



# Standard Guide for Properties of a Universal Healthcare Identifier (UHID)<sup>1</sup>

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## 1. Scope

1.1 This guide covers a set of requirements outlining the properties required to create a universal healthcare identifier (UHID) system. Use of the UHID is expected to initially be focused on the population of the United States but there is no inherent limitation on how widely these identifiers may be applied.

1.2 This guide sets forth the fundamental considerations for a UHID that can support at least four basic functions effectively:

1.2.1 Positive identification of patients when clinical care is rendered;

1.2.2 Automated linkage of various computer-based records on the same patient for the creation of lifelong electronic health care files;

1.2.3 Provision of a mechanism to support data security for the protection of privileged clinical information; and

1.2.4 The use of technology for patient records handling to keep health care operating costs at a minimum.

1.3 *This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.*

## 2. Referenced Documents

2.1 *ASTM Standards:*<sup>2</sup>

[E1384 Practice for Content and Structure of the Electronic Health Record \(EHR\)](#)

[E2553 Guide for Implementation of a Voluntary Universal Healthcare Identification System](#)

## 3. Terminology

3.1 *Definitions:*

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<sup>2</sup> For referenced ASTM standards, visit the ASTM website, [www.astm.org](http://www.astm.org), or contact ASTM Customer Service at [service@astm.org](mailto:service@astm.org). For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.

3.1.1 *clinical record linkage*—individual unit records linked for the purpose of documenting the sequence of events or care, or both, for a specific patient.

3.1.2 *discriminating power of an identifier*— the capability of an identifier to reduce the possible global population to a smaller number. For example, sex identification reduces the population size to approximately half. Date of birth reduces the population size to approximately one of 25 000 in the United States. The smaller the population size covered by an identifier (that is, the greater the discriminating power), the better that identifier is.

3.1.3 *encounter*—an instance of direct interaction, regardless of the setting, between a patient and a practitioner vested with primary and autonomous responsibility for diagnosing, evaluating, treating, or some combination thereof, the patient's condition or providing social worker services (See Guide E1384). (Encounters do not include ancillary services, visits, or telephone contacts.)

3.1.4 *episode of care*—a chain of events over a period of time during which clinical care is provided for an illness or a clinical problem (See Guide E1384).

3.1.5 *healthcare identifier*—a tag for the identification of an individual created for exclusive use of the health care system.

3.1.6 *identifier*—a datum, or a group of data, that allows positive recognition of a particular individual.

3.1.7 *management organization*—an organization responsible for the management and oversight of the UHID system and its operations.

3.1.8 *occasion of service*—a specified identifiable instance of an act of service involved in the care of patients or consumers (See Guide E1384).

3.1.9 *permanent identifier*—a characteristic feature of an individual that generally does not change over time, such as sex, date of birth, place of birth, or fingerprint.

3.1.10 *private universal health care identifier (PUHID)* —a UHID that has been encoded in order to disidentify the person associated with that UHID.

3.1.11 *prospective record linkage*—successive documentation of clinical encounters so that all records are linked during the process of care to ensure the continuity of patient care. Linkage is performed at the unit record level and occurs during

the time the patient is receiving care. For electronic health records, prospective record linkage involves linking all patient assessment, diagnostic, treatment, and other information collected by all care providers so that the information is available at the time the patient is being treated. All records for an individual patient will be linked accurately since errors will be discovered and corrected in the process of providing care.

3.1.12 *retrospective record linkage*—matching unit records in data files not originally designed to be linked. The purpose of the linkage is to expand the comprehensiveness of each file being linked to facilitate evaluations of efficiency and effectiveness. Linkage can be performed manually using the actual paper records if the files are small. Linkage is more efficient if performed probabilistically using computerized data if the files are large and conditions of uncertainty exist concerning what should be linked. (H. B. Newcombe was the pioneer developer of retrospective probabilistic record linkage.) Not part of the process of patient care, this linkage occurs some time after the patient has been discharged and after the records have been computerized and merged into data files that may be managed at the facility, regional, or state level. Not all records that should link are expected to link because of missing or inaccurate data and missing records. Typical data files linked retrospectively include birth and death certificates, disease registries with hospital discharge records, emergency medical services (EMS) crash records, and hospital discharge records statewide.

3.1.13 *temporary patient identifier*—a unique identifier used to serve as an interim identifier when an individual’s UHID is not available. All information linked using the temporary patient identifier is to be transferred to the appropriate UHID when the correct UHID becomes known.

3.1.14 *trusted authority*—an organization that is able and authorized to provide UHID services, such as granting new UHIDs and supporting UHID status validation services.

3.1.15 *universal healthcare identifier (UHID)*— a healthcare identifier designed so that a healthcare identifier can be assigned to every individual.

3.1.16 *universal healthcare identifier computer system*—an automated system that can perform the functions needed to support a UHID, for example, verifying the validity of a UHID.

3.1.17 *universal healthcare identifier system*— the agencies, system, and networks that implement a UHID and conduct associated activities.

3.1.18 *variable identifier*—those personal characteristics that may change over time such as home address, telephone number, insurance number, or name.

3.1.19 *visit*—the visit of an outpatient to one or more units or facilities located in or directed by the entity maintaining the outpatient health services (such as a clinic, physician’s office, hospital, or medical center) (See Guide E1384). Visits provide a count of the number of patients seen. It is possible for a single patient to have more than one encounter and more than one occasion of service during a visit.

## 4. Significance and Use

4.1 Recent experience with computer-based patient records (CPRs) has revealed many valuable potential benefits, but it has also become apparent that the effective application of this technology creates some new problems. CPRs offer the option for lifelong linkage of all records on a patient, from birth to death. Such longitudinal record linkage would make the patient’s entire past health history retrievable. This could make possible a quantum leap in the clinical practice of health care, but a reliable patient identifier is essential to make large-scale regional and nationwide record linkage feasible. The design of a patient identifier system is not a simple task. Incorrect record linkage would create confusion, at least, or possibly cause serious consequences. To gain the benefits from such an identifier, it must be used by all relevant organizations. A universal patient identifier system must resist unauthorized access to confidential clinical data.

Furthermore, the creation of personal identifiers for the entire population must be a cost-effective process in light of ongoing fiscal constraints. The creation and administration of personal identifiers for the entire population must be accomplished at a cost that is widely accepted as affordable and justified. Last, but not least, a time pressure exists. The solution to the patient identifier challenge should use technology to facilitate rapid deployment of the system to permit the expeditious implementation of CPRs. A companion document, Guide E2553, provides the implementation strategy concerning how to actually implement the UHID system.

## 5. Criteria and Characteristics of a Universal Health Care Identifier

5.1 The UHID should meet at least the following criteria (listed in alphabetical order):

5.1.1 *Accessible*—New UHIDs should be available whenever and wherever they are required for assignment.

5.1.2 *Assignable*—It should be possible to assign a UHID to an individual whenever it is needed. Assignment will be performed by a UHID trusted authority after receiving a properly authenticated request for a new UHID.

5.1.3 *Atomic*—A UHID should be a single data item. It should not contain subelements that have meaning outside the context of the entire UHID. Nor should the UHID consist of multiple items that must be taken together to constitute an identifier.

5.1.4 *Concise*—The UHID should be as short as possible to minimize errors, the time required for use, and the storage needed.

5.1.5 *Content-Free*—The UHID should not depend on possibly changing or possibly unknown information pertaining to the person.

5.1.6 *Controllable*—It must be possible to ensure the confidentiality of PUHIDs. Only trusted authorities have access to algorithms and methods used to link PUHIDs and UHIDs.

5.1.7 *Cost-Effective*—The UHID system chosen should achieve maximum functionality while minimizing the investment required to create and maintain it.

5.1.8 *Deployable*—The UHID should be implementable using a variety of technologies, including magnetic cards, bar code readers, optical cards, smart cards, audio, voice, computer data files, and paper.

5.1.9 *Disidentifiable*—It should be possible to create an arbitrary number of specialized UHIDs that can be used to link health information concerning specific individuals but that cannot be used to identify the associated individual. These are private universal healthcare identifiers (PUHIDs). With the exception of disidentification, PUHIDs should have all of the properties attributable to UHIDs, including verification (see 5.1.31). It should be clear to all users whether a specific identifier represents a UHID or a PUHID. The PUHID scheme should be capable of generating a large number (at least hundreds) of PUHIDs for a single individual (See Section 7).

5.1.10 *Focused*—The UHID system should be created and maintained solely for the purpose of supporting health care. Its form, usage, and policies should not be influenced by the needs or requirements of other activities.

5.1.11 *Governed*—A management organization shall exist that is responsible for overseeing the UHID system. This agency will determine the policies that govern the UHID system, manage the trusted authority(ies), and take such actions as are necessary to ensure that the UHIDs (and PUHIDs) can be used properly and effectively to support health care.

5.1.12 *Identifiable*—It shall be possible to identify the person associated with a valid UHID. Identifying information may include such standard items as name, birthdate, sex, address, mother’s maiden name, etc. This information is not incorporated in the UHID but is associated with it by linkages.

5.1.13 *Incremental*—The UHID system should be capable of being implemented in a phased-in manner. This may include incremental implementation for a specific institution (some types of information linked using UHIDs and some using other identifiers), for the information on a specific patient, and for a geographic area.

5.1.14 *Linkable*—It shall be possible to use the UHID, or PUHID, to link various health records together in both automated and manual systems.

5.1.15 *Longevity*—The UHID 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.

5.1.16 *Mappable*—During the incremental implementation of a UHID, it shall be possible to create bidirectional linkages between a UHID and existing identifiers used currently by a variety of health care institutions.

5.1.17 *Mergeable*—In the (theoretically infrequent) case that duplicate UHIDs are issued to a single individual, it shall be possible to merge the two UHIDs to indicate that they both apply to the same individual.

5.1.18 *Networked*—The UHID should be supported by a network that makes UHID services universally available where needed.

5.1.19 *Permanent*—Once assigned, a UHID should remain with that individual. It should never be reassigned to another person, even after the individual’s death.

5.1.20 *Public*—A UHID (but not a PUHID) is meant to be an open data item. The individual it identifies should be able to reveal it to any person or organization.

5.1.21 *Repository-Based*—A secure, permanent repository shall exist in support of the UHID system. The repository should contain UHIDs, PUHIDs, and other relevant information to support the functions of the UHID system.

5.1.22 *Retirement*—It shall be possible to retire a UHID or PUHID that is no longer active, for example, when the associated individual has expired or if other circumstances (for example, fraudulent use) indicate that the identifier must be retired.

5.1.23 *Retroactive*—It shall be possible to assign UHIDs (and PUHIDs) to all of the currently existing individuals at the time that the UHID system is implemented.

5.1.24 *Secure*—The creation of PUHIDs, decryption of a PUHID to reveal the identity of the individual, and maintenance of privacy techniques must be performed in a secure manner to ensure that the policies governing such activities are enforced and that patient privacy is protected.

5.1.25 *Splittable*—In the (theoretically never occurring) event that the same UHID is assigned to two individuals, there must be a mechanism to retire that UHID and assign a new UHID to both of these individuals.

5.1.26 *Standard*—The identifier scheme should be as compatible as possible with existing and emerging standards such as those being developed by CEN in Europe.

5.1.27 *Unambiguous*—Whether represented in automated or handwritten form, a UHID should minimize the risk of misinterpretation. (For example, the chance of confusing the number zero and the letter “O” or the number 1 and the letter “l” should be eliminated, if possible.)

5.1.28 *Unique*—A valid UHID or PUHID should identify one and only one individual. Ideally, a person should have only one UHID. (Note that a person may have an arbitrary number of PUHIDs for purposes of disidentification. Also note that a person in rare circumstances *may* have more than one UHID. While this is not desirable, it does not represent a fatal circumstance.)

5.1.29 *Universal*—A UHID system should be able to support every living person for the foreseeable future.

5.1.30 *Usable*—A UHID should be processable by both manual and automated means. While manual methods for such functions as verifying the validity of a UHID may require considerably more time, there should be no technical or policy inhibitions to manual operations.

5.1.31 *Verifiable*—A user should be able to determine that a candidate identifier is or is not a valid UHID (or PUHID) without requiring additional information. This should support the ability to detect accidental misinformation, such as typographical errors. It is not meant to be able to preclude intentional misinformation or misuse of an identifier.

## 6. Temporary Patient Identifiers

6.1 On occasion, a patient will require health care under circumstances in which the associated UHID is not available. Examples of such situations include the emergency care of