# Preface

## Organization of this Guide

### How to Read a Template

#### Open and Closed Templates

Text describing open and closed templates.

# Documents

## Explicitly Inherited Document Template Name

## Implicitly Inherited Document Template Name

## Document Template Name

### Scope

A narrative description of the scope (e.g., Use Case) where this template can be applied or used.

### Description (Informative)

A narrative description of this template.

The template is shown in the figure below.

UML Template Diagram

Requirements of this template are summarized in the table below.

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### Conformance (Normative)

To assert conformance to this template, the document must include a <templateId> element as shown in the figure below.

<ClinicalDocument xmlns='urn:hl7-org:v3' xmlns:xsi='http://www.w3.org/2001/XMLSchema-instance>

<templateId root='*templateId*'/>

…

1. A ClinicalDocument element conforming to the Document Template Name shall include only one [1..1] /ClinicalDocument/templateId element where the value of @root is *templateId*. (Document-Template-Name-1).
2. A templateId element with @root attribute equal to *templateId* shall only appear on a ClinicalDocument element. (Document-Template-Name-2).

#### Open / Closed Status

This template can/cannot be extended further by implementers using the base standards and implementation guides. See the section 1.1.1.1 Open and Closed Templates above.

#### Explicitly Inherited Templates

This template requires conformance to the Explicitly Inherited Document Template Name as shown in the figure below.

<ClinicalDocument xmlns='urn:hl7-org:v3' xmlns:xsi='http://www.w3.org/2001/XMLSchema-instance>

<templateId root='*templateId*'/>

<templateId root='*parentTemplateId*'/>

…

Requirements of the Explicitly Inherited Document Template Name template are included in the Conformance Statements in section 2.3.3.4 below.

1. A ClinicalDocument element conforming to the Document Template Name shall declare conformance to Explicitly Inherited Document Template Name by including only one [1..1] /ClinicalDocument/templateId element where the value of @root is *parentTemplateId*. (Explicitly-Inherited-Document-Template-Name-1).

#### Implicitly Inherited Templates

This template is consistent with (meets on the conformance requirements of) Implicitly Inherited Document Template Name described in section 2.2.

1. A ClinicalDocument element conforming to the Document Template Name may declare conformance to Implicitly Inherited Document Template Name by including only one [1..1] /ClinicalDocument/templateId element where the value of @root is *parentTemplateId*. (Implicitly-Inherited-Document-Template-Name-1).

#### Conformance Statements

##### RIM Attribute

Attribute description

1. Attribute constraint statement.   
   Purpose of constraint.

TODO: Multi-level constraints

TODO: Conditional constraints

# Sections

# Entries

## Template Name