancer patients- Records shouldpermanentlybe kept until 6 years after thearchived orconclusion of treatment, especiallypermanentlydestroyed byfunctional or 3 years involved. The Royal	and Out of hours	treatment until their 26th birthday,	especially
Maternity- 25 yearsprocedures orMentally disordered persons-unusualRecords should be kept for 20conditions areyears after the date of last contactinvolved. Video/between patient/ client/ servicevideo-user and any healthcareconferencingprofessional or 3 years after thebe eitherpatient's death if sooner.be eitherCancer patients- Records shouldpermanentlybe kept until 6 years after thearchived orconclusion of treatment, especiallypermanentlyif surgery was involved. The Royaldestroyed by	records)	or until 3 years after the patient's	where
Mentally disordered persons- Records should be kept for 20unusual conditions are involved. Video/years after the date of last contact between patient/ client/ serviceinvolved. Video/user and any healthcareconferencingprofessional or 3 years after the patient's death if sooner.records shouldbe eitherbe eitherCancer patients- Records should be kept until 6 years after the conclusion of treatment, especially if surgery was involved. The Royalpermanently destroyed by		death if sooner.	innovative
Records should be kept for 20 years after the date of last contact between patient/ client/ service user and any healthcareconditions are involved. Video/ video- conferencing records should be eitherprofessional or 3 years after the patient's death if sooner.be eitherCancer patients- Records should be kept until 6 years after the conclusion of treatment, especially if surgery was involved. The Royalpermanently destroyed by		Maternity- 25 years	procedures or
years after the date of last contact between patient/ client/ serviceinvolved. Video/user and any healthcareconferencingprofessional or 3 years after the patient's death if sooner.records shouldbe eitherbe eitherCancer patients- Records should be kept until 6 years after the conclusion of treatment, especially if surgery was involved. The Royalpermanently		Mentally disordered persons-	unusual
between patient/ client/ service video- user and any healthcare conferencing professional or 3 years after the records should patient's death if sooner. be either cancer patients- Records should permanently be kept until 6 years after the archived or conclusion of treatment, especially permanently if surgery was involved. The Royal destroyed by		Records should be kept for 20	conditions are
user and any healthcareconferencingprofessional or 3 years after therecords shouldpatient's death if sooner.be eitherCancer patients- Records shouldpermanentlybe kept until 6 years after thearchived orconclusion of treatment, especiallypermanentlyif surgery was involved. The Royaldestroyed by		years after the date of last contact	involved. Video/
professional or 3 years after the patient's death if sooner.records should be eitherCancer patients- Records should be kept until 6 years after the conclusion of treatment, especially if surgery was involved. The Royalrecords should be records should permanently destroyed by		between patient/ client/ service	video-
patient's death if sooner.be eitherpatient's death if sooner.be eitherCancer patients- Records shouldpermanentlybe kept until 6 years after the conclusion of treatment, especially if surgery was involved. The Royalpermanently		user and any healthcare	conferencing
Cancer patients- Records shouldpermanentlybe kept until 6 years after the conclusion of treatment, especially if surgery was involved. The Royalpermanently		professional or 3 years after the	records should
be kept until 6 years after the conclusion of treatment, especially if surgery was involved. The Royalarchived or permanently destroyed by		patient's death if sooner.	be either
conclusion of treatment, especiallypermanentlyif surgery was involved. The Royaldestroyed by		Cancer patients- Records should	permanently
if surgery was involved. The Royal destroyed by		be kept until 6 years after the	archived or
		conclusion of treatment, especially	permanently
		if surgery was involved. The Royal	destroyed by
College of Radiologists has shredding or		College of Radiologists has	shredding or
recommended that such records incineration		recommended that such records	incineration
be kept permanently where (having due		be kept permanently where	(having due
chemotherapy and/ or radiotherapy regard to the		chemotherapy and/ or radiotherapy	regard to the
was given. need to		was given.	need to
maintain patient			maintain patient
confidentiality)			confidentiality)
Ward registers, including 2 years after the year to which they Likely to have	Ward registers, including	2 years after the year to which they	Likely to have
daily bed returns (where relate archival	daily bed returns (where	relate	archival
they exist in paper value- see	they exist in paper		value- see
format) footnote	format)		footnote

TYPE OF HEALTH	MINIMUM RETENTION	NOTE
RECORD	PERIOD	
Xray films (excluding	The minimum retention period for	
PACS images)	these can continue to be	
	determined locally by the NHS	
	organisation responsible. In setting	
	the minimum retention period,	
	appropriate recognition should be	
	given to current professional	
	guidance, clinical need, special	
	interest groups, cost of storage	
	and the availability of storage	
	space.	
Xray – PACS images	National:	As eHealth
	PACS images captured as part of	strategic
	the national PACS programme are	developments
	stored in a central national archive	progress, this
	in accordance with the National	guidance, along
	PACS for Scotland Image	with that for
	Retention/ Storage Policy, which is	other record
	subject to annual review by the	types affected,
	PACS Clinical Advisory Group.	will be reviewed.
	Local:	
	Locally set minimum retention	
	periods can continue to apply to	
	PACS images that are not	
	captured as part of the national	
	PACS programme.	
Xray registers (where	30 years	Likely to have
they exist in paper		archival
format)		value- see
		footnote
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TYPE OF HEALTH	MINIMUM RETENTION	NOTE
RECORD	PERIOD	
Xray reports (including	To be considered as part of the	
reports for all imaging	patient record. Retain according to	
modalities)	the standard minimum retention	
	period appropriate to the patient/	
	specialty (see above)	

**Foot Note -** record is likely to have permanent research and historical value, consult NHS archivist or National Archives of Scotland.

# Principles to be used in Determining Policy Regarding the Retention and Storage of Essential Maternity Records

Reproduced below is the joint position on the retention of maternity records as agreed by the British Paediatric Association, the Royal College of Midwives, the Royal College of Obstetricians and Gynaecologists and the then United Kingdom Central Council for Nursery, Midwifery and Health Visiting. This is specified in the Department of Health publication: 'Records Management: NHS Code of Practice' (270422/2/Records Management: NHS Code of Practice Part 2).

#### Joint Position on the Retention of Maternity Records

All essential maternity records should be retained. 'Essential' maternity records mean those records relating to the care of a mother and baby during pregnancy, labour and the puerperium.

Records that should be retained are those that will, or may, be necessary for further professional use. 'Professional use' means necessary to the care to be given to the woman during her reproductive life, and/or her baby, or necessary for any investigation that may ensue under the Congenital Disabilities (Civil Liabilities) Act 1976, or any other litigation related to the care of the woman and/or her baby.

Local level decision making with administrators on behalf of the health authority must include proper professional representation when agreeing policy about essential maternity records. 'Proper professional' in this context should mean a senior medical practitioner(s) concerned in the direct clinical provision of maternity and neonatal services and a senior practising midwife. Local policy should clearly specify particular records to be retained AND include detail regarding transfer of records, and needs for the final collation of the records for storage. For example, the necessity for inclusion of community midwifery records.

The policy should also determine details of the mechanisms for the return, collation and storage of those records, which are held by mothers themselves, during pregnancy and the puerperium.

#### List of Maternity Records to be retained

Maternity Records retained should include the following:

- documents recording booking data and pre-pregnancy records where appropriate;
- documentation recording subsequent antenatal visits and examinations;
- antenatal inpatient records;
- clinical test results including ultrasonic scans, alphafeto protein and chorionic villus sampling;
- blood test reports;
- all intrapartum records to include initial assessment, partograph and associated records including cardiotocographs;
- drug prescription and administration records;
- postnatal records including documents relating to the care of mother and baby, in both the hospital and community settings.

# ANNEX E- ADMINISTRATIVE RECORDS RETENTION SCHEDULE

This schedule sets out minimum periods for which the various administrative records created within the NHS or predecessor bodies should be retained (in line with the Principle 5 of The Data Protection Act 1998), either due to their ongoing administrative value or as a result of statutory requirement. Records are listed alphabetically within each record category, e.g. financial, human resources. The retention schedules apply to all the records concerned, irrespective of the format (e.g. paper, databases, emails, photographs, CD ROMs) in which they are created or held.

The review, to be undertaken by local organizations, will determine whether records are to be selected for permanent preservation, destroyed or retained for research or litigation purposes.

Whenever the schedule is used, the guidelines listed below should be followed:

i. The minimum retention periods in this schedule must be adopted. However, local business requirements or risk analysis may require some categories of record to be kept for longer.

ii. Recommended minimum retention periods should be calculated from the end of the calendar or accounting year following the last entry on the document.

iii. The provisions of the Data Protection Act 1998 and the Freedom of Information (Scotland) Act 2002 must be observed. Decisions should also be considered in the light of the need to preserve records that may be in the substantial public interest or in relation to research purposes (Section 33(3) contains some exemptions from the 5th principle of the Data Protection Act 1998.) This applies to records whose use cannot be anticipated fully at the present time, but which may be of value to future generations.

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iv. Some classes of document must be permanently preserved and the advice of the local NHS archivist, NAS (National Archives of Scotland) or the Scottish Government eHealth Directorate regarding an appropriate place of deposit should be obtained.

v. The selection of records for permanent archival preservation is partly informed by precedent (the establishment of a continuity of selection) and partly by the historical context of the subject (the informed identification of a selection). It is also possible to retain a sample of certain record series. General rules should be drawn up locally, using the profile of material that has already been selected, and the history of the institution or organisation (including pioneering treatments and examples of excellence) within the context of its service to the local and wider communities.

vi. Files and documents which, having been retained for the minimum retention period, are selected for destruction, should be destroyed appropriately, with particular regard being to whether the information contained in them is of a confidential or sensitive nature.

#### **Administrative Records - General**

TYPE/ SUBTYPE OF RECORDS	MINIMUM RETENTION PERIODS	NOTES
Conferences: lectures	permanent	Significant conference
given by staff at other		papers should be selected
conferences		for permanent retention
Conferences: organised	permanent	
by Boards – conference		
proceedings		
Conferences: organised	destroy after	
by Boards - routine	conference	
paperwork		
Conferences: other	2 years	
conferences attended by		
staff		
Copies of out-letters	1 year	
("flimsies")		
Databases- records	permanent	Retain to demonstrate
handling system		implementation of
		established practice and
		provide audit trail, see also
		Indexes
Diaries - office	1 year after	
	completion	
Indexes- file and	permanent	
document lists marked for		
permanent preservation		
Indexes- file and	Destroy when no	Retention may be required
document lists not marked	longer useful	if they are part of audit
for permanent		trails
preservation		
Quality Assurance	12 years	
Records		

Administrative Records: General		
TYPE/ SUBTYPE OF RECORDS	MINIMUM RETENTION PERIODS	NOTES
Receipts for registered and recorded delivery mail	2 years	
Records of custody and transfer of keys	2 years	
Research and	Consider findings	Supporting records should
development findings by	and reports for	be retained in line with the
Board staff (scientific,	permanent	appropriate clinical,
technological and medical)	preservation	pharmaceutical, laboratory or other research
		standards, as set out by
		funding and professional
		bodies.
Software licenses	Operational lifetime	
	of product	

#### Administrative Records - Financial

TYPE/ SUBTYPE OF	MINIMUM	NOTES
RECORDS	RETENTION	SEE FOOT NOTE
	PERIODS	
Accounts – final annual	permanent	
master copies		
Accounts - cost	3 years	
Accounts - working	3 years	
papers		
Accounts - minor records:	3 years after	See 'Receipts for cheques
(including pass books,	completion of	bearing printed receipts' below
paying-in slips, cheque	audit	
counterfoils,		
cancelled/discharged		
cheques, petty cash		
expenditure, travelling		
and subsistence		
accounts, minor		
vouchers, duplicate		
receipt books, income		
records, laundry lists)		
Accounts - statutory final	permanent	
Advice Notes	3 years after	A longer period may be
	formal	required for investigative
	clearance by	purposes
	statutory auditor	
Audit records - original	3 years after	A longer period may be
documents	formal	required for investigative
	clearance by	purposes
	statutory auditor	
Audit reports (including	3 years after	A longer period may be
Management letters, VFM	formal	required for investigative
reports and system/final	clearance by	purposes
accounts memorandum)	statutory auditor	

Administrative Records: Financial		
TYPE/ SUBTYPE OF	MINIMUM	NOTES
RECORDS	RETENTION	
	PERIODS	
Bank statements	3 years after	
	completion of	
	audit	
Benefactions –	permanent	
endowments, legacies		
gifts etc.		
Bills and receipts	6 years	
Budget monitoring reports	3 years	
Budgets	2 years after	
	completion of	
	audit	
Capital paid invoices	3 years	See 'Invoices' below
Cash books and sheets	6 years	
Cost accounts		See 'Accounts' above
Creditor payments	3 years	
Debtors' records - cleared	6 years	
Debtors' records -	6 years	
uncleared		
Demand Notes	6 years	
Expenses claims		See 'Accounts – minor' above
Financial plans, estimates	6 years	
recovery plans		
Funding data	6 years	
General ledgers	6 years	
Income and expenditure	6 years	
sheets and journals		
Indemnity Forms	6 years after the	
	indemnity has	
	lapsed	

Administrative Records: Financial			
TYPE/ SUBTYPE OF	MINIMUM	NOTES	
RECORDS	RETENTION		
	PERIODS		
Inquiries involving	10 years	Where action is in prospect or has	
fraud/other irregularities		been commenced, consult with	
		legal representatives and NHS	
		Counter Fraud Services and keep	
		in accordance with advice provided	
Invoices payable	6 years		
(creditors)			
Invoices receivable	6 years		
(debtors)			
Ledgers	6 years	See also 'General ledgers' above	
Mortgage documents -	permanent		
acquisition, transfer and			
disposal			
Non-exchequer funds		See 'Income and expenditure	
records		journals' above	
PAYE records	6 years		
Receipts	6 years	Includes cheques bearing printed	
		receipts	
SFR returns	6 years		
Superannuation -	10 years		
accounts and registers			
Superannuation - forms	10 years		
Tax forms	6 years		
VAT records	6 years	In some instances a shorter period	
		may be allowed, but agreement	
		must be obtained from HM	
		Revenue and Customs	

Administrative Records: Financial			
TYPE/ SUBTYPE OF	MINIMUM	NOTES	
RECORDS	RETENTION		
	PERIODS		
Wages/salary records	10 years	For superannuation purposes	
		authorities, may wish to retain	
		such records until the subject	
		reaches pensionable age	

The Scottish Government policy on retention of financial records is set out in the Scottish Public Finance Manual, which can be accessed at: <a href="http://www.scotland.gov.uk/library5/finance/spfm/spf-00.asp">http://www.scotland.gov.uk/library5/finance/spfm/spf-00.asp</a>

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TYPE/ SUBTYPE OF	МІЛІМИМ	NOTES
RECORDS	RETENTION	
	PERIODS	
Agreements	See 'Contracts' below	
Buildings - papers relating to	Permanent or until	Does not include
occupation	property demolished or	Health & Safety
	disposed	information
Capital charges data	3 years after	
	completion of previous	
	5 year valuation term	
Contaminated Land	permanent	
Contracts - non sealed	6 years	
(property) on termination		
Environmental Information	permanent	
Equipment		See 'Products –
		liability' under
		'Procurement
		Records'
Estimates: including supporting	3 years	
calculations and statistics		
Green code	permanent	
Health and safety:	permanent	
Asbestos Register		
Health and safety:	10 years	
Audit forms, COSHH (Control		
of Substances Hazardous to		
Health Regulations)		
documentation, safety risk data		
sheets, risk assessments and		
control measures etc.		
Health and Safety:	10 years	See 'Litigation
Accident and Incident Forms		dossiers' under 'NHS
		Board Records'

Property, Environment and Health and Safety Records		
TYPE/ SUBTYPE OF	МІЛІМИМ	NOTES
RECORDS	RETENTION	
	PERIODS	
Health and Safety: Reporting	10 years	
of Injuries, Diseases and		
Dangerous Occurrences		
Regulations 1995 (RIDDOR)		
including Accident Register		
Inspection Reports - e.g.	2 years after	Should be retained
boilers, lifts etc.	operational lifetime of	indefinitely if there is
	installation / plant	any measurable risk
		of a liability
Inventories (non-current) of	2 years	
items having an operational		
lifetime of less than 5 years		
Land purchase and sale -	permanent	
deeds, leases, maps, surveys,		
registers etc		
Land purchase and sale -	6 years	
negotiations not completed		
Laundry lists		See 'Accounts –
		minor' under
		'Financial Records'
Manuals - operating		See 'Inspection
		reports' above
Manuals- policy and procedure	permanent	
Maintenance contracts		See 'Property-
		Cleaning and
		Maintenance' below

Property, Environment and Health and Safety Records			
TYPE/ SUBTYPE OF RECORDS	MINIMUM RETENTION	NOTES	
	PERIODS		
Maintenance request book	2 years after financial		
	year referred to		
Maps	consider for permanent		
	preservation		
Project files (£250,000 and over)	permanent	Including	
		abandoned or	
		deferred	
		projects	
Project files (under £250,000)	6 years after completion		
	/ abandonment of project		
Project team files (£250,000 and over)	3 years		
Project team files (under £250,000)	3 years		
Property- acquisition dossiers	permanent		
Property - cleaning and maintenance	6 years		
(contracts less than £100,000)			
Property - disposal dossiers	permanent		
Property/ Estates- Land, Building and	permanent	Inclusive of	
Engineering Construction Procurement:		major projects	
Key records (including:		abandoned or	
final accounts, surveys, site plans, bills		deferred	
of quantities, PFI/PPP records)			
Town and country planning matters and			
all formal contract documents			
(including: executed agreements,			
conditions of contract, specifications,			
"as built" record drawings and			
documents on the appointment and			
conditions of engagement of private			
buildings and engineering consultants)			

Property, Environment and Health and Safety Records			
TYPE/ SUBTYPE OF RECORDS	PE/ SUBTYPE OF RECORDS MINIMUM RETENTION		
	PERIODS		
Property - leases	permanent		
Property management system	permanent		
Property - minor contracts	6 years		
Property performance	permanent		
Property - purchases	permanent		
Property strategy	permanent		
Property - title deeds	permanent		
Property- terriers (NHS premises site	permanent		
information)			
Safety Action Bulletins	Permanent		
SEPA Registrations, Licenses and	permanent		
Consents			
Specifications for work tendered	6 years		
Tenders (successful)		See 'Contracts'	
		above	
Tenders (unsuccessful)	6 years		
Waste Consignment Notes- Controlled	2 years		
wastes such as clinical/ healthcare and			
household/ domestic			
Waste Consignment Notes- Special/	3 years		
Hazardous/ Radioactive Wastes			
Waste- Duty of Care Inspection Reports	permanent, or for life of		
	external contract		

## Administrative Records - Human Resource

TYPE/ SUBTYPE OF RECORDS	MINIMUM RETENTION PERIODS	NOTES
Disciplinary: First written	6 months	
warning		
Disciplinary: Final written	12 months	
warning		
Disciplinary: First and final	12 months	
written warning		
Disciplinary: Letter of Dismissal	10 years	Where action is in
		prospect or has been
		commenced, consult with
		legal representatives and
		keep in accordance with
		advice provided.
Disciplinary: Records of action	6 years after	See above for retention
taken, including: Details of rules	leaving service	periods for warnings.
breached, Employee's defence		
or mitigation, Action taken and		
reasons for it, Details of appeal		
and any subsequent		
developments		
Establishment records - major	6 years after	
(including: Personnel files,	leaving service	
letters of application and		
appointment, confirmation of		
qualifications, contracts, joining		
forms, references & related		
correspondence, termination		
forms)		

Human Resources Records			
TYPE/ SUBTYPE OF RECORDS	MINIMUM	NOTES	
	RETENTION		
	PERIODS		
Establishment records - minor	2 years		
(including: attendance books,			
annual leave records, duty			
rosters, clock cards, timesheets)			
Industrial relations (not routine)	permanent		
Personal Development: Nurses -	30 years after	Applies only to Nurse	
training records	completion of	Training carried out in	
	training	hospital based nurse	
		training schools	
Personal Development: Study	2 years		
leave applications			
Recruitment: Applications for	1 year after		
employment- unsuccessful	completion of		
applicants	recruitment		
	procedure		
Recruitment: CVs for non-	5 years		
executive directors (successful)	following end of		
	term of office		
Recruitment: CVs for non-	2 years		
executive directors (unsuccessful			
applicants)			
Recruitment: Disclosure Scotland	90 days	90 days after the date on	
information		which recruitment or other	
		relevant decisions have	
		been taken; or 90 days	
		after the date on which	
		recruitment or other	
		relevant decisions have	
		been taken.	
Recruitment: Job advertisements	1 year		

TYPE/ SUBTYPE OF RECORDS	MINIMUM RETENTION PERIODS	NOTES
Approval files - contracts	permanent	
Approved suppliers lists	11 years	
Delivery notes	2 years	
Indents	2 years after	
	financial year	
	referred to	
Medical equipment	permanent	
specifications - major		
items purchased		
Medical Equipment-	operational lifetime	
operating manuals	of equipment	
Procurement	7 years	One copy of each supplier
documentation		response from short listed
		to tender and the contract
		itself.
Products - liability	11 years	
Purchase orders	3 years after	
	financial year	
	referred to	
Requisitions	2 years after	
	financial year	
	referred to	
Stock control reports	2 years	
Stores - major (ledgers	6 years	
etc.)		
Stores - minor	2 years	
(requisitions, issue notes,		
transfer vouchers, goods		
received books etc.)		

## **Administrative Records - Procurement and Stores**

Procurement and Stores		
TYPE/ SUBTYPE OF RECORDS	MINIMUM RETENTION PERIODS	NOTES
Supplier correspondence	6 years after termination of agreement	
Supplies records - minor (e.g. invitations to tender and inadmissible tenders, routine papers relating to catering and demands for furniture, equipment, stationery and other supplies)	2 years	

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## **Administrative Records - NHS Board**

TYPE/ SUBTYPE OF RECORDS	MINIMUM RETENTION PERIODS	NOTES
Area health plans	permanent	
Contracts - non sealed on	6 years	
termination		
Contracts- GP Practices and	permanent	
others to deliver core NHS		
services		
Contracts – sealed	permanent	Including associated
		records
Corporate policies	permanent	
Deeds of title	permanent	
Health promotion – core	consider permanent	
papers and visual materials	preservation	
relating to major initiatives		
History of Boards or their	permanent	
predecessor organisations		
History of hospitals	permanent	
Hospital services files	consider permanent	
	preservation	
Legal actions (adult)	7 years after case	
	settled or dropped	
Legal actions (child)	until child is 18 or 7	
	years after case	
	settled or dropped,	
	whichever is later	
Litigation dossiers -	10 years	Where a legal action
complaints including accident		has commenced see
reports		Legal actions

NHS Board Records				
TYPE/ SUBTYPE OF	MINIMUM	NOTES		
RECORDS	RETENTION			
	PERIODS			
Meeting papers - master set	permanent	Main committees and		
		sub-committees of		
		NHS Boards and		
		special Health Boards		
		and other meetings of		
		significance for legal,		
		administrative or		
		historical reasons		
Minutes - master set	permanent	Main committees and		
		sub-committees of		
		NHS Boards and		
		special Health Boards		
NHS circulars - master set	permanent			
Nursing homes pre 1 April	permanent	The regulation of care		
2002: registration documents		services was taken		
and building plans		over by the Care		
		Commission on 1st		
		April 2002.		
Nursing homes pre 1 April	5 years	The regulation of care		
2002: inspection reports and		services was taken		
general correspondence		over by the Care		
		Commission on 1st		
		April 2002.		
Option appraisals	6 years after end of			
	agreement			
Patient complaints without	7 years			
litigation -adults				
Patient complaints without	until child is 16 or 7			
litigation – children and young	years, whichever is			
adults	later			

NHS Board Records				
TYPE/ SUBTYPE OF RECORDS	MINIMUM	NOTES		
	RETENTION			
	PERIODS			
Photographs	consider for	Corporate and publicity		
	permanent	photographs, not used		
	preservation	those for patient care		
		purposes.		
Press cuttings	consider for			
	permanent			
	preservation			
Register of seals	permanent			
Reports - major	permanent			
Serious incident files	permanent			
Service development reports	6 years			
Service level agreements	6 years			
Strategic plans	permanent			
Subject files	permanent	Files relating directly to		
		the formulation of policy		
		and major controversies		
		must be permanently		
		preserved. Other files		
		should be disposed of		
		when no longer needed.		
Trust arrangements legally	permanent			
administered by NHS				
organisations - documents				
describing terms of foundation/				
establishment and winding-up				
Trusts arrangements legally	6 years			
administered by NHS				
organisations - other documents				

## Administrative Records - Service Planning

TYPE/ SUBTYPE OF	MINIMUM	NOTES
RECORDS	RETENTION	
	PERIODS	
Activity monitoring reports	6 years after end of	
	agreement	
Admission, transfer and	permanent	
treatment of patients-		
policy files		
Databases - demographic		In accordance with
and epidemiological based		general policies of NHS
on data supplied by NHS		National Service Scotland,
National Service Scotland,		Information Services, and
Information Services		any specific terms and
		conditions imposed by
		them in relation to
		particular data sets
Databases - demographic		May be retained
and epidemiological based		indefinitely if data quality
on survey data		and potential for future re-
		use justifies cost of
		migration / regeneration to
		new formats and platforms
Patient activity data	3 years	
Summary bed statistics	permanent	
Waiting list monitoring	6 years	
reports		
Winter business plans	6 years	