

FDA's Study Data Policy Framework and Recent Activities

Helena Sviglin, OSP Data Standards Staff Fall 2022

Current Contributions:

FDA

- Internal policy development and study data governance
- Chair, FDA Study Data Technical Conformance Guide (sdTCG)
- Chair, FDA Business Rules
- eData responses
- FDA Data Standards Catalog, Chair
- I AM NOT A LAWYER



Helena Sviglin, FDA CDER Office of Strategic Programs



FDA Study Data Policy Framework Overview

Providing Regulatory Submissions in Electronic Format — Submissions Under Section 745A(a) of the Federal Food,
Drug, and Cosmetic Act

Guidance for Industry

U.S. Department of Health and Human Services
Food and Drug Administration
Center for Drug Evaluation and Research (CDER)
Center for Biologics Evaluation and Research (CBER)

December 2014 Electronic Submissions

Primary Statute

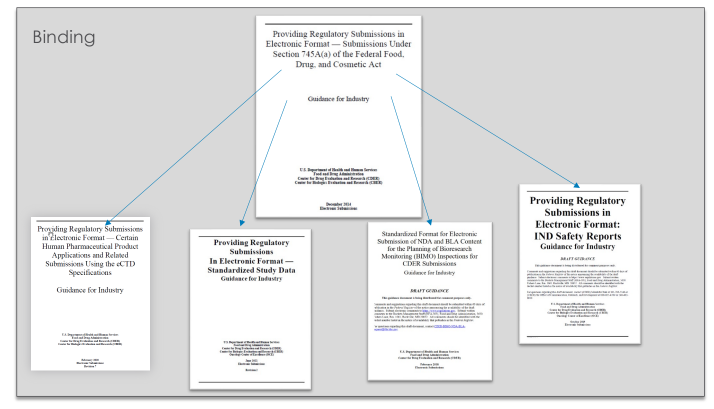


<u>Search for FDA Guidance Documents | FDA (fda.gov/regulatory-information/search-fdaguidance-documents)</u>

<u>Study Data Standards Resources | FDA</u> (fda.gov/industry/fda-data-standards-advisory-board/study-data-standards-resources)

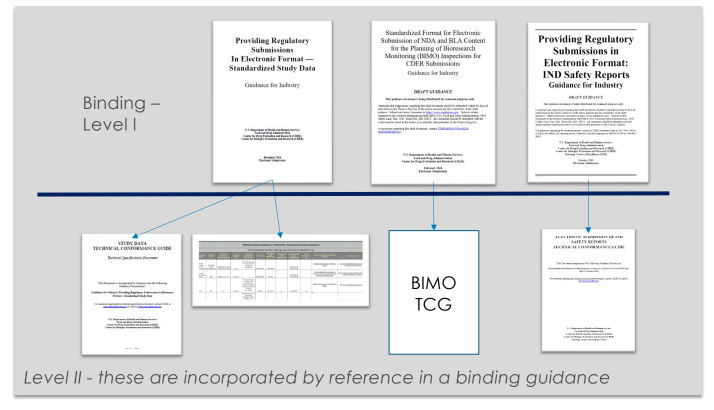
How FDA communicates technical requirements for submitting study data





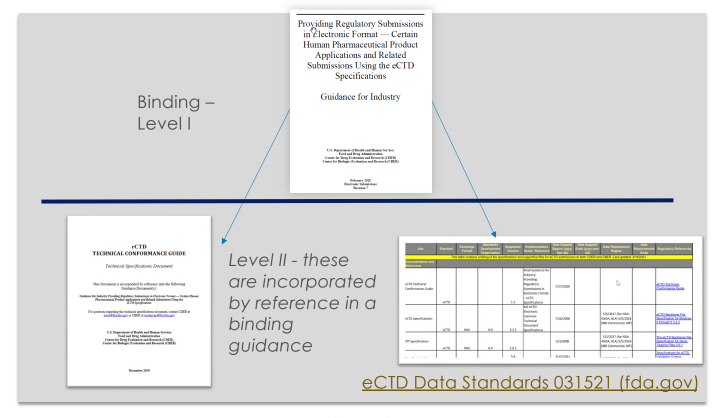
How FDA communicates technical requirements for submitting study data





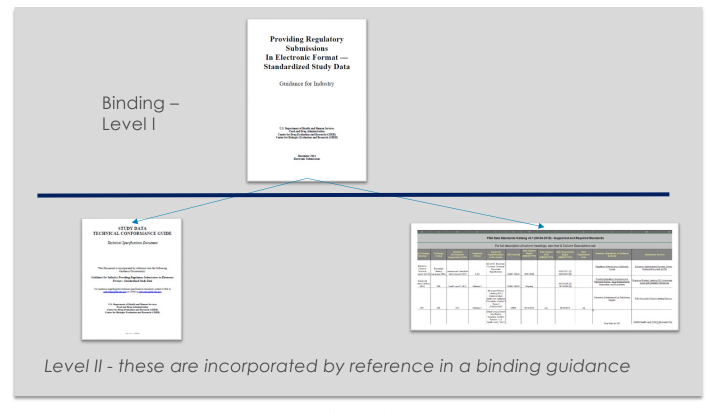


Related guidance - eCTD





Focus on study data



Level I vs. Level II Guidance



Level 1 guidance set forth the agency's initial interpretations of new significant regulatory requirements; describe substantial changes in FDA's earlier interpretation or policy; and deal with complex scientific or highly controversial issues.

Level 2 guidance usually address existing practices or minor changes in FDA's interpretation or policy.

Fact Sheet: FDA Good Guidance Practices | FDA

(fda.gov/about-fda/transparency-initiative/fact-sheet-fda-good-guidance-practices#:~:text=In%20general%3A,scientific%20or%20highly%20controver sial%20issues.)

Level I vs. Level II Updates to Guidance



Level 1 updates to guidances describe substantial changes in FDA's earlier interpretation or policy; and deal with complex scientific or highly controversial issues.

Level 2 guidance updates usually address changes to existing practices or minor changes in FDA's interpretation or policy.

Fact Sheet: FDA Good Guidance Practices | FDA

(fda.gov/about-fda/transparency-initiative/fact-sheet-fda-good-guidance-practices#:~:text=In%20general%3A,scientific%20or%20highly%20controver sial%20issues.)

FDA's Study Data Policy Framework



Level I Guidance (sitting under 745A(a))

- eStudy Data Guidance (eStudy)
- Real World Data (RWD) (currently in Draft)

Level II Guidance

- Technical Conformance Guides (TCGs)
- FDA Data Standards Catalog (Catalog)
- Certain Technical Specifications (Tech Specs)
- FDA Business Rules

<u>Search for FDA Guidance Documents | FDA (fda.gov/regulatory-information/search-fda-guidance-documents)</u>

<u>Study Data Standards Resources | FDA</u> (fda.gov/industry/fda-data-standards-advisory-board/study-data-standards-resources)

eStudy Data Guidance Updates



Two Level II Updates were made since 2020

- 1. Technical Rejection Criteria (TRC) considerations, 2020
- 2. Scope of SEND, 2021

<u>Providing Regulatory Submissions in Electronic Format</u>
<u>-- Standardized Study Data | FDA</u>

RWD Guidance Update



- Establishes that RWD is considered study data at the point of submission and falls under 745A(a)
- Draft Published late 2021
- Review of public comments is still underway
- This review will inform the final guidance

<u>Providing Regulatory Submissions in Electronic Format -- Standardized Study Data | FDA</u> (fda.gov/regulatory-information/search-fda-guidance-documents)

Technical Conformance Guide (TCG) Recent Updates



- Study Data TCG (sdTCG) updated October 2022 (pending)
- Biomedical Monitoring (BIMO) TCG updated April 2022
- IND Safety Reports TCG updated April 2022

Study Data Standards Resources | FDA

FDA Data Standards Catalog Recent Updates



Catalog continues to be updated to address the current state of requirements for study data at other Centers:

- Annotated ECG (aECG) standard
- Existing open docket added
- Added CVM as an involved center for UNII Add USCDI+ to the catalog
- S-CAP for CDRH
- ISCR R2 for CDRH
- CDISC Standards ADaM IG v1.2 and 1.3

FDA Data Stds Catalog 8.01.2022 (v8.2).xlsx (live.com)

Let's take a look at the Catalog



FDA Data Stds Catalog_8.01.2022 (v8.2).xlsx (Navigate to the site:

Study Data Standards Resources | FDA

FDA Study Data Technical Specifications (Tech Spec) Recent Updates



- 1. Submitting Nonclinical Datasets for Evaluation of Rodent Carcinogenicity Studies of Pharmaceuticals, Guidance for Industry, Technical Specifications Document v. 1.0 (May 2021)
- 2. Submitting Next Generation Sequencing Data to the Division of Antiviral Products v. 1.0 (July 2019)
- 3. QT Studies Technical Specification Document v. 1.0
- 4. Bioanalytical Methods Validation (BMV) Tech. Spec. v1.0
- 5. HIV Technical Specifications Guidance v. 1.0 (March 2018) being considered for an update
- 6. Vaccines Technical Specification Guidance v2.1
- 7. Clinical Endpoint BE Studies v1.0
- 8. Technical Specifications for Submitting Clinical Trial Data Sets for Treatment of Noncirrhotic Nonalcoholic Steatohepatitis (NASH) (Jan 2022)



Questions?

If you think if something later, please feel free to email:

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