


The Office of the National Coordinator for Health Information Technology

USCDI, ONC C-CDA Scorecard, and HL7 C-CDA Rubric

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
Please Note:

- The materials contained in this presentation are based on the provisions contained in 45 C.F.R. Parts 170 and 171. While every effort has been made to ensure the accuracy of this restatement of those provisions, this presentation is not a legal document. The official program requirements are contained in the relevant laws and regulations. Please note that other Federal, state and local laws may also apply.
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Agenda

- ONC Cures Final Rule, 2015 Edition Cures Update: USCDI v1 Overview - Matt
- HL7 C-CDA Rubric Informative Guide - Gay
- ONC C-CDA Scorecard Release 2.0 Demo - Matt



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Cures Act Final Rule Information

- All ONC Cures Rule Materials can be found at www.healthit.gov/curesrule
- USCDI V1 available at www.healthit.gov/uscdi
- ONC Cures Act Final Rule
 - <https://www.govinfo.gov/content/pkg/FR-2020-05-01/pdf/2020-07419.pdf>

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United States Core Data for Interoperability (USCDI) Version 1

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United States Core Data for Interoperability Standard (USCDI)

The United States Core Data for Interoperability (USCDI) standard will replace the Common Clinical Data Set (CCDS) definition **24 months** after publication of this final rule.

USCDI includes the following new required data classes and data elements: <https://www.data4mhs.com/>

- Provenance
- Clinical Notes
- Pediatric Vital Signs
- Address, Email & Phone Number

Health IT developers need to update their certified health IT to support the USCDI for all certification criteria affected by this change within 24 months after the publication of the final rule.

USCDI Standard Annual Update Schedule

ONC will establish and follow a predictable, transparent, and collaborative process to expand the USCDI, including providing stakeholders with the opportunity to comment on the USCDI's expansion.

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USCDI United States Core Data for Interoperability v1

The Office of the National Coordinator for Health Information Technology

| | | | |
|---|---|---|---|
| Allergies and Intolerances <i>NEW</i> <ul style="list-style-type: none"> Substance (Medication) Substance (Drug Class) <i>NEW</i> Reaction <i>NEW</i> | Clinical Notes <i>NEW</i> <ul style="list-style-type: none"> Consultation Note Discharge Summary Note History & Physical Imaging Narrative Laboratory Report Narrative Pathology Report Narrative Procedure Note Progress Note | Patient Demographics <ul style="list-style-type: none"> First Name Last Name Previous Name Middle Name (incl. middle initial) Suffix Birth Sex Date of Birth Race Ethnicity Preferred Language Current Address <i>NEW</i> Previous Address <i>NEW</i> Phone Number <i>NEW</i> Phone Number Type <i>NEW</i> Email Address <i>NEW</i> | Smoking Status |
| Assessment and Plan of Treatment | Goals | Problems | Unique Device Identifier(s) for a Patient's Implantable Device(s) |
| Care Team Members | Health Concerns | Procedures | Vital Signs <ul style="list-style-type: none"> Diastolic Blood Pressure Systolic Blood Pressure Body Height Body Weight Heart Rate Respiratory Rate Body Temperature Pulse Oximetry Inhaled Oxygen Concentration BMI Percentile (2-20 Years) <i>NEW</i> Weight-for-length Percentile (Birth-36 Months) <i>NEW</i> Occipital-Frontal Head Circumference Percentile (Birth-36 Months) <i>NEW</i> |
| Laboratory <ul style="list-style-type: none"> Tests Values/Results | Immunizations | Provenance <i>NEW</i> <ul style="list-style-type: none"> Author Time Stamp Author Organization | |
| Medications | | | |

For more info: HealthIT.gov/USCDI

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HL7 C-CDA Rubric Informative Guide - Overview

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CDA_I9_C-CDA_RUBRIC_CRIT_R1_01_2020MAY

HL7 INTERNATIONAL

HL7 Guidance: C-CDA Rubric Criteria, Release 1
May 2020

HL7 Informative Guide

Sponsored by
Structured Documents
Patient Care

HL7
International

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What is the C-CDA Rubric Guide?

- Well over 90 million documents exchanged each month and total of a billion in the US since 2016*
- Quality of and consistency of data needs improvement
- Rubric criteria define best practices to correct common areas of inconsistency
- Project has been ongoing since 2016
- **The intent of balloting the guide was to gain wider consensus on criteria appropriateness**

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Ballot Results

- Consensus-based adjustment and clarification of rubric rules
- Transform rubrics into logical processable statements
- Reformat guide into logical buckets
- Link to [C-CDA Examples Task Force](#) full examples

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Format of Guide

- The rubric criteria are organized into:
 - Common Rubrics
 - Header Rubrics
 - Section/Domain Specific Rubrics
- Rubrics are subset into Required and Informative
- Rubrics are sequentially numbered (e.g. Rubric-1) and assigned a high-level name (e.g. DisplayName SHALL be accurate)
- Examples: Highly excerpted xml examples are provided to focus on the rubric issue. Excerpted fields are noted with ellipses (...).

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Example

2 COMMON RUBRICS
2.1 Required
2.1.1 Rubric- 1 DisplayName SHALL be accurate

Implementation Detail: If an @displayName is present with an @code then the text of the @displayName **SHALL** be the text of the code system's preferred name.

Rubric Intent

If code's displayName is present and it conflicts with the codeSystem's preferred displayName then a tool should throw an error. If a displayName isn't present, then a tool should not return an error.

Examples
 C-CDA Examples Task Force Link:
 See entry examples located on the Examples Task Force pages: <http://hl7-c-cda-examples.herokuapp.com/>
 • Code and Display Name alignment in Single Administration of Medication Example: <http://cdasearch.hl7.org/examples/view/051c409be64e64d6b35844891314a826e1496106>

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Example

Figure 1: @Code and @DisplayName Alignment

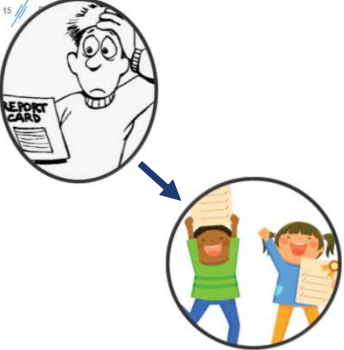
```
<manufacturedMaterial>
  <code code="573621" codeSystem="2.16.840.1.113883.6.88"
    codeSystemName="RxNorm"
    displayName="Aspirin 0.05 MG ACTUAT [Preventil]"/>
</manufacturedMaterial>
```

Figure 2: @Code and @DisplayName Mismatch

```
<manufacturedMaterial>
  <code code="573621" codeSystem="2.16.840.1.113883.6.88"
    codeSystemName="RxNorm"
    displayName="Aspirin"/>
</manufacturedMaterial>
```

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Goals

- Promote Development of C-CDA Quality Assessment Tools
- The **ONC Scorecard** is one such tool
- Improve interoperability and secondary use of data

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HL7 Guidance: C-CDA Rubric Criteria, Release 1 May 2020

Published on the C-CDA Product Page:
https://www.hl7.org/implement/standards/product_brief.cfm?product_id=492

| C-CDA Supporting Resources | Description |
|---|---|
| C-CDA Value Set Expansions Release Packages | Confluence page stating releases and sources of truth for C-CDA value sets |
| C-CDA Scorecard Rubric, Release 1- US Realm | An HL7 Informative Document describing additional rules to improve the quality of C-CDA documents generated from Health Information Technology systems. |

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HL7 C-CDA Rubric Criteria Project Page

- <https://confluence.hl7.org/display/SD/C-CDA+Rubric+Criteria+Project+Page>

Criteria Suggestions:

| High Level Rubric | Implementable Rule Detail * | Intent | Date | Name | Email | Organization |
|-------------------|-----------------------------|--------|------|------|-------|--------------|
| | | | | | | |
| | | | | | | |
| | | | | | | |

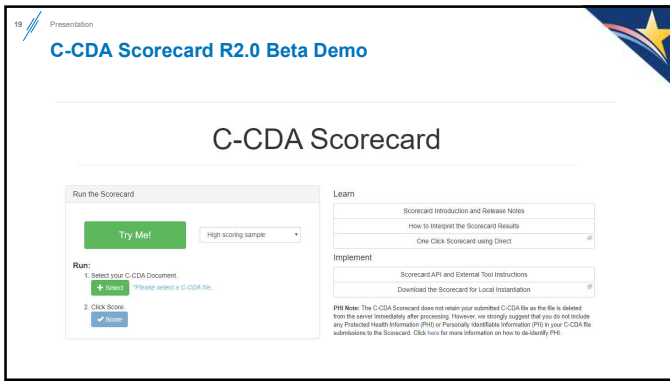
*Provide template IDs, attributes, elements, vocabulary - whatever would be needed for a computer processable rule

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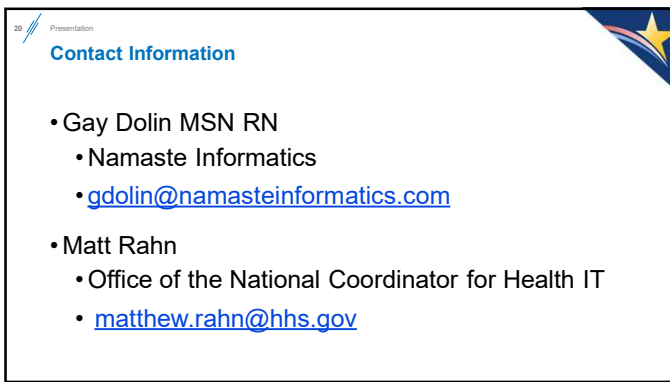
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ONC C-CDA Scorecard Release 2.0 Demo

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