

Precision Medicine Initiative (PMI)

PMI Treatment Protocols CDISC Standard Forms ALS Release Notes Version 1.0

February 15, 2023



Document Information

Revision Information for the PMI Treatment Protocols CDISC Standard Forms ALS Release Notes

Revision History

V#	Date	Ву	Description
1.0	15-Feb-2023	Suhela Pandit	Initial document.

Last Saved By Suhela Pandit on 2/14/2023 11:11:00 AM

This document was prepared by:

WESTAT, Inc. 1600 Research Boulevard Rockville, Maryland 20850



Table of Contents

1	. REI	FERENCES	1
2	. INT	RODUCTION	2
	2.1	Overview	2
	2.2	BACKGROUND	3
	2.3	ACRONYMS AND DEFINITIONS	3
	2.4	Scope	4
	2.5	AUDIENCE	5
3	. PM	II TREATMENT PROTOCOLS CDISC STANDARD FORMS	6
	3.1	Form Level Definition	6
	3.2	Folder Setup in Rave	6
	3.3	FIELD LEVEL DEFINITION	
	3.3	.1 PMI CDISC Off Treatment Standard Form	. 7
	3.3	.2 PMI CDISC Consent Withdrawal Standard Form	. 8
	3.4	DATA DICTIONARY SETUP	
	3.5	EDIT CHECKS IN GROUP STUDY ALS	9
	3.6	CUSTOM FUNCTIONS IN GROUP STUDY ALS	
	3.7	CUSTOM FUNCTIONS IN CENTRAL STUDY ALS	9
	3.8	CONFIGURATION REQUIREMENTS	10
	3.9	CTSU STANDARD FORMS ALS USE REQUIREMENTS	1



List of Figures

FIGURE 1: PMI CDISC STANDARD FORM NAMES & OIDS	6
FIGURE 2: SUGGESTED PMI CDISC OT & PMI CDISC CW STANDARD FORMS FOLDER SETUP IN RAVE	6
FIGURE 3: SUGGESTED PMI CDISC OT & PMI CDISC CW STANDARD FORMS SETUP IN RAVE MATRICES	7



List of Tables

TABLE 1: REFERENCES	1
TABLE 2: CDISC DOCUMENTS AND LINKS	2
TABLE 3: ACRONYMS AND DEFINITIONS	3
TABLE 4: PMI CDISC STANDARD FORM LEVEL DEFINITIONS	6
TABLE 5: PMI CDISC OT STANDARD FORM FIELDS	7
TABLE 6: PMI CDISC CW STANDARD FORM FIELDS	8
TABLE 7: PMI CDISC STANDARD FORMS (OT/CW) DATA DICTIONARY SETUP	8
TABLE 8: PMI CDISC STANDARD FORMS (OT/CW) EDIT CHECKS IN GROUP STUDY ALS	9
TABLE 9: PMI CDISC STANDARD FORMS (OT/CW) CUSTOM FUNCTIONS IN GROUP STUDY ALS	9
TABLE 10: PMI CDISC STANDARD FORMS (OT/CW) CUSTOM FUNCTIONS IN CENTRAL STUDY ALS	9



1. References

Table 1: References

Version #	Document	Location	Description
1.0	PMI Treatment Protocols	https://wiki.nci.nih.gov/disp	Specification document for PMI
	CDISC Standard Forms ALS	lay/CDISC/Precision+Medici	Treatment Protocols CDISC
	Release Notes	ne+Initiative	Standard Forms ALS v1.0.



2. Introduction

2.1 Overview

National Cancer Institute's (NCI) MATCHBox is part of the Precision Medicine Initiative (PMI) which focuses on expanding precision medicine clinical protocols, overcoming drug resistance, developing new laboratory models for research, and developing a national cancer knowledge system. To support this initiative, the Medidata Rave[®] and MATCHBox were integrated with the Oncology Patient Enrollment Network (OPEN) for PMI Treatment Protocols to capture off treatment and consent withdrawal information for treatment re-assignment.

The PMI Clinical Data Interchange Standards Consortium (CDISC) Off Treatment (OT) and PMI CDISC Consent Withdrawal (CW) Standard Forms have been developed for the National Clinical Trials Networks (NCTNs). These standard forms are available in the PMI Treatment Protocols CDISC Standard Forms Rave Architect Loader Spreadsheet (ALS) file. The PMI Treatment Protocols CDISC Standard Forms ALS Release Notes provides information about the MATCHBox - Medidata Rave integration of the PMI CDISC OT and PMI CDISC CW Standard Forms and contains configuration details to assist NCTNs in configuring their studies to use this integration. The PMI CDISC OT and PMI CDISC CW Standard Forms are CDISC harmonized. Current CDISC versions are used for the Common Data Elements (CDE) curation.

Instructions: To access the links, first log in to the <u>CDISC website</u> using your National Institutes of Health (NIH) email address. These links only work for NIH staff members or Group staff members that have obtained their own account access.

CDISC Version	Link	
Clinical Data Acquisition Standard Harmonization (CDASH) Model	https://www.cdisc.org/standards/foundational/cdash	
CDASH Implementation Guide (CDASHIG)	https://www.cdisc.org/standards/foundational/cdash	
CDASH and Standard Data Tabulation Model (SDTM) Controlled Terminology	https://evs.nci.nih.gov/ftp1/CDISC/SDTM	
Note: Controlled Terminology are released quarterly. You can access the prior versions via the CDISC Library Archive.		
CDASHIG Metadata Table	https://www.cdisc.org/cdisc-library	
	https://www.cdisc.org/members-only/cdisc-library-archives	
SDTM Model	https://www.cdisc.org/standards/foundational/sdtm	

Table 2: CDISC Documents and Links



CDISC Version	Link	
SDTM Implementation Guide (SDTMIG)	https://www.cdisc.org/standards/foundational/sdtmig	
SDTMIG Metadata Table	https://www.cdisc.org/cdisc-library https://www.cdisc.org/members-only/cdisc-library-archives	

2.2 Background

PMI/Precision Medicine Analysis and Coordination Center (PMACC) requires standardized Case Report Forms (CRFs) and Standards-Compliant CDEs across all NCTN instances of Medidata Rave to support the MATCHBox-OPEN-Rave integration for treatment protocols to capture off treatment and consent withdrawal information for treatment re-assignment. OPEN provides a standardized web-based environment for the enrollment and treatment assignment and re-assignment of all patients in clinical trials across all NCTNs. Integration between MATCHBox-OPEN-Medidata Rave will provide a streamlined method to capture off treatment information in Rave for PMI Treatment Protocols. The PMI CDISC OT and PMI CDISC CW Standard Forms will be used to capture and track off study and consent withdrawal data.

2.3 Acronyms and Definitions

This section lists acronyms used within the document, as well as common acronyms related to the CTSU program.

Acronym	Definition	
ALS	Architect Loader Spreadsheet	
ANDAs	Abbreviated New Drug Applications	
ΑΡΙ	Application Programming Interface	
BLAs	Biologics License Applications	
CDASH	Clinical Data Acquisition Standards Harmonization. Basic standards for the collection of clinical trial data and how to implement the standard for specific CRFs. Optimized for data capture, investigator site activities and data cleaning. The CDASH standard includes the CDASHIG (including the metadata) and the CDASH Model.	
CDASHIG	CDASH Implementation Guide provides information on the implementation of CDASH standards for specific topics of data. Each topic is represented by a CDASH domain. CDASH domains, variables and controlled terminology are aligned with SDTM. Each CDASHIG domain contains a description of the data topic, a specification table, including standard metadata for data collection, general assumptions/rules, and example forms.	
CDASH Model	Provides a general framework and root metadata for creating fields to collect information on forms for which there is not already a domain specified in the CDASHIG. Root metadata includes root variables and root questions. The root CDASH Model variables are intended to facilitate mapping to the SDTMIG variables while addressing specific data collection needs.	

Table 3: Acronyms and Definitions



Acronym	Definition	
CDASH Metadata Table	Includes variables commonly implemented by a significant number of the organizations/companies for a particular topic of data (e.g., Medical History, Adverse Events).	
CDE	Common Data Element	
CDISC	Clinical Data Interchange Standards Consortium, a standards developing organization (SDO).	
CF	Custom Function	
CRA	Clinical Research Associate	
CRFs	Case Report Forms	
CRRI	Clinical Reporting and Research Informatics	
СТЕР	Cancer Therapy Evaluation Program	
CW	Consent Withdrawal	
DD	Data Dictionary	
EC	Edit Check	
FDA	Food and Drug Administration	
IND	Investigational New Drug	
NCI	National Cancer Institute	
NCTN	National Clinical Trials Network	
NDA	New Drug Application	
NIH	National Institutes of Health	
ОТ	Off Treatment	
OID	Object Identifier	
OPEN	Oncology Patient Enrollment Network	
PMACC	Precision Medicine Analysis and Coordination Center	
PMI	Precision Medicine Initiative	
SAE	Serious Adverse Event	
SDO	Standards Developing Organization	
SDTM	Standard Data Tabulation Model	
SDTMIG	Standard Data Tabulation Model Implementation Guide	
TCG	Technical Conformance Guide	
UUID	Universally Unique Identifier	

2.4 Scope

The use of CDISC standards is required for data submissions to the US Food and Drug Administration (FDA). A mandate issued by the FDA in 2016 requires data to be submitted to the FDA in SDTM compliant datasets but does not mandate the use of CDISC compliant variables for data collection.



The Study Data Technical Conformance Guide (TCG) provides specifications, recommendations, and general considerations on how to submit standardized study data using FDA-supported data standards located in the FDA Data Standards Catalog. The TCG supplements the guidance for industry providing Regulatory Submissions in Electronic Format — Standardized Study Data and provides technical recommendations to Sponsors for the submission of animal and human study data and related information in a standardized electronic format in investigational new drug applications (INDs), new drug applications (NDAs), abbreviated new drug applications (ANDAs), and biologics license applications (BLAs). Refer to <u>Study Data TCG</u> for more information.

Although the FDA does not require data to be collected in a certain format, the NCI is working in collaboration with CDISC to collect data in the CDASH format.

The process of developing other Rave forms (CRFs) is out of the scope of this document.

2.5 Audience

This document is intended for use by NCTN operational staff members, managers, and Rave Study Builders.



3. PMI Treatment Protocols CDISC Standard Forms

The following figure depicts the two PMI CDISC Standard Forms available within the PMI Treatment Protocols CDISC Standard Forms ALS. These forms must be used for PMI Treatment Protocols. Groups must not alter the elements defined for these forms as that can break various integrations.

These forms should be used in conjunction with CTSU Standard Forms ALS v7.0 and higher.

Form OID	DraftFormName	
PMI_CDISC_OFF_TREATMENT_STANDARD_FORM	PMI CDISC Off Treatment Standard Form	
PMI_CIDISC_CONSENT_WITHDRAWAL_STANDARD_FORM	PMI CDISC Consent Withdrawal Standard Form	

Figure 1: PMI CDISC Standard Form Names & OIDs

3.1 Form Level Definition

All forms available in the PMI Treatment Protocols CDISC Standard Forms ALS are required for PMI Treatment Protocols only.

#	Form Name	Folder	Required for Integration	Description	Entry and View Restrictions
1	PMI CDISC Off Treatment Standard Form	N/A	Rave- MATCHBox	This form is required to collect off treatment data in Rave. Data on this form will be entered by site user.	No Entry or View Restrictions. View and/or Entry Restrictions for fields used for integration purposes only.
2	PMI CDISC Consent Withdrawal Standard Form	N/A	Rave- MATCHBox	This form is required to collect consent withdrawal data in Rave. Data on this form will be entered by site user.	No Entry or View Restrictions. View and/or Entry Restrictions for fields used for integration purposes only.

3.2 Folder Setup in Rave

The folder setup for the PMI CDISC OT and PMI CDISC CW Standard Forms is configurable and will be determined by the NCTNs based on protocol requirements.

Figure 22 displays the suggested folder structure in Rave for the PMI CDISC OT and PMI CDISC CW Standard Forms.

A Test0	
Enrollment Forms	Subject Enrollment
CI Reporting	11.0002.00
Off Treatment	Visit

Figure 2: Suggested PMI CDISC OT & PMI CDISC CW Standard Forms Folder Setup in Rave



Figure 23 displays the suggested forms setup in Rave for the PMI CDISC OT and PMI CDISC CW Standard Forms matrix setup.

•	Subject	Enrollment Forms	NCI Reporting	Off Treatment
Subject Enrollment				
Demography		1		
Step Information		1		
Treatment Assignment		1		
Patient Information for NCI Reporting			\checkmark	
PMI CDISC Off Treatment Standard Form				~
PMI CDISC Consent Withdrawal Standard Form				\checkmark

Figure 3: Suggested PMI CDISC OT & PMI CDISC CW Standard Forms Setup in Rave Matrices

3.3 Field Level Definition

3.3.1 PMI CDISC Off Treatment Standard Form

The PMI CDISC OT Standard Form will be utilized for sites to enter off treatment data for PMI Treatment Protocols only.

Field OID/Field Name (+PID+CDE#+Ver#)	Field Label/Column Header	Notes
DSNTERR / Note/Error	Note/Error	Note/Error is a field used to display any note or error caused while processing the Application Programming Interface (API) call.
DSNOTE1 / NOTE_OFF_TREATMENT	Off Treatment Details	This is a section header on the form.
DS_DSSTDAT / Disposition Event Start Date PID6384212_V1_0	Off treatment date	N/A
DS_DSDECOD/ Disposition Event Dictionary-Derived/Standardized Term PID6355981_V1_0	Status (when they came off treatment)	Patient's status when going off treatment.
DS_DSTERM/ Disposition Event Reported Term PID6355980_V1_0	Other, specify	Other, specify value to capture patient's 'Other' off treatment status.
OTFRMDTC/ Form Date PID6783869_V1_0	Form date	Current date and time are added to this field when the form is saved. This is used for internal purposes.
		This field is view restricted to all but the Power User.
MATCHUUID / MATCHUUID	MATCHBox Service UUID (derived)	This field is used to populate the MATCHBox Service ID and is used for internal purposes.
		This field is view restricted to all but the Power User.

Table 5: PMI CDISC OT Standard Form Fields



3.3.2 PMI CDISC Consent Withdrawal Standard Form

The PMI CDISC CW Standard Form will be utilized for sites to enter consent withdrawal data for PMI Treatment Protocols.

Field OID/Field Name (+PID+CDE#+Ver#)	Field Label/Column Header	Notes
DSNTERR / Note/Error	Note/Error	Note/Error is a field used to display any note or error caused while processing the API call.
DSNOTE1 / NOTE_CONSENT_WITHDRAWAL	Consent Withdrawal Details	This is a section header on the form.
DS_DSDECOD/ Disposition Event Dictionary-Derived/Standardized Term PID6355981_V1_0	Status (when they withdrew consent)	Status of consent withdrawal.
DS_DSSTDAT/ Disposition Event Start Date PID6384212_V1_0	Consent withdrawn date	N/A
DS_DSTERM/ Disposition Event Reported Term PID6355980_V1_0	Specify reason	Enter additional details regarding why consent was withdrawn for the subject.
CWFRMDTC/ Form Date PID6783869_V1_0	Form date	Current date and time are added to this field when the form is saved. This is used for internal purposes. This field is view restricted to all but the Power User.
MATCHUUID / MATCHUUID	MATCHBox Service UUID (derived)	This field is used to populate the MATCHBox Service ID and is used for internal purposes. This field is view restricted to all but the Power User.

3.4 Data Dictionary Setup

Table 7: PMI CDISC Standard Forms (OT/CW) Data Dictionary Setup

#	DD Name	Comments
1	CDISC_SDTM_RE_PID6352263_V1_0 _1F	Data Dictionary (DD) added for field DS_DSDECOD for FormOID PMI_CDISC_OFF_TREATMENT_STANDARD_FORM
2	CDISC_SDTM_RE_PID6352263_V1_0 _2F	DD added for field DS_DSDECODfor FormOID PMI_CDISC_CONSENT_WITHDRAWAL_STANDARD_FORM



3.5 Edit Checks in Group Study ALS

Table 8: PMI CDISC Standard Forms (OT/CW) Edit Checks in Group Study ALS

#	Form Name	Edit Check Name	Comments
1	PMI CDISC Off Treatment Standard Form	PMI-OFFTX_doNotify	This Edit Check (EC) executes the Custom Function (CF) that routes EC CF action to the corresponding CF.
2	PMI CDISC Consent Withdrawal Standard Form	PMI-CONS-WDRAW_doNotify	This EC executes the CF that routes EC CF action to the corresponding CF.

3.6 Custom Functions in Group Study ALS

Table 9: PMI CDISC Standard Forms (OT/CW) Custom Functions in Group Study ALS

#	Custom Function Name	Comments
1	PMI_UTIL_ExceptionHandler	This is a utility CF that handles exception.
2	PMIZ_CONFIG_doMapAllOids	This is a customizable CF to implement the logic to plugin static folder Object Identifiers (OIDs) based on the context.
3	PMIZ_CONFIG_doMapDefaultOids	This is a customizable CF to implement the logic to plugin static Form and Field OIDs.
4	PMIZ_CONFIG_getCentralCRFVer	This is a study specific utility CF used to configure the central study CRF version.
5	PMIZ_GRP_ROUTE_doRouteEC	This CF routes EC action to corresponding CF.

3.7 Custom Functions in Central Study ALS

The Central Study contains CFs to validate and open queries on the PMI CDISC OT Standard Form, create and send payload for the PMI CDISC OT and PMI CDISC CW Standard Forms to MATCHBox, populate messages returned from MATCHBox to the PMI CDISC OT and PMI CDISC CW Standard Forms, and generic utility CFs.

#	Custom Function Name	Comments
1	PMI_CONFIG_doSetMessages	This is the CF used to set customized validation messages for OS and OT forms.
2	PMI_UTIL_doEnterData	This is a utility CF to enter data to a data point.
3	PMI_UTIL_ExceptionHandler	This is a utility CF that handles exceptions. This CF should be called from catch block in all the CFs.
4	PMI_UTIL_GetWebserviceConfig	This CF fetches web service URL, username, password from Custom Table.
5	PMI_UTIL_HasAnyQueries	This CF checks if any data points in a record have an open

Table 10: PMI CDISC Standard Forms (OT/CW) Custom Functions in Central Study ALS



#	Custom Function Name	Comments
		query. CF will ignore the log fields added by Groups to the standard OT and CW forms.
6	PMI_UTIL_InvokeWSViaRaveAPI	This CF Routes EC Action to appropriate CF.
7	PMI_UTIL_IsDpDataChanged	This CF checks if data point data is changed in this current thread/post.
8	PMI_UTIL_IsSysQueryOnDp	This CF checks if data point has open system query.
9	PMI_UTIL_QueryHandler	This CF raises query and attaches the custom query text for a given data point.
10	PMI-CONSENT_doProcessEC	This CF processes the CW form data, facilitates the call to MATCHBox, and updates the UUID and message.
11	PMI-CONSENT_MakeRequestJSON	This CF makes input JSON string for the CW form. CF adds 'practice' and removes '(T)' from Subject ID in the Payload for practice mode.
12	PMI-OFFTX_doProcessEC	This CF processes the OT form data and executes the call to MATCHBox and updates the UUID and message.
13	PMI-OFFTX_doQueryOnFields	This CF validates OT form fields and opens queries on fields.
14	PMI-OFFTX_MakeRequestJSON	This CF prepares the payload string (JSON format) for the OT form. CF adds 'practice' and removes '(T)' from Subject ID in the Payload for practice mode.

3.8 Configuration Requirements

In the PMI Treatment Protocols CDISC Standard Forms ALS, some configuration changes are required for new study setup. The configurations mentioned below must be completed for studies using the PMI CDISC OT and PMI CDISC CW Standard Forms for PMI Treatment Protocols.

- 1) Make sure the Batch Upload role is enabled for populating data from MATCHBox.
- 2) Update the Central Study CRF version in CF PMIZ_CONFIG_getCentralCRFVer.
- 3) Configure CF PMIZ_CONFIG_doMapDefaultOIDs to map the treatment protocol-specific Eligibility Checklist form/worksheet OIDs.

NOTE: A PMI CDISC Eligibility Checklist Template has been built in the caDSR II per PMI requirements and integration needs. This template must be utilized as the starting point for PMI protocol-specific Eligibility Checklist forms. The CDEs on the template must be used as-is, to support the PMI OPEN-MATCHBox-Rave integrations.

PMI CDISC Eligibility Checklist Template CDEs with Field OIDs are required for successful OT and CW integration transactions. Refer to the **PMI CDISC Eligibility Checklist Template Fact Sheet** for use requirement details; this document is available via the <u>Precision Medicine Initiative - NCI CDISC Implementation - NCI Wiki (nih.gov)</u>.

4) The fields provided in the PMI Treatment Protocols CDISC Standard Forms ALS must be used asis; Groups can add non-standard/protocol-specific questions to the PMI CDISC OT and PMI CDISC CW Standard Forms as needed.



5) There is no restriction on the order of completion of the PMI CDISC OT and CW Standard Forms . Cross-form validations between the PMI CDISC OT and CW Standard Forms can be added as needed.

3.9 CTSU Standard Forms ALS Use Requirements

The steps detailed below must be completed to use the PMI Treatment Protocols CDISC Standard Forms ALS with the CTSU Standard Forms ALS for building PMI treatment studies in Rave.

- 1) Copy the following from the CTSU Standard Forms ALS v7.0 and above to setup the PMI Treatment Protocol.
 - a. OPEN-Rave Integration and Patient Information for NCI Reporting forms along with the related DDs (**required**):
 - i. Subject Enrollment
 - ii. Step Information
 - iii. Treatment Assignment
 - iv. Demography
 - v. Patient Information for NCI Reporting
 - b. The following ECs and CFs related to the CTSU Standard Forms/integrations (required):
 - i. Edit Checks:
 - 1. CTSUX_Set_SubjectName
 - 2. CTSU_TREATMENT_ASSIGNMENT_PopulateData_FromStepInfo
 - ii. Custom Functions:
 - 1. CTSU_TxAssign_doPopulateDetails
 - 2. CTSU_UTIL_doEnterData
 - 3. CTSU_UTIL_ExceptionHandler
 - c. Folders 'Enrollment Forms' and 'NCI Reporting' (required)
 - d. Other CTSU Standard Forms (integration-related) as needed (e.g., Central Monitoring Alert form, Serious Adverse Event (SAE) reporting integration, etc.) (as needed)
 - e. If other CTSU Standard Forms (integration-related) are copied from the CTSU Standard Forms ALS, then all related DDs, ECs, CFs, derivations, and Folders must be copied (**as needed**)
- 2) Copy the PMI CDISC OT and CW Standard Forms and all related items from the PMI Treatment Protocols CDISC Standard Forms ALS v1.0 (**required**).