# Manual for the Completion of CDISC Aligned NCI Standard Case Report Form (CRF) Modules

### Introduction

In 2006, members of the National Cancer Institute's Center for Biomedical Informatics and Information Technology (NCI CBIIT) in conjunction with the cancer Data Standards Registry and Repository (caDSR) user community initiated a Case Report Form (CRF) harmonization activity. CRFs submitted from the community were reviewed and inventoried. The Harmonization group then reviewed all questions on the CRF and partitioned them into four categories:

- Mandatory A data collection variable that must be on the CRF (e.g., a regulatory requirement (if applicable)).
- Conditional A data collection variable that must be collected on the CRF for specific cases that may be dictated by local or sponsor defined business rules.
- Optional A data collection variable that is available for use if needed. There is no
  regulatory or business requirement for inclusion of this element on the CRF; if the design
  and scientific questions posed in the study dictate the need to collect this type of data;
  this is the element to include on the CRF.
- Non-harmonized A data collection variable that is, by consensus, to primarily belong to a different CRF module or is not belonging to any defined module.

A template form with modules that contain questions or variables representing data to be collected and a companion electronic CRF instruction manual was developed. These CRF modules were vetted and adopted by the caDSR stakeholder community as metadata standards.

Since the original CRFs and manuals were adopted, the Food & Drug Administration (FDA) published guidelines for submission of clinical trial study data using the Clinical Data Interchange Standards Consortium (CDISC) Study Data Tabulation Model (SDTM) for Investigational New Drug (IND) trials starting after December 2017. In response, NCI CBIIT has aligned the NCI Standard CRF modules with the CDISC data collection standard, Clinical Data Acquisition Standards Harmonization (CDASH) where data is expected to be submitted to FDA in SDTM format.

The instruction manual is a set of directions to guide data collection in each module template. Specific implementation instructions are not present; various groups may wish to implement the contents of a module in a variety of software applications.

The instructions include the field name, description or definition of each field, and any special formatting notes that apply to entries – such as the inclusion of full dates, use of values from a choice list only, etc. Finally, each question (or data item) is noted as Mandatory (m), Conditional (c), or Optional (o).

# Diagnosis Gross Pathology CDISC Aligned NCI Standard Template Module Definitions

#### Mapping to the CDASH:

This NCI Standard Template Form maps to the following domains in the CDASHIG v2.0 metadata table:

- FA Findings About (v2.0)
- MI Microscopic Findings (v2.0)

#### Mapping to the SDTM:

This NCI Standard Template Form maps to the following domains in the SDTMIG v3.3 metadata table:

- BS Biospecimen Findings (SDTMIG-PGx v1.0)
- FA Findings About (v3.3)
- MI Microscopic Findings (v3.3)
- TR Tumor/Lesion Results (v3.3)
- PR Procedures (v3.3)
- TU Tumor/Lesion Identification (v3.3)

## Diagnosis Gross Pathology CDISC Aligned NCI Standard Template Module Template Instructions

#### Field Descriptions and Instructions

Field Name (Partition Status) CDE ID # Short Name	Definition CDISC Mapping and Instruction	Format
Gross Pathologic Examination Finding Category (m) 7038784 FAGRPFND	The category of tissue with respect to presence of disease. CDASH: FAORRES (6421467); SDTM: FAORRES (No CDE) where FATESTCD (6651723) = "GRPFND"	CHARACTER. Use choice list.
Neoplasm Margin Involvement Type (c) 7038785 MIMRGINV	The description of disease involvement in the tumor margin. CDASH: MIORRES (6421502); SDTM: MIORRES (No CDE) where MITESTCD (6620591) = "MRGINV"; Conditionality Rule: This CDE is to be included when required by the sponsor.	CHARACTER. Use choice list.

Field Name (Partition Status) CDE ID # Short Name	Definition CDISC Mapping and Instruction	Format
Total Gleason Score for Prostate Cancer Finding Score (c) 7038786 MIGLSNSC	The description of prostate tissue based on the combination of cancerous glands and cell morphology represented as a numeric value.	NUMBER. Use choice list.
	CDASH: MIORRES (6421502); SDTM: MIORRES (No CDE) where MITESTCD (6620591) = "GLSNSC" and MITSTDTL (6421501) = "GLEASON TOTAL SUM"; Conditionality Rule: This CDE is to be included only in prostate cancer patients.	
Primary Gleason Pattern Finding Category (c) 7038787	The category representing the most prevalent Gleason pattern in a prostate tissue.	NUMBER. Use choice list.
MIPGLSSC	CDASH: MIORRES (6421502); SDTM: MIORRES (No CDE) where MITESTCD (6620591) = "GLSNC" and MITSTDTL (6421501) = "GLEASON PRIMARY SCORE"; Conditionality Rule: This CDE is to be included only in prostate cancer patients.	
Secondary Gleason Pattern Finding Category (c)	The category representing the second most prevalent Gleason pattern in a prostate tissue.	NUMBER. Use choice list.
7038788 MISGLSSC	CDASH: MIORRES (6421502); SDTM: MIORRES (No CDE) where MITESTCD (6620591)= "GLSNSC" and MITSTDTL (6421501) = "GLEASON SECONDARY SCORE"; Conditionality Rule: This CDE is to be included only in prostate cancer patients.	
Residual Neoplasm Gross Pathology Result Type (o) 7038789	The pathologic description of the characteristics of residual tissue specimen.	CHARACTER. Use choice list.
MIGRPTHP	CDASH: MIORRES (6421502); SDTM: MIORRES (No CDE) where MITESTCD (6620591) = "GRPTHP"	

Field Name (Partition Status) CDE ID # Short Name	Definition CDISC Mapping and Instruction	Format
Metastatic Neoplasm Laterality Name (o) 7038790	The name of the metastatic disease located within a structure or the body.	CHARACTER. Use choice list.
LATSPQNM	CDASH: No Match; SDTM: TULAT (6648992)	
Neoplasm Weight Value (o) 7038791 SPWEIGHT	The weight of resected neoplasm, represented as a numeric value.	NUMBER
	CDASH: BSORRES (No CDE); SDTM: BSORRES (No CDE) where BSTESTCD (No CDE) = "SPWEIGHT" and BSTEST (7044691) = "Specimen Weight"	
Biospecimen Original Result Unit (o) 7252903 BSORRESU	The unit of measure for the biospecimen measurement or finding as originally received or collected.	CHARACTER. Use choice list.
	CDASH: No Match; SDTM: BSORRESU (7252903)	
Neoplasm Total Volume Value (o) 7038792 SUMVOL	The total volume of tumor, represented as a numeric value.	NUMBER
	CDASH: No Match; SDTM: TRORRES (6642371) where TRTESTCD (6659342) = "SUMVOL"	
Original Units (o) 6619597 TRORRESU	The unit of measure for the result of the tumor results assessment as originally received or collected.	CHARACTER. Use choice list.
	CDASH: No Match; SDTM: TRORRESU (6619597)	
Tumor Long Axis Size Result (o) 6922528 LDIAM	Result of the measurement of the tumor long axis dimension. CDASH: No Match; SDTM:	CHARACTER
	TRORRES (6642371) where TRTESTCD (6659342) = "LDIAM"	

Field Name (Partition Status) CDE ID # Short Name	Definition CDISC Mapping and Instruction	Format
Original Units (o) 6619597 TRORRESU	The unit of measure for the result of the tumor results assessment as originally received or collected. CDASH: No Match; SDTM: TRORRESU (6619597)	CHARACTER. Use choice list.
Tumor Short Axis Size Result (o) 6922529 TRSAXIS	<ul> <li>Result of the measurement of the tumor short axis dimension.</li> <li>CDASH: No Match; SDTM: TRORRES (6642371) where TRTESTCD (6659342) = "LPERP"</li> </ul>	
Original Units (o) 6619597 TRORRESU	The unit of measure for the result of the tumor results assessment as originally received or collected. CDASH: No Match; SDTM: TRORRESU (6619597)	CHARACTER. Use choice list.
Neoplasm Third Greatest Diameter Value (o) 7038795 THRDDIAM	The length of the third dimension/diameter of a tumor that has been measured in a planar direction relative to dimensions 1 and 2, represented as a numeric value. CDASH: No Match; SDTM: TRORRES (6642371) where TRTESTCD (6659342) = "THRDDIAM"	NUMBER
Original Units (o) 6619597 TRORRESU	The unit of measure for the result of the tumor results assessment as originally received or collected. CDASH: No Match; SDTM: TRORRESU (6619597)	CHARACTER. Use choice list.

Field Name (Partition Status) CDE ID # Short Name	Definition CDISC Mapping and Instruction	Format
Surgical Margin Finding Status (o) 7038796 MISGMGST	The indication of whether there has been cancer involvement in the surgical margin after tissue removal.	CHARACTER. Use choice list.
	CDASH: MIORRES (6421502); SDTM: MIORRES (No CDE) where MITESTCD (6620591) = "SGMGST"	
Surgical Margin Distance Value (o) 7038797 MIMRGDST	The distance measured between the surgical margin of tissue and the tumor removed during surgery, represented as a numeric value.	NUMBER
	CDASH: MIORRES (6421502); SDTM: MIORRES (No CDE) where MITESTCD (6620591) = "MRGDST"	
Surgical Margin Distance Unit of Measure (o) 7038798 MRGDISU	The unit associated with the distance measured between the surgical margin of tissue and the tumor removed during surgery.	CHARACTER. Use choice list.
	CDASH: No Match; SDTM: MIORRESU (6410966) where MITESTCD (6620591) = "MRGDST"	
Sentinel Lymph Node Lymphadenectomy Performed Indicator (o)	The indication of whether or not sentinel lymph nodes were removed.	CHARACTER. Use choice list.
7038799 PRSLNDIS	CDASH: PROCCUR (6407328) where PRTRT (6411539) = "Sentinel lymph node dissection"; SDTM: PROCCUR (No CDE) where PRTRT (No CDE) = "Sentinel lymph node dissection"	
Lymph Node Examined Value (o) 7038800 LNCOUNT	The amount of lymph nodes examined, represented as a numeric value.	NUMBER
	CDASH: No Match; SDTM: TRORRES (6642371) where TRTESTCD (6659342) = "LNCOUNT"	

Field Name (Partition Status) CDE ID # Short Name	Definition CDISC Mapping and Instruction	Format
Lymph Node Pathologic Finding Outcome (o) 7038801 MILNPATH	The indication of whether there has been cancer involvement in the lymph nodes. CDASH: MIORRES (6421502); SDTM: MIORRES (No CDE) where MITESTCD (6620591) = "LNPATH"	
Extracapsular Disease or Disorder Indicator (o) 7038802 MIEXCPSD	The indication of whether there has been extracapsular spread of disease. CDASH: MIORRES (6421502); SDTM: MIORRES (No CDE) where MITESTCD (6620591) = "EXCPSD"	CHARACTER. Use choice list.

# Annotated CRF: Diagnosis Gross Pathology CDISC Aligned NCI Standard Template

This annotated CRF is ONLY used to show CDISC mapping without consideration of the CRF layout. CDASH mapping is in **Blue**, and SDTM mapping is in **Red**.

# Form Name: Diagnosis Gross Pathology CDISC Aligned NCI Standard Template

#### Mandatary Questions

CR	F Question	Val	ue Domain
Gro	ess pathology findings (7038784)	СН	ARACTER – Maximum Length = 15
CD	E Short Name: FAGRPFND		
			Abnormal – Abnormal
	CDASH: FAORRES (6421467)		Benign – Benign
			Equivocal – Equivocal
	SDTM: FAORRES (No CDE) where		Malignant – Malignant
	FATESTCD (6651723) = "GRPFND"		Non-malignant– Non-Malignant
			Normal – Normal

**Conditional Questions** 

CRF Question	Value Domain
Margin involvement (7038785) CDE Short Name: MIMRGINV	CHARACTER – Maximum Length = 35
CDASH: MIORRES (6421502) SDTM: MIORRES (No CDE) where MITESTCD (6620591) = "MRGINV"	<ul> <li>Circumferential – Circumferential Margin</li> <li>Distal – Distal Margin</li> <li>Non-resectable deep margins – Unresectable Deep Margin</li> <li>Other – Other</li> <li>Proximal – Proximal Margin</li> </ul>
Gleason score (7038786) CDE Short Name: MIGLSNSC	NUMBER – Maximum Length = 2
CDASH: MIORRES (6421502) SDTM: MIORRES (No CDE) where MITESTCD (6620591) = "GLSNSC" and MITSTDTL (6421501) = "GLEASON TOTAL SUM";	<ul> <li>10 – Gleason Score 10</li> <li>2 – Gleason Score 2</li> <li>3 – Gleason Score 3</li> <li>4 – Gleason Score 4</li> <li>5 – Gleason Score 5</li> <li>6 – Gleason Score 6</li> </ul>
Gleason score (7038787)	<ul> <li>7 – Gleason Score 7</li> <li>8 – Gleason Score 8</li> <li>9 – Gleason Score 9</li> <li>NUMBER – Maximum Length = 1</li> </ul>
CDE Short Name: MIPGLSSC	
CDASH: MIORRES (6421502) SDTM: MIORRES (No CDE) where MITESTCD (6620591) = "GLSNC" and MITSTDTL (6421501) =	<ul> <li>1 – Gleason Pattern 1</li> <li>2 – Gleason Pattern 2</li> <li>3 – Gleason Pattern 3</li> <li>4 – Gleason Pattern 4</li> <li>5 – Gleason Pattern 5</li> </ul>
"GLEASON PRIMARY SCORE"	
Secondary Gleason grade (7038788) CDE Short Name: MISGLSSC	NUMBER – Maximum Length = 1
CDASH: MIORRES (6421502) SDTM: MIORRES (No CDE) where MITESTCD (6620591)= "GLSNSC" and MITSTDTL (6421501) = "GLEASON SECONDARY SCORE"	<ul> <li>2 - Gleason Pattern 2</li> <li>3 - Gleason Pattern 3</li> <li>4 - Gleason Pattern 4</li> <li>5 - Gleason Pattern 5</li> </ul>

**Optional Questions** 

CRF Question	Value Domain
Gross pathology present (7038789) CDE Short Name: MIGRPTHP	CHARACTER – Maximum Length = 38
CDASH: MIORRES (6421502)	Gross stromal alterations/fibrosis – Gross stromal alterations/fibrosis
	<ul> <li>Multifocal discrete masses – Multifocal discrete masses</li> </ul>
SDTM: MIORRES (No CDE) where MITESTCD (6620591) = "GRPTHP"	None present – None present
	<ul> <li>Single discrete mass – Single discrete mass</li> </ul>
Laterality (7038790)	CHARACTER – Maximum Length = 9
CDE Short Name: LATSPQNM	
	Anterior – Anterior
CDASH: No Match	Bilateral – Bilateral
	Caudal – Caudal
SDTM: TULAT (6648992)	Contralateral – Contralateral
	Cranial – cranial
	☐ Ipsilateral – Ipsilateral
	Posterior – Posterior
	Right – Right
	Unilateral – Unilateral
Grams resected (7038791) CDE Short Name: SPWEIGHT	NUMBER – Maximum Length = 5
CDASH: BSORRES (No CDE);	
SDTM: BSORRES (No CDE) where BSTESTCD (No CDE) = "SPWEIGHT" and BSTEST (7044691) = "Specimen Weight"	
Original Units (7252903)	CHARACTER – Maximum Length = 100
CDE Short Name: BSORRESU	
CDASH: No Match	□ g – Gram
SDTM: BSORRESU (7252903)	

CRF Question	Value Domain
Total tumor volume (7038792) CDE Short Name: SUMVOL	NUMBER – Maximum Length = 5
CDASH: No Match	
SDTM: TRORRES (6642371) where TRTESTCD (6659342) = "SUMVOL"	
Original Units (6619597) CDE Short Name: TRORRESU	CHARACTER – Maximum Length = 100
CDASH: No Match	mL – Milliliter
SDTM: TRORRESU (6619597)	
Dimension 1 (6922528) CDE Short Name: LDIAM	CHARACTER – Maximum Length = 100
CDASH: No Match	
SDTM: TRORRES (6642371) where TRTESTCD (6659342) = "LDIAM"	
Original Units (6619597) CDE Short Name: TRORRESU	CHARACTER – Maximum Length = 100
CDASH: No Match	cm – Centimeter
SDTM: TRORRESU (6619597)	
Dimension 2 (6922529) CDE Short Name: TRSAXIS	CHARACTER – Maximum Length = 100
CDASH: No Match	
SDTM: TRORRES (6642371) where TRTESTCD (6659342) = "LPERP"	
Original Units (6619597) CDE Short Name: TRORRESU	CHARACTER – Maximum Length = 100
CDASH: No Match	cm – Centimeter
SDTM: TRORRESU (6619597)	

CRF Question	Value Domain
Dimension 3 (7038795) CDE Short Name: THRDDIAM	NUMBER – Maximum Length = 5
CDASH: No Match	
SDTM: TRORRES (6642371) where TRTESTCD (6659342) = "THRDDIAM"	
Original Units (6619597) CDE Short Name: TRORRESU	CHARACTER – Maximum Length = 100
CDASH: No Match	☐ cm – Centimeter
SDTM: TRORRESU (6619597)	
Surgical margins (7038796) CDE Short Name: MISGMGST	CHARACTER – Maximum Length = 20
CDASH: MIORRES (6421502);	<ul> <li>Equivocal – Equivocal</li> <li>Negative – Negative Finding</li> <li>Not evaluable – Not evaluable</li> </ul>
SDTM: MIORRES (No CDE) where MITESTCD (6620591) = "SGMGST"	<ul> <li>Positive – Positive Finding</li> <li>Unknown – Unknown</li> </ul>
Margin distance (7038797) CDE Short Name: MIMRGDST	NUMBER – Maximum Length = 5
CDASH: MIORRES (6421502);	
SDTM: MIORRES (No CDE) where MITESTCD (6620591) = "MRGDST"	
Margin distance UOM (7038798) CDE Short Name: MRGDISU	CHARACTER – Maximum Length = 8
CDASH: No Match	<ul> <li>cm – Centimeter</li> <li>ft – International Foot</li> <li>m – Meter</li> </ul>
SDTM: MIORRESU (6410966) where MITESTCD (6620591) = "MRGDST"	mm – Millimeter

CRF Question	Value Domain
Sentinel lymph node dissection (7038799) CDE Short Name: PRSLNDIS	CHARACTER – Maximum Length = 2
CDASH: PROCCUR (6407328) where PRTRT (6411539) = "Sentinel lymph node dissection" SDTM: PROCCUR (No CDE) where PRTRT (No CDE) = "Sentinel lymph	<ul> <li>N – No</li> <li>NA – Not Applicable</li> <li>U – Unknown</li> <li>Y – Yes</li> </ul>
Number of lymph nodes examined (7038800) CDE Short Name: LNCOUNT	NUMBER – Maximum Length = 5
CDASH: No Match SDTM: TRORRES (6642371) where	
TRTESTCD (6659342) = "LNCOUNT"LN pathologic result (7038801)CDE Short Name: MILNPATH	CHARACTER – Maximum Length = 9
CDASH: MIORRES (6421502) SDTM: MIORRES (No CDE) where	<ul> <li>Equivocal – Equivocal</li> <li>N/A – Not applicable</li> <li>Negative – Negative</li> <li>Not Evaluated – Not Evaluated</li> </ul>
MITESTCD (6620591) = "LNPATH"	<ul> <li>Positive – Positive</li> <li>Unknown – Unknown</li> </ul>

CRF Question	Value Domain
Extracapsular spread (7038802) CDE Short Name: MIEXCPSD	CHARACTER – Maximum Length = 23
CDASH: MIORRES (6421502) SDTM: MIORRES (No CDE) where MITESTCD (6620591) = "EXCPSD"	<ul> <li>Absent – Absent</li> <li>Indeterminate – Indeterminate</li> <li>No – No</li> <li>No source documentation – No source documentation</li> <li>Not applicable – Not applicable</li> <li>Not available – Not Available</li> <li>Not determined – Not Determined</li> <li>Not identified – Not Identified</li> <li>Not sampled/dissected – Not sampled/dissected</li> <li>Present – Present</li> <li>Present - Present</li> <li>Present - extensive – Present - extensive</li> <li>Present - minimal – Present - Minimal</li> <li>Unknown – Unknown</li> <li>Unspecified – Unspecified</li> <li>Yes – Yes</li> </ul>