

**SLND Data Dictionary
Breast Cancer
Field Definition**

Category: Sentinel Nodes Biopsy	Screen Name: Patient Information
Menu Code:	Field Name: HCN
	Primary Table Name: Patient

ITEM LABEL	Health Card NO
ALIASES	
LENGTH	10
TYPE	Numeric
MANDATORY	Yes
DEFAULT	No
DESCRIPTION	This number is used as the universal identifier of each patient. There should be no duplicate record with this number in the database.
VALUE/MEANING	Health card number
VALIDATION	It should all be digits.
HISTORICAL CHANGES	

SLND Data Dictionary
Breast Cancer
Field Definition

Category: Sentinel Nodes Biopsy	Screen Name: Patient Information
Menu Code:	Field Name: HUN
	Primary Table Name: Patient

ITEM LABEL	HUN
ALIASES	Patient chart number
LENGTH	10
TYPE	Numeric
MANDATORY	No
DEFAULT	No
DESCRIPTION	This number was assigned if the patient was hospitalized when SLND was performed.
VALUE/MEANING	Patient chart number may have different format in different hospitals.
VALIDATION	
HISTORICAL CHANGES	

**SLND Data Dictionary
Breast Cancer
Field Definition**

Category: Sentinel Nodes Biopsy	Screen Name: Patient Information
Menu Code:	Field Name: NSCC NO
	Primary Table Name: Patient

ITEM LABEL	NSCC NO
ALIASES	OPIS number
LENGTH	8
TYPE	Numeric
MANDATORY	No
DEFAULT	No
DESCRIPTION	This number was assigned by NSCC to patient when first registered in Cancer Registry
VALUE/MEANING	Must represent a valid 8-digit sequence number previously assigned to patient by OPIS Information System.
VALIDATION	First two digits must be 01.
HISTORICAL CHANGES	

**SLND Data Dictionary
Breast Cancer
Field Definition**

Category: Sentinel Nodes Biopsy	Screen Name: Patient Information
Menu Code:	Field Name: DOB
	Primary Table Name: Patient

ITEM LABEL	Date of Birth
ALIASES	
LENGTH	11
TYPE	Alpha/Numeric
MANDATORY	No
DEFAULT	No
DESCRIPTION	Patient's date of birth as in the patient's chart
VALUE/MEANING	YYYY-MMM-DD
VALIDATION	Format of media date.
HISTORICAL CHANGES	

**SLND Data Dictionary
Breast Cancer
Field Definition**

Category: Sentinel Nodes Biopsy	Screen Name: Patient Information
Menu Code:	Field Name: PaLastName
	Primary Table Name: Patient

ITEM LABEL	Last Name
ALIASES	
LENGTH	20
TYPE	Alpha
MANDATORY	Yes
DEFAULT	No
DESCRIPTION	Patient's last name
VALUE/MEANING	Patients last name
VALIDATION	
HISTORICAL CHANGES	

**SLND Data Dictionary
Breast Cancer
Field Definition**

Category: Sentinel Nodes Biopsy	Screen Name: Patient Information
Menu Code:	Field Name: PaFirstName
	Primary Table Name: Patient

ITEM LABEL	First Name
ALIASES	
LENGTH	20
TYPE	Alpha
MANDATORY	Yes
DEFAULT	No
DESCRIPTION	Patient's first name
VALUE/MEANING	Patient's first name
VALIDATION	
HISTORICAL CHANGES	

SLND Data Dictionary
Breast Cancer
Field Definition

Category: Sentinel Nodes Biopsy	Screen Name: Primary tumor
Menu Code:	Field Name: TumorSide
	Primary Table Name: Tumor

ITEM LABEL	Side of Tumor
ALIASES	
LENGTH	1
TYPE	Numeric
MANDATORY	Yes
DEFAULT	No
DESCRIPTION	Laterality of the tumor. A patient may develop breast cancer on one side and later one on the other side. Occasionally a patient may have simultaneous bilateral breast cancer. Every tumor in these situations has one tumor record in the database, differentiated by a combination of Health Card NO and laterality.
VALUE/MEANING	1 for left, 2 for right
VALIDATION	
HISTORICAL CHANGES	

**SLND Data Dictionary
Breast Cancer
Field Definition**

Category: Sentinel Nodes Biopsy	Screen Name: Primary Tumor
Menu Code:	Field Name: TumorSite
	Primary Table Name: Tumor

ITEM LABEL	Tumor Site
ALIASES	
LENGTH	5
TYPE	Alpha/Numeric
MANDATORY	Yes
DEFAULT	No
DESCRIPTION	Location of the breast cancer.
VALUE/MEANING	There are five values for this field: UOQ, LOQ, UIQ, LIQ and areolar. C50.1 for areolar. C50.2 for UIQ, C50.3 for LIQ, C50.4 for UOQ, C50.5 for LOQ. Coding system: ICD-O.
VALIDATION	
HISTORICAL CHANGES	

SLND Data Dictionary
Breast Cancer
Field Definition

Category: Sentinel Nodes Biopsy	Screen Name: Primary Tumor
Menu Code:	Field Name: TumorPalpab
	Primary Table Name: Tumor

ITEM LABEL	Tumor Palpability
ALIASES	
LENGTH	1
TYPE	Numeric
MANDATORY	No
DEFAULT	No
DESCRIPTION	Palpability of the primary breast cancer in physical exam before SLND.
VALUE/MEANING	1 for Yes, 2 for No
VALIDATION	
HISTORICAL CHANGES	

SLND Data Dictionary
Breast Cancer
Field Definition

Category: Sentinel Nodes Biopsy	Screen Name: Primary Tumor
Menu Code:	Field Name: TumorNum
	Primary Table Name: Tumor

ITEM LABEL	Tumor Number
ALIASES	
LENGTH	1
TYPE	Numeric
MANDATORY	No
DEFAULT	No
DESCRIPTION	SLND is contraindicated in patients with more than one palpable tumor on one side. But there may be occasions of one palpable tumor in physical exam while multiple tumors are identified in pathology.
VALUE/MEANING	Number of tumor identified in pathologic study.
VALIDATION	It should be an integer.
HISTORICAL CHANGES	

SLND Data Dictionary
Breast Cancer
Field Definition

Category: Sentinel Nodes Biopsy	Screen Name: Primary Tumor
Menu Code:	Field Name: TumorSize
	Primary Table Name: Tumor

ITEM LABEL	Tumor Size
ALIASES	
LENGTH	3
TYPE	Numeric
MANDATORY	No
DEFAULT	No
DESCRIPTION	There may be more than one tumor identified in pathology. The size of the largest tumor is recorded.
VALUE/MEANING	Size measured in centimeters with one decimal.
VALIDATION	It should be a number with one decimal.
HISTORICAL CHANGES	

**SLND Data Dictionary
Breast Cancer
Field Definition**

Category: Sentinel Nodes Biopsy	Screen Name: Primary Tumor
Menu Code:	Field Name: TumorGrade
	Primary Table Name: Tumor

ITEM LABEL	Tumor Grade
ALIASES	Tumor differentiation
LENGTH	1
TYPE	Numeric
MANDATORY	No
DEFAULT	No
DESCRIPTION	The Nottingham combined histologic grade (Elston-Ellis modification of Scarff-Bloom-Richardson grading system) is used.
VALUE/MEANING	1 for well differentiated, 2 for moderate differentiated, 3 for poor differentiated, 9 for unknown.
VALIDATION	
HISTORICAL CHANGES	

SLND Data Dictionary
Breast Cancer
Field Definition

Category: Sentinel Nodes Biopsy	Screen Name: Primary Tumor
Menu Code:	Field Name: TumorExcis
	Primary Table Name: Tumor

ITEM LABEL	Tumor Excision prior to SLND
ALIASES	
LENGTH	1
TYPE	Numeric
MANDATORY	No
DEFAULT	No
DESCRIPTION	Some patients may get the tumor excised for diagnosis of breast cancer before SLND.
VALUE/MEANING	1 for Yes, 2 for No.
VALIDATION	
HISTORICAL CHANGES	

SLND Data Dictionary
Breast Cancer
Field Definition

Category: Sentinel Nodes Biopsy	Screen Name: Primary Tumor
Menu Code:	Field Name: PreopChemo
	Primary Table Name: Tumor

ITEM LABEL	Pre-op Chemotherapy
ALIASES	
LENGTH	1
TYPE	Numeric
MANDATORY	No
DEFAULT	No
DESCRIPTION	Some patients may receive chemotherapy before SLND is performed.
VALUE/MEANING	1 for Yes, 2 for No
VALIDATION	
HISTORICAL CHANGES	

SLND Data Dictionary
Breast Cancer
Field Definition

Category: Sentinel Nodes Biopsy	Screen Name: Primary Tumor
Menu Code:	Field Name: TumorMngmt
	Primary Table Name: Tumor

ITEM LABEL	Tumor Management
ALIASES	
LENGTH	7
TYPE	Alpha/Numeric
MANDATORY	Yes
DEFAULT	No
DESCRIPTION	The management of primary tumor either before SLND or after SLND.
VALUE/MEANING	1.YM.89 for mastectomy, 1.YM.87 for lumpectomy. Coding system: ICD-10-CCI.
VALIDATION	
HISTORICAL CHANGES	

SLND Data Dictionary
Breast Cancer
Field Definition

Category: Sentinel Nodes Biopsy	Screen Name: Sentinel Lymph Node Dissection
Menu Code:	Field Name: SLNDdate
	Primary Table Name: SLND

ITEM LABEL	Date of SLND
ALIASES	
LENGTH	11
TYPE	Alpha/Numeric
MANDATORY	Yes
DEFAULT	No
DESCRIPTION	The date when SLND was performed.
VALUE/MEANING	YYYY-MMM-DD
VALIDATION	Format of media date.
HISTORICAL CHANGES	

SLND Data Dictionary
Breast Cancer
Field Definition

Category: Sentinel Nodes Biopsy	Screen Name: Sentinel Lymph Node Dissection
Menu Code:	Field Name: SLNDside
	Primary Table Name: SLND

ITEM LABEL	Side of SLND
ALIASES	
LENGTH	1
TYPE	Numeric
MANDATORY	Yes
DEFAULT	No
DESCRIPTION	Side where SLND was performed.
VALUE/MEANING	1 for left, 2 for right
VALIDATION	
HISTORICAL CHANGES	

SLND Data Dictionary
Breast Cancer
Field Definition

Category: Sentinel Nodes Biopsy	Screen Name: Sentinel Lymph Node Dissection
Menu Code:	Field Name: Surgeon
	Primary Table Name: SLND

ITEM LABEL	Surgeon
ALIASES	
LENGTH	6
TYPE	Alpha/Numeric
MANDATORY	Yes
DEFAULT	No
DESCRIPTION	The name of the surgeon who performed SLND.
VALUE/MEANING	Registration NO of the surgeon.
VALIDATION	
HISTORICAL CHANGES	

SLND Data Dictionary
Breast Cancer
Field Definition

Category: Sentinel Nodes Biopsy	Screen Name: Sentinel Lymph Node Dissection
Menu Code:	Field Name: Pathologist
	Primary Table Name: SLND

ITEM LABEL	Pathologist
ALIASES	
LENGTH	6
TYPE	Alpha/Numeric
MANDATORY	No
DEFAULT	No
DESCRIPTION	The name of the pathologist who performed the pathologic study.
VALUE/MEANING	Registration NO of the pathologist.
VALIDATION	
HISTORICAL CHANGES	

SLND Data Dictionary
Breast Cancer
Field Definition

Category: Sentinel Nodes Biopsy	Screen Name: Sentinel Lymph Node Dissection
Menu Code:	Field Name: FacilitySite
	Primary Table Name: SLND

ITEM LABEL	Site of Facility
ALIASES	
LENGTH	2
TYPE	Numeric
MANDATORY	Yes
DEFAULT	No
DESCRIPTION	Site of the health facility where SLND was performed.
VALUE/MEANING	The facility code of two digits.
VALIDATION	
HISTORICAL CHANGES	

**SLND Data Dictionary
Breast Cancer
Field Definition**

Category: Sentinel Nodes Biopsy	Screen Name: Injection for Localization
Menu Code:	Field Name: InjectSide
	Primary Table Name: Injection

ITEM LABEL	Side of Injection
ALIASES	
LENGTH	1
TYPE	Numeric
MANDATORY	Yes
DEFAULT	No
DESCRIPTION	Side of the injections of blue dye and Tc99.
VALUE/MEANING	1 for left, 2 for right
VALIDATION	
HISTORICAL CHANGES	

SLND Data Dictionary
Breast Cancer
Field Definition

Category: Sentinel Nodes Biopsy	Screen Name: Injection for Localization
Menu Code:	Field Name: BlueDyeInjectSite
	Primary Table Name: Injection

ITEM LABEL	Blue Dye Injection Site
ALIASES	
LENGTH	1
TYPE	Numeric
MANDATORY	No
DEFAULT	No
DESCRIPTION	The location where the blue dye was injected for SLN localization in SLND.
VALUE/MEANING	Three values are allowed: 1 for peritumoral, 2 for dermal, 3 for subareolar.
VALIDATION	
HISTORICAL CHANGES	

SLND Data Dictionary
Breast Cancer
Field Definition

Category: Sentinel Nodes Biopsy	Screen Name: Injection for Localization
Menu Code:	Field Name: Tc99InjectSite
	Primary Table Name: Injection

ITEM LABEL	Tc99 Injection Site
ALIASES	
LENGTH	1
TYPE	Alpha/Numeric
MANDATORY	No
DEFAULT	No
DESCRIPTION	Location where Tc99 was injected before lymphoscintigraphy
VALUE/MEANING	Three values are allowed: 1 for peritumoral, 2 for dermal, 3 for subareolar.
VALIDATION	
HISTORICAL CHANGES	

SLND Data Dictionary
Breast Cancer
Field Definition

Category: Sentinel Nodes Biopsy	Screen Name: Injection for Localization
Menu Code:	Field Name: Scinti
	Primary Table Name: Injection

ITEM LABEL	Lymphoscintigraphy
ALIASES	
LENGTH	
TYPE	
MANDATORY	No
DEFAULT	No
DESCRIPTION	The scan that was taken after the injection of Tc99 in nuclear medicine
VALUE/MEANING	Yes/No
VALIDATION	
HISTORICAL CHANGES	

SLND Data Dictionary
Breast Cancer
Field Definition

Category: Sentinel Nodes Biopsy	Screen Name: Injection for Localization
Menu Code:	Field Name: SLNscinti
	Primary Table Name: Injection

ITEM LABEL	SLN in Scintigraphy
ALIASES	
LENGTH	1
TYPE	Numeric
MANDATORY	No
DEFAULT	No
DESCRIPTION	SLNs identified in lymphoscintigraphy
VALUE/MEANING	1 for Yes, 2 for No
VALIDATION	
HISTORICAL CHANGES	

SLND Data Dictionary
Breast Cancer
Field Definition

Category: Sentinel Nodes Biopsy	Screen Name: Injection for Localization
Menu Code:	Field Name: ScintiSite
	Primary Table Name: Injection

ITEM LABEL	SLN Site
ALIASES	
LENGTH	7
TYPE	Alpha/Numeric
MANDATORY	No
DEFAULT	No
DESCRIPTION	Site of SLN identified in lymphoscintigraphy
VALUE/MEANING	Two values are allowed: T-C4711 for Axillary lymph node group, T-C4371 for internal mammary lymph node group. Coding system: SNOMED-CT
VALIDATION	
HISTORICAL CHANGES	

SLND Data Dictionary
Breast Cancer
Field Definition

Category: Sentinel Nodes Biopsy	Screen Name: Sentinel Lymph Node
Menu Code:	Field Name: SLNside
	Primary Table Name: SLN

ITEM LABEL	Side of Injection
ALIASES	
LENGTH	1
TYPE	Numeric
MANDATORY	Yes
DEFAULT	No
DESCRIPTION	The side of SLN dissected
VALUE/MEANING	1 for left, 2 for right
VALIDATION	
HISTORICAL CHANGES	

SLND Data Dictionary
Breast Cancer
Field Definition

Category: Sentinel Nodes Biopsy	Screen Name: Sentinel Lymph Node
Menu Code:	Field Name: SLNid
	Primary Table Name: SLN

ITEM LABEL	SLN ID
ALIASES	
LENGTH	5
TYPE	Alpha/Numeric
MANDATORY	Yes
DEFAULT	No
DESCRIPTION	The identifier of each sentinel lymph node dissected for the same patient.
VALUE/MEANING	The maximum of 10 sentinel lymph node is allowed.
VALIDATION	
HISTORICAL CHANGES	

SLND Data Dictionary
Breast Cancer
Field Definition

Category: Sentinel Nodes Biopsy	Screen Name: Sentinel Lymph Node
Menu Code:	Field Name: SLNsite
	Primary Table Name: SLN

ITEM LABEL	Site of SLN
ALIASES	
LENGTH	7
TYPE	Alpha/Numeric
MANDATORY	No
DEFAULT	No
DESCRIPTION	The site where the SLN was dissected.
VALUE/MEANING	Two values are allowed: T-C4711 for axillary lymph node group, T-C4371 for internal mammary lymph node group.
VALIDATION	
HISTORICAL CHANGES	

SLND Data Dictionary
Breast Cancer
Field Definition

Category: Sentinel Nodes Biopsy	Screen Name: Sentinel Lymph Node
Menu Code:	Field Name: SLNlocalizat
	Primary Table Name: SLN

ITEM LABEL	SLN Identified by
ALIASES	
LENGTH	1
TYPE	Numeric
MANDATORY	No
DEFAULT	No
DESCRIPTION	The signs used to identify the SLN during SLND. If Tc99 is injected, SLN is identified by whether it is hot. If blue dye is injected, SLN is identified by the blue color.
VALUE/MEANING	Three values are allowed: 1 for blue only, 2 for hot only and 3 for both.
VALIDATION	
HISTORICAL CHANGES	

SLND Data Dictionary
Breast Cancer
Field Definition

Category: Sentinel Nodes Biopsy	Screen Name: Sentinel Lymph Node
Menu Code:	Field Name: IntraopPath
	Primary Table Name: SLN

ITEM LABEL	Intra-op Path
ALIASES	
LENGTH	1
TYPE	Numeric
MANDATORY	No
DEFAULT	No
DESCRIPTION	The information of whether an intra-op pathology is done and how it is done.
VALUE/MEANING	Four values are allowed: 0 for not done, 1 for frozen section only, 2 for touch prep only, 3 for both.
VALIDATION	
HISTORICAL CHANGES	

SLND Data Dictionary
Breast Cancer
Field Definition

Category: Sentinel Nodes Biopsy	Screen Name: Sentinel Lymph Node
Menu Code:	Field Name: IntraopDx
	Primary Table Name: SLN

ITEM LABEL	Intra-op Diagnosis
ALIASES	
LENGTH	1
TYPE	Numeric
MANDATORY	No
DEFAULT	No
DESCRIPTION	The intra-op pathologic diagnosis of the SLN dissected
VALUE/MEANING	1 for positive, 2 for negative, 3 for atypical
VALIDATION	
HISTORICAL CHANGES	

SLND Data Dictionary
Breast Cancer
Field Definition

Category: Sentinel Nodes Biopsy	Screen Name: Sentinel Lymph Node
Menu Code:	Field Name: RoutineDx
	Primary Table Name: SLN

ITEM LABEL	Routine HE Diagnosis
ALIASES	
LENGTH	1
TYPE	Numeric
MANDATORY	Yes
DEFAULT	No
DESCRIPTION	The routine HE diagnosis of the SLN dissected after SLND
VALUE/MEANING	1 for positive, 2 for negative.
VALIDATION	
HISTORICAL CHANGES	

SLND Data Dictionary
Breast Cancer
Field Definition

Category: Sentinel Nodes Biopsy	Screen Name: Sentinel Lymph Node
Menu Code:	Field Name: MultiSect
	Primary Table Name: SLN

ITEM LABEL	SLN Multi-sected
ALIASES	
LENGTH	1
TYPE	Numeric
MANDATORY	No
DEFAULT	No
DESCRIPTION	The information of whether the SLN is multiple sectioned for routine pathologic studies.
VALUE/MEANING	1 for Yes, 2 for No.
VALIDATION	
HISTORICAL CHANGES	

SLND Data Dictionary
Breast Cancer
Field Definition

Category: Sentinel Nodes Biopsy	Screen Name: Sentinel Lymph Node
Menu Code:	Field Name: ITC
	Primary Table Name: SLN

ITEM LABEL	ITCs
ALIASES	
LENGTH	1
TYPE	Numeric
MANDATORY	No
DEFAULT	No
DESCRIPTION	ITCs (isolated tumor cells) is defined as the size of a cluster of tumor cells less than 0.2mm. ITCs can be identified either with HE, IHC (immunohistochemistry) or both.
VALUE/MEANING	0 for not detected, 1 for HE only, 2 for IHC only, 3 for both HE and IHC.
VALIDATION	
HISTORICAL CHANGES	

SLND Data Dictionary
Breast Cancer
Field Definition

Category: Sentinel Nodes Biopsy	Screen Name: Sentinel Lymph Node
Menu Code:	Field Name: MicroMx
	Primary Table Name: SLN

ITEM LABEL	Micrometastases
ALIASES	
LENGTH	1
TYPE	Numeric
MANDATORY	No
DEFAULT	No
DESCRIPTION	Micrometastasis is defined as the size of a cluster of tumor cells between 0.2mm and 2mm. It can be identified either by HE, IHC or both.
VALUE/MEANING	0 for not detected, 1 for HE only, 2 for IHC only, 3 for both HE and IHC.
VALIDATION	
HISTORICAL CHANGES	

SLND Data Dictionary
Breast Cancer
Field Definition

Category: Sentinel Nodes Biopsy	Screen Name: Non-Sentinel Lymph Node
Menu Code:	Field Name: NonSLNside
	Primary Table Name: NonSLN

ITEM LABEL	Side of Non-SLN
ALIASES	
LENGTH	1
TYPE	Numeric
MANDATORY	Yes
DEFAULT	No
DESCRIPTION	The side of non-SLN dissected
VALUE/MEANING	1 for left, 2 for right.
VALIDATION	
HISTORICAL CHANGES	

SLND Data Dictionary
Breast Cancer
Field Definition

Category: Sentinel Nodes Biopsy	Screen Name: Non-Sentinel Lymph Node
Menu Code:	Field Name: NonSLNid
	Primary Table Name: NonSLN

ITEM LABEL	Non-SLN ID
ALIASES	
LENGTH	8
TYPE	Alpha/Numeric
MANDATORY	Yes
DEFAULT	No
DESCRIPTION	The identifier of each non-sentinel lymph node dissected in SLND.
VALUE/MEANING	A maximum of six non-sentinel lymph node is allowed.
VALIDATION	
HISTORICAL CHANGES	

**SLND Data Dictionary
Breast Cancer
Field Definition**

Category: Sentinel Nodes Biopsy	Screen Name: Non-Sentinel Lymph Node
Menu Code:	Field Name: NonSLNsite
	Primary Table Name: NonSLN

ITEM LABEL	Site of Non-SLN
ALIASES	
LENGTH	7
TYPE	Alpha/Numeric
MANDATORY	No
DEFAULT	No
DESCRIPTION	The site where the non-SLN was dissected
VALUE/MEANING	Two values are allowed: T-C4711 for axillary lymph node group, T-C4371 for internal mammary lymph node group. Coding system: SNOMED-CT
VALIDATION	
HISTORICAL CHANGES	

SLND Data Dictionary
Breast Cancer
Field Definition

Category: Sentinel Nodes Biopsy	Screen Name: Non-Sentinel Lymph Node
Menu Code:	Field Name: IntraopPath
	Primary Table Name: NonSLN

ITEM LABEL	Intra-op Path
ALIASES	
LENGTH	1
TYPE	Numeric
MANDATORY	No
DEFAULT	No
DESCRIPTION	The information of whether an intra-op pathology is done and how it is done.
VALUE/MEANING	Four values are allowed: 0 for not done, 1 for frozen section only, 2 for touch prep only, 3 for both.
VALIDATION	
HISTORICAL CHANGES	

SLND Data Dictionary
Breast Cancer
Field Definition

Category: Sentinel Nodes Biopsy	Screen Name: Non-Sentinel Lymph Node
Menu Code:	Field Name: IntraopDx
	Primary Table Name: NonSLN

ITEM LABEL	Intra-op Diagnosis
ALIASES	
LENGTH	1
TYPE	Numeric
MANDATORY	No
DEFAULT	No
DESCRIPTION	The intra-operative diagnosis of the non-SLN dissected during SLND.
VALUE/MEANING	1 for positive, 2 for negative, 3 for atypical.
VALIDATION	
HISTORICAL CHANGES	

SLND Data Dictionary
Breast Cancer
Field Definition

Category: Sentinel Nodes Biopsy	Screen Name: Non-Sentinel Lymph Node
Menu Code:	Field Name: RoutineDx
	Primary Table Name: NonSLN

ITEM LABEL	Routine HE Diagnosis
ALIASES	
LENGTH	1
TYPE	Numeric
MANDATORY	Yes
DEFAULT	No
DESCRIPTION	The routine HE diagnosis of the non-SLN dissected after SLND
VALUE/MEANING	1 for positive, 2 for negative.
VALIDATION	
HISTORICAL CHANGES	

SLND Data Dictionary
Breast Cancer
Field Definition

Category: Sentinel Nodes Biopsy	Screen Name: Non-Sentinel Lymph Node
Menu Code:	Field Name: ITC
	Primary Table Name: NonSLN

ITEM LABEL	ITCs
ALIASES	
LENGTH	1
TYPE	Numeric
MANDATORY	No
DEFAULT	No
DESCRIPTION	ITCs (isolated tumor cells) is defined as the size of a cluster of tumor cells less than 0.2mm. ITCs can be identified either with HE, IHC (immunohistochemistry) or both.
VALUE/MEANING	0 for not detected, 1 for HE only, 2 for IHC only, 3 for both HE and IHC.
VALIDATION	
HISTORICAL CHANGES	

SLND Data Dictionary
Breast Cancer
Field Definition

Category: Sentinel Nodes Biopsy	Screen Name: Non-Sentinel Lymph Node
Menu Code:	Field Name: MicroMx
	Primary Table Name: NonSLN

ITEM LABEL	Micrometastases
ALIASES	
LENGTH	1
TYPE	Numeric
MANDATORY	No
DEFAULT	No
DESCRIPTION	Micrometastasis is defined as the size of a cluster of tumor cells between 0.2mm and 2mm. It can be identified either by HE, IHC or both.
VALUE/MEANING	0 for not detected, 1 for HE only, 2 for IHC only, 3 for both HE and IHC.
VALIDATION	
HISTORICAL CHANGES	

SLND Data Dictionary
Breast Cancer
Field Definition

Category: Sentinel Nodes Biopsy	Screen Name: Axillary Sentinel Lymph Dissection
Menu Code:	Field Name: AxiLLNpalpab
	Primary Table Name: ALND

ITEM LABEL	Palpability of Axillary LN
ALIASES	
LENGTH	1
TYPE	Numeric
MANDATORY	No
DEFAULT	No
DESCRIPTION	The palpability of axillary lymph nodes in physical exam before SLND
VALUE/MEANING	1 for Yes, 2 for No
VALIDATION	
HISTORICAL CHANGES	

SLND Data Dictionary
Breast Cancer
Field Definition

Category: Sentinel Nodes Biopsy	Screen Name: Axillary Sentinel Lymph Dissection
Menu Code:	Field Name: ALNDside
	Primary Table Name: ALND

ITEM LABEL	Side of ALND
ALIASES	
LENGTH	1
TYPE	Numeric
MANDATORY	Yes
DEFAULT	No
DESCRIPTION	The side on which the ALND was performed.
VALUE/MEANING	1 for left, 2 for right.
VALIDATION	
HISTORICAL CHANGES	

SLND Data Dictionary
Breast Cancer
Field Definition

Category: Sentinel Nodes Biopsy	Screen Name: Axillary Sentinel Lymph Dissection
Menu Code:	Field Name: ALND
	Primary Table Name: ALND

ITEM LABEL	ALND Timing
ALIASES	
LENGTH	1
TYPE	Numeric
MANDATORY	No
DEFAULT	No
DESCRIPTION	The information of when ALND is done. It could be done in the same occasion with SLND or in another occasion after SLND.
VALUE/MEANING	1 for concurrent with SLND, 2 for subsequent to SLND.
VALIDATION	
HISTORICAL CHANGES	

SLND Data Dictionary
Breast Cancer
Field Definition

Category: Sentinel Nodes Biopsy	Screen Name: Axillary Sentinel Lymph Dissection
Menu Code:	Field Name: NumPositLN
	Primary Table Name: ALND

ITEM LABEL	Total number of positive LN
ALIASES	
LENGTH	2
TYPE	Numeric
MANDATORY	Yes
DEFAULT	No
DESCRIPTION	The total number of positive lymph nodes dissected in ALND excluding the positive lymph nodes dissected in SLND.
VALUE/MEANING	
VALIDATION	It should be numeric.
HISTORICAL CHANGES	

SLND Data Dictionary
Breast Cancer
Field Definition

Category: Sentinel Nodes Biopsy	Screen Name: Axillary Sentinel Lymph Dissection
Menu Code:	Field Name: NumDissectLN
	Primary Table Name: ALND

ITEM LABEL	Total number of dissected LN
ALIASES	
LENGTH	2
TYPE	Numeric
MANDATORY	No
DEFAULT	No
DESCRIPTION	The total number of lymph node dissected in ALND excluding the lymph nodes dissected in SLND
VALUE/MEANING	
VALIDATION	It should be numeric.
HISTORICAL CHANGES	