
Health informatics — Provider identification

Informatique de santé — Identification du fournisseur

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Published in Switzerland

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Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

In other circumstances, particularly when there is an urgent market requirement for such documents, a technical committee may decide to publish other types of document:

- an ISO Publicly Available Specification (ISO/PAS) represents an agreement between technical experts in an ISO working group and is accepted for publication if it is approved by more than 50 % of the members of the parent committee casting a vote;
- an ISO Technical Specification (ISO/TS) represents an agreement between the members of a technical committee and is accepted for publication if it is approved by 2/3 of the members of the committee casting a vote.

An ISO/PAS or ISO/TS is reviewed after three years in order to decide whether it will be confirmed for a further three years, revised to become an International Standard, or withdrawn. If the ISO/PAS or ISO/TS is confirmed, it is reviewed again after a further three years, at which time it must either be transformed into an International Standard or be withdrawn.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO/TS 27527 was prepared by Technical Committee ISO/TC 215, *Health informatics*.

Introduction

The ability to positively identify providers and locate their relevant details is an important support to the provision of speedy, safe, high quality, comprehensive and efficient health care.

This Technical Specification is the result of health industry needs for a common, best practice approach to the way data are used, captured, stored and managed for the purpose of identifying providers. The objective is to provide the health industry with a Technical Specification for health care provider identification for clinical and administrative data management purposes (data structure and specification) which promotes uniformly good practice in identifying individual providers and providers as organizations and recording identifying data. This will assist significantly in ensuring that records relating to each provider will be associated with that individual or organization and no other.

Without such a document, the unique identification of providers will be jeopardized and there is a risk that different parties may develop inconsistent methods.

This Technical Specification has important uses in common with ISO/TS 22220. For example, when patient health information is shared between various providers for purposes of clinical management, it is advisable that ISO/TS 22220 be used to ensure the unique identification of the patient associated with a particular provider and organization.

In this initial publication, the scope of the Technical Specification has been limited to provider identification and though it identifies the relationships required between providers, provider organizations, sites of services and the services themselves, these are not discussed in detail.

This Technical Specification does not supersede any other International Standard or Technical Specification but rather acts as a consolidation of best practice principles and guidelines for collection and storage of provider identification data.

The term “informative” has been used in this Technical Specification to define the application of the annexes applied to it. An informative annex is only for information and guidance. Safe and efficient patient care requires that all organizations implementing shared access to electronic health records ensure that providers of services are correctly and unambiguously identified, even if the records with which they are associated come from sources outside conventional jurisdictional or organizational boundaries. This is critically important to countries, provinces and/or states with significant cross-border flow of patients. This identification is further complicated when one entity is certified by more than one professional organization or discipline, or works in more than one organizational context. The provision of directories or lists of providers and their service locations for consumer information and to support electronic communication between providers is beyond the scope of this Technical Specification.

The ability to positively identify providers (both face-to-face and electronically) and to locate their relevant details, is an important support to the provision of speedy, safe, high quality, comprehensive and efficient health care.

Unambiguous identification of providers (individuals or organizations) is necessary for a wide range of purposes, including:

- a) registration of providers;
- b) requesting and/or reporting of orders, tests and results (e.g. pathology, diagnostic imaging);
- c) other communications and referrals between providers regarding ongoing care of patients (e.g. a referral from a general practitioner to a specialist, a hospital discharge plan);
- d) reporting on health services provision to statutory authorities (e.g. reporting of hospital patient administration systems data to state/territory government health agencies);

- e) payments to providers; and
- f) directories or lists of providers and their service locations for consumer information.

Benefits of positive identification include:

- the ability to verify information about individual providers with other data to identify or confirm their capabilities and qualifications (e.g. their speciality, registration with accredited bodies);
- the ability to confidently communicate with other providers for ongoing client care;
- the ability to compile reliable information about services provided by individual providers to individual clients;
- efficient and appropriate payments of fees, rebates, etc., to providers;
- reduction of the time wasted and inconvenience generated in searching for and/or re-gathering information;
- provision of a source of reliable information to access, authorization and security systems and enhances provider and consumer confidence in electronic health records;
- improvement of care quality by supporting professional practice reviews, research on care delivery patterns and outcomes, etc.;
- auditing who has added, changed or accessed electronic records for quality, access and privacy audits;
- secondary use of provider data for purposes such as manpower planning and resource allocation.

Standards for the communication of identifying information are beyond the scope of this Technical Specification, and are specified within standards of the Health Level 7 (HL7) organization.

The development and use of provider identification in health care supports collection and maintenance of information, identifying the qualifications and accreditation of providers as well as electronic signature information. This Technical Specification defines qualification data requirements but not those required for electronic signatures as these are defined elsewhere.

The effective and efficient identification of providers translates to more efficient and high quality care.

The delivery of health care services is undergoing paradigm change, brought about by changing consumer expectations, technological advances, economic pressures, socio-demographic change and changes in the patterns of health and ill health in communities.

These changes include:

- a) a shift from institution-centred care to client-centred care, together with greater empowerment of consumers;
- b) greater emphasis on continuity of services in supporting quality and safety, health promotion and maintenance;
- c) more integrated services, in which organizational and administrative barriers are invisible to clients;
- d) migration from paper-based to electronic media for transactions including orders, tests and results, sharing of patient health information between various providers, and payments to providers.

These changes underline the need for more careful attention to the provision of unambiguous identification of providers across all disciplines and settings, especially where multiple records or information systems are involved.

This Technical Specification provides a framework for improving confidence in the data being associated with any given provider, and upon which clinical communication and data aggregation are based, are appropriate and accurate.

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Health informatics — Provider identification

1 Scope

This Technical Specification provides a framework for improving the positive identification of providers. Identification of “providers” encompasses individuals and organizations. This Technical Specification includes data elements needed for identification of individual providers (i.e. individuals) and data elements needed for the identification of organization providers (i.e. organizations). “Identification” in this Technical Specification refers both to the process of being able to identify individuals and organizations, and the data elements required to support that identification manually and from a computer processing perspective.

This Technical Specification can be applied to all providers of services, individuals and organizations. It details both data and processes for collection and application of identifying information for providers. It defines demographic and other identifying data elements suited to capture and use for the identification of providers in health care settings and provides guidance on their application.

This Technical Specification provides:

- definitions of data elements to support the identification of individual providers and organizational providers for purposes such as electronic health record authentication and authorization, communications, role definitions, delegation of authority, and the management of certification of individuals where more than one discipline is concerned;
- guidance on the development, population, governance and ongoing management of provider identifiers from multiple potential sources. This includes identification of processes to support national, multinational and provincial/state or local level identification. Unique identifier structures may differ for different purposes, or with different originating organizations. For this reason, a generic approach to the structure of these identifiers is given in this Technical Specification to support multiple unique identifiers and the ability to link these to the relevant provider.
- Annex A provides information to support the process of identification and implementation of provider identification in health care information systems.

This Technical Specification is primarily concerned with provider identification data for clinical and administrative purposes. This Technical Specification is intended for use by health and health-related establishments that create, use or maintain records on providers. Establishments are intended to use this Technical Specification, where appropriate, for collecting data when registering providers.

This Technical Specification does not include the process for development of unique identifiers. Standards for the development of identifiers are provided in ISO/TS 22220.

Data required to meet identification purposes is highly dependent upon the place and purpose of identification. This Technical Specification identifies a range of data that support the identification of an individual or organization used in different health care environments.

EXAMPLE Some systems use a phone number to confirm that a call is coming from a bona fide location, specifically when confirming or requesting a fax. The phone number in this case is used as an additional item of identification.

This Technical Specification does not attempt to identify all the use cases for which the items included are relevant; however, the data elements are provided to allow their consistent representation where they are found appropriate to support identification activities of the organization or jurisdiction.

2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO/IEC 19785-1, *Information technology — Common Biometric Exchange Formats Framework — Part 1: Data element specification*

ISO/TS 22220:2009, *Health informatics — Identification of subjects of health care*

3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

3.1

business entity

recognized formal business entity, such as a corporation or company

NOTE This entity holds details of the formal “owner” entity of the organization.

3.2

capture

deliberate action that results in the registration of a record in a record-keeping system

[ISO/TS 22220:2009, definition 3.1]

3.3

individual provider

⟨health care⟩ person who provides or is a potential provider of a health care service

NOTE An individual provider is an individual person and is not considered to be a group of providers. Not all health care providers are recognized by professional bodies. It is for this reason that the term health care professional has not been used to describe them. All health care professionals are providers, but not all providers are health care professionals.

3.4

information system

organized set of people, procedures and equipment that enable, for decision making with stated objectives, the collection and storage of those data that describe an actual situation and its evolution, their processing into information and the transmission of this information

[<http://www.metaglossary.com/meanings/501967/>]

3.5

organization

⟨health care⟩ group or business entity involved in the direct or indirect provision of health care services to an individual or to a population

NOTE 1 Groups or subdivisions of an organization, such as departments, can also be considered as organizations where there is a need to identify them.

NOTE 2 Effectively, a health care organization relies on the activity performed by health care professionals, employed, contracting, or with temporary informal though functional relationships between them: within health care organizations, the final effectors are health care professionals. A health care team is a kind of health care organization.

NOTE 3 A free-standing self employed solo practising health care professional is considered as the only member of his/her own health care organization.

NOTE 4 Adapted from EN 13606-5.

3.6**provider**

〈health care〉 person or organization who is involved in or associated with the delivery of health care to a subject of care, or caring for the well-being of a subject of care

NOTE A provider in this context includes not only health care providers, but also those directly involved in the provision of services to patients.

3.7**provider identifier****health care provider identifier****HCPI**

〈health care〉 unique number or code issued for the purpose of uniquely identifying a health care provider

3.8**records**

recorded information, in any form, including data in computer systems, created or received and maintained by an organization or person in the transaction of business or the conduct of affairs and kept as evidence of such activity

[ISO 22220:2009, definition 3.5]

3.9**registration**

act of giving a record a unique identity in a record-keeping system

[ISO 22220:2009, definition 3.6]

3.10**service entity**

services provided by an organization or which an organization is able, or licensed, to provide

3.11**storage**

function of storing records for future retrieval and use

[ISO/TS 22220:2009, definition 3.7]

4 Components**4.1 Components introduction**

This Technical Specification includes recommendations concerning the data elements most likely to affect the quality and ability to achieve accurate identification of providers, particularly when identifying individuals face-to-face or when communicating electronically. This Technical Specification also identifies the data elements suited to identification in the broad delivery environment.

The scope of identification in the environment of national registers includes the elements in Figure 1.

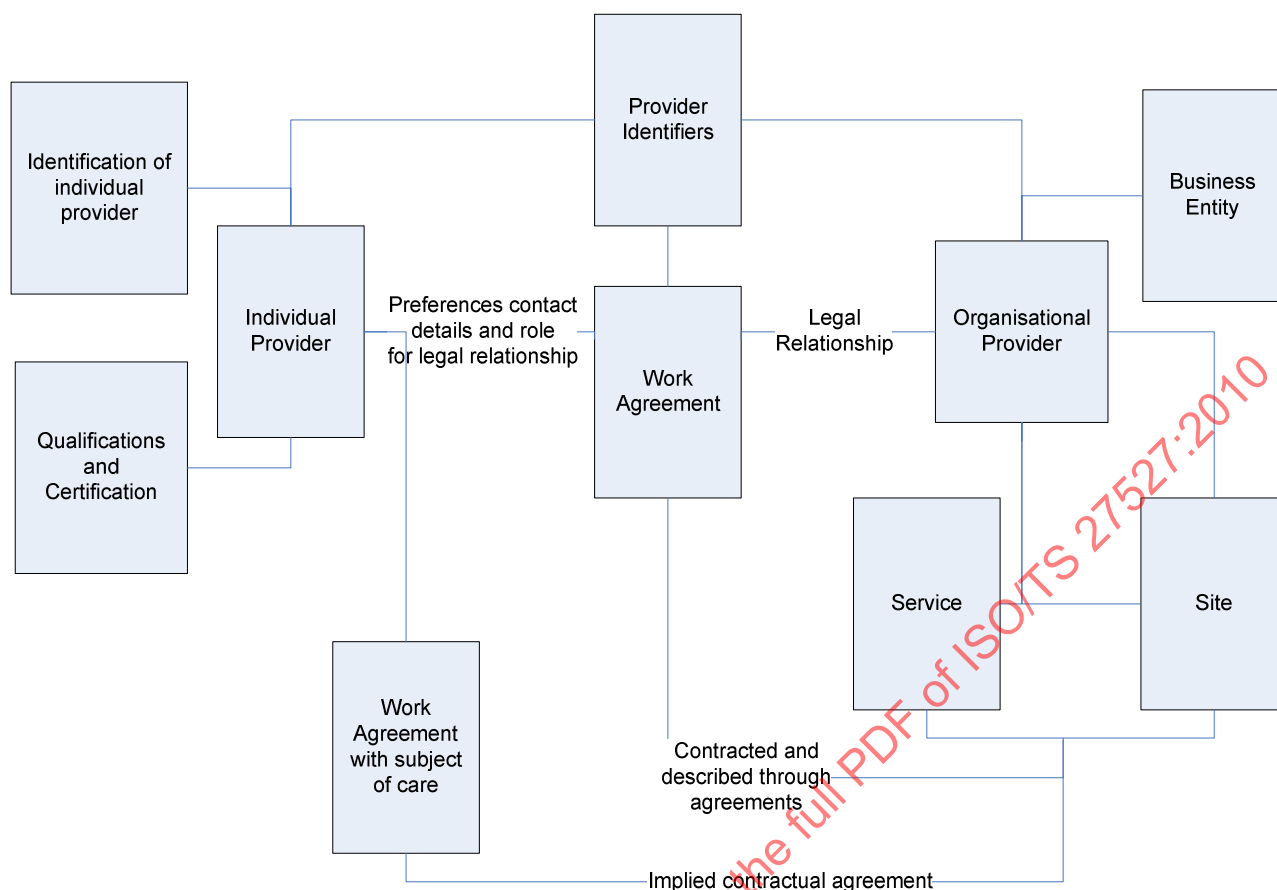


Figure 1 — Typical components of provider registers

The scope of this work is limited to the areas included in more detail in Figure 2, individual and organizational provider identification, excluding work agreements, site and service relationships.

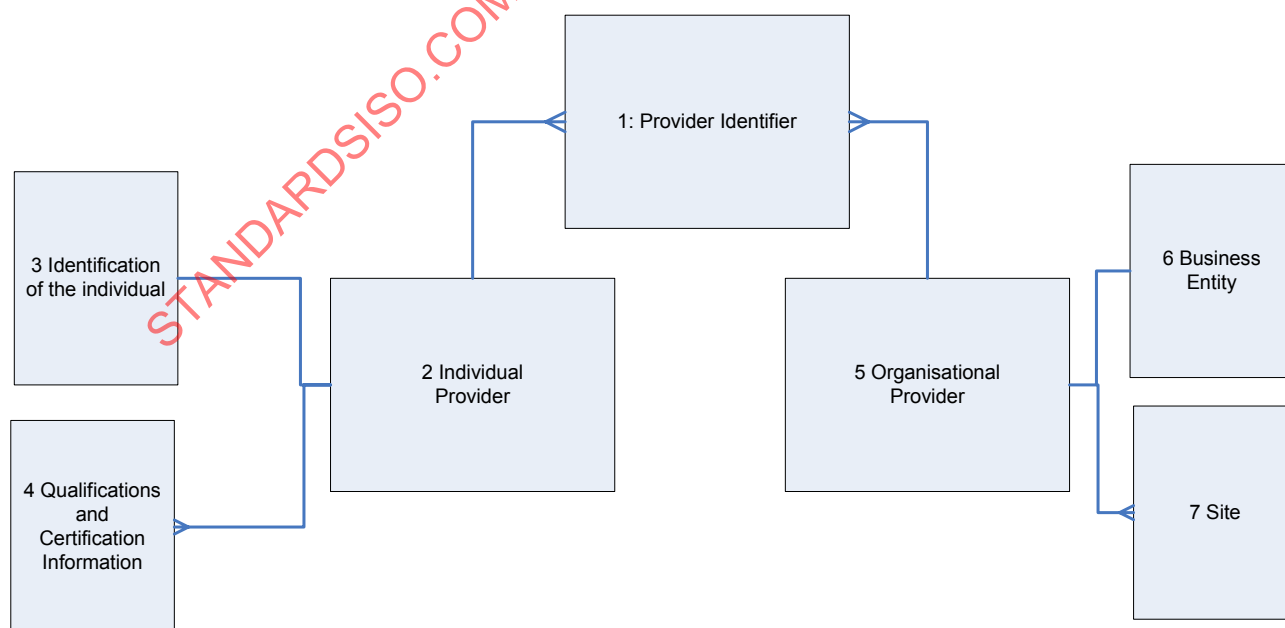


Figure 2 — Individual and organizational provider identification relationships

It is good practice to always use name, sex and date of birth to identify individuals, and name and address to identify organizations when manually confirming the identity of either an individual or an organization. When communicating between systems electronically, the existence of a unique identifier may be used with some of these elements confirming (where required) the unique identity of the individual. This Technical Specification does not endeavour to identify the required elements for transmission between systems, as these can be highly dependent upon local, cultural and policy factors.

Annex A provides guidance on the process, purpose and business rules suited to identification of individuals in health care. This information will assist readers in determining the relevant components of this Technical Specification to their situation, and support best practice in identification processes in health care.

Figure 3 indicates the data elements defined in this Technical Specification and indicates their general relationships to each other using the broad groups (numbered) from Figure 2. The biometric requirements of identification are not included in this Technical Specification, but can be found in detail in ISO/TS 22220.

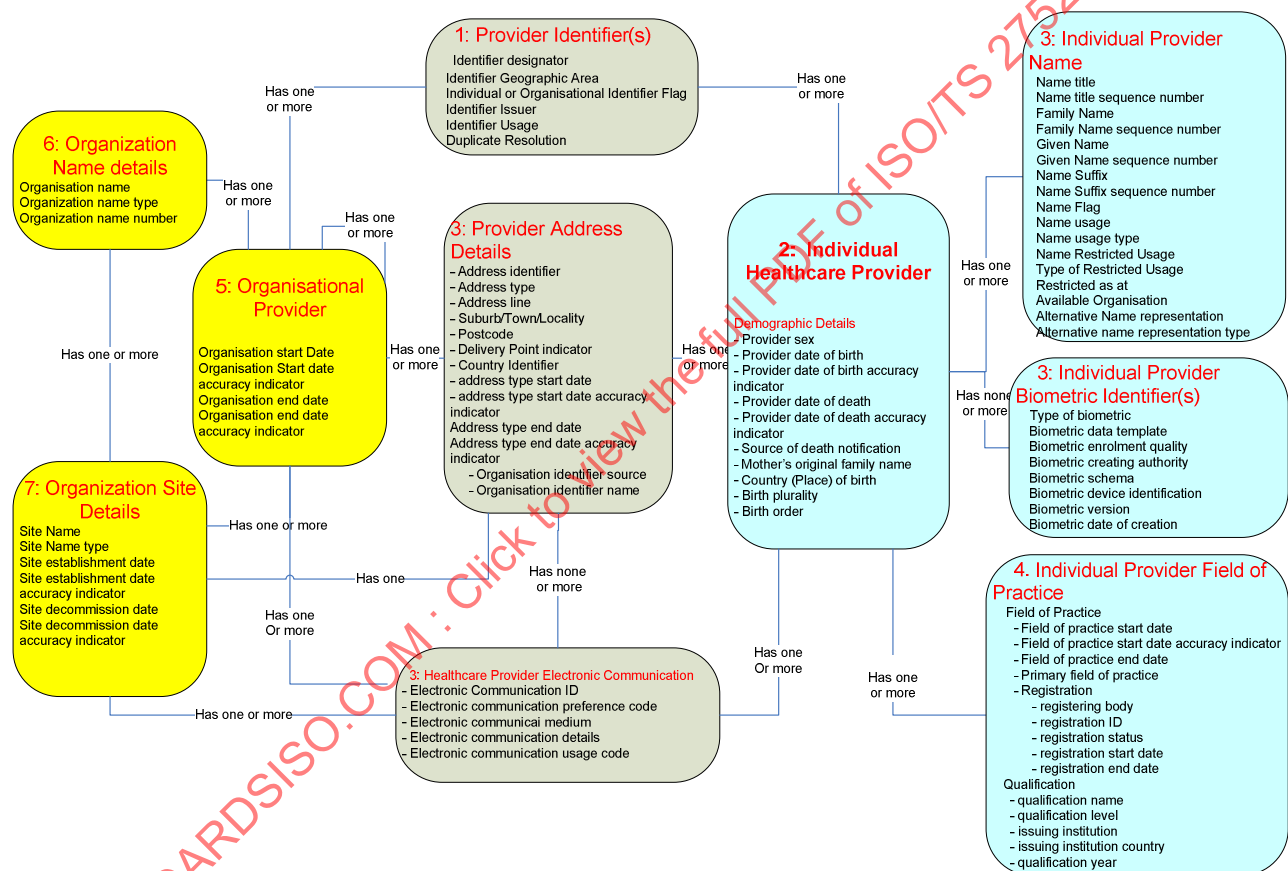


Figure 3 — Detailed elements in provider identification

4.2 Data element structure

4.2.1 General

Each data element has been defined according to a set of metadata components that are based on ISO/IEC 11179-3. The data set to be determined consistent with country requirements and standards. Most components (viz. definition, data type, representational class, data domain, etc.) describe essential features of the structure of a data element. Some components such as collection methods and comments describe additional, non-essential features and may be left blank where appropriate.

The metadata components of each data element are described in sections 4.2.2 to 4.2.10.

4.2.2 Synonym

Alternative name(s) for this data element.

4.2.3 Definition

A statement that expresses the essential nature of the data element and its differentiation from all other data elements.

4.2.4 Source standards

Details of established data definitions or guidelines for data elements that have been cited in this Technical Specification are listed in Clause 2 and the Bibliography.

4.2.5 Data type

It is recognised that different users require different ways of representing concepts shown in this Technical Specification. This Technical Specification centres on functional descriptions and use while other documents, particularly the data types defined by HL7 use technical implementation representations. Where possible the data type is described in a manner consistent with HL7 data types.

- boolean-literal (true/false);
- number (ISO 11404) (only used in this Technical Specification where arithmetic operations are performed);
- character string;
- text or unconstrained text;
- coded text (from an agreed vocabulary or value domain);
- constrained text (where the text is associated with a formal terminology). The difference between the coded and constrained text is the relationship to a formal, structured terminology, as opposed to a code set, or list of values;
- unique identifier;
- dates/times.

Though there are other data types which are not required within this Technical Specification and are not included here.

4.2.6 Data domain

The data domain is the values or codes acceptable for representation of the data element. The data elements contained in this Technical Specification are either free text or coded free text. For each data element that is coded, a code value is provided as well as a description of the code value and in some cases an alternative code (generally an alphabetic representation). The code should be used for communication of this data value, the descriptor is the title of the code value, and the alternative code is provided for collection of the data, where the use of alphabetic code values is preferred at the point of data collection or for screen viewing. For example, the data domain for the data element Sex is shown in Table 1 below:

Table 1 —Example of data domain representation

Code	Descriptor	Alternative code
1	Male	M
2	Female	F
3	Indeterminate	I
9	Not stated/inadequately described	N

It should be noted that the 'flavours of null' as defined in HL7 have not been incorporated into this Technical Specification, rather this Technical Specification uses the structures and definitions required by ISO/IEC 11179. Individual implementations may require consideration of the flavours of null to more clearly define specific components.

4.2.7 Guide for use

Guide for use provides additional guidance to inform the use of the data element.

4.2.8 Verification rules

Verification rules indicate quality control mechanisms that restrict the collection, storage or transferral of non-valid data.

4.2.9 Collection methods

Collection methods are comments and advice concerning the actual capture of data for the particular data elements to achieve uniformly high quality data.

4.2.10 Comments (optional)

Comments are any further information relevant to data element collection or storage.

4.3 Summary of provider identifiers

This section of the Technical Specification identifies and describes the components and attributes and the relationships between them for basic provider identification. This Technical Specification does not describe electronic certificates that identify and authenticate an individual. The use of a public key offers this functionality. ISO 17090 *Health informatics – Public key infrastructure* should be referenced for further information on this functionality and process. For the purposes of this Technical Specification a public key is considered a special case of an identifier (which would not be required to meet the structure suggested here).

Table 2 represents the concepts required to meet the needs of provider identification that are included and described more fully in this Technical Specification.

Table 2 — Summary of data element structure

Section of document	Data elements	Opt.	Data type	Repeat data element
5	Provider identifier	R	Identifier	Y
6	Individual provider (P – I)	O	Text	Y
6.2	Individual provider name	R	Text	Y
6.3	Individual provider demographic details	R	Text	N
6.4	Individual provider field of practice	R	Text	Y
7	Individual provider biometric identifier	R	Text	Y
8	Provider organization (HCP-O)	O	Text	Y
8.1.2	Organization start date	R	Date	N
8.1.3	Organization start date accuracy indicator	R	Coded text	N
8.1.4	Organization end date	O	Date	N
8.1.5	Provider owner identifier	R	Identifier	Y
8.1.6	Organization name details	R	Text	Y
8.1.7	Organization site	R	Text	Y
9	Provider address	O	Text	Y
10	Provider electronic communication	O	Text	Y
NOTE: Opt. = Indicates whether the data element is optional or required R = Required (the group may be required, or where the group is optional the individual data elements within the group may be marked as required. In this case, where the group exists the required elements shall be present. O = Optional				

Identification of 'providers' includes the need to uniquely identify both *individuals* and the *organizations* who provide health services. This Technical Specification includes the:

- data elements needed for identification of individual providers (i.e. *individuals*) and their authority to provide specific services within the system at any given point in time;
- data elements needed for the identification of organizations acting as providers (i.e. *organizations*) and to identify the business within which the organization works and the services provided by that organization and the location of those services;
- data elements needed for the identification of both individuals and organizations.

Unambiguous identification of an individual provider in data systems is only assured through the use of an officially assigned identifier (e.g. a professional registration number, an identifier issued by a recognized accreditation body or regulatory authority (e.g. a state medical registration board). Other personal characteristics such as name, address, date of birth, sex, qualifications and/or electronic communication details (e.g. phone, fax or email address) are an important adjunct to the process of unambiguous identification by humans interacting with a system to identify a provider, as are the services which the person is authorised to provide and the place at which those services are offered. These contact details are also required to support electronic communication and access in an electronic health record environment.

Unambiguous identification of an individual provider within an organization (i.e. the combination of *organization* and *individual* often through a specific role to provide a service at a location) requires identification of the individual using the individual provider data elements, in addition to an organization identifier and the identification of the specific role in which the relationship between the provider and the organization is being invoked. This Technical Specification does not identify provider roles or the relationships between an individual and the organization.

5 Provider identifier

5.1 Provider identifier introduction

Whether considering an individual or an organization, a unique identifier is required. This clause includes data elements that are used as a unique identifier. The provider identifier is composed of five elements. These elements together represent a unique identifier. A provider may have one or more of these identifiers, each of which may be used for different purposes and by different health care organizations. This approach has been adopted to allow for the identification of providers in legacy systems and through historical legal health care documentation and processes, as these alternative identifiers are likely to continue to exist throughout health care systems.

Clause A.5 provides details of the use of provider identifiers and the relevance of multiple identifiers to the health care process.

Table 3 — Summary of data elements for provider identifier

Clause of document	Data elements	Opt.	Data type	Repeat data element
5	Provider identifier	R	Identifier	Y
5.2	Provider identifier designation	R	Identifier	N
5.3	Provider identifier geographic area	O	Coded text	N
5.4	Individual or organizational identifier flag	R	Coded text	N
5.5	Provider identifier issuer	R	Identifier	Y
5.6	Provider identifier usage	R	Coded text	Y
5.7	Duplicate resolution	O		Y
5.7.2	Not a duplicate of	O	Identifier	N
5.7.3	Duplicate of	O	Identifier	N
5.7.4	Confirmed by organization	R	Identifier	Y
5.7.5	Date confirmed	R	Date	Y
5.7.6	Retired identifier	R	Boolean	N
NOTE: Opt. = Indicates whether the data element is optional or required R = Required (the group may be required, or where the group is optional the individual data elements within the group may be marked as required. In this case, where the group exists the required elements shall be present. O = Optional				

5.2 Provider identifier designation

Synonym

Healthcare provider identifier number
 Individual provider identifier number
 Provider number
 Individual provider identifier (IPI)
 Health provider identifier – individual provider (HPI-P)
 Healthcare provider organization number
 Healthcare provider number
 Healthcare provider organization identifier (HPI-O)
 Registration number

Definition

A number or code assigned to an individual or organization, agency, establishment or domain in order to uniquely identify that provider within the system.

Source Technical Specifications	ASTM E1714-00, <i>Standard Guide for Properties of a Universal Healthcare Identifier (UHID)</i>
Data type	Unique identifier
Data domain	Identifier code
Guide for use	Individual agencies, establishments or collection authorities may use their own alphabetic, numeric or string coding systems for identification of individuals within their own systems. However regional, national or international approaches are required for the identification of organizations and for identification of individuals across and between organizations. The combination of the provider identifier designation, provider identifier usage, provider identifier issuer, individual or organizational identifier flag and provider identifier name, uniquely identify the provider. ASTM E1714-00 should be used as a guide to the properties of provider identifiers. It shall be noted that though this is a unique identifier, the identifier is only unique within the purpose for which it was issued and for the organization responsible for issuing the number. In other words, a single identifier may exist more than once in a system, but when combined with the other data components of the provider identifier the total, aggregate provider identifier is unique.
Validation rules	Field may not be blank.
Collection method	The following criteria and characteristics of the provider identifier are adapted from the ASTM E1714-95 <i>Guide for Properties of a Universal Identifier (UHID)</i>. Atomic - the provider identifier should be a single data item. It should not contain sub-elements that have meaning outside the context of the entire identifier. Nor should the identifier designation consist of multiple items that shall be taken together to constitute an identifier. Content free - the provider identifier should not depend on possibly changing or possibly unknown information pertaining to the provider. Including such content in the identifier will make it impossible to assign the 'correct' identifier if that information is not known. It also leads to invalid situations if the information changes: for example, what happens to an identifier based on sex if the subject has a sex change procedure. Longevity – the provider identification system should be designed to function for the foreseeable future. It should not contain known limitations that will force the system to be restructured or revised radically. Permanent - once assigned, a provider identifier should remain with the individual provider. It should never be reassigned to another subject, even after the subject's death. Unambiguous - whether represented in automated or handwritten form, a provider identifier should minimize the risk of misinterpretation. Where using string identifiers, be aware of possible confusion with the number '0' with the letter 'O' and the number '1' with the letter 'l'. Unique – a valid provider identifier designation should identify one and only one provider.

5.3 Provider identifier geographic area

Definition	A code representing the geographic area within which this identifier is used.
Source Technical Specifications	
Data type	Coded text

Data domain	Code	Description	Alternative code
	1	Local identifier	L
	2	Area, region or district identifier	A
	3	State/province/territory identifier	S
	4	National identifier	N

Verification rules

Collection method

5.4 Individual or organizational provider flag

Synonym Individual or organizational provider indicator

Definition Indicates whether this is an identifier for an individual healthcare provider or for a healthcare organization.

Source Technical Specifications

Data type Coded text.

Data domain	Code	Description	Alternative representation
	1	Individual provider	I
	2	Organizational provider	O

Guide for use This is a required field.

Verification rules Field may not be blank.

Collection method

5.5 Provider identifier issuer

Synonym Provider identifier assigning authority

Definition The organization, agency or provider that allocates a provider identifier designation.

Source Technical Specifications HL7 V2 Provider identifier assigning authority (STF-2 ID code <assigning authority>)
HL7 V3 Authority Name

Data type Unique identifier

Data domain Unique identifier of the issuer of this provider identifier.

Guide for use It is desirable that this field be represented using established, formal identifiers to assist in communication between organizations. As such, an identifier does not always exist. Implementation may require that the field be free text. Where an established identifier exists for a service provider who issues the identifier, the unique identifier of that organization should be used in this field.

Verification rules

Collection method

5.6 Provider identifier usage

Synonym	Provider identifier type code.
Definition	The specific context of use for which this identifier is used within the organization (e.g. billing identifier, national identifier).
Source Technical Specifications	HL7 V2 PID-3.5 - Identifier Type Code HL7 V3
Data type	Coded text.
Data domain	The purpose or intended use of this unique identifier.
Guide for use	Each identifier issuer shall identify the usage for each type of identifier they issue: Examples of individual provider identifier usage types could include: 01 – Unique national identifier (to be used where only one number is used for identification by this issuer) 02 – Billing identifier 03 – Business or individual taxation or social security identifier 08 – obsolete identifier – used in the past but no longer used by the issuer
Verification rules	
Collection method	

5.7 Duplicate resolution

5.7.1 General

Provider registries may have duplicates (multiple registrations for a single individual or organization). Computer systems and manual searching of registries will identify potential duplicates. This group of data allow users to identify where they have determined that two identifiers which appear to be duplicates are not duplicated, or to indicate that where they are discovered to be duplicates – which number is retired and no longer used, and which is retained. This process is often called 'merging' of identifiers. This group of data allow the user to establish the relationship between potential or actual duplicate entries.

5.7.2 Not a duplicate of

Definition	The identifier which has been determined to not be a duplicate of this identifier.
Source Technical Specifications	
Data type	Identifier
Data domain	A valid provider identifier in the register with the same geographic area, organization identifier, provider identifier issuer and provider identifier usage as this identifier.
Guide for use	The identifier entered into this field is not a duplicate entry of this identifier. The objective of this field is to support potential duplicate reporting by being able to identify that the set indicated by this link do not represent a duplication, even if each provider's information is very similar.
Verification rules	If entered the 'confirmed by' and 'date confirmed' shall be entered. If entered the 'duplicate of' field shall not be entered.

5.7.3 Duplicate of

Definition	The identifier which has been determined to be a duplicate of this identifier.
Source Technical Specifications	
Data type	Identifier
Data domain	A valid provider identifier in the register with the same geographic area, organization identifier, provider identifier issuer and provider identifier usage as this identifier.
Guide for use	The identifier entered into this field is a duplicate entry of this identifier. The objective of this field is to support potential duplicate reporting by being able to identify that the set indicated by this link do not represent a duplication, even if each provider's information is very similar.
Verification rules	If entered the 'confirmed by' and 'date confirmed' shall be entered. If entered the 'Not a duplicate of' field shall not be entered.

5.7.4 Confirmed by organization

Definition	The organization that has confirmed the duplicate or not duplicate status of this identifier.
Source Technical Specifications	
Data type	Identifier
Data domain	A valid provider organization identifier.
Guide for use	The identifier of the organization that has confirmed the duplicate status of this identifier.
Verification rules	Where a duplicate or not, this field shall be entered.

5.7.5 Date confirmed

Definition	The date upon which this identifier was determined as a duplicate or not a duplicate.
Source Technical Specifications	
Data type	Date.
Data domain	A valid date.
Guide for use	This dates indicates the date upon which this identifier was either: - determined not to be a duplicate of the 'not a duplicate' identifier; or - determined to be a duplicate of the 'duplicate of' identifier.
Verification rules	A current or past date.

5.7.6 Retired identifier

Definition	For a duplicate identifier set this field indicates if this number is the one retired (not for further use) or not.
Source Technical Specifications	

Data type	Boolean
Data domain	Y = this identifier is retired N = this identifier is not retired
Guide for use	When two identifiers are found to be duplicated for a given individual the 'duplicate of' field will be completed. In this case it is necessary to indicate which of the two identifiers is to be retained and which retired. This field indicates the number that is not for ongoing use. The identifier is retained in systems, but not actively used.
Verification rules	Required when the 'duplicate of' field is not blank.

6 Individual provider

6.1 Individual provider introduction

The person who has, is, or could, provide services is an individual provider. Many of the data elements required to support the unique identification of a provider are the same as those used to identify an individual subject of care. Where the elements are the same, the subject of care Technical Specification has been referenced.

To support provider verification and directory services a provider identification system shall have details of the individual and of their qualifications and certification. This Technical Specification identifies qualifications and certifications for individual providers, but does not address the relationships between the individual and the organization.

Individual providers can be identified uniquely using a unique identifier. They may be found using directory services by searching using specific data elements. This search process results in the detection of the provider's unique identifier. Identifiers may be linked to electronic signature information, which is not described here. Clear communication with individual providers can occur directly through the individual, e.g. for confirmation or update of registration information, or through the identification of the relationship of the provider to the organization/location/service. This clause deals with identification of the individual provider.

Table 4 indicates the component elements required for identification of the individual as a provider. The identification of the individual person requires the maintenance of at least these data elements.

Table 4 —Data element components for individual providers

Clause of document	Data elements	Opt.	Data type	Repeat data element
5	Provider identifier	R	Identifier	Y
6	Individual provider	R	Text	Y
6.2	Individual provider name	R	Text	Y
6.3	Individual provider demographic details	R	Text	N
6.4	Individual provider field of practice	R	Text	Y
7	Individual provider biometric identification	O	Text	Y
9	Provider address	R	Text	Y
10	Provider electronic communication	O	Text	Y
NOTE: Opt. = Indicates whether the data element is optional or required R = Required (the group may be required, or where the group is optional the individual data elements within the group may be marked as required. In this case, where the group exists the required elements shall be present. O = Optional				

Those data elements that are generic to all providers (whether individual or organizations have been specified once, and though referenced in this clause, are not included in detail). Table 4 indicates the clause of this Technical Specification in which each element is presented and described in detail.

6.2 Individual provider name

6.2.1 General

Individual provider name is a composite data element that is captured through the combination of name title group, given name group, name usage group and name suffix group

There may be more than one name recorded for each individual provider. At least one name shall be captured. There may be multiple titles, given names, suffixes and name usage for any name (referred to as the complete set of attributes). Only one name may be the person's preferred name at any given point in time. A specific name may be necessary to be used for reporting to given agencies. This concept is managed through the name usage concept. Where different languages and cultures require names to be represented using alternative character sets, this is done through the alternative name representation concept, of which any name may have multiples.

Figure 4 indicates the data elements available for the combination data element of name. Table 5 shows a summarised example outline of each of these elements.

Each of these data elements is consistent with those described in ISO/TS 22220:2009, Clause 6. For that reason they are only described in summary here.

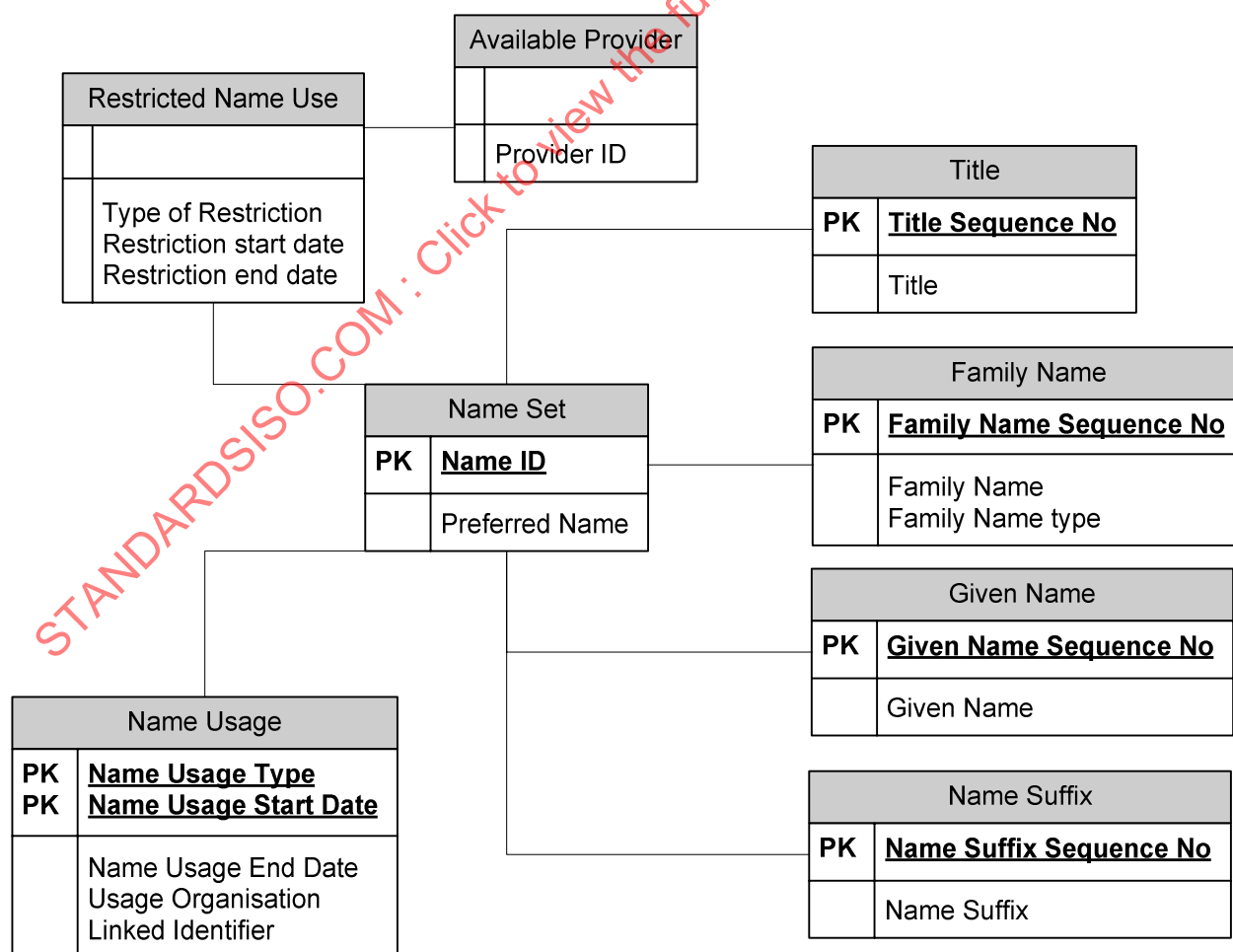


Figure 4 — Relationships of name data elements

Table 5 — Individual provider name data elements

Clause	Data element name	Opt.	Data type	Repeat data element	Example
6.2	Individual provider name	R		Y	
6.2.2	Family name group	R	Text	Y	
6.2.2.2	Family name	R	Text	N	Brown
6.2.2.3	Family name sequence number	R	Number	N	1
6.2.3	Preferred name	R	Boolean	N	N
6.2.4	IP name title group	O		Y	
6.2.4.2	IP name title	R	Text	N	Dr
6.2.4.3	IP name title sequence Number	R	Number	N	1
6.2.5	Given name group	O		Y	
6.2.5.2	Given name	R	Text	N	Mary
6.2.5.3	Given name sequence number	R	Number	N	1
6.2.6	Name suffix group	O		Y	
6.2.7	Name suffix	R	Text	N	
6.2.7.2	Name suffix sequence number	R	Number	N	
6.2.8	Name usage group	O		Y	
6.2.8.2	Name usage	R	Coded text	N	1 Reporting
6.2.8.3	Name usage start date	R	Date	N	
6.2.8.4	Name usage end date	O	Date	N	
6.2.8.5	Usage identifier	O	Unique identifier	N	113456 Insurance company unique ID for this person
6.2.9	Alternative name representation	O		Y	
6.2.9.2	Representation usage	R	Coded text	N	
6.2.9.3	Alternative representation	R	Text	N	
6.2.10	Restricted name usage	O		Y	
6.2.10.2	Type of restriction	R		N	
6.2.10.3	Restriction start date	R		N	
6.2.10.4	Restriction end date	O		N	
6.2.10.5	Available provider	O		Y	

NOTE:

Opt. = Indicates whether the data element is optional or required

R = Required (the group may be required, or where the group is optional the individual data elements within the group may be marked as required. In this case, where the group exists the required elements shall be present.

O = Optional (the group or individual data element are optional)

6.2.2 Family name group

6.2.2.1

This group includes each family name element of a specific family name set and indicates the sequence within which the names should be used. The group includes family name and a family name sequence number. Individual provider name is the combination of name title (and sequence number/s), family name/s (and sequence number/s), given name/s (and sequence number/s), name suffix/s (and sequence number/s) and usage information such as preferred name, name usage and name conditional use.

6.2.2.2 Family name

Synonyms	Surname
	Last name
Definition	The part of a name a person usually has in common with some other members of his/her family, as distinguished from his/her given names

6.2.2.3 Family name sequence number

Definition	An indicator of the order of use for family name/s.
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6.2.3 Preferred name

Definition	Indicates the name by which the subject chooses to be identified.
-------------------	---

6.2.4 Name title group

6.2.4.1

This group holds details of each title relevant to a specific family name for this individual provider. The group indicates the actual title and the sequence in which that title should appear before the person's name.

EXAMPLE 'DR, Rev Brown' would have DR as the 1st sequenced name title and Rev as the 2nd sequence name title.

6.2.4.2 Name title

Synonym	Title
	Honorific
	Name prefix (HL7)
Definition	An honorific form of address commencing a name, used when addressing an individual provider by name, whether by mail, by phone, or depending upon cultural situation in person.

6.2.4.3 Name title sequence number

Definition An indicator of the order of use for name titles.

Collection method

6.2.5 Given name group

6.2.5.1

The given name group is associated with a specific family name and set of titles, suffixes and name usage rules. There may be many given name groups, within each there is a given name and a given name sequence number.

6.2.5.2 Given name

Synonym First name
Middle name
Forename
Second name
Other given name
Other given name/s

Definition The subject's identifying name(s) within the family group or by which the subject is uniquely identified.

6.2.5.3 Given name sequence number

Definition An indicator of the order of use for given names.

6.2.6 Name suffix group

This group indicates a specific name suffix used with a defined name group. The sequence number indicates the sequence in which the suffixes are to be used for display, printing, etc.

6.2.7 Name suffix

6.2.7.1 Name suffix definition

Definition Additional term used following a person's name to identify an individual provider.

6.2.7.2 Name suffix sequence number

Definition An indicator of the order of use for name suffix.

6.2.8 Name usage group

6.2.8.1

This is a value set that enables differentiation between recorded names for an individual provider. A name may be associated with a specific unique identifier, in which case the usage type should indicate the identifier type and identifier issuer and identifier name in the specific identifier field. For example, the name to be used for billing purposes.

6.2.8.2 Name usage

Definition	A classification that enables differentiation between the usage of names for an individual provider. An individual name may have many name uses.		
Source Technical Specifications	HL7 V2 (PID-5 <i>Patient name</i> , Table 0200 <i>Person Name Usage code</i>) HL7 V3 ?? AS 4590 (Clause 3.6 <i>Person Name Usage code</i>)		
Data type	Coded text		
Data domain	Code	Description	Alternative code
	1	Reporting	R
	3	Professional or business name	B
	4	Maiden name (name at birth) (original name)	M
	5	Registered name (legal name) (formal name)	L
	8	Other name (alias)	O
Guide for use	More than one name can be recorded for an individual provider and each of these names may have more than one usage at any given point in time. Each name shall have one or more name usages associated with it. Record as many as required. Where there is only one name recorded that name is assumed to be the name for all other purposes, including unique identification, and financial reporting. However, where the subject offers more than one name, clarification should be obtained from the subject to ensure accurate recording of the various names. All currently used names, as well as names by which the subject has previously been known, should be recorded if these are known. These names should never be deleted from the system as there may be existing paper work with the old names, or reference from other agencies to the name used in the past or in error. Reporting name (R) is the subject's name as it is to be used for reporting, when used with a specific identifier. There should only be one reporting name for any given specific identifier at a time, therefore the combination of usage type, identifier and obsolete as it should clearly identify the name to be used for reporting. Professional or business name (B) is the name used by the individual provider for business or professional purposes. Maiden name (M) is the name used by the individual provider prior to marriage Other name (O) is any other name that a subject is also known by, or has been known by in the past; that is, all other names. This includes misspelled names or name variations that are to be retained as they have been used to identify this subject. More than one other name may be recorded for a subject.		
Validation rule			
Collection method			

6.2.8.3 Name usage start date

Definition The date at which this name usage for the name to which the usage is associated starts.

6.2.8.4 Name usage end date

Definition The date at which this name usage for the name to which the usage is associated ceased to be used.

6.2.8.5 Usage identifier

Definition The combination of identifier type, identifier issuer and identifier name that specify the link between this name and reporting, or other unique identifier usage.

Source Technical Specifications

Data type Unique identifier.

Data domain Provider identifier.

Guide for use This field is used to provide a link between the name and a unique identifier and identification issuer for a purpose, usually reporting.

Validation rule A unique identifier shall exist for the provider for whom this set of identifier information is to be used

Collection method It is suggested that a system would provide a set of existing identifiers from which the user can select, rather than expect manual entry of this information.

6.2.9 Alternative name representation

6.2.9.1

This group of data elements indicate the representation of a name when the alphabetic representation is not the one used within a community. This is sometimes called the domestic name, local representation or local name. Any alternative font or character-based representation of a name set should be included here.

A name may have multiple alternative name representations

6.2.9.2 Representation usage

Synonym Domestic name type
Type of local representation of name
Alternative character set

Definition Name of the representational form used.

Source Technical Specifications ISO/IEC 2022
HL7 – alternative character set handling schema.

Data type Coded text.

Data domain Valid language representations

Guide for use This field is used to indicate domestic representations,
e.g. domestic Russian name, Chinese character representation.

Verification rules

Collection method

6.2.9.3 Alternative representation

Synonym Domestic name
Character representation
Local name representation
Domestic name representation

Definition Alternative representation of this individual provider name using alternative styles of representation such as characters or language character set variations for local display.

Source Technical Specifications

Data type Text

Data domain

Guide for use Name represented using an alternative font / character system.
This field is linked to the representation usage element.

Verification rules

Collection method

6.2.10 Restricted name usage

6.2.10.1

A name may be used for a limited period of time or special purpose within an organization (such as tribal names). This set of data elements apply to a specific name set and are used within computer systems to restrict the way a name is used or displayed in that system.

6.2.10.2 Type of restriction

Synonym Conditional name usage type.

Definition An indicator of special conditions or rules that shall be applied to an individual provider name.

Source Technical Specifications

Data type Coded text

Data domain

Code	Description	Alternative code
1	Unreliable information	U
2	Name not for continued use	N
3	Special privacy /security requirement	P

Codes 1-3 are recommended for *storage*, and the alternative codes are recommended for *collection* of data where the full descriptor cannot be displayed.

Guide for use	Unreliable information -should be used where it is known that the name recorded is a fictitious or partial name. These names should not be used for automatic matching provider data. Name not for continued use -certain tribal names may become 'not for continued use'. Special privacy/security requirements -may apply to names for which episodes are attached that should only be accessible to specified authorized persons. There shall be a specific need to implement this additional security level. Local policy should provide guidance on the use of this code.
Verification rules	Valid codes or blank.
Collection method	

6.2.10.3 Restriction start date

Definition	The date at which this restricted name usage starts.
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6.2.10.4 Restriction end date

Definition	The date at which this restricted name usage ceased to apply.
-------------------	---

6.2.10.5 Available provider

Synonym	Viewing provider
Definition	The provider identifier where this name is unrestricted.
Source Technical Specifications	
Data type	Identifier
Data domain	A valid provider identifier (individual or organizational)
Guide for use	This field indicates those providers who should be able to see this name and the details associated with it.
Verification rules	Valid provider identifier.
Collection method	

6.3 Individual provider demographic details

6.3.1 General

This clause describes additional demographic data elements that should be used, where relevant, to maximize the likelihood of positive identification of an individual provider. Figure 5 shows the structure of this data group. The elements included in this group are consistent with those used for identification of subjects of care. For full details, see ISO/TS 22220.

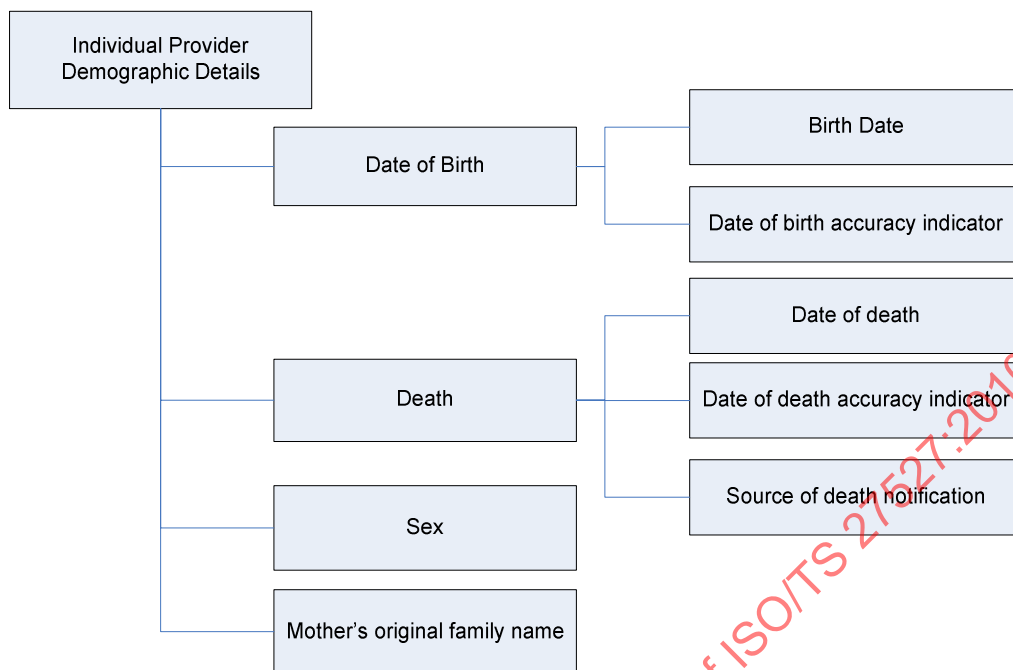


Figure 5 — Structure of individual provider demographic details

Table 6 indicates the data elements that describe specific demographic components of a person's demography of particular importance when identifying an individual.

Table 6 — Summary of demographic components

Clause	Data element name	Opt.	Data type	Repeat data element	Example
6.3.2	Date of birth group	R		N	
6.3.2.2	Date of birth	R	Date	N	19601209
6.3.2.3	Date of birth accuracy indicator	O	Coded text	N	AAE
6.3.3	Death	O		N	
6.3.3.2	Date of death	R	Date	N	19991208
6.3.3.3	Date of death accuracy indicator	O	Coded text	N	AAE
6.3.3.4	Source of death notification	O	Coded text	N	2
6.3.4	Sex	R	Coded text	N	1 (Male)
6.3.5	Mother's original family name	O	Text	N	N

NOTE:

Opt. = Indicates whether the data element is optional or required

R = Required (the group may be required, or where the group is optional the individual data elements within the group may be marked as required. In this case, where the group exists the required elements shall be present.

O = Optional (the group or individual data element are optional)

6.3.2 Date of birth data group

6.3.2.1

This concept of date of birth comprises the elements date of birth, date of birth accuracy indicator.

6.3.2.2 Date of birth

Synonym	Birth date
Definition	The date of birth of the individual provider
Comment	May be used in conjunction with date of birth accuracy indicator.

6.3.2.3 Date of birth accuracy indicator

Definition	An indication of the accuracy of a reported date at the date component level for dates represented in YYYYMMDD format.
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6.3.3 Death

6.3.3.1

This concept of death comprises the elements death date, date of death presentation style, estimated date (of death) flag.

6.3.3.2 Date of death

Synonym	Death date.
Definition	The date of death of the individual provider.

6.3.3.3 Date of death accuracy indicator

Synonym	Estimated date (of death) flag.
Definition	An indication of whether any component of a reported date was estimated.

6.3.3.4 Source of death notification

Definition	Indicates the most reliable source for information about an individual provider's death. This field provides an indication of the certainty of the information.
-------------------	---

Source Technical Specifications

Data type	Coded text	
Data domain	Code	Description
	1	Registry
	2	Healthcare provider
	3	Relative
	4	Other
	9	Unknown

Guide for use	Registry – notification received from an official registry such as births, deaths or coroner, death certificate. This source is considered to be the information source of the greatest certainty. Healthcare provider – death is notified directly from a provider, other than the person responsible for certification of death. This source is considered to be of very good certainty. Relative – death is highly likely to be certain, but cases of inaccurate reporting of death by relatives has been known and should not be considered equal in certainty to health provider or official register as a source of death information. Other – death is identified through newspapers and other sources. These should be considered a less reliable source of death notification. Unknown – The source of information about the subject's death is not known. This is the least reliable source of death notification.
Validation rule	Valid codes or blank. Death notification may not be recorded by the provider to whom this record pertains.
Collection method	This data element should always be used in conjunction with a date of death
Comment	Where an official registry is not the originating source, every attempt should be made to subsequently validate the reported death against the registry, and the code for the source updated accordingly.

6.3.4 Sex

Definition	The sex of the provider individual. Sex is the biological distinction between male and female. Where there is an inconsistency between anatomical and chromosomal characteristics, sex is based on anatomical characteristics.
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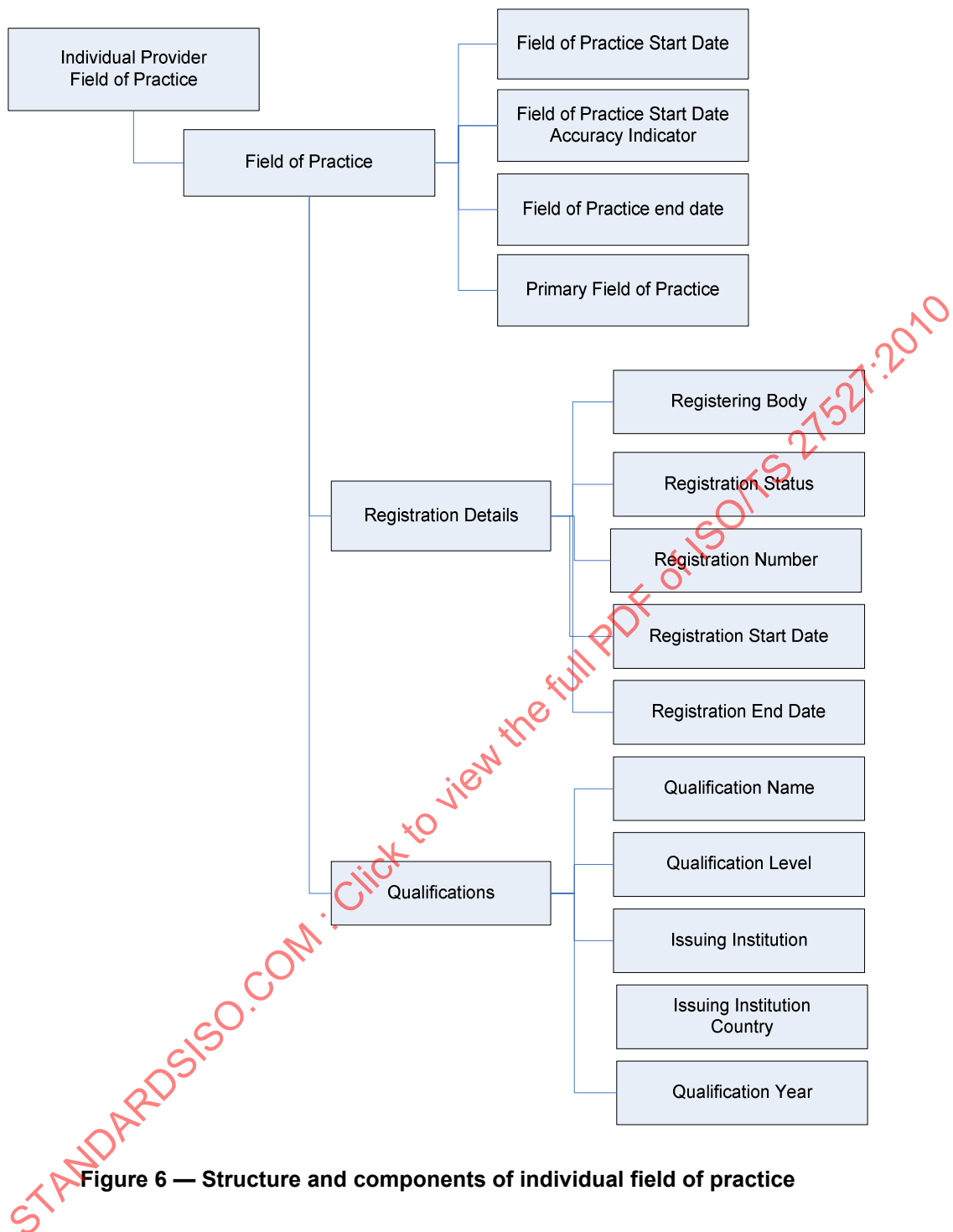
6.3.5 Mother's original family name

Synonym	Mother's maiden name Mother's family name Mother's surname
Definition	The original family name of the individual provider's mother.

6.4 Field of practice

6.4.1 General

This clause contains data elements that describe the provider's field of practice, including their qualifications and registration/certification to provide services within that field of practice. Figure 6 indicates the components of field of practice.



These elements are required to identify a provider's legal capacity to provide a service within a field of practice.

Table 7 — Summary of field of practice components

Clause	Data element name	Opt.	Data type	Repeat data element
6.4	Field of practice	R	Coded text	Y
6.4.2.2	Field of practice start date	R	Date	N
6.4.2.3	Field of practice start date accuracy indicator	R	Coded text	N
6.4.2.4	Field of practice end date	O	Date	N
6.4.2.5	Primary field of practice	R	Boolean	N
6.4.2.6	Registration details	O		Y
6.4.2.6.2	Registering body	R	Coded text	N
6.4.2.6.3	Registration status	R	Coded text	N
6.4.2.6.4	Registration number (unique identifier)	R	Identifier	N
6.4.2.6.5	Registration start date	R	Date	N
6.4.2.6.6	Registration end date	O	Date	N
6.4.2.7	Qualifications	O		Y
6.4.2.7.2	Qualification name	R	Coded text	N
6.4.2.7.3	Qualification level	O	Coded text	N
6.4.2.7.4	Issuing institution	R	Coded text	N
6.4.2.7.5	Issuing institution country	R	Coded text	N
6.4.2.7.6	Qualification year	O	Coded text	N
6.4.2.8	Restriction to field of practice	O	Coded text	N
NOTE: Opt. = Indicates whether the data element is optional or required R = Required (the group may be required, or where the group is optional the individual data elements within the group may be marked as required. In this case, where the group exists the required elements shall be present. O = Optional (the group or individual data element are optional)				

6.4.2 Field of practice

6.4.2.1

Field of practice indicates the specialty in which this provider is qualified by a recognized accreditation body or regulatory authority to provide services. A provider may be entitled to practice in more than one field. Field of practice is used in conjunction with field of practice start date, field of practice start date accuracy indicator and field of practice end date.

Definition: The field that an individual provider identifies as being their field of practice and has the required qualifications and registration to support that claim.

Source standards: HL7 V2 (PRA-3 *Practitioner category*)
HL7 V3

Data type: Coded text.

Data domain: National or jurisdictional agencies must determine the codes required in their domain to identify field of practice.

Guide for use:

Decision on relevant code systems must consider both the degree of specificity required. This list is not complete and does not include all possible occupations in health care. For example the field of pastoral care in health is not represented in either classification system used in the example.

The example below combines concepts used in the Australian and Canadian data domains for health care occupations. The Abbreviation NEC represents a code to be used when the concept is 'Not Elsewhere Classifiable'.

It should be noted that the role of a provider has not been defined here.

Occupations	ASCO code	Canadian HRS code
Professional Occupations in Health		Major Group 31
Physicians, Dentists and Veterinarians		331
General medical practitioner	2311-11	3112
Medical practitioner in training	2311-81	
Veterinarians		3114
Anaesthetist	2312-11	3111
Dermatologist	2312-13	3111
Ophthalmologist	2312-19	3111
Paediatrician	2312-21	3111
Pathologist	2312-23	3111
Specialist physician	2312-25	3111
Psychiatrist	2312-27	3111
Radiologist	2312-29	3111
Surgeon	2312-31	3111
Specialist medical practitioner <i>NEC</i>	2312-79	3111
Nurse Supervisors and Registered Nurses		315
Nurse manager	2321-11	3151
Nurse educator	2322-11	3151
Nurse researcher	2322-13	3414
Registered nurse	2323-11	3152
Registered midwife	2324-11	3232
Registered mental health nurse	2325-11	3152
Registered development disability nurse	2326-11	3152
Dentist	2381-11	3113
Dental specialist	2381-13	3113
Hospital pharmacist	2382-11	3131
Industrial pharmacist	2382-13	3131
Retail pharmacist	2382-15	3131
Therapy and Assessment Professionals		314
Occupational therapist	2383-11	3143

Optometrists, Chiropractors and Other Health Diagnosing and Treating Professionals		312
Optometrist	2384-11	3121
Physiotherapist	2385-11	3142
Speech pathologist	2386-11	3141
Chiropractor	2387-11	3122
Osteopath	2387-13	3123
Podiatrist	2388-11	3123
Technical and Skilled Occupations in Health		32
Medical Technologists and Technicians (except dental health)		321
Medical diagnostic radiographer	2391-11	3215
Medical Laboratory technicians		3212
Veterinary and Animal Health technologists and technicians		3213
Respiratory therapists, clinical perfusionists and cardiopulmonary technologies		3214
Radiation therapist	2391-13	3215
Nuclear medicine technologist	2391-15	3215
Sonographer	2391-17	3216
Cardiology technologists		3217
Electroencephalographics and other diagnostic technologists NEC		3218
Other medical technologists and technicians (except dental)		3219
Pharmacists, Dieticians and Nutritionists		313
Dietician	2393-11	3132
Naturopath	2394-11	3123
Acupuncturist	2394-13	3232
Natural therapies professional *NEC	2394-79	3232
Audiologist	2399-11	3141
Orthoptist	2399-13	3123
Orthotist	2399-15	3123
Health professionals *NEC	2399-79	3123
Social worker	2511-11	3414
Rehabilitation counsellor	2513-11	3414
Drug and alcohol counsellor	2513-13	3414
Clinical psychologist	2514-11	3123
Psychologist *NEC	2514-79	3123
Office manager	3291-11	3414

Assisting Occupations in Support of Health Services		34
Enrolled nurse	3411-11	3413
Ambulance officer	3491-11	3234
Intensive care ambulance paramedic	3491-13	3234
Technical Occupations in Dental Health Care		322
Denturists		3221
Dental therapist	3492-11	3222
Dental hygienist	3492-13	3222
Dental technician	3492-15	3223
Aboriginal and Torres Strait Islander health worker	3493-11	
Massage therapist	3494-11	3144
Secretary	5111-11	3414
Personal assistant	5111-13	3414
Receptionist	6131-11	3414
Admissions clerk	6191-13	3414
Hostel parent	6313-11	3414
Child or youth residential care assistant	6313-13	3414
Refuge worker	6313-15	3414
Aged or disabled person carer	6313-17	3414
Assisting Occupations in support of health services		341
Therapy aide	6313-19	3235
Personal care assistant	6314-11	3413
Nursing assistant	6314-13	3413
Dental assistant	6391-11	3411
Security officer	8311-11	3414
Council visitor		3414
Pastoral carer		3235

Verification rules:

Collection methods: Collect also the provider field of practice start date, field of practice start date accuracy indicator and provider field of practice end date as well as information on the registering authority and/or issuing body. The registering body or issuing body is the preferred source of this information, and if not, then should be used to validate the information wherever possible.

Comments: Field of practice is collected for the purpose of unambiguous identification and is not intended to be an exhaustive list of all fields of practice and/or specialty work areas or roles.

6.4.2.2 Field of practice start date

Definition:	The date on which an individual provider commenced practising in a field of practice.
Source standards:	HL7 V2 (STF-12 <i>Institution activation date</i>) HL7 V3
Data type:	Date.
Data domain:	Valid dates.
Guide for use:	Enter the date using day, month and year. If the date is estimated in some way, it is recommended the data element, date accuracy indicator, also be recorded at the time of record creation to flag the accuracy of the data. For data integrity, data exchange, future data analysis and/or manipulation of data from diverse sources the date accuracy indicator shall be used in conjunction with the provider field of practice start date in all instances to ensure accuracy.
Verification rules:	This field shall: be less than or equal to the field of practice end date (if that date is not blank); be a valid date
Collection methods:	

6.4.2.3 Field of practice start date accuracy indicator

Definition	An indication of the accuracy of the start date recorded for this field of practice.		
Source Technical Specifications	Australian NHDD (Knowledgebase ID: 000431 estimated date flag)		
Data type	Coded text		
Data domain	Any combination of the values A, E, U representing the corresponding level of accuracy of each date component of the reported date including:		
	Code	Description	
	AAA	Accurate date	
	EEE	Estimated date	
	UUU	Unknown date	
	EAA	Accurate day and month, estimated year	
	AAU	Unknown day, accurate month and year	
	UUE	Unknown day and month, estimated year	
	UUA	Unknown day and month, accurate year	
	The domain values will be dependant upon the date of birth presentation style value. The examples below are for a presentation style DDMMYYYY.		
	Data domain	Date component (for format DDMMYYYY)	
		(D)ay	(M)onth (Y)ear
	Accurate	A	A A
	Estimated	E	E E
	Unknown	U	U U

Guide for use	Used to record the level of certainty or estimation used in recording the Individual Provider's address type start date.
Validation rules	Any combination of the codes A, E and or U.
Collection method	This data element should always be used in conjunction with a field of practice start date.
Comment	Most computer systems require a valid date to be recorded in a date field i.e. the month part shall be an integer between 1 and 12, the day part shall be an integer between 1 and 31 with rules about the months with less than 31 days, and the year part should include the century. However, in actual practice, the date or date components are often not known. This means that a date shall be included and it shall follow the rules for a valid date. It therefore follows that, while such a date will contain valid values according to the rules for a date, the date is in fact an 'unknown' or 'estimated' date. For future users of the data it is essential they know that a date is accurate, unknown or estimated and which components of the date are accurate, unknown or estimated.

6.4.2.4 Field of practice end date

Definition:	The date on which an individual provider ceased practising in a field of practice.
Source standards:	HL7 (STF-13 <i>Institution inactivation date</i>)
Data type:	Date.
Data domain:	Valid dates or blank.
Guide for use:	Enter the date using day, month and year.
Verification rules:	This field shall: • be greater than or equal to the field of practice start date; • be a valid date

6.4.2.5 Primary field of practice

Synonym:	Main area of practice Main field of practice Principal field of practice Principal specialty						
Definition:	A flag that indicates the current primary specialty or field of practice of an individual provider.						
Source standards:							
Data type:	Boolean						
Data domain:	<table> <thead> <tr> <th>Code</th><th>Description</th></tr> </thead> <tbody> <tr> <td>1</td><td>Main/primary field of practice</td></tr> <tr> <td>2</td><td>Other field of practice</td></tr> </tbody> </table>	Code	Description	1	Main/primary field of practice	2	Other field of practice
Code	Description						
1	Main/primary field of practice						
2	Other field of practice						
Guide for use:	Multiple values for 'field of practice' may be collected. Where an individual identifies with only one field more specifically than another currently active field of practice, this flag can be set. For example, a dentist who is also a medical practitioner may practise as both and want both recorded as his/her 'field of practice'.						

Verification rules: Only one field of practice may be designated the primary field of practice at any given point in time.

Collection methods: This data should be collected from the most reliable source that is available, e.g. the issuing body, and updated regularly to reflect any changes in the provider's field of practice and associated qualifications.

Comments:

6.4.2.6 Registration details

6.4.2.6.1

In most cases providers are required to be registered or certified in order to practice legally. Where this is a requirement of a given field of practice these details shall be recorded. An individual field of practice may have multiple registration details over a period of time. Local business rules need to be established to identify which fields of practice require registration details to be recorded.

6.4.2.6.2 Registering body

Synonym Registration board
Certification body

Definition: The organization with the legal and professional capacity to register or certify and uniquely designate an individual health care provider in this field of practice.

Source standards:

Data type: Coded text.

Data domain: Established by the governing body for provider registration within a jurisdiction, such as a state or nation.

Guide for use: The registering body shall be recorded along with the registration status and start date for registration to be considered valid. The information should be validated with the registering body on a regular basis to reflect changes in the provider's registration status.

Verification rules: If the provider has a field of practice that requires or has formal registration, this field must be entered. Shall be the registering body appropriate to the field of care applicable at the time within the jurisdiction.

Collection methods: Collect also registration status, registration number and registration start date.

Comments:

6.4.2.6.3 Registration status

Synonym Registration level
Certification level

Definition: The status of the individual provider's registration to practice in a given field of practice.

Source standards:

Data type: Coded text.

Data domain:	Code	Description
	1	Active / full registration
	2	Limited registration
	3	Student registration
	4	Suspended registration
	5	Terminated registration
	6	Nullified
	7	Pending
	8	Temporarily inactive
	9	Inactive registration
Guide for use:	The registering body may indicate different levels of registration. Full registration – the registrant is fully qualified to provide services within the scope of the field of practice. Limited registration – the registrant is limited to provide services within a defined subset of the field of practice. These limitations need to be clearly defined for each field of practice. Student registration – the registrant is able to provide supervised services only. Temporarily inactive – used to indicate a provider who is ‘on leave’ for a given period, such as sebatocal, illness, educational, maternity leave or similar. Inactive – the registrant is no longer active in the field. This approach supports easier re-registration of registrants who may be practicing in a different jurisdiction for a period of time.	
Verification rules:	This information shall be provided in conjunction with registration information where registration information is provided for the field of practice.	
Collection methods:	Collect also registering body, registration number and registration start date.	
Comments:		

6.4.2.6.4 Registration number

Synonym Unique provider identifier
Certification number

Definition: The unique identifier issued by the registering body to this provider that identifies them uniquely within the registration system. This item is not described here, as it is an example of a unique identifier, described earlier.

6.4.2.6.5 Registration start date

Definition: The date on which an individual provider's formal registration commenced.

Source standards: HL7 V2 (STF-12 *Institution activation date*)
HL7 V3

Data type: Date.

Data domain: Valid dates.

Guide for use: Enter the date using day, month and year.

Verification rules: Where a field of practice requires registration this field shall be entered and:

- be less than or equal to the field of practice end date (if that date is not blank); and
- be a valid date.

Collection methods:

6.4.2.6.6 Registration end date

Definition: The date on which an individual provider's formal registration ceased/ceases.

Source standards: HL7 (STF-12 *Institution activation date*)

Data type: Date.

Data domain: Valid dates.

Guide for use: Enter the date using day, month and year. This date may be the end of one registration period and be followed by the addition of a whole set of new registration details. It would be expected that the common data scenario would be that the end date of the last registration period would be the day before the start date of the next registration period.

Verification rules: Where a field of practice requires registration this field shall be entered and:

- be less than or equal to the field of practice end date (if that date is not blank); and
- be a valid date.

Collection methods:

6.4.2.7 Qualification

6.4.2.7.1

This group of data indicate the formal qualifications of an individual provider. Individuals may have none, one or multiple qualifications. Any identification system for health care providers should establish the requirements for qualifications for different fields of practice. For example a person with a field of practice of General Medical Practitioner would require an entry in the qualification area, while a stenographer would not. For each qualification the following data items for a descriptive set.

6.4.2.7.2 Qualification name

Definition: The full and formal name given to the qualification.

Source standards:

Data type: Text.

Data domain:

Guide for use: Enter the full name of the qualification.

E.g. Bachelor of Medicine.

Verification rules: Where a qualification is required for this field of practice this data element shall be entered.

Collection methods:

6.4.2.7.3 Qualification level

Definition:	Classification indicating the level of qualification.
Source standards:	
Data type:	Coded text.
Data domain:	Data set to be determined consistent with country requirements and standards.
Guide for use:	Indicate the level of this qualification.
Verification rules:	Where a qualification is required for this field of practice this data element shall be entered.
Collection methods:	

6.4.2.7.4 Issuing institution

Definition:	The name of the educational organization who issued the qualification.
Source standards:	
Data type:	Text.
Data domain:	Data set to be determined consistent with country requirements and standards.
Guide for use:	Enter the full name of the institution.
Verification rules:	Where a qualification is required for this field of practice this data element shall be entered.
Collection methods:	

6.4.2.7.5 Issuing institution country

Definition:	The international code for the country within which the education institution is registered.
Source standards:	Data set to be determined consistent with country requirements and standards.
Data type:	Coded text.
Data domain:	Data set to be determined consistent with country requirements and standards.
Guide for use:	Enter the code relevant to the country applicable at the time of qualification.
Verification rules:	Where a qualification is required for this field of practice this data element shall be entered and shall be a valid country code.
Collection methods:	

6.4.2.7.6 Qualification year

Definition:	The year in which the individual provider obtained this qualification.
Source standards:	
Data type:	Date.
Data domain:	Year.
Guide for use:	Enter the year. If the year is unable to be obtained with certainty, enter the earliest available registration year.
Verification rules:	Where a qualification is required for this field of practice this data element shall be entered.
Collection methods:	

6.4.2.8 Restriction to field of practice

Definition: An individual may be restricted in their practice authorisation.

Source standards:

Data type: Coded Text

Data domain: Individual countries and jurisdictions have different legal restrictions and would need to identify the data domain that reflects these requirements. The restrictions should indicate only those services which would normally be inherently permitted to those with this field of practice. An example of a restriction could be:

N – not permitted to prescribe narcotics.

Restrictions must be clearly defined and uniquely indicate the restriction.

Guide for use: Enter the value defined by your jurisdiction to represent restrictions in field of practice.

Verification rules: This field shall be entered only if the field of practice is to be restricted.

Collection methods:

7 Biometric identifiers

Biometric identifiers may be used in addition to conventional identification methods, as they can be faster and more reliable. Traditional methods of identification centre around something one has, such as a token, or driver's license, something one knows, such as passwords, addresses, names, etc. Unlike these, biometric identifiers are part of the person themselves and therefore can't be forgotten or stolen.[1].

"Biometric capture devices create electronic digital templates that are encrypted and stored and then compared to encrypted templates derived from "live" images in order to confirm the identity of a person. The templates are generated from complex and proprietary algorithms and are then encrypted using strong cryptographic algorithms to secure and protect them from disclosure. Thus standing alone, biometric templates cannot be reconstructed, decrypted, reverse-engineered, or otherwise manipulated to reveal a person's identity." [1]

This Technical Specification does not identify the method of recording, or the structure used within the different forms of biometric identification. It provides a structure into which these details could be put to support common usage across healthcare.

Common types of biometric identification include:

- **Fingerprint** records the unique skin pattern of a finger or fingers. These devices capture one or two fingers, creating a template for comparison. This process requires identification of the digit/s to which the image relates. There are two types of fingerprint images appropriate to individual provider identification:
 - **Fingerprint – rolled** are created by rolling each individual finger. "Rolled finger prints generally have sufficient ridge details to allow classification in almost all cases. Rolled fingerprints provide a great deal of information allowing for highly accurate searches. However, capturing a properly rolled fingerprint is a slow process that requires trained staff, and the operator's manipulation of the subject's fingers often makes the subjects feel 'manhandled'" [2];
 - **Fingerprint – flat**, also called 'plain' fingerprints. These can be captured quickly using inexpensive scanners by individuals with minimal training. They are more difficult to classify than rolled fingerprints, and often provide a lower quality image than the rolled fingerprint.
- **Facial features** record the shape of the face, determined by distances between the eyes, ears and nose and other facial characteristics which are stored in a template.[3]. This method can identify an individual from many directions and even following changes such as plastic surgery;

- **Voice recognition** operates by recording a specific set of words and the method by which an individual says those words. It considers both pitch variations and timing;
- **Iris scanning** records 247 traits of a person's iris into a template for comparison. It functions with or without glasses, contact lenses;
- **Retinal scanning** records the structure of a person's retina into a template for comparison;
- **Hand geometry** records the size and shape of the hand and fingers. Hand geometry evaluates a three dimensional image of the four fingers and part of the hand for comparison. This process requires identification of the hand to which the image relates;
- **Signature dynamics** record not only the shape and style of a signature but the speed and pressure used in the creation of the image;
- **Keystroke dynamics** record the rhythmic elements of keystroke entry;
- **Lip movement** records the movement elements of different parts of the mouth and surrounding structures when specific words/sentences are said;
- **Thermal face image** records heat patterns in the face;
- **Thermal hand image** records heat patterns in the hand;
- **Gait** records a wide range of elements in the body movement when walking, or running;
- **Blood type** records both the blood type and rhesus factor of the blood. This is not a unique identifier but it serves as a suitable additional identifier in healthcare;
- **DNA** records the unique pattern of DNA for the individual.

For full details of biometric identifiers, see ISO/IEC 19785-1 and ISO/TS 22220.

8 Provider organization identification

8.1 General

8.1.1

Provider organizations can be identified through the combination of data elements shown in Figure 7.

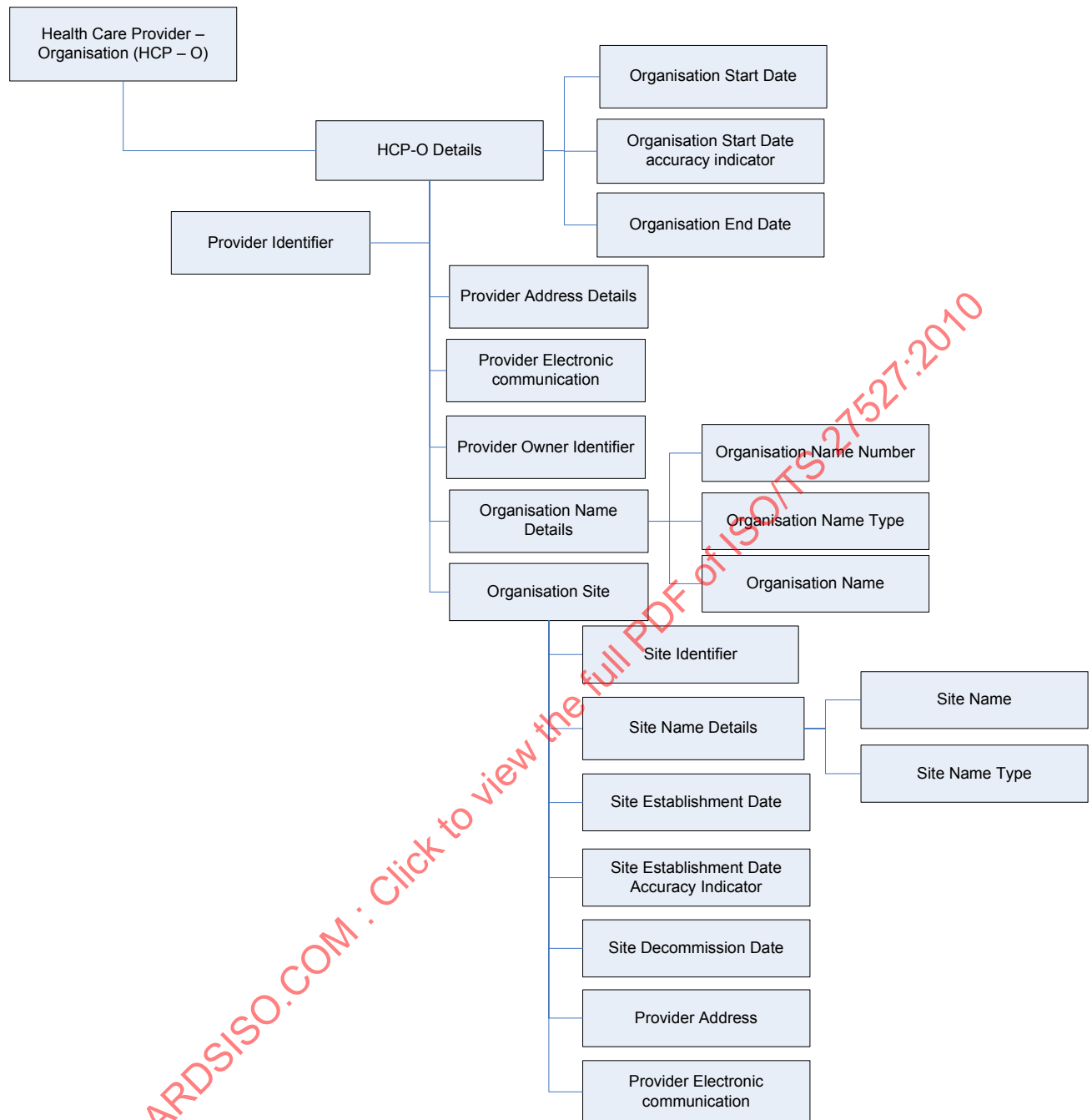


Figure 7 — Structure and components of provider organization identification

Each provider organization may exist as a business entity, and as a provider entity. Each organization may also operate at a number of different physical sites. These concepts are incorporated into the description provided but the management of locations and sites of specific services, as would be required for a provider register, are not covered here. Table 8 indicates the clauses of this Technical Specification in which each element is described.

Table 8 — Clauses for organizational provider identification

Clause	Data element name	Opt.	Data type	Repeat data element
8	Healthcare provider – organization	R		Y
5	Provider identifier	R	Identifier	Y
8.1.2	Organization start date	R	Date	N
8.1.3	Organization start date accuracy indicator	R	Coded text	N
8.1.4	Organization end date	R	Date	N
9	Provider address	R	Text	Y
10	Provider electronic communication	O	Text	Y
8.1.5	Organization owner provider identifier	O	Identifier	N
8.1.6	Organization name details	R	Text	Y
8.1.6.2	Organization name number	R	Number	N
8.1.6.3	Organization name type	R	Coded text	N
8.1.6.4	Organization name	R	Text	N
8.1.7	Organization site	O		Y
8.1.7.2	Site identifier	R	Identifier	N
8.1.7.3	Site name details	R	Text	Y
8.1.7.3.2	Site name	R	Text	N
8.1.7.3.3	Site name type	R	Coded text	N
8.1.7.4	Site establishment date	R	Date	N
8.1.7.5	Site establishment date accuracy indicator	R	Coded text	N
8.1.7.6	Site decommission date	O	Date	N
9	Site provider address (see provider address)	R	Text	N
10	Site provider electronic communication (see provider electronic communication)	O	Text	Y
NOTE: Opt. = Indicates whether the data element is optional or required R = Required (the group may be required, or where the group is optional the individual data elements within the group may be marked as required. In this case, where the group exists the required elements shall be present. O = Optional (the group or individual data element are optional)				

8.1.2 Organization start date

Definition: The date on which a provider organization was formally commissioned or created as a legal entity.

Source standards: HL7 (STF-12 *Institution activation date*)

Data type: Date

Data domain: Valid dates

Guide for use: Enter the date using day, month and year.

Verification rules: This field shall be entered and:
 be less than or equal to the field of practice end date (if that date is not blank); and
 be a valid date

Collection methods:

8.1.3 Organization start date accuracy indicator

Definition An indication of the accuracy of the start date recorded for this organization.

Source Technical Specifications Australian NHDD (Knowledgebase ID: 000431 Estimated date flag)

Data type Coded text.

Data domain Any combination of the values A, E, U representing the corresponding level of accuracy of each date component of the reported date including:

Code	Description
AAA	Accurate date
EEE	Estimated date
UUU	Unknown date
EAA	Accurate day and month, estimated year
AAU	Unknown day, accurate month and year
UUE	Unknown day and month, estimated year
UUA	Unknown day and month, accurate year

The examples below are for a presentation style DDMMYYYY

Data domain	Date component (for format DDMMYYYY)		
	(D)ay	(M)onth	(Y)ear
Accurate	A	A	A
Estimated	E	E	E
Unknown	U	U	U

Guide for use Used to record the level of certainty or estimation used in recording the individual provider's address type start date.

Validation rules Any combination of the codes A, E and or U.

Collection method This data element should always be used in conjunction with a field of practice start date.

Comment Most computer systems require a valid date to be recorded in a date field i.e. the month part shall be an integer between 1 and 12, the day part shall be an integer between 1 and 31 with rules about the months with less than 31 days, and the year part should include the century. However, in actual practice, the date or date components are often not known. This means that a date shall be included and it shall follow the rules for a valid date. It therefore follows that, while such a date will contain valid values according to the rules for a date, the date is in fact an 'unknown' or 'estimated' date. For future users of the data it is essential they know that a date is accurate, unknown or estimated and which components of the date are accurate, unknown or estimated.

8.1.4 Organization end date

Definition:	The date on which a provider organization is formally closed or ceases to operate.
Source standards:	HL7 (STF-12 <i>Institution activation date</i>)
Data type:	Date
Data domain:	Valid dates
Guide for use:	Enter the date using day, month and year.
Verification rules:	If entered this field shall be: • be less than or equal to the organization start date; • be equal to or greater than the date of decommissioning of all sites associated with this organization; and • be a valid date.
Collection methods:	

8.1.5 Organization owner provider identifier

Synonym:	Owner identifier Organization owner provider ID
Definition:	The unique provider identifier for the organization that legally owns or is responsible for this organization.
Source standards:	
Data type:	Identifier.
Data domain:	Valid provider identifier with individual or organizational identifier flag of 2 – organization.
Guide for use:	As organizations may be owned by other organizations, this element provides a mechanism to indicate this linkage.
Verification rules:	• If entered this field shall be a valid, current provider identifier with an individual or organization identifier flag of 2.
Collection methods:	

8.1.6 Organization name details

8.1.6.1

Organizations may have multiple names. Their formal name used for business purposes, abbreviated or shortened names for marketing.

8.1.6.2 Organization name number

Definition:	The unique identifier of this name for this organizational provider.
Source standards:	
Data type:	Identifier.
Data domain:	
Guide for use:	This number is used to reference a specific name as required for the organization.
Verification rules:	This field shall be entered.
Collection methods:	

8.1.6.3 Organization name type

Definition: A code that enables differentiation between an organization or service location indicative of purpose for communication.

Source standards: HealthNet/BC Provider Data Standard
HL7 (STF-12 Institution activation date <institution name – alternative identifier>)

Data type: Coded text.

Data domain:	Code	Description
	1	Organizational unit/section/division name
	2	Service location name
	3	Business name
	4	Locally used name
	5	Abbreviated name
	6	Enterprise name
	8	Other
	9	Unknown

Guide for use: Code 1 – Used where a business unit, section or division within an organization may have its own separate identity.

Code 2 – Used where the service location name is an important part of the organization name and is used for identification purposes, e.g. Mobile Immunization Unit at Bankstown.

Code 3 – Business name used only for trading purposes.

Code 4 – Used where a local name is used, e.g. where a medical practice is known by a name that is different to the company registration name or business name

Code 5 – A short name or an abbreviated name by which the organization is known, e.g. HIC

Code 6 – Generally, the complete organization name should be used to avoid any ambiguity in identification. This should usually be the same as company registration name.

Code 8 – Used when the organization name does not fit into any one of the categories listed above.

Code 9 – Used when the organization name type is unknown.

Generally, the complete organization name should be used to avoid any ambiguity in identification. However, in certain circumstances (e.g. internal use), a short name (i.e. an abbreviated appellation by which the organization is known) may be used. Further, a business unit within an organization may have its own separate identity; this should be captured (as the unit name).

In cases where the organization is a sole provider, organization name may (or may not) be the same as the personal name.

Verification rules: This field shall be entered.

Collection methods: Multiple organizational names may be collected, each with an organization name type.

8.1.6.4 Organization name

Definition:	The name by which a provider organization is known or called.
Source standards:	HealthNet/BC Provider Data Standard HL7 (STF-12 <i>Institution activation date</i> <institution name – alternative text>)
Data type:	Text.
Data domain:	
Guide for use:	Generally, the complete organization name should be used to avoid any ambiguity in identification. This should usually be the same as company registration name. However, in certain circumstances (e.g. internal use), a short name (i.e. an abbreviated name by which the organization is known) or a locally used name (e.g. where a medical practice is known by a name that is different to the company registration name) can be recorded as an additional name. Further, a business unit within an organization may have its own separate identity; this should be captured (as a separate organization that shares an address or is owned by the 'parent' organization – whichever represents the actual situation).
Verification rules:	
Collection methods:	Multiple organizational names may be collected, each with an organization name type.

8.1.7 Organization site

8.1.7.1

An organization site is a physical location at which health services are provided. These data are optional and described generally. The relationship between organizations and locations of service required to support provider registry services are not considered here and require more detailed scoping. This information is provided as a guide to these components. If the organization has only one site and that site is the same as the organization's only address, then no additional information need be recorded.

8.1.7.2 Site identifier

Definition:	A unique identifier (for this organization) of each individual site of the organization.
Source standards:	
Data type:	Identifier.
Data domain:	
Guide for use:	The organization shall establish a unique identifier for each of their sites. This identifier can then be used to uniquely identify the location of service provision.
Verification rules:	This value shall be unique for each organizational provider.
Collection methods:	A site may have several identifiers for varying purposes – e.g. as assigned by the organization, a funding agency, local government, etc.

8.1.7.3 Site name details

8.1.7.3.1

Each site has a name by which it is generally known. This could be a campus name or acronym. The site may have a specific link to a given name for billing or reporting.

8.1.7.3.2 Site name

- Definition:** A unique identifier (for this organization) of each individual site, campus or location.
- Source standards:**
- Data type:** Text.
- Data domain:**
- Guide for use:** Service provision locations or sites often have local names indicating their purpose or location. This might be a campus name, or abbreviation.
- Verification rules:** This value shall be unique for each organizational provider.
- Collection methods:**

8.1.7.3.3 Site name type

- Definition:** A code that enables differentiation between a service location (site) indicative of purpose for communication.
- Source standards:** HealthNet/BC Provider Data Standard
HL7 V2 (STF-12 *Institution activation date* <institution name – alternative identifier>)
- Data type:** Coded text.
- Data domain:**
- | Code | Description |
|------|--|
| 2 | Service location name |
| 3 | Business name |
| 4 | Locally used name |
| 5 | Short or abbreviated name for the site |
| 8 | Other |
| 9 | Unknown |
- Guide for use:**
- Code 2 – Used where the service location name is an important part of the organization name and is used for identification purposes, e.g. Mobile Immunization Unit at Bankstown.
- Code 3 – Business name used only for trading purposes.
- Code 4 – Used where a local name is used, e.g. where a medical practice is known by a name that is different to the company registration name or business name.
- Code 5 – A short name or an abbreviated name by which the organization is known, e.g. HIC.
- Code 8 – Used when the organization name does not fit into any one of the categories listed above.
- Code 9 – Used when the organization name type is unknown.
- However, in certain circumstances (e.g. internal use), a short name (i.e. an abbreviated appellation by which the organization is known) may be used. Further, a business unit within an organization may have its own separate identity; this should be captured as an organization rather than a site.
- Verification rules:** This field shall be entered.
- Collection methods:** Multiple site names may be collected, each with a site name type.

8.1.7.4 Site establishment date

Definition:	The date on which a provider organization established this site for service provision.
Source standards:	HL7 V2(STF-12 <i>Institution activation date</i>)
Data type:	Date
Data domain:	Valid dates
Guide for use:	Enter the date using day, month and year.
Verification rules:	This field shall be entered and: • be less than or equal to the site establishment end date (if that date is not blank); and • be a valid date
Collection methods:	

8.1.7.5 Site establishment date accuracy indicator

Definition	An indication of the accuracy of the provider organization site establishment date.		
Source Technical Specifications	Australian NHDD (Knowledgebase ID: 000431 Estimated date flag)		
Data type	Coded text.		
Data domain	Any combination of the values A, E, U representing the corresponding level of accuracy of each date component of the reported date including:		
	Code	Description	
	AAA	Accurate date	
	EEE	Estimated date	
	UUU	Unknown date	
	EAA	Accurate day and month, estimated year	
	AAU	Unknown day, accurate month and year	
	UUE	Unknown day and month, estimated year	
	UUA	Unknown day and month, accurate year	
	The examples below are for a presentation style DDMMYYYY		
	Data domain	Date component (for format DDMMYYYY)	
		(D)ay	(M)onth (Y)ear
	Accurate	A	A A
	Estimated	E	E E
	Unknown	U	U U
Guide for use	Used to record the level of certainty or estimation used in recording the establishment date accuracy. A site may have been established some time ago and it might not be possible to identify the start date with accuracy. In this circumstance this indicator allows the user to identify the accuracy of the date recorded.		
Validation rules	Any combination of the codes A, E and or U.		
Collection method	This data element should always be used in conjunction with a site establishment date.		

Comment Most computer systems require a valid date to be recorded in a date field i.e. the month part shall be an integer between 1 and 12, the day part shall be an integer between 1 and 31 with rules about the months with less than 31 days, and the year part should include the century. However, in actual practice, the date or date components are often not known. This means that a date shall be included and it shall follow the rules for a valid date. It therefore follows that, while such a date will contain valid values according to the rules for a date, the date is in fact an 'unknown' or 'estimated' date. For future users of the data it is essential they know that a date is accurate, unknown or estimated and which components of the date are accurate, unknown or estimated.

8.1.7.6 Site decommission date

Definition: The date on which this site was decommissioned for service provision.

Source standards:

Data type: Date

Data domain: Valid dates.

Guide for use: Enter the date using day, month and year.

Verification rules: If entered this field shall be:

- be less than or equal to the site establishment date; and
- be a valid date

Collection methods:

9 Provider address

9.1 General

This clause describes the data elements used to capture and store address details for providers of health services, both individual and organizational. The structure outlined in this Technical Specification attempts to simplify data collection whilst capturing the range of addresses and telephone numbers important to establishments. The format of data storage is not as important as the consistent method of recording this data.

Each individual provider address is defined as the combination of data elements set out in Table 9.

Table 9 — Individual provider address data elements

Clause	Data element name	Opt.	Data type	Repeat data element	Examples
9	Provider address	R	Text	Y	
9.2	Address line	O	Text	Y	Level 7, room 5
9.2.2	Building/ complex sub-unit type – abbreviation	O	Coded text	N	APT
9.2.3	Building / complex sub-unit number	O	Text	N	6
9.2.4	Address site name	O	Text	N	Treasury building
9.2.5	Floor / level number	O	Text	N	L 3
9.2.6	Floor / level type	O	Coded text	N	B (basement)
9.2.7	Street number	O	Text	N	401A
9.2.8	Lot number	O	Text	N	Lot 52A
9.2.9	Street name	O	Text	N	Mortonville
9.2.10	Street type code	O	Coded text	N	Circuit
9.2.11	Street suffix code	O	Coded text	N	N (north)
9.3	Suburb / town / locality	O	Text	N	Upper Conductor West
9.4	State / territory / province	O	Coded text	N	NSW
9.5	Postal code (zip code)	O	Coded text	N	25300
9.6	Delivery point identifier	O	Coded text	N	
9.7	Country identifier	O	Coded text	N	
9.8	Address type	O	Coded text	N	
9.9	Address type start date	R	Date	Y	19951012
9.10	Address type start date accuracy indicator	O	Coded text	Y	AAE
9.11	Address type end date	O	Date	Y	19951012
9.12	Address end date accuracy indicator	O	Coded text	Y	EUU
9.13	Address security	O		Y	
9.14	Address available to provider	R	Identifier	Y	
NOTE: Opt. = Indicates whether the data element is optional or required R = Required (the group may be required, or where the group is optional the individual data elements within the group may be marked as required. In this case, where the group exists the required elements shall be present. O = Optional (the group or individual data element are optional)					

These data elements are listed briefly. For detailed description, see ISO/TS 22220.

9.2 Address line

9.2.1 Address line definition

Definition A composite of one or more Technical Specification address components that describe a low level of geographical / physical description of a location that, used in conjunction with the other high-level address components i.e. 'suburb / town / locality name', 'postal code', 'state / territory / province', and 'country', forms a complete geographical / physical address.

9.2.2 Building / complex sub-unit type – abbreviation

Definition The specification of the type of a separately identifiable portion within a building / complex, marina, etc. to clearly distinguish it from another.

9.2.3 Building / complex sub-unit number

9.2.4 Address site name

Definition The full name used to identify the physical building or property as part of its location.

9.2.5 Floor / level number

Definition Descriptor used to identify the floor or level of a multi-storey building / complex.

9.2.6 Floor / level type

Definition Descriptor used to classify the type of floor or level of a multi-storey building / complex.

9.2.7 Street number

Definition The numeric or string reference number of a house or property that is unique within a street name, suburb.

9.2.8 Lot number

Synonym Section, allotment number.

Definition The lot reference allocated to an address in the absence of street numbering.

9.2.9 Street name

Definition The name that identifies a public thoroughfare and differentiates it from others in the same suburb/town/locality.

9.2.10 Street type code

Definition A code that identifies the type of public thoroughfare.

9.2.11 Street suffix code

Definition Term used to qualify street name used for directional references.

9.3 Suburb/town/locality

Definition The full name of the general locality containing the specific address of an individual provider.

9.4 State / territory / province identifier

Definition An identifier of the province, state or territory in which an individual provider resides.

9.5 Postal code

Synonym Zip code
Post code

Definition The code for a postal delivery area, aligned with locality, suburb or place for the address of an individual provider, as defined by the postal service.

9.6 Delivery point identifier

Definition A unique number assigned to a postal address as designated by the postal service.

9.7 Country identifier

Definition A code representing the country component of an individual provider's address.

9.8 Address type

Definition A code representing a type of address.

9.9 Address type start date

Definition The date on which the address type is first applicable to the individual provider

9.10 Address type start date accuracy indicator

Definition An indication of the accuracy of the address type start date at the component level for the date.

9.11 Address type end date

Definition The date on which the address or address type is no longer applicable to the individual provider

9.12 Address type end date accuracy indicator

Definition The date accuracy indicator for the address type end date

9.13 Address security

Definition: When an address is not to be openly displayed, except to specific organizations, this flag will be set.

Source standards:

Data type: Boolean

Data domain: Y = this is a secure address not to be made openly available.
N = this is not a secure address and may be made openly available.

Guide for use: Where the flag is Y this is not an openly available address, such as the home address.

Verification rules: The value will be assumed to be N if not entered.

9.14 Address available to provider

Definition: When an address has security set to Y, then only those provider's identified in this field may access this address.

Source standards:

Data type: Identifier.

Data domain: A provider identifier (organizational or provider).

Guide for use: When the address security is set to Y there shall be at least one identifier indicated who may access the address.

Verification rules: May not be blank when address security = Y.

10 Provider electronic communications

10.1 General

This clause describes data elements used to capture and store the electronic communication contact details of healthcare providers. Examples of the contact details that may be collected include telephone numbers, or email addresses. Each provider's electronic communication contact detail is defined as the combination of the data elements set out in Table 10. There may be multiple instances of provider electronic communication for any provider, individual or organization or organization site.

Table 10 — Individual provider electronic communication data elements

Clause	Data element name	Opt.	Data type	Repeat data element	Examples
10	Provider electronic communication	R	Text	Y	
10.2	Electronic communication medium	R	Text	Y	Phone
10.3	Electronic communication usage code	O	Coded Test	Y	Business
10.4	Electronic communication details	R	Text	N	+61 39995555
10.5	Communication privacy	O	Boolean	N	
10.6	Communication available to provider	R	Identifier	Y	
NOTE: Opt. = Indicates whether the data element is optional or required R = Required (the group may be required, or where the group is optional the individual data elements within the group may be marked as required. In this case, where the group exists the required elements shall be present. O = Optional					

Details of each element are available in ISO/TS 22220; only the description is provided here.

10.2 Electronic communication medium

Definition A code representing a type of communication mechanism used by a provider.

10.3 Electronic communication usage code

Definition A code representing the manner of use that a person applies to an electronic communication medium.

10.4 Electronic communication details

Definition A unique combination of characters used as input to electronic telecommunication equipment for the purpose of contacting a provider.

10.5 Communication privacy

Definition: When a communication mechanism is not to be openly displayed, except to specific organizations, this flag will be set.

Source standards:

Data type: Boolean

Data domain: Y = this is a secure communication mechanism not to be made openly available
 N = this is not a secure communication mechanism and may be made openly available.

Guide for use: This flag allows identification registers to maintain details of 'silent' phone numbers and other communication mechanisms that are not to be freely available within the register. Where the flag is Y this is not an openly available communication mechanism.

Verification rules: The value will be assumed to be N if not entered.

10.6 Communication available to provider

Definition:	When an address has security set to Y, then only those providers identified in this field may access this communication mechanism data.
Source standards:	
Data type:	Identifier.
Data domain:	A provider identifier (organizational or provider).
Guide for use:	When the communication security is set to Y there shall be at least one identifier indicated who may access the communication mechanism.
Verification rules:	May not be blank when communication security = Y.

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Annex A **(informative)**

Implementation

A.1 General

This clause discusses general issues that may arise in implementation of the concepts within this Technical Specification. Given the wide range of uses of this Technical Specification this appendix does not prescribe solutions for context-specific implementation issues, as these are more appropriately addressed and resolved within the particular application of the Technical Specification.

This clause is designed to assist health information system developers and process managers in implementing 'best practice' in provider identification. Many computer systems used for identification in health care were designed according to manual identification processes or in situations where providers were limited to those within a specific organization; these systems have not been built to meet the needs of the wider applications they now serve. This clause:

- a) identifies best practice in identification processes, taking advantage of the potential of computer technology;
- b) acknowledges the importance of the staff that are part of this process; and
- c) recognizes the various needs of different sizes and types of health care delivery systems.

It is recognized that many information systems and current work processes will not be using the systems/technology/processes described in this clause at the time of publication, but this is intended to establish a benchmark to which our systems must aspire if they are to serve our needs into the future.

This clause comprises sufficient detail and discussion to support the implementation of provider identification in health care.

A.2 Responsibilities

Responsibilities for the capture, storage and use of identifying data for health care providers, should be clearly and unambiguously assigned within the health care establishments, and documented in relevant policies, procedures and work instructions.

A.3 Objective of this clause

This clause provides guidance and support in the development of quality data collection systems and encourages consistency of procedural approaches to service provider identification. Specific benefits include:

- assistance to software developers in creating and improving information systems that facilitate data searching, data associations and provider identification;
- encouragement of standardized search processes, according to data collection size, that improve the health care facility's ability to find existing provider information in its computer systems;
- support of semantic interoperability between data collections in different areas of health care, thereby improving comparability of and ease of communication between data sets;

- improvement of the quality and value of provider identifying data through improved data collection processes;
- clarification of the issues of provider identification and thereby support staff education activities and procedure development to suit a computerized information system;
- improved efficiency of the provider registration and identification process at all levels of health care and promote consistency of practice and support the development of provider directory services;
- improved awareness of principles for the appropriate use of identifying health information and the mechanisms to protect provider privacy;
- increased accuracy in identifying providers and linking their data across source systems for purposes such as use of professional quality assurance reviews, health system research and health workforce planning.

A.4 Purpose of identification

With the increased use of information technology, many more individual identifiers are being created to satisfy a range of purposes. In health care, unique identifiers are often assigned to facilitate communication of health care information and to directly support the delivery of health services. They may however, also be used for billing, funding, and program management purposes. A key principle for the use of identifiers is that they should only be used for purposes consistent with the context in which they were created. In the context of healthcare, the use of an existing identifier by multiple organizations is a useful technique to simplify communication thereby supporting the purpose for which the identifier is instituted.

The allocation of a unique identifier in itself does not constitute unique identification, unless it is supported by sound business processes to ensure uniqueness and accuracy in the identifier's assignment. The aim of unique identification is to differentiate between individuals with some or all of the same identifying data. Unique identification can occur with or without a unique identifier. The continuity and effectiveness of patient care across care settings and organizations through electronic communications between care providers and the use of technologies such as electronic health records is greatly facilitated when health care providers can be consistently identified, even though information systems may use different identifiers for the same care provider.

A.5 Primary and multiple identifiers

This clause describes how individual providers may have multiple identifiers of different types for a wide range of purposes. For example, a general practitioner may have one or more provider numbers, a prescriber number, one or more state/territory medical registration board numbers, other identifiers associated with the conduct of his/her business, and in some cases, identifiers related to a different field of practice issued by another professional regulatory body. Each of these identifiers clearly has a specific purpose, and some of these identifiers are for restricted purposes.

In general, a single primary identifier should be used in any given application, and this should be an appropriate identifier for the purpose for which it is being used (e.g. assigned by the organization for the purpose of identifying the particular provider). Where there are additional identifiers that are relevant to the provider, these should be collected as other provider identifiers and associated or linked to the primary identifier to facilitate its retrieval.

While this Technical Specification allows for multiple names, address and electronic communication details for individual providers, at least one name, address and set of electronic communication information should generally be recorded in any given application. These details should be those most commonly associated with (or primary to) the particular identifier being used in that application.

A.6 Business processes

Business processes associated with the capture, storage and use of provider identifying data should be designed and continuously improved so as to ensure accurate, consistent and complete data collection and storage practices are used. This clause endeavours to indicate how processes can be implemented in a standard manner whilst others will need to be considered at a local level. All policies and procedures should be documented for ongoing reference and staff training purposes. Data should only be linked where there is a business need and supporting regulatory framework.

A.7 Training

All staff responsible for registering new health care providers, or updating existing registration details should receive training that highlights the nature, importance, and health care and business benefits of accurate identification. Training should include information regarding:

- The flow and uses of identifying information;
- The purpose and objectives of searching data;
- Principles and standardized procedures for searching for existing registrations;
- Principles and standardized procedures for registration, including local policies regarding identification and anonymity requirements;
- Quality control feedback and processes;
- Appropriate use of identifying information and the need to protect individual privacy (e.g. familiarization with national privacy requirements).

A.8 Resources

Resources are needed to support the implementation, application and ongoing maintenance of unique provider identifiers. These include human resources, computer systems and support, matching algorithms and accurate ancillary sources of provider data that can be used for verification purposes, and organizational recognition that accurate provider identification is vital to health records and patient care. Different levels and types of resources will be required, depending on the uses of providers identifiers; the degree to which data shall be integrated or communicated across multiple care settings, systems and organizations; and the size, business focus and nature of the organization implementing them.

A.9 Identification of individual provider (s) and/or organization(s)

A.9.1 General

This subclause and A.9.6 explain that identification of 'providers' encompasses individuals and organizations. In many instances, identification only of the individual provider is required (for example, reporting of a pathology test result to a specific general practitioner). In other instances, identification only of the organization may be required (for example, identification of a corporate practice located in an area that is accessible by a client). As health care becomes increasingly integrated across care settings and organizations, with the development of electronic health records, telehealth and other technologies, however, identification of both the *individual* provider and the *organization* he/she works for may be required (for example, identification of a medical registrar in a particular public hospital).

The data elements set out in this Technical Specification are for use as appropriate for the given purpose. It is not necessary to identify both the individual provider and the organization provider in all instances. Where identification only of the individual provider is required, the identification of the organization with which the individual provider is associated does not need to be recorded. Similarly, where identification only of the organization is required, the identification of an individual provider does not need to be recorded.

A.9.2 Identification of health care providers

The identification of health care providers is similar in concept to client identification in that both processes identify individuals. The main difference in identification of health care clients and providers is the relationships of individual health care providers to organizational health care providers. This can be a complex concept. In general, it is recommended that provider organizations be registered as unique entities. Similarly, individuals should then be registered as individual providers. Additional data attached to the individual provider record would include the identification of the organizations within which the individual practices. This could be via a linkage key or could include much more detailed information (such as employment contract details) if required for additional functions, such as a provider register.

A.9.3 Individual client/provider identification characteristics

A.9.3.1 General

An individual (client or provider) is usually identified via a combination of identification details such as sex, date of birth, name, address and/or identifier. It is optimal to collect this data once and reuse as often as possible in accordance with existing privacy or other relevant legislation. The specific information used for identification should be that which is most likely to differentiate this individual from all others registered on a database. The purpose of searching a database should always be to find if the individual is already registered.

NOTE While an individual health care provider may practice in multiple places, with multiple employers, in multiple time frames and in multiple health professions or fields of practices, they should only be registered once for identification purposes – they will simply have multiple associated attributes.

Ongoing processes should be implemented for identifying registrations already on the system that may relate to this individual, particularly if they are registered with some slightly different information (e.g. an old address or a name they no longer use). It is important to both prevent duplicates wherever possible, as well as to have documented procedures for merging duplicated records. If a person is registered again, information previously collected about them will not be associated with the new record, and this may affect the ability to communicate effectively with and identify services provided by the provider.

A.9.3.2 Provider identifiers

Some national, state, provincial or territory laws restrict the adoption or use of certain unique identifiers. As a general rule, health care identifiers should only be used for the purpose for which they are allocated. Where there are a number of identifiers, however it is possible to link each to the one individual.

Health care providers may be assigned one or more of the following identifiers for specific purposes, such as:

- staff identification code or employee number;
- health care provider number;
- medical registration board number;
- business or taxation number;
- professional organization membership or license number.

Provider identifiers are uniquely comprised of the following combination of data elements:

- identifier designation (or person identifier), the actual identifier;
- identifier geographic area (for client and provider organizations);
- identifier issuer (or person identifier issuer), assigning health care establishment identifier code or name;
- identifier type (or person identifier type).

Key principles for assignment of provider identifiers include:

- a) identifiers are of fixed length, and that if they are numeric, the leading zeros are retained;
- b) identifiers incorporate a checking algorithm so as to protect against errors due to (at least) single-character transcription errors;
- c) identifiers are not re-used for different people or organizations, under any circumstance;
- d) organizations issuing identifier numbers should at all times retain a record of information allocated to previously-valid identifiers, and use some sort of (preferably date-based) validity code, rather than define a 'current list' of identifiers by merely removing entries.

A.9.3.3 Name

Providers may use, or be known, by more than one name over time. At any single point in time, a person has:

- a name they are currently known by (referred to as the preferred name in this Technical Specification);
- a name they are officially recognized by (formal name registered for government, reporting or other purposes; and
- may have one or more other names (names that the person may use colloquially or previously).

All known names should be collected and recorded. The provider's formal name should always be recorded. Additionally, official reporting names should be captured if different to the formal name, as well as any other names (one or more) that they are, or were, known as. This includes capturing colloquial names (or the name generally used by the provider such as a shortened version of their name used to make communication with clients simpler. Providers may have a professional or business name by which they are known. All these names should be recorded to enable accurate identification of past, current and future information regarding the provider and to assist the use of the name to communicate with health consumers and patients.

The provider name is captured with the combination of the following data elements:

- name set (each individual name used by a provider represents a name set that may be composed of the following components:
 - name title (abbreviation): e.g. Rev, Prof.;
 - name title sequence number: to indicate the first or subsequent name title;
 - given name: client's identifying name within the family group;
 - given name sequence number: the first or subsequent given name;
 - family name: name in common with other members of the client's family;
 - family name sequence number: the first or subsequent family name;
 - family name type: the type of name (such as family name prefix – such as von, de);
 - name suffix (abbreviation): e.g. Jnr, MP;
 - name suffix sequence number: to indicate the first or subsequent name suffix.
- name usage (which applies to a whole name set): i.e. registered, reporting, newborn, professional or business, maiden or other name;
- preferred name indicator, indicating which name set is preferred for communication with the provider;
- name usage start date;

- name usage start date accuracy indicator;
- name usage end date;
- name usage end date accuracy indicator;
- name conditional use flag: to indicate if the name is unreliable, not for continued use or subject to special privacy or security requirements (indicating conditional information that applies to a given name set).

NOTE Some data elements may have multiple occurrences, for example, name title and given name.

A.9.3.4 Contact details

Organizations collecting health care provider identification information would also always collect the relevant provider's addresses and phone numbers. In addition, other electronic communication details may also be collected for communication purposes.

A.9.3.5 Address

All current and past (previously recorded) addresses for a provider should be recorded and retained for identification and communication purposes. The addresses that could be collected include:

- business or office (service delivery) address: one or more would always be collected;
- mailing or postal address: if different to the business address;
- temporary accommodation: for providers who normally live overseas but are currently practising in the country to which this Technical Specification applies (or vice versa), or who for other reasons, are in temporary accommodation;
- residential address: where appropriate.

All addresses should indicate the address purpose details (including address purpose start date and address purpose end date).

International address information is usually collected using the following combination of data elements:

- international address line;
- international state/province;
- international postcode;
- country identifier;

address purpose details (including address purpose start date and address purpose end date).

A.9.3.6 Electronic communication details

Other identification contact details that may be recorded for clients or providers include fixed line and mobile telephone numbers, facsimile numbers, pager numbers, email or URL addresses. These are referred to as the 'medium' of communication.

Full electronic communication details are therefore collected via the following data elements:

- electronic communication medium: e.g. phone, fax or pager number, email or URL address;

- electronic communication usage code: business only, personal only or both;
- electronic communication details: the actual number or electronic address to be used for communication.

More than one of any of these communication mechanisms may be recorded for any one provider.

A.9.3.7 Other identifying information

Providers may also be identified via a range of other identifying information, some of which may include:

- sex: male, female, indeterminate/intersex, or not stated/inadequately described;
- date of birth and date of birth date accuracy indicator: to indicate level of reliability of the date of birth;
- date of death and date of death date accuracy indicator: to indicate the level or reliability of the date of death;
- source of death notification;
- mother's original family name;
- country (or place) of birth;
- birth plurality: indicating a multiple birth i.e. twins;
- birth order: e.g. indicating second of a multiple birth;
- health care provider field of practice: to indicate the fields of practice or occupation of the practicing provider;
- field of practice start date, field of practice end date, field of practice start date accuracy indicator and field of practice end date accuracy indicator.

A.9.4 Organization provider identification characteristics

Health care provider organizations are identified using very similar identification data to that used for individuals. They are identified using a combination of:

- organization identifier: comprising of the identifier designation, identifier geographic area, identifier issuer and identifier type;
- organization name: comprising the health care provider organization name and name usage;
- organization address: as per individual address;
- electronic communication details: electronic communication medium, usage code and details;
- other identification details: including organization start and end date, organization start date accuracy indicator and organization end date accuracy indicator.

A.9.5 Collection versus exchange

Codes used for data collection via information systems need not be the same codes used for exchange or extraction of data. That is, if users are familiar with certain codes (such as, 'M' as designated for male in the system) for data collection, more accurate data collection may result from using these more meaningful codes. Where alternative codes are used, these should be mapped by the information system to storage codes (such as, '1' as designated for male in the database) for data extraction and subsequent use.