The below data dictionary is for the EA1141 analysis dataset: "ea1141_year0_mrilesions_outcome.sas7bdat"

This dataset contains one record per reported lesion for participants with a positive Year 0 MRI screen, and is unique by SUBJECT_DE and MRI_LESIONNUM_YR0. Participants without a Year 0 MRI screen or with a negative Year 0 MRI screen (Final BIRADS 1-2) DO NOT appear in this data set. There are a total of 77 variables contained in this dataset.

Variable name	Variable definition	Code Table/Values 'Num' signifies numeric variable
		'Char' signifies character/text variable
		Otherwise, variables are numeric with coded values as indicated
Year 0 MRI lesion-specific variables and re-	commendation variables [20 variables]	
SUBJECT_DE	De-identified case number (numeric).	Num
MRI_LESIONNUM_YR0	Year 0 MRI lesion number [taken from LES_NUM from the MRI YR-0 Lesions form, and the	Char (\$400.)
	corresponding lesion number element in the Final Management, Needle Biopsy Pathology, Surgical Biopsy Pathology and BIRADS 3 6-month FUP forms] (character).	Possible values are: "M0-1" "M0-2" "M0-3" "M0-4"
MRI_LESIONBREAST_YR0	Breast of reported lesion [taken from BRST from the MRI YR-0 Lesions form] (numeric, code table).	1=Right breast 2=Left breast
MRI_LESIONLOCATION_YR0	Location of lesion [taken from LES_LOC_1 from the MRI YR-0 Lesions form] (numeric, code table).	.M=Missing 1=Quadrant axillary tail 2=Central/Subareolar region 3=Lower-inner quadrant 4=Lower-outer quadrant 5=Upper-inner quadrant 6=Upper-outer quadrant 7=Subareolar
MRI_LESIONCLOCK_YR0	Clock position of lesion [taken from CLOCK_POS from the MRI YR-0 Lesions form] (numeric).	1-12 .M=Missing
MRI_LESIONDISTNIPPLE_YR0	Distance of lesion from nipple [taken from DIST_NIPPL from the MRI YR-0 Lesions form] (numeric, code table).	.M=Missing 1=Anterior 1/3 2=Middle 1/3 3=Posterior 1/3

MRI_LESIONFINDINGTYPE_YR0	Finding type [taken from FIND_TP from the MRI YR-0 Lesions form] (numeric, code table).	.M=Missing 1=Focus 2=Mass 3=Non-mass enhancement
MRI_LESIONSHAPE_YR0	Shape [taken from SHAPE from the MRI YR-0 Lesions form] (numeric, code table). NOTE: This element is only populated if MRI_LESIONFINDINGTYPE_YR0 in(1,2); otherwise, it is set to .N.	.N=MRI finding type was not Focus or Mass .M=Missing 1=Round 2=Oval 3=Irregular
MRI_LESIONMARGINS_YR0	Margins [taken from MARGINS from the MRI YR-0 Lesions form] (numeric, code table). NOTE: This element is only populated if MRI_LESIONFINDINGTYPE_YR0 in(1,2); otherwise, it is set to .N.	.N=MRI finding type was not Focus or Mass .M=Missing 1=Circumscribed 2=Not circumscribed 3=Spiculated
MRI_LESIONENHANCEMENT_YR0	Internal enhancement [taken from INT_ENHANCEMENT from the MRI YR-0 Lesions form] (numeric, code table). NOTE: This element is only populated if MRI_LESIONFINDINGTYPE_YR0 in(1,2); otherwise, it is set to .N.	.N=MRI finding type was not Focus or Mass .M=Missing 1=Homogeneous 2=Heterogeneous 3=Rim enhancement
MRI_LESIONNMETYPE_YR0	NME type [taken from TP_NME from the MRI YR-0 Lesions form] (numeric, code table). NOTE: This element is only populated if MRI_LESIONFINDINGTYPE_YR0=3; otherwise, it is set to .N.	.N=MRI finding type was not NME .M=Missing 1=Focal 2=Linear 3=Segmental 4=Regional 5=Multi-region 6=Diffuse
MRI_LESIONNMEPATTERN_YR0	NME internal enhancement pattern [taken from INT_NME from the MRI YR-0 Lesions form] (numeric, code table). NOTE: This element is only populated if MRI_LESIONFINDINGTYPE_YR0=3; otherwise, it is set to .N.	.N=MRI finding type was not NME .M=Missing 1=Homogeneous 2=Heterogeneous 3=Clumped 4=Clustered ring
MRI_LESIONT2INTENSITY_YR0	T2 intensity [taken from T2 from the MRI YR-0 Lesions form] (numeric, code table).	.M=Missing 1=Increased 2=Not increased

MRI_LESIONMAXDIAM_YR0	Greatest diameter of lesion (cm) [taken from MAX_DIAM_1 from the MRI YR-0 Lesions form] (numeric).	Num .M=Missing
MRI_LESIONBIRADS_YR0	Lesion BIRADS [taken from BIRADS_3_5 from the MRI YR-0 Lesions form] (numeric, code table).	3=3:Probably Benign 4=4:Suspicious Abnormality 5=5:Highly Suggestive of Malignancy
MRI_LESIONREPORTEDTOMO_YR0	Was the lesion also reported as BIRADS 3, 4, or 5 on the Tomo blinded reading? [taken from LES_RP_DBT_READ_YN from the Final Management – MR Lesions form located in the Visit 1 folder] (numeric, code table).	.F=Form not yet submitted 0=No 1=Yes
MRI_LESIONREPORTEDTOMO NUM_YR0	Corresponding Year 0 Tomo lesion number [taken from LES_NUM_DBT from the Final Management – MR Lesions form located in the Visit 1 folder] (character). NOTE: This element is only populated if MRI_LESIONREPORTEDTOMO_YR0=1; otherwise, it is set to .N.	Char (\$400.) Possible values are: "T0-1" "T0-2" "T0-3"
MRI_LESIONREC_YR0	Recommendation for lesion [taken from REC_MRI from the Final Management – MR Lesions form located in the Visit 1 folder] (numeric, code table).	1=Stereotactic-guided core biopsy 2=Ultrasound-guided core biopsy 3=MR-guided core biopsy 4=Surgical biopsy 5=6-month follow-up 6=BIRADS score downgraded due to targeted US after AB-MR 99=Other
MRI_LESIONREC_OTHERSPEC_ YR0	Recommendation for lesion, other specify [taken from REC_MRI from the Final Management – MR Lesions form located in the Visit 1 folder] (character). NOTE: This element is only populated if MRI_LESIONREC_YR0=99; otherwise, it is set to .N.	Char (\$400.) .F=Form not yet submitted

MRI_LESIONDOWNGRADEBIRADS _YR0	New BIRADS for lesion after downgrade [taken from NEW_BIRADS from the Final Management – MR Lesions form located in the Visit 1 folder] (numeric, code table). NOTE: This element is only populated if MRI_LESIONREC_YR0=6; otherwise, it is set to .N.	.F=Form not yet submitted 1=BIRADS 1 2=BIRADS 2 3=BIRADS 3
Year 0 MRI BIRADS 3 6-month FUP varia	ables [7 variables]	
MRI_LESION6MONTHFUP_YR0	Was 6-month FUP imaging performed? [taken from _6_MTH_FU_IMAG_YN_V2 from the BIRADS 3 Follow-up form located in the Visit 1 folder] (numeric, code table). NOTE: For case 5954080, the BIRADS 3 Follow-up form is missing the lesion ID. As the year 0 Tomo was negative, and only a single lesion (M0-1, BIRADS 3) was reported on the year 0 MRI, this was hardcoded to lesion ID "M0-1".	.N=N/A (6-month FUP imaging was not recommended for the lesion in question) .F=Form not yet submitted 0=No 1=Yes
MRI_LESION6MONTHREAS_YR0	Reason 6-month FUP imaging was not performed? [taken from _6_MTH_FU_IMAG_NOT_PERF_V2 from the BIRADS 3 Follow-up form located in the Visit 1 folder] (numeric, code table).	.N=N/A (6-month FUP imaging was not recommended for the lesion in question, or 6-month FUP imaging was performed) .F=Form not yet submitted 1=Patient refused completion of the follow-up 2=Patient failed to return for follow-up, reason unknown 3=Denied by insurance 4=Patient withdrew consent 5=Biopsy performed instead – patient or preferring physician preferred biopsy instead of follow-up 6=Biopsy performed instead - radiologist recommended biopsy 7=Tomo lesion was not seen on MRI, and so was not followed at 6 months 8=Patient deceased

MRI LESION6MONTHDATE YR0 YYYY	Date of 6-month FUP imaging [taken from	Num
MRI_LESION6MONTHDATE_YR0_DAYS	6_MTH_FU_IMAG_DT_V2 from the BIRADS 3	
	Follow-up form located in the Visit 1 folder]	.N=N/A (6-month FUP
	(numeric, date).	imaging was not recommended for the
	NOTE: Per HIPAA standards, for each date, the	lesion in question, or 6-
	exact date is not given. Instead, two variables are	month FUP imaging
	supplied, one giving the year, and one giving days	was not performed)
	since the baseline date.	.F=Form not yet
		submitted
MRI_LESION6MONTHMODALITY	Imaging modality used for 6-month FUP imaging	.N=N/A (6-month FUP
_YR0	[taken from the variables _2D_MAMMO_V2,	imaging was not recommended for the
	TOMO_V2, ULTRA_V2, MRI_V2, OTH IMAG MODL V2 from the BIRADS 3	lesion in question, or 6-
	Follow-up form located in the Visit 1 folder	month FUP imaging
	(numeric, code table).	was not performed)
		.F=Form not yet
		submitted
		1=2D mammography
		2=Tomosynthesis
		3=Ultrasound 4=MRI
		5=2D mammography
		and Tomosynthesis
		6=2D mammography,
		Tomosynthesis, and
		Ultrasound
		7=Tomosynthesis and
		Ultrasound
		8=2D mammography and Ultrasound
		9=Ultrasound and MRI
		y Chrasouna and Wha
MRI LESION6MONTHOUTCOME	BIRADS recommendation based on 6-month FUP	.N=N/A (6-month FUP
_YR0	imaging for the lesion that was followed [taken	imaging was not
	from OUTCOME_V2 from the BIRADS 3 Follow-	recommended for the
	up form located in the Visit 1 folder]	lesion in question, or 6-
	(numeric, code table).	month FUP imaging was not performed)
		.F=Form not yet
		submitted
		1=1:Negative
		2=2:Benign
		3=3:Probably Benign
		4=4:Suspicious
		Abnormality
MRI LESION6MONTHBIOPSY YR0	If BIRADS 4 or 5, what type of biopsy was	.N=N/A (6-month FUP
ma_bbsicitomortifibioi 51_11t0	recommended? [taken from BIRADS 4 5 V2 and	imaging was not
	6 MTH_FU_BX_V2 from the BIRADS 3 Follow-	recommended for the
	up form located in the Visit 1 folder]	lesion in question, or 6-
	(<u>numeric</u> , <u>code table</u>).	month FUP imaging
		was not performed, or
		new BIRADS was 1-3)

		.F=Form not yet submitted
		1=Needle biopsy (FNAB or core needle biopsy) 2=Surgical biopsy
		2 Surgicul Glopsy
Year 0 MRI Core needle biopsy variables [20	0 variables]	
MRI_CORE_YR0	Was a core needle biopsy performed? [taken from WAS_BIOP_SURG_PERF from the Needle Biopsy Pathology form located in the Visit 1 folder] (numeric, code table).	.N=N/A (Core biopsy was not recommended for the lesion in question) .F=Form not yet submitted 0=No 1=Yes
MRI_COREREAS_YR0	Reason core needle biopsy was not performed? [taken from REAS_CORE_NDL_BX_NOT_DONE from the Needle Biopsy Pathology form located in the Visit 1 folder] (numeric, code table).	.N=N/A (Core biopsy was not recommended for the lesion in question, or core biopsy was performed) .F=Form not yet submitted 1=Surgical biopsy was performed instead of core needle biopsy 2=Patient refusal 3=Patient did not return 4=Medical contraindications 5=Changed by radiologist to BIRADS 3 6=Lesion resolved/benign 9=Lesion could not be visualized at time of biopsy – patient returned to annual screening
MRI_COREDATE_YR0_YYYY MRI_COREDATE_YR0_DAYS	Date of core needle biopsy [taken from SURG_DT from the Needle Biopsy Pathology form located in the Visit 1 folder] (numeric, date). NOTE: Per HIPAA standards, for each date, the exact date is not given. Instead, two variables are supplied, one giving the year, and one giving days since the baseline date.	Num .N=N/A (Core biopsy was not recommended for the lesion in question, or core biopsy was not performed) .F=Form not yet submitted

MRI_CORETYPE_YR0	Type of needle biopsy [taken from TP_PROC from the Needle Biopsy Pathology form located in the Visit 1 folder] (numeric, code table).	.N=N/A (Core biopsy was not recommended for the lesion in question, or core biopsy was not performed) .F=Form not yet submitted 1=Core needle biopsy 2=Vacuum-assisted biopsy 3=Aspiration – fluid discarded
MRI_COREGUIDE_YR0	Method of image guidance [taken from IMAG_GUIDE_METHOD from the Needle Biopsy Pathology form located in the Visit 1 folder] (numeric, code table).	.N=N/A (Core biopsy was not recommended for the lesion in question, or core biopsy was not performed) .F=Form not yet submitted 1=Ultrasound 2=Stereotactic prone 3=Stereotactic upright 4=Mammographic 5=MRI 6=No image guidance 98=Unknown 99=Other
MRI_COREPATH_YR0	Pathology/Cytology results [taken from PATH_CYT_RESULTS from the Needle Biopsy Pathology form located in the Visit 1 folder] (numeric, code table).	.N=N/A (Core biopsy was not recommended for the lesion in question, or core biopsy was not performed) .F=Form not yet submitted 1=Benign 2=Benign with atypia or high-risk lesion 3=Malignant
MRI_COREPATH_BENIGN_YR0	If benign, pathology/cytology entity from the most significant lesion [taken from PATH_BENIGN from the Needle Biopsy Pathology form located in the Visit 1 folder] (numeric, code table). NOTE: This element is only populated if MRI_COREPATH_YR0 in (1,2); otherwise, it is set to .N.	.N=N/A (Core biopsy was not recommended for the lesion in question, or core biopsy was not performed, or pathology was not benign) .F=Form not yet submitted 1=Fibroadenoma 2=Fibrosis 3=Fibrodenomatoid

		4=Usual ductal
		hyperplasia
		5=Duct ectasia
		6=Sclerosing adenosis
		7=Fibrocystic changes
		8=Apocrine metaplasia
		9=Fat necrosis
		10=Papilloma without
		•
		atypia 11=Abscess
		12=Lymph node
		13=PASH
		14=Tubular adenoma
		15=Complex sclerosing
		lesion/radial scar
		16=Atypical ductal
		hyperplasia
		17= Atypical lobular
		hyperplasia
		18=Classic LCIS
		19=Atypical papilloma
		20=Columnar alteration
		with atypia
		21=Columnar cell
		changes
		22=Flat epithelial atypia
		(FEA)
		23=Aspiration – fluid
		discarded
		99=Other
MRI COREPATH BENIGN OTH	If benign, pathology/cytology entity from the most	Char (\$400.)
YR0	significant lesion, other specify [taken from	
	PATH BENIGN from the Needle Biopsy	.N=N/A (Core biopsy
	Pathology form located in the Visit 1 folder	was not recommended
	(character).	for the lesion in
		question, or core biopsy
	NOTE: This element is only populated if	was not performed, or
	MRI_COREPATH_BENIGN_YR0=99; otherwise,	pathology was not
	it is set to .N.	benign)
		.F=Form not yet
		submitted
MRI_COREPATH_MALIG_YR0	If malignant, pathology/cytology entity from the	.N=N/A (Core biopsy
	most significant lesion [taken from	was not recommended
	PATH_MALIGNANT from the Needle Biopsy	for the lesion in
	Pathology form located in the Visit 1 folder]	question, or core biopsy
	(<u>numeric</u> , <u>code table</u>).	was not performed, or
		pathology was not
	NOTE: This element is only populated if	malignant)
	MRI_COREPATH_YR0=3; otherwise, it is set to	.F=Form not yet
	.N.	submitted
		1=Invasive (infiltrating)
		ductal carcinoma

		2=Invasive lobular
		carcinoma
		3=Invasive with mixed
		ductal/lobular features
		4=DCIS
		4-DCIS
MRI COREPATH GRADE YR0	Grade of cancer [taken from GRADE from the	.N=N/A (Core biopsy
	Needle Biopsy Pathology form located in the Visit	was not recommended
	1 folder]	for the lesion in
	(numeric, code table).	question, or core biopsy
	,	was not performed, or
	NOTE: This element is only populated if	pathology was not
	MRI_COREPATH_YR0=3:Malignant; otherwise,	malignant)
	it is set to .N. However, it is completed for both	.F=Form not yet
	DCIS and invasive cancers.	submitted
		1=Low (Grade I)
		2=Intermediate (Grade
		II)
		3=High (Grade III)
		99=Grade cannot be
		assessed/not reported
		•
MRI_COREPATH_DCPATTERN	Ductal carcinoma pattern [taken from	.N=N/A (Core biopsy
_YR0	PATTERN_DCIS from the Needle Biopsy	was not recommended
	Pathology form located in the Visit 1 folder]	for the lesion in
	(<u>numeric</u> , code table).	question, or core biopsy
		was not performed, or
	NOTE: This element is only populated if	pathology was not
	MRI_COREPATH_MALIG_YR0=4:DCIS;	DCIS)
	otherwise, it is set to .N.	.F=Form not yet
		submitted
		1=Cribform
		2=Comedo
		3=Mixed
		4=NOS
		5=Solid and cribform
		with comedonecrosis
		6=Solid
		99=Unknown
MDI CODEDATH INWASPATTERN	Investive notions Italian from DATTEDN from 41.	N-N/A (Compliance)
MRI_COREPATH_INVASPATTERN YR0	Invasive pattern [taken from PATTERN from the Needle Biopsy Pathology form located in the Visit	.N=N/A (Core biopsy was not recommended
_110	1 folder]	for the lesion in
	(numeric, code table).	question, or core biopsy
	(mameric, code table).	was not performed, or
	NOTE: This element is only populated if	pathology was not
	MRI_COREPATH_MALIG_YR0 in (1,2,3), i.e.	invasive)
	invasive; otherwise, it is set to .N.	.F=Form not yet
	The strong of the strong se so oce so stre	submitted
		.M=Missing
		1=Tubular
		2=Colloid/mucinous
		3=Medullary
		4=Micropapillary
		i who opaphiary

		5=NOS
		6=Unknown
MRI_COREPATH_DIFF_YR0	Differentiation [taken from DIFFNTION from the Needle Biopsy Pathology form located in the Visit 1 folder] (numeric, code table). NOTE: This element is only populated if MRI_COREPATH_MALIG_YR0 in (1,2,3), i.e. invasive; otherwise, it is set to .N.	.N=N/A (Core biopsy was not recommended for the lesion in question, or core biopsy was not performed, or pathology was not invasive) .F=Form not yet submitted .M=Missing 1=Well differentiated 2=Moderately differentiated 3=Poorly differentiated
MRI_COREPATH_VASCULAR_YR0	Was vascular or lymphovascular or angiolymphatic invasion present? [taken from VASC_LYMPH_INV_CNCR from the Needle Biopsy Pathology form located in the Visit 1 folder] (numeric, code table). NOTE: This element is only populated if MRI_COREPATH_MALIG_YR0 in (1,2,3), i.e. invasive; otherwise, it is set to .N.	.N=N/A (Core biopsy was not recommended for the lesion in question, or core biopsy was not performed, or pathology was not invasive) .F=Form not yet submitted 0=No 1=Yes
MRI_COREPATH_ER_YR0	ER status [taken from ADDTL_TST_ER from the Needle Biopsy Pathology form located in the Visit 1 folder] (numeric, code table). NOTE: This element is only populated if MRI_COREPATH_YR0=3:Malignant; otherwise, it is set to .N. However, it is completed for both DCIS and invasive cancers.	.N=N/A (Core biopsy was not recommended for the lesion in question, or core biopsy was not performed, or pathology was not malignant) .F=Form not yet submitted 1=Positive 2=Negative 3=Weak 4=Not performed
MRI_COREPATH_PR_YR0	PR status [taken from ADDTL_TST_PR from the Needle Biopsy Pathology form located in the Visit 1 folder] (numeric, code table). NOTE: This element is only populated if MRI_COREPATH_YR0=3:Malignant; otherwise, it is set to .N. However, it is completed for both DCIS and invasive cancers.	.N=N/A (Core biopsy was not recommended for the lesion in question, or core biopsy was not performed, or pathology was not malignant) .F=Form not yet submitted 1=Positive

		2=Negative
		3=Weak
		4=Not performed
		1 Tot performed
MRI_COREPATH_HER2_YR0	HER2 status [taken from ADDTL_TST_HER2 from the Needle Biopsy Pathology form located in the Visit 1 folder] (numeric, code table). NOTE: This element is only populated if MRI_COREPATH_YR0=3:Malignant; otherwise, it is set to .N. However, it is completed for both	.N=N/A (Core biopsy was not recommended for the lesion in question, or core biopsy was not performed, or pathology was not malignant) .F=Form not yet
	DCIS and invasive cancers.	submitted 1=Positive 2=Negative 3=Weak 4=Not performed
MRI_COREPATH_KI67_YR0	Ki67 status [taken from ADDTL_TST_KI67 from the Needle Biopsy Pathology form located in the Visit 1 folder] (numeric, code table). NOTE: This element is only populated if MRI_COREPATH_YR0=3:Malignant; otherwise, it is set to .N. However, it is completed for both DCIS and invasive cancers.	.N=N/A (Core biopsy was not recommended for the lesion in question, or core biopsy was not performed, or pathology was not malignant) .F=Form not yet submitted 1=Positive 2=Negative 3=Weak 4=Not performed
MRI_COREPATH_SURG_YR0	Was a surgical biopsy recommended? [taken from SURG_BX_REC from the Needle Biopsy Pathology form located in the Visit 1 folder] (numeric, code table).	.N=N/A (Core biopsy was not recommended for the lesion in question, or core biopsy was not performed) .F=Form not yet submitted 0=No 1=Yes
Year 0 MRI Surgical biopsy variables [28 variables]		
MRI_SURG_YR0	Was a surgical biopsy performed? [taken from WAS_BIOP_SURG_PERF from the Surgical Biopsy Pathology form located in the Visit 1 folder] (numeric, code table).	.N=N/A (Surgical biopsy was not recommended for the lesion in question) .F=Form not yet submitted 0=No 1=Yes

MRI_SURGREAS_YR0	Reason core needle biopsy was not performed? [taken from REAS_BIOP_SURG_NOT_DONE from the Surgical Biopsy Pathology form located in the Visit 1 folder] (numeric, code table).	.N=N/A (Surgical biopsy was not recommended for the lesion in question, or surgical biopsy was performed) .F=Form not yet submitted 1=Medical contraindications 2=Patient refusal 3=Core needle biopsy performed instead 4=Patient and surgical oncologist decision not to excise 5=Patient did not return
MRI_SURGREAS6MO_YR0	If a surgical biopsy was not performed, was 6-month FUP recommended? [taken from _6_MTH_FU_PERF_YN from the Surgical Biopsy Pathology form located in the Visit 1 folder] (numeric, code table). NOTE: This element is only populated if MRI_SURGREAS_YR0=0:No.	.N=N/A (Surgical biopsy was not recommended for the lesion in question, or surgical biopsy was performed) .F=Form not yet submitted 0=No 1=Yes
MRI_SURGDATE_YR0_YYYY MRI_SURGDATE_YR0_DAYS	Date of surgical biopsy [taken from SURG_DT from the Surgical Biopsy Pathology form located in the Visit 1 folder] (numeric, date). NOTE: Per HIPAA standards, for each date, the exact date is not given. Instead, two variables are supplied, one giving the year, and one giving days since the baseline date.	Num .N=N/A (Surgical biopsy was not recommended for the lesion in question, or surgical biopsy was not performed) .F=Form not yet submitted
MRI_SURGTYPE_YR0	Type of surgical procedure [taken from TP_PROC_SURG_BX from the Surgical Biopsy Pathology form located in the Visit 1 folder] (numeric, code table).	.N=N/A (Surgical biopsy was not recommended for the lesion in question, or surgical biopsy was not performed) .F=Form not yet submitted 1=Excisional biopsy for diagnosis 2=Excision of high-risk lesion on needle biopsy 3=Lumpectomy for cancer 4=Mastectomy

MRI_SURGLOCALIZE_YR0	Was localization performed prior to surgery [taken from LOCAL_PRIOR_SURG from the Surgical Biopsy Pathology form located in the Visit 1 folder] (numeric, code table).	.N=N/A (Surgical biopsy was not recommended for the lesion in question, or surgical biopsy was not performed) .F=Form not yet submitted .M=Missing 0=No 1=Yes
MRI_SURGLOCALIZETYPE_YR0	Type of localization [taken from LOCAL_TP from the Surgical Biopsy Pathology form located in the Visit 1 folder] (numeric, code table). NOTE: This variable is only populated if MRI_SURGLOCALIZE_YR0=1:Yes; otherwise, it is set to .N.	.N=N/A (Surgical biopsy was not recommended for the lesion in question, or surgical biopsy was not performed, or localization was not performed) .F=Form not yet submitted .M=Missing 1=Ultrasound 2=Mammographic grid 3=Stereotactic 4=MRI 5=No image guidance 98=Unknown
MRI_SURGPATH_YR0	Pathology results [taken from PATH_CYT_RESULTS from the Surgical Biopsy Pathology form located in the Visit 1 folder] (numeric, code table).	.N=N/A (Surgical biopsy was not recommended for the lesion in question, or surgical biopsy was not performed) .F=Form not yet submitted 1=Benign 2=Benign with atypia or high-risk lesion 3=Malignant
MRI_SURGPATH_BENIGN_YR0	If benign, pathological entity from the most significant lesion [taken from PATH_BENIGN from the Surgical Biopsy Pathology form located in the Visit 1 folder] (numeric, code table). NOTE: This element is only populated if MRI_SURGPATH_YR0 in (1,2); otherwise, it is set to .N.	.N=N/A (Surgical biopsy was not recommended for the lesion in question, or surgical biopsy was not performed, or pathology was not benign) .F=Form not yet submitted 1=Fibroadenoma

		2=Fibrosis
		3=Fibrodenomatoid
		4=Usual ductal
		hyperplasia
		5=Duct ectasia
		6=Sclerosing adenosis
		7=Fibrocystic changes
		8=Apocrine metaplasia
		9=Fat necrosis
		10=Papilloma without
		atypia
		11=Abscess
		12=Lymph node
		13=PASH
		14=Tubular adenoma
		15=Complex sclerosing
		lesion/radial scar
		16=Atypical ductal
		hyperplasia
		17= Atypical lobular
		hyperplasia
		18=Classic LCIS
		19=Atypical papilloma
		20=Columnar alteration
		with atypia
		21=Columnar cell
		changes
		22=Flat epithelial atypia
		1
		(FEA)
		99=Other
MRI SURGPATH BENIGN OTH	If benign, pathological entity from the most	Char (\$400.)
YR0	significant lesion, other specify [taken from	Chai (\$400.)
_1K0	PATH_BENIGN from the Surgical Biopsy	.N=N/A (Surgical
	Pathology form located in the Visit 1 folder	biopsy was not
	(character).	recommended for the
	(CHATACIEL).	lesion in question, or
	NOTE: This alament is only populated if	surgical biopsy was not
	NOTE: This element is only populated if MRI SURGPATH BENIGN YR0=99; otherwise,	performed, or pathology
	it is set to .N.	was not benign)
	u is set to .14.	.F=Form not yet
		submitted
		Suomitted
MRI SURGPATH MALIG YR0	If malignant, pathological entity from the most	.N=N/A (Surgical
MIC SOROI IIII MALIO IIV	significant lesion [taken from	biopsy was not
	PATH MALIGNANT from the Surgical Biopsy	recommended for the
	Pathology form located in the Visit 1 folder	lesion in question, or
	(numeric, code table).	surgical biopsy was not
	(nameric, code table).	performed, or pathology
	NOTE1: This element is only populated if	was not malignant)
	MRI_SURGPATH_YR0=3; otherwise, it is set to	.F=Form not yet
	.N.	submitted
	o1 ₹•	
		1=Invasive (infiltrating)
		ductal carcinoma

MRI_SURGPATH_DIAM_YR0	NOTE2: For case 7238108, the malignant pathology was recorded as "invasive mammary" without further specification. Based on the Needle Biopsy Pathology form, this was set to IDC. If malignant, largest diameter of the carcinoma (cm) [taken from DIAM_MALIGNANT from the Surgical Biopsy Pathology form located in the Visit 1 folder] (numeric). NOTE: This element is only populated if MRI_SURGPATH_YR0=3; otherwise, it is set to .N. However, it is completed for both DCIS and invasive cancers.	2=Invasive lobular carcinoma 3=Invasive with mixed ductal/lobular features 4=DCIS Num .N=N/A (Surgical biopsy was not recommended for the lesion in question, or surgical biopsy was not performed, or pathology was not malignant) .F=Form not yet submitted
MRI_SURGPATH_GRADE_YR0	Grade of cancer [taken from GRADE from the Surgical Biopsy Pathology form located in the Visit 1 folder] (numeric, code table). NOTE: This element is only populated if MRI_SURGPATH_YR0=3:Malignant; otherwise, it is set to .N. However, it is completed for both DCIS and invasive cancers.	.M=Missing .N=N/A (Surgical biopsy was not recommended for the lesion in question, or surgical biopsy was not performed, or pathology was not malignant) .F=Form not yet submitted .M=Missing 1=Low (Grade I) 2=Intermediate (Grade II) 3=High (Grade III) 99=Grade cannot be assessed/not reported
MRI_SURGPATH_DCPATTERN_YR0	Ductal carcinoma pattern [taken from PATTERN_DCIS from the Surgical Biopsy Pathology form located in the Visit 1 folder] (numeric, code table). NOTE: This element is only populated if MRI_SURGPATH_MALIG_YR0=4:DCIS; otherwise, it is set to .N.	.N=N/A (Surgical biopsy was not recommended for the lesion in question, or surgical biopsy was not performed, or pathology was not DCIS) .F=Form not yet submitted .M=Missing 1=Cribform 2=Comedo 3=Mixed 4=NOS 5=Solid and cribriform with comedonecrosis 6=Solid 99=Unknown

MRI_SURGPATH_INVASPATTERN_YR0	Invasive pattern [taken from PATTERN from the Surgical Biopsy Pathology form located in the Visit 1 folder] (numeric, code table). NOTE: This element is only populated if MRI_SURGPATH_MALIG_YR0 in(1,2,3), i.e. invasive; otherwise, it is set to .N.	.N=N/A (Surgical biopsy was not recommended for the lesion in question, or surgical biopsy was not performed, or pathology was not invasive) .F=Form not yet submitted .M=Missing 1=Tubular 2=Colloid/mucinous 3=Medullary 4=Micropapillary 5=NOS 6=Unknown
MRI_SURGPATH_DIFF_YR0	Differentiation [taken from DIFFNTION from the Surgical Biopsy Pathology form located in the Visit 1 folder] (numeric, code table). NOTE: This element is only populated if MRI_SURGPATH_MALIG_YR0 in (1,2,3), i.e. invasive; otherwise, it is set to .N.	.N=N/A (Surgical biopsy was not recommended for the lesion in question, or surgical biopsy was not performed, or pathology was not invasive) .F=Form not yet submitted .M=Missing 1=Well differentiated 2=Moderately differentiated 3=Poorly differentiated
MRI_SURGPATH_VASCULAR_YR0	Was vascular or lymphovascular or angiolymphatic invasion present? [taken from VASC_LYMPH_INV_CNCR from the Surgical Pathology form located in the Visit 1 folder] (numeric, code table). NOTE: This element is only populated if MRI_SURGPATH_MALIG_YR0 in (1,2,3), i.e. invasive; otherwise, it is set to .N.	.N=N/A (Surgical biopsy was not recommended for the lesion in question, or surgical biopsy was not performed, or pathology was not invasive) .F=Form not yet submitted .M=Missing 0=No 1=Yes
MRI_SURGPATH_ER_YR0	ER status [taken from ADDTL_TST_ER from the Surgical Biopsy Pathology form located in the Visit 1 folder] (numeric, code table). NOTE: This element is only populated if MRI_SURGPATH_YR0=3:Malignant; otherwise, it is set to .N. However, it is completed for both DCIS and invasive cancers.	.N=N/A (Surgical biopsy was not recommended for the lesion in question, or surgical biopsy was not performed, or pathology was not malignant) .F=Form not yet submitted

		1
		.M=Missing
		1=Positive
		2=Negative
		3=Weak
		4=Not performed
MRI_SURGPATH_PR_YR0	PR status [taken from ADDTL_TST_PR from the Surgical Biopsy Pathology form located in the Visit 1 folder] (numeric, code table).	.N=N/A (Surgical biopsy was not recommended for the lesion in question, or surgical biopsy was not
	NOTE: This element is only populated if	performed, or pathology
	MRI_SURGPATH_YR0=3:Malignant; otherwise, it is set to .N. However, it is completed for both	was not malignant) .F=Form not yet
	DCIS and invasive cancers.	submitted
		.M=Missing
		1=Positive
		2=Negative
		3=Weak
		4=Not performed
MRI_SURGPATH_HER2_YR0	HER2 status [taken from ADDTL_TST_HER2 from the Surgical Biopsy Pathology form located in the Visit 1 folder] (numeric, code table). NOTE: This element is only populated if MRI_SURGPATH_YR0=3:Malignant; otherwise, it is set to .N. However, it is completed for both DCIS and invasive cancers.	.N=N/A (Surgical biopsy was not recommended for the lesion in question, or surgical biopsy was not performed, or pathology was not malignant) .F=Form not yet submitted .M=Missing 1=Positive 2=Negative
		3=Weak 4=Not performed
MRI_SURGPATH_KI67_YR0	Ki67 status [taken from ADDTL_TST_KI67 from the Surgical Biopsy Pathology form located in the Visit 1 folder] (numeric, code table). NOTE: This element is only populated if MRI_SURGPATH_YR0=3:Malignant; otherwise, it is set to .N. However, it is completed for both DCIS and invasive cancers.	.N=N/A (Surgical biopsy was not recommended for the lesion in question, or surgical biopsy was not performed, or pathology was not malignant) .F=Form not yet submitted .M=Missing 1=Positive 2=Negative 3=Weak 4=Not performed

MRI_SURGPATH_CHEMO_YR0	Did the patient have neoadjuvant chemotherapy prior to surgery? [taken from PT_NEOADJ_CHEMO from the Surgical Biopsy Pathology form located in the Visit 1 folder] (numeric, code table). NOTE: This element is only populated if MRI_SURGPATH_YR0=3:Malignant; otherwise, it is set to .N. However, it is completed for both DCIS and invasive cancers.	.N=N/A (Surgical biopsy was not recommended for the lesion in question, or surgical biopsy was not performed, or pathology was not malignant) .F=Form not yet submitted 0=No 1=Yes
MRI_SURGPATH_LYMPHBIOP_YR0	Did the patient have a preoperative axillary lymph node biopsy? [taken from PT_PREOP_BX from the Surgical Biopsy Pathology form located in the Visit 1 folder] (numeric, code table). NOTE: This element is only populated if MRI_SURGPATH_YR0=3:Malignant; otherwise, it is set to .N. However, it is completed for both DCIS and invasive cancers.	.N=N/A (Surgical biopsy was not recommended for the lesion in question, or surgical biopsy was not performed, or pathology was not malignant) .F=Form not yet submitted 0=No 1=Yes
MRI_SURGPATH_LYMPHINVOL_YR0	Was there histological evidence of lymph node involvement? [taken from HIST_LYMPH_NODE from the Surgical Biopsy Pathology form located in the Visit 1 folder] (numeric, code table). NOTE: This element is only populated if MRI_SURGPATH_LYMPHBIOP_YR0=1:Yes; otherwise, it is set to .N.	.N=N/A (Surgical biopsy was not recommended for the lesion in question, or surgical biopsy was not performed, or pathology was not malignant, or preoperative axillary lymph node biopsy was not performed) .F=Form not yet submitted 0=No 1=Yes
MRI_SURGPATH_SENTINEL_YR0	Was a sentinel node biopsy performed at the time of surgery? [taken from SENT_BX_SURG_YN from the Surgical Biopsy Pathology form located in the Visit 1 folder] (numeric, code table). NOTE: This element is only populated if MRI_SURGPATH_YR0=3:Malignant; otherwise, it is set to .N. However, it is completed for both DCIS and invasive cancers.	.N=N/A (Surgical biopsy was not recommended for the lesion in question, or surgical biopsy was not performed, or pathology was not malignant) .F=Form not yet submitted 0=No 1=Yes
MRI_SURGPATH_DISS_YR0	Was axillary dissection performed at the time of surgery? [taken from AXILL_DISS_SURG_YN	.N=N/A (Surgical biopsy was not recommended for the

	from the Surgical Biopsy Pathology form located in the Visit 1 folder] (numeric, code table). NOTE: This element is only populated if MRI_SURGPATH_SENTINEL_YR0=1:Yes; otherwise, it is set to .N.	lesion in question, or surgical biopsy was not performed, or pathology was not malignant, or sentinel node biopsy was not performed) .F=Form not yet submitted 0=No 1=Yes
MRI_SURGPATH_EXTRACAP_YR0	Was there evidence of extracapsular nodal extension? [taken from EXTR_CAPS_NODES from the Surgical Biopsy Pathology form located in the Visit 1 folder] (numeric, code table). NOTE: This element is only populated if MRI_SURGPATH_SENTINEL_YR0=1:Yes; otherwise, it is set to .N.	.N=N/A (Surgical biopsy was not recommended for the lesion in question, or surgical biopsy was not performed, or pathology was not malignant, or sentinel node biopsy was not performed) .F=Form not yet submitted 0=No 1=Yes 99=Unknown
Year 0 MRI Final lesion outcome variables [2 variables]	
MRI_LESIONOUTCOME_YR0	Final lesion outcome/resolution [taken from above derived variables] (character).	Char (\$400.) .M=Data element missing .F=Lesion outstanding/ unresolved
MRI_LESIONOUTCOMEDETAIL_YR0	Final lesion outcome/resolution — with detailed pathology for benign lesions and invasive lesions [taken from above derived variables] (character).	Char (\$400.) .M=Data element missing .F=Lesion outstanding/ unresolved