

CDISC Conformance Rules and the CORE Engine: Progress and Roadmap

Presented by Peter Van Reusel, Chief Standards Officer, CDISC



Meet the Speaker

Peter Van Reusel

Title: Chief Standards Officer Organization: CDISC

Peter Van Reusel provides executive leadership to the development and implementation of clinical standards in line with CDISC's strategy and operational plans, working closely with the President and CEO, as well as CDISC staff and stakeholders. He has over 20 years' experience in senior roles in pharma and at CROs, providing standards expertise and carrying out other standards work in various organizational settings. A long-time, CDISC-authorized instructor, Peter has helped significantly in developing CDISC training courses.

He previously served as CDISC's European Liaison, shepherding relationships with key European regulatory, academic, and biopharma stakeholders. Peter is also an active PHUSE collaborator.

Agenda

- 1. Concept of CORE
- 2. High-level Status and Roadmap
- 3. CORE Rules
- 4. CORE Engine and Deployments
- 5. Rules Governance Model
- 6. CORE Roadmap Board
- 7. Next Steps



Concept of CORE

CORE Concept

cdisc



* CDISC Open-Source Alliance

Why is CDISC doing CORE?

- Ensure each standard has a set of unambiguous, executable Conformance Rules
- Ensure consistency across Conformance Rule implementations
- Expedite the availability of executable Conformance Rules for new Foundational Standards
- Create executable Conformance Rules vetted by the CDISC standards development teams
- Develop an open-source engine that serves as a Reference Implementation
- Publish the Rules in the CDISC Library and the engine under the CDISC Open Source Alliance (COSA)



cdisc

CORE



High-level Status and Roadmap

CORE Program Roadmap





Assessment to Date

Major accomplishments

- Quick establishment of YAML schema
- Rule Editor (authoring tool)
- Engine and Rule Editor released as open-source in GitHub
- Vendor engagement and adoption
 - attend Session 6B: "Implementing CORE"

Challenges

- Community engagement
- Volume of Rules development work
- The road to adoption







CORE Rules

Rules Specifications and Executable Rules: Overview



Conformance Rule Specification Development



Human-readable Specification Rule ID SDTMIG Rule Class Domain Variable Condition Version Version CG0225 3.4 1 ALL ALL VISITDY VISITNUM is NOT in TV.VISITNUM Document Section Item Cited Guidance 4.4.5 VISITDY must not be populated for unplanned visits, since IG v3.4 VISITDY is, by definition, the planned study day of visit, and since the actual study day of an unplanned visit belongs in a --DY variable. Authoring Sources: **CDISC** Standards **Regulatory Authority Validation Rules** Community proposals - curated per CDISC Operating ٠ Procedure (COP)



Centralized



Rules Development Progress

Components	Status											
	OPEN	DONE	BLOCKED	UNIT TESTING	QC IN PROGRESS	READY TO PUBLISH	PUBLISHED	AWAITING QC	AUTHOR IN PROGRESS	BACK TO AUTHOR	T:	
ADaMIG v1.0	314	0	0	0	0	0	7	0	0	0	321	
ADaMIG v1.1	419	0	0	0	0	0	7	0	0	0	426	
ADaMIG v1.2	591	0	0	0	0	0	7	0	0	0	598	
ADaMIG v1.3	568	0	5	4	2	0	7	9	1	0	596	
FDA SDTMIG v3.2	493	0	0	0	0	0	0	0	0	0	493	
FDA SDTMIG v3.3	501	0	0	0	0	0	0	0	0	0	501	
B FDA SENDIG DART v1.1	350	0	0	0	0	0	0	0	0	0	350	
B FDA SENDIG v3.0	316	0	0	0	0	0	0	0	0	0	316	
B FDA SENDIG v3.1	330	0	0	0	0	0	0	0	0	0	330	
B FDA SENDIG v3.1.1	335	0	0	0	0	0	0	0	0	0	335	
FDA SENDIG-AR v1.0	466	0	0	0	0	0	0	0	0	0	466	
SDTMIG v3.2	279	37	14	0	3	0	74	0	5	4	416	
SDTMIG v3.3	295	48	14	1	4	0	78	0	5	4	449	
SDTMIG v3.4	7	60	51	10	4	0	272	2	35	3	444	
SENDIG v3.0	259	0	0	0	4	0	1	0	0	0	264	
SENDIG v3.1	174	2	2	3	4	9	1	96	11	1	303	
SENDIG v3.1.1	307	0	0	0	4	0	1	0	0	0	312	
SENDIG-DART v1.1	353	0	0	0	4	0	1	0	0	0	358	
Total Unique Issues:	6357	147	86	18	29	9	456	107	56	12	7277	



Rules Development Priority



Timelines depend on community engagement



How to sign up as a volunteer

- <u>https://www.cdisc.org/volunteer/form</u>
 - Select CORE Rules Team

Select the CDISC Standards Development team that you would like to join. (Please choose one)

O Controlled Terminology	O Medical Devices
○ QRS	$^{\bigcirc}$ Tobacco Implementation Guide
○ sds	○ Genomics Subteam
○ SEND	○ Other
$^{\bigcirc}$ Data Exchange (ODM, Define-XML)	
	 Controlled Terminology QRS SDS SEND Data Exchange (ODM, Define-XML)

Additional standards information can be found on our Standards Page.



CORE Engine and Deployments

What does the CORE Engine do?

CORE Engine

Functionality:

- Executes CORE Rules (YAML) against clinical data and returns results
- Deployment agnostic
- Open-source, available in GitHub

Current focus:

cdisc

- Process new YAML operators added to express new rules
- Process new clinical data formats
- Support Define xml crosschecking



* CDISC Open-Source Alliance

CORE Engine is Open-Source

Open-source framework

- Listed in the COSA (CDISC Open-Source Alliance) directory
- Permissive MIT open-source license
- Provided via GitHub
- Free to all in CDISC community
- Very flexible implementation options
 - attend Session 6B: "Implementing CORE"





CORE Engine Deployment

- CORE Engine deployments are the domain of the greater CDISC community, including commercial software vendors
 - End-user implementations
 - Commercial vendors offerings for end-users
- CORE deployments may include
 - Enhanced UI / Enhanced reporting and issue tracking
 - Additional clinical data formats
 - Ongoing support (e.g., service level agreement)
- CORE deployments must be validated by the deployer
 - Separate from CORE Engine base testing done by the open-source community



Engine and Deployments Overview

.......



Third-party Desktop Deployments

- Early discussions with vendor community re early provision of standalone CORE Engine desktop version
 - Simple to install and use
 - Provide a UI
 - Will make it easier for the CDISC community to evaluate CORE without IT support
- Multiple vendors are currently preparing an early-release desktop version
- First free, publicly available, vendor-provided CORE desktop version announced at this Interchange





CORE Registered Solution Provider



- Program purpose
 - For CORE vendors (solution providers)
 - A means to officially certify with CDISC that their CORE solutions correctly use the CORE Rules
 - For CDISC
 - A means to treat all CORE vendors equally regarding
 - Certifying vendor solutions by testing all solutions with the same "certification test package" Rules, test data, and test run set
 - Informing the CDISC community of available vendor CORE solutions by announcing every and only certified solutions
 - A means to achieve a level playing field re use of any Engine with the CORE Rules
- Testing for certification will include
 - Generating results with CORE Rules and test study data reflecting an "average study"
 - No system functionality testing



Rules Governance Model

CORE Rules Governance





Adoption by Regulatory Agencies

- One version of the truth will benefit the regulatory submission ecosystem
- CDISC and FDA are discussing joint governance and publication of rule specifications
- Single version of rule specifications followed by single version of executable rules implementation



• A future where regulatory agencies use CORE Rules

Conformance Rules: Governed Development Process



Governance model is complete; implementation is in progress



CORE Roadmap Board

CDISC Leadership

CORE Development: Landscape of Participation & Responsibilities



CORE Roadmap Board Overview

Highlights of Responsibilities

- Promote CORE and drive adoption
- Set strategic vision
- Oversee Roadmap development
- Ensure open, unbiased interaction with vendor community

Membership from

- Most-engaged Pharma-Biotech; CDISC; Independent consultants; Service providers
- Software vendors opportunity to participate on CORE Technical Committee and as CORE Registered Solution Providers





Next Steps

Next Milestone

- The complete ruleset for
 - SDTM 3.2 and SDTM 3.3
 - Define.xml crosscheck rules
 - FDA validator rules v1.6 (that apply to SDTM 3.2 and SDTM 3.3)
 - FDA rejection rules

CORE Engine Stable Release

- Engine can run all the rulesets above
- Thorough testing and validation documentation
- Purpose
 - Test with real study data and roll out rules governance process

Implementers can integrate this stable version Drive adoption and test with real study data



CORE Future State

- Rules
 - Full set of executable rules for submission standards (SDTM, SEND, ADaM)
 - Including Regulatory-specific rules
 - Including Define.xml cross-check rules
 - → Continuing volunteer engagement is critical!
- CORE is the Reference Engine
 - Engine with all basic functionality for full set of machine-executable rules
 - Includes a validation package
- CDISC will establish a CORE certification program
 - To verify output of different applications versus the CORE Reference Engine
 - CDISC conformance rules are the single version of the truth

Rules are part of the Standards!

Expect Regulatory Agencies to mandate use of CDISC Conformance Rules





Thank You!

