

### Contents

	Foreword
	Introduction
1	Scope
2	Normative references
3	Terms and definitions
4	Abbreviations
5	Conformance
6	Term lists
6.1	Introduction
6.2	Termlist SUBJECT_CATEGORY, Class ENTRY, attribute subject_of_information_category
6.3	Termlist VERSION_STATUS, Class BASE_COMPONENT, attribute version_status
6.4	Termlist MODE, Reference Archetype Healthcare activity participation
6.5	Class LINK, attribute link_description
6.5.1	Termlist RELATED_TO, Class LINK, attribute link_description
6.5.2	Termlist AUTHORISED_BY, Class LINK, attribute link_description
6.5.3	Termlist SAME_HEALTH_ISSUE, Class LINK, attribute link_description
6.5.4	Termlist SAME_PLAN, Class LINK, attribute link_description
6.5.5	Termlist RELATED_DOCUMENTATION, Class LINK, attribute link_description
6.6	Termlist, Class EXTERNAL_LINK, attribute target_information_type
6.7	Termlist, Classes ELEMENT and DEMOGRAPHIC_ELEMENT, attribute null_flavour
6.8	Termlist, Class ATTACHMENT, attribute IntegrityCheckAlgorithm
7	Reference archetype for null_flavor
7.1	Archetype name: Null_flavor
8	Reference archetype for the access policy COMPOSITION
8.1	Archetype name: Access_policy_rule
9	Reference archetypes for demographic entities
9.1	Archetype name: EntityIdentifier
9.2	Archetype name: useablePeriod
9.3	Archetype name: LocationAddress
9.4	Archetype name: TelecommunicationAddress
9.5	Archetype name: Address
9.6	Archetype name: Namepart
9.7	Archetype name: PersonName
9.8	Archetype name: Person
9.9	Archetype name: HealthcareOrganization
9.10	Archetype name: ServiceDepartment
9.11	Archetype name: HealthcarePersonnel
9.12	Archetype name: MedicalDevice
9.13	Archetype name: SubjectOfInformation
9.14	Archetype name: Contact
9.15	Archetype name: HealthcareActivityParticipation
9.16	Archetype name: HealthcareActivityFacility

- 9.17 Archetype name: HealthcareActivityFramework
- 9.18 Summary of demographic-related data types in ISO 21090
- 9.18.1 Identification and Location Datatypes
- 9.18.2 Name and Address Datatypes
- 10 Reference archetypes for medicinal product
  - 10.1 Archetype name: MedicinalProduct
- 11 Reference archetypes for clinical information specifications
  - 11.1 General
  - 11.2 Archetype name: Health condition
  - 11.3 Archetype name: Healthcare activity element
  - 11.4 Archetype name: ClinicalContext
  - 11.5 Archetype name: Activity management
  - 11.6 Archetype name: Association
  - 11.7 Archetype name: Consideration
  - 11.8 Archetype name: Dosage
  - 11.9 Archetype name: Method
- 12 Contsys-based clinical reference information structures as the basis for development of clinical archetypes
  - 12.1 Introduction
    - 12.1.1 Criteria/characteristics
    - 12.1.2 Basic concepts as bases for the Contsys-based information structure
    - 12.1.3 Method for development of Contsys-based clinical reference information structures
    - 12.1.4 Steps in defining the information structures
  - 12.2 Content of information structures
    - 12.2.1 Structures for single concepts
    - 12.2.2 Structures for reuse in clinical situations — Clusters complementing structures for basic clinical concepts
    - 12.2.3 Structures for compound documents in an EHR
    - 12.2.4 Other comments
    - 12.2.5 Format
  - 12.3 Specializations of types of Health condition
  - 12.4 Information structures for single concepts
    - 12.4.1 Health condition
  - 12.5 Healthcare activity element
    - 12.5.1 Performer
  - 12.6 Pharmacological treatment
    - 12.6.1 Pharmacological treatment
    - 12.6.2 Dosage
  - 12.7 Indirect healthcare activity elements
    - 12.7.1 Healthcare assessment
    - 12.7.2 Assessments to conclude or exclude health conditions
    - 12.7.3 Healthcare needs Assessment
    - 12.7.4 Clinical risk assessment
    - 12.7.5 Healthcare evaluation
  - 12.8 Care plan
  - 12.9 Clusters complementing the information structures for single clinical concepts
    - 12.9.1 Activity Management including healthcare planning
    - 12.9.2 Assessment scale representation
    - 12.9.3 Association
    - 12.9.4 Clinical Context
    - 12.9.5 Clinical process concern
    - 12.9.6 Clinical risk
    - 12.9.7 Consideration
    - 12.9.8 Knowledge base
    - 12.9.9 Method specification
    - 12.9.10 Priority Level
    - 12.9.11 Version information
  - 12.10 Compound structures as combinations of the Contsys based clinical reference information structures for clinical content and clinical context
    - 12.10.1 Personal health record overview
    - 12.10.2 Professional health record overview
    - 12.10.3 Knowledge based healthcare activity planning of healthcare investigations
    - 12.10.4 Knowledge based healthcare activity planning of healthcare treatments