xShare

Expanding the European EHRxF to share and effectively use health data within the EHDS

WP5

D5.1 2024-06-12 Proposal for a harmonized core data set across health care, population health and clinical research-WP5-CDISC

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Deliverable description

Number and name of deliverable: D5.1 2024-06-11 Proposal for a harmonized core data set across

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This This deliverable (D5.1) reports on an analysis of the data **Publishable summary:**

elements from a number of sources to identify and to some degree align the healthcare/IPS data elements of greatest research value and proposes the data elements that could usefully be added to the existing IPS in order to maximise its value for public/population health and clinical research in addition to its primary value for healthcare. This core data element set will be subject to consultation by stakeholders, and then, aligned CDISC and HL7 FHIR implementation guides will be

produced. This will set the groundwork for IPS+R and for

additional health information domains, new or extended priority

data categories in the EHDS.

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List of abbreviations

All abbreviations included here can also be found in the xShare online glossary: https://glossary.ramit.be/public/home.cfm?pid=11

Abbreviation	Term
ACT	Accrual to Clinical Trials
ADaM	Analysis Data Model

5505	
BR&R	Biomedical Research and Regulation
BRIDG	Biomedical Research Integrated Domain Group
CDASH	Clinical Data Acquisition Standards Harmonization
CDE	Common Data Element
CDISC	Clinical Data Interchange Standards Consortium
CDMH	Common Data Model Harmonization
CFAST	Coalition for Accelerating Standards and Therapies
C-Path	Critical Path Institute
EC	European Commission
EEHRxF	European electronic health record exchange Format
EHDS	European Health Data Space
EHR	electronic health record
EHR2EDC	electronic health record systems to electronic data capture project
EHR4CR	electronic health record systems for clinical research project
EVS	enterprise vocabulary services
FDA	Food and Drug Administration of the United States
FHIR	Fast Healthcare Interoperability Resources
FHIR IG	FHIR implementation guide
G7	group of seven
GDHP	Global Digital Health Partnership
HHS	US Department of Health and Human Services
HL7	Health Level Seven International
i2b2	Informatics for Integrating Biology & the Bedside
ICD	International Classification of Diseases
ICH	International Conference on Harmonisation
ICH M11	Clinical Electronic Structured Harmonised Protocol Template
IDDO	Infectious Diseases Data Observatory
IEC	International Electrotechnical Commission
IHE	Integrating the Healthcare Enterprise
IHI	Innovative Health Initiative
IMI	Innovative Medicines Initiative
IPS	International Patient Summary
IPS+R	International Patient Summary plus for Research
ISO	International Organisation for Standardization
JSON	JavaScript Object Notation
LOINC	Logical Observation Identifiers Names and Codes
MedDRA	Medical Dictionary for Regulatory Activities
МоН	Ministry of Health
NCATS	National Center for Advancing Translational Sciences
NCI	National Cancer Institute
NDC	National Drug Code
NIAID	National Institute of Allergy and Infectious Disease
NICHD	National Institute of Child Health and Human Development
NIDDK	National Institute of Diabetes and Digestive and Kidney Diseases
NIH	National Institutes of Health
NIMH	National Institute of Mental Health
NINDS	National Institute of Neurological Disorders and Stroke

OHDSI	Observational Health Data Sciences and Informatics
OMOP	Observational Medical Outcomes Partnership
ONC	Office of the National Coordinator for health information technology
PCORI	(US) Patient-Centred Outcomes Research Initiative
PCORnet	Patient-Centered Clinical Research Network
PhPID	pharmaceutical product identifier
PMDA	Pharmaceuticals and Medical Devices Agency of Japan
RCRIM	HL7 Regulated Clinical Research Information Management Working Group
RWD	real world data
SDTM	Study Data Tabulation Model
SNOMED	Systematized Nomenclature Of Medicine
STU	HL7 standard for trial use
TA	Therapeutic Area
UDP	HL7 Vulcan Utilizing the Digital Protocol
UNICOM	Up-scaling the global univocal identification of medicines
USDM	Unified Study Definitions Model
WHO	World Health Organisation
WP	work package
XML	extensible markup language

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Executive summary

The Regulation on a European Health Data Space (EHDS), which has recently (24 April 2024) been approved by the European Parliament and the Council¹, will change the status of the European electronic health record exchange format (EEHRxF) to mandatory for adoption by all Member States. Member States will need to establish ways of consolidating this data at a national level, per patient, to break down the data fragmentation that presently exists, and to enable rapid communication of this patient summary data between Member States in the case of a cross-border healthcare need. The EEHRxF will be the mandated standard, although the detailed specifications for the data representations and semantic interoperability layers will be specified in forthcoming secondary legislation (Implementing Acts) over the next couple of years. It is widely expected that the 10-year-old European patient summary guidelines implementation will be gradually aligned with the ISO International Patient Summary (IPS), with the added benefit that this aspect of the EEHRxF will provide input to international standards. Moreover, the decision was taken that future domains in myHealth@EU will follow the HL7 FHIR standard.

Clinical research and public health are already international in scope and have been exploring ways to leverage healthcare/EHR data (also called Real World Data) for their purposes for the past several decades. The xShare project is positioned keenly to lead the necessary initiatives to develop a core global set of EHR data elements that can streamline research and public health data streams, reducing resource needs and costs while increasing quality and timeliness of information. This deliverable (xShare D5.1) reports on an analysis of the data elements from a number of sources to identify and to some degree align the healthcare/IPS data elements of greatest research value and proposes the data elements that could usefully be added to the existing IPS to maximise its public/population health and clinical research value. The resulting core set will pave the way towards the aligned International Patient Summary plus for Research (IPS+R). This document presents the methodology adopted for a thorough analysis, including descriptions of the various data element sources and a summary of related background research projects, initiatives and standards that have been synthesised to compile the proposed research-relevant data element set. Also included are considerations for the recommended levels of granularity down to the data element concept level. This deliverable stops short of assigning recommended terminologies/vocabularies/value sets or codelists: these are essential for semantic interoperability, but it is recommended that consensus on the core data elements be reached first. This document includes a table with the recommended core data elements and definitions and a set of depictions of the recommended elements sorted by IPS Category and the aligned Research Domain.

It is recommended that the core IPS data elements (approximately 90) be extended by a limited number of elements (approximately 10) that would be critical for research, including Research Subject Identifier, which would indicate that the patient is in a clinical research study. It is also proposed that information on Adverse Events be considered; this would add another set of data elements. Depending on the use case and implementation process for data collection of adverse event data, it is possible that the burden on the healthcare clinician could be minimized in this case. The next steps within xShare should include extensive reviews of the IPS+R core data element set by xShare partners and external experts to iterate and build consensus. At the same time, we will explore how these core elements are to be represented in HL7 FHIR resources. After this, there will

¹ The European Commission. European Health Data Space. 2024. Available from https://health.ec.europa.eu/ehealth-digital-health-and-care/european-health-data-space_en



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need to be an effort to include requirements for controlled terminology, codelists and/or valuesets to make it possible to exchange the key data while preserving the meaning (semantic interoperability) and ensuring quality. A WP5 deliverable in the coming months will be a more detailed specification for these elements, including terminology, valuesets or codelists, as appropriate. In addition, many of the 'optional' elements in IPS should be 'required' to meet the needs of the research and public health communities. The finally agreed inventory of data elements needed for research or public health that are not already required for the IPS will be proposed as IPS extensions.

Eventually, the success of xShare will provide the EEHRxF and IPS with standard data elements and terminologies to support semantic interoperability for healthcare, research, and public health. The xShare core data element set (IPS+R) will be designed to support research and public health; thus, it should also represent a global standard. Clinical research and the associated data standards are globally harmonized and have been so for many years. Public health also must act internationally, especially in cases of outbreaks, as should healthcare. When someone travels to a different country, they will benefit if their healthcare summary can be readily available. In addition, in a true learning health system, every person is essentially a research subject.

At some point, it is hoped that, as with clinical research data standards, the core xShare data element set will set a global standard and that it will eventually be extended to support paediatrics as well as numerous therapeutic areas. Mapping it to HL7 FHIR and ensuring a clear path to adoption in public/population health data sets would be instrumental in increasing the value for EHRxF and the EHDS as a whole, creating valuable bridges between health and care, clinical research and public health and population health.

1 Introduction

1.1 The objective and structure of this deliverable

Electronic health records (EHRs) have important value to clinical research as well as direct patient care. There are now extensive findings that indicate which data elements are most relevant and useful to key research use cases, independently of the specific therapeutic area of intended research (i.e. cross-cutting high value data elements)². The availability and quality of these data elements within EHRs varies considerably.

National health systems and transnational bodies like the European Commission are increasingly making use of patient health summaries as a way of prioritising the quality and interoperability of key data elements that can support continuity of care, especially in situations where a patient is needing healthcare in locations that do not have access to their complete EHR, such as urgent unplanned care including cross-border or cross-jurisdictional situations. The latest specification for this kind of patient summary is being published by ISO as the International Patient Summary (IPS). The latest version is internal to ISO members and has not yet been published. There are also IPS specifications for HL7 FHIR IPS, IHE IPS, and European Patient Summary used in the cross-border exchange of patient summaries in myhealth@EU using HL7 CDA. Members of the Joint Initiative Council for Global Health Informatics Standardization have invested significant effort in their alignment. As these specifications are progressively adopted by national health systems and aligned by their exchange in transnational data ecosystems such as the European Health Data Space, investments in the quality and interoperability of this dataset are expected to grow as a priority over the whole EHR data. There is therefore a potential advantage for clinical research and population health in aligning its interests in reusing EHR data with the content of the IPS. Reciprocally, it is in the interest of clinical research and population health to compare the data elements of greatest value for research with the IPS, in order to identify additional data elements that it could propose to ISO and to adopting countries, that would extend the IPS and greatly increase the value of national repositories of IPS-conformant summaries to clinical research.

This deliverable reports on this analysis of the data elements of greatest research and population health value and carries out a gap analysis proposing the data elements that could usefully be added to the IPS to maximise its research value.

The rest of this chapter summarises the case for extending the IPS to better support clinical research and public/population health. Chapter 2 presents the methodology adopted for the data element analysis, including a summary of the background research projects, initiatives and standards that have been synthesised to compile the proposed core data set. Chapter 3 lists the core data elements and discusses some design considerations that were considered. Chapter 4 proposes the core data element set and shows the elements in a table and by category/domain. A gap analysis between IPS and the core data element set that includes additional elements useful for research is included in Chapter 5. It outlines the next steps in the work to be undertaken by xShare in relation to establishing consensus on core data element set across healthcare, public health and clinical research. This work will provide input to Task 5.3 Harmonisation of data element requirements to

² Leavy MB, Swenson A. Data Sources. In: Gliklich RE, Leavy MB, Dreyer NA, editors. Tools and Technologies for Registry Interoperability, Registries for Evaluating Patient Outcomes: A User's Guide, 3rd Edition, Addendum 2 [Internet]. Rockville (MD): Agency for Healthcare Research and Quality (US); 2019 Oct. Chapter 2. Available from: https://www.ncbi.nlm.nih.gov/books/NBK551884/



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<u>establish IPS+R, an extension of IPS for research</u> and its planned interactions with other work packages. Chapter 6 concludes the reported work. A bibliography is given in Chapter 7.

1.2 The case for reusing EHRs for clinical research

EHRs are the most important, rich sources of information about patients, collected and curated by healthcare provider organisations and increasingly shared between them and with national eHealth platforms. There is now substantial evidence that this routinely collected data (also known as Real World Data, RWD) within EHRs can play a valuable role in the design and initiation of clinical research studies, including (i) optimising eligibility criteria³ ⁴, (ii) identifying sites that have viable patient numbers matching those criteria, (iii) using the site EHR data to accelerate recruitment of patients into clinical trials, 5 6 while (iv) minimising duplication of data collection efforts between healthcare and research⁷. Interest is also growing in the use of EHR data to generate virtual cohorts of patients in particular disease areas, to further accelerate patient recruitment and to enable the collection of observational data for longitudinal natural history studies and potentially to serve as patients in a real-world comparator arm⁸. This will improve the efficiency, scale, and equity of clinical research using routinely collected EHR information from hospitals that treat most patients. Randomized controlled trials (RCTs) with narrow inclusion/exclusion criteria, potential enrolment biases, and highly protocolized care are often not generalizable to large segments of the population across diverse geographies, sociodemographic categories, or subtypes of disease manifestation and progression. Today, there is a consensus from academia, industry, and regulators that RWD should also play a role in determining safety and efficacy for drug approvals, as evidenced for example by the recent investment by the European Medicines Agency in DARWIN EU⁹.

For many of the potential uses of EHR data for clinical research listed above and elaborated in a forthcoming xShare deliverable 5.2, there is also a growing consensus on the data elements that are of greatest value to be able to analyse. These data elements include, for example, the most frequently occurring data elements across therapeutic areas that are used as eligibility criteria¹⁰. When examining data sets required to support these different use cases, there is a substantial overlap between commonly occurring core information, such as demographics, conditions, labs, and procedures. Although each disease area adds several specialised data items, the evidence points to a common set of data elements, which map to a study population to significantly reduce the inefficiencies/delays in evaluating whether a patient would be eligible for that protocol, reducing to a

⁹ European Medicines Agency. Data Analysis and Real World Interrogation Network (DARWIN EU*). Available from https://www.ema.europa.eu/en/about-us/how-we-work/big-data/data-analysis-and-real-world-interrogation-network-darwin-eu.
¹⁰ Doods J, Botteri F, Dugas M, Fritz F. A European inventory of common electronic health record data elements for clinical trial feasibility. Trials 2014;15(1):18. https://doi.org/10.1186/1745-6215-15-18



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³ De Moor G, Sundgren M, Kalra D et al. Using electronic health records for clinical research: The case of the EHR4CR project. J Biomed Inform 2015;53:162-173. https://doi.org/10.1016/j.jbi.2014.10.006

⁴ Claerhout, B., Kalra, D., Mueller, C., Singh, G., Ammour, N., Meloni, L., Blomster, J., Hopley, M., Kafatos, G., Garvey, A., Kuhn, P., Lewi, M., Vannieuwenhuyse, B., Marchal, B., Patel, K., Schindler, C., & Sundgren, M. Federated electronic health records research technology to support clinical trial protocol optimization: Evidence from EHR4CR and the InSite platform. Journal of biomedical informatics, 2019, 90, 103090. https://doi.org/10.1016/j.jbi.2018.12.004

⁵ Prokosch HU, Ganslandt T. Perspectives for medical informatics. Reusing the electronic medical record for clinical research. Methods Inf Med, 2009;48 (1), pp. 38-44

⁶ Dugas M, Lange M, Muller-Tidow C, Kirchhof P, Prokosch HU. Routine data from hospital information systems can support patient recruitment for clinical studies. Clin Trials 2010;7(2):183–189. https://doi.org/10.1177/1740774510363013

⁷ The EHR2EDC project. Available at https://www.i-hd.eu/rd-and-collaborative-projects/ehr2edc/

⁸ Lombardo, G., Couvert, C., Kose, M., Begum, A., Spiertz, C., Worrell, C., Hasselbaink, D., Didden, E-M., Sforzini, L., Todorovic, M., Lewi, M., Brown, M., Vaterkowski, M., Gullet, N., Amasi- Hartoonian, N., Griffon, N., Pais, R., Rodriguez Navarro, S., Kremer, A., Maes, C., Hooi Tan, E., Moinat, M., Genescà Ferrer, J., Pariante, C.M., Kalra, D., Ammour, N., Kalko, S., Electronic health records (EHRs) in clinical research and platform trials: application of the innovative EHR-based methods developed by EU-PEARL, Journal of Biomedical Informatics, 2023; https://doi.org/10.1016/j.jbi.2023.104553

very practical level the number of patients who require clinician final review to identify the right patients.

Unfortunately, because EHR data is generated from routine clinical practice, there are significant challenges in reusing these data for research. These challenges include missing or incomplete data, bias, variability, and semantic and syntactic heterogeneity, all of which can make analysis of EHR information difficult and resource consuming. Since the adoption of interoperability standards to communicate EHR data is also patchy within and between countries, the data that does exist is often still siloed within healthcare provider EHR systems. The common challenge facing many use cases for utilizing EHR data is therefore access to a complete high-quality core data set to scale up across healthcare sites and many patients.

1.3 The opportunity presented by the International Patient Summary, in Europe

Given the vast diversity of types of health data that are captured and used during healthcare delivery, and the limited uses made today within healthcare settings for the computability of this data, it is perhaps not surprising that formalising the consistency of clinical data elements and their containing data structures, prioritising the design of EHR systems and a culture of clinical documentation to maximise the quality of this data, and investing in its semantic interoperability, have all been limited to date. As a consequence, the data within EHR systems is of variable quality, a high proportion of the data still being captured in free text. Many countries have invested in initiatives to improve the interoperability, and sometimes the underlying quality, of key data categories such as prescriptions, laboratory test results and data items used for reimbursement and public health surveillance purposes. Amongst those key data categories has been some form of a patient summary, primarily the health conditions, allergies, medications and other noteworthy medical facts that may support safe continuity of care between healthcare providers. These investments have primarily been for within-country communication, and the summary specifications adopted have been similar but not identical across countries.

In Europe, over a decade ago the eHealth Network published a specification, as a guideline, for a European patient summary¹¹. This consolidated the empirical learning from the European Commission funded European Patient Smart Open Services project (epSOS), which piloted the cross-border exchange of a patient summary, as well as prescription and dispensing information, between several Member States¹². The European patient summary has informed but not dictated the national summaries adopted by European Member States, which have varied in the extent to which they have invested in adoption and achieved penetration across their healthcare provider systems. In 2019 the European Commission formalised the adoption of the European patient summary as well as hospital discharge reports, laboratory and radiology reports, prescriptions and dispensing as the European Electronic Health Record Exchange Format (EEHRxF)¹³. This has influenced but also not dictated Member State adoption practices.

¹³ The European Commission. Recommendation on a European Electronic Health Record exchange format. 2019. Available from https://digital-strategy.ec.europa.eu/en/library/recommendation-european-electronic-health-record-exchange-format



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¹¹ Guideline on the electronic exchange of health data under Cross-Border Directive 2011/24/EU: Patient Summary https://health.ec.europa.eu/document/download/e020f311-c35b-45ae-ba3d-03212b57fa65 en?filename=ehn guidelines patientsummary en.pdf

¹² The European Commission. Cross-border health project epSOS: What has it achieved? 2014. Available from https://digital-strategy.ec.europa.eu/en/news/cross-border-health-project-epsos-what-has-it-achieved

The Regulation on a European Health Data Space, which has just recently (24 April 2024) been approved by the European Parliament and the Council¹⁴, will change the status of the EEHRxF to mandatory for adoption by all Member States. A combination of European Commission and Member State budgets will therefore now be allocated to ensuring the interoperability of EEHRxF format data (including the patient summary) within and in between countries. Member States will need to establish ways of consolidating this data at a national level, per patient, to break down the data fragmentation that presently exists, and to enable rapid communication of this patient summary data between Member States in the case of a cross-border healthcare need. It is therefore also likely that they will establish national or regional repositories of patient summaries that are regularly updated. The EEHRxF will be the mandated standard, although the detailed specifications for the data representations and semantic interoperability layers will be specified in forthcoming secondary legislation (Implementing Acts) over the next couple of years. It is widely expected that European patient summary guidelines will be gradually aligned with the ISO International Patient Summary, with the added benefit that this aspect of the EEHRxF will also be international. Member States will almost universally now scale up investments in the capability of their deployed EHR systems to capture, process and communicate the IPS, and in the digital and data literacy of health and care professionals to ensure the quality of this data set.

This improved availability and quality will be an important opportunity for the clinical research community to analyse IPS data repositories for the clinical research use cases mentioned above and others as those detailed in deliverable 5.2. It is therefore timely for clinical research to critically examine the IPS from the perspective of its RWD use cases, and to consider proposing a modest (i.e. likely to be acceptable and achievable) extension to it, to introduce the missing data elements that have maximum research value. This deliverable proposes this core data element set.

1.4 The challenge of heterogenous research data models and standards

An important issue concerning research data standards and their underlying models is that there are numerous models in use by various research networks. These include, but are not limited to, Observational Medical Outcomes Partnership (OMOP) Common Data Model (CDM)¹⁵, The National Patient-Centered Clinical Research Network (PCORNet) Common Data Model (CDM)¹⁶, Sentinel Common Data Model (CDM)¹⁷, and Informatics for Integrating Biology and the Bedside (i2b2)/Accrual to Clinical Trials (ACT) Network¹⁸. In a complementary project (Common Data Model Harmonization), these four data models have been mapped to the Biomedical Research Integrated Domain Group (BRIDG) Model, which is an ISO, HL7 and CDISC model that represents clinical research and its link to healthcare¹⁹. However, BRIDG is an information model without specifications for controlled terminology, and mapping across data models not only contributes to loss of meaning but is also limited in that each time a model is updated to a new version, the prior mappings are outdated. Hence, the CDMH Phase 3 led by NIH/NCATS, NIH/NCI, FDA and ONC is in the process of registering mappings by element and ensuring semantic equivalency to automate conversions of data between different models. This project includes OMOP and PCORNet linkages with the CDISC Study Data

¹⁹ NIH. National Cancer Institute Biomedical Research Integrated Domain Group (BRIDG) Model. 23 April 2023. https://bridgmodel.nci.nih.gov/



¹⁴ The European Commission. European Health Data Space. 2024. Available from https://health.ec.europa.eu/ehealth-digital-health-and-care/european-health-data-space en

¹⁵ Observational Health Data Sciences and Informatics. Standardized Data: The OMOP Common Data Model. 2024. Available from https://www.ohdsi.org/data-standardization

¹⁶ PCORnet. Accessed 24 May 2024. Available from https://pcornet.org/data/

¹⁷ FDA. Sentinel Common Data Model. Accessed 24 May 2024. Available from https://www.sentinelinitiative.org/methods-data-tools/sentinel-common-data-model

¹⁸ Please see https://community.i2b2.org/wiki/display/ACT

Tabulation Model (a global standard for aggregated data across patients in clinical research). The core data element sets leverage CDASH (the CDISC by-patient data collection standard) for research and the USCDI developed through the HHS/ONC for healthcare (see Appendix II). The USCDI is in the process of adding elements to support research, public health and other use cases. Along with the IPS, this CDMH work will inform xShare core data elements. In addition, the IMI projects EHR4CR and EHR2EDC have identified commonly used elements as have groups in the population/public health space.

For xShare, specifically, bridging to health care requires harmonizing currently adopted global clinical research standards (CDISC) with the European Patient Summary (HL7 CDA IPS) which is a core service of MyHealth@EU, one of the HIDs in the EHDS draft regulation, and the topic of a G7 report²⁰, as well as and the more recent HL7 FHIR IPS, and IHE IPS. The GDHP, a consortium of 33 countries, is committed to adoption of the IPS bringing the topic to the G20 working groups in Brazil this year. MoH-NL leading the Regulators forum in the European EHRxF Standards and Policy Hub is the current chair of GDHP interoperability stream. With this high profile, harmonization of IPS formats is a very important issue, particularly as it relates to clinical research and returning data to patients in a format they can understand, and share should they choose to do so.

This harmonisation is partly reflected in the methodology reported in the next chapter of this deliverable, to consolidate core clinical research data sets and data specifications. Harmonisation will be further pursued in subsequent work and a later deliverable from xShare WP5 that will present a formal specification for the IPS+R and will be taken up and hopefully sustained by the EHRxF Standards and Policy Hub.

 $^{^{20}\} https://assets.publishing.service.gov.uk/media/61d82fbd8fa8f505893f1c93/G7-international-patient-summary-roadmap.pdf$



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2 Methodology for Identifying Harmonised Core Data Elements

The focus of WP5 in xShare is and was the application of the European EHRxF to clinical research. This deliverable aimed to establish a harmonized core set of data elements across clinical research and continuity of care, aligning parts (domains) of the CDISC Clinical Data Acquisition Standards Harmonization (CDASH) standard with parts (categories) of the IPS, and engaging with the public health workstream via WP4, since Population Health Information Research Infrastructure (PHIRI) has already established a set of common data models for public health. Results from the Electronic Health Records for Clinical Research (EHR4CR) and Electronic Health Records to Electronic Data Capture Systems (EHR2EDC) projects which were part of the Innovative Medicines Initiative (IMI)/ Innovative Health Initiative (IHI) were also used to establish an extended version of IPS for research called IPS+R. Review of other relevant initiatives such as the USCDI v4.0, further validated the core set of data elements. The relevant comparisons are available as supplementary materials.

2.1 Harmonised Core Data Set Across Health Care, Population Health and Clinical Research

Consider data elements as a microcosm of the greater health care, population health and clinical research ecosystem. The methodology to determine the core data element set consisted of a stepwise approach. The first step started with the Health Level Seven International Patient Summary Implementation Guide v1.1.0 STU 1 (HL7 IPS IG); the second step leveraged the Clinical Data Interchange Standards Consortium (CDISC) Clinical Data Acquisition Standards Implementation Guide (CDASH IG); the third step consisted of the IMI/IHI EHR4CR, and EHR2EDC clinical research data elements and the public health, PHIRI, data elements; the fourth step incorporated a review of the data elements described in the IHE IPS document as well as the ISO IPS documents. The data elements were informed through mapping from CDISC CDASH to the HL7 IPS IG, which included an initial review of the value lists (otherwise known as codelists or valuesets) in the various terminologies. Figure 1 depicts a 30k view of the harmonisation process.

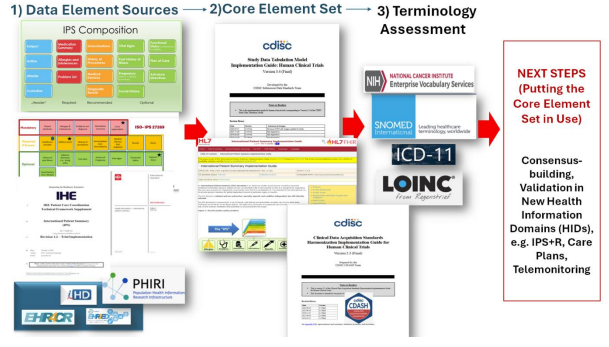


Figure 1: Core Data Element Set Development and Evaluation Process

2.2 Analysis of Data Elements, Alignment and Terminology Assessment

The analysis in pursuit of the common core set of data elements included reviewing outputs from the IMI EHR4CR project, the IMI EHR2EDC project, PHIRI and IPS documents (ISO, HL7, IHE and eHN). These sources of data elements and categories were then compared with HL7 FHIR and CDISC SDTM and CDASH standards with respect to how to 'model' the data at different levels. The elements identified for the core set were those that were deemed to be important for healthcare, research and public health. There was an initial assessment of a potential method to incorporate relevant terminology. The resulting core set of data elements will be reviewed by more stakeholders to build consensus around the elements as well as their priority (e.g. mandatory, recommended, optional). The elements will also be validated through use and testing in Health Information Domains and the xShare business use cases. The following section provides an overview of each standard or data element source, with applicable considerations and what was gleaned from each. Links to the standards referred to in this section are provided in chapter 7.

2.2.1 HL7 IPS

The HL7 FHIR IPS Implementation Guide (IG) was reviewed for specific data elements that had codes assigned. Discrete data elements could easily be leveraged for research use cases such as populating IPS repositories; directly populating research forms, such as case report forms; or for evaluation as eligibility criteria or feasibility of protocol. Where there were no discrete data elements or thousands of terms and codes in the valueset, a couple of examples were mapped to see how this would work with the focus of looking for what can easily come over and whether there were gaps that would need to be harmonised.

The initial focus of the work was on the Required IPS Categories (see Figure 2). However, since there were discrete data elements in many recommended or optional categories, all content was reviewed with a view of "what can be gleaned for easy transformation to support research from HL7 FHIR to an electronic data capture system (and the associated case report forms)". In the kick off meeting, the xShare teams determined that Pregnancy status should be a mandatory field for research. Additionally, the pregnancy related, and women's health section of the IG has several discretely defined terms to inform public health and accentuate clinical research for women. The Vital Signs category was also determined to be very important for research (not "Optional" as currently specified in the HL7 IPS IG). See 2.2.7 and 2.2.8 for analyses of other IPS documents. The analysis of the HL7 IPS IG resulted in 21 data elements defined at various levels of granularity.



Figure 2: The HL7 IPS Composition from the HL7 IPS FHIR IG

2.2.2 HL7 FHIR IPA and US Core

The International Patient Access Implementation Guide provides additional HL7 FHIR profiles with data elements and valuesets. The US Core Implementation Guide provides a set of HL7 FHIR profiles in support of the US Core Data for Interoperability (USCDI). These IGs were reviewed for discrete data elements to further inform the work on the set of core data elements. Since HL7 FHIR has defined a discrete set of data elements for the Vital Signs category, these are the same for all three HL7 FHIR IGs (IPS, IPA, and US Core). The three IGs were reviewed for similarities and differences to further inform this work. The profiles consistently use the resources with some variations in the leveraging of the four Medication Resources and vary through the use of extensions, constraints, and valuesets.

2.2.3 CDISC, CDASH and SDTM

The CDISC standards are used globally for many kinds of medical, academic and clinical research. These standards were developed over the past 25 plus years by subject matter experts consisting of data managers, statisticians, clinical researchers, protocol authors, subject matter experts and others to inform and streamline clinical research from protocol through data collection, tabulation, analysis and reporting. The CDISC standards for tabulation (SDTM) and analysis (ADaM) are required by certain regulators, including regulators, USA FDA and Japanese PMDA. The CDISC foundational standards identify those elements that support and are common across all research studies (i.e. core data elements). There are also CDISC standards, which augment the foundational standards, that support over fifty different therapeutic areas and paediatrics. Controlled terminology underpins the CDISC standards and is maintained and supported by the NIH NCI EVS.

CDISC has supported global clinical research for decades with end-to-end harmonized standards, gradually working with partners to add specific therapeutic area standards. CDISC collaborations for standards development include (but are not limited to) the Coalition For Accelerating Standards and Therapies (CFAST), FDA, PMDA, WHO, C-Path, TransCelerate; the National Institute of Allergy and Infectious Disease (NIAID) for HIV studies, pharmacovigilance, and meta-analysis; the National Institute of Diabetes and Digestive and Kidney Diseases (NIDDK) as a member of C-Path Polycystic Kidney Disease TA consortium; the National Institute of Neurological Disorders and Stroke (NINDS) for CDEs used in Parkinson's and Traumatic Brain Injury research; National Institute of Mental Health (NIMH) contributions for Schizophrenia and in future CDEs alignment for Post Traumatic Stress; Oxford and IDDO for vaccine standards; and the National Institute of Child Health and Human Development (NICHD) for paediatric terminologies, along with the conect4children (c4c) IMI development of a Paediatric User Guide. CDISC also participated in IMI/IHI EHR4CR and EHR2EDC.

CDISC has also been interested in linking its research standards with healthcare for quite some time. CDISC started the Clinical Research Special Interest Group within HL7. In collaboration with FDA and others, this became RCRIM and is now the BR&R workgroup. CDISC participated in the HL7 Board when HL7 FHIR was adopted and transitioned from working with HL7 V3 and HL7 CDA to begin using HL7 FHIR. CDISC has published a mapping IG between HL7 FHIR and CDISC SDTM; this will be updated and augmented as part of the CDMH P3 project.

In addition, through the Healthcare Link Initiative and CDISC Europe Foundation, CDISC has developed IHE Interoperability Specifications to support population of research case report forms direction with EHR data and also to support activities identified within structured protocols (which has now transitioned to the ICH M11 project, TransCelerate USDM and Vulcan UDP initiatives.

For the xShare WP5 task 5.2 for this deliverable (5.1), the initial focus from a research perspective was on CDASH, which was developed to facilitate the flow of data from individual patient (case report form data collection) into the multi-patient Study Data Tabulation Model (SDTM), which is the aggregated tabular view with which regulators and statisticians wish to work. The initial publication of CDASH was indeed a core set of foundational data elements that are common across all clinical research studies. The initial version of CDASH, published in 2006, had 16 domains and just over 100 elements. These are represented as questions on case report forms. (Standard eCRFs are available for users to initiate clinical research studies, which can reduce study start-up time by ~ 70%).

Using this foundational CDASH standard, the CDASH Domains were compared to IPS Categories (Figure 3). The next step was to discover how the questions on the case report forms surrounding the data items (discrete data elements) would truly inform this xShare deliverable. There is still an outstanding step in terms of how to count data elements, specifically whether to count the metadata (which provide the context) as discrete elements or only the 'parent' data element. For example, medication is an element; however, dose and dose form and route of administration provide context yet may not be considered elements. (See Additional Considerations.)

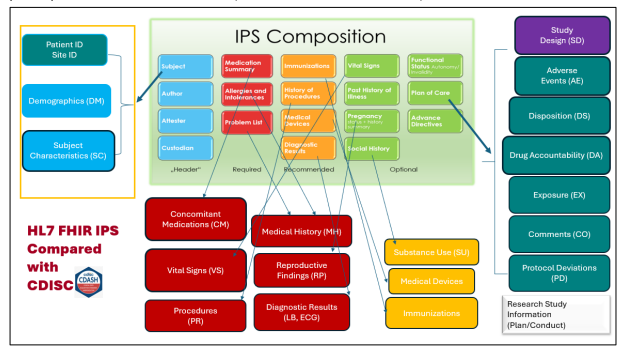


Figure 3: Diagram of Core CDASH Domains Aligned with HL7 IPS Categories

After the analysis of IPS, the CDISC case report forms were reviewed, and the domains identified to further inform the work. Any data elements identified here were added to the mapping with the idea of connecting the standards to leverage both for research (clinical and public health) through the semantics. There is more information about connecting the various standards in the Additional Considerations section.

2.2.4 IMI/IHI EHR4CR and EHR2EDC Data Elements

Contributions of lists of data elements were received from prior IMI/IHI projects namely the EHR4CR and EHR2EDC. These inventories of data elements were compiled by those projects by examining multiple cross-sponsor clinical trial protocols, with a particular focus on eligibility criteria, seeking to

elicit the commonest occurring elements that were therapeutic area agnostic. The 81 data elements contributed from the EHR4CR project included: 5 demographic/subject category; 13 problem list/diagnosis/medical history category; 7 medication summary category, 3 procedure category, 7 vital sign category, 41 laboratory findings of the diagnostic results category, and finally, 5 scores/classification clinical tools (not a category in the IPS). The 55 data elements contributed from the EHR2EDC project included: 5 demographic/subject category; 11 vital sign category, 6 medication summary category, and 37 laboratory findings of the diagnostic results category. These were added to the data element list to inform the core set of data elements. Reviewing these data elements pointed back to the questions from the CDISC CDASH case report forms. The findings appear in the appendix, and as supplement to be shared in the xShare website.

2.2.5 PHIRI Public Health Data Elements

The Public Health/Population Health and cross-border threats work package (WP4) for xShare aims to identify public health and population use cases. WP4 contributed 200 data elements from the Population Health Information Infrastructure Project (PHIRI)²¹. A number of these overlap with data elements already identified (largely laboratory and microbiology elements), and a number were related to healthcare operations and were thus determined not applicable for this deliverable for xShare. After review, 35 data elements were applicable to clinical research and public health (subject category, diagnostic results category for general laboratory tests and microbiology tests) and 45 specific tests (data items) were for microbiology pathogens. These were added to the data element list to inform the core set of data elements for xShare that should support healthcare, research and public health.

2.2.6 ISO IPS (27269:2021)

The ISO/TC 215 Health Informatics - International Patient Summary (IPS) document purpose is to provide the patient summary to facilitate and support clinical decision-making at the point of care. It provides a general structure and guideline for the IPS pointing to CEN for the technical specification and SNOMED CT GPS for the terminology, defining the core data set for "cross organization care". ISO IPS was analysed for similarities and differences between the HL7 IPS. They were assessed with respect to whether they were indeed the same, and whether they stayed true to the vision of ensuring a standardized International Patient Summary. The essential structure of each contains very similar concepts. Figure 4 shows the data blocks visualized in the IPS ISO. The figures for HL7 and ISO IPS are very similar even down to the colour coding for the required, recommended and optional fields. Data elements related to healthcare encounters were gleaned and deemed to add value to the core set. The ISO IPS (Figure 2) has 19 boxes with Cross organization, Healthcare Provider, Address book, and Patient's Story while HL7 IPS has 18 boxes that are semantically similar, for the most part, with the exception of Author, Attester, and Custodian. These terms are related to the documentation of the International Patient Summary and fall under the same box as the Healthcare provider.

²¹ https://www.phiri.eu/



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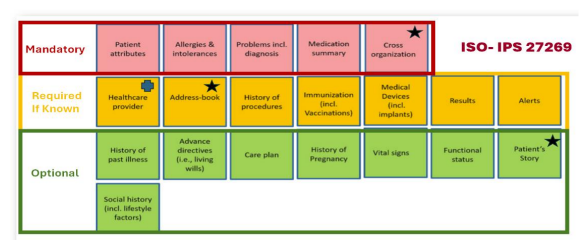


Figure 4: ISO-IPS Datablocks/Categories (* indicates the ones that differ from HL7 IPS.)

The ISO IPS provides content on healthcare encounters not found in the HL7 IPS. The three boxes with stars indicate the categories that are in the ISO IPS and not in the HL7 IPS. The box with the cross indicates where there is also additional information not in both IPS documents.

2.2.7 IHE IPS

Integrating Healthcare Enterprise (IHE) is an initiative by healthcare professionals and industry to improve the way computer systems in healthcare share information (IHE https://wiki.ihe.net/index.php/Main_Page). IHE IPS profile uses the HL7 IPS IG providing additional descriptive information to support multiple international use cases supporting planned and unplanned care across borders. It contains a full mapping to ISO/EN 17269 data elements to HL7 FHIR and CDA documents. Comparing and contrasting the IHE IPS to the ISO and HL7 IPS identified that it aligns with the standard as well. The IHE IPS includes data elements for healthcare encounters, including admission and discharge information.

2.2.8 IPS Document Analysis

HL7 IPS, ISO IPS and IHE IPS provide comprehensive, predefined set of data elements in a structured document format while the HL7 FHIR IPS represents the data using resources with defined attributes providing a mechanism to exchange. The data elements represented across ISO IPS, IHE IPS, and HL7 FHIR IPS are similar and include Patient Demographics, Patient Identifiers, Allergies and Intolerances, Medications, Observations, Procedures, Immunizations, and History of Past Problems. Notably the healthcare encounter is missing from the HL7 FHIR IPS. While the three standards share common data elements, the naming conventions of the data elements vary.

2.3 Related Projects Informing the Identification of the Core Set

2.3.1 eHealth Network Guideline on the electronic exchange of health data under Cross-Border Directive 2011/24/EU (European IPS)

The eHealth Network connects national authorities responsible for eHealth in designated member states working towards facilitating greater interoperability for sharing health data and empowering citizens to access and share their health data. The eHealth Network Guideline²² was reviewed to further glean or support the core data element set. Data element concepts for laboratory test,

²² https://health.ec.europa.eu/publications/ehn-guideline-patient-summary_en, https://health.ec.europa.eu/publications/ehn-guideline-patient-summary_en, https://art-decor.org/ad/#/ehng-/project/overview



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results (including units), specimen and health encounter further support the core data elements gleaned from the IMI and PH contributions. There is a notable recommendation for controlled lists with valueset catalogues with agreed valuesets made easily available to implementers (p.16). Note there is an entire section on standards for units referencing Nomenclature for Properties and Units (NPU) and Unified Code for Units of Measure (UCUM) (p.20).

2.3.2 UNICOM Project and ISO/IDMP

The EU project Up-scaling the global univocal identification of medicines in context of Digital Single Market strategy (UNICOM) provides a view of big data pharmaco-epidemiology networks with the purpose of improving patient safety focusing on the Implementation of the ISO suite of Identification of Medicinal Products (IDMP) standards. This work informs the Medication Summary data elements in the core data element set and has the potential to connect clinical research to Identification of Medicinal Products (IDMP) product information. Aligning the core medicinal data elements such as substance/product, dose form, ingredient, and strength will support data exchange. Their work highlights differences in the different terminologies related to dose forms, therefore, aligning on a data element concept with an aligned codelist or valueset would enable precision in the descriptions, definitions, and characteristics to enable robust data aggregation. UNICOM has promoted conformance to the ISO IDMP standard and Gravitate-Health²³ in collaboration with the Vulcan accelerator developed an HL7 FHIR Implementation Guide for the representation of medical product information (ePI), including but going beyond what is required in an EHR or IPS; this work also advocated for the use of EDQM for dose forms. It has piloted and advocates for the generation of PhPIDs by the WHO as a global identifier that could be included in the patient summary to enable global recognition of a patient's medication list.

2.4 Technical and Semantic Considerations in the Core Data Element Set

Taking into account the many inputs to propose a core data element set for IPS across health and care, public/population health and clinical research following a path to inform a possible research extension to the IPS (the IPS+R), these design considerations have sought to balance on the one side being comprehensive enough that the data elements can be understood in their clinical context and present sufficiently meaningful information to inform future clinical decision makers caring for the patient, but on the other side to avoid making the resulting IPS+R over complicated or burdensome to populate, or introducing expectations on data availability that is unlikely to have values recorded in the majority of electronic health record systems in use today.

The National Information Institute of Standards and Technology (NIST) define a data element as "a basic unit that has a unique meaning and subcategories (data items) of distinct value²⁴. Examples include gender, race, and geographic location. The data elements may be grouped into related categories (or domains) and assigned detailed *terminologies*/codelists/valuesets. Additional consideration appears in the literature²⁵.

The data elements are within a hierarchy that starts with groups of elements and continues to more detail through *terminologies*/codelists/valuesets. Each level clusters the data elements that would normally be captured from a patient at a single moment, for example during a clinical encounter, and authored in an electronic health record by one person during that encounter. An example of this would be a prescribed drug, for which the name of the medicinal product, the dose, the route and intended duration of the treatment would normally be specified at the same time by the prescriber.

²⁵ https://ebooks.iospress.nl/publication/50513



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²⁴ NIST. Computer Secturiy Resource Center. Accessed 24 May 2024. Available from https://csrc.nist.gov/glossary/term/data_element

Similarly, a systolic and diastolic blood pressure, and optionally the assessment method, would normally be captured as a single entry in an EHR. In contrast, height and weight might not be captured at the same time: they might be entered by different authors on different occasions when the patient is examined and are therefore not clustered under a containing data item.

The definitions used within this xShare deliverable are described in this section.

2.4.1 Hierarchy of a Core Data Element Set

It is important to structure a core data element set such that it is readily comprehensible and that the layers of detail are clear. The proposed set is structured into categories or domains of elements that are then further described with metadata and defined as data element concepts with each data element associated with relevant variables and terminologies/vocabularies, the latter being essential to semantic interoperability. Figure 5 shows the relationship between these items.

Explicitly, Figure 5 shows examples of how the category of Medication has a data element of Medication Name with the various metadata pieces and the associated controlled terminology for Medication Route of Administration. DEC refers to a Data Element Concept per ISO 11179 (3.1.3, 3.1.4 and Figure 6).

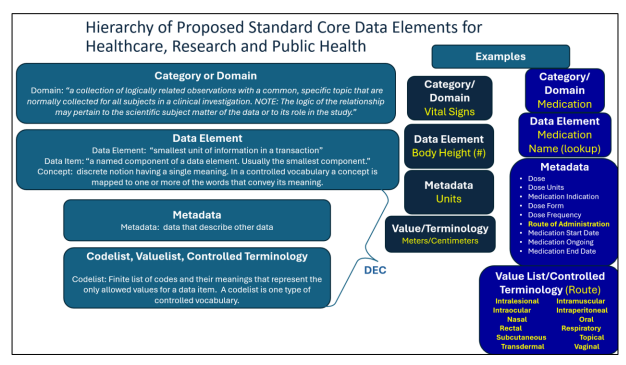


Figure 5: Hierarchy of Proposed Standard Core Data Elements for Healthcare, Research and Public Health

2.4.2 Categories or Domain

Per the CDISC Glossary, a domain is "a collection of logically related observations with a common, specific topic that are normally collected for all subjects in a clinical investigation. NOTE: The logic of the relationship may pertain to the scientific subject matter of the data or to its role in the study."

For the purpose of this core data element set, a Domain is considered to be essentially equivalent to a Category in the IPS and is not specific to a 'clinical investigation'. Thus, a Category or Domain is 'a collection of logically related observations with a common, specific topic'.

2.4.3 Data Elements and Variables or Metadata

Data elements are defined as the "smallest unit of information in a transaction" while a data item (which is the term used in the CDISC transport XML standard is "a named component of a data element. Usually the smallest component." A concept is a discrete notion, having a single meaning. In a controlled vocabulary a concept is mapped to one or more of the words that convey its meaning. In the xShare hierarchy, a data element may have metadata or variables describing that element, such as dose for medication. There is still discussion as to whether each important and relevant piece of metadata should be counted as an element. That said, it is important to consider that each data element may have a valid valueset/codelist or set of controlled terminology that enable the meaning of the data entered in the data element field can be transported to another location/user and retain its meaning, i.e. semantic interoperability.

2.4.4 ISO/IEC 11179 MDR Structure of a Data Element

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) consist of national bodies that are members of ISO or IEC to develop a worldwide standardized system. The ISO/IEC 11179 standard promotes a standard description of data, common understanding of data across organizational elements and between organizations, re-use, harmonization, management of the components and re-use. The ISO 11179 standard states that "descriptive data are known as metadata." This provides a framework for any kind of data and any purpose and is essential to understanding the meaning of an object through the object descriptions (in this case health data elements and surrounding metadata) independent of an application.

2.4.5 Data elements and data element concepts

ISO 11179 differentiates data elements, data element concepts, definition and metadata. As the identification of the core set of data elements ensued, we realized and noted the variation of the levels of granularity of health data within the IPS categories further defined in the IPS FHIR IG. It is important to understand what a data element is to grasp the direction of this work. ISO 11179 has four corners noted for the structure of a data element: data element concept, conceptual domain, data element, and value domain (see Figure 6). First, compare and contrast the data element and data element concept: ISO 11179 defines a data element as "unit of data for which the definition, identification, representation and permissible values are represented by means of set of attributes"; and a Data Element Concept as "concept that can be represented in the form of a data element, described independently of any particular representation". Further descriptive definitions aid in comprehending this: definition is "representation of a concept by a descriptive statement which serves to differentiate it from related concepts"; metadata is "data that defines and describes other data"; and Value domain is a "set of permissible values". A metadata item is "instance of a metadata object", while the metadata object is "object type defined by the metamodel" and a name is "designation of an object by linguistic expression".

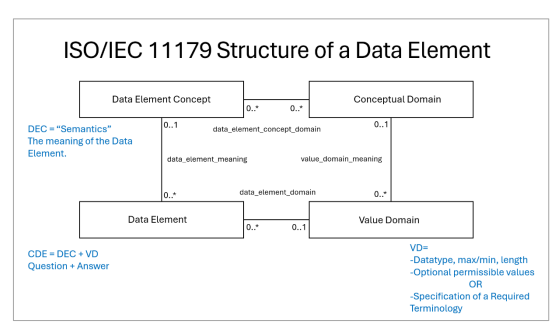


Figure 6: The ISO-IEC Structure of a Data Element (ISO 11179, MDR)

The application of the ISO 11179 is shown in Figure 7. Conceptual layers are data elements, while the implementation layer varies according to the specific standard. The figure shows how this would be represented in a CDISC SDTM table; a format easy for humans to review and digest versus machine readable format such as JSON or xml.

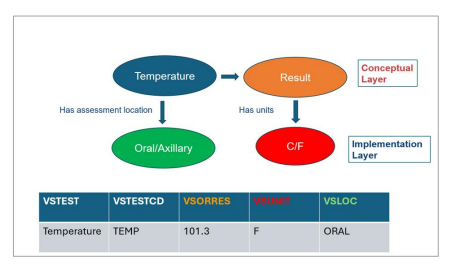


Figure 7: The ISO-IEC Structure of a Data Element Applied to Standards

The data element concept in Figure 7 further demonstrates the ISO 11179 structure of a data element. The Conceptual Layer has a Conceptual Domain of Vital Signs, the data element concept is Temperature thus the Question and Answer is: "What is the Body Temperature?". The Implementation Layer for Temperature "Has assessment location" of "Oral/Axillary" and the Result "Has units" of "C/F"; the Value Domain is the permissible values for the results or in other words, the answer (seen in the table VSORRES, the Vital Signs in Original Result Units). The location and unit are metadata for the test or data element concept of temperature further describing the data element concept of Temperature. The topic variable is the vital sign test of temperature.

To bring this full circle Figure 8 takes this one step further back to the topic of medication further driving home the point that each piece of the data element concept metadata provides questions with answers that have insights on the topic variable which in this case is medication.

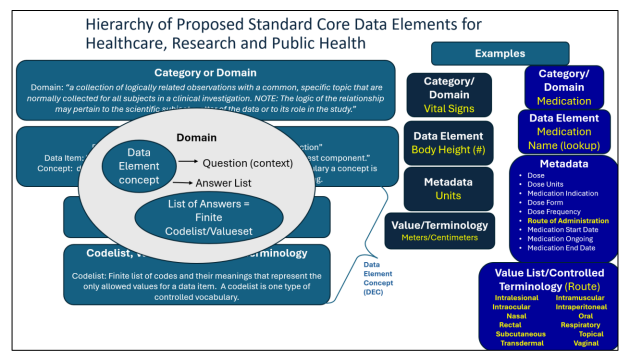


Figure 8: Core Data Element Structure with Question and Answer (Data Element Concept)

2.4.6 Applying the ISO 11179 Principles to the ISO Core Set

During the data element gathering process, the contributions were viewed in terms of the metadata items provided. For example, there are lists of microbiology tests used in public health and laboratory tests used across health care and clinical research. "If fasting" is a concept that was provided within the general list. This is metadata about the data item and will impact laboratory tests such as glucose or cholesterol measurements. The Public Health data element contributions provided a list of descriptive data elements that related to health care such as details about the specific test that was done by whom and where (operational health care data fields) and a number of specimen and test related elements (Specimen ID, Specimen Material, Microorganism, Test Method, Test Date Time, Reference ranges-upper and lower limits, etc.). Following the guidelines for common data element structure and definition will ideally support semantic interoperability across models. An xShare core data element set for health care, clinical research, and public health globally will help sharing of patient summary across borders, baseline clinical research screening, and provide signals of epidemics informing treatment and safety information.

2.5 Data Concept Identification Process

The data element concept identification is critical to the establishment of a common core of harmonized data elements for HL7 FHIR IGs that will be part of X-Bundles for xShare. Furthermore, understanding what data elements will inform the EHRxF IPS+R provides the underpinning for exchange of research data. It will enable the development of the research extensions to IPS+R and provide the basis for testing, demonstrating and validating data availability, quality, and utility of

IPS+R in the real world with real world data sets. This will lay the foundation for carrying out the business use case leveraging real world EHR.

First, gathering of data elements commenced by reviewing the IPS FHIR IG (this means there was a coding system and code assigned to it that can easily be leveraged for research), then the second set was identified through review of the contributed data elements from IMI and Public Health along with the CDASH IG case report forms providing additional supporting information. The core set was consolidated and confirmed by reviewing the other initiative documents.

Once the gathering of available discrete data elements occurred, an analysis of these data items (discrete values) and the data variables (data elements that cover the concept that essentially asks a question and has a codelist or answer list) was performed. These were reviewed based on source of the data element in terms of what group recommended/requested them, did all the groups recommend them and is there enough information surrounding the data element concept (variable) that the observation collected (electronically) has meaning. For instance, if a medication dose is known (a qualifier variable) and the medication (topic) it is related to is not, the information will be unusable. In research there are certain qualifier variables that are relevant to the objective of the study. An example is the location for collecting the Vital Sign of Temperature. If the location is Rectal the value is very different than a location of Axillary. If the research study Inclusion criteria for Sepsis had a criterion of "Temperature greater than 40 degrees Celsius", the temperature measurement location would make a difference.

In the review of data element concepts (variables not data items), we noted that there are several data elements (variables) in the CDISC SDTM that are used to standardize the original data either to the standardized terminology or the standardized units thus changing the results. A decision was made not to include these as this would be part of the data processing or data management once the electronic health record original result/condition/procedure/treatment data is obtained from the sites (e.g., PRDECOD/Procedure Dictionary-Derived Term).

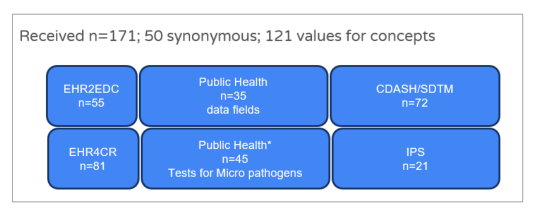


Figure 9: Data Element Collection Breakdown

Ultimately, an analysis of the data elements gleaned from the various sources included a compilation of the three IPS documents (ISO, HL7 FHIR, IHE), EHR4CR, EHR2EDC, PHIRI, and the CDASH IG. A total of 171 data elements were received (health operations elements were excluded), with 50 synonyms resulting in 121 data elements that varied in granularity. These were analysed further to determine

what IPS categories these supported and what CDISC domains were covered. A breakdown is shown in Figure 9 and Figure 10.

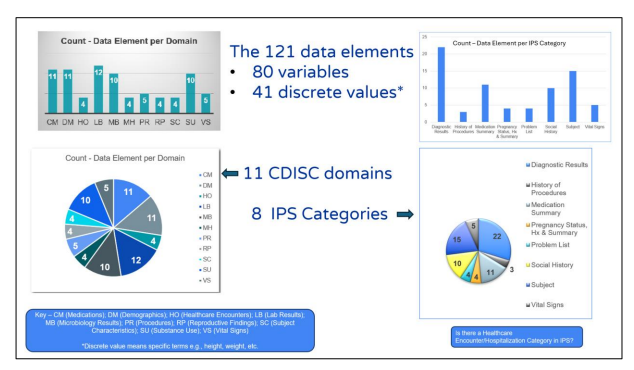


Figure 10: Data Element Set by IPS Category and CDISC Domain

2.6 Codelists and Valuesets

In the HL7 IPS IG terminology artifacts are defined and were reviewed. A number of data elements have specific coding systems and codes assigned for the data item which makes interoperability achievable. These can be mapped from one terminology and model to another terminology and model. Other data elements have extensive valuesets associated with the terminology bindings.

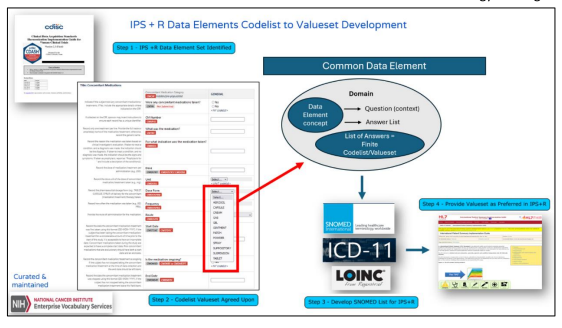


Figure 11: Proposed IPS+R Data Element Valueset Development from Codelists

2.6.1 Additional Considerations from Initial Review

After receiving the IHI EHR4CR, the EHR2EDC, and the Public Health data elements and analysing across these contributions of data elements – those gleaned from the IPS, any gleaned from CDASH, then IHI and Public Health data elements – it was realized/recognized that we are looking for are the questions surrounding the topics in these domains: be they a problem which is a condition, and which is a medical history item in the CDISC realm. It is interesting to consider the term "Problem". In the midpoint discussion, time was spent analysing and dissecting this. Comments were made that this may be more than a "Condition" and can include things like "Homelessness" or "Problems that are of importance of a patient's care". When analysing the HL7 FHIR IPS IG further after this conversation, it is represented using the Condition Resource and a SNOMED CT code. Is it a condition or a problem? In electronic healthcare records, the Problem List is the list of Conditions which are generally medical conditions.

This could impact the mapping of the Problem List down the road because "Homelessness" would be a "Subject Characteristic" which is something about a person that is not collected in other domains (nice of CDISC to have a literal junk drawer!). If one dives in deeper, it is a place for information about a person that may change over time such as Marital Status, Homelessness, National Origin (rarely changes but it can- A person may have been born in Iran, but moved to France and became a French citizen 30 years ago and now consider themselves French. Perhaps, they live in Italy half the year, they still consider their nation of origin France). Then if one considers all the various terminologies SNOMED CT, LOINC, ICD, RXNORM, WHODRUG, MedDRA, NDC and then CPT which is different in every country it adds further complexity. What data element concept does one start with and how is it used? This is a problem.

Thus, if one considers the research world and the role of the CDISC global standards used for submissions to regulatory bodies. It seems one can start there for the core data element concepts and point all the terminologies to the data element concepts (developed over 20 years through a global standards development process using consensus) the possibility of connecting research and healthcare through semantics becomes a possibility. Even when the problems are so vague and difficult, when everyone points to a specific discretely defined set of data elements, we can go from point A to point B seamless at each level. This is where the SNOMED CT terminology hierarchy can play a role in analysing and inter-connecting diverse interpretations of this data element (and potentially others). SNOMED CT terminology has layers upon layers that can aid machine learning and sending the right data to the right place. Connecting the SNOMED CT terminology to the others starting with the CDISC variables will yield an even more powerful world in clinical research.

Now consider connecting HL7 FHIR resources (starting with either an electronic health record or a personal health record or app of a person's choice for health data) to the CDISC variables enabling the data to go from point A (health) to point B (research), this will enable data aggregation across pharma studies, observational studies and now we can connect the distributed learning observational data from OMOP models via OHDSI in addition to other common data models.

2.6.2 Comparison of HL7 and CDISC Terminologies

Part of the assessment included a review of the HL7 FHIR IPS and CDISC terminologies comparing the HL7 FHIR IPS standard valuesets to the CDISC codelists (Figure 11). The two are semantically similar in many cases; however, the HL7 V2 and V3 lists are the same as the CDISC codelists. See Figure 12 and Figure 13 for details. The M, F, U were used with V2 and V3 and align exactly with the CDISC

terminology (with the exception of 'Intersex', which was added in 2023). Note that the terminology is updated and maintained biannually. Unfortunately, over time the standards terminologies started to diverge and that can be seen here, specifically looking at the FHIR codes.

Code	System	Display	Definition	v2 map for AdministrativeGender ď	v3 map for AdministrativeGender ♂
male	http://hl7.org/fhir/ administrative-gender	Male	Male.	~M 🗗	~M 🗗
female	http://hl7.org/fhir/ administrative-gender	Female	Female.	~F 🗗	~F 🗗
other	http://hl7.org/fhir/ administrative-gender	Other	Other.	>A C'(Source concept 'other' is broader than target concept 'Ambiguous' because target concept does not include 'Other') >O C'(Source concept 'other' is broader than target concept 'Other' because target concept does not include 'Ambiguous')	<un td="" ₫<=""></un>
unknown	http://hl7.org/fhir/ administrative-gender	Unknown	Unknown.	~U 🗗	~UNK ₫

Figure 12: HL7 IPS Valuesets for Administrative Gender for FHIR, V2, and V3

Code	Codelis t Cod	Codelist Extensible (Yes/No ▼	Codelist Name	CDISC Submission Value	CDISC Synonym(s)	CDISC Definition	NCI Preferred Term
C66731		No	Sex	SEX	Sex		CDISC SDTM Sex of Individual
						distinguished from female; the physical difference between male and	Terminology
						female; the distinguishing peculiarity of male or female. (NCI)	
C16576	C66731		Sex	F	Female		Female
						is used to indicate biological sex distinctions, or cultural gender role	
						distinctions, or both. (NCI)	
C45908	C66731		Sex	INTERSEX		A person (one of unisexual specimens) who is born with genitalia and/or	Intersex
						secondary sexual characteristics of indeterminate sex, or which	
						combine features of both sexes. (NCI)	
C20197	C66731		Sex	M	Male	A person who belongs to the sex that normally produces sperm. The	Male
						term is used to indicate biological sex distinctions, cultural gender role	
						distinctions, or both. (NCI)	
C17998	C66731		Sex	U	U; UNK; Unknown	Not known, not observed, not recorded, or refused. (NCI)	Unknown

Figure 13: CDISC Codelist for Sex

To promote interoperability across countries for patient care and clinical research a smaller term list/set will be helpful in ensuring the same terms are used to enable exchange. An example of shorter codelist or valueset is the Dose Form list for the data collection standard (CDASH) shown in Figure 14. Contrast this to, Figure 15, the data tabulation (SDTM) codelist that has 190 terms and the IPS valueset that has 993 terms. The IPS list originates from the European Directorate for the Quality of Medicines and Healthcare Dose Form Codes (EDQM) and supports the product medicine quality use case thus requiring such granular specificity (see the section on UNICOM). See Figure 16 for a partial view of this²⁶. The purpose of the CDASHIG Terminology lists is to provide a smaller more manageable list for case report forms. The SDTMIG codelist for Pharmaceutical Dose Form has 189 data element items for the Data Element Concept of Dose Form.

²⁶ For the full list of terms for dose form and copyright details see http://hl7.org/fhir/uv/ips/STU1.1/ValueSet-medicine-doseform.html



Code	Codeli st	Codelist Extensible (Yes/N	Codelist Name	CDISC Submission Value	CDISC Synonym(s)	CDISC Definition	NCI Preferred Term
C78418	001	Yes	Concomitant Medication Dose Form	CMDOSFRM	Concomitant Medication Dose Form	A	CDISC CDASH Concomitant
		res				codelist created for CDASH Concomitant Medication Dose Form codelist. (NCI)	Medication Dose Form Terminology
C42887	C78418		Concomitant Medication Dose Form	AEROSOL	aer	A product that is packaged under pressure and contains therapeutically active ingredients that are released upon activation of an appropriate valve system; it is intended for topical application to the skin as well as local application into the nose (nasal aerosols), mouth (lingual aerosols), or lungs (inhabition aerosols).	Aerosol Dosage Form
	C78418		Concomitant Medication Dose Form	CAPSULE	сар	A solid pharmaceutical dosage form that contains medicinal agent within either a hard or soft soluble container or shell, usually used for the oral administration of medicine. The shells are made of a suitable form of gelatin or other substance. [NiCl]	Capsule Dosage Form
C28944	C78418		Concomitant Medication Dose Form	CREAM		A semisolid emulsion of either the oil-in-water or the water-in-oil type, ordinarily intended for topical use. (NCI)	Cream Dosage Form
C42933	C78418		Concomitant Medication Dose Form	GAS		Any elastic aeriform fluid in which the molecules are separated from one another and have free paths. (NCI)	Gas Dosage Form
C42934	C78418		Concomitant Medication Dose Form	GEL		A semisoid (I) docage form that contains a gelling agent to provide stiffness to a solution or a colloid all appersion (I2). A germa contain suspended particles. Note 1 A semisoil dis not pourable; it does not flow or conform to its container at room temperature. It does not flow at low shear stress and generally exhibits plastis flow behavior. Note 2. A colloidal dispersion is a signation in which particles of colloid all dimension (II e., tipsically between 1 nm and 1 micrometer) are distributed uniformly throughout a liquid.	Gel Dosage Form
C42966	C78418		Concomitant Medication □ose Form	OINTMENT	cint	A suspension or emulsion, semisolid (I) dosage form, usually containing less than 20 percent water and vollate (2) and greate than 60 percent hydrocarbons, wases, or polycle as the vehicle. This dosage form is generally for extend application to the sixth or mucous membranes. Note 1: A semisolid is not pourable; it does not five or conform to its container at come temperature. It does not five as to the share stress and generally exhibit come temperature. It does not five as to the share stress and generally exhibit loss on digning test in which the sample is he sared at 105 degrees C until constant vehicle is achieved.	Ointment Dosage Form
C42968	C78418		Concornitant Medication Dose Form	PATCH		A drug delivery system that often contains an adhesive backing that is usual applied no external side on the body. Its ingedients either passively diffuse from, or are actively transported from, some portion of the patch, the ingedients are either delivered to the outer surface of the body or into the body. A patch is sometimes synonymous with the etrms Estended Fleekser Flim and System.	Patch Dosage Form
C42972	C78418		Concomitant Medication Dose Form	POVDER		An intimate mixture of dry, finely divided drugs and/or chemicals that may be intended for internal or external use. (NCI)	Powder Dosage Form
C42989	C78418		Concomitant Medication Dose Form	SPRAY		A liquid minutely divided as by a jet of air or steam. (NCI)	Spray Dosage Form
C42993			Concomitant Medication Dose Form	SUPPOSITORY	supp	A solid body of various weights and shapes, adapted for introduction into the rectal, vaginal, or urethral orifice of the human body; they usually melt, soften, or dissolve at body temperature.	Suppository Dosage Form
	C78418		Concomitant Medication Dose Form	SUSPENSION	Ready to Use Suspension; susp	A liquid dosage form that contains solid particles dispersed in a liquid vehicle. Note: A liquid is pourable; it flows and conforms to its container at room temperature. It displays Newtonian or pseudoplastic flow behavior.	Suspension Dosage Form
C42998	C78418		Concomitant Medication Dose Form	TABLET	tab	A solid dosage form containing medicinal substances with or without suitable diluents. (NCI)	Tablet Dosage Form

Figure 14: CDISC CDASH Codelist for Dose Form

Code	Codelist Code	Codelist Extensible (Yes/No)	Codelist Name		CDISC Synonym(s)	CDISC Definition	NCI Preferred Term
C66726			Pharmaceutical Dosage Form		Pharmaceutical Dosage Form	The form of the completed pharmaceutical product, e.g. tablet, capsule, injection, elior, suppostory, Dosage form can have a significant effect on the onset, duration and intensity of the pharmacelogical action of a drug. A pharmaceutical obasege form controls the rate at which the drug is released into the biological fluids. This release rate affects its intrinsic absorption pattern and therefore, the biovailability of the drug.	U,
	C66726			AEROSOL	aer	active ingredients that are released upon activation of an appropriate valve system; it is intended for topical application to the skin as well as local application into the nose (nasal aerosols), mouth (lingual aerosols), or lungs (inhalation aerosols).	Aerosol Dosage Form
C42888	C66726		Pharmaceutical Dosage Form	AEROSOL, FOAM		A dosage form containing one or more active ingredients, surfactants, ageous or non-aqueous fluids, and the propellants; if the propellant is in the internal (discontinuous) phase (i.e., of the oil-in-water type), a stable foam is discharged, and if the propellant is in the external (continuous) phase (i.e., of the water-in-oil type), a spray or a quick-breaking foam is discharged.	Aerosol Foam Dosage Form
C42960	C66726		Pharmaceutical Dosage Form	AEROSOL, METERED		A pressurized dosage form consisting of metered dose valves which allow for the delivery of a uniform quantity of spray upon each activation. (NCI)	Metered Aerosol Dosage Form
C42971	C66726		Pharmaceutical Dosage Form	AEROSOL, POWDER		A product that is packaged under pressure and contains therapeutically active ingredients, in the form of a powder, that are released upon activation of an appropriate valve system. (NCI)	Powder Aerosol Dosage Form
C42889	C66726		Pharmaceutical Dosage Form	AEROSOL, SPRAY			Aerosol Spray Dosage Form
C42892	C66726		Pharmaceutical Dosage Form	BAR, CHEWABLE		A solid dosage form usually in the form of a rectangle that is meant to be chewed. (NCI)	Chewable Bar Dosage Form
C42890	C66726		Pharmaceutical Dosage Form	BEAD		A solid dosage form in the shape of a small ball. (NCI)	Bead Dosage Form
	C66726		- · · · · · · · · · · · · · · · · · · ·	BEAD, IMPLANT, EXTENDED RELEASE		A small sterile solid mass consisting of a highly purified drug intended for implantation in the body which would allow at least a reduction in dosing frequency as compared to that drug presented as a conventional dosage form. (NCI)	Extended Release Bead Implant Dosage Form
	C66726		Pharmaceutical Dosage Form	BLOCK		Solid dosage form, usually in the shape of a square or rectangle. (NCI)	Block Dosage Form
	C66726		Pharmaceutical Dosage Form	CAPLET		A solid dosage form in which a tablet has been compacted into capsule shape.	Caplet Dosage Form
	C66726		Pharmaceutical Dosage Form	CAPSULE	cap	A solid pharmaceutical dosage form that contains medicinal agent within either a hard or soft solluble container or shell, usually used for the oral administration of medicine. The shells are made of a suitable form of gelatin or other substance. (NCI)	Capsule Dosage Form
C42896	C66726		Pharmaceutical Dosage Form	CAPSULE, COATED PELLETS		A solid dosage form in which the drug is enclosed within either a hard or soft	Coated Pellet in Capsule Dosage Form

Figure 15: CDISC SDTM Codelist for Pharmaceutical Dosage Form

14.62.1.2 Expansion This value set contains 993 concepts					
Expansion	Expansion based on http://standardterms.edqm.eu version 5 March 2019				
Code	System	Display			
10100500	http://standardterms.edqm.eu	Concentrate for oral suspension			
10101000	http://standardterms.edqm.eu	Oral drops, solution			
10102000	http://standardterms.edqm.eu	Oral drops, suspension			
10103000	http://standardterms.edqm.eu	Oral drops, emulsion			
10104000	http://standardterms.edqm.eu	Oral liquid			
10105000	http://standardterms.edqm.eu	Oral solution			
10106000	http://standardterms.edqm.eu	Oral suspension			
10107000	http://standardterms.edqm.eu	Oral emulsion			
10108000	http://standardterms.edqm.eu	Oral gel			
10109000	http://standardterms.edqm.eu	Oral paste			
10110000	http://standardterms.edqm.eu	Powder for oral solution			
10111000	http://standardterms.edqm.eu	Powder for oral suspension			
10112000	http://standardterms.edqm.eu	Granules for oral solution			
10113000	http://standardterms.edqm.eu	Granules for oral suspension			
10114000	http://standardterms.edqm.eu	Powder and solvent for oral solution			
10115000	http://standardterms.edqm.eu	Powder and solvent for oral suspension			
10115500	http://standardterms.edqm.eu	Powder and solvent for syrup			
10116000	http://standardterms.edqm.eu	Lyophilisate for suspension			
10117000	http://standardterms.edqm.eu	Syrup			
10118000	http://standardterms.edqm.eu	Powder for syrup			
10119000	http://standardterms.edqm.eu	Granules for syrup			
10120000	http://standardterms.edqm.eu	Soluble tablet			
10121000	http://standardterms.edqm.eu	Dispersible tablet			
10121500	http://standardterms.edqm.eu	Dispersible tablets for dose dispenser			
10122000	http://standardterms.edqm.eu	Herbal tea			
10201000	http://standardterms.edqm.eu	Oral powder			
10202000	http://standardterms.edqm.eu	Instant herbal tea			
10203000	http://standardterms.edqm.eu	Effervescent powder			
10204000	http://standardterms.edqm.eu	Granules			
10205000	http://standardterms.edqm.eu	Effervescent granules			
10206000	http://standardterms.edqm.eu	Gastro-resistant granules			
10207000	http://standardterms.edgm.eu	Prolonged-release granules			

Figure 16: HL7 IPS Valueset for Medicine Doseform

This subset approach is a consideration for Codelists and Valuesets for xShare Core Set of Data Element Concepts for IPS+R. The shorter list approach would also benefit the provider documentation burden; the lists that pop up for providers to choose from are vast and overwhelming.

Part of the vision for the IPS+R is streamlining the data from the health records to the research records. When going from real world data to CDISC domains and codelists, the coding system code and label meaning will drive where the data goes into SDTM. For example, laboratory tests are Observations in HL7 FHIR with the specific terminology defining the test that occurred. The CDISC domains have multiple domains for laboratory data since it is a heterogeneous mix of data types. For example, a routine laboratory test would go into the Laboratory Findings domain (LB), specimen results for detection, quantification, and other characterizations of microorganisms go in the Microbiology domain (MB), and histopathology findings and microscopic findings go in the Microscopic Findings (MI) domain. A process to develop the IPS+R Data Element Codelists could be developed as shown previously in Figure 11. Start with the CDISC Codelist (where applicable), since

CDISC is the global standard for randomised controlled trials, then translate the codelist to a valueset in SNOMED CT or the preferred terminology for healthcare/EHRs.

3 Gap Analysis: IPS and Core Data Element List and Definitions

3.1 Core Elements Set with Definitions

Table 1 provides a list of the proposed xShare Core Data Elements for the IPS+R and their definition. The light blue rows highlight the main data element concept (Category/Domain) for Medication, Procedure, Substance Use, Healthcare Encounter, Medical History (equivalent to Problem, Diagnosis, or Condition), Reproductive Findings (Pregnancy related), Vital Signs, Subject/Demographic, Body System Diagnostic Test Results and Laboratory Results (both general laboratory and microbiology). After initial review, the Adverse Event data elements were added for research purposes. CDISC definitions were used to stay consistent. The rows without colour indicate the 'attributes or metadata' elements associated with the main data element concept (Category/Domain). The complete table of the core element data set is included in appendix I and compared to IPS and USCDI 4.0 (see Appendix).

Table 1: xShare Core Data Element Set

xShare Core Data Element	Definition
Reported Name of Drug, Med, or Product	Verbatim medication name or treatments (include only treatments with data collection characteristics similar to medications).
CM Dose per Administration	The dose of medication/treatment (e.g.,TRT) given at one time, represented as a numeric value.
Concomitant Meds Dose Description	The dose of medication/treatment taken per administration.
CM Dose Units	The unit associated with the concomitant medication/treatment/therapy taken (e.g., mg in "2 mg 3 times per day").
CM Indication	The condition, disease, symptom, or disorder that the concomitant (non-study) medication/treatment/therapy was used to address or investigate (e.g., why the medication/treatment/therapy was taken or administered).
CM Dose Form	The pharmaceutical dosage form in which the CMTRT is physically presented.
CM Dosing Frequency per Interval	The number of doses given/administered/taken during a specific interval.
CM Route of Administration	The route of administration of the concomitant medication/treatment/therapy.
Concomitant Meds Start	The start date is when the concomitant medication/treatment/therapy was first
Date	taken, represented in an unambiguous date format (e.g., DD-MON-YYYY).
Ongoing Concomitant Meds	Indication the concomitant medication/treatment/therapy is ongoing when no end date is provided.
Concomitant Meds End	The date that the subject ended/stopped taking the concomitant
Date	medication/treatment/therapy, represented in an unambiguous date format (e.g., DD-MON-YYYY).
Reported Name of Procedure	The verbatim surgical, therapeutic, or diagnostic procedure's name.
Procedure Start Date	The date or start date of when the procedure started or was performed, represented in an unambiguous date format (e.g., DD-MON-YYYY).
Procedure Indication	The condition, disease, symptom, or disorder that the procedure was used to address or investigate (e.g., why the therapy was taken or administered, why the procedure was performed).
Ongoing Procedure	Indication the procedure is ongoing when no end date is provided.
Procedure End Date	The end date of the procedure, represented in an unambiguous date format (e.g., DD-MON-YYYY).

xShare Core Data	Definition
Element	
Reported Name of Substance	The type of substance (e.g., TOBACCO, ALCOHOL, CAFFEINE or CIGARETTES, CIGARS, COFFEE).
Never Current Former Usage	Indication the prespecified substance was used.
Substance Dose Description	The amount of substance used (e.g., 1-2 packs, 8 oz).
Substance Dose per Administration	The dose of substance (e.g.,TRT) taken at one time, represented as a numeric value.
Substance Dose Units	The unit associated with the substance taken (e.g., pack in "1 pack per day").
Substance Use Frequency per Interval	The number/amount of the of substance consumed per a specific interval.
Substance Use Start Date	The date substance use started, represented in an unambiguous date format (e.g., DD-MON-YYYY).
Substance Use End Date	The date substance use ended, represented in an unambiguous date format (e.g., DD-MON-YYYY).
Substance Use Collected Duration	Collected duration of the substance use.
Substance Use Collected Duration Unit	Unit of the collected duration of the substance use. Used only if duration was collected on the CRF.
Reported Term for Healthcare Encounter	The reported or prespecified name of the healthcare encounter.
Healthcare Encounter Start Date	The start date the healthcare encounter, represented in an unambiguous date format (e.g., DD-MON-YYYY).
Healthcare Encounter End Date	The end date of the healthcare encounter (e.g., date of discharge), represented in an unambiguous date format (e.g., DD-MON-YYYY).
Reason for the Healthcare Encounter	Denotes the reason for the healthcare encounter.
Medical History	The date on which the medical history was collected, represented in an
Collection Date	unambiguous date format (e.g., DD-MON-YYYY).
Reported Term for the Medical History	The reported or prespecified name of the medical condition or event.
Medical History Event Start Date	The start date of medical history event or condition, represented in an unambiguous date format (e.g., DD-MON-YYYY).
Medical History Event End Date	The end date of medical history event or condition, represented in an unambiguous date format (e.g., DD-MON-YYYY).
Reproductive System Findings Test Name	Descriptive name for reproductive system finding.
RP Result or Finding in Original Units	Result of the finding defined in reproductive system finding, as originally received or collected.
RP Original Units	The unit of the result as originally received or collected.
Reproductive System Finding Date	The date on which the reproductive system result or finding was collected, represented in an unambiguous date format (e.g., DD-MON-YYYY).
Subject Characteristic	Descriptive name of the subject characteristic of interest.
Subject Characteristic Collection Date	The date of collection represented in an unambiguous date format (e.g., DD-MON-YYYY).
SC Result or Finding in Original Units	Result of the subject characteristic as originally received or collected.

xShare Core Data Element	Definition
SC Result or Finding in Original Units	Result of the subject characteristics as originally received or collected.
Vital Signs Test Name	Descriptive name of the test or examination used to obtain the measurement or finding.
Vital Signs Date	The date of the vital signs measurement, represented in an unambiguous date format (e.g., DD-MON-YYYY).
Vital Signs Time	The time of measurement, represented in an unambiguous time format (e.g., hh:mm:ss).
VS Result or Finding in Original Units	Result of the vital signs measurement as originally received or collected.
VS Original Units	The unit of the result as originally received or collected.
Body System Diagnostic Test Name	Descriptive name of the test or examination used to obtain the measurement or finding.
Body System Diagnostic Test Result in Original Units	Result of the measurement or finding as originally received or collected.
Body System Diagnostic Test Original Unit	The unit of the result as originally received or collected.
Body System Diagnostic Test Anatomical Location	Anatomical location used for the measurement.
Specimen Collection Date	The date of specimen collection, represented in an unambiguous date format (e.g., DD-MON-YYYY).
Specimen Collection Time	The time of specimen collection, represented in an unambiguous time format (e.g., hh:mm:ss).
Lab Specimen Type	The type of sample material taken from a biological entity.
Lab Fasting Status	An indication that the subject has abstained from food/water for the specified amount of time.
Lab Test or Examination Name	Descriptive name of the lab test or examination used to obtain the measurement or finding. Any test normally performed by a clinical laboratory is considered a lab test.
Lab Result or Finding in Original Units	Result of the measurement or finding as originally received or collected.
Lab Original Units	The unit of the result as originally received or collected.
Lab Specimen ID	An internal or external identifier (e.g., specimen identifier).
Lab Method of Test or Examination	Method of the test or examination.
Lab Ref Range Lower Limit in Orig Unit	The lower end of normal range or reference range for continuous results stored in LBORRES.
Lab Ref Range Upper Limit in Orig Unit	The upper end of normal range or reference range for continuous results stored in LBORRES.
Lab Reference Range Indicator	An indication or description of how the value compares to the normal range or reference range.
MB Specimen Collection Date	The date of specimen collection, represented in an unambiguous date format (e.g., DD-MON-YYYY).
MB Specimen Collection Time	The time of specimen collection, represented in an unambiguous time format (e.g., hh:mm:ss).
Microbiology Test or Finding Name	Descriptive name of the microbiology test or examination used to obtain the measurement or finding.

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determined by the clinician/investigator. Actions Taken with A description of the action taken, with respect to a device used in a study (which		An indication the serious event was associated with the development of cancer.
	AE Causality	<u> </u>
	Actions Taken with	
		may or may not be the device under study), as a result of the event.

xShare Core Data Element	Definition
Any Other Actions Taken	An indication whether any other actions were taken in response to the adverse event that were unrelated to study treatment dose changes or other non-study
Taken	treatments given because of this adverse event.
Outcome of Adverse Event	A description of the outcome of an event.
Research Study Identifier	A unique identifier for a study.
Research Subject Identifier for the Study	A unique subject identifier within a site and a study.
Unique Subject	Identifier used to uniquely identify a subject across all studies for all applications
Identifier for the Study	or submissions involving the product. This must be a unique value, and could be a compound identifier
	formed by concatenating
A = -	STUDYID-SITEID-SUBJID.
Age	The age of the subject, expressed in AGEU.
Age Units	Units of time routinely used to express the age of a person.
Demographics	The date of collection, represented in an unambiguous date format (e.g., DD-
Collection Date	MON-YYYY).
Sex	Sex of the subject, as determined by the investigator.
Birth Date	A subject's date of birth (with or without the time of birth). The complete Date of Birth is made from the temporal components of Birth Year, Birth Month, Birth Day, and Birth Time.
Date/Time of Death	Date/time of death for any subject who died, in ISO 8601 format. Should represent the date/time that is captured in the clinical-trial database.
Subject Death Flag	Indicates the subject died. Should be "Y" or null. Should be populated even when the death date is unknown

3.2 Proposed Core Data Elements for IPS + R Indicating Hierarchy and Current 'Gaps'

Using the prior definitions another way to review the proposed Core Data Elements for xShare IPS + R is to view them in categories (or research domains) that indicate the data elements and the essential metadata/variables for each data item. These are the recommended categories for this initial deliverable. See the table in Section 4.3 for a gap analysis and prospective HL7 FHIR IPS additions to address these gaps.

3.2.1 Category for Patient Information or Subject Characteristics Domain

The IPS Patient Information Category is basically equivalent with the CDISC Subject Characteristics and Demographics Domains. The key elements are Subject Characteristic Item, Result and Collection Date. Each of these elements is then associated with the requested item list in the lower part of the diagram: Age, Birth Data, Sex/Gender and Death (Figure 17, Table 2). Associated with each of these items is the collection date and some have additional essential metadata, such as age units. It should be noted that Gender in the HL7 FHIR IPS IG and Sex in CDISC are not precisely specified. It is assumed here to be an administrative interpretation. It may be important in future versions of the IPS+R to distinguish data elements for sex reported at birth, gender identity, anatomical sex and sexual orientation. The Research Subject Identifier is a number provided when a person enters a

research study. It is unique and allows the clinician to match or re-identify the research subject with a patient since research subject PHI is confidential to the study sponsor. Required for IPS and Research (Gap: Research Subject Identifier for Research).

Table 2 Patient Information Category in IPS Corresponds to CDISC Domains for Demographics and Subject Characteristics

Data Element	DRAFT CDASHIG Definition	Question Text	Prompt
Subject Characteristic Collection Date	The date of collection represented in an unambiguous date format (e.g., DD-MON-YYYY).	What was the date the subject characteristics were collected?	Date
Subject Characteristic	Descriptive name of the subject characteristic of interest.	What is the subject characteristics name?	[Subject Characteristic Test Name]
Subject Characteristic Finding Value	Result of the subject characteristic as originally received or collected.	What is the subject characteristic?	(Result)
Subject Characteristic Finding Value Units	Result of the subject characteristics as originally received or collected.	What is the subject's [SCTEST]?	[SCTEST] Result
Study Identifier	A unique identifier for a study.	What is the study identifier?	[Protocol/Study]
Study Site Identifier	A unique identifier for a site within a study.	What is the site identifier?	Site (Identifier)
Research Subject Identifier for the study	A unique subject identifier within a site and a study.	What [is/was] the (study) [subject/participant] identifier?	[Subject/Partici pant] (Identifier)
Research Unique Subject Identifier	Identifier used to uniquely identify a subject across all studies for all applications or submissions involving the product. This must be a unique value, and could be a compound identifier formed by concatenating STUDYID-SITEID-SUBJID.	What [is/was] the (StudyID)-(SiteID) (study) [subject/participant] identifier?	[STUDYID- SITEID-SUBJID]
Research Study Identifier	A unique identifier for a study.	What is the study identifier?	[Protocol/Study]
Age	The age of the subject, expressed in AGEU.	What is the subject's age?	Age
Age Units Demographics Collection	Units of time routinely used to express the age of a person. The date of collection, represented in an unambiguous	What is the age unit used? What is the date of	Age Unit
Date Sex (Administrative/clinical use?)	date format (e.g., DD-MON-YYYY). Sex of the subject, as determined by the investigator.	collection? What is the sex of the subject?	Collection Date Sex
Birth Date	A subject's date of birth (with or without the time of birth). The complete Date of Birth is made from the temporal components of Birth Year, Birth Month, Birth Day, and Birth Time	What is the subject's date of birth?	Birth Date
Deceased Date	Date/time of death for any subject who died, in ISO 8601 format. Should represent the date/time that is captured in the clinical-trial database.	What was the subject's date/time of death?	Death Date
Deceased Flag	Indicates the subject died. Should be "Y" or null. Should be populated even when the death date is unknown	Was the subject dead?	Subject Death Flag
STUDYID	What is the study identifier?	[Protocol/Study]	



Figure 17: Patient Information Category in IPS Corresponds to CDISC Domains for Demographics and Subject Characteristics

3.2.2 Category of Problem List or Domain for Medical History

The IPS Category of Problem List is basically the equivalent of the CDISC Domain for Medical History. The Elements would consist of terms from a look-up/valuelist related to condition or problem (Figure 18, Table 3). The metadata would be the Event Start Date and End Date (or if there is no End Date, is it likely to be Ongoing for an extended period). Examples could include Alcohol Abuse or many others. It is required for Required for IPS and Research.

Table 3: Problem list Category in IPS Corresponds to CDISC Domains for Medical History

Data Element	DRAFT CDASHIG Definition	Question Text	Prompt
	The date on which the medical history was collected,		
Medical History	represented in an unambiguous date format (e.g.,	What was the date the medical	Collection
Collection Date	DD-MON-YYYY).	history was collected?	Date
Medical History Reported	The reported or prespecified name of the medical	What is the medical condition or	Medical
Term	condition or event.	event term?	History Term
	The start date of medical history event or condition,	What [is/was] the [medical event or	
Medical History Event	represented in an unambiguous date format (e.g.,	condition/category of the event] start	
Start Date	DD-MON-YYYY).	date?	Start Date
	The end date of medical history event or condition,	What[is/was] the[medical event or	
Medical History Event	represented in an unambiguous date format (e.g.,	condition/category of the event] end	
End Date	DD-MON-YYYY).	date?	End Date



Figure 18: Problem List Category in IPS (current or past) Corresponds to the CDISC Domain for Medical History

3.2.3 Category or Domain for Medications

Medications that a patient is currently taking are listed with the Name (look-up) along with Dose and Indication (Figure 19, Table 4). The Dose Element has a number of important variables or metadata items. The medication Start Date is important. The presence of an End Date is also important as its absence would normally imply that this medicine is an ongoing treatment.

Table 4: The CDISC Elements for the Domain of Concomitant Medications (IPS Category of Medication Summary)

Data Element	DRAFT CDASHIG Definition	Question Text	Prompt
	Verbatim medication name or treatments (include	What was the (concomitant)	(Concomitant)
Medication	only treatments with data collection characteristics similar to medications).	[medication/treatment/therapy] (name/term)?	[Medication/Treatme nt/Therapy]
		What was the individual dose (of the concomitant	
Medication Dose	The dose of medication/treatment (e.g.,TRT) given at one time, represented as a numeric value.	(medication/treatment/therapy] per administration)?	[Dose/Amount] (per administration)
Medication Dose Text (for	The dose of medication/treatment taken per	What was the individual dose of the (concomitant)	Dose
range doses)	administration. The unit associated with the concomitant	[medication/treatment/therapy]? What is the unit (for the dose of	Dose
Medication Dose Unit	medication/treatment/therapy taken (e.g., mg in "2 mg 3 times per day").	concomitant [medication/treatment/therapy])?	(Dose) Unit
	The condition, disease, symptom, or disorder that the concomitant (non-study) medication/treatment/therapy was used to address or investigate (e.g., why the	For what indication was the	
Medication Indication	medication/treatment/therapy was taken or administered).	(concomitant) [medication/treatment/therapy] taken?	Indication
Medication Dose Form	The pharmaceutical dosage form in which the CMTRT is physically presented.	What was the dose form of the (concomitant)]medication/treatment/th	Dose Form
Dose Folili	CHIRI IS physically presented.	erapy]? What was the frequency of the	Dose Form
Medication Dose Frequency	The number of doses given/administered/taken during a specific interval.	(concomitant) [medication/treatment/therapy]?	Frequency
Medication Route of Administration	The route of administration of the concomitant medication/treatment/therapy.	What was the route of administration of the (concomitant) [medication/treatment/therapy]?	Route
Medication Start Date	The start date is when the concomitant medication/treatment/therapy was first taken, represented in an unambiguous date format (e.g., DD-MON-YYYY).	What was the (concomitant) [medication/treatment/therapy/dose] start date?	Start Date
Medication Ongoing	Indication the concomitant medication/treatment/therapy is ongoing when no end date is provided.	Was the (concomitant) [medication/treatment/therapy] ongoing (as of [the study-specific time point or period])?	Ongoing (as of [the study-specific time point or period])
Medication End Date	The date that the subject ended/stopped taking the concomitant medication/treatment/therapy, represented in an unambiguous date format (e.g., DD-MON-YYYY).	What was the (concomitant) [medication/treatment/therapy/dose] end date?	End Date

IPS Category: Medication Summary = CDISC Domain: Concomitant Meds (CM)

- Medication/Drug/Product Name
 - Medication Start Date
 - Medication End Date
 - Dose
 - Dose Units
 - Dose Form
 - Dose Frequency
 - Route of Administration
 - Medication Indication

Figure 19: Medication Summary Category in the IPS Corresponds to the CDISC Domain for Concomitant Medications

3.2.4 Category or Domain for Procedures

The Procedures domain or History of Procedures Category consists of a name of a procedure (from a look up list or value list), along with the indication for the procedure and Start Date or End Date (or if no End Date, is likely to be Ongoing) (see Figure 20, Table 5). Examples of procedures could be a stress test, a colonoscopy or others.

Table 5: The Data Elements for the CDISC Domain of Procedure (IPS Category of History of Procedures)

Data Element	DRAFT CDASHIG Definition	Question Text	Prompt
	The verbatim surgical,		
	therapeutic, or diagnostic		[Procedure Name]; (Specify)
Procedure	procedure's name.	What was the procedure name?	Other
	The date or start date of when the		
	procedure started or was		
	performed, represented in an		
	unambiguous date format (e.g.,	What was the procedure (start)	
Procedure Start Date	DD-MON-YYYY).	date?	(Start) Date
	The condition, disease, symptom,		
	or disorder that the procedure		
	was used to address or		
	investigate (e.g., why the therapy		
	was taken or administered, why	For what indication was the	
Procedure Indication	the procedure was performed).	[PRTRT] performed?	Indication
	Indication the procedure is	Was the procedure ongoing (as of	
	ongoing when no end date is	the [study-specific timepoint or	Ongoing (as of the [study-
Procedure Ongoing	provided.	period])?	specific timepoint or period])
	The end date of the procedure,		
	represented in an unambiguous	What was the procedure (end)	
Procedure End Date	date format (e.g., DD-MON-YYYY).	date?	(End) Date

IPS Category-History of Procedures = CDISC Domain- Procedures (PR)

- Name of Procedure
 - Procedure Indication
 - Procedure Start Date
 - Ongoing Procedure
 - Procedure End Date

Examples of Procedure Names: Stress Test, Colonoscopy

Figure 20: IPS Category of Procedures Corresponds to the CDISC Domain of Procedures (PR).

3.2.5 Domain of Reproductive Status

This domain is important for research since it is frequent for research protocols to exclude women who are pregnant or trying to conceive (see Figure 21, Table 6). There is typically a question in case report forms that hides this data field if the patient is male or post-menopausal. Other possible data elements to include here are menopause status and age at menarche.

Table 6: The Elements of the CDISC Domain for Reproductive Findings (IPS Category of Pregnancy Status)

Data Element	DRAFT CDASHIG Definition	Question Text	Prompt
Reproductive Finding Name	Descriptive name for reproductive system finding.	What is the reproductive finding name?	[Reproductive System Findings Test Name]
Reproductive Finding Result Value	Result of the finding defined in reproductive system finding, as originally received or collected.	What was the result for the reproductive system question?	(Result)
Reproductive Finding Result Value Units	The unit of the result as originally received or collected.	What was the unit of the result?	Unit
Reproductive Finding Date	The date on which the reproductive system result or finding was collected, represented in an unambiguous date format (e.g., DD-MON-YYYY).	What was the date the reproductive system question was collected?	Collection Date

IPS Category: Pregnancy status + history summary = CDISC Domain: Reproductive Findings (RP)

- Pregnancy Status
- Reproductive Finding Name
 - Reproductive Result or Finding in Original Units
 - Reproductive Result Original Units
 - Reproductive System Finding Date

Figure 21: IPS Category for Pregnancy Status Corresponds to the CDISC Domain for Reproductive Findings

3.2.6 Vital Signs Category or Domain

The Vital Signs category or domain is equivalent in both the IPS and for research (Table 7, Figure 22). The metadata that are important for a given vital sign item (test) are date, time and units. There are a number of vital sign tests that are desired; these are listed and may include additional information, such as whether blood pressure is diastolic or systolic and, depending on the use, the position of the patient when it is measured. Vital signs are considered optional for the IPS but they are quite important in many research studies. The vital signs tests of Blood Pressure (D/S), Heart Rate, Respiratory Rate, Oxygen Saturation, Body Height and Weight, and Body Surface Area are required in clinical research.

Table 7: CDISC Elements for the Domain of Vital Signs (IPS Category Vital Signs)

Data Element	DRAFT CDASHIG Definition	Question Text	Prompt
	Descriptive name of the test or		
	examination used to obtain the		
Vital Signs Test Name	measurement or finding.	What is the vital sign test name?	[Vital Signs Test Name]
	The date of the vital signs measurement,		
	represented in an unambiguous date	What was the date of the	
Vital Signs Test Date	format (e.g., DD-MON-YYYY).	measurement(s)?	[VSTEST] Date
	The time of measurement, represented in		
	an unambiguous time format (e.g.,	What was the time of the	
Vital Signs Test Time	hh:mm:ss).	measurement(s)?	[VSTEST] Time
	Result of the vital signs measurement as	What was the result of the	
Vital Signs Result Value	originally received or collected.	[VSTEST] measurement?	[VSTEST] (Result)
Vital Signs Result Value	The unit of the result as originally received	What was the unit of the	
Units	or collected.	[VSTEST] measurement?	[VSTEST] Unit

IPS Category-Vital Signs = **CDISC Domain- Vital Signs (VS)** Vital Signs Test Name Vital Signs Date Vital Signs Time Vital Signs Result of Finding in Original Vital Signs Original Units Specific Requested Vital Signs/Tests: Blood pressure- diastolic Blood pressure- systolic Heart rate Respiratory rate Oxygen saturation Body height **Body weight** Body surface area (BSA)

Figure 22 The IPS Category of Vital Signs Corresponds to the CDISC Domain for Vital Signs

3.2.7 Diagnostic Results Category or Diagnostic Findings and Lab and Microbiology Results

The IPS Diagnostics Results Category include all diagnostic test results which include body system tests, laboratory tests, and microbiology tests (Figure 23). In CDISC these Findings Class domains follow a similar structure. The diagnostic tests/diagnostic findings such as radiology reports would be represented in the domain related to the topic of the body system finding (e.g., chest x-ray would go in Respiratory System Findings (RE) domain or echocardiography diagnostic results would go in Cardiovascular System Findings (CV).

The CDISC specimen domains have different domains related to the nature of the test. The Test Name would be from a list of lab or microbiology tests. The necessary metadata include units and collection date and time. It may also be necessary, depending on the test, to include location of the test or method. For more details, for laboratory tests see Table 8, and for microbiology tests see Table 9. The priority list of laboratory tests that have been considered of high importance for research and are shown in Figure 24 and for microbiology tests in Figure 25.

```
IPS Category: Diagnostic Results
CDISC Domain: Laboratory Results (LB);
Microbiology Results (MB); Body Systems Findings Domains**
   Diagnostic/Laboratory/Micro Test Name
        Diagnostic/Lab/Micro Result in Original Units Value
     Diagnostic/Lab/Micro Original Units
     Diagnostic/Lab/Micro Test/Specimen Collection Date
     Diagnostic/Lab/Micro Test/Specimen Collection Time
      Laboratory/Micro Specimen Type
      Diagnostic /Laboratory Test Fasting Status
     Diagnostic/Lab/Micro Test/Specimen Reference ID
      Lab Ref Range Lower Limit in Original Unit
        Lab Ref Range Upper Limit in Original Unit
      Diagnostic/Lab/Micro Test Collection Location
        Diagnostic/Lab/Micro Test Method of Test/Exam
        Microbiology Examination Detail
     **Body Systems Findings each have spe
CVTEST/CVORRES for Cardiovascular).
                                    fic domain with the same variables (e.g.,
```

Figure 23: IPS Category for Diagnostic Results Corresponds to the CDISC Domains for Laboratory and Microbiology

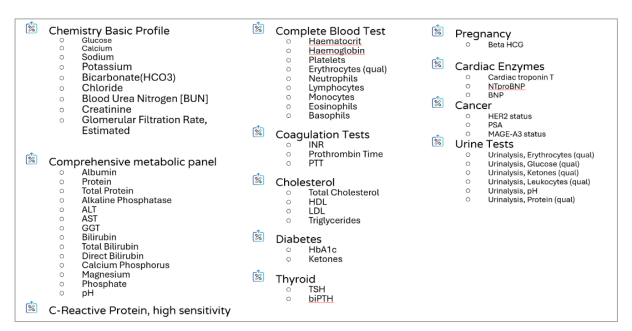


Figure 24: Priority List of Laboratory Tests for Clinical Research identified for the xSHARE Core Element Set.

 ADENOVIRUS (RESPIRATORY) BARTONELLA BORDETELLA PERTUSSIS BORRELIA BURGDORFERI CAMPYLOBACTER CHLAMYDIA PSITTACI CHLAMYDIA TRACHOMATIS CRYPTOCOCCUS CRYPTOSPORIDIUM CYCLOSPORA ENTAMOEBA HISTOLYTICA ENTEROVIRUS IN CSF ESCHERIA COLI (VTEC - EHEC - STEC) GIARDIA HAEMOPHILUS INFLUENZAE (invasive disease) HANTAVIRUS HEPATITIS A VIRUS (HAV) HEPATITIS C VIRUS HEPATITIS E VIRUS HERPES SIMPLEX 3 VIRUS - VARICELLA ZOSTER VIRUS (Encephalitis) 	35. NEISSERIA MENINGITIDIS (INVASIVE DISEASE) 36. NOROVIRUS 37. PARAINFLUENZA

Figure 25:Priority List of Microbiology Tests identified for the xSHARE Core Element Set

Table 8: CDISC Elements for the Laboratory Domain (IPS Category for Diagnostic Results)

Data Element	DRAFT CDASHIG Definition	Question Text	Prompt
Laboratory Specimen Collection Date	The date of specimen collection, represented in an unambiguous date format (e.g., DD-MON-YYYY).	What was the (start) date of the lab specimen collection?	Specimen Collection (Start) Date
Laboratory Specimen Collection Time	The time of specimen collection, represented in an unambiguous time format (e.g., hh:mm:ss).	What was the (start) time of the lab specimen collection?	Specimen Collection (Start) Time
Laboratory Specimen Type	The type of sample material taken from a biological entity. An indication that the subject	What is the specimen material type?	Specimen Type
Laboratory Fasting Status	has abstained from food/water for the specified amount of time. Descriptive name of the lab test	Was the subject fasting?	Fasting
Laboratory Test Name	or examination used to obtain the measurement or finding. Any test normally performed by a clinical laboratory is considered	What was the lab test name?	[charatany Test Name]
Laboratory Result Value	a lab test. Result of the measurement or finding as originally received or collected.	What was the lab test name? What was the result of the lab test?	[Laboratory Test Name] (Result)
Laboratory Result Value Units	The unit of the result as originally received or collected.	What was the unit of the lab result?	Unit
Laboratory Specimen ID	An internal or external identifier (e.g., specimen identifier).	What was the (laboratory test) [reference identifier/accession number]?	(Laboratory) [Reference identifier/Accession Number]
Laboratory Method of Test	Method of the test or examination.	What was the method used for the lab test or examination?	Method of Test or Examination
Lab Ref Range Lower Limit in Orig Unit	The lower end of normal range or reference range for continuous results stored in LBORRES.	What was the lower limit of the reference range for this lab test?	Normal Range Lower Limit
Lab Ref Range Upper Limit in Orig Unit	The upper end of normal range or reference range for continuous results stored in LBORRES.	What was the high limit of the reference range for this lab test?	Normal Range Upper Limit
Laboratory Reference Indicator	An indication or description of how the value compares to the normal range or reference range.	How [did/do] the reported values compare within the [reference/normal/expected] range?	Comparison to [Reference/Expected/Normal] Range

Table 9: CDISC Elements for the Domain of Microbiology (IPS Category for Diagnostic Results)

Data Element	DRAFT CDASHIG Definition	Question Text	Prompt
Microbiology Specimen Collection Date	The date of specimen collection, represented in an unambiguous date format (e.g., DD-MON-YYYY).	What was the (start) date of the (microbiology) specimen collection?	Specimen Collection (Start) Date
Microbiology Specimen Collection Time	The time of specimen collection, represented in an unambiguous time format (e.g., hh:mm:ss).	What was the (start) time of the (microbiology) specimen collection?	Specimen Collection (Start) Time
Microbiology Test	Descriptive name of the microbiology test or examination used to obtain the measurement or finding.	What was the microbiology examination test name?	[Microbiology Test Name]
Microbiology Test Result Value	Result of the measurement or finding as originally received or collected. The unit of the result as	What was the result of the examination?	(Result)
Microbiology Test Result Value Units	originally received or collected. The type of specimen used for	What was the unit of the result? What is the specimen material	Unit
Microbiology Specimen Type	a measurement.	type?	Specimen Type
Microbiology Test Method	Method of the test or examination.	What was the method used for the test or examination?	Method
Microbiology Reference ID	An internal or external identifier such as specimen identifier.	What was the (microbiology test) [reference identifier/accession number]?	(Microbiology Test) [Reference Identifier/Accession Number]
Microbiology Specimen Collection Location	A description of the anatomical location of the subject relevant to the collection of specimen.	What was the anatomical location where the specimen was collected?	Anatomical Location
Microbiology Examination Test Detail	Detail of the microbiology examination used to obtain the measurement or finding.	What was the microbiology examination detail?	[Examination Name Detail]

3.2.8 Social History Category or Substance Use

The Social History IPS Category or Substance Use Domain shown in Figure 26, Table 10)are primarily devoted to collecting information about use of tobacco or alcohol (generally, not abusive). However, the elements pertain to any type of substance one might be interested in tracking. Metadata items are listed such as dose, dose units, frequency and Start Date and End Date unless it is ongoing.

Table 10: CDISC Elements for the Domain of Substance Use (IPS Category Social History)

Data Element	DRAFT CDASHIG Definition	Question Text	Prompt
	The type of substance (e.g., TOBACCO,		
	ALCOHOL, CAFFEINE or CIGARETTES,	What [is/was] the [name/type] of	
Substance Use Reported Name	CIGARS, COFFEE).	(the) substance used?	[Type of Substance]
	Indication the process sified cubetones	Has the subject ever	
Substance Usage	Indication the prespecified substance was used.	[used/consumed] [SUTRT/SUCAT]?	([Substance]) Usage
Substance Osage	was useu.	[SUTNI/SUCAT]:	([Substance]) Usage
	The amount of substance used (e.g., 1-	What is/was the amount of	
Substance Dose Description	2 packs, 8 oz).	[SUTRT] used/consumed?	Amount
	The does of substance (e.g., TDT.)	What was the individual dose (of the concomitant	
	The dose of substance (e.g.,TRT) taken at one time, represented as a	[medication/treatment/therapy]	[Dose/Amount] (per
Substance Dose (nontext)	numeric value.	per administration)?	administration)
Substance Dose (nontext)	The unit associated with the substance	What is the unit (for the dose of	aummistration)
Substance Dose Units	taken (e.g., pack in "1 pack per day").	the substance])?	(Dose) Unit
	The number/amount of the of	the substancejy.	(Bood) office
	substance consumed per a specific	What [is/was] the frequency of	
Substance Use Frequency	interval.	[SUTRT] [use/consumption]?	Frequency
· ,	The date substance use started,	What was the start date of	, ,
	represented in an unambiguous date	[SUTRT/SUCAT]	
Substance Use Start Date	format (e.g., DD-MON-YYYY.	use/consumption?	Start Date
	The date substance use ended,	What was the end date of	
	represented in an unambiguous date	[SUTRT/SUCAT]	
Substance Use End Date	format (e.g., DD-MON-YYYY).	use/consumption?	End Date
		What was the duration of	
	Collected duration of the substance	[SUTRT/SUCAT]	
Substance Use Duration	use.	use/consumption?	Duration
	Unit of the collected duration of the	What was the unit of duration of	
	substance use. Used only if duration	[SUTRT/SUCAT]	
Substance Use Duration Unit	was collected on the CRF.	use/consumption?	(Duration) Unit



Figure 26: IPS Social History Category Corresponds with the CDISC Domain for Substance Use

3.2.9 Admission or Discharge Information or Healthcare Encounters Domain

The information on Admission to the Hospital, Discharge from a Hospital or Visits to a Hospital can be quite important in research (Table 11, Figure 27). These elements are not included in the ISO or HL7 FHIR IPS; however, they are noted in the IPS document from IHE. This is a Gap: as we need Healthcare Encounters for Research.

Table 11: CDISC Elements for the Domain of Health Encounter

Data Element	DRAFT CDASHIG Definition	Question Text	Prompt
Healthcare Encounter	The reported or prespecified name of the healthcare encounter.	What was the healthcare encounter?; If [HODECOD], specify	[Healthcare Encounter]; [Specify]
Healthcare Encounter Start Date	The start date the healthcare encounter, represented in an unambiguous date format (e.g., DD-MON-YYYY).	What was the [healthcare encounter/HOTERM] [start/admission] date?	([HOTERM])[Start/Admission] Date
Healthcare Encounter End Date	The end date of the healthcare encounter (e.g., date of discharge), represented in an unambiguous date format (e.g., DD-MON-YYYY).	What was the [healthcare encounter/HOTERM] [end/discharge] date?	([HOTERM])[End/Discharge] Date
Reason for Healthcare Encounter	Denotes the reason for the healthcare encounter.	What was the reason for the [healthcare encounter/HOTERM]?	Reason for the Healthcare Encounter

IPS Category: Admission and Discharge** CDISC Domain: Healthcare Encounters (HO)

- Hospital Stay
 - Admission Date
 - Discharge Date
- Healthcare Encounter
 - Reason for Healthcare Encounter
 - Reported Term for Healthcare Encounter
 - Healthcare Encounter Start Date
 - Healthcare Encounter End Date

Figure 27: IPS Category of Admission and Discharge Corresponds with the CDISC Domain for Health Encounter (NOTE: The European IPS does not include health encounter information, in contrast to IHE IPS and ISO IPS.)

3.2.10 Adverse Events Domain

The information on Adverse Events (AE) is important in research (Table 12, Figure 28). The ICH defines an Adverse Event as "Any untoward medical occurrence in a patient or clinical investigation subject administered a pharmaceutical product and which does not necessarily have to have a causal relationship with this treatment". Metadata items are listed such as severity, serious, and outcomes are standard assessments collected for each new condition or event. This is a Gap: Adverse Event for Research.

^{**}Category Not in HL7 FHIR IPS IG/ISO IPS IPS IHE has discharge summary information

Table 12: CDISC Elements for the Domain of Adverse Events

Data Element	DRAFT CDASHIG Definition	Question Text	Prompt
Adverse Event (AE)	The reported or prespecified name of the adverse event.	What is the adverse event term?	Adverse Event
	The start date of the adverse event, represented in		
AE Start Date	an unambiguous date format (e.g., DD-MON-YYYY).	What is the adverse event start date?	Start Date
Adverse Event	The start time of the adverse event, represented in		
Start Time	an unambiguous time format (e.g., hh:mm:ss).	What is the adverse event start time?	Start Time
Ongoing Adverse Event	Indication that an adverse event is ongoing when no end date is provided.	Is the adverse event ongoing (as of [the study-specific time point or period])?	Ongoing (as of [the study-specific time point or period])
	The date when the adverse event resolved/ended,		
	represented in an unambiguous date format (e.g.,		
AE End Date	DD-MON-YYYY).	What was the adverse event end date?	End Date
	The time when the adverse event ended/resolved,		
	represented in an unambiguous time format (e.g.,		
End Time of AE	hh:mm:ss).	What was the adverse event end time?	End Time
		What is the severity of the adverse	
AE Severity	The severity or intensity of the event.	event?	Severity
			[NCI CTCAE/ Name
AE Toxicity	The grade of the severity of the event using a	What is the [NCI CTCAE/Name of scale	of the scale]
Grade	standard "toxicity" scale (e.g., NCI CTCAE).	(toxicity) grade] of the adverse event?	(Toxicity) Grade
AE Serious Event	An indication of whether the adverse event is determined to be "serious," based on what is defined in the regulations/protocol.	Was the adverse event serious?	Serious
AE Results in	An indication the serious adverse event resulted in		
Death	death.	Did the adverse event result in death?	Death
AE is Life	An indication the serious adverse event was life	Was the adverse event life	
Threatening	threatening.	threatening?	Life Threatening
AE Requires or		Did the adverse event result in initial or	
Prolongs	An indication the serious adverse event resulted in	prolonged hospitalization for the	Hospitalization
Hospitalization	an initial or prolonged hospitalization.	subject?	(initial or prolonged)
AE Persist or			
Signify	An indication the serious adverse event was		
Disability/Incap	associated with a persistent or significant disability	Did the adverse event result in	Disability or
acity	or incapacity.	disability or permanent damage?	Permanent Damage
AE Congenital	An indication the serious adverse event was		
Anomaly or Birth	associated with a congenital anomaly or birth	Was the adverse event associated with	Congenital Anomaly
Defect	defect.	a congenital anomaly or birth defect?	or Birth Defect
	An indication an adverse event required medical or		
AE Needs	surgical intervention to preclude permanent	Did the adverse event require	
Intervention to	impairment of a body function, or prevent	intervention to prevent permanent	Needs Intervention
Prevent	permanent damage to a body structure, due to the	impairment or damage resulting from	to Prevent
Impairment	use of a medical product.	the use of a medical product?	Impairment
AE Other		Man the advance event a madically	Othor Corious
Medically Important	An indication additional categories for seriousness	Was the adverse event a medically important event not covered by other	Other Serious (Important Medical
Serious Event	9	serious criteria?	Events)
	apply. An indication the serious event was associated with		Events)
AE Involves		Was the adverse event associated with	Cancer
Cancer	the development of cancer. An indication the study treatment had a causal	the development of cancer?	Cancer
	An indication the study treatment had a causal	Was this adverse event related to study	Polationship to
AE Causality	effect on the adverse event, as determined by the clinician/investigator.	Was this adverse event related to study treatment?	Relationship to Study Treatment
AL Causality	A description of the action taken, with respect to a	u Gadiliciit:	Study HealtHellt
Actions Taken	device used in a study (which may or may not be the	What action was taken with a device	Action Taken with
with Device	device under study), as a result of the event.	used in the study?	Device
	An indication whether any other actions were taken	asca in the study:	DOVICE
With Device	An indication whether any other actions were taken		
With Device	in recognice to the adverse event that were uprelated		
	in response to the adverse event that were unrelated	Were any other actions taken in	Any Other Action(c)
Any Other	to study treatment dose changes or other non-study	Were any other actions taken in	Any Other Action(s)
	· ·	Were any other actions taken in response to this adverse event? What is the outcome of this adverse	Any Other Action(s) Taken

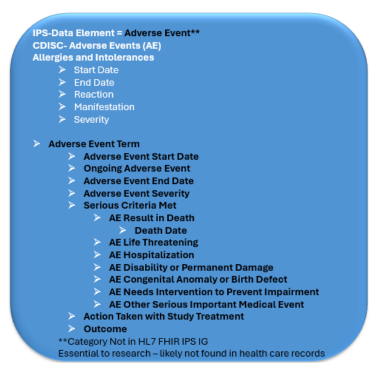


Figure 28: IPS Category Proposed Data Element for Adverse Events for research Corresponds to the CDISC Domain for Adverse Events

3.3 Gap analysis

Reviewing the HL7 IPS IG against the xShare Core Data Element Set, the data elements researchers would find useful to add would support the surrounding concepts for observations in the categories listed in the following table (Table 13).

The elements identified through this gap analysis would be 'ideal' additions for research although further discussion should take place to determine the optimal way these could be supported in EHRs. For example, all of the adverse event elements may not need to be 'native required elements' should there be agreement to leverage the IHE RFD Interoperability specification with a serious adverse event form that presents in the user's screen in the event of a serious adverse event occurs.

In addition, discussions should occur in terms of the status of these elements in the IPS. For example, certain elements required for research are in the IPS under 'optional'. This is an initial proposed core data element set for IPS+R, which will need iterations and consensus-building to become a required standard for data collection. Such data elements are already required for research purposes globally.

Table 13: Gaps identified between HL7 FHIR IPS and xShare Core Element Set and proposed resolution

IPS Category	xShare Core Data Element	FHIR IPS	Prospect FHIR IPS Addition
Subject	Research Subject Identifier	Patient identifier is there	Add rudimentary
,	Research Study Identifier	– would require a	ResearchStudy, add
	·	connection between	ResearchSubject to point to
		ResearchSubject/	IPS Patient
		ResearchStudy and	
		Patient	
	Deceased	Deceased dateTime (not	Add Must Support Flag
	Deceased Date/Time	Must Support)	
		Deceased Boolean (not	
		Must Support)	
	Age		Add Age Observation
Medication	Medication Route	Medication Route (not	Add Must Support Flag
Summary		Must Support)	
	Medication Ongoing	Medication with no end date indication is ongoing	No additions needed
Health Encounter	Healthcare Encounter Start Date	date malcation is ongoing	Add Encounter that fits the
ricaltii Elicoantei	Treatment Encounter Start Bute		need for the required
			administrative items of an
			actual encounter
	Healthcare Encounter End Date		
	Treatment Endounter End Bate		
	Healthcare Encounter Reason		
Adverse Event	Reported Term for the Adverse		Add AdverseEvent to
	Event		reflect most of the needed
	Adverse Event Start Date/Time		items
	Adverse Event End Date/Time		
	Ongoing Adverse Event		
	Severity/Intensity		Part of AdverseEvent
	Standard Toxicity Grade		Add Toxicity Observation
	Serious Event		Part of these "serious"
	 Results in Death 		items are Coded Concepts
	 Is Life Threatening 		of the outcome
	 Requires or Prolongs 		
	Hospitalization		
	 Persist or Significant 		
	Disability/Incapacity		
	 Needs Intervention to 		
	Prevent Impairment		
	Other Medically Important		
	Serious Event		
	Involves Cancer		
	Causality		This is part of the
			SuspectedEntity→
			Causality chain

4 Next steps

This deliverable has presented a core set of elements that builds upon the IPS Categories and data elements for healthcare to also support clinical research and public health.

Once the initial core elements have been agreed by xShare partners and external experts and there have been appropriate reviews to build consensus, there will need to be an effort to include requirements for controlled terminology, codelists and/or valuelists to make it possible to exchange the key data while preserving the meaning (semantic interoperability) and ensuring quality. This will be undertaken within the time frame of xShare, as far as possible. The finally agreed inventory of data elements needed for research or public health that are not already required for the IPS will be proposed as IPS extensions.

A WP5 European EHRxF in Clinical Research: Core Set, and IPS+R deliverable in the coming months will be a more detailed specification for these elements, including terminology, valuesets or codelists, as appropriate. The data element specifications will include the necessary metadata. There will be no new data modelling: the goal is that existing data models will adhere to and adopt the core data elements and associated metadata and terminology. It is anticipated that this core data element set will introduce approximately 10% new core data elements, in addition to the existing IPS elements. However, the addition of standard controlled terminology, codelists or valuesets (as appropriate for each element) will be necessary for all elements. In addition, many of the 'optional' elements in IPS should be required to meet the needs of the research and public health communities.

The coming use cases (D5.2) and other use cases from WP4 for public health will put these core data elements through testing that will no doubt identify necessary changes/modifications. Hence, this deliverable will be considered an initial draft, and iterations will be anticipated to create the xShare standard core dataset during the course of this three-year project. This core set of data elements will also be tested in WP2 through the xBundle implementations for business use cases for healthcare and public health.

The European IPS (from the European Patient Summary Guideline V3.2 (June 2023), shown in Appendix II, is currently HL7 CDA. Mapping this to HL7 FHIR, while FHIR paths are associated with the xSHARE core data element set, would also be a relevant next step for this project.

This deliverable (D5.1) has analysed data elements from a number of sources to identify and to some degree align the healthcare/IPS data elements of greatest research value and proposes the data elements that could usefully be added to the existing IPS in order to maximise its value for public/population health and clinical research in addition to its primary value for healthcare. Following stakeholder review, CDISC and HL7 FHIR implementation guides will be produced. This will set the groundwork for IPS+R and proposals for additional health information domains or priority data categories in the EHDS. Supplementary resources are available on the *xShare portal*.

5 Conclusion

This proposed core data element set, which is designed to support research and public health in addition to healthcare, should represent a global standard. Clinical research and outbreaks are frequently international; also, research sponsors wish to have their data accepted by regulatory authorities around the world. It would also be extremely valuable within healthcare so that there is a semantic standard to which EHRs and other mobile devices that collect healthcare and real-world data can aspire to meet for meaningful data exchange for the benefit of the patient. Ideally, this core element set will become a 'target' to which EHRs and other mobile devices collecting 'real world data' can map and/or harmonize the data they store.

Eventually, if xShare is successful, an EEHRxF and IPS with standard data elements and terminologies to support semantic interoperability will represent at least an EU standard, if not a global standard. This will no doubt improve data quality as vendors align with these requirements for at least a core set of data. At some point, it is hoped that, as with clinical research data standards, the core xShare data element set will set a global standard and will eventually be extended to support paediatrics as well as numerous therapeutic areas.

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7 Appendix I: xShare Core Data Element Set v1.0

IPS Category	Dom ain	Data Element	USCDI v4.0	CDASHIG Variable	CDASHIG Variable Label	DRAFT CDASHIG Definition	Question Text	Prompt
0.1.	514	0. 1.11 .77		OTUDA/ID	0. 1.11 .:"	A	What is the study	FD
Subject	DM	Study Identifier		STUDYID	Study Identifier	A unique identifier for a study. A unique identifier for a site	identifier? What is the site	[Protocol/Study]
Subject	DM	Study Site Identifier		SITEID	Study Site Identifier	within a study.	identifier?	Site (Identifier)
Subject	DM	Research Subject Identifier for the study	Member Identifier (Patient Identifier- would link to the research subject in blinded fashion at site level only known to investigator and team)	SUBJID	Subject Identifier for the Study	A unique subject identifier within a site and a study.	What [is/was] the (study) [subject/participant] identifier?	[Subject/Particip ant] (Identifier)
Subject	DM	Research Unique Subject Identifier		USUBJID	Unique Subject Identifier for the Study	Identifier used to uniquely identify a subject across all studies for all applications or submissions involving the product. This must be a unique value, and could be a compound identifier formed by concatenating STUDYID-SITEID-SUBJID.	What [is/was] the (StudyID)-(SiteID) (study) [subject/participant] identifier?	[STUDYID-SITEID- SUBJID]
Subject	DM	Research Study Identifier		STUDYID	Study Identifier	A unique identifier for a study.	What is the study identifier?	[Protocol/Study]
Subject	ויוט	nesearch study identifier		3100110	Study Identifier	The age of the subject,	What is the subject's	[F10t0C0t/Study]
Subject	DM	Age		AGE	Age	expressed in AGEU.	age?	Age
Subject	DM	Age Units		AGEU	Age Units	Units of time routinely used to express the age of a person.	What is the age unit used?	Age Unit
Subject	DM	Demographics Collection Date		DMDAT	Demographics Collection Date	The date of collection, represented in an unambiguous date format (e.g., DD-MON-YYYY).	What is the date of collection?	Collection Date
Subject	DM	Sex (Administrative/clinical use?)	Sex	SEX	Sex	Sex of the subject, as determined by the investigator.	What is the sex of the subject?	Sex

IPS Category	Dom	Data Element	USCDI v4.0	CDASHIG	CDASHIG Variable	DRAFT CDASHIG Definition	Question Text	Prompt
	ain			Variable	Label			
						A subject's date of birth (with		
						or without the time of birth).		
						The complete Date of Birth is		
						made from the temporal		
						components of Birth Year,		
						Birth Month, Birth Day, and	What is the subject's	
Subject	DM	Birth Date	Date of Birth	BRTHDAT	Birth Date	Birth Time	date of birth?	Birth Date
						Date/time of death for any		
						subject who died, in ISO 8601		
						format. Should represent the		
						date/time that is	What was the	
						captured in the clinical-trial	subject's date/time	
Subject	DM	Deceased Date	Date of Death	DTHDTC	Date/Time of Death	database.	of death?	Death Date
						Indicates the subject died.		
						Should be "Y" or null. Should		
						be populated even when the	Was the subject	Subject Death
Subject	DM	Deceased Flag		DTHFL	Subject Death Flag	death date is unknown	dead?	Flag
						The date of collection	What was the date	
					Subject	represented in an	the subject	
		Subject Characteristic			Characteristic	unambiguous date format	characteristics were	
Subject	SC	Collection Date		SCDAT	Collection Date	(e.g., DD-MON-YYYY).	collected?	Date
			Data included for					
			individual patient					
			information; Physical					
			Activity; Sexual					
			Orientation; Gender					
			Identity; Preferred			Descriptive name of the	What is the subject	[Subject
			Language; Occupation;		Subject	subject characteristic of	characteristics	Characteristic
Subject	SC	Subject Characteristic	Occupation Industry	SCTEST	Characteristic	interest.	name?	Test Name]
						Result of the subject		
		Subject Characteristic			SC Result or Finding	characteristic as originally	What is the subject	
Subject	SC	Finding Value		SCORRES	in Original Units	received or collected.	characteristic?	(Result)
				in ottoto:	000 11 51 11	Result of the subject		
0.11	0.0	Subject Characteristic		[SCTESTCD]_	SC Result or Finding	characteristics as originally	What is the subject's	rooteot: 5
Subject	SC	Finding Value Units		SCORRES	in Original Units	received or collected.	[SCTEST]?	[SCTEST] Result
						The date on which the medical		
						history was collected,	\A/I+ +II - '	
		Madical History Collecti			Madicallitates	represented in an	What was the date	
Drobler- !:-+	L MALL	Medical History Collection		MUDAT	Medical History	unambiguous date format	the medical history	Callagtic - D-t-
Problem List	MH	Date		MHDAT	Collection Date	(e.g., DD-MON-YYYY).	was collected?	Collection Date
		Madical History Dans : tad	Droblem (Condition		Donoutod Tours 6- ::	The reported or prespecified	What is the medical	Madical History
Droblers List	M	Medical History Reported	Problem (Condition,	MUTERNA	Reported Term for	name of the medical condition	condition or event	Medical History
Problem List	MH	Term	diagnosis, or reason for	MHTERM	the Medical History	or event.	term?	Term



IPS Category	Dom ain	Data Element	USCDI v4.0	CDASHIG Variable	CDASHIG Variable Label	DRAFT CDASHIG Definition	Question Text	Prompt
			seeking medical attention)					
Problem List	МН	Medical History Event Start Date	Date of Diagnosis	MHSTDAT	Medical History Event Start Date	The start date of medical history event or condition, represented in an unambiguous date format (e.g., DD-MON-YYYY).	What [is/was] the [medical event or condition/category of the event] start date?	Start Date
Problem List	МН	Medical History Event End Date	Date of Resolution	MHENDAT	Medical History Event End Date	The end date of medical history event or condition, represented in an unambiguous date format (e.g., DD-MON-YYYY).	What[is/was] the[medical event or condition/category of the event] end date?	End Date
Medication Summary	СМ	Medication	Medications	CMTRT	Reported Name of Drug, Med, or Therapy	Verbatim medication name or treatments (include only treatments with data collection characteristics similar to medications).	What was the (concomitant) [medication/treatme nt/therapy] (name/term)?	(Concomitant) [Medication/Treat ment/Therapy]
Medication Summary	СМ	Medication Dose	Dose	CMDOSE	CM Dose per Administration	The dose of medication/treatment (e.g., TRT) given at one time, represented as a numeric value.	What was the individual dose (of the concomitant [medication/treatme nt/therapy] per administration)?	[Dose/Amount] (per administration)
Medication Summary	СМ	Medication Dose Text (for range doses)		CMDSTXT	Concomitant Meds Dose Description	The dose of medication/treatment taken per administration.	What was the individual dose of the (concomitant) [medication/treatme nt/therapy]?	Dose
Medication Summary	СМ	Medication Dose Unit	Dose Unit of Measure	CMDOSU	CM Dose Units	The unit associated with the concomitant medication/treatment/therapy taken (e.g., mg in "2 mg 3 times per day").	What is the unit (for the dose of concomitant [medication/treatme nt/therapy])?	(Dose) Unit
Medication Summary	СМ	Medication Indication	Indication	CMINDC	CM Indication	The condition, disease, symptom, or disorder that the concomitant (non-study) medication/treatment/therapy was used to address or investigate (e.g., why the medication/treatment/therapy was taken or administered).	For what indication was the (concomitant) [medication/treatme nt/therapy] taken?	Indication



IPS Category	Dom	Data Element	USCDI v4.0	CDASHIG	CDASHIG Variable	DRAFT CDASHIG Definition	Question Text	Prompt
	ain			Variable	Label			
Medication Summary	СМ	Medication Dose Form		CMDOSFRM	CM Dose Form	The pharmaceutical dosage form in which the CMTRT is physically presented.	What was the dose form of the (concomitant) [medication/treatme nt/therapy]?	Dose Form
Medication	GM	Medication Dose		CHIDOSITAN	CM Dosing Frequency per	The number of doses given/administered/taken	What was the frequency of the (concomitant) [medication/treatme	Dose i dilli
Summary	CM	Frequency		CMDOSFRQ	Interval	during a specific interval.	nt/therapy]?	Frequency
Medication Summary	СМ	Medication Route of Administration		CMROUTE	CM Route of Administration	The route of administration of the concomitant medication/treatment/therapy	What was the route of administration of the (concomitant) [medication/treatment/therapy]?	Route
Medication Summary	СМ	Medication Start Date		CMSTDAT	Concomitant Meds Start Date	The start date is when the concomitant medication/treatment/therapy was first taken, represented in an unambiguous date format (e.g., DD-MON-YYYY).	What was the (concomitant) [medication/treatme nt/therapy/dose] start date?	Start Date
Medication Summary	СМ	Medication Ongoing		CMONGO	Ongoing Concomitant Meds	Indication the concomitant medication/treatment/therapy is ongoing when no end date is provided.	Was the (concomitant) [medication/treatme nt/therapy] ongoing (as of [the study- specific time point or period])?	Ongoing (as of [the study-specific time point or period])
Medication Summary	СМ	Medication End Date		CMENDAT	Concomitant Meds End Date	The date that the subject ended/stopped taking the concomitant medication/treatment/therapy , represented in an unambiguous date format (e.g., DD-MON-YYYY).	What was the (concomitant) [medication/treatme nt/therapy/dose] end date?	End Date
History of Procedures	PR	Procedure	Procedures	PRTRT	Reported Name of Procedure	The verbatim surgical, therapeutic, or diagnostic procedure's name.	What was the procedure name?	[Procedure Name]; (Specify) Other
	PR	Procedure Start Date	Performance Time	PRSTDAT	Procedure Start Date	The date or start date of when the procedure started or was performed, represented in an unambiguous date format (e.g., DD-MON-YYYY).	What was the procedure (start) date?	(Start) Date



IPS Category	Dom ain	Data Element	USCDI v4.0	CDASHIG Variable	CDASHIG Variable Label	DRAFT CDASHIG Definition	Question Text	Prompt
History of Procedures	PR	Procedure Indication		PRINDC	Procedure Indication	The condition, disease, symptom, or disorder that the procedure was used to address or investigate (e.g., why the therapy was taken or administered, why the procedure was performed).	For what indication was the [PRTRT] performed?	Indication
	PR	Procedure Ongoing		PRONGO	Ongoing Procedure	Indication the procedure is ongoing when no end date is provided.	Was the procedure ongoing (as of the [study-specific timepoint or period])?	Ongoing (as of the [study- specific timepoint or period])
History of Procedures	PR	Procedure End Date		PRENDAT	Procedure End Date	The end date of the procedure, represented in an unambiguous date format (e.g., DD-MON-YYYY).	What was the procedure (end) date?	(End) Date
Pregnancy Status, Hx & Summary	RP	Reproductive Finding Name	Pregnancy Status	RPTEST	Reproductive System Findings Test Name	Descriptive name for reproductive system finding.	What is the reproductive finding name?	[Reproductive System Findings Test Name]
Pregnancy Status, Hx & Summary	RP	Reproductive Finding Result Value		RPORRES	RP Result or Finding in Original Units	Result of the finding defined in reproductive system finding, as originally received or collected.	What was the result for the reproductive system question?	(Result)
Pregnancy Status, Hx & Summary	RP	Reproductive Finding Result Value Units		RPORRESU	RP Original Units	The unit of the result as originally received or collected. The date on which the	What was the unit of the result?	Unit
Pregnancy Status, Hx & Summary	RP	Reproductive Finding Date		RPDAT	Reproductive System Finding Date	reproductive system result or finding was collected, represented in an unambiguous date format (e.g., DD-MON-YYYY).	What was the date the reproductive system question was collected?	Collection Date
Vital Signs	VS	Vital Signs Test Name	Vital Signs: Systolic Blood Pressure; Diastolic Blood Pressure; Average Blood Pressure; Heart Rate; Respiratory Rate; Body Temperature; Body Height; Body Weight; Pulse Oximetry; Inhaled Oxygen Concentration	VSTEST	Vital Signs Test Name	Descriptive name of the test or examination used to obtain the measurement or finding.	What is the vital sign test name?	[Vital Signs Test Name]



IPS Category	Dom	Data Element	USCDI v4.0	CDASHIG	CDASHIG Variable	DRAFT CDASHIG Definition	Question Text	Prompt
	ain			Variable	Label			
				[VSTESTCD]_		The date of the vital signs measurement, represented in an unambiguous date format	What was the date of the	
Vital Signs	VS	Vital Signs Test Date		VSDAT	Vital Signs Date	(e.g., DD-MON-YYYY).	measurement(s)?	[VSTEST] Date
Vital Signs	VS	Vital Signs Test Time		[VSTESTCD]_ VSTIM	Vital Signs Time	The time of measurement, represented in an unambiguous time format (e.g., hh:mm:ss).	What was the time of the measurement(s)?	[VSTEST] Time
Vital Signs	VS	Vital Signs Result Value		[VSTESTCD]_ VSORRES	VS Result or Finding in Original Units	Result of the vital signs measurement as originally received or collected.	What was the result of the [VSTEST] measurement?	[VSTEST] (Result)
Vital Signs	VS	Vital Signs Result Value Units		[VSTESTCD]_ VSORRESU	VS Original Units	The unit of the result as originally received or collected.	What was the unit of the [VSTEST] measurement?	[VSTEST] Unit
Diagnostic Results	MUL TIPLE	Body System Diagnostic Test Date		DAT	[Body System Diagnostic] Test Assessment Date	The date the [Body System Diagnostic] measurement was performed, represented in an unambiguous date format (e.g., DD-MON-YYYY).	What was the date the [Body System Diagnostic] measurement was taken?	Date
Diagnostic Results	MUL TIPLE	Body System Diagnostic Test Name	Tests	TEST	[Body System Diagnostic] Test Name	Descriptive name of the test or examination used to obtain the measurement or finding.	What is the [Body System Diagnostic] test name?	[[Body System Diagnostic] Test Name]
Diagnostic Results	MUL TIPLE	Body System Diagnostic Test Result Value	Values/Results	ORRES	[Body System Diagnostic] Test Result in Original Units	Result of the measurement or finding as originally received or collected.	What was the result of the measurement?	[[Body System Diagnostic] TEST] Result
Diagnostic Results	MUL TIPLE	Body System Diagnostic Test Result Value Unit	Result Unit of Measure	ORRESU	[Body System Diagnostic] Test Original Unit	The unit of the result as originally received or collected.	What was the unit of the result?	Unit
Diagnostic Results	MUL TIPLE	Body System Diagnostic Test Anatomical Location		LOC	[Body System Diagnostic] Anatomical Location	Location used for the measurement.	What was the anatomical location where the measurement was taken?	Anatomical Location
Diagnostic Results	LB	Laboratory Specimen Collection Date		LBDAT	Specimen Collection Date	The date of specimen collection, represented in an unambiguous date format (e.g., DD-MON-YYYY).	What was the (start) date of the lab specimen collection?	Specimen Collection (Start) Date
Diagnostic Results	LB	Laboratory Specimen Collection Time		LBTIM	Specimen Collection Time	The time of specimen collection, represented in an unambiguous time format (e.g., hh:mm:ss).	What was the (start) time of the lab specimen collection?	Specimen Collection (Start) Time



IPS Category	Dom	Data Element	USCDI v4.0	CDASHIG	CDASHIG Variable	DRAFT CDASHIG Definition	Question Text	Prompt
	ain			Variable	Label			
							What is the	
Diagnostic						The type of sample material	specimen material	
Results	LB	Laboratory Specimen Type	Specimen Type	LBSPEC	LB Specimen Type	taken from a biological entity.	type?	Specimen Type
						An indication that the subject		
						has abstained from food/water		
Diagnostic						for the specified amount of	Was the subject	
Results	LB	Laboratory Fasting Status		LBFAST	Lab Fasting Status	time.	fasting?	Fasting
						Descriptive name of the lab		
						test or examination used to		
						obtain the measurement or		
						finding. Any test normally		
B::						performed by a clinical		
Diagnostic					Lab Test or	laboratory is considered a lab	What was the lab	[Laboratory Test
Results	LB	Laboratory Test Name	Laboratory Tests	LBTEST	Examination Name	test.	test name?	Name]
					Lab Result or	Result of the measurement or		
Diagnostic					Finding in Original	finding as originally received or	What was the result	
Results	LB	Laboratory Result Value	Values/Results	LBORRES	Units	collected.	of the lab test?	(Result)
						The unit of the result as		
Diagnostic		Laboratory Result Value				originally received or	What was the unit of	
Results	LB	Units	Result Unit of Measure	LBORRESU	Lab Original Units	collected.	the lab result?	Unit
							What was the	
							(laboratory test)	(Laboratory)
						An internal or external	[reference]	[Reference
Diagnostic						identifier (e.g., specimen	identifier/accession	identifier/Accessi
Results	LB	Laboratory Specimen ID	Specimen Identifier	LBREFID	Lab Specimen ID	identifier).	number]?	on Number]
		zazerater, epeciments	оросииси полише		245 000011101112	i administry.	What was the	
							method used for the	
Diagnostic					Lab Method of Test	Method of the test or	lab test or	Method of Test or
Results	LB	Laboratory Method of Test		LBMETHOD	or Examination	examination.	examination?	Examination
nesulis	LD	Laboratory Method of Test		LDMLTHOD	OI Examination			LXaIIIIIatioii
					Lab Dat Danse	The lower end of normal range	What was the lower	
Diagraphia		Lab Dat Danse Lawrentinsit			Lab Ref Range	or reference range for	limit of the reference	Manual Danes
Diagnostic		Lab Ref Range Lower Limit	D 11D (D .	I DODNIBI O	Lower Limit in Orig	continuous results stored in	range for this lab	Normal Range
Results	LB	in Orig Unit	Result Reference Range	LBORNRLO	Unit	LBORRES.	test?	Lower Limit
						The upper end of normal range	What was the high	
					Lab Ref Range	or reference range for	limit of the reference	
Diagnostic		Lab Ref Range Upper Limit			Upper Limit in Orig	continuous results stored in	range for this lab	Normal Range
Results	LB	in Orig Unit	Result Reference Range	LBORNRHI	Unit	LBORRES.	test?	Upper Limit
							How [did/do] the	
						An indication or description of	reported values	Comparison to
						how the value compares to the	compare within the	[Reference/Expec
Diagnostic		Laboratory Reference			Lab Reference	normal range or reference	[reference/normal/e	ted/Normal]
Results	LB	Indicator	Result Interpretation	LBNRIND	Range Indicator	range.	xpected] range?	Range



IPS Category	Dom ain	Data Element	USCDI v4.0	CDASHIG Variable	CDASHIG Variable Label	DRAFT CDASHIG Definition	Question Text	Prompt
Diagnostic Results	МВ	Microbiology Specimen Collection Date		MBDAT	MB Specimen Collection Date	The date of specimen collection, represented in an unambiguous date format (e.g., DD-MON-YYYY).	What was the (start) date of the (microbiology) specimen collection?	Specimen Collection (Start) Date
Diagnostic Results	МВ	Microbiology Specimen Collection Time		мвтім	MB Specimen Collection Time	The time of specimen collection, represented in an unambiguous time format (e.g., hh:mm:ss).	What was the (start) time of the (microbiology) specimen collection?	Specimen Collection (Start) Time
Diagnostic Results	МВ	Microbiology Test	Laboratory Tests	MBTEST	Microbiology Test or Finding Name	Descriptive name of the microbiology test or examination used to obtain the measurement or finding.	What was the microbiology examination test name?	[Microbiology Test Name]
Diagnostic Results	МВ	Microbiology Test Result Value	Values/Results	MBORRES	MB Result or Finding in Original Units	Result of the measurement or finding as originally received or collected.	What was the result of the examination?	(Result)
Diagnostic Results	МВ	Microbiology Test Result Value Units	Result Unit of Measure	MBORRESU	MB Original Units	The unit of the result as originally received or collected.	What was the unit of the result?	Unit
Diagnostic Results	МВ	Microbiology Specimen Type	Specimen Type	MBSPEC	MB Specimen Type	The type of specimen used for a measurement.	What is the specimen material type?	Specimen Type
Diagnostic Results	МВ	Microbiology Test Method		MBMETHOD	MB Method of Test or Examination	Method of the test or examination.	What was the method used for the test or examination?	Method
Diagnostic Results	МВ	Microbiology Reference ID	Specimen Identifier	MBREFID	MB Reference ID	An internal or external identifier such as specimen identifier.	What was the (microbiology test) [reference identifier/accession number]?	(Microbiology Test) [Reference Identifier/Accessi on Number]
Diagnostic Results	МВ	Microbiology Specimen Collection Location	Specimen Source Site	MBLOC	MB Specimen Collection Location	A description of the anatomical location of the subject relevant to the collection of specimen.	What was the anatomical location where the specimen was collected?	Anatomical Location
Diagnostic Results	МВ	Microbiology Examination Test Detail		MBTSTDTL	Microbiology Examination Detail	Detail of the microbiology examination used to obtain the measurement or finding.	What was the microbiology examination detail?	[Examination Name Detail]
Social History	SU	Substance Use Reported Name	Alcohol Use; Substance Use; Smoking Status	SUTRT	Reported Name of Substance	The type of substance (e.g., TOBACCO, ALCOHOL, CAFFEINE or CIGARETTES, CIGARS, COFFEE).	What [is/was] the [name/type] of (the) substance used?	[Type of Substance]



IPS Category	Dom	Data Element	USCDI v4.0	CDASHIG	CDASHIG Variable	DRAFT CDASHIG Definition	Question Text	Prompt
	ain			Variable	Label			
Social History	SU	Substance Usage	Alcohol Use; Substance Use; Smoking Status	SUNCF	Never Current Former Usage	Indication the prespecified substance was used.	Has the subject ever [used/consumed] [SUTRT/SUCAT]?	([Substance]) Usage
Social History	SU	Substance Dose Description		SUDSTXT	Substance Dose Description	The amount of substance used (e.g., 1-2 packs, 8 oz).	What is/was the amount of [SUTRT] used/consumed?	Amount
Social History	SU	Substance Dose (nontext)		SUDOSE	Substance Dose per Administration	The dose of substance (e.g., TRT) taken at one time, represented as a numeric value.	What was the individual dose (of the concomitant [medication/treatme nt/therapy] per administration)?	[Dose/Amount] (per administration)
Social History	SU	Substance Dose Units		SUDOSU	Substance Dose Units	The unit associated with the substance taken (e.g., pack in "1 pack per day").	What is the unit (for the dose of the substance])?	(Dose) Unit
Social History	SU	Substance Use Frequency		SUDOSFRQ	Substance Use Frequency per Interval	The number/amount of the of substance consumed per a specific interval.	What [is/was] the frequency of [SUTRT] [use/consumption]?	Frequency
Social History	SU	Substance Use Start Date		SUSTDAT	Substance Use Start Date	The date substance use started, represented in an unambiguous date format (e.g., DD-MON-YYYY.	What was the start date of [SUTRT/SUCAT] use/consumption?	Start Date
Social History	SU	Substance Use End Date		SUENDAT	Substance Use End	The date substance use ended, represented in an unambiguous date format (e.g., DD-MON-YYYY).	What was the end date of [SUTRT/SUCAT] use/consumption?	End Date
Social History	SU	Substance Use Duration		SUCDUR	Substance Use Collected Duration	Collected duration of the substance use.	What was the duration of [SUTRT/SUCAT] use/consumption?	Duration
Social History	SU	Substance Use Duration Unit		SUCDURU	Substance Use Collected Duration Unit	Unit of the collected duration of the substance use. Used only if duration was collected on the CRF.	What was the unit of duration of [SUTRT/SUCAT] use/consumption?	(Duration) Unit
·	НО	Healthcare Encounter	Encounter Information	HOTERM	Reported Term for Healthcare Encounter	The reported or prespecified name of the healthcare encounter.	What was the healthcare encounter?; If [HODECOD], specify	[Healthcare Encounter]; [Specify]
	НО	Healthcare Encounter Start Date	Encounter Time	HOSTDAT	Healthcare Encounter Start Date	The start date the healthcare encounter, represented in an unambiguous date format (e.g., DD-MON-YYYY).	What was the [healthcare encounter/HOTERM]	([HOTERM])[Start /Admission] Date



IPS Category	Dom	Data Element	USCDI v4.0	CDASHIG	CDASHIG Variable	DRAFT CDASHIG Definition	Question Text	Prompt
	ain			Variable	Label			
							[start/admission] date?	
							uate?	
						The end date of the healthcare	What was the	
						encounter (e.g., date of	[healthcare	
		Healthears Francistas Fra			Lloolthoore	discharge), represented in an	encounter/HOTERM]	/[LIOTEDMINEs al/
	НО	Healthcare Encounter End Date		HOENDAT	Healthcare Encounter End Date	unambiguous date format	[end/discharge] date?	([HOTERM])[End/ Discharge] Date
	пО	Date		HOENDAI	Elicoulitei Eliu Date	(e.g., DD-MON-YYYY).	What was the reason	Discharge] Date
					Reason for the		for the [healthcare	Reason for the
		Reason for Healthcare			Healthcare	Denotes the reason for the	encounter/HOTERM]	Healthcare
	но	Encounter		HOREAS	Encounter	healthcare encounter.	?	Encounter
Allergies and	110	Enounter	Allergies and	TIOTIETIO	Reported Term for	The reported or prespecified	What is the adverse	Enoduntor
Intolerances	AE	Adverse Event	Intolerances	AETERM	the Adverse Event	name of the adverse event.	event term?	Adverse Event
						The start date of the adverse		
Allergies and					Adverse Event Start	event, represented in an unambiguous date format	What is the adverse	
Intolerances	AE	Adverse Event Start Date		AESTDAT	Date	(e.g., DD-MON-YYYY).	event start date?	Start Date
intoterances	AL	Adverse Event Start Date		ALGIDAI	Date	The start time of the adverse	event start date:	Start Date
						event, represented in an		
Allergies and					Start Time of	unambiguous time format	What is the adverse	
Intolerances	AE	Adverse Event Start Time		AESTTIM	Adverse Event	(e.g., hh:mm:ss).	event start time?	Start Time
						,	Is the adverse event	Ongoing (as of
						Indication that an adverse	ongoing (as of [the	[the study-
Allergies and					Ongoing Adverse	event is ongoing when no end	study-specific time	specific time
Intolerances	AE	Ongoing Adverse Event		AEONGO	Event	date is provided.	point or period])?	point or period])
						The date when the adverse		
						event resolved/ended,		
						represented in an	What was the	
Allergies and	۸.	Advance French Fred D. 1		AFFNIDAT	Adverse Event End	unambiguous date format	adverse event end	Fred Date
Intolerances	AE	Adverse Event End Date		AEENDAT	Date	(e.g., DD-MON-YYYY).	date?	End Date
						The time when the adverse event ended/resolved.		
						represented in an	What was the	
Allergies and					End Time of Adverse	unambiguous time format	adverse event end	
Intolerances	AE	End Time of Adverse Event		AEENTIM	Event	(e.g., hh:mm:ss).	time?	End Time
	T					(3 /	What is the severity	2
Allergies and					AE	The severity or intensity of the	of the adverse	
Intolerances	AE	Adverse Event Severity		AESEV	Severity/Intensity	event.	event?	Severity



IPS Category	Dom	Data Element	USCDI v4.0	CDASHIG	CDASHIG Variable	DRAFT CDASHIG Definition	Question Text	Prompt
	ain			Variable	Label			
Allergies and Intolerances	AE	Adverse Event Toxicity Grade		AETOXGR	AE Standard Toxicity Grade	The grade of the severity of the event using a standard "toxicity" scale (e.g., NCI CTCAE).	What is the [NCI CTCAE/Name of scale (toxicity) grade] of the adverse event?	[NCI CTCAE/ Name of the scale] (Toxicity) Grade
Allergies and Intolerances	AE	Adverse Event Serious Event		AESER	AE Serious Event	An indication of whether the adverse event is determined to be "serious," based on what is defined in the regulations/protocol. An indication the serious	Was the adverse event serious? Did the adverse	Serious
Allergies and Intolerances	AE	Adverse Event Results in Death		AESDTH	Results in Death	adverse event resulted in death.	event result in death?	Death
Allergies and Intolerances	AE	Adverse Event is Life Threatening		AESLIFE	Is Life Threatening	An indication the serious adverse event was life threatening.	Was the adverse event life threatening?	Life Threatening
Allergies and Intolerances	AE	AE Requires or Prolongs Hospitalization		AESHOSP	Requires or Prolongs Hospitalization	An indication the serious adverse event resulted in an initial or prolonged hospitalization.	Did the adverse event result in initial or prolonged hospitalization for the subject?	Hospitalization (initial or prolonged)
Allergies and Intolerances	AE	AE Persist or Signif Disability/Incapacity		AESDISAB	Persist or Signif Disability/Incapacit y	An indication the serious adverse event was associated with a persistent or significant disability or incapacity.	Did the adverse event result in disability or permanent damage?	Disability or Permanent Damage
Allergies and Intolerances	AE	AE Congenital Anomaly or Birth Defect		AESCONG	Congenital Anomaly or Birth Defect	An indication the serious adverse event was associated with a congenital anomaly or birth defect.	Was the adverse event associated with a congenital anomaly or birth defect?	Congenital Anomaly or Birth Defect
Allergies and Intolerances	AE	AE Needs Intervention to Prevent Impairment		AESINTV	Needs Intervention to Prevent Impairment	An indication an adverse event required medical or surgical intervention to preclude permanent impairment of a body function, or prevent permanent damage to a body structure, due to the use of a medical product.	Did the adverse event require intervention to prevent permanent impairment or damage resulting from the use of a medical product?	Needs Intervention to Prevent Impairment
Allergies and Intolerances	AE	AE Other Medically Important Serious Event		AESMIE	Other Medically Important Serious Event	An indication additional categories for seriousness apply.	Was the adverse event a medically important event not covered by other serious criteria?	Other Serious (Important Medical Events)



IPS Category	Dom ain	Data Element	USCDI v4.0	CDASHIG Variable	CDASHIG Variable Label	DRAFT CDASHIG Definition	Question Text	Prompt
							Was the adverse	
							event associated	
						An indication the serious event	with the	
Allergies and						was associated with the	development of	
Intolerances	AE	AE Involves Cancer		AESCAN	Involves Cancer	development of cancer.	cancer?	Cancer
						An indication the study		
						treatment had a causal effect		
						on the adverse event, as	Was this adverse	
Allergies and						determined by the	event related to	Relationship to
Intolerances	AE	AE Causality		AEREL	AE Causality	clinician/investigator.	study treatment?	Study Treatment
						A description of the action		
						taken, with respect to a device		
						used in a study (which may or	What action was	
Allergies and					Actions Taken with	may not be the device under	taken with a device	Action Taken with
Intolerances	AE	Actions Taken with Device		AEACNDEV	Device	study), as a result of the event.	used in the study?	Device
						An indication whether any		
						other actions were taken in		
						response to the adverse event		
						that were unrelated to study		
						treatment dose changes or	Were any other	
						other non-study treatments	actions taken in	
Allergies and				45400000	Any Other Actions	given because of this adverse	response to this	Any Other
Intolerances	AE	Any Other Actions Taken		AEACNOYN	Taken	event.	adverse event?	Action(s) Taken
A11 2 1							What is the outcome	
Allergies and		0		AFOLIT	Outcome of	A description of the outcome	of this adverse	0
Intolerances	AE	Outcome of Adverse Event		AEOUT	Adverse Event	of an event.	event?	Outcome



8 Appendix II: European Patient Summary Guideline V3.2 (June 2023)

		A.1 Patient Summary Header Data Elements (v3.2, July 2023)	
ID	Data Element	Description	Preferred Code Systems * **
A.1.1	Identification of the patient/sub	oject	
A1.1.1.1	National healthcare patient ID	Country ID, unique to the patient in that country. Example: ID for Portuguese patient	
A.1.1.2	Family name/surname	The given name/first name of the patient (also known as forename or first name). This field can contain more than one element.	
A.1.1.3	Given name	The family name/surname/last name of the patient. This field can contain more than one element or multiple fields could be present	
A.1.1.4	Date of birth	The date of birth of the patient [ISO TS 22220]. As age of the patient might be important for correct interpretation of the test result values, complete date of birth should be provided.	Complete date, without time, following the ISO 8601
A.1.1.5	Gender	This field must contain a recognised valid value for "administrative gender". If different, "physiological gender" should be communicated elsewhere.	HL7 Administrative Gender
A.1.1.6	Country of affiliation	Name of country of affiliation	ISO 3166
A.1.2	Contact information		
A.1.2.1	Patient address		
A.1.2.1.1	Street	Example: Rua dos Campeões	
A.1.2.1.2	House number	Example: 246	
A.1.2.1.3	City	Example: Porto	
A.1.2.1.4	Post code	Example: 4500	
A.1.2.1.5	State or province	Example: Vila Nova de Gaia	
A.1.2.1.6	Country	Example: PT	ISO 3166
A.1.2.1.7	Telephone no.	Example: +351 20 7025 6161	
A.1.2.1.8	Email	Example: jens@bigsmile.eu	
A.1.2.2	Preferred HP to contact	This section can be repeated and linked to any specific information in the Patient Summary, for example a link between a rare disease problem (A.2.3.1) and the rare disease specialist responsible for the care of the individual patient (this section).	
A.1.2.2.1	Name of the HP	Name of the Health Professional that has been treating or taking responsibility for the patient.	
A.1.2.2.2	Role of the HP	Health professional role	
A.1.2.2.3	HP Organisation	Health professional organisation	



	A.1 Patient Summary Header Data Elements (v3.2, July 2023)				
ID	Data Element	Description	Preferred Code Systems * **		
A.1.2.2.4	Telephone no.	Example: +45 20 7025 6161			
A.1.2.2.5	Email	Email of the HP/legal organisation			
A.1.2.2.6	Network affiliation	The HP organization is affiliated with a European network, for example an ERN.			
A.1.2.2.7	Related with	Identify the entry or entries of this Patient Summary for which the health professional is the preferred contact.			
A.1.2.3	Contact person/ legal guardian				
A.1.2.3.1	Role of that person	Role of the contact person: legal guardian, next of kin, other person to contact	HL7 RoleClass		
A.1.2.3.2	Relationship level	Relationship type with the patient (e.g. father, wife, daughter)	HL7 RoleCode		
A.1.2.3.3	Given name	The first name of the contact person/guardian (example: Peter). This field can contain more than one element.			
A.1.2.3.4	Family name/surname	This field can contain more than one element. Example: Español Smith			
A.1.2.3.5	Telephone no.	Example: +45 20 7025 6161			
A.1.2.3.6	Email	Email of the contact person/legal guardian			
A.1.3	Insurance information				
1.3.1	Insurance number	Example: QQ 12 34 56 A			
A.1.4	Document data				
A.1.4.1	Date created	Date on which PS was generated	ISO 8601		
A.1.4.2	Date of last update	Date on which PS was updated (date of most recent version)	ISO 8601		
A.1.4.3	Nature of the PS	Defines the context in which it was generated. Distinguishes between three methodological approaches for generating the PS: direct human intervention by an HP, automatically generated approach and mixed approach			
A.1.5	Author and Organisation				
A.1.5.1	Author organisation	At least one Author and Organisation shall be listed. In the event that there is no Author, at least one Organisation shall be listed. This Author should be able to provide further information on the provenance of the data present in the patient summary. Different authors contributing to individual sections and/or entries could be provided at the relevant level.			
A.1.5.2	Legal authenticator	Legal entity (Health Professional or Health Care Provider) who authenticated the Patient Summary			
A.1.6	Additional information / Knowle	dge resources			



	A.1 Patient Summary Header Data Elements (v3.2, July 2023)			
ID	Data Element	Description	Preferred Code Systems * **	
A.1.6.1	External reference	A reference leading to Clinical Practice Guidelines (CPG), emergency and anesthesia guidelines or other clinical relevant guidelines. This should be used only for providing specific guidance which may not be readily available to the health professional caring for the patient.		
		Identify the entry or entries of this Patient Summary for which this additional information relates with, for example a link between a rare disease problem (section A.2.3.1) and guidelines for that		
A.1.6.2	Related with	particular rare disease (this section).		

A.1 Patient Summary Body Data Elements (v3.2, July 2023)				
ID	Data Element	Description	Preferred Code Systems * **	
A.2.1	Alerts			
A.2.1.1	Allergy			
A.2.1.1 .1	Allergy description	Textual description of the allergy or intolerance		
A.2.1.1 .3	Type of propensity	This element describes whether this condition refers to an allergy, non-allergy intolerance, or unknown class of intolerance (not known to be allergy or intolerance)	SNOMED CT GPS	
A.2.1.1 .4	Allergy manifestation	Description of the clinical manifestation of the allergic reaction. Example: anaphylactic shock, angioedema (the clinical manifestation also gives information about the severity of the observed reaction)	SNOMED CT GPS	
A.2.1.1 .4	Severity	Severity of the clinical manifestation of the allergic reaction.	SNOMED CT GPS	
4.2.1.1 5	Criticality	Potential risk for future life-threatening adverse reactions when exposed to a substance known to cause an adverse reaction.	SNOMED CT GPS	
\.2.1.1 6	Onset date	Date of the observation of the reaction	ISO 8601	
\.2.1.1 7	End Date	Date of resolution of the allergy (e.g. when the clinician deemed there is no longer any need to track the underlying condition)	ISO 8601	
A.2.1.1 .8	Status	Current status of the allergy or intolerance, for example, whether it is active, in remission, resolved, etc.	SNOMED CT GPS	
A.2.1.1 .9	Certainty	Assertion about the certainty associated with a propensity, or potential risk, of a reaction to the identified substance. Diagnostic and/or clinical evidence of condition.	SNOMED CT GPS	



		A.1 Patient Summary Body Data Elements (v3.2, July 2023)	
ID	Data Element	Description	Preferred Code Systems * **
A.2.1.1 .10	Agent or Allergen Medical alert information (other alerts not included in allergies)	A specific allergen or other agent/substance (drug, food, chemical agent, etc.) to which the patient has an adverse reaction propensity.	SNOMED CT GPS(for non-drug allergy) ATC* (for drug allergy)(IDMP, when available)
A.2.1.2 .1	Healthcare alert description	Description of medical alerts in textual format: any clinical information that is imperative to know so that the life or health of the patient does not come under threat Example 1: intolerance to aspirin due to gastrointestinal bleeding. Example 2: intolerance to captopril because of cough (the patient is not allergic but can't tolerate it because of persistent cough) Example 3: the patient has a rare disease that requires special treatment Example 4: Airway Alert / Difficult Intubation Example 5: Diagnoses such as malignant hyperthermia, porphyria, and bleeding disorders; special treatments like anticoagulants or immunosuppressants; implanted devices. Example 6: transplanted organs illustrate other information that has to be taken into account in a healthcare contact. Example 7: participation in a clinical trial that has to be taken into account in a healthcare contact.	
A.2.2	Medical history Vaccination/ prophylaxis		
A.2.2.1	information		
A.2.2.1 .1	Disease or agent targeted	Disease or agent that the vaccination provides protection against	ICD-10* SNOMED CT GPS
A.2.2.1 .2	Vaccine/prophyl axis	Generic description of the vaccine/prophylaxis or its component(s)	SNOMED CT GPS, ATC*, (IDMP, when available)
A.2.2.1 .3	Vaccine medicinal product name	Brand name of the vaccine medicinal product.z	
A.2.2.1 .3.1	Identifier of the vaccine medicinal product	Identifier for the vaccine medicinal product. It could be MPID according to ISO 11615, EMA PMS ID and/or a national identifier.	EMA PMS
A.2.2.1 .4	Marketing Autorisation Holder	Marketing Authorisation Holder	EMA's Organisations System data (SPOR)



		A.1 Patient Summary Body Data Elements (v3.2, July 2023)	
D	Data Element	Description	Preferred Code Systems * **
A.2.2.1	Number in a series of		
5	vaccinations/doses	Order in the vaccination course	
A.2.2.1			
6	Batch/lot number	A distinctive combination of numbers and/or letters which specifically identifies a batch	
1.2.2.1			
7	Date of vaccination	The date when the vaccination was administered	ISO 8601
A.2.2.1			
8	Administering centre	Name/code of administering centre or a health authority responsible for the vaccination event	
\.2.2.1 9	Health Professional identification	Name or health professional and a reasonable for administering the vession or prophylavia	
9 A.2.2.1	luentincation	Name or health professional code responsible for administering the vaccine or prophylaxis	
10	Country of vaccination	The country in which the individual has been vaccinated	ISO 3166
.2.2.1	Country of vaccination	The country in which the marviadat has been vaccinated	100 0100
11	Next vaccination date	The date when the vaccination is planned to be given/repeated (e.g. next dose)	ISO 8601
	Resolved, closed or	The same of the sa	
A.2.2.2	inactive problems		
			ICD-10* or SNOMED
		Problems or diagnoses that the patient suffered in the past, and which have been resolved, closed or declared as	CT GPS Orphacode if
1.2.2.2		inactive (not included in "current problems or diagnosis"). Example: hepatic cyst (the patient has been treated	rare disease is
1	Problem description	with a hepatic cystectomy that solved the problem and the problem is therefore closed).	diagnosed
A.2.2.2			
2	Onset date	Date of problem onset	ISO 8601
A.2.2.2 3	Food data	Droblem receiption date	100,0001
3	End date	Problem resolution date	ISO 8601
A.2.2.2 4	Resolution circumstances	Describes the reason for which the status of the problem changed from current to inactive (e.g. surgical procedure, medical treatment, etc.). This field includes "free text" if the resolution circumstances are not already included in other fields such as surgical procedure, medical device, etc., e.g. hepatic cystectomy (this will be the resolution circumstances for the problem "hepatic cyst" and will be included in surgical procedures).	
		1000tation of our first the problem frequency of and with be metaded in our problem (5).	
A.2.2.3	Medical history		
		This section may provide both synthetic anamnesis (e.g. description of phases of the pathology as a chronological	
A.2.2.3	Madical history	summary of clustered clinical information) and anecdotal evidence that clinicians can collect from the patient,	
1	Medical history	and can read in narrative. S2,ChIII,Art7(c)	



	A.1 Patient Summary Body Data Elements (v3.2, July 2023)				
ID	Data Element	Description	Preferred Code Systems * **		
A.2.3.1	Current problems				
A.2.3.1 .1	Problem / diagnosis description	Health conditions affecting the health of the patient and are important to be known for a health professional during a health encounter.	ICD-10* SNOMED CT GPS Orphacode if rare disease is diagnosed		
A.2.3.1					
.2	Onset date	Date of problem onset	ISO 8601		
A.2.3.1 .3	Diagnosis assertion status	Assertion about the certainty associated with a diagnosis. Diagnostic and/or clinical evidence of condition.	HL7		
A.2.3.2	Medical devices and implants				
A.2.3.2 .1	Device and implant description	Describes the patient's implanted and external medical devices and equipment upon which their health status depends. Includes devices such as cardiac pacemakers, implantable fibrillator, prosthesis, ferromagnetic bone implants, etc. of which the HP needs to be aware.	SNOMED CT GPS* EMDN		
A.2.3.2 .2	Device ID	Normalised identifier of the device instance such as UDI according to REGULATION (EU) 2017/745			
A.2.3.2 .3	Implant date	Date when procedure was performed	ISO 8601		
A.2.3.2 .4	End date	Date when the device was explanted from the patient or the external device was no longer in use; likewise when the device is planned to be explanted	ISO 8601		
A.2.3.3	Procedures				
A.2.3.3 .1	Procedure description	Describes the type of procedure	SNOMED CT GPS*		
A.2.3.3 .2	Body site	Procedure target body site	SNOMED CT GPS*		
A.2.3.3 .3	Procedure date	Date when procedure was performed	ISO 8601		
A.2.3.4	Functional status				
A.2.3.4 .1	Description	Need for the patient to be continuously assessed by third parties; functional status may influence decisions about how to plan and administer treatments			
A.2.3.4 .2	Onset Date	Onset date of a condition	ISO 8601		
A.2.3.4 .3	Functional assessment description	Description of the functional assessment	ICF		



		A.1 Patient Summary Body Data Elements (v3.2, July 2023)	
ID	Data Element	Description	Preferred Code Systems * **
A.2.3.4	Functional assessment		
.4	date	Date of the functional assessment	ISO 8601
A.2.3.4	Functional assessment		
.5	result	Functional assessment result value	ICF
A.2.4	Medication summary		
A.2.4.1	Current and relevant past medicines	Relevant prescribed medicines whose period of time indicated for the treatment has not yet expired whether it has been dispensed or not, or medicines that influence current health status or are relevant to a clinical decision	
A.2.4.1 .1	Medication reason	This is the reason why the medication is being prescribed or used. It provides a link to the Past or current health conditions or problems that the patient has had or has.	ICD-10* or SNOMED CT GPS Orphacode if rare disease is diagnosed
A.2.4.1		Indication intended use as: prevention or treatment	
.2	Intended use	Example: prophylaxis, treatment, diagnostic, anaesthesia, care of equipment,	
A.2.4.1 .3	Brand name	Brand name if biological medicinal product or when justified by the health professional (ref. Commission Directive 2012/52/EU)	
A.2.4.1 .4	Active ingredient lists	Substance that alone or in combination with one or more other ingredients produces the intended activity of a medicinal product. Example: "paracetamol"	ATC* (IDMP identifier, when available)
A.2.4.1 .5	Strength	The content of the active ingredient expressed quantifiably per dosage unit, per unit of volume or per unit of weight, according to the pharmaceutical dose form. Example: 500 mg per tablet	UCUM, EDQM Standard Terms
A.2.4.1 .6	Pharmaceutical dose form	The form in which a pharmaceutical product is presented in the medicinal product package (e.g. tablet, syrup)	EDQM Standard Terms
A.2.4.1 .7	Dosage Regimen	Number of units per intake and frequency of intake over a specified duration of time. Example: 1 tablet every 24h, for 10 days	
A.2.4.1			
.8	Route of administration	Path by which the pharmaceutical product is taken into or makes contact with the body.	EDQM Standard Terms
A.2.4.1 .9	Date of onset of treatment	Date when patient needs to start taking the medicine prescribed	ISO 8601
A.2.5	Social history		
A.2.5.1	Social history observations related to health	Health related lifestyle factors or lifestyle observations and social determinants of health. Example: cigarette smoker, alcohol consumption	SNOMED CT GPS
A.2.5.2	Reference date range	Example: from 1974 to 2004	



		A.1 Patient Summary Body Data Elements (v3.2, July 2023)	
D	Data Element	Description	Preferred Code Systems * **
A.2.6	Pregnancy history		
A.2.6.1	Current pregnancy status		
A.2.6.1			
.1	Date of observation	Date on which the observation of the pregnancy state was made	ISO 8601
A.2.6.1 .2	Status	Dravides the waman's current state at the date the observation was made; or a programt, not program unknown	SNOMED CT GPS
.∠ A.2.6.1	Status	Provides the woman's current state at the date the observation was made: e.g. pregnant, not pregnant, unknown	SNOMED CT GPS
.3	Expected date of delivery	Date on which the woman is due to give birth.	ISO 8601
	,		
	History of previous		
A.2.6.2	pregnancies		
A.2.6.2	Previous pregnancies	Information on the woman's previous pregnancies: Yes, previous pregnancies; No, previous pregnancies;	
.1	status	Unknown	SNOMED CT GPS
A.2.6.2	Previous pregnancies		
.2 A.2.6.2	description		
4.2.0.2 2.1	Outcome date	Date referred to the previous pregnancies outcome	ISO 8601
4.2.6.2	Guttonii Gutto	Date to the provided programore date only	100 0001
2.2	Outcome	Outcome of the previous pregnancies	SNOMED CT GPS
A.2.6.2			
2.3	Number of children	Number of children/fetus in this specific pregnancy	
A.2.7	Patient provided data		
A.2.7.1	Travel history		
A.2.7.1			
.1	Country	Country(s) visited	ISO 3166
A.2.7.1 .2	Period	Date of entry and departure	ISO 8601
		Dute of entry and departure	100 0001
4.2.7.2 4.2.7.2	Advance Directive		
1.2.7.2	Documentation	Existence of documentation on living will	SNOMED CT GPS
.2.8	Results	, · · · · · · · · · · · · · · · · · · ·	



A.1 Patient Summary Body Data Elements (v3.2, July 2023)			
ID	Data Element	Description	Preferred Code Systems * **
A.2.8.1	Result observations	(A list of observation results pertaining to the subject of care's health condition and which might have impact on future treatments)	
A.2.8.1 .1	Date	Date and time of the observation	ISO 8601
A.2.8.1 .2	Observation type	Observation results types that may be measurements, laboratory results, anatomic pathology results, radiology results or other imaging or clinical results. Examples: Diagnostic results (Blood group, Laboratory Observations, Imaging results etc.) Physical findings (Vital signs observations)	HL7 Observation CategoryCodes
A.2.8.1 .3	Result description	Narrative representation of the observation result and findings.	
A.2.8.1 .4	Observation details	Observation details including code that identifies observation, specification of the observed body structure or specimen, date and time of the specimen collection.	LOINC SNOMED CT GPS NPU
A.2.8.1 .5	Observation results	Result of the observation including numeric and coded results of the measurement, details about how the tests were done to get the result values, information about referential ranges and result interpretation. Content of the observation result will vary according to the type of the observation.	SNOMED CT GPS (for ordinal or nominal scale results) UCUM (for units)
A.2.8.1 .6	Performer	Identifies the originator/author and provides provenance information about the source of the results data that may have not originated with the source of the whole PS document.	
A.2.8.1 .7	Reporter	With certain observation results, e.g. there may also be an interpreter or a person responsible for validation.	
A.2.9	Plan of Care	(Therapeutic recommendations that do not include pharmacologic treatments, such as diet, physical exercise, planned surgeries)	
A.2.9.1	Plan of care	Narrative containing the plan including proposals, goals, and order requests for monitoring, tracking, or improving the condition of the patient. In the future it is expected that this section could be provided in a structured and coded format.	

^{*} In a foreseeable future, the suggested preferred vocabularies might be superseded or complemented, as mentioned in Guidelines Article 11(2).



^{**} The Preferred code system(s) has been selected based on adequacy to convey the information using the methodology of the Subgroup on Semantics. When more alternative international code systems are available, all are listed when it is assumed to be unlikely that agreement can be reached short term. Mapping between code systems could be proposed for specific use cases.

Appendix III: United States Common Data Core (USCDI v4)

Allergies and Intolerances

Harmful or undesired physiological responses associated with exposure to a substance.

Substance (Drug Class) Substance (Non-Medication)

Care Team Members

Information on a person who participates or is expected to participate in the care of a patient.

Care Team Member Name Care Team Member Role Care Team Member Location Care Team Member Telecom

Narrative patient data relevant to the context identified by note

Discharge Summary Note History & Physical Procedure Note **Progress Note**

Clinical Tests

Non-imaging and non-laboratory tests performed that result in structured or unstructured findings specific to the patient to facilitate the diagnosis and management of conditions.

Clinical Test Result/Report

Diagnostic Imaging

Tests that result in visual images requiring interpretation by a credentialed professional.

Diagnostic Imaging Test Diagnostic Imaging Report

Information related to interactions between healthcare providers and a patient.

Encounter Identifier **Encounter Diagnosis Encounter Location** Encounter Disposition

Facility Information

Physical place of available services or resources.

Facility Type Facility Name

Goals and Preferences

Desired state to be achieved by a person or a person's elections to guide care.

Treatment Intervention Preference Care Experience Preference

Health Insurance Information

Data related to an individual's insurance coverage for health care.

Relationship to Subscriber Member Identifier Subscriber Identifier Group Identifier Payer Identifier

Health Status Assessments

Assessments of a health-related matter of interest, importance, or worry to a patient, patient's family, or patient's healthcare provider that could identify a need, problem, or condition.

Disability Status Mental/Cognitive Status Pregnancy Status Alcohol Use Substance Use SDOH Assessment Smoking Status

Health Concerns

Immunizations

Record of vaccine administration.

Immunizations

Laboratory

Analysis of clinical specimens to obtain information about the health of a patient.

Values/Results Specimen Type Result Status Result Reference Range Result Unit of Measure Result Interpretation

Specimen Source Site

Specimen Identifier Specimen Condition Acceptability

Medical Devices

An instrument, machine, appliance, implant, software or other article intended to be used for a medical purpose.

Unique Device Identifier - Implantable

Medications

Pharmacologic agents used in the diagnosis, cure, mitigation, treatment, or prevention of disease.

Dose
Dose Unit of Measure Fill Status Medication Adherence

Patient Demographics/Information

Data used to categorize individuals for identification, records matching, and other purposes.

Middle Name (including middle initial)

Name Suffix Previous Name Date of Birth Date of Death

Sexual Orientation

Gender Identity Preferred Language Current Address Previous Address

Email Address

Related Person's Name Relationship Type Occupation
Occupation Industry

Patient Summary and Plan

Conclusions and working assumptions that will guide treatment of the patient, and recommendations for future treatment.

Assessment and Plan of Treatment

SDOH Problems/Health Concerns

Activity performed for or on a patient as part of the provision of

Performance Time SDOH Interventions Reason for Referral

The metadata, or extra information about data, regarding who created the data and when it was created.

Author Organization

Physiologic measurements of a patient that indicate the status of the body's life sustaining functions.

Systolic Blood Pressure Diastolic Blood Pressure Respiratory Rate Body Temperature

Inhaled Oxygen Concentration
BMI Percentile (2 - 20 years)
Weight-for-leght Percentile (Birth - 24 Months)
Head Occipital-frontal Circumference Percentile (Birth - 36 Months)