

1 ANSI HISPP MSDS: Common Data Types FINAL DRAFT

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6 ANSI HISPP MSDS: COMMON DATA TYPES
7 For Harmonization of Communications Standards in Medical Informatics
8
9 FINAL DRAFT

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12 MSDS Subcommittee on Common Data Types
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16

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1 ANSI HISPP MSDS: COMMON DATA TYPES
2 For Harmonization of Communications Standards in Medical Informatics

3

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42		

1 tc "1.0. DateTime"§1.0. DateTime

2

3 The DateTime data type provides implementors a means of performing a detailed “time
4 stamp” function. Also see: “Date” and “Time” common data type definitions.

5

6 tc "1.1. Reference"§1.1. Reference: ISO-8601:1988

7

8 tc "1.2. Rationale"§1.2. Rationale: This format is based on an international standard
9 (ISO-8601-1988). It is widely used in ASN1, HL7, ASTM 1238-91 (for transferring
10 clinical observations), ASTM 1467-91 (digital neurophysiological data), ASTM 1239-88
11 (R-ADT Systems), and CEN. The components of DateTime are arranged in descending
12 order of significance to provide a natural format for chronological sorting and filing of
13 records

14

15 tc "1.3. Conventions"§1.3. Conventions:

16

17 1.3.1. In this character representation of DateTime, the use of colons between hours,
18 minutes, and seconds is prohibited.

19

20 1.3.2. The insertion of a “T” between the concatenated Date and Time components is
21 prohibited.

22

23 1.3.3. Syntax: CCYYMMDDHHMMSS.FFFFFFFF

24

25 1.3.3.1. Definitions:

26 In the Date component: CC = Century, YY = Year, MM = Month, and DD = Day. In the
27 Time component, HH = Hour, MM= Minute, SS = Second, and FFFFFFFF = Fractional
28 Second.

29

30 1.3.3.2. Range of Values:

31 The values of the variables in the DateTime string shall be limited as follows: In the Date
32 component: CCYY = “0000” to “9999”; MM = “01” to “12”; DD = “01” to “28”, “29”,
33 “30”, or “31”, depending on the month. In the Time Component: HH = “00” to “23”;
34 MM = “00” to “59”; SS = “00” to “59”; FFFFFFFF = “000000” to “999999”. The daily
35 transition of Date values shall occur at the Time of “000000.000000”. Standards
36 developers shall make provision for receiving systems that require less than six digits of
37 precision in the Fractional Second component to ignore any unneeded trailing decimal
38 places without adversely affecting interoperability. (Explanatory note: A receiving
39 application entity that represents Time values with low precision shall not return error
40 messages to a sending application entity that represents Time values with higher
41 precision.)

42

43 1.3.4. A 24-hour clock and the Gregorian calendar shall be used.

44

45 1.3.5. Standards developers shall make provision for up to six decimal places to be

1 supported in the fractional seconds component. For applications requiring higher
2 precision, standards developers may specify the use of unlimited decimal places.

3
4 1.3.6. Fractional seconds shall be separated from seconds by a decimal point.

5
6 1.3.7. Trailing null components of DateTime shall be ignored. No default value is
7 implied in the trailing null components.

8
9 1.3.8. Non-trailing null components are prohibited.

10
11 1.3.9. When sending and receiving systems agree that the offset of local time from
12 Universal Coordinated Time (UCT) must be conveyed, the offset from UCT shall be
13 represented by a Time Offset Suffix appended to the DateTime string of Section 1.3.3.
14 The format of the Time Offset Suffix shall be +/- HHMM, where HHMM = hours (range
15 = "00" to "23"); minutes (range = "00" to "59"). Trailing null components of a Time
16 Offset Suffix shall be ignored. Standards developers shall make provision for receiving
17 systems that do not require the Time Offset Suffix to ignore it without adversely
18 affecting interoperability.

19
20 tc "1.4. Example" \c §1.4. Example:

21
22 19930416115450.5 represents "16 April, 1993, at 11:54:50.5 in the morning".

23
24 19930416115450.500000 represents "16 April, 1993, at 11:54:50.500000 in the
25 morning".

26
27
28 tc "2.0. Date" §2.0. Date

29
30 The Date data type provides implementors a means of performing an abbreviated "date
31 stamp" function, when the time component is not required. The usage conventions are
32 identical to the date portion of the DateTime common data type.

33
34 tc "2.1. Example" \c §2.1. Example:

35
36 19930416 represents "16 April, 1993".

37
38
39 tc "3.0. Time" §3.0. Time

40
41 The Time data type provides implementors a means of performing an abbreviated "time
42 stamp" function. The usage conventions are identical to the time portion of the DateTime
43 common data type.

44
45 tc "3.1. Example" \c §3.1. Example:

1
2 115450.500000 represents “11:54:50.500000 in the morning”, and the receiving system
3 may elect to truncate any number of trailing components or decimal places, if this action
4 will not adversely affect interoperability.

5
6
7 tc "4.0. Coded Entry"§4.0. Coded Entry

8
9 tc "4.1. References"§4.1. References:

10
11 4.1.1. CEN/TC251/PT005 FFV Document. Health Care Informatics Interchange -
12 Registration of Coding Schemes. Draft 1.2. Registration Procedures for the United
13 States Joint Registration authority (US-JRA) to form U.S. National Registration
14 Authorities. ANSI US Registration Authority Committee and US CCITT Study Group
15 D, Message Handling Systems, Management Domain Subcommittee. Final Proposal
16 Version 2.0.

17
18 4.1.2. ASTM E-1238-91.

19
20 tc "4.2. Rationale"§4.2. Rationale: Three-element coded value representation is
21 already widely embodied in applications based on ASTM, HL7, and CEN/TC251
22 standards.

23
24 tc "4.3. Conventions"§4.3. Conventions:

25
26 4.3.1. A Coded Entry shall consist of three parts (also known as a “triplet”): Coding
27 Scheme Designator, Code Value, and Code Meaning. Standards developers shall make
28 provision for support of all three components. The number of these “triplet” groups that
29 may be utilized simultaneously to encode a particular real world item is unrestricted.
30 Coding Scheme Designator is also known as Coding System Designator; Code Value is
31 also known as Code; and Code Meaning is also known as Text Description. CEN
32 terminology and semantics have been adopted for the Coded Entry common data type
33 (Reference CEN/TC251/PT005 FFV Document. Health Care Informatics Interchange -
34 Registration of Coding Schemes. Draft 1.2).

35
36 4.3.2. The association of a Coding Scheme Designator with a Code Value might be
37 communicated in several ways (see CEN TC251 PT005 FFV, Draft 1.2, page 6). The
38 method by which a Coding Scheme Designator and a Code Value are associated in an
39 information interchange is not specified by this document. Possible methods include
40 specification of the association: a) within a prior agreement between the parties to the
41 information interchange; b) within message implementation guidelines applicable to all
42 messages of a particular type; c) within an information interchange in such a manner that
43 it is applicable to several messages; d) within individual messages; e) within the
44 representation of the coded value.

45

1 4.3.3. When a default coding scheme is specified elsewhere in a message or in the
2 message standard itself, the “Coding Scheme Designator” and the “Code Meaning”
3 components are not required. When a value is defined (transmitted) for both a “Coding
4 Scheme Designator” and a “Code Value”, the transmission of a “Code Meaning” is
5 optional. If no value exists (or the value is unknown) for “Coding Scheme Designator”,
6 then a “Code Meaning” must be transmitted.
7

8 4.3.4. The ANSI HISPP MSDS supports the development of an international health care
9 coding scheme registration authority. Until a Health Care Coding Schemes Register is
10 available, an extended version of the ASTM coding scheme for coding systems shall be
11 used for the Coded Entry and Units of Measure common data types (Tables 4.3.4-1 and
12 4.3.4-2; Reference: ASTM E-1238-91 and HL7).
13

14 Note: Inclusion of a coding scheme in tables 4.3.4-1 or 4.3.4-2 is neither an endorsement
15 of the issuing organization (Source) nor of the coding scheme. The ANSI HISPP MSDS
16 has no control over the content of the coding schemes. The issuing organizations have
17 full responsibility for the maintenance, accuracy, completeness, and integrity of their
18 coding schemes.
19

20 tc "TABLE 4.3.4-1. Diagnostic Coding Schemes"\c §TABLE 4.3.4-1. Diagnostic
21 Coding Schemes
22

23 Coding Scheme

24 CodingSchemeDesig-nator

25 Source
26

27 American College of Radiology Index for Radiological Diagnosis

28 ACR

29 Index for Radiological Diagnosis Revised, 3rd Edition 1986, American Radiology
30 finding codes. College of Radiology, Reston, VA.
31

32 CEN ECG diagnostic codes

33 CE

34 CEN PT007. A quite comprehensive set of codes (abbreviations) and descriptions codes
35 published as a pre-standard by CEN TC251. Available from CEN TC251 secretariate, c/o
36 Georges DeMoor, State University Hospital Gent, De Pintelaan 185-5K3, 9000 Gent,
37 Belgium or Jos Willems, University of Gathuisberg, 49 Herestraat, 3000 Leuven,
38 Belgium.
39

40 CLIP

41 CLIP

42 Simon Leeming, Beth Israel Hospital, Boston, MA. Codes for radiology reports.
43

44 ECG DX

45 ECGDX

1 CEN PT007
2 Georges DeMoor, M.D.
3 State University Hospital Gent
4 De Pintelaan 185-5K3
5 9000 Gent, Belgium
6
7 EUCLIDES
8 E
9 Available from Euclides Foundation International nv, Excelsiorlaan 4A, B-1930
10 Zaventem, Belgium; Phone: 32 2 720 90 60.
11
12 ICD9
13 I9
14 World Health Publications, Albany, NY.
15
16 ICD9-CM
17 I9C
18 Commission on Hospital and Professional Activities, 1105 Eisenhower Place, Ann
19 Arbor, MI 48108
20
21 ICD-10
22 I10
23 World Health Publications, Albany, NY.
24
25 Local general code
26 99zzz
27 Locally defined codes for purpose of sender or receiver. Local codes can be identified
28 by L (for backward compatibility) or 99zzz (where z is an alphanumeric character).
29
30 Local billing code
31 LB
32 Local billing codes/names (with extensions if needed).
33
34 Read Classification
35 RC
36 The Read Clinical Classification of Medicine, Park View Surgery, 26 Leicester Rd.,
37 Loughborough LE11 2AG (includes drug procedure and other codes, as well as
38 diagnostic codes).
39
40 Systemized Nomenclature of Medicine (SNOMED)
41 SNM
42 Systemized Nomenclature of Medicine, 2nd Edition 1984 Vols 1, 2, American College of
43 Pathology, Skokie, IL.
44
45 Systemized Nomenclature of Medicine (SNOMED). Version 3.

1 S3
2 Systemized Nomenclature of Medicine. Third Edition. American College of Pathology.
3 Skokie, IL.
4
5 Unified Medical Language
6 UML
7 National Library of Medicine, 8600 Rockville Pike, Bethesda, MD 20894.
8
9
10
11 tc "TABLE 4.3.4-2. Procedure Observation/Drug ID/Health Outcomes Coding
12 Schemes"\c §TABLE 4.3.4-2. Procedure Observation/Drug ID/Health Outcomes Coding
13 Schemes
14
15 Coding Scheme
16 Coding Scheme Designator
17 Source/Description
18
19 ASTM
20 AS4
21 American Society for Testing & Materials and CPT4 (see Appendix A of ASTM E1238
22 and its codes revisions).
23
24 Universal
25
26
27
28 CPT-4
29 C4
30 American Medical Association, P O Box 10946, Chicago, IL 60610.
31
32 CPT-5
33 C5
34 (under development - same contact as above)
35
36 EUCLIDES
37 E
38 AFP codes. Available from Euclides Foundation International nv, Excelsiorlaan 4A, B-
39 1930 Zaventem, Belgium; Phone: 32 2 720 90 60.
40
41 FDA K10
42 FDK
43 Dept. of Health & Human Services, Food & Drug Administration, Rockville, MD 20857.
44 (device & analyte process codes).
45

1 HIBCC
2 HB
3 Health Industry Business Communications Council, 5110 N. 40th St., Ste 120, Phoenix,
4 AZ 85018.
5
6 ICCS
7 ICS
8 Commission on Hospital and Professional Activities, 1105 Eisenhower Place, Ann
9 Arbor, MI 48108.
10
11 ICD-9CM
12 I9C
13 Commission on Hospital and Professional Activities, 1105 Eisenhower Place, Ann
14 Arbor, MI 48108 (includes all procedures and diagnostic tests).
15
16 ICHPPC-2
17 ICHPPC
18 International Classification of Health Problems in Primary Care, Classification
19 Committee of World Organization of National Colleges, Academies, and Academic
20 Associations of General Practitioners (WONCA), 3rd edition. An adaptation of ICD9
21 intended for use in General Medicine. Oxford University Press.
22
23 ISBT
24 IBT
25 International Society of Blood Transfusion. Blood Group Terminology "1990". VOX
26 Sanguines 1990 58(2):152-169.
27
28 IUPAC/IFCC
29 IUC
30 Recommendations of Quantities and Units in Clinical Chemistry DRAFT. Henrik Olesen,
31 M.D., D.M.Sc., Chairperson, Department of Clinical Chemistry, KK76.4.2,
32 Rigshospitalet, University Hospital of Copenhagen, DK-2200, Copenhagen.
33
34 Local
35 99zzz
36 Locally defined codes for purpose of sender or receiver. If multiple local codes exist, the
37 format should be 99zzz, or L where z is an alphanumeric character.
38
39 Medicare
40 MCR
41 Medicare billing codes/names.
42
43 Medicaid
44 MCD
45 Medicaid billing codes/names.

1
2 NCPDP
3 NCPDP
4 National Council for Prescription Drug Programs. 4201 North 24th Street, suite 365,
5 Phoenix, Arizona 85016.
6
7 RVS
8 CRVS
9 California Relative Value Scale. Billing Codes
10
11 UCDS
12 UC
13 Uniform Clinical Data Systems. Ms. Michael McMullan, Office of Peer Review Health
14 Care Finance Administration, The Meadows East Bldg., 6325 Security Blvd., Baltimore,
15 MD 21207; (301) 966 6851.
16
17 Japanese Chemistry
18 JC8
19 Clinical examination classification code. Japan Association of Clinical Pathology.
20 Version 8, 1990. A multiaxial code. including a subject code (e.g., Rubella = 5f395,
21 identification code (e.g., virus ab IGG), a specimen code (e.g., serum = 023) and a
22 method code (e.g., ELISA = 022)
23
24 Health Outcomes
25 HI
26 Health Outcomes Institute codes for outcome variables available (with responses) from
27 Health Outcomes Institute, 2001 Killebrew Drive, Suite 122, Bloomington, MN 55425;
28 (612) 858 9188. See examples in Appendix A.
29
30 Euclides Lab method codes
31 E6
32 Available from Euclides Foundation International nv, Excelsiorlaan 4A, B-1930
33 Zaventem, Belgium; Phone: 32 2 720 90 60.
34
35 Euclides Lab equipment codes
36 E7
37 Available from Euclides Foundation International nv (see above)
38
39 Euclides kind of quantity codes
40 E5
41 Available from Euclides Foundation International nv (see above)
42
43 Drug codes:
44
45

1
2 British Approved Names
3 BAN
4
5
6 Chemical abstract codes
7 CAS
8 These include unique codes for each unique chemical, including all generic drugs. The
9 codes do not distinguish among different dosing forms. When multiple equivalent CAS
10 numbers exist, use the first one listed in USAN. USAN 1990 and the USP dictionary of
11 drug names, William M. Heller, Ph.D., Executive Editor, United States Pharmacopeial
12 Convention, Inc., 12601 Twinbrook Parkway, Rockville, MD 20852.
13
14 French-approved nonproprietary names
15 DCF
16
17
18 International nonproprietary name
19 INN
20
21
22 National drug codes
23 NDC
24 These provide unique codes for each distinct drug, dosing form, manufacturer, and
25 packaging. (Available from the National Drug Code Directory, FDA, Rockville, MD,
26 and other sources.)
27
28 WHO rec# drug codes
29 W1
30 W2
31 World Health organization record number code. A unique sequential number is assigned
32 to each unique single component drug and to each multi-component drug. Eight digits
33 are allotted to each such code, six to identify the active agent, and 2 to identify the salt,
34 of single content drugs. Six digits are assigned to each unique combination of drugs in a
35 dispensing unit. The six digit code is identified by W1, the 8 digit code by W2.
36
37 WHO rec#
38 W4
39 With ASTM extensions (see appendix A of ASTM 1238-91), the WHO codes can be
40 used to report serum (and other) levels, patient compliance with ASTM ext. with drug
41 usage instructions, average daily doses and more (see Appendix A of ASTM 1238-91)
42
43 WHO ATC
44 WC
45 WHO's ATC codes provide a hierarchial classification of drugs by therapeutic class.

1 They are linked to the record number code codes listed above.

2

3 Device Code

4

5

6

7 MDNS

8 UMD

9 Universal Medical Device Nomenclature System. ECRI, 5200 Butler Pike, Plymouth
10 Meeting, PA 19462 USA. Phone: 215-825-6000, Fax: 215-834-1275.

11

12

13 tc "4.4. Examples"\c §4.4. Examples:

14

15 4.4.1. The sending and receiving systems have no default Coding Scheme for a Coded
16 Entry.

17 Example: The ICD9-CM code for “gastric ulcer in lesser curvature” (531.3)

18 Encoding: The sending system transmits two components: The Code Value and the
19 Coding Scheme Designator. The Code Value is “531.3” and the Coding Scheme
20 Designator is “I9C”.

21

22 4.4.2. The sending and receiving systems have agreed on a default Coding Scheme for a
23 Coded Entry.

24 Example: The ICD9-CM code for “gastric ulcer in lesser curvature” (531.3)

25 Encoding: The sending system is required to transmit only one component: The Code
26 Value. The Coding Scheme Designator and the Code Meaning are optional. The Code
27 Value is “531.3”

28

29 4.4.3. Locally defined Coding Scheme.

30 Example: A locally defined Coding Scheme Designator (99EHB). A locally defined code
31 for “gastric ulder in lesser curvature” (GI-2.2.7)

32 Encoding: Locally defined coding scheme designators must have the format specified in
33 Tables 4.3.4-1 and 4.3.4-2. Local codes can be identified by “L” (for backward
34 compatibility) or “99zzz” (where “z” is an alphanumeric character). If no default Coding
35 Scheme is defined, the sending system transmits at least two components: The Code
36 Value and the Coding Scheme Designator. The Code Value is “GI-2.2.7” and the Coding
37 Scheme Designator is “99EHB”. If locally defined coding scheme 99EHB is the agreed-
38 upon default coding scheme, then the sending system is required to transmit only one
39 component: The Code Value (“GI-2.2.7”). Transmission of the optional Code Meaning
40 component may improve interoperability, especially when the sending system employs a
41 locally defined Coding Scheme.

42

43

44 tc "5.0. Units of Measure "\c §5.0. Units of Measure

45

1 tc "5.1. References"\c §5.1. References: ISO 2955-83, ASTM E-1238, ANSI X3.50.
2

3 tc "5.2. Rationale"\c §5.2. Rationale: Units of measure are a specialization of the “Coded
4 Entry” common data type. Similar usage is specified by ASTM (ISO+).
5

6 tc "5.3. Conventions"\c §5.3. Conventions:
7

8 5.3.1. The default coding scheme of the ANSI HISPP MSDS Units of Measure Common
9 Data type shall be the union of the ISO 2955-83 case insensitive limited ASCII character
10 set (lower case) coding scheme, ISO derived units, code values of the ANSI X3.50-1986
11 coding scheme that do not collide with ISO, and ASTM “ANSI+” ISO extensions that do
12 not collide with ANSI or ISO code values.
13

14 5.3.2. The “Code Value” component shall be defined (is mandatory) whenever a Units of
15 Measure is encoded.
16

17 5.3.3. When a default Coding Scheme Designator is specified elsewhere in a message or
18 in the message standard itself, only the “Code Value” component shall be encoded. The
19 method by which a coding scheme designator and a code value are associated in an
20 information interchange is not specified in this document. Possible methods include
21 specification of the association: a) within a prior agreement between the parties to the
22 information interchange; b) within message implementation guidelines applicable to all
23 messages of a particular type; c) within an information interchange in such a manner that
24 it is applicable to several messages; d) within individual messages; e) within the
25 representation of the coded value. (Ref: CEN TC251 PT005 FFV, Draft 1.2)
26

27 5.3.4. When US customary units or other local units are utilized, then a complete three
28 part (triplet) coded entry representation shall be used: Code Value, Coding Scheme
29 Designator, and Code Meaning.
30

31 5.3.5. A unit can be raised to an exponential power. Positive exponents shall be
32 represented by a number immediately following a unit's abbreviation, i.e., a square meter
33 shall be denoted by m². Negative exponents shall be signified by a negative number
34 following the base unit, e.g., "1/m² shall be represented by as "m⁻²". Fractional
35 exponents shall be represented by a positive or negative decimal number beginning with
36 a zero (n, where 0<n<1), immediately following the unit. The multiplication of units
37 shall be signified by a period (.) between the units, e.g., meters X seconds would be
38 denoted "m.s". Spaces are prohibited in code values. Division shall be signified by a
39 slash (/) between two units, e.g. meters per second shall be denoted as "m/s". Algebraic
40 combinations of ISO unit abbreviations constructed by dividing, multiplying, or
41 exponentiating base ISO units, also shall be valid ISO abbreviations units.
42

43 5.3.6. The ASTM “ANSI+” coding scheme is, with few exceptions, the union of ANSI
44 X3.50-1986 U.S. Customary Units and ASTM extensions of the ANSI set that do not
45 conflict with the lower case ISO abbreviations. The ASTM “ISO+” is the union of the

1 lower case ISO and the ANSI+ coding schemes. The Units of Measure Common Data
2 type coding scheme therefore is nearly equivalent to the “ISO+” scheme. The variances
3 of the common data type from the ASTM “ISO+” coding scheme are as follows:
4

5 5.3.6.1. The ISO has defined a unique abbreviation for “minutes of arc” and “minutes of
6 time” that differ from the ANSI X3.50-1986 abbreviations. ANSI X3.50-1986 does not
7 distinguish “minutes of arc” from “minutes of time”. Since the ANSI X3.50-1986 code
8 values for minutes of arc and time are ambiguous, the ISO lower case abbreviation “mnt”
9 shall be the mandatory code value for “minutes of arc” in the Units of Measure common
10 data type coding scheme.
11

12 5.3.6.2. The ISO abbreviation for the pascal (“pa”) differs from ANSI X3.50-1986
13 (“pa”). The ANSI X3.50-1986 code value collides with the ISO code value for
14 “picoamperes” (“pa” -- used in clinical neurophysiology). Only the lower case ISO
15 abbreviation for the pascal shall be included in the Units of Measure common data type
16 code element set.
17

18 5.3.6.3. The ISO abbreviation for year (“ann”) differs from the ANSI X3.50-1986
19 (“yr”). The ANSI X3.50-1986 abbreviation shall be the preferred form. However, both
20 the lower case ISO code value and the ANSI X3.50-1986 code value shall be included in
21 the Units of Measure common data type code element set.
22

23 5.3.6.4. The ANSI+ code value “rad” for the code meaning “RAD” is identical to the
24 lower case ISO code value for the code meaning “radian”. The lower case ISO code
25 value “rad” shall correspond to the code meaning “radian”, and the code value “r” shall
26 correspond to the code meaning “RAD” in the Units of Measure common data type
27 coding scheme.
28

29 5.3.6.5. The ANSI+ code value “mrad” could be misinterpreted as “milliradian”.
30 Therefore the code value “mr” shall correspond to the code meaning “millirad” in the
31 Units of Measure common data type coding scheme.
32

33 5.3.6.6. The ANSI X3.50-1986 code value “gr (avoid)” contains a (prohibited) space.
34 Therefore, the code value “gr(avoid)” shall correspond to the code meaning “grain” in
35 the Units of Measure common data type coding scheme.
36

37 5.3.6.7. The ANSI+ code value “deg f” contains a (prohibited) space. Therefore, the
38 code value “deg(f)” shall correspond to the code meaning “degrees Fahrenheit” in the
39 Units of Measure common data type coding scheme.
40

41 5.3.6.8. The unit “each” (meaning “per item”) is added as a permitted value in the Units
42 of Measure common data type because of the frequency of its use in clinical pharmacy
43 applications.
44

45 5.3.6.8. Caution: The lower case ISO units for femtotesla (“ft”) and picotesla (“pt”),

1 used in magnetoencephalography, are identical to the ANSI X3.50-1986 units for “foot”
2 and “pint”. The default code meaning of “ft” in the Units of Measure common data type
3 shall be “femtotesla”. The default code meaning of “pt” in the Units of Measure common
4 data type shall be “picotesla”. Because of the markedly different usage contexts of ISO
5 “femtotesla” and “picotesla” from ANSI “foot” and “pint”, the probability of collision is
6 low. However, to distinguish the ANSI abbreviations from the ISO abbreviations, the
7 Code Meaning component shall be mandatory (in other words, the full “triplet” coded
8 entry shall be mandatory) whenever the ANSI code values for “foot” and “pint” are
9 conveyed using the Units of Measure common data type.

10
11 5.3.6.9. The ISO abbreviation for “second of time” and “second of arc” (“s”) differs
12 from the ANSI X3.50-1986 (“sec”). The lower case ISO unit “s” shall be the mandatory
13 form of the code value in the Units of Measure common data type. Caution: To reduce
14 the chance of error when the unit of arc measurement rather than time measurement is
15 conveyed, the Code Meaning “second of arc” is mandatory (in other words, the full
16 “triplet” coded entry shall be mandatory) in the Units of Measure common data type.

17
18 5.3.7. ISO units are constructed from 7 base dimensions measured as meters, kilograms,
19 seconds, amperes, kelvins, moles and candelas. Other ISO units can be derived from
20 these by adding a prefix (Table 5.3.7-1, Reference: ASTM E1238-91 and HL7) to change
21 the scale and/or by creating an algebraic combination of two or more base or derived
22 units. The use of a “multiplier” prefix is prohibited for non-ISO units. Solitary prefixes
23 and compound prefixes are prohibited in the Units of Measure common data type. Note
24 that some derived units have acquired their own abbreviations.

25
26
27 tc "TABLE 5.3.7-1. ISO Single Case Abbreviations for "Multiplier" Prefixes"\c
28 §TABLE 5.3.7-1. ISO Single Case Abbreviations for "Multiplier" Prefixes

29
30 Prefix
31 Exp
32 Abbr

33
34 exa
35 10¹⁸
36 ex

37
38 peta
39 10¹⁵
40 pe

41
42 tera
43 10¹²
44 t

45

1	giga
2	10 ⁹
3	g
4	
5	mega
6	10 ⁶
7	ma
8	
9	kilo
10	10 ³
11	k
12	
13	hecto
14	10 ²
15	h
16	
17	deca
18	10 ¹
19	da
20	
21	deci
22	10 ⁻¹
23	d
24	
25	centi
26	10 ⁻²
27	c
28	
29	milli
30	10 ⁻³
31	m
32	
33	micro
34	10 ⁻⁶
35	u
36	
37	nano
38	10 ⁻⁹
39	n
40	
41	pico
42	10 ⁻¹²
43	p
44	
45	femto

1 10-15
 2 f
 3
 4 atto
 5 10-18
 6 a
 7
 8
 9
 10

11 The code element set of the Units common data type is not an exhaustive compendium of
 12 all possible units of measurement. However, the units most commonly used in clinical
 13 care measurement are included (Table 5.3.7-2, Reference: ASTM E1238-91 and HL7).
 14 Refer to ANSI X3.50-1986, Table 1, for other metric and standard U.S. units and to ISO
 15 2955-1983 for full set of lower case ISO units.

16
 17 tc "TABLE 5.3.7-2. Units of Measure common data type coding scheme" c §TABLE
 18 5.3.7-2. Units of Measure common data type coding scheme

19				
20		46	10*9/ml	72 British thermal unit
21	Units	47		73 btu
22	Abbr	48	1000 red blood cells	74
23		49	10*3(rbc)	75 calories
24	1/L	50		76 (cal)
25	/l	51	1012/Liter	77
26		52	10*12/l	78 candela
27	1/milliliter	53		79 cd
28	1/ml	54	ampere	80
29		55	a	81 catalytic fraction
30	103/Liter	56		82 1
31	10*3/l	57	atomic mass unit	83
32		58	u	84 cells/liter
33	103/milliliter	59		85 /l
34	10*3/ml	60	Beats Per Min	86
35		61	/min	87 cm of water
36	106/Liter	62		88 cm (h20)
37	10*6/l	63	bel	89
38		64	b	90 colony forming units
39	106/milliliter	65		91 (cfu)
40	10*6/ml	66	Bodansky U	92
41		67	(bdsk_u)	93 coulomb
42	109/Liter	68		94 c
43	10*9/l	69	body surface area	95
44		70	(bsa)	96 cubic feet/min
45	109/milliliter	71		97 cft/min

1		46		91	
2	cubic foot	47	femtomole	92	henry
3	cft	48	fmol	93	h
4		49		94	
5	cubic inch	50	femtotesla	95	hertz
6	cin	51	ft	96	hz
7		52		97	
8	cubic yard	53	fibers/ml	98	hour
9	cyd	54	/ml	99	hr
10		55		100	
11	day	56	foot	101	inch
12	d	57	ft	102	in
13		58		103	
14	decibel	59	gallon	104	international unit/day
15	db	60	gal	105	iu/d
16		61		106	
17	decibels a scale	62	grain	107	international unit/liter
18	dba	63	gr(avoid)	108	iu/l
19		64		109	
20	decibels	65	gram	110	international
21	db	66	g	111	unit/milliliter
22		67		112	iu/ml
23	degree Celsius	68	gram/deciliter	113	
24	cel	69	g/dl	114	international units
25		70		115	iu
26	degrees of angle	71	gram/liter	116	
27	deg	72	g/l	117	joule
28		73		118	j
29	degrees Farenheit	74	grams creatinine	119	
30	deg(f)	75	g(creat)	120	katal
31		76		121	kat
32	dram	77	grams hemoglobin	122	
33	dr	78	g(hgb)	123	katal/kilogram
34		79		124	kat/kg
35	farad	80	grams total nitrogen	125	
36	f	81	g(tot_nit)	126	katal/liter
37		82		127	kat/l
38	feet/min	83	grams total protein	128	
39	ft/min	84	g(tot_prot)	129	kelvin
40		85		130	k
41	femtogram	86	grams wet weight tissue	131	
42	fg	87	g(wet_tis)	132	kg body weight
43		88		133	kg(body_wt)
44	femtoliter	89	grey	134	
45	fl	90	gy	135	kilocalories

1	(kcal)	46	ukat	91	milligram/day
2		47		92	mg/d
3	kilogram	48	micro meter (micron)	93	
4	kg	49	um	94	milligram/
5		50		95	deciliter
6	kilogram/liter	51	micro mole	96	mg/dl
7	kg/l	52	umol	97	
8		53		98	milligram/liter
9	kilograms	54	micro second	99	mg/l
10	kg	55	us	100	
11		56		101	milligram/min
12	kunkel u	57	microequivalents	102	mg/min
13	(knk_u)	58	ueq	103	
14		59		104	milligrams/cubic meter
15	liter	60	microgram	105	mg/m3
16	l	61	ug	106	
17		62		107	milliliter
18	lumen	63	microgram/day	108	ml
19	lm	64	ug/d	109	
20		65		110	milliliter/minute
21	lumen per square meter	66	microgram/deciliter	111	ml/min
22	lm/m2	67	ug/dl	112	
23		68		113	milliliter/second
24	lumen	69	microgram/gram	114	ml/s
25	lm	70	ug/g	115	
26		71		116	millimeter (hg)
27	lux	72	microgram/liter	117	mm(hg)
28	lx	73	ug/l	118	
29		74		119	millimeter
30	maclagan u	75	microgram/	120	mm
31	(mclg_u)	76	minute	121	
32		77	ug/min	122	millimeter/hr
33	meter	78		123	mm/hr
34	m	79	mile (statute)	124	
35		80	mi	125	millimole/liter
36	meters/second	81		126	mmol/l
37	m/s	82	milliequivalents	127	
38		83	meq	128	millimoles/day
39	meters/second2	84		129	mmol/d
40	m/s2	85	milliequivalents/liter	130	
41		86	meq/l	131	milliosmols/liter
42	micro international unit	87		132	mosm/l
43	uiu	88	milligram	133	
44		89	mg	134	millirad
45	micro katel	90		135	mr

1		46		91	
2	milliunits/	47	nanosecond	92	picoampere
3	milliliter	48	ns	93	pa
4	miu/ml	49		94	
5		50	nautical mile	95	per high power field
6	minute (time)	51	nmi	96	/(hpf)
7	min	52		97	
8		53	newton	98	percent
9	minute of arc	54	n	99	%
10	mnt	55		100	
11		56	o.d. (optical density)	101	ph
12	mole	57	(od)	102	(ph)
13	mol	58		103	
14		59	ohm	104	picogram
15	moles/kilogram	60	ohm	105	pg
16	mol/kg	61		106	
17		62	ounce (fluid)	107	picogram/liter
18	moles/liter	63	foz	108	pg/l
19	mol/l	64		109	
20		65	ounce (weight)	110	picogram/
21	moles/second	66	oz	111	milliliter
22	mol/s	67		112	pg/ml
23		68	p.u.	113	
24	month	69	(pu)	114	picokatel
25	mo	70		115	pkat
26		71	pa	116	
27	nanogram	72	(pa)	117	picometer
28	ng	73		118	pm
29		74	particles/cubic meter	119	
30	nanogram/liter	75	/m ³	120	picomole
31	ng/l	76		121	pmol
32		77	particles/liter	122	
33	nanogram/	78	/l	123	picotesla
34	milliliter	79		124	pt
35	ng/ml	80	particles/total count	125	
36		81	/(tot)	126	picosecond
37	nanokatel	82		127	ps
38	nkat	83	parts per billion	128	
39		84	(ppb)	129	pint
40	nanometer	85		130	pt
41	nm	86	parts per million	131	
42		87	(ppm)	132	pound
43	nanomoles/	88		133	lb
44	second	89	pascal	134	
45	nmol/s	90	pal	135	quart

1	qt	25	sin	49	1
2		26		50	
3	RAD	27	square yard	51	watt
4	r	28	syd	52	w
5		29		53	
6	radian	30	steradian	54	weber
7	rad	31	sr	55	wb
8		32		56	
9	rod	33	tablespoon	57	week
10	rod	34	tbs	58	wk
11		35		59	
12	second of arc	36	teaspoon	60	yard
13	s	37	tsp	61	yd
14		38		62	
15	second (time)	39	tesla	63	year
16	s	40	t	64	ann
17		41		65	
18	siemens	42	todd u	66	year
19	sie	43	(td_u)	67	yr
20		44		68	
21	square foot	45	volt	69	
22	sqf	46	v	70	
23		47			
24	square inch	48	volume fraction		

71 tc "5.4. Examples"\c §5.4. Examples:

72

73 5.4.1. Use of the default Units of Measure common data type Coding Scheme

74 Example: An MRI pixel size of 0.8 millimeters..

75 Encoding of units in an ordered representation: "mm"

76 Note: [The unit value itself is the "Code Value". The default ISO system of units
77 (Coding Scheme) is omitted. The text description of the default ISO Code Meaning is
78 omitted. In an ordered representation, the delimiters for Coding Scheme Designator and
79 Code Meaning may be omitted.]

80

81 5.4.2. Usage of prefixes

82 Examples: The single case abbreviation for kilo (x1000) is "k". A unit consisting of
83 1000 seconds would be abbreviated as "ks", 1000 grams as "kg", 1000 meters as "km",
84 and so on.

85 Note: [Prefixes ranging from 10⁻¹⁸ to 10¹⁸ are available.]

86

87 5.4.3. Prohibition of solitary prefixes

88 Example: "f" always means farad, "ff" would mean 10⁻¹⁵ of a farad.

89 Note: [Some prefixes share the abbreviation of a base unit. Farad and femto (10⁻¹⁵), for
90 example, both have the abbreviation of "f".]

91

1 5.4.4. Prohibition of spaces in code values

2 Example: Degrees Fahrenheit

3 Encoding: deg(f)

4 Note: [The ASTM+ “deg f” code value is prohibited in the Units of Measure common
5 data type.]

6

7 tc "6.0. Person Name"§6.0. Person Name

8

9 tc "6.1. Reference"§6.1. Reference: ASTM E-1238-91.

10

11 tc "6.2. Rationale"§6.2. Rationale: The common data type supports the frequently used
12 convention of given (first), middle, and family (last) names, as well as a wide variety of
13 international naming conventions, and synthetic and composite name forms. In the
14 context of multiple entries allowed for “First name”, “Middle name” is less important;
15 however, we have retained “Middle name” because it is so conventional in Anglo-Saxon
16 usage. The person name representation systems of ASTM and HL7 consist of six
17 components. Other systems range from one to five components. One of the ASTM and
18 HL7 components is redundant (“Degree”). Thus, a five component format (with
19 provision for multiple entries in each component) is sufficient.

20

21 tc "6.3. Conventions"§6.3. Conventions

22

23 6.3.1. The Person Name common data type shall have the following five components:

24

25 Family name (equivalent to ASTM and HL7 last name)

26 Given name (similar to ASTM and HL7 first name)

27 Middle name

28 Prefix

29 Suffix

30

31 6.3.2. Multiple entries shall be permitted in each component.

32

33 6.3.3. Entries shall be encoded as literal text strings, according to the preference of the
34 named person. Caution: One may not be able to extract surnames with surname prefixes
35 (such as Von, De, and Dalla) and certain complex prefixes and suffixes accurately from
36 the encoded literal strings, since the common data type does not specify delimiters to
37 distinguish multiple entries within Person Name components.

38

39 6.3.4. Name components (“Family name”, “Given name”, “Middle name”, etc.) shall be
40 delimited by carats (^) in ordered representation systems.

41

42 6.3.5. Delimiters (placeholders) shall be used (are mandatory) to represent interior null
43 components in the Person Name common data type in ordered representation systems.

44

45 6.3.6. Trailing null components shall be ignored (and their delimiters may be omitted by

1 the sender) in the Person Name common data type in ordered representation systems.
2

3 6.3.7. The “Degree” component of the ASTM E-1238-91 Person Name is absorbed into
4 the “Suffix” component of the Person Name common data type.
5

6 tc "6.4. Examples"\c §6.4. Examples:
7

8 6.4.1. Middle name absorbed into “Given name” component. Multiple suffixes.
9 Example: Rev. John Robert Quincy Adams, B.A. M.Div.
10 Encoding of an ordered representation: “Adams^John Robert Quincy^^Rev.^B.A.
11 M.Div.”
12 Note: [One family name; three given names; no middle name; one prefix; two suffixes.]
13

14 6.4.2. Mandatory presence of interior null components
15 Example: Susan Morrison-Jones, Ph.D., Chief Executive Officer
16 Encoding of an ordered representation: “Morrison-Jones^Susan^^Ph.D., Chief
17 Executive Officer”
18 Note: [Two family names; one given name; no middle name; no prefix; two suffixes.]
19

20 6.4.3. Omission of trailing null components by the sender
21 Example: John Doe
22 Encoding of an ordered representation: “Doe^John”
23 Note: [One family name; one given name; no middle name, prefix, or suffix. Delimiters
24 have been omitted for the three trailing null components in this ordered representation.]
25

26 tc "7.0. References And Related Documents"§7.0. References And Related Documents
27

28 tc "7.1. ANSI Standards"\c §7.1. ANSI Standards
29

30 7.1.1. ANSI X3.30 -1985 Representation for calendar date and ordinal date
31 7.1.2. ANSI X3.4 -1986 Coded character sets - American National Standard code for
32 information interchange (7bit ASCII)
33 7.1.3. ANSI X3.43 -1986 Information systems representaiton of local time of day for
34 information interchange
35 7.1.4. ANSI X3.50 -1986 Representations for U.S. customary, SI, and other units to be
36 used in systems with limited character sets
37 7.1.5. ANSI X3.51 -1986 Representations of universal time, local time differentials, and
38 United States time zone references for information interchange
39

40 tc "7.2. ISO Standards"\c §7.2. ISO Standards
41

42 7.2.1. ISO 5218-1977 Information Interchange-Representation of Human Sexes
43 7.2.2. ISO 1000-1981 SI Units and Recommendations for the use of their multiples and
44 of certain other units
45 7.2.3. ISO 2955-1983 Information processing-Representation of SI and other units in

1 systems with limited character sets
2 7.2.4. ISO 8072-1986 Network Standards
3 7.2.5. ISO 8601-1988 Data elements and interchange formats - information interchange
4 (representation of dates and times)
5 7.2.6. ISO 8859-1988 Information Processing- 8-bit single-byte coded graphic character
6 sets
7
8 tc "7.3. Other Standards"\c §7.3. Other Standards
9
10 7.3.1. ACR-NEMA DICOM Version 3.0 (Draft)
11 7.3.2. ANSI ASC X12 data interchange standard
12 7.3.3. ASTM E1238
13 7.3.4. ASTM E31.12 Draft Dec 1990 - A Standard Specification for Representing
14 Clinical Laboratory Test and Analyte Names
15 7.3.5. ASTM E1467.91 Standard Specification for Transferring Digital
16 Neurophysiological Data Between Independent Computer Systems
17 7.3.6. ASTM E1394 A Standard Specification for Transferring Information Between
18 Clinical Instruments and Computer Systems
19 7.3.7. ASTM E1381 Standard Specification for the Low-level Protocol to Transfer
20 Messages between Clinical Instruments and Computer Systems
21 7.3.8. Health Level Seven (HL7) Version 2.1 1990.
22 7.3.9. IEEE MEDIX P-1157.
23 7.3.10. National Council for Prescription Drug Programs, Telecommunication Standard
24 Format Version 3 Release 2, 1992.
25
26 tc "7.4. Coding Schemes"\c §7.4. Coding Schemes
27
28 7.4.1. CPT4 Current Procedural Terminology
29 7.4.2. EUCLIDES European standard for clinical laboratory data exchange
30 7.4.3. SNOMED Systemized Nomenclature of Medicine
31 7.4.4. ICD-9 International Classification of Diseases, 9th Revision
32 7.4.5. ICD9-CM International Classification of Diseases, Clinical Modification
33 7.4.6. ACR Index for Radiological Diagnosis, Revised 3rd Edition
34 7.4.7. NLM Unified Medical Language
35 7.4.8. Read Clinical Classification of Medicine
36 7.4.9. Manual of Clinical Microbiology
37 7.4.10. CAS USAN 1990 and the USP dictionary of drug names
38 7.4.11. NDC National drug codes
39
40 tc "7.5. Registration of Coding Schemes"\c §7.5. Registration of Coding Schemes
41
42 7.5.1. CEN TC251 PT005 FFV: Registration of Coding Systems. Draft 1.2. 1993-01-
43 22.
44 7.5.2. Registration Procedures for the United States Joint Registration authority (US-
45 JRA) to form U.S. National Registration Authorities. ANSI US Registration Authority

- 1 Committee and US CCITT Study Group D, Message Handling Systems, Management
- 2 Domain Subcommittee. Final Proposal Version 2.0.