

Clinical Development

THERMOCOOL

SMARTTOUCH

Anonymisation Data Derivation Specification Document

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Status and Version	Release Date	Summary of Key Changes

1. Datasets

1.1. Specifications Introduction

This specification for each dataset will be in two parts

- Dataset description
- Variables within dataset

Part I: Dataset description

Dataset	Name of dataset
Creating Program	The program that created the dataset
Description	Short description
Unique Identifier	Unique key
Sorted by	Sort key
Notes	Any useful notes

Part II: Variables within dataset

Variable	SAS variable name
Type	Character or Numeric
Label	SAS variable label
Codes	Codelist name
Comments	Variable source derivation explanation if variable derived.

1.2. Guidelines for Preparing Data

The data will be provided according to the De-identified/ Anonymisation data guidelines standards with the following exceptions:

- Subject initials will not be provided
- Subject and center/site numbers will be assigned in a random manner so they are not matching the subject and center/site numbers that were used in the actual trial
- Date of birth will not be provided, only age in years and grouped to protect PII as per HIPAA rules (ages above 89 will be assigned to 90+).
- Remove the free text verbatim terms.
- Remove "Other" free text terms.
- Drug Record Number will not be provided.
- Drug Sequence Number will not be provided.
- Accession Number will not be provided.
- Catalog number will not be provided.
- Vial, Bottle, lot, kit number will not be provided.

- Central Lab Specimen Label Number will not be provided.
- Complete missing value variables will be removed.
- All original dates relating to individuals subject will be removed. Instead a Relative study day would be provided.
- Completely missing variables those are not annotated in crf will not be included in the De-Identified datasets.
- Dataset doesn't contain any significant information after dropping free text variable will not be submitted (e.g.: OTHER_SPECIFY_BASELINE).
- Partial date's Relative day cannot be calculated.
- Reference number will not be provided.
- In SCREENING dataset, IT_DATESCREENFAILURESCREENE_XTA1 i.e. Screen Failure Date (Referred as REF.DATE in the document) will be used as Reference Date to derive relative days for Screen failure subjects and IT_DATEINFORMEDCONSENTSIGNESN28 i.e. Informed Consent Date (Referred as REF.DATE in the document) will be used as Reference Date to derive relative days for Randomized subjects.

1.3. Data Files

The SMARTTOUCH Clinical Study Report (CSR) data should be used for converting to de-identification.

1.4. Data Domains

1.4.1. Screening – SCREENING

Dataset	SCREENING
Creating program	screening.sas
Description	Screening
Unique identifier	DPATID
Sorted by	DPATID
Notes	Below listed variables will be dropped from dataset to protect PII as per HIPAA and EMA guidelines: PR_CASE_KEY, IT_DATEINFORMEDCONSENTSIGNED_SN28, IT_DATESCREENFAILURESCREENER_XTA1, IT_OTHER_SPECIFY_78VY, IT_YEARBIRTH_ND4M, IT_OTHER_SPECIFY_KXDK, IT_DATETEST_YSEA, IT_SPECIFYOTHERREASON_5QHS

Variable	Type	Label	Codes	Comments
DPATID	char	Subject ID Assigned for De-identity		Randomly assigned Subject ID for De-identity
DSITEID	char	Subject's Site Assigned for De-identity		Randomly assigned Subject's Site for De-identity
IT_SUBJECTENROLLINTOSTUDY__UVUR	char	Did the subject enroll into the study?		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_ISTHISSUBJECTACALIBRATIO_HA6M	char	Is this subject a Calibration Roll-In subject?		Collected at CRF.
IT_SPECIFYREASON__V3P0	char	Specify reason:		Collected at CRF.
IT_SPECIFYCRITERIANOTMET__29BY	char	Specify criteria not met:		Collected at CRF.
IT_GENDER2_O1RP	char	Gender		Collected at CRF.
IT_ETHNICITY_OPG_Q455	char	Ethnicity:		Collected at CRF.
IT_RACE_DWN_FRQ9	char	Race:		Collected at CRF.
IT_PREGNANCYTESTPERFORMED__TIOP	char	Was pregnancy test performed?_TIOP		Collected at CRF.
IT_PREGNANCYTESTNEGATIVE__GLNS	char	Was the pregnancy test negative?_GLNS		Collected at CRF.
IT_SUBJECTSUBSEQUENTLYEXCLU_088H	char	Subject subsequently excluded_088H		Collected at CRF.
IT_SUBJECTUNDERWENTABLATION_BDLU	char	Subject underwent ablation_BDLU		Collected at CRF.
IT_SPECIFYREASONPREGNANCYTE_C6OP	char	Specify reason pregnancy test was not performed_C6OP		Collected at CRF.
IT_AGE_NWA3	char	Age		If age is greater than 89 then group to '90+' otherwise AGE=AGE. Grouping will be performed based on HIPAA privacy rules.

Variable	Type	Label	Codes	Comments
IT_SUBJECTMETALLINCLUSIONCR_ZN SR	char	Has the subject met all Inclusion criteria?		Collected at CRF.
IT_FIRSTCRITERIANOTMET__OODW	char	First criteria not met:_OODW		Collected at CRF.
IT_SECONDCRITERIANOTMET__NHDF	char	Second criteria not met:_NHDF		Collected at CRF.
IT_THIRDCRITERIANOTMET_4RP1	char	Third criteria not met_4RP1		Collected at CRF.
IT_SUBJECTMETALLEXCLUSIONCR_QP MI	char	Has the subject met all Exclusion criteria?		Collected at CRF.
IT_FIRSTCRITERIANOTMET_2_ZBQI	char	First criteria not met:_ZBQI		Collected at CRF.
IT_SECONDCRITERIANOTMET_A0OJ	char	Second criteria not met:_A0OJ		Collected at CRF.
IT_THIRDCRITERIANOTMET__OJ6E	char	Third criteria not met_OJ6E		Collected at CRF.
TEST_YSEADY	num	Relative Day of test_YSEA		If <i>IT_DATETEST_YSEA</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>TEST_YSEADY</i> , If <i>IT_DATETEST_YSEA</i> less than <i>REF.DATE</i> then (<i>IT_DATETEST_YSEA</i> - <i>REF.DATE</i>).Else if <i>IT_DATETEST_YSEA</i> is greater than equal to <i>REF.DATE</i> then (<i>IT_DATETEST_YSEA</i> - <i>REF.DATE</i> +1).

1.4.2.Ablation Target Procedure – ABLATIONTARGET_ABLATIONPROCEDURE

Dataset	ABLATIONTARGET_ABLATIONPROCEDURE
Creating program	ablationtarget_ablationprocedure.sas
Description	Ablation Target Procedure
Unique identifier	DPATID, IT_ABLATIONTARGET_DWN_X74V
Sorted by	DPATID, IT_ABLATIONTARGET_DWN_X74V
Notes	Below listed variables will be dropped from dataset to protect PII as per HIPAA and EMA guidelines: PR_CASE_KEY, IT_DATEABLATIONPROCEDURE__Y476, IT_OTHERSPECIFY__M6FG, IT_CASESTRUCTURE_4K9G

Variable	Type	Label	Codes	Comments
DPATID	char	Subject ID Assigned for De-identity		Randomly assigned Subject ID for De-identity
IG_ABLATIONTARGETPULMONARYVE_KEY	char	Ablation Target Pulmonary Vein (repeating) key		Collected at CRF.
IT_COUNT_59T3	num	Count_59T3		Collected at CRF.
IT_ABLATIONTARGET_DWN_X74V	char	Ablation Target_X74V		Collected at CRF.
IT_MAXCONTACTFORCE_FLOAT_PPXJ	num	Average contact force (grams):_PPXJ		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_MAXPOWEROBSERVED_FLOAT_Z6JR	num	Average power observed (watts):_Z6JR		Collected at CRF.
IT_MAXTEMPERATUREOBSERVED_F_BFQ4	num	Average temperature observed (Celsius)_BFQ4		Collected at CRF.
IT_MAXIMPEDANCEOBSERVED_OHM_W68E	num	Average impedance observed (ohms):_W68E		Collected at CRF.
IT_LONGESTPOWERDURATION_SEC_7VQX	num	Longest power duration (seconds):_7VQX		Collected at CRF.
IT_HIGHESTINFUSIONRATE_ML_M_0A8N	num	Highest infusion rate (ml/min):_0A8N		Collected at CRF.
IT_OBSERVATIONCODES_DWN_N5XW	char	Observation codes:_N5XW		Collected at CRF.
IT_ENTRANCEBLOCKOBSERVED_OP_U1NO	char	Was entrance block observed?_U1NO		Collected at CRF.
IT_EXITBLOCKOBSERVED_OPG_PWB3	char	Was exit block observed?_PWB3		Collected at CRF.
IT_BDBOBSERVED_OPG_41Z2	char	Was BDB observed?_41Z2		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_OTHER_AFTARGETSSUCCESSFU_OO NA	char	Were 'Other' AF targets successfully ablated?_OONA		Collected at CRF.
ABPRY476DY	num	Relative Day of ablation procedure		If <i>IT_DATEABLATIONPROCEDURE__Y476</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>ABPRY476DY</i> , If <i>IT_DATEABLATIONPROCEDURE__Y476</i> less than <i>REF.DATE</i> then $(IT_DATEABLATIONPROCEDURE_Y476 -$ $REF.DATE)$. Else if <i>IT_DATEABLATIONPROCEDURE__Y476</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATEABLATIONPROCEDURE_Y476 -$ $REF.DATE) + 1$.

1.4.3.Ablation Target Unscheduled – ABLATIONTARGET_UNSCHEДУLED

Dataset	ABLATIONTARGET_UNSCHEДУLED
Creating program	ablationtarget_unscheduled.sas
Description	Ablation Target Unscheduled
Unique identifier	DPATID, IT_ABLATIONTARGET_DWN_OXAN
Sorted by	DPATID, IT_ABLATIONTARGET_DWN_OXAN
Notes	Below listed variables will be dropped from dataset to protect PII as per HIPAA and EMA guidelines: PR_CASE_KEY, SE_UNSCHEДУLEDVISIT_KEY, IT_OTHERSPECIFY__3GJ0, IT_CASESTRUCTURE_4K9G

Variable	Type	Label	Codes	Comments
DPATID	char	Subject ID Assigned for De-identity		Randomly assigned Subject ID for De-identity
IT_UNSCHEДУLEDVISITNUMBER_I_E8NX	num	Unscheduled Visit Number		Collected at CRF.
IG_ABLATIONTARGETPULMONARYVE_KEY	char	Ablation Target Pulmonary Vein (repeating) key		Collected at CRF.
IT_COUNT_CRYK	num	Count_CRYK		Collected at CRF.
IT_ABLATIONTARGET_DWN_OXAN	char	Ablation Target_OXAN		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_MAXCONTACTFORCE_FLOAT_2BJQ	num	Average contact force (grams):_2BJQ		Collected at CRF.
IT_MAXPOWEROBSERVED_FLOAT_BMQK	num	Average power observed (watts):_BMQK		Collected at CRF.
IT_MAXTEMPERATUREOBSERVED_F_NTF6	num	Average temperature observed (Celsius)_NTF6		Collected at CRF.
IT_MAXIMPEDANCEOBSERVED_OHM_7C2G	num	Average impedance observed (ohms):_7C2G		Collected at CRF.
IT_LONGESTPOWERDURATION_SEC_3ZNS	num	Longest power duration (seconds):_3ZNS		Collected at CRF.
IT_HIGHESTINFUSIONRATE_ML_M_S5EW	num	Highest infusion rate (ml/min):_S5EW		Collected at CRF.
IT_OBSERVATIONCODES_DWN_9SVQ	char	Observation codes:_9SVQ		Collected at CRF.
IT_ENTRANCEBLOCKOBSERVED_OP_GJZ1	char	Was entrance block observed?_GJZ1		Collected at CRF.
IT_EXITBLOCKOBSERVED_OPG_M8BY	char	Was exit block observed?_M8BY		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_BDBOBSERVED_OPG_H3LW	char	Was BDB observed?_H3LW		Collected at CRF.
IT_OTHER_AFTARGETSSUCCESSFU_HZ 66	char	Were 'Other' AF targets successfully ablated?_HZ66		Collected at CRF.

1.4.4.Ablation Procedure – ABLATION_PROCEDURE

Dataset	ABLATION_PROCEDURE
Creating program	ablation_procedure.sas
Description	Ablation Procedure
Unique identifier	DPATID
Sorted by	DPATID
Notes	<p>Below listed variables will be dropped from dataset to protect PII as per HIPAA and EMA guidelines or due to missing values:</p> <p>PR_CASE_KEY, IT_DATEABLATIONPROCEDURE__Y476, IT_INVESTIGATORLASTNAME_RICZ, IT_OTHER_SPECIFY_617G, IT_OTHER_SPECIFY2_GGK9, IT_OTHER_SPECIFY_11_VQFD, IT_OTHERSPECIFY__RPRH, IT_PLEASEEXPLAIN__VZJH, IT_SPECIFYOTHERLINEARLESION_74AY, IT_SPECIFYOTHERAFFOCI_7N9T, IT_SPECIFYOTHERTARGET_X2PI, IT_CATALOGNUMBER_MC39, IT_LOTNUMBER__6ZX6, IT_SPECIFY__PDUW, IT_OTHER_SPECIFY_33_5FWA, IT_OTHERSPECIFY__OQVK, IT_CASESTRUCTURE_4K9G</p>

Variable	Type	Label	Codes	Comments
DPATID	char	Subject ID Assigned for De-identity		Randomly assigned Subject ID for De-identity
IT_PROCEDURESTART_TIMEFIRST_4WPX	num	Procedure start (time of first stick):_4WPX		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_ABLATIONSTART_FIRSTENERG_AR7P	num	Ablation start (time of first energy application delivered):_AR7P		Collected at CRF.
IT_ABLATIONEND_LASTENERGYAP_M6ZR	num	Ablation end (time of last energy application delivered):_M6ZR		Collected at CRF.
IT_PROCEDUREEND_TIMELASTCAT_FK5L	num	Procedure end (time last catheter/sheath removed):_FK5L		Collected at CRF.
IT_TOTALFLUOROSCOPYTIME_HOU_ASEK	num	Total fluoroscopy time (hours)_ASEK		Collected at CRF.
IT_TOTALFLUOROSCOPYTIME_MIN_AGRY	num	Total fluoroscopy time (minutes)_AGRY		Collected at CRF.
IT_TOTALFLUOROSCOPYTIME_SEC_2K9D	num	Total fluoroscopy time (seconds)_2K9D		Collected at CRF.
IT_TOTALRFAPPLICATIONTIME_H_NSDJ	num	Total RF application time (hours)_NSDJ		Collected at CRF.
IT_TOTALRFAPPLICATIONTIME_M_TGZT	num	Total RF application time (minutes)_TGZT		Collected at CRF.
IT_TOTALRFAPPLICATIONTIME_S_4435	num	Total RF application time (seconds)_4435		Collected at CRF.
IT_FOLEYCATHETERPLACED__S5G1	char	Was a Foley catheter placed?_S5G1		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_FLUIDDELIVEREDVIASTUDYCA_4QTI	num	Fluid delivered via the catheter during the procedure (mL): (this can be gathered from the CoolFlow pump)_4QTI		Collected at CRF.
IT_FLUIDDELIVEREDVIAINTRAVE_XQWV	num	Fluid delivered via intravenous fluids (mL):_XQWV		Collected at CRF.
IT_FLUIDOUTPUTRECORDED_URIN_P37I	num	Fluid output recorded (urine and blood loss, mL):_P37I		Collected at CRF.
IT_EPSTUDYPERFORMEDIMMEDIAT_47TB	char	Was an EP study performed immediately prior to the ablation procedure?_47TB		Collected at CRF.
IT_COMPLETECARTO3LEFTATRIAL_LJXK	char	Was a complete CARTO3 left atrial map acquired prior to the RF ablation?_LJXK		Collected at CRF.
IT_HOWPVSIDENTIFIED_TXT_P9MB	char	How were PVs identified?		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_WHATFINALSELECTEDOPERATI_NM2J	num	What were the final selected operating range thresholds for the procedure? (upper value in grams)_NM2J		Collected at CRF.
IT_WHATFINALSELECTEDOPERATI_1CP1	num	What were the final selected operating range thresholds for the procedure? (lower value in grams)_1CP1		Collected at CRF.
IT_WHATFINAL_INDICATEFORCEV_RLK7	num	What was the final Indicate Force value above selected for the procedure? (force value in grams)_RLK7		Collected at CRF.
IT_ADVERSEEVENOCCURDURINGPR_6PQP	char	Did an adverse even occur during the procedure?_6PQP		Collected at CRF.
IT_HOWPROXIMITYPHRENICNERVE_G555	char	How was the proximity of the phrenic nerve evaluated, in the region of the RSPV, during the procedure?_G555		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_ICE_FIZV	char	ICE_FIZV		Collected at CRF.
IT_VENOGRAMM_CBX_X27X	char	Venogram_X27X		Collected at CRF.
IT_OTHER_4E8V	char	Other_4E8V		Collected at CRF.
IT_BURSTPACINGPERFORMEDPOST_LYK7	char	Was burst pacing performed post-procedure?_LYK7		Collected at CRF.
IT_PLEASESPECIFYFASTESTCYCL_I3N8	num	Please specify fastest cycle length (ms):_I3N8		Collected at CRF.
IT_PLEASESPECIFYNUMBERLOCAT_O6XL	num	Please specify number of locations:_O6XL		Collected at CRF.
IT_ISOPROTERENOLINFUSEDTOPR_3EDE	char	Was isoproterenol infused to provoke AF post-ablation?_3EDE		Collected at CRF.
IT_SPECIFYMAXIMUMDOSE_MCG_M_RDC4	num	Specify maximum dose (mcg/min)_RDC4		Collected at CRF.
IT_OTHERCARDIACMEDICATIONSG_NY2L	char	Were other cardiac medications given to induce AF post-ablation?_NY2L		Collected at CRF.
IT_SPECIFYDRUGNAME_TXT_G23I	char	Specify drug name:_G23I		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SPECIFYDOSE_INT_K75V	num	Specify dose:_K75V		Collected at CRF.
IT_SPECIFYDRUGDOSAGE_OPG_GRSA	char	Specify drug dosage:_GRSA		Collected at CRF.
IT_PVSVISUALIZEDPOST_ABLATI_UZW4	char	Were PVs visualized post-ablation?_UZW4		Collected at CRF.
IT_ICE2_O8D6	char	ICE_O8D6		Collected at CRF.
IT_VENOGRAM_BI07	char	Venogram_BI07		Collected at CRF.
IT_OTHER7_40FT	char	Other_40FT		Collected at CRF.
IT_PULMONARYVEINNARROWINGOB_T3V2	char	Was pulmonary vein narrowing observed?_T3V2		Collected at CRF.
IT_LSPV_EIHW	char	LSPV_EIHW		Collected at CRF.
IT_LIPV_MMBR	char	LIPV_MMBR		Collected at CRF.
IT_RSPV_KL3A	char	RSPV_KL3A		Collected at CRF.
IT_RIPV_R8UH	char	RIPV_R8UH		Collected at CRF.
IT_RMPV_ANOG	char	RMPV_ANOG		Collected at CRF.
IT_LMPV_GBNW	char	LMPV_GBNW		Collected at CRF.
IT_OTHER8_6QMG	char	Other_6QMG		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_ACUTESUCCESSACHIEVED_ENT_9CJW	char	Was acute success achieved (entrance block confirmed for all targeted PVs)?_9CJW		Collected at CRF.
IT_LSPV2_L388	char	LSPV_L388		Collected at CRF.
IT_RSPV2_M3AS	char	RSPV_M3AS		Collected at CRF.
IT_LIPV2_BJCV	char	LIPV_BJCV		Collected at CRF.
IT_RIPV2_SO3I	char	RIPV_SO3I		Collected at CRF.
IT_RMPV2_SZJT	char	RMPV_SZJT		Collected at CRF.
IT_LMPV2_QG02	char	LMPV_QG02		Collected at CRF.
IT_LPV_COMMON__S9KC	char	LPV_S9KC		Collected at CRF.
IT_RPV_COMMON__LKZJ	char	RPV_LKZJ		Collected at CRF.
IT_LIPVA_MA_ZFB6	char	LIPV-MA_ZFB6		Collected at CRF.
IT_SVC_PAJB	char	SVC_PAJB		Collected at CRF.
IT_CAVO_TRICUSPIDISTHMUS_RT2H	char	Cavo-tricuspid isthmus_RT2H		Collected at CRF.
IT_OTHERLINEARLESIONS_O21L	char	Other linear lesions_O21L		Collected at CRF.
IT_CFAE_TZ04	char	CFAE_TZ04		Collected at CRF.
IT_RIGP_R2U9	char	RIGP_R2U9		Collected at CRF.
IT_RAGP_CBX_99G9	char	RAGP_99G9		Collected at CRF.
IT_LIGP_2T1F	char	LIGP_2T1F		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_LSGP_5XF6	char	LSGP_5XF6		Collected at CRF.
IT_CRUXGP_GD80	char	Crux GP_GD80		Collected at CRF.
IT_OTHERAFFOCI_XJ74	char	Other AF foci_XJ74		Collected at CRF.
IT_ANYOTHERARRHYMTHIASIDENT_O26H	char	Were any other arrhythmias identified and/or induced during the procedure?_O26H		Collected at CRF.
IT_LEFTATRIALFLUTTER_U720	char	Left atrial flutter_U720		Collected at CRF.
IT_SPONTANEOUSLYOCCUREDDURI_PLOS	char	Spontaneously occurred during the procedure?_PLOS		Collected at CRF.
IT_INDUCIBLEDURINGPROCEDURE_YI64	char	Inducible during the procedure?_YI64		Collected at CRF.
IT_ABLATED__0EW8	char	Ablated?_0EW8		Collected at CRF.
IT_AFL_UXIO	char	AFL_UXIO		Collected at CRF.
IT_AFLTYPE_0I7E	char	AFL type_0I7E		Collected at CRF.
IT_SPONTANEOUSLYOCCURREDDUR_5K1Z	char	Spontaneously occurred during the procedure?_5K1Z		Collected at CRF.
IT_INDUCIBLEDURINGPROCEDURE_FVJF	char	Inducible during the procedure?_FVJF		Collected at CRF.
IT_ABLATED_13_V501	char	Ablated?_V501		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_OTHERTARGET_7EGE	char	Other Target_7EGE		Collected at CRF.
IT_SPONTANEOUSLYOCCURREDDUR_U90W	char	Spontaneously occurred during the procedure?_U90W		Collected at CRF.
IT_INDUCIBLEDURINGPROCEDURE_CG NR	char	Inducible during the procedure?_CGNR		Collected at CRF.
IT_ABLATED_1_PYVO	char	Ablated?_PYVO		Collected at CRF.
IT_DEVICENUMBER_QI3W	num	Device number_QI3W		Collected at CRF.
IT_CATHETERSTUDYCATHETER_OP_HN 9K	char	Was this catheter a study catheter?_HN9K		Collected at CRF.
IT_CATHETERINSERTED__DN29	char	Was the catheter inserted?_DN29		Collected at CRF.
IT_RFDELIVERED__INJ1	char	Was RF delivered?_INJ1		Collected at CRF.
IT_SPECIFYNUMBERRFAPPLICATI_PTF U	num	Specify number RF application:_PTFU		Collected at CRF.
IT_CATHETERCHANGED_OPG_YDV5	char	Was catheter changed?_YDV5		Collected at CRF.
IT_SPECIFYREASONCHANGECODE__K MW6	char	Specify reason change code:_KMW6		Collected at CRF.
IT_SHEATHUSED_OPG_DWR2	char	Was sheath used?_DWR2		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_IFYES_SPECIFY_DWN_SX9Y	char	If yes, specify: _SX9Y		Collected at CRF.
IT_SIZE_FR_INT_GN9B	num	Size (FR): _GN9B		Collected at CRF.
ABPRY476DY	num	Relative Day of ablation procedure		If <i>IT_DATEABLATIONPROCEDURE__Y476</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>ABPRY476DY</i> , If <i>IT_DATEABLATIONPROCEDURE__Y476</i> less than <i>REF.DATE</i> then $(IT_DATEABLATIONPROCEDURE_Y476 - REF.DATE)$. Else if <i>IT_DATEABLATIONPROCEDURE__Y476</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATEABLATIONPROCEDURE_Y476 - REF.DATE) + 1$.

1.4.5. Additional Catheters Ablation – ADDITIONAL_CATHERES_ABLATION_PRO

Dataset	ADDITIONAL_CATHERES_ABLATION_PRO
Creating program	additional_catheters_ablation_pro.sas
Description	Additional Catheters Ablation
Unique identifier	DPATID, IG_ADDITIONALCATHETERS_REPEA_KEY
Sorted by	DPATID, IG_ADDITIONALCATHETERS_REPEA_KEY
Notes	Below listed variables will be dropped from dataset to protect PII as per HIPAA and EMA guidelines: PR_CASE_KEY, IT_DATEABLATIONPROCEDURE__Y476, IT_CATALOGNUMBER_S4S8, IT_LOTNUMBER__EK6I, IT_SPECIFY__6EEB, IT_OTHER_SPECIFY_33_I43A, IT_OTHERSPECIFY__S99W, IT_CASESTRUCTURE_4K9G

Variable	Type	Label	Codes	Comments
DPATID	char	Subject ID Assigned for De-identity		Randomly assigned Subject ID for De-identity
IG_ADDITIONALCATHETERS_REPEA_KEY	char	Additional Catheter(s) (repeating) key		Collected at CRF.
IT_COUNTER_INT_W598	num	Counter_W598		Collected at CRF.
IT_DEVICENUMBER_VBT2	num	Device number_VBT2		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_CATHETERSTUDYCATHETER_OP_32O2	char	Was this catheter a study catheter?_32O2		Collected at CRF.
IT_CATHETERINSERTED__A1EN	char	Was the catheter inserted?_A1EN		Collected at CRF.
IT_RFDELIVERED__9H5T	char	Was RF delivered?_9H5T		Collected at CRF.
IT_SPECIFYNUMBERRFAPPLICATION_CPAF	num	Specify number RF application:_CPAF		Collected at CRF.
IT_SPECIFYREASONCHANGE_CODE__2XDD	char	Specify reason change code:_2XDD		Collected at CRF.
IT_SHEATHUSED_OPG_OPMD	char	Was sheath used?_OPMD		Collected at CRF.
IT_IFYES_SPECIFY_DWN_LFSD	char	If yes, specify:_LFSD		Collected at CRF.
IT_SIZE_FR_INT_NX9T	num	Size (FR):_NX9T		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_COUNT_67E2	num	Count_6700		Collected at CRF.
ABPRY476DY	num	Relative Day of ablation procedure		<p>If IT_DATEABLATIONPROCEDURE__Y476 and IT_DATEINFORMEDCONSENTSIGN_E_SN28 not missing then perform below logic to calculate ABPRY476DY, If IT_DATEABLATIONPROCEDURE__Y476 less than IT_DATEINFORMEDCONSENTSIGN_E_SN28 then (IT_DATEABLATIONPROCEDURE__Y476 - IT_DATEINFORMEDCONSENTSIGN_E_SN28).E</p> <p>lse if IT_DATEABLATIONPROCEDURE__Y476 is greater than equal to IT_DATEINFORMEDCONSENTSIGN_E_SN28 then (IT_DATEABLATIONPROCEDURE__Y476 - IT_DATEINFORMEDCONSENTSIGN_E_SN28) +1.</p>

1.4.6. Additional Catheters Ablation Unscheduled – ADDITIONAL_CATHERES_UNSCHEДУLED

Dataset	ADDITIONAL_CATHERES_UNSCHEДУLED
Creating program	additional_catheters_unscheduled.sas
Description	Additional Catheters Ablation Unscheduled
Unique identifier	DPATID, IG_ADDITIONALCATHETERS_REPEA_KEY
Sorted by	DPATID, IG_ADDITIONALCATHETERS_REPEA_KEY
Notes	Below listed variables will be dropped from dataset to protect PII as per HIPAA and EMA guidelines or due to missing values: PR_CASE_KEY, SE_UNSCHEДУLEDVISIT_KEY, IT_CATALOGNUMBER_KA5Y, IT_LOTNUMBER__M049, IT_SPECIFY__6X01, IT_OTHER_SPECIFY_33_G4ED, IT_OTHERSPECIFY__IV0M, IT_SIZE_FR_INT_QRNG, IT_CASESTRUCTURE_4K9G

Variable	Type	Label	Codes	Comments
DPATID	char	Subject ID Assigned for De-identity		Randomly assigned Subject ID for De-identity
IT_UNSCHEДУLEDVISITNUMBER_I_E8NX	num	Unscheduled Visit Number		Collected at CRF.
IG_ADDITIONALCATHETERS_REPEA_KEY	char	Additional Catheter(s) (repeating) key		Collected at CRF.
IT_COUNTER_INT_8JMU	num	Counter_8JMU		Collected at CRF.
IT_DEVICENUMBER_OR93	num	Device number_OR93		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_CATHETERSTUDYCATHETER_OP_CL31	char	Was this catheter a study catheter?_CL31		Collected at CRF.
IT_CATHETERINSERTED__OVZO	char	Was the catheter inserted?_OVZO		Collected at CRF.
IT_RFDELIVERED__5KU2	char	Was RF delivered?_5KU2		Collected at CRF.
IT_SPECIFYNUMBERRFAPPLICATI_5EQ7	num	Specify number RF application:_5EQ7		Collected at CRF.
IT_SPECIFYREASONCHANGECODE__KXDT	char	Specify reason change code:_KXDT		Collected at CRF.
IT_SHEATHUSED_OPG_AYTZ	char	Was sheath used?_AYTZ		Collected at CRF.
IT_IFYES_SPECIFY_DWN_CRWX	char	If yes, specify:_CRWX		Collected at CRF.
IT_COUNT_819E	num	Count_819E		Collected at CRF.

1.4.7. Baseline – BASELINE

Dataset	BASELINE
Creating program	baseline.sas
Description	Baseline
Unique identifier	DPATID
Sorted by	DPATID
Notes	<p>Below listed variables will be dropped from dataset to protect PII as per HIPAA and EMA guidelines or due to missing values:</p> <p>PR_CASE_KEY, IT_SPECIFYOTHERTHROMBOEMBOL_HO64, IT_OTHER_SPECIFY2_HYZY, IT_DATELASTDOCUMENTEDEPISOD_FNSW, IT_OTHER_SPECIFY_2_0AFH, IT_OTHER_SPECIFY_3_7SIF, IT_DATELASTABLATIONPROCEDUR_JMLY, IT_OTHER_SPECIFY_4_VWI6, IT_DATETTE__A7VX, IT_PLEASESPECIFY__0J5A, IT_DATEEXAM_CB4C, IT_OTHER_SPECIFY__NLL7, IT_DATECT_TKHL, IT_DATEMRA_6FSC, IT_DATEICE_7ZSC, IT_SPECIFYOTHERTEST_E71E, IT_DATEOTHERTEST_FD4D, IT_DATESF36COMPLETION_66GI, IT_SF36_NULLVALUE_QTXY, IT_DATECOMPLETION_RF81, IT_DATEECG__V9EW, IT_SPECIFYOTHER__DOHO, IT_CASESTRUCTURE_4K9G</p>

Variable	Type	Label	Codes	Comments
DPATID	char	Subject ID Assigned for De-identity		Randomly assigned Subject ID for De-identity
IT_CONGESTIVEHEARTFAILURE_G08V	char	Congestive heart failure		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_HYPERTENSION_AZRU	char	Hypertension		Collected at CRF.
IT_ISCHEMICCARDIOMYOPATHY_KQA0	char	Ischemic cardiomyopathy		Collected at CRF.
IT_NON_ISCHEMICDILATEDCARDI_L2T9	char	Non-ischemic dilated cardiomyopathy		Collected at CRF.
IT_HYPERTROPHICCARDIOMYOPAT_DW1C	char	Hypertrophic cardiomyopathy		Collected at CRF.
IT_SIGNIFICANTVALVEDISEASE__TOPK	char	Significant valve disease/replacement		Collected at CRF.
IT_SUBJECTANYVALVULARCARDIA_GZ7T	char	Has the subject had any valvular cardiac surgical procedures?		Collected at CRF.
IT_CONGENITALHEARTDISEASE_MQKK	char	Congenital heart disease		Collected at CRF.
IT_DIABETES_OPG_4HVD	char	Diabetes		Collected at CRF.
IT_CEREBROVASCULARACCIDENTS_3ECD	char	Cerebrovascular accident secondary to thromboembolism?		Collected at CRF.
IT_CEREBROVASCULARACCIDENTI_578I	char	Cerebrovascular accident in the past 1 year?		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_CEREBROVASCULARACCIDENTN_S8AZ	char	Cerebrovascular accident NOT secondary to thromboembolism?		Collected at CRF.
IT_TRANSIENTISCHEMICATTACKS_55SN	char	Transient ischemic attacks		Collected at CRF.
IT_PULMONARYEMOBLUS_MFXV	char	Pulmonary embolus		Collected at CRF.
IT_PULMONARYEMOBLUSINPAST1Y_G5W6	char	Pulmonary embolus in the past 1 year?		Collected at CRF.
IT_DEEPVEINTHROMBUS_C595	char	Deep vein thrombus		Collected at CRF.
IT_DEEPVEINTHROMBUSINPAST1Y_2ZLF	char	Deep vein thrombus in the past 1 year?		Collected at CRF.
IT_OTHERTHROMBOEMBOLICEVENT_Z19S	char	Other thromboembolic events		Collected at CRF.
IT_THROMBOEMBOLICEVENT_S_IN_8NEG	char	Thromboembolic event(s) in the past 1 year		Collected at CRF.
IT_ATRIALFLUTTER_AFL__WRON	char	Atrial flutter (AFL)_WRON		Collected at CRF.
IT_ATRIALTACHYCARDIA_LAT_RA_QPX9	char	Atrial tachycardia (LAT, RAT)		Collected at CRF.
IT_AVNODERE_ENTRYTACHYCARDI_XGN3	char	AV nodal reentrant tachycardia (AVNRT)		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_ACCESSORYPATHWAY_WPW__K4C C	char	Accessory pathway (WPW)		Collected at CRF.
IT_VENTRICULARTACHYCARDIA_V_3TP B	char	Ventricular tachycardia_3TPB		Collected at CRF.
IT_VENTRICULARFIBRILLATION_VHXY	char	Ventricular fibrillation		Collected at CRF.
IT_EJECTIONFRACTION_40__S0ZE	char	Ejection fraction < 40(%)		Collected at CRF.
IT_LEFTVENTRICULARHYPERTROP_XE MF	char	Left ventricular hypertrophy		Collected at CRF.
IT_PLEASEINDICATECURRENTNYH_41Z B	char	Please indicate current NYHA Class:		Collected at CRF.
IT_HOWLONGSUBJECTSYMPTOMATI_ 8JU1	num	How long has the subject had symptomatic AF (first evidence of PAF whether based on symptoms or documentation)? (Year(s))		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_HOWLONGSUBJECTSYMPTOMATI_F G35	num	How long has the subject had symptomatic AF (first evidence of PAF whether based on symptoms or documentation)? Month(s)		Collected at CRF.
IT_HOWMANYSYMPTOMATICAFEPIS_ Y2GG	num	How many symptomatic AF episodes has the subject had in the past 180 days?		Collected at CRF.
IT_CHESTPAIN_0DQY	char	Chest pain_0DQY		Collected at CRF.
IT_DIZZINESS_J99R	char	Dizziness_J99R		Collected at CRF.
IT_FATIGUE_OXB4	char	Fatigue_OXB4		Collected at CRF.
IT_LIGHTHEADEDNESS_Z3U1	char	Lightheadedness_Z3 U1		Collected at CRF.
IT_PALPITATIONS_4AL3	char	Palpitations_4AL3		Collected at CRF.
IT_SHORTNESSBREATH3_OGFM	char	Shortness of breath_OGFM		Collected at CRF.
IT_SYNCOPE_ELKA	char	Syncope_ELKA		Collected at CRF.
IT_WEAKNESS_B36M	char	Weakness_B36M		Collected at CRF.
IT_OTHER2_RAEY	char	Other_RAEY		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_NONE_COMPLETEPROTOCOLDEV_U413	char	None (complete protocol deviation)_U413		Collected at CRF.
IT_THEREDOCUMENTEDEPISODEIN_C1HD	char	Was there a documented episode in the last 365 days?		Collected at CRF.
IT_HOWEPISODEDOCUMENTED__JQU8	char	How was the episode documented?		Collected at CRF.
IT_ONAVERAGE_HOWLONGEACHSYM_9XMI	num	On average, how long did each of the symptomatic AF episodes (in the past 180 days) last? (days)		Collected at CRF.
IT_ONAVERAGE_HOWLONGEACHSYM_KQ0H	num	On average, how long did each of the symptomatic AF episodes (in the past 180 days) last? (hours)		Collected at CRF.
IT_ONAVERAGE_HOWLONGEACHSYM_W2CQ	num	On average, how long did each of the symptomatic AF episodes (in the past 180 days) last? (minutes)		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SUBJECTUNDERGONEPHARMACO_MPKS	char	Has the subject undergone pharmacologic cardioversion (CV) in the past 180 days?		Collected at CRF.
IT_SPECIFYNUMBER__OLZF	char	Specify number:_OLZF		Collected at CRF.
IT_SUBJECTUNDERGONEDIRECTCU_U6AW	char	Has the subject undergone direct current cardioversion (DCCV) in the past 180 days for AF?		Collected at CRF.
IT_SPECIFYNUMBER_3_FE9H	num	Specify number:_FE9H		Collected at CRF.
IT_SUBJECTUNDERGONEANYPREVI_CWHO	char	Has the subject undergone any previous catheter ablation procedure(s) for any arrhythmia?		Collected at CRF.
IT_HOWMANYPREVIOUSABLATIONP_1UZP	num	How many previous ablation procedures has this subject had?		Collected at CRF.
IT_ATRIALFIBRILLATION_COMPL_6O9C	char	Atrial Fibrillation (complete protocol deviation)		Collected at CRF.
IT_ATRIALFLUTTER_XVOS	char	Atrial Flutter_XVOS		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_AVNRT_N6ZG	char	AVNRT		Collected at CRF.
IT_SVT_T9IG	char	SVT_T9IG		Collected at CRF.
IT_VENTRICULARTACHYCARDIA_POME	char	Ventricular Tachycardia_POME		Collected at CRF.
IT_OTHER3_VQZS	char	Other_VQZS		Collected at CRF.
IT_RADIOFREQUENCY_RF__1WH1	char	Radiofrequency (RF)		Collected at CRF.
IT_CRYOABLATION_6NIP	char	Cryoablation		Collected at CRF.
IT_OTHER4_J34X	char	Other_J34X		Collected at CRF.
IT_UNKNOWN_MM4X	char	Unknown		Collected at CRF.
IT_TTEPERFORMED__HTF3	char	Was a TTE performed?		Collected at CRF.
IT_LVEF_LEFTVENTRICLEEJECTI_HFZH	num	LVEF (Left Ventricle Ejection Fraction %)		Collected at CRF.
IT_PARASTERNALLONGAXISVIEW__ZD Q2	num	Parasternal long axis view		Collected at CRF.
IT_LONGITUDINALLADIAMETER_M_TI 2Z	num	Longitudinal LA diameter (mm)		Collected at CRF.
IT_TRANSVERSELADIAMETER_MM__4J X2	num	Transverse LA diameter (mm)		Collected at CRF.
IT_PRESENCESINGIFICANTLATHR_1NYZ	char	Presence of significant LA thrombus?		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_PERICARDIALEFFUSION_OPG_5WVC	char	Pericardial Effusion?		Collected at CRF.
IT_MAX_DIMENSION_OPWM	num	Maximum dimension:		Collected at CRF.
IT_TRICUSPIDVALVE2_7DNC	char	Tricuspid Valve		Collected at CRF.
IT_PULMONICVALVE2_FB3C	char	Pulmonic Valve		Collected at CRF.
IT_MITRALVALVE2_OUBF	char	Mitral Valve		Collected at CRF.
IT_AORTICVALVE2_8DUN	char	Aortic Valve		Collected at CRF.
IT_ANYOTHERABNORMALTIES__V98Y	char	Any other abnormalities?		Collected at CRF.
IT_TEEEXAMPERFORMED__S5DI	char	Was TEE exam performed?_S5DI		Collected at CRF.
IT_TESTPERFORMEDWITHIN72HOU_CQ66	char	Was test performed within 24 hours of procedure?_CQ66		Collected at CRF.
IT_LEFTATRIALTHROMBUSPRESEN_LNQQ	char	Was left atrial thrombus present?_LNQQ		Collected at CRF.
IT_PLEASESPECIFY_2_GLSP	char	Please specify:_GLSP		Collected at CRF.
IT_LEFTATRIALTHROMBUSRULESO_KFPA	char	Was left atrial thrombus ruled out by another visual method?_KFPA		Collected at CRF.
IT_CT_ORV1	char	CT_ORV1		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_MRA_V3O7	char	MRA_V3O7		Collected at CRF.
IT_ICE_SW9F	char	ICE_SW9F		Collected at CRF.
IT_OTHER_ZI77	char	Other_ZI77		Collected at CRF.
IT_QUESTIONNAIRECAPTURED_OP_72 NX	char	Was questionnaire completed?_72NX		Collected at CRF.
IT_SF36_Q1_BR8H	char	1. In general, would you say your health is:_BR8H		Collected at CRF.
IT_SF36_Q2_J4CE	char	2. Compared to one year ago, how would you rate your health in general now?_J4CE		Collected at CRF.
IT_SF36_Q3A_MN7W	char	a. Vigorous activities, such as running, lifting heavy objects, participating in strenuous sports_MN7W		Collected at CRF.
IT_SF36_Q3B_NBPU	char	b. Moderate activities, such as moving a table, pushing a vacuum cleaner, bowling or playing golf_NBPU		Collected at CRF.
IT_SF36_Q3C_91G9	char	c. Lifting or carrying groceries_91G9		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SF36_Q3D_MOTU	char	d. Climbing several flights of stairs_MOTU		Collected at CRF.
IT_SF36_Q3E_7M8J	char	e. Climbing one flight of stairs_7M8J		Collected at CRF.
IT_SF36_Q3F_JRVY	char	f. Bending, kneeling, or stooping_JRVY		Collected at CRF.
IT_SF36_Q3G_3TIT	char	g. Walking more than a mile_3TIT		Collected at CRF.
IT_SF36_Q3H_1JZ1	char	h. Walking several hundred yards_1JZ1		Collected at CRF.
IT_SF36_Q3I_X8TN	char	i. Walking one hundred yards_X8TN		Collected at CRF.
IT_SF36_Q3J_OVL7	char	j. Bathing or dressing yourself_OVL7		Collected at CRF.
IT_SF36_Q4A_T2KI	char	a. Cut down on the amount of time you spent on work or other activities_T2KI		Collected at CRF.
IT_SF36_Q4B_ZQUW	char	b. Accomplished less than you would like_ZQUW		Collected at CRF.
IT_SF36_Q4C_A2NJ	char	c. Were limited in the kind of work or other activities_A2NJ		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SF36_Q4D_R7QZ	char	d. Had difficulty performing the work or other activities (for example, it took extra effort)_R7QZ		Collected at CRF.
IT_SF36_Q5A_G0DW	char	a. Cut down on the amount of time you spent on work or other activities_G0DW		Collected at CRF.
IT_SF36_Q5B_5DOM	char	b. Accomplished less than you would like_5DOM		Collected at CRF.
IT_SF36_Q5C_Q9WP	char	c. Did work or other activities less carefully than usual_Q9WP		Collected at CRF.
IT_SF36_Q6_6N4M	char	6. During the past 4 weeks, to what extent has your physical health or emotional problems interfered with your normal social activities with family, friends, neighbors, or groups?_6N4M		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SF36_Q7_3VMH	char	7. How much bodily pain have you had during the past 4 weeks?_3VMH		Collected at CRF.
IT_SF36_Q8_6RHA	char	8. During the past 4 weeks, how much did pain interfere with your normal work (including both work outside the home and housework)?_6RHA		Collected at CRF.
IT_SF36_Q9A_SKTD	char	a. Did you feel full of life?_SKTD		Collected at CRF.
IT_SF36_Q9B_TXU2	char	b. Have you been very nervous?_TXU2		Collected at CRF.
IT_SF36_Q9C_43UF	char	c. Have you felt so down in the dumps that nothing could cheer you up?_43UF		Collected at CRF.
IT_SF36_Q9D_SNDL	char	d. Have you felt calm and peaceful?_SNDL		Collected at CRF.
IT_SF36_Q9E_4KPK	char	e. Did you have a lot of energy?_4KPK		Collected at CRF.
IT_SF36_Q9F_9CQF	char	f. Have you felt downhearted and depressed?_9CQF		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SF36_Q9G_MH07	char	g. Did you feel worn out?_MH07		Collected at CRF.
IT_SF36_Q9H_AW8W	char	h. Have you been happy?_AW8W		Collected at CRF.
IT_SF36_Q9I_379F	char	i. Did you feel tired?_379F		Collected at CRF.
IT_SF36_Q10_VO2I	char	10. During the past 4 weeks, how much of the time has your physical health or emotional problems interfered with your social activities (like visiting friends, relatives, etc.)?_VO		Collected at CRF.
IT_SF36_Q11A_OUDF	char	a. I seem to get sick a little easier than other people_OUDF		Collected at CRF.
IT_SF36_Q11B_EVEJ	char	b. I am as healthy as anybody I know_EVEJ		Collected at CRF.
IT_SF36_Q11C_EPER	char	c. I expect my health to get worse_EPER		Collected at CRF.
IT_SF36_Q11D_8EFD	char	d. My health is excellent_8EFD		Collected at CRF.
IT_SF36_RAWSCOREHT_IHVD	num	_LI_SF36_RawScoreHT_IHVD		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SF36_COMPIHT_7SPZ	num	_LI_SF36_ComplHT_7 SPZ		Collected at CRF.
IT_SF36_MISSINGHT_BIBG	num	Health Transition_BIBG		Collected at CRF.
IT_SF36_RAWSCOREPF_UEIW	num	_LI_SF36_RawScoreP F_UEIW		Collected at CRF.
IT_SF36_COMPIPF_R8KO	num	_LI_SF36_ComplPF_R 8KO		Collected at CRF.
IT_SF36_MISSINGPF_4NHL	num	Physical Functioning_4NHL		Collected at CRF.
IT_SF36_MISSINGPF_ROUNDED_6A4K	num	Physical Functioning_6A4K		Collected at CRF.
IT_SF36_TRANSPF_MK7R	num	Physical Functioning_MK7R		Collected at CRF.
IT_SF36_TRANSPF_ROUNDED_W78E	num	Physical Functioning_W78E		Collected at CRF.
IT_SF36_PFZ_GR4S	num	PF_Z_GR4S		Collected at CRF.
IT_SF36_PFZ_ROUNDED_DTTK	num	PF_Z_DTTK		Collected at CRF.
IT_SF36_PFNBS_PHCG	num	PF_NBS_PHCG		Collected at CRF.
IT_SF36_PFNBS_ROUNDED_KQEI	num	PF_NBS_KQEI		Collected at CRF.
IT_SF36_RAWSCORERP_08R9	num	_LI_SF36_RawScoreR P_08R9		Collected at CRF.
IT_SF36_COMPIRP_9LUY	num	_LI_SF36_ComplRP_9 LUY		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SF36_MISSINGRP_ZP88	num	Role Physical_ZP88		Collected at CRF.
IT_SF36_MISSINGRP_ROUNDED_FCHW	num	Role Physical_FCHW		Collected at CRF.
IT_SF36_TRANSRP_YNZK	num	Role Physical_YNZK		Collected at CRF.
IT_SF36_TRANSRP_ROUNDED_S7OS	num	Role Physical_S7OS		Collected at CRF.
IT_SF36_RPZ_7P29	num	RP_Z_7P29		Collected at CRF.
IT_SF36_RPZ_ROUNDED_B2LO	num	RP_Z_B2LO		Collected at CRF.
IT_SF36_RPNBS_ZOME	num	RP_NBS_ZOME		Collected at CRF.
IT_SF36_RPNBS_ROUNDED_KI5O	num	RP_NBS_KI5O		Collected at CRF.
IT_SF36_RAWSCORERE_MXGG	num	_LI_SF36_RawScoreRE_MXGG		Collected at CRF.
IT_SF36_COMPIRE_RZUA	num	_LI_SF36_ComplRE_RZUA		Collected at CRF.
IT_SF36_MISSINGRE_ORGQ	num	Role Emotional_ORGQ		Collected at CRF.
IT_SF36_MISSINGRE_ROUNDED_EQL1	num	Role Emotional_EQL1		Collected at CRF.
IT_SF36_TRANSRE_AZ6S	num	Role Emotional_AZ6S		Collected at CRF.
IT_SF36_TRANSRE_ROUNDED_OBT7	num	Role Emotional_OBT7		Collected at CRF.
IT_SF36_REZ_YPCG	num	RE_Z_YPCG		Collected at CRF.
IT_SF36_REZ_ROUNDED_WYZN	num	RE_Z_WYZN		Collected at CRF.
IT_SF36_RENBS_CJUB	num	RE_NBS_CJUB		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SF36_RENBS_ROUNDED_NOC4	num	RE_NBS_NOC4		Collected at CRF.
IT_SF36_RAWSCOREBP_49LR	num	_LI_SF36_RawScoreBP_49LR		Collected at CRF.
IT_SF36_COMPIBP_3OH2	num	_LI_SF36_ComplBP_3OH2		Collected at CRF.
IT_SF36_MISSINGBP_3BT2	num	Bodily Pain_3BT2		Collected at CRF.
IT_SF36_MISSINGBP_ROUNDED_ZUMP	num	Bodily Pain_ZUMP		Collected at CRF.
IT_SF36_TRANSBP_ZLAL	num	Bodily Pain_ZLAL		Collected at CRF.
IT_SF36_TRANSBP_ROUNDED_Q857	num	Bodily Pain_Q857		Collected at CRF.
IT_SF36_BPZ_VUGT	num	BP_Z_VUGT		Collected at CRF.
IT_SF36_BPZ_ROUNDED_MRPR	num	BP_Z_MRPR		Collected at CRF.
IT_SF36_BPNBS_PPZ5	num	BP_NBS_PPZ5		Collected at CRF.
IT_SF36_BPNBS_ROUNDED_XD44	num	BP_NBS_XD44		Collected at CRF.
IT_SF36_RAWSCOREVT_XMY2	num	_LI_SF36_RawScoreVT_XMY2		Collected at CRF.
IT_SF36_COMPIVT_ZY0A	num	_LI_SF36_ComplVT_ZY0A		Collected at CRF.
IT_SF36_MISSINGVT_EQQ0	num	Vitality_EQQ0		Collected at CRF.
IT_SF36_MISSINGVT_ROUNDED_YX0T	num	Vitality_YX0T		Collected at CRF.
IT_SF36_TRANSVT_UOLH	num	Vitality_UOLH		Collected at CRF.
IT_SF36_TRANSVT_ROUNDED_NHMS	num	Vitality_NHMS		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SF36_VTZ_X2K6	num	VT_Z_X2K6		Collected at CRF.
IT_SF36_VTZ_ROUNDED_YD92	num	VT_Z_YD92		Collected at CRF.
IT_SF36_VTNBS_UAGK	num	VT_NBS_UAGK		Collected at CRF.
IT_SF36_VTNBS_ROUNDED_I4T9	num	VT_NBS_I4T9		Collected at CRF.
IT_SF36_RAWSCOREGH_F14M	num	_LI_SF36_RawScoreG H_F14M		Collected at CRF.
IT_SF36_COMPIGH_9LVB	num	_LI_SF36_CmplGH_ 9LVB		Collected at CRF.
IT_SF36_MISSINGGH_ICKJ	num	General Health_ICKJ		Collected at CRF.
IT_SF36_MISSINGGH_ROUNDED_7Q6 B	num	General Health_7Q6B		Collected at CRF.
IT_SF36_TRANSGH_RYOT	num	General Health_RYOT		Collected at CRF.
IT_SF36_TRANSGH_ROUNDED_XWU9	num	General Health_XWU9		Collected at CRF.
IT_SF36_GHZ_D8TN	num	GH_Z_D8TN		Collected at CRF.
IT_SF36_GHZ_ROUNDED_UUVJ	num	GH_Z_UUVJ		Collected at CRF.
IT_SF36_GHNBS_1UWG	num	GH_NBS_1UWG		Collected at CRF.
IT_SF36_GHNBS_ROUNDED_1LZK	num	GH_NBS_1LZK		Collected at CRF.
IT_SF36_RAWSCORESF_XCQ8	num	_LI_SF36_RawScoreS F_XCQ8		Collected at CRF.
IT_SF36_COMLSF_VMJ3	num	_LI_SF36_CmplSF_V MJ3		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SF36_MISSINGSF_DEFN	num	Social Functioning_DEFN		Collected at CRF.
IT_SF36_MISSINGSF_ROUNDED_5FOE	num	Social Functioning_5FOE		Collected at CRF.
IT_SF36_TRANSF_VX4W	num	Social Functioning_VX4W		Collected at CRF.
IT_SF36_TRANSF_ROUNDED_EAUR	num	Social Functioning_EAUR		Collected at CRF.
IT_SF36_SFZ_GXKD	num	SF_Z_GXKD		Collected at CRF.
IT_SF36_SFZ_ROUNDED_02RI	num	SF_Z_02RI		Collected at CRF.
IT_SF36_SFNBS_SPVM	num	SF_NBS_SPVM		Collected at CRF.
IT_SF36_SFNBS_ROUNDED_MM2D	num	SF_NBS_MM2D		Collected at CRF.
IT_SF36_RAWSCOREMH_KUR7	num	_LI_SF36_RawScore MH_KUR7		Collected at CRF.
IT_SF36_COMPIMH_4110	num	_LI_SF36_ComplMH_4110		Collected at CRF.
IT_SF36_MISSINGMH_ZUME	num	Mental Health_ZUME		Collected at CRF.
IT_SF36_MISSINGMH_ROUNDED_G2Y0	num	Mental Health_G2Y0		Collected at CRF.
IT_SF36_TRANSMH_JQ9D	num	Mental Health_JQ9D		Collected at CRF.
IT_SF36_TRANSMH_ROUNDED_OTG8	num	Mental Health_OTG8		Collected at CRF.
IT_SF36_MHZ_RSTN	num	MH_Z_RSTN		Collected at CRF.
IT_SF36_MHZ_ROUNDED_ONI7	num	MH_Z_ONI7		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SF36_MHNBS_C8SC	num	MH_NBS_C8SC		Collected at CRF.
IT_SF36_MHNBS_ROUNDED_YVME	num	MH_NBS_YVME		Collected at CRF.
IT_SF36_PS_6O1O	num	Physical Score_6O1O		Collected at CRF.
IT_SF36_PS_ROUNDED_7KYQ	num	Physical Score rounded_7KYQ		Collected at CRF.
IT_SF36_MS_S2V2	num	MentalScore_S2V2		Collected at CRF.
IT_SF36_MS_ROUNDED_F8BR	num	MentalScore rounded_F8BR		Collected at CRF.
IT_SF36_PST_09LD	num	Physical Score_09LD		Collected at CRF.
IT_SF36_PST_ROUNDED_HQP2	num	Physical Score rounded_HQP2		Collected at CRF.
IT_SF36_MST_PTLN	num	MentalScore_PTLN		Collected at CRF.
IT_SF36_MST_ROUNDED_QWGO	num	MentalScore rounded_QWGO		Collected at CRF.
IT_QUESTIONNAIRECAPTURED_OP_2 WIQ	char	Was questionnaire completed?_2WIQ		Collected at CRF.
IT_TIREDNESS_LACKENERGY_QNQD	num	Tiredness/lack of energy_QNQD(num)		Collected at CRF.
IT_TIREDNESS_LACKENERGY_QNQD_C	char	Tiredness/lack of energy_QNQD		Collected at CRF.
IT_SEVERITYTIREDNESS_LACKEN_A53X	char	Severity of tiredness/lack of energy_A53X		Collected at CRF.

Variable	Type	Label	Codes	Comments
HEARTFLUTTERING_SKIPPING_Z5N6	num	Heart fluttering/skipping_Z5N6(num)		Collected at CRF.
HEARTFLUTTERING_SKIPPING_Z5N6_C	char	Heart fluttering/skipping_Z5N6		Collected at CRF.
IT_SEVERITYHEARTFLUTTERING__9D6W	char	Severity of heart fluttering/skipping_9D6W		Collected at CRF.
IT_HEARTRACING_J86H	num	Heart racing_J86H(num)		Collected at CRF.
IT_HEARTRACING_J86H_C	char	Heart racing_J86H		Collected at CRF.
IT_SEVERITYHEARTRACING_34IT	char	Severity of heart racing_34IT		Collected at CRF.
LIGHTHEADEDNESS_DIZZINES_L387	num	Lightheadedness/dizziness_L387(num)		Collected at CRF.
LIGHTHEADEDNESS_DIZZINES_L387_C	char	Lightheadedness/dizziness_L387		Collected at CRF.
IT_SEVERITYLIGHTHEADEDNESS__KQZZ	char	Severity of lightheadedness/dizziness_KQZZ		Collected at CRF.
IT_HEADACHE_KOSA	num	Headache_KOSA(num)		Collected at CRF.
IT_HEADACHE_KOSA_C	char	Headache_KOSA		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SEVERITYHEADACHE_278W	char	Severity of headache_278W		Collected at CRF.
IT_TROUBLECONCENTRATING_NGU8	num	Trouble concentrating_NGU8 (num)		Collected at CRF.
IT_TROUBLECONCENTRATING_NGU8_C	char	Trouble concentrating_NGU8		Collected at CRF.
IT_SEVERITYTROUBLECONCENTRA_4QQK	char	Severity of trouble concentrating_4QQK		Collected at CRF.
IT_HARDTOCATCHBREATH_LIOX	num	Hard to catch breath_LIOX(num)		Collected at CRF.
IT_HARDTOCATCHBREATH_LIOX_C	char	Hard to catch breath_LIOX		Collected at CRF.
IT_SEVERITYHARDTOCATCHBREAT_3E6F	char	Severity of hard to catch breath_3E6F		Collected at CRF.
IT_SHORTNESSBREATH_EY55	num	Shortness of breath_EY55(num)		Collected at CRF.
IT_SHORTNESSBREATH_EY55_C	char	Shortness of breath_EY55		Collected at CRF.
IT_SEVERITYSHORTNESSBREATH_85UF	char	Severity of shortness of breath_85UF		Collected at CRF.
IT_FEELINGWARM_FLUSHED_OOIL	num	Feeling warm/flushed_OOIL(num)		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_FEELINGWARM_FLUSHED_OOIL_C	char	Feeling warm/flushed_OOIL		Collected at CRF.
IT_SEVERITYFEELINGWARM_FLUS_WO5H	char	Severity of feeling warm/flushed_WO5H		Collected at CRF.
IT_SWEATING_YWP2	num	Sweating_YWP2(num)		Collected at CRF.
IT_SWEATING_YWP2_C	char	Sweating_YWP2		Collected at CRF.
IT_SEVERITYSWEATING_A10W	char	Severity of sweating_A10W		Collected at CRF.
IT_WEAKNESS3_N19E	num	Weakness_N19E(num)		Collected at CRF.
IT_WEAKNESS3_N19E_C	char	Weakness_N19E		Collected at CRF.
IT_SEVERITYWEAKNESS_4YGR	char	Severity of weakness_4YGR		Collected at CRF.
IT_POORAPPETITE_RW65	num	Poor appetite_RW65(num)		Collected at CRF.
IT_POORAPPETITE_RW65_C	char	Poor appetite_RW65		Collected at CRF.
IT_SEVERITYPOORAPPETITE_ZJHQ	char	Severity of poor appetite_ZJHQ		Collected at CRF.
IT_NAUSEA_KSDD	num	Nausea_KSDD(num)		Collected at CRF.
IT_NAUSEA_KSDD_C	char	Nausea_KSDD		Collected at CRF.
IT_SEVERITYNAUSEA_35E3	char	Severity of nausea_35000		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_DIFFICULTYSLEEPING2_851T	num	Difficulty sleeping_851T(num)		Collected at CRF.
IT_DIFFICULTYSLEEPING2_851T_C	char	Difficulty sleeping_851T		Collected at CRF.
IT_SEVERITYDIFFICULTYSLEEPI_DDN1	char	Severity of difficulty sleeping_DDN1		Collected at CRF.
CHESTPAIN_PRESSURE_ORFUL_FURI	num	Chest pain, pressure, or fullness, when the heart is racing or fluttering_FURI(num)		Collected at CRF.
CHESTPAIN_PRESSURE_ORFUL_FURI_C	char	Chest pain, pressure, or fullness, when the heart is racing or fluttering_FURI		Collected at CRF.
IT_SEVERITYCHESTPAIN_PRESSU_YQR9	char	Severity of chest pain, pressure, or fullness, when the heart is racing or fluttering_YQR9		Collected at CRF.
CHESTPAIN_PRESSURE_ORFUL_8I38	num	Chest pain, pressure, or fullness, when the heart is NOT racing or fluttering_8I38(num)		Collected at CRF.

Variable	Type	Label	Codes	Comments
CHESTPAIN_PRESSURE_ORFUL_8I38_C	char	Chest pain, pressure, or fullness, when the heart is NOT racing or fluttering_8I38		Collected at CRF.
IT_SEVERITYCHESTPAIN_PRESSU_3FEH	char	Severity of chest pain, pressure, or fullness, when the heart is NOT racing or fluttering_3FEH		Collected at CRF.
IT_ECGPERFORMED_Y9V7	char	Was an ECG performed?_Y9V7		Collected at CRF.
IT_SINUSRHYTHM_U4TD	char	Sinus rhythm_U4TD		Collected at CRF.
IT_ATRIALFIBRILLATION_WT58	char	Atrial fibrillation_WT58		Collected at CRF.
IT_ATRIALFLUTTER2_ND7B	char	Atrial flutter_ND7B		Collected at CRF.
IT_ATRIALTACHYCARDIA_5LBP	char	Atrial tachycardia_5LBP		Collected at CRF.
IT_PREMATUREATRIALCONTRACTI_FV70	char	Premature atrial contractions (PACs)_FV70		Collected at CRF.
IT_PREMATUREVENTRICULARCONT_FE X6	char	Premature ventricular contractions_FEX6		Collected at CRF.
IT_VENTRICULARTACHYCARDIA3_DF6I	char	Ventricular tachycardia_DF6I		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_RIGHTBUNDLEBRANCHBLOCK_8X2X	char	Right bundle branch block_8X2X		Collected at CRF.
IT_LEFTBUNDLEBRANCHBLOCK_N7A2	char	Left bundle branch block_N7A2		Collected at CRF.
IT_EVIDENCEPREVIOUSMI_PHXQ	char	Evidence of previous MI_PHXQ		Collected at CRF.
IT_ACUTEISCHEMICCHANGES_HOP2	char	Acute ischemic changes_HOP2		Collected at CRF.
IT_1STDEGREEAVBLOCK_9K42	char	1st degree AV block_9K42		Collected at CRF.
IT_2NDDEGREEAVBLOCK_AU82	char	2nd degree AV block_AU82		Collected at CRF.
IT_COMPLETEAVBLOCK_OFJZ	char	Complete AV block_OFJZ		Collected at CRF.
IT_STSEGMENTABNORMALITIES_PROD	char	ST segment abnormalities_PROD		Collected at CRF.
IT_TWAVEABNORMALITIS_XXT8	char	T wave abnormalities_XXT8		Collected at CRF.
IT_OTHER34_LHAP	char	Other_LHAP		Collected at CRF.

Variable	Type	Label	Codes	Comments
LDE_FNSWDY	num	Relative Day of last documented episode		If <i>IT_DATELASTDOCUMENTEDEPISOD_FNSW</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>LDE_FNSWDY</i> , If <i>IT_DATELASTDOCUMENTEDEPISOD_FNSW</i> less than <i>REF.DATE</i> then $(IT_DATELASTDOCUMENTEDEPISOD_FNSW - REF.DATE)$. Else if <i>IT_DATELASTDOCUMENTEDEPISOD_FNSW</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATELASTDOCUMENTEDEPISOD_FNSW - REF.DATE) + 1$.
LABPRJMLYDY	num	Relative Day of last ablation procedure		If <i>IT_DATELASTABLATIONPROCEDUR_JMLY</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>LABPRJMLYDY</i> , If <i>IT_DATELASTABLATIONPROCEDUR_JMLY</i> less than <i>REF.DATE</i> then $(IT_DATELASTABLATIONPROCEDUR_JMLY - REF.DATE)$. Else if <i>IT_DATELASTABLATIONPROCEDUR_JMLY</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATELASTABLATIONPROCEDUR_JMLY - REF.DATE) + 1$.

Variable	Type	Label	Codes	Comments
TTE_A7VXDY	num	Relative Day of TTE		If <i>IT_DATETTE__A7VX</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>TTE_A7VXDY</i> , If <i>IT_DATETTE__A7VX</i> less than <i>REF.DATE</i> then $(IT_DATETTE_A7VX - REF.DATE)$. Else if <i>IT_DATETTE__A7VX</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATETTE_A7VX - REF.DATE) + 1$.
EXAM_CB4CDY	num	Relative Day of exam_CB4C		If <i>IT_DATEEXAM_CB4C</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>EXAM_CB4CDY</i> , If <i>IT_DATEEXAM_CB4C</i> less than <i>REF.DATE</i> then $(IT_DATEEXAM_CB4C - REF.DATE)$. Else if <i>IT_DATEEXAM_CB4C</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATEEXAM_CB4C - REF.DATE) + 1$.
CT_TKHLDY	num	Relative Day of CT		If <i>IT_DATECT_TKHL</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>CT_TKHLDY</i> , If <i>IT_DATECT_TKHL</i> less than <i>REF.DATE</i> then $(IT_DATECT_TKHL - REF.DATE)$. Else if <i>IT_DATECT_TKHL</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATECT_TKHL - REF.DATE) + 1$.

Variable	Type	Label	Codes	Comments
MRA6FSCDY	num	Relative Day of MRA		If <i>IT_DATEMRA_6FSC</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>MRA6FSCDY</i> , If <i>IT_DATEMRA_6FSC</i> less than <i>REF.DATE</i> then $(IT_DATEMRA_6FSC - REF.DATE)$. Else if <i>IT_DATEMRA_6FSC</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATEMRA_6FSC - REF.DATE) + 1$.
ICE_7ZSCDY	num	Relative Day of ICE_7ZSC		If <i>IT_DATEICE_7ZSC</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>ICE_7ZSCDY</i> , If <i>IT_DATEICE_7ZSC</i> less than <i>REF.DATE</i> then $(IT_DATEICE_7ZSC - REF.DATE)$. Else if <i>IT_DATEICE_7ZSC</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATEICE_7ZSC - REF.DATE) + 1$.
OT_FD4DDY	num	Relative Day of other test_FD4D		If <i>IT_DATEOTHERTEST_FD4D</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>OT_FD4DDY</i> , If <i>IT_DATEOTHERTEST_FD4D</i> less than <i>REF.DATE</i> then $(IT_DATEOTHERTEST_FD4D - REF.DATE)$. Else if <i>IT_DATEOTHERTEST_FD4D</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATEOTHERTEST_FD4D - REF.DATE) + 1$.

Variable	Type	Label	Codes	Comments
COMP66GIDY	num	Relative Day of completion_66GI		If <i>IT_DATESF36COMPLETION_66GI</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>COMP66GIDY</i> , If <i>IT_DATESF36COMPLETION_66GI</i> less than <i>REF.DATE</i> then $(IT_DATESF36COMPLETION_66GI - REF.DATE)$. Else if <i>IT_DATESF36COMPLETION_66GI</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATESF36COMPLETION_66GI - REF.DATE) + 1$.
COMPRF81DY	num	Relative Day of completion_RF81		If <i>IT_DATECOMPLETION_RF81</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>COMPRF81DY</i> , If <i>IT_DATECOMPLETION_RF81</i> less than <i>REF.DATE</i> then $(IT_DATECOMPLETION_RF81 - REF.DATE)$. Else if <i>IT_DATECOMPLETION_RF81</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATECOMPLETION_RF81 - REF.DATE) + 1$.
ECG_V9EWDY	num	Relative Day of ECG_V9EW		If <i>IT_DATEECG__V9EW</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>ECG_V9EWDY</i> , If <i>IT_DATEECG__V9EW</i> less than <i>REF.DATE</i> then $(IT_DATEECG_V9EW - REF.DATE)$. Else if <i>IT_DATEECG__V9EW</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATEECG_V9EW - REF.DATE) + 1$.

FUV1_092FDY	num	Relative Day of follow-up visit_092F	<p>If <i>IT_DATEFOLLOW_UPVISIT1_092F</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>FUV1_092FDY</i>, If <i>IT_DATEFOLLOW_UPVISIT1_092F</i> less than <i>REF.DATE</i> then $(IT_DATEFOLLOW_UPVISIT1_092F - REF.DATE)$. Else if <i>IT_DATEFOLLOW_UPVISIT1_092F</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATEFOLLOW_UPVISIT1_092F - REF.DATE) + 1$.</p>
DISCDRUG_PT80DY	num	Relative Day of discontinuation of drug_PT80	<p>If <i>IT_DISCONTINUEDDRUG_SPECIFY_PT80</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>DISCDRUG_PT80DY</i>, If <i>IT_DISCONTINUEDDRUG_SPECIFY_PT80</i> less than <i>REF.DATE</i> then $(IT_DISCONTINUEDDRUG_SPECIFY_PT80 - REF.DATE)$. Else if <i>IT_DISCONTINUEDDRUG_SPECIFY_PT80</i> is greater than equal to <i>REF.DATE</i> then $(IT_DISCONTINUEDDRUG_SPECIFY_PT80 - REF.DATE) + 1$.</p>

1.4.8. Cardiac Medication 1 Month Follow-Up – CARDIAC_MEDICATION_1FUP

Dataset	CARDIAC_MEDICATION_1FUP
Creating program	cardiac_medication_1fup.sas
Description	Cardiac Medication 1 Month Follow-Up
Unique identifier	DPATID, IG_ANTICOAGULATION_CARDIACDR_KEY
Sorted by	DPATID, IG_ANTICOAGULATION_CARDIACDR_KEY
Notes	Below listed variables will be dropped from dataset to protect PII as per HIPAA and EMA guidelines: PR_CASE_KEY, IT_DATEFOLLOW_UPVISIT1_CX1S, IT_SPECIFYOTHERANTICOAGULAN_THNM, IT_DISCONTINUEDDRUG_SPECIFY_KO8U, IT_COMMENTS_HPU0, IT_CASESTRUCTURE_4K9G

Variable	Type	Label	Codes	Comments
DPATID	char	Subject ID Assigned for De-identity		Randomly assigned Subject ID for De-identity
IG_ANTICOAGULATION_CARDIACDR_KEY	char	Anticoagulation/Cardiac Drug key		Collected at CRF.
IT_COUNT_5L63	num	Count_5L63		Collected at CRF.
IT_AADCODE_CATALOG__Y25N	char	AAD code_Y25N		Collected at CRF.
IT_SPECIFYOTHERAAD_N9J0	char	Other AAD, specify:_N9J0		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_ACEINHIBITOR_SPECIFY_TXT_NMVL	char	ACE Inhibitor, specify:_NMVL		Collected at CRF.
IT_ARB_SPECIFY_TXT_MYKJ	char	ARB, specify:_MYKJ		Collected at CRF.
IT_SPECIFYSTATIN_TXT_TRSR	char	Statin, specify:_TRSR		Collected at CRF.
IT_OTHERCARDIACDRUG_SPECIFY_8U3S	char	Other Cardiac Drug, specify:_8U3S		Collected at CRF.
IT_STATUSCODE_7TXO	char	Status code_7TXO		Collected at CRF.
IT_OTHERCARDIACDRUGS_ANTICO_BDRH	char	Other Cardiac Drugs/Anticoagulation, specify_BDRH		Collected at CRF.
IT_DOSE_4LWX	num	Dose_4LWX		Collected at CRF.
IT_UNIT_BSGB	char	Unit_BSGB		Collected at CRF.
IT_OTHERCARDIACDRUG_ANTICOA_4EQK	char	Other cardiac drug / Anticoagulation, specify duration:_4EQK		Collected at CRF.

Variable	Type	Label	Codes	Comments
FUV1_CX1SDY	num	Relative Day of follow-up visit_CX1S		If <i>IT_DATEFOLLOW_UPVISIT1_CX1S</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>FUV1_CX1SDY</i> , If <i>IT_DATEFOLLOW_UPVISIT1_CX1S</i> less than <i>REF.DATE</i> then $(IT_DATEFOLLOW_UPVISIT1_CX1S - REF.DATE)$. Else if <i>IT_DATEFOLLOW_UPVISIT1_CX1S</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATEFOLLOW_UPVISIT1_CX1S - REF.DATE) + 1$.
DISCDRUG_KO8UDY	num	Relative Day of discontinuation of drug_KO8U		If <i>IT_DISCONTINUEDDRUG_SPECIFY_KO8U</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>DISCDRUG_KO8UDY</i> , If <i>IT_DISCONTINUEDDRUG_SPECIFY_KO8U</i> less than <i>REF.DATE</i> then $(IT_DISCONTINUEDDRUG_SPECIFY_KO8U - REF.DATE)$. Else if <i>IT_DISCONTINUEDDRUG_SPECIFY_KO8U</i> is greater than equal to <i>REF.DATE</i> then $(IT_DISCONTINUEDDRUG_SPECIFY_KO8U - REF.DATE) + 1$.

1.4.9. Cardiac Medication 3 Month Follow-Up – CARDIAC_MEDICATION_3FUP

Dataset	CARDIAC_MEDICATION_3FUP
Creating program	cardiac_medication_3fup.sas
Description	Cardiac Medication 3 Month Follow-Up
Unique identifier	DPATID, IG_ANTICOAGULATION_CARDIACDR_KEY
Sorted by	DPATID, IG_ANTICOAGULATION_CARDIACDR_KEY
Notes	Below listed variables will be dropped from dataset to protect PII as per HIPAA and EMA guidelines: PR_CASE_KEY, IT_DATEFOLLOW_UPVISIT1_T43K, IT_SPECIFYOTHERAAD_PANQ, IT_OTHERCARDIACDRUG_ANTICOA_H7Q2, IT_DISCONTINUEDDRUG_SPECIFY_7U07, IT_COMMENTS_OL9R, IT_CASESTRUCTURE_4K9G

Variable	Type	Label	Codes	Comments
DPATID	char	Subject ID Assigned for De-identity		Randomly assigned Subject ID for De-identity
IG_ANTICOAGULATION_CARDIACDR_KEY	char	Anticoagulation/Cardiac Drug key		Collected at CRF.
IT_COUNT_KY9Z	num	Count_KY9Z		Collected at CRF.
IT_AADCODE_CATALOG__23A8	char	AAD code_23A8		Collected at CRF.
IT_SPECIFYOTHERANTICOAGULAN_WSPD	char	Specify other anticoagulant_WSPD		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_ACEINHIBITOR_SPECIFY_TXT_I86T	char	ACE Inhibitor, specify:_I86T		Collected at CRF.
IT_ARB_SPECIFY_TXT_W897	char	ARB, specify:_W897		Collected at CRF.
IT_SPECIFYSTATIN_TXT_GY48	char	Statin, specify:_GY48		Collected at CRF.
IT_OTHERCARDIACDRUG_SPECIFY_NTP7	char	Other Cardiac Drug, specify:_NTP7		Collected at CRF.
IT_STATUSCODE_72BA	char	Status code_72BA		Collected at CRF.
IT_OTHERCARDIACDRUGS_ANTICO_Y95U	char	Other Cardiac Drugs/Anticoagulation, specify_Y95U		Collected at CRF.
IT_DOSE_WUTG	num	Dose_WUTG		Collected at CRF.
IT_UNIT_CI8F	char	Unit_CI8F		Collected at CRF.

Variable	Type	Label	Codes	Comments
FUV1_T43KDY	num	Relative Day of follow-up visit_T43K		If <i>IT_DATEFOLLOW_UPVISIT1_T43K</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>FUV1_T43KDY</i> , If <i>IT_DATEFOLLOW_UPVISIT1_T43K</i> less than <i>REF.DATE</i> then $(IT_DATEFOLLOW_UPVISIT1_T43K - REF.DATE)$. Else if <i>IT_DATEFOLLOW_UPVISIT1_T43K</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATEFOLLOW_UPVISIT1_T43K - REF.DATE) + 1$.
DISCDRUG_7U07DY	num	Relative Day of discontinuation of drug_7U07		If <i>IT_DISCONTINUEDDRUG_SPECIFY_7U07</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>DISCDRUG_7U07DY</i> , If <i>IT_DISCONTINUEDDRUG_SPECIFY_7U07</i> less than <i>REF.DATE</i> then $(IT_DISCONTINUEDDRUG_SPECIFY_7U07 - REF.DATE)$. Else if <i>IT_DISCONTINUEDDRUG_SPECIFY_7U07</i> is greater than equal to <i>REF.DATE</i> then $(IT_DISCONTINUEDDRUG_SPECIFY_7U07 - REF.DATE) + 1$.

1.4.10. Cardiac Medication 6 Month Follow-Up – CARDIAC_MEDICATION_6FUP

Dataset	CARDIAC_MEDICATION_6FUP
Creating program	cardiac_medication_6fup.sas
Description	Cardiac Medication 6 Month Follow-Up
Unique identifier	DPATID, IG_ANTICOAGULATION_CARDIACDR_KEY
Sorted by	DPATID, IG_ANTICOAGULATION_CARDIACDR_KEY
Notes	Below listed variables will be dropped from dataset to protect PII as per HIPAA and EMA guidelines or due to missing values: PR_CASE_KEY, IT_DATEFOLLOW_UPVISIT1_ADAC, IT_SPECIFYOTHERANTICOAGULAN_CDSW, IT_SPECIFYOTHERAAD_UEOP, IT_OTHERCARDIACDRUG_SPECIFY_3K91, IT_DISCONTINUEDDRUG_SPECIFY_LQ98, IT_COMMENTS_HAU8, IT_CASESTRUCTURE_4K9G

Variable	Type	Label	Codes	Comments
DPATID	char	Subject ID Assigned for De-identity		Randomly assigned Subject ID for De-identity
IG_ANTICOAGULATION_CARDIACDR_KEY	char	Anticoagulation/Cardiac Drug key		Collected at CRF.
IT_COUNT_SDBF	num	Count_SDBF		Collected at CRF.
IT_AADCODE_CATALOG__OTTB	char	AAD code_OTTB		Collected at CRF.
IT_ACEINHIBITOR_SPECIFY_TXT_FIVV	char	ACE Inhibitor, specify:_FIVV		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_ARB_SPECIFY_TXT_YOGM	char	ARB, specify:_YOGM		Collected at CRF.
IT_SPECIFYSTATIN_TXT_CV1H	char	Statin, specify:_CV1H		Collected at CRF.
IT_STATUSCODE_HNOD	char	Status code_HNOD		Collected at CRF.
IT_OTHERCARDIACDRUGS_ANTICO_9TVY	char	Other Cardiac Drugs/Anticoagulation, specify_9TVY		Collected at CRF.
IT_DOSE_LMJ9	num	Dose_LMJ9		Collected at CRF.
IT_UNIT_YKCA	char	Unit_YKCA		Collected at CRF.
IT_OTHERCARDIACDRUG_ANTICOA_V41Q	char	Other cardiac drug / Anticoagulation, specify duration:_V41Q		Collected at CRF.

Variable	Type	Label	Codes	Comments
FUV1_ADACDY	num	Relative Day of follow-up visit_ADAC		If <i>IT_DATEFOLLOW_UPVISIT1_ADAC</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>FUV1_ADACDY</i> , If <i>IT_DATEFOLLOW_UPVISIT1_ADAC</i> less than <i>REF.DATE</i> then $(IT_DATEFOLLOW_UPVISIT1_ADAC - REF.DATE)$. Else if <i>IT_DATEFOLLOW_UPVISIT1_ADAC</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATEFOLLOW_UPVISIT1_ADAC - REF.DATE) + 1$.
DISCDRUG_LQ98DY	num	Relative Day of discontinuation of drug_LQ98		If <i>IT_DISCONTINUEDDRUG_SPECIFY_LQ98</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>DISCDRUG_LQ98DY</i> , If <i>IT_DISCONTINUEDDRUG_SPECIFY_LQ98</i> less than <i>REF.DATE</i> then $(IT_DISCONTINUEDDRUG_SPECIFY_LQ98 - REF.DATE)$. Else if <i>IT_DISCONTINUEDDRUG_SPECIFY_LQ98</i> is greater than equal to <i>REF.DATE</i> then $(IT_DISCONTINUEDDRUG_SPECIFY_LQ98 - REF.DATE) + 1$.

1.4.11. Cardiac Medication 9 Month Follow-Up – CARDIAC_MEDICATION_9FUP

Dataset	CARDIAC_MEDICATION_9FUP
Creating program	cardiac_medication_9fup.sas
Description	Cardiac Medication 9 Month Follow-Up
Unique identifier	DPATID, IG_ANTICOAGULATION_CARDIACDR_KEY
Sorted by	DPATID, IG_ANTICOAGULATION_CARDIACDR_KEY
Notes	Below listed variables will be dropped from dataset to protect PII as per HIPAA and EMA guidelines or due to missing values: PR_CASE_KEY, IT_DATEFOLLOW_UPVISIT1_SI30, IT_OTHERCARDIACDRUG_SPECIFY_F9V1, IT_OTHERCARDIACDRUG_ANTICOA_35GX, IT_DISCONTINUEDDRUG_SPECIFY_1RDL, IT_COMMENTS_XDY7, IT_CASESTRUCTURE_4K9G

Variable	Type	Label	Codes	Comments
DPATID	char	Subject ID Assigned for De-identity		Randomly assigned Subject ID for De-identity
IG_ANTICOAGULATION_CARDIACDR_KEY	char	Anticoagulation/Cardiac Drug key		Collected at CRF.
IT_COUNT_1IFW	num	Count_1IFW		Collected at CRF.
IT_AADCODE_CATALOG_DFXC	char	AAD code_DFXC		Collected at CRF.
IT_SPECIFYOTHERANTICOAGULAN_XU46	char	Specify other anticoagulant_XU46		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SPECIFYOTHERAAD_1UYI	char	Other AAD, specify:_1UYI		Collected at CRF.
IT_ACEINHIBITOR_SPECIFY_TXT_TZO2	char	ACE Inhibitor, specify:_TZO2		Collected at CRF.
IT_ARB_SPECIFY_TXT_PHVO	char	ARB, specify:_PHVO		Collected at CRF.
IT_SPECIFYSTATIN_TXT_PMQA	char	Statin, specify:_PMQA		Collected at CRF.
IT_STATUSCODE_IIPW	char	Status code_IIPW		Collected at CRF.
IT_OTHERCARDIACDRUGS_ANTICO_4 OT3	char	Other Cardiac Drugs/Anticoagulation, specify_4OT3		Collected at CRF.
IT_DOSE_HN5R	num	Dose_HN5R		Collected at CRF.
IT_UNIT_Q55C	char	Unit_Q55C		Collected at CRF.

Variable	Type	Label	Codes	Comments
FUV1_SI30DY	num	Relative Day of follow-up visit_SI30		If <i>IT_DATEFOLLOW_UPVISIT1_SI30</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>FUV1_SI30DY</i> , If <i>IT_DATEFOLLOW_UPVISIT1_SI30</i> less than <i>REF.DATE</i> then $(IT_DATEFOLLOW_UPVISIT1_SI30 - REF.DATE)$. Else if <i>IT_DATEFOLLOW_UPVISIT1_SI30</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATEFOLLOW_UPVISIT1_SI30 - REF.DATE) + 1$.
DISCDRUG_1RDLDY	num	Relative Day of discontinuation of drug_1RDL		If <i>IT_DISCONTINUEDDRUG_SPECIFY_1RDL</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>DISCDRUG_1RDLDY</i> , If <i>IT_DISCONTINUEDDRUG_SPECIFY_1RDL</i> less than <i>REF.DATE</i> then $(IT_DISCONTINUEDDRUG_SPECIFY_1RDL - REF.DATE)$. Else if <i>IT_DISCONTINUEDDRUG_SPECIFY_1RDL</i> is greater than equal to <i>REF.DATE</i> then $(IT_DISCONTINUEDDRUG_SPECIFY_1RDL - REF.DATE) + 1$.

1.4.12. Cardiac Medication 12 Month Follow-Up – CARDIAC_MEDICATION_12FUP

Dataset	CARDIAC_MEDICATION_12FUP
Creating program	cardiac_medication_12fup.sas
Description	Cardiac Medication 12 Month Follow-Up
Unique identifier	DPATID, IG_ANTICOAGULATION_CARDIACDR_KEY
Sorted by	DPATID, IG_ANTICOAGULATION_CARDIACDR_KEY
Notes	Below listed variables will be dropped from dataset to protect PII as per HIPAA and EMA guidelines or due to missing values: PR_CASE_KEY, IT_DATEFOLLOW_UPVISIT1_092F, IT_SPECIFYOTHERAAD_QQ7Q, IT_OTHERCARDIACDRUG_SPECIFY_WFZG, IT_OTHERCARDIACDRUG_ANTICOA_5QNG, IT_DISCONTINUEDDRUG_SPECIFY_PT80, IT_COMMENTS_9SF7, IT_CASESTRUCTURE_4K9G

Variable	Type	Label	Codes	Comments
DPATID	char	Subject ID Assigned for De-identity		Randomly assigned Subject ID for De-identity
IG_ANTICOAGULATION_CARDIACDR_KEY	char	Anticoagulation/Cardiac Drug key		Collected at CRF.
IT_COUNT_C547	num	Count_C547		Collected at CRF.
IT_AADCODE_CATALOG_YW8G	char	AAD code_YW8G		Collected at CRF.
IT_SPECIFYOTHERANTICOAGULAN_F5R8	char	Specify other anticoagulant_F5R8		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_ACEINHIBITOR_SPECIFY_TXT_RK95	char	ACE Inhibitor, specify:_RK95		Collected at CRF.
IT_ARB_SPECIFY_TXT_64YM	char	ARB, specify:_64YM		Collected at CRF.
IT_SPECIFYSTATIN_TXT_KM0D	char	Statin, specify:_KM0D		Collected at CRF.
IT_STATUSCODE_Q4PJ	char	Status code_Q4PJ		Collected at CRF.
IT_OTHERCARDIACDRUGS_ANTICO_TCPZ	char	Other Cardiac Drugs/Anticoagulation, specify_TCPZ		Collected at CRF.
IT_DOSE_P9GL	num	Dose_P9GL		Collected at CRF.
IT_UNIT_V06U	char	Unit_V06U		Collected at CRF.

1.4.13. Cardiac Medication Baseline – CARDIAC_MEDICATION_BASELINE

Dataset	CARDIAC_MEDICATION_BASELINE
Creating program	cardiac_medication_baseline.sas
Description	Cardiac Medication Baseline
Unique identifier	DPATID, IG_ANTICOAGULATION_CARDIACDR_KEY
Sorted by	DPATID, IG_ANTICOAGULATION_CARDIACDR_KEY
Notes	Below listed variables will be dropped from dataset to protect PII as per HIPAA and EMA guidelines: PR_CASE_KEY, IT_OTHERCARDIACDRUG_SPECIFY_BQLZ, IT_OTHERCARDIACDRUG_ANTICOA_WYOD, IT_DISCONTINUEDDRUG_SPECIFY_PQUR, IT_COMMENTS_38KD, IT_CASESTRUCTURE_4K9G

Variable	Type	Label	Codes	Comments
DPATID	char	Subject ID Assigned for De-identity		Randomly assigned Subject ID for De-identity
IG_ANTICOAGULATION_CARDIACDR_KEY	char	Anticoagulation/Cardiac Drug key		Collected at CRF.
IT_COUNT_WM6A	num	Count_WM6A		Collected at CRF.
IT_AADCODE_CATALOG__T156	char	AAD code_T156		Collected at CRF.
IT_SPECIFYOTHERANTICOAGULAN_PBVVR	char	Specify other anticoagulant_PBVVR		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SPECIFYOTHERAAD_TMGM	char	Other AAD, specify:_TMGM		Collected at CRF.
IT_ACEINHIBITOR_SPECIFY_TXT_TXM3	char	ACE Inhibitor, specify:_TXM3		Collected at CRF.
IT_ARB_SPECIFY_TXT_TD9V	char	ARB, specify:_TD9V		Collected at CRF.
IT_SPECIFYSTATIN_TXT_86AL	char	Statin, specify:_86AL		Collected at CRF.
IT_STATUSCODE_REOD	char	Status code_REOD		Collected at CRF.
IT_OTHERCARDIACDRUGS_ANTICO_KDJQ	char	Other Cardiac Drugs/Anticoagulation, specify_KDJQ		Collected at CRF.
IT_DOSE_6EBT	num	Dose_6EBT		Collected at CRF.
IT_UNIT_0CF1	char	Unit_0CF1		Collected at CRF.
DISCDRUG_PQURDY	num	Relative Day of discontinuation of drug_PQUR		If <i>IT_DISCONTINUEDDRUG_SPECIFY_PQUR</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>DISCDRUG_PQURDY</i> , If <i>IT_DISCONTINUEDDRUG_SPECIFY_PQUR</i> less than <i>REF.DATE</i> then $(IT_DISCONTINUEDDRUG_SPECIFY_PQUR - REF.DATE)$. Else if <i>IT_DISCONTINUEDDRUG_SPECIFY_PQUR</i> is greater than equal to <i>REF.DATE</i> then $(IT_DISCONTINUEDDRUG_SPECIFY_PQUR - REF.DATE) + 1$.

1.4.14. Cardiac Medication Discharge – CARDIAC_MEDICATION_DISCHARGE

Dataset	CARDIAC_MEDICATION_DISCHARGE
Creating program	cardiac_medication_discharge.sas
Description	Cardiac Medication Discharge
Unique identifier	DPATID, IG_ANTICOAGULATION_CARDIACDR_KEY
Sorted by	DPATID, IG_ANTICOAGULATION_CARDIACDR_KEY
Notes	Below listed variables will be dropped from dataset to protect PII as per HIPAA and EMA guidelines: PR_CASE_KEY, IT_DATEHOSPITALDISCHARGE__D410, IT_DISCONTINUEDDRUG_SPECIFY_BRHR, IT_COMMENTS_B480, IT_CASESTRUCTURE_4K9G

Variable	Type	Label	Codes	Comments
DPATID	char	Subject ID Assigned for De-identity		Randomly assigned Subject ID for De-identity
IG_ANTICOAGULATION_CARDIACDR_KEY	char	Anticoagulation/Cardiac Drug key		Collected at CRF.
IT_COUNT_HIYS	num	Count_HIYS		Collected at CRF.
IT_AADCODE_CATALOG__DFQM	char	AAD code_DFQM		Collected at CRF.
IT_SPECIFYOTHERANTICOAGULAN_INIQ	char	Specify other anticoagulant_INIQ		Collected at CRF.
IT_SPECIFYOTHERAAD_IW30	char	Other AAD, specify: IW30		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_ACEINHIBITOR_SPECIFY_TXT_UOUK	char	ACE Inhibitor, specify:_UOUK		Collected at CRF.
IT_ARB_SPECIFY_TXT_14PH	char	ARB, specify:_14PH		Collected at CRF.
IT_SPECIFYSTATIN_TXT_YGFE	char	Statin, specify:_YGFE		Collected at CRF.
IT_OTHERCARDIACDRUG_SPECIFY_22E6	char	Other Cardiac Drug, specify:_22000000		Collected at CRF.
IT_STATUSCODE_4OM4	char	Status code_4OM4		Collected at CRF.
IT_OTHERCARDIACDRUGS_ANTICO_DS A6	char	Other Cardiac Drugs/Anticoagulation, specify_DSA6		Collected at CRF.
IT_DOSE_5923	num	Dose_5923		Collected at CRF.
IT_UNIT_PHST	char	Unit_PHST		Collected at CRF.
IT_OTHERCARDIACDRUG_ANTICOA_N FJZ	char	Other cardiac drug / Anticoagulation, specify duration:_NFJZ		Collected at CRF.

Variable	Type	Label	Codes	Comments
HDD410DY	num	Relative Day of hospital discharge		If <i>IT_DATEHOSPITALDISCHARGE__D410</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>HDD410DY</i> ,if <i>IT_DATEHOSPITALDISCHARGE__D410</i> less than <i>REF.DATE</i> then $(IT_DATEHOSPITALDISCHARGE_D410 - REF.DATE)$.Else if <i>IT_DATEHOSPITALDISCHARGE__D410</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATEHOSPITALDISCHARGE_D410 - REF.DATE) + 1$
DISCDRUG_BRHRDY	num	Relative Day of discontinuation of drug_BRHR		If <i>IT_DISCONTINUEDDRUG_SPECIFY_BRHR</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>DISCDRUG_BRHRDY</i> ,if <i>IT_DISCONTINUEDDRUG_SPECIFY_BRHR</i> less than <i>REF.DATE</i> then $(IT_DISCONTINUEDDRUG_SPECIFY_BRHR - REF.DATE)$.Else if <i>IT_DISCONTINUEDDRUG_SPECIFY_BRHR</i> is greater than equal to <i>REF.DATE</i> then $(IT_DISCONTINUEDDRUG_SPECIFY_BRHR - REF.DATE) + 1$.

1.4.15. Cardiac Medication Unschduled – CARDIAC_MEDICATION_UNSCHEДУLED

Dataset	CARDIAC_MEDICATION_UNSCHEДУLED
Creating program	cardiac_medication_unscheduled.sas
Description	Cardiac Medication Unschduled
Unique identifier	DPATID, IG_ANTICOAGULATION_CARDIACDR_KEY
Sorted by	DPATID, IG_ANTICOAGULATION_CARDIACDR_KEY
Notes	Below listed variables will be dropped from dataset to protect PII as per HIPAA and EMA guidelines or due to missing values: PR_CASE_KEY, SE_UNSCHEДУLEDVISIT_KEY, IT_SPECIFYOTHERANTICOAGULAN_PCYW, IT_OTHERCARDIACDRUG_ANTICOA_FUJW, IT_DISCONTINUEDDRUG_SPECIFY_3MDX, IT_COMMENTS_YMFZ, IT_CASESTRUCTURE_4K9G

Variable	Type	Label	Codes	Comments
DPATID	char	Subject ID Assigned for De-identity		Randomly assigned Subject ID for De-identity
IT_UNSCHEДУLEDVISITNUMBER_I_E8NX	num	Unscheduled Visit Number		Collected at CRF.
IG_ANTICOAGULATION_CARDIACDR_KEY	char	Anticoagulation/Cardiac Drug key		Collected at CRF.
IT_COUNT_ALT_X	num	Count_ALT_X		Collected at CRF.
IT_AADCODE_CATALOG_UCSY	char	AAD code_UCSY		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SPECIFYOTHERAAD_22J0	char	Other AAD, specify:_22J0		Collected at CRF.
IT_ACEINHIBITOR_SPECIFY_TXT_YYHA	char	ACE Inhibitor, specify:_YYHA		Collected at CRF.
IT_ARB_SPECIFY_TXT_R4SB	char	ARB, specify:_R4SB		Collected at CRF.
IT_SPECIFYSTATIN_TXT_4GCB	char	Statin, specify:_4GCB		Collected at CRF.
IT_OTHERCARDIACDRUG_SPECIFY_CSDF	char	Other Cardiac Drug, specify:_CSDF		Collected at CRF.
IT_STATUSCODE_I5HV	char	Status code_I5HV		Collected at CRF.
IT_OTHERCARDIACDRUGS_ANTICO_GA7I	char	Other Cardiac Drugs/Anticoagulation, specify_GA7I		Collected at CRF.
IT_DOSE_7U5P	num	Dose_7U5P		Collected at CRF.
IT_UNIT_ZU2A	char	Unit_ZU2A		Collected at CRF.
DISCDRUG_3MDXDY	num	Relative Day of discontinuation of drug_3MDX		If <i>IT_DISCONTINUEDDRUG_SPECIFY_3MDX</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>DISCDRUG_3MDXDY</i> , If <i>IT_DISCONTINUEDDRUG_SPECIFY_3MDX</i> less than <i>REF.DATE</i> then $(IT_DISCONTINUEDDRUG_SPECIFY_3MDX - REF.DATE)$. Else if <i>IT_DISCONTINUEDDRUG_SPECIFY_3MDX</i> is greater than equal to <i>REF.DATE</i> then $(IT_DISCONTINUEDDRUG_SPECIFY_3MDX - REF.DATE) + 1$.

1.4.16. Discharge – DISCHARGE

Dataset	DISCHARGE
Creating program	discharge.sas
Description	Discharge
Unique identifier	DPATID
Sorted by	DPATID
Notes	Below listed variables will be dropped from dataset to protect PII as per HIPAA and EMA guidelines or due to missing values: PR_CASE_KEY, IT_DATEHOSPITALDISCHARGE__D410, IT_OTHER_SPECIFY_32_71L1, IT_DATEDOCUMENTEDAFRECCURREN_WYPO, IT_OTHER_SPECIFY_23_YKFK, IT_CASESTRUCTURE_4K9G

Variable	Type	Label	Codes	Comments
DPATID	char	Subject ID Assigned for De-identity		Randomly assigned Subject ID for De-identity
IT_DISCHARGEDTO__D6TP	char	Discharged to:_D6TP		Collected at CRF.
IT_SUBJECTDOCUMENTEDEPISODE_9L6W	char	Did the subject have a documented episodes of AF recurrence prior to hospital discharge?_9L6W		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SUBJECTANYSYMPTOMSAFDURI_SIFT	char	Did the subject have any symptoms of AF during the documented episode?_SIFT		Collected at CRF.
IT_CHESTPAIN3_KWY7	char	Chest pain_KWY7		Collected at CRF.
IT_DIZZINESS2_9NB1	char	Dizziness_9NB1		Collected at CRF.
IT_FATIGUE3_XZDE	char	Fatigue_XZDE		Collected at CRF.
IT_LIGHTHEADED_C8H8	char	Lightheadedness_C8H8		Collected at CRF.
IT_PALPITATIONS3_IQ23	char	Palpitations_IQ23		Collected at CRF.
IT_SHORTNESSBREATH3_3A9V	char	Shortness of breath_3A9V		Collected at CRF.
IT_SYNCOPE3_FGGS	char	Syncope_FGGS		Collected at CRF.
IT_WEAKNESS4_QGNO	char	Weakness_QGNO		Collected at CRF.
IT_OTHER_5445	char	Other_5445		Collected at CRF.
IT_NONE_COMPLETEPROTOCOLDEV_NXVP	char	None (complete protocol deviation)_NXVP		Collected at CRF.
IT_SUBJECTADVERSEEVENTPRIOR_5QC8	char	Did the subject have an Adverse Event prior to discharge?_5QC8		Collected at CRF.

Variable	Type	Label	Codes	Comments
HDD410DY	num	Relative Day of hospital discharge		If <i>IT_DATEHOSPITALDISCHARGE__D410</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>HDD410DY</i> , if <i>IT_DATEHOSPITALDISCHARGE__D410</i> less than <i>REF.DATE</i> then $(IT_DATEHOSPITALDISCHARGE_D410 - REF.DATE)$. Else if <i>IT_DATEHOSPITALDISCHARGE__D410</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATEHOSPITALDISCHARGE_D410 - REF.DATE) + 1$.
DAFR_WYPODY	num	Relative Day of documented AF recurrence_WYPO		If <i>IT_DATEDOCUMENTEDAFRECCURREN_WYPO</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>DAFR_WYPODY</i> , if <i>IT_DATEDOCUMENTEDAFRECCURREN_WYPO</i> less than <i>REF.DATE</i> then $(IT_DATEDOCUMENTEDAFRECCURREN_WYPO - REF.DATE)$. Else if <i>IT_DATEDOCUMENTEDAFRECCURREN_WYPO</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATEDOCUMENTEDAFRECCURREN_WYPO - REF.DATE) + 1$.

1.4.17. End of Study Visit – END_OF_STUDY

Dataset	END_OF_STUDY
Creating program	end_of_study.sas
Description	End of Study Visit
Unique identifier	DPATID
Sorted by	DPATID
Notes	Below listed variables will be dropped from dataset to protect PII as per HIPAA and EMA guidelines: PR_CASE_KEY, IT_DATEFINALINVOLVMENTINSTU_066T, IT_DATEDEATH__R6D7, IT_OTHER_SPECIFY44_SQAZ, IT_COMMENTS__AM0B, IT_CASESTRUCTURE_4K9G

Variable	Type	Label	Codes	Comments
DPATID	char	Subject ID Assigned for De-identity		Randomly assigned Subject ID for De-identity
IT_SUBJECTCOMPLETED12MONTHV_V ECH	char	Has the subject completed the 12 month visit requirement outlined in the study protocol?		Collected at CRF.
IT_PLEASESPECIFY_45_SUU5	char	Please specify:_SUU5		Collected at CRF.

Variable	Type	Label	Codes	Comments
FIS066TDY	num	Relative Day of final involvement in the study		If <i>IT_DATEFINALINVOLVMENTINSTU_066T</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>FIS066TDY</i> , If <i>IT_DATEFINALINVOLVMENTINSTU_066T</i> less than <i>REF.DATE</i> then $(IT_DATEFINALINVOLVMENTINSTU_066T - REF.DATE)$. Else if <i>IT_DATEFINALINVOLVMENTINSTU_066T</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATEFINALINVOLVMENTINSTU_066T - REF.DATE) + 1$.
DEATH_R6D7DY	num	Relative Day of death		If <i>IT_DATEDEATH__R6D7</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>DEATH_R6D7DY</i> , If <i>IT_DATEDEATH__R6D7</i> less than <i>REF.DATE</i> then $(IT_DATEDEATH_R6D7 - REF.DATE)$. Else if <i>IT_DATEDEATH__R6D7</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATEDEATH_R6D7 - REF.DATE) + 1$.

1.4.18. Adverse events – EX_ADVERSEEVENT

Dataset	EX_ADVERSEEVENT
Creating program	ex_adverseevent.sas
Description	Adverse events
Unique identifier	DPATID, IT_SELECTADVERSEEVENTTYPE__P2UI IT_AENUMBER_ZCPO
Sorted by	DPATID, IT_SELECTADVERSEEVENTTYPE__P2UI IT_AENUMBER_ZCPO
Notes	<p>Below listed variables will be dropped from dataset to protect PII as per HIPAA and EMA guidelines or due to missing values:</p> <p>PR_CASE_KEY, SE_ADVERSEEVENT_KEY, IT_AEID_PRP6, IT_DATEAE_QAZF, IT_DATEMOSTRECENTABLATIONPR_1CLP, IT_DATEADVERSEEVENTRESOLVED_T82K, IT_DATESITEKNOWLEDGEABLE_DA_7A3I, IT_DATESPONSORNOTIFIEDADVER_V2A1, IT_PERSONNOTIFIED_TXT_G3VW, IT_OTHER_DESCRIBE__T6NB, IT_ADVERSEEVENTNARRATIVE_TX_3VJX, IT_PLEASEEXPLAIN__OXKI, IT_DATEADMISSION_DATE_34OC, IT_DATEDISCHARGE_DATE_3124, IT_OTHER_SPECIFY_JFIJ, IT_PLEASEEXPLAIN__SKZ1, IT_EXPLAINUNCHANGED_TXT_AP9U, IT_EXPLAINWORSENERD_TXT_P6RT, IT_EXPLAINDEATH_TXT_R6CZ, IT_EXPLAINOTHER_TXT_TV6O, IT_AUTOPSYRESULTS_TXT_G4RW, IT_DEATHRESULTS_TXT_T3DC, IT_CASESTRUCTURE_4K9G</p>

Variable	Type	Label	Codes	Comments
DPATID	char	Subject ID Assigned for De-identity		Randomly assigned Subject ID for De-identity
IT_AENUMBER_ZCPO	num	AE #		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_CONTACTMETHOD_DWN_NYQ0	char	Contact method		Collected at CRF.
IT_SELECTADVERSEEVENTTYPE__P2UI	char	Select Adverse Event Type:		Collected at CRF.
IT_TIMINGADVERSEEVENT_PLEAS_Z6M4	char	Timing of Adverse Event. Please check one:		Collected at CRF.
IT_ADVERSEEVENTSERIOUS_OPG_83FP	char	Was this adverse event serious?		Collected at CRF.
IT_RESULTEDINLIFE_THREATENI_CSA2	char	resulted in a life-threatening illness or injury		Collected at CRF.
IT_REQUIREDIN_PATIENTHOSPIT_ZPPZ	char	required in-patient hospitalization or prolongation of existing hospitalization		Collected at CRF.
IT_RESULTEDINIMPAIRMENTBODY_8SIY	char	resulted in an impairment of a body structure or function		Collected at CRF.
IT_PLEASESELECT__JJ7Y	char	Please select:		Collected at CRF.
IT_ADVERSEEVENTRESULTINSUBJ_NESD	char	Did the adverse event result in the subject's discontinuation from the study		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_RELATIONSHIPWITHDEVICE__FEL1	char	Relationship with Device:		Collected at CRF.
IT_RELATIONSHIPWITHDRUG_S__TPOC	char	Relationship with the procedure:		Collected at CRF.
IT_RELATIONSHIPWITHATRIALFI_E618	char	Relationship with Atrial fibrillation recurrence(s)?		Collected at CRF.
IT_ANTICIPATED__OSUZ	char	Was this anticipated?		Collected at CRF.
IT_SELECTANTICIPATEDEVENTNU_GJW	num	Select anticipated event number		Collected at CRF.
IT_ADVERSEEVENTLEADTODEATH__KUR6	char	Did the adverse event lead to death?		Collected at CRF.
IT_ADVERSEEVENTRESULTINHOSP_ICVT	char	Did the adverse event result in hospitalization?		Collected at CRF.
IT_ADVERSEEVENTREQUIREINTER_KF9O	char	Did the adverse event require intervention?		Collected at CRF.
IT_PLEASESELECT_DWN_DBJO	char	Please select:_DBJO		Collected at CRF.
IT_WHATOUTCOMEPROGNOSIS__U2LU	char	What was the outcome prognosis?		Collected at CRF.
IT_WHATOUTCOMEADVERSEEVENTP_OB58	char	What was the outcome of the adverse event post-intervention?		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_DATESUBJECTEXPIRED_DATE_H745	num	Date subject expired:		Collected at CRF.
IT_COPYDEATHCERTIFICATERETURN	char	Was a copy of the death certificate returned to the sponsor?		Collected at CRF.
IT_AUTOPSYPERFORMED_OPG_ZRTI	char	Was an autopsy performed?		Collected at CRF.
DEATH_R6D7DY	num	Relative Day of Adverse event		If <i>IT_DATEAE_QAZF</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>DEATH_R6D7DY</i> , If <i>IT_DATEAE_QAZF</i> less than <i>REF.DATE</i> then $(IT_DATEAE_QAZF - REF.DATE)$. Else if <i>IT_DATEAE_QAZF</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATEAE_QAZF - REF.DATE) + 1$.
MRABPR1CLPDY	num	Relative Day of most recent ablation procedure		If <i>IT_DATEMOSTRECENTABLATIONPR_1CLP</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>MRABPR1CLPDY</i> , If <i>IT_DATEMOSTRECENTABLATIONPR_1CLP</i> less than <i>REF.DATE</i> then $(IT_DATEMOSTRECENTABLATIONPR_1CLP - REF.DATE)$. Else if <i>IT_DATEMOSTRECENTABLATIONPR_1CLP</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATEMOSTRECENTABLATIONPR_1CLP - REF.DATE) + 1$.

Variable	Type	Label	Codes	Comments
AET82KDY	num	Relative Day adverse event resolved or stabilized		If <i>IT_DATEADVERSEEVENTRESOLVED_T82K</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>AET82KDY</i> , If <i>IT_DATEADVERSEEVENTRESOLVED_T82K</i> less than <i>REF.DATE</i> then $(IT_DATEADVERSEEVENTRESOLVED_T82K - REF.DATE)$. Else if <i>IT_DATEADVERSEEVENTRESOLVED_T82K</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATEADVERSEEVENTRESOLVED_T82K - REF.DATE) + 1$.
SK_DA_7A3IDY	num	Relative Day site knowledgeable		If <i>IT_DATESITEKNOWLEDGEABLE_DA_7A3I</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>SK_DA_7A3IDY</i> , If <i>IT_DATESITEKNOWLEDGEABLE_DA_7A3I</i> less than <i>REF.DATE</i> then $(IT_DATESITEKNOWLEDGEABLE_DA_7A3I - REF.DATE)$. Else if <i>IT_DATESITEKNOWLEDGEABLE_DA_7A3I</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATESITEKNOWLEDGEABLE_DA_7A3I - REF.DATE) + 1$.

Variable	Type	Label	Codes	Comments
SNAE_V2A1DY	num	Relative Day sponsor was notified of Adverse Event		If <i>IT_DATESPONSORNOTIFIEDADVER_V2A1</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>SNAE_V2A1DY</i> , If <i>IT_DATESPONSORNOTIFIEDADVER_V2A1</i> less than <i>REF.DATE</i> then $(IT_DATESPONSORNOTIFIEDADVER_V2A1 - REF.DATE)$. Else if <i>IT_DATESPONSORNOTIFIEDADVER_V2A1</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATESPONSORNOTIFIEDADVER_V2A1 - REF.DATE) + 1$.

Variable	Type	Label	Codes	Comments
ADM34OCDY	num	Relative Day of admission		If <i>IT_DATEADMISSION_DATE_34OC</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>ADM34OCDY</i> , If <i>IT_DATEADMISSION_DATE_34OC</i> less than <i>REF.DATE</i> then $(IT_DATEADMISSION_DATE_34OC - REF.DATE)$. Else if <i>IT_DATEADMISSION_DATE_34OC</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATEADMISSION_DATE_34OC - REF.DATE) + 1$.
DISCHARGE_3124DY	num	Relative Day of discharge		If <i>IT_DATEDISCHARGE_DATE_3124</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>DISCHARGE_3124DY</i> , If <i>IT_DATEDISCHARGE_DATE_3124</i> less than <i>REF.DATE</i> then $(IT_DATEDISCHARGE_DATE_3124 - REF.DATE)$. Else if <i>IT_DATEDISCHARGE_DATE_3124</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATEDISCHARGE_DATE_3124 - REF.DATE) + 1$.

1.4.19. 12 Month Follow-Up – FUP_12_MONTH

Dataset	FUP_12_MONTH
Creating program	fup_12_month.sas
Description	12 Month Follow-Up
Unique identifier	DPATID
Sorted by	DPATID
Notes	Below listed variables will be dropped from dataset to protect PII as per HIPAA and EMA guidelines or due to missing values: PR_CASE_KEY, IT_DATEFOLLOW_UPVISIT1_092F, IT_DATEFIRSTDOCUMENTEDSYMPT_X4VK, IT_OTHER_SPECIFY__K6QE, IT_SPECIFY1_5EFT, IT_SPECIFY_E_G_NEWLYDIAGNOS_2EKW, IT_DATESF36COMPLETION_7LHA, IT_SF36_NULLVALUE_JOYX, IT_DATECOMPLETION_WEK4, IT_DATEECG__5H4V, IT_SPECIFYOTHER__CY6G, IT_CASESTRUCTURE_4K9G

Variable	Type	Label	Codes	Comments
DPATID	char	Subject ID Assigned for De-identity		Randomly assigned Subject ID for De-identity
IT_SUBJECTDOCUMENTEDEPISODE_P3XK	char	Did the subject have a documented episode of symptomatic AF since the last visit?_P3XK		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_CHESTPAIN_7FNS	char	Chest pain_7FNS		Collected at CRF.
IT_DIZZINESS_NDXX	char	Dizziness_NDXX		Collected at CRF.
IT_FATIGUE_VM80	char	Fatigue_VM80		Collected at CRF.
IT_LIGHTHEADED_JNJS	char	Lightheadedness_JNJS		Collected at CRF.
IT_PALPITATIONS_ZBHJ	char	Palpitations_ZBHJ		Collected at CRF.
IT_SHORTNESSBREATH3_WDWM	char	Shortness of breath_WDWM		Collected at CRF.
IT_SYNCOPE_NFHT	char	Syncope_NFHT		Collected at CRF.
IT_WEAKNESS_4KS5	char	Weakness_4KS5		Collected at CRF.
IT_OTHER_EBC7	char	Other_EBC7		Collected at CRF.
IT_NONE_COMPLETEPROTOCOLDEV_V7KN	char	None (complete protocol deviation)_V7KN		Collected at CRF.
IT_12_LEADECG_BDAE	char	12-Lead ECG_BDAE		Collected at CRF.
IT_HOLTERMONITORING_3B3F	char	Holter Monitoring_3B3F		Collected at CRF.
IT_EVENTRECORDER_TTM_GTW3	char	Event recorder/TTM_GTW3		Collected at CRF.
IT_OTHER1_5DK5	char	Other_5DK5		Collected at CRF.
IT_INDICATENUMBEREPISODES_UR79	num	Indicate the number of episodes since last visit:_UR79		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SUBJECTSUCCESFULLYTRANSM_NV9M	char	Did the subject successfully transmit all protocol required TTMs since last visit?_NV9M		Collected at CRF.
IT_SUBJECTCARDIACRELATEDMED_9K7G	char	Has the subject's cardiac related medical history changed since last visit?_9K7G		Collected at CRF.
IT_ANYADVERSEEVENTOCCURSINC_GRQB	char	Did any adverse event occur since the previous visit?_GRQB		Collected at CRF.
IT_QUESTIONNAIRECAPTURED_OP_JFKY	char	Was questionnaire completed?_JFKY		Collected at CRF.
IT_SF36_Q1_4V86	char	1. In general, would you say your health is:_4V86		Collected at CRF.
IT_SF36_Q2_TBZD	char	2. Compared to one year ago, how would you rate your health in general now?_TBZD		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SF36_Q3A_WFJJ	char	a. Vigorous activities, such as running, lifting heavy objects, participating in strenuous sports_WFJJ		Collected at CRF.
IT_SF36_Q3B_VEHQ	char	b. Moderate activities, such as moving a table, pushing a vacuum cleaner, bowling or playing golf_VEHQ		Collected at CRF.
IT_SF36_Q3C_FIFX	char	c. Lifting or carrying groceries_FIFX		Collected at CRF.
IT_SF36_Q3D_9W0P	char	d. Climbing several flights of stairs_9W0P		Collected at CRF.
IT_SF36_Q3E_NFXD	char	e. Climbing one flight of stairs_NFXD		Collected at CRF.
IT_SF36_Q3F_XHOF	char	f. Bending, kneeling, or stooping_XHOF		Collected at CRF.
IT_SF36_Q3G_QG74	char	g. Walking more than a mile_QG74		Collected at CRF.
IT_SF36_Q3H_81XM	char	h. Walking several hundred yards_81XM		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SF36_Q3I_XI6M	char	i. Walking one hundred yards_XI6M		Collected at CRF.
IT_SF36_Q3J_MBMK	char	j. Bathing or dressing yourself_MBMK		Collected at CRF.
IT_SF36_Q4A_6N8O	char	a. Cut down on the amount of time you spent on work or other activities_6N8O		Collected at CRF.
IT_SF36_Q4B_NDCU	char	b. Accomplished less than you would like_NDCU		Collected at CRF.
IT_SF36_Q4C_W5XK	char	c. Were limited in the kind of work or other activities_W5XK		Collected at CRF.
IT_SF36_Q4D_FPUT	char	d. Had difficulty performing the work or other activities (for example, it took extra effort)_FPUT		Collected at CRF.
IT_SF36_Q5A_4WBS	char	a. Cut down on the amount of time you spent on work or other activities_4WBS		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SF36_Q5B_FFVF	char	b. Accomplished less than you would like_FFVF		Collected at CRF.
IT_SF36_Q5C_WRHO	char	c. Did work or other activities less carefully than usual_WRHO		Collected at CRF.
IT_SF36_Q6_6SB4	char	6. During the past 4 weeks, to what extent has your physical health or emotional problems interfered with your normal social activities with family, friends, neighbors, or groups?_6SB4		Collected at CRF.
IT_SF36_Q7_NTYP	char	7. How much bodily pain have you had during the past 4 weeks?_NTYP		Collected at CRF.
IT_SF36_Q8_UOYU	char	8. During the past 4 weeks, how much did pain interfere with your normal work (including both work outside the home and housework)?_UOYU		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SF36_Q9A_VA6L	char	a. Did you feel full of life?_VA6L		Collected at CRF.
IT_SF36_Q9B_4KY4	char	b. Have you been very nervous?_4KY4		Collected at CRF.
IT_SF36_Q9C_BOWT	char	c. Have you felt so down in the dumps that nothing could cheer you up?_BOWT		Collected at CRF.
IT_SF36_Q9D_9695	char	d. Have you felt calm and peaceful?_9695		Collected at CRF.
IT_SF36_Q9E_XRKO	char	e. Did you have a lot of energy?_XRKO		Collected at CRF.
IT_SF36_Q9F_G85N	char	f. Have you felt downhearted and depressed?_G85N		Collected at CRF.
IT_SF36_Q9G_LY2U	char	g. Did you feel worn out?_LY2U		Collected at CRF.
IT_SF36_Q9H_YKWN	char	h. Have you been happy?_YKWN		Collected at CRF.
IT_SF36_Q9I_5K73	char	i. Did you feel tired?_5K73		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SF36_Q10_HAX7	char	10. During the past 4 weeks, how much of the time has your physical health or emotional problems interfered with your social activities (like visiting friends, relatives, etc.)?_HA		Collected at CRF.
IT_SF36_Q11A_E7NK	char	a. I seem to get sick a little easier than other people_E7NK		Collected at CRF.
IT_SF36_Q11B_ST7D	char	b. I am as healthy as anybody I know_ST7D		Collected at CRF.
IT_SF36_Q11C_3UYH	char	c. I expect my health to get worse_3UYH		Collected at CRF.
IT_SF36_Q11D_MACC	char	d. My health is excellent_MACC		Collected at CRF.
IT_SF36_RAWSCOREHT_9XB8	num	_LI_SF36_RawScoreHT_9XB8		Collected at CRF.
IT_SF36_COMPIHT_LJMH	num	_LI_SF36_CompIHT_LJMH		Collected at CRF.
IT_SF36_MISSINGHT_2X1D	num	Health Transition_2X1D		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SF36_RAWSCOREPF_BEYT	num	_LI_SF36_RawScoreP F_BEYT		Collected at CRF.
IT_SF36_COMPIPF_TPP6	num	_LI_SF36_CompIPF_T PP6		Collected at CRF.
IT_SF36_MISSINGPF_NDWY	num	Physical Functioning_NDWY		Collected at CRF.
IT_SF36_MISSINGPF_ROUNDED_LBJ9	num	Physical Functioning_LBJ9		Collected at CRF.
IT_SF36_TRANSPF_W6M1	num	Physical Functioning_W6M1		Collected at CRF.
IT_SF36_TRANSPF_ROUNDED_DZQZ	num	Physical Functioning_DZQZ		Collected at CRF.
IT_SF36_PFZ_DGTF	num	PF_Z_DGTF		Collected at CRF.
IT_SF36_PFZ_ROUNDED_LBY3	num	PF_Z_LBY3		Collected at CRF.
IT_SF36_PFNBS_XK4P	num	PF_NBS_XK4P		Collected at CRF.
IT_SF36_PFNBS_ROUNDED_21VR	num	PF_NBS_21VR		Collected at CRF.
IT_SF36_RAWSCORERP_96CX	num	_LI_SF36_RawScoreR P_96CX		Collected at CRF.
IT_SF36_COMPIRP_2UU2	num	_LI_SF36_CompIRP_2 UU2		Collected at CRF.
IT_SF36_MISSINGRP_211S	num	Role Physical_211S		Collected at CRF.
IT_SF36_MISSINGRP_ROUNDED_IGQN	num	Role Physical_IGQN		Collected at CRF.
IT_SF36_TRANSRP_7JE2	num	Role Physical_7JE2		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SF36_TRANSRP_ROUNDED_4XKR	num	Role Physical_4XKR		Collected at CRF.
IT_SF36_RPZ_MKFM	num	RP_Z_MKFM		Collected at CRF.
IT_SF36_RPZ_ROUNDED_947X	num	RP_Z_947X		Collected at CRF.
IT_SF36_RPNBS_4Y3J	num	RP_NBS_4Y3J		Collected at CRF.
IT_SF36_RPNBS_ROUNDED_SCUB	num	RP_NBS_SCUB		Collected at CRF.
IT_SF36_RAWSCORERE_JAW1	num	_LI_SF36_RawScoreR E_JAW1		Collected at CRF.
IT_SF36_COMPIRE_X8RM	num	_LI_SF36_ComplRE_X 8RM		Collected at CRF.
IT_SF36_MISSINGRE_JFWA	num	Role Emotional_JFWA		Collected at CRF.
IT_SF36_MISSINGRE_ROUNDED_FNWF	num	Role Emotional_FNWF		Collected at CRF.
IT_SF36_TRANSRE_J04O	num	Role Emotional_J04O		Collected at CRF.
IT_SF36_TRANSRE_ROUNDED_B528	num	Role Emotional_B528		Collected at CRF.
IT_SF36_REZ_VPRY	num	RE_Z_VPRY		Collected at CRF.
IT_SF36_REZ_ROUNDED_PQCP	num	RE_Z_PQCP		Collected at CRF.
IT_SF36_RENBS_E2QR	num	RE_NBS_E2QR		Collected at CRF.
IT_SF36_RENBS_ROUNDED_FPZ5	num	RE_NBS_FPZ5		Collected at CRF.
IT_SF36_RAWSCOREBP_KR5T	num	_LI_SF36_RawScoreB P_KR5T		Collected at CRF.
IT_SF36_COMPIBP_E7G4	num	_LI_SF36_ComplBP_E 7G4		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SF36_MISSINGBP_QP3Z	num	Bodily Pain_QP3Z		Collected at CRF.
IT_SF36_MISSINGBP_ROUNDED_4ZIM	num	Bodily Pain_4ZIM		Collected at CRF.
IT_SF36_TRANSBP_91ZQ	num	Bodily Pain_91ZQ		Collected at CRF.
IT_SF36_TRANSBP_ROUNDED_5224	num	Bodily Pain_5224		Collected at CRF.
IT_SF36_BPZ_4Y0F	num	BP_Z_4Y0F		Collected at CRF.
IT_SF36_BPZ_ROUNDED_YXE5	num	BP_Z_YXE5		Collected at CRF.
IT_SF36_BPNBS_GPBV	num	BP_NBS_GPBV		Collected at CRF.
IT_SF36_BPNBS_ROUNDED_OTUY	num	BP_NBS_OTUY		Collected at CRF.
IT_SF36_RAWSCOREVT_1A05	num	_LI_SF36_RawScoreV T_1A05		Collected at CRF.
IT_SF36_COMPIVT_OB90	num	_LI_SF36_CompIVT_ OB90		Collected at CRF.
IT_SF36_MISSINGVT_02JD	num	Vitality_02JD		Collected at CRF.
IT_SF36_MISSINGVT_ROUNDED_9MZZ	num	Vitality_9MZZ		Collected at CRF.
IT_SF36_TRANSVT_0S6S	num	Vitality_0S6S		Collected at CRF.
IT_SF36_TRANSVT_ROUNDED_VJEM	num	Vitality_VJEM		Collected at CRF.
IT_SF36_VTZ_PA15	num	VT_Z_PA15		Collected at CRF.
IT_SF36_VTZ_ROUNDED_8DSB	num	VT_Z_8DSB		Collected at CRF.
IT_SF36_VTNBS_SYXX	num	VT_NBS_SYXX		Collected at CRF.
IT_SF36_VTNBS_ROUNDED_8GWY	num	VT_NBS_8GWY		Collected at CRF.
IT_SF36_RAWSCOREGH_ZMDV	num	_LI_SF36_RawScoreG H_ZMDV		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SF36_COMPIGH_U3XT	num	_LI_SF36_CmplGH_U3XT		Collected at CRF.
IT_SF36_MISSINGGH_FJ4V	num	General Health_FJ4V		Collected at CRF.
IT_SF36_MISSINGGH_ROUNDED_9NS0	num	General Health_9NS0		Collected at CRF.
IT_SF36_TRANSGH_7QNQ	num	General Health_7QNQ		Collected at CRF.
IT_SF36_TRANSGH_ROUNDED_1ORK	num	General Health_1ORK		Collected at CRF.
IT_SF36_GHZ_IW5A	num	GH_Z_IW5A		Collected at CRF.
IT_SF36_GHZ_ROUNDED_XFM2	num	GH_Z_XFM2		Collected at CRF.
IT_SF36_GHNBS_E7RG	num	GH_NBS_E7RG		Collected at CRF.
IT_SF36_GHNBS_ROUNDED_R6RM	num	GH_NBS_R6RM		Collected at CRF.
IT_SF36_RAWSCORESF_TSC6	num	_LI_SF36_RawScoreSF_TSC6		Collected at CRF.
IT_SF36_COMLSF_JMU8	num	_LI_SF36_CmplSF_JMU8		Collected at CRF.
IT_SF36_MISSINGSF_T0GI	num	Social Functioning_T0GI		Collected at CRF.
IT_SF36_MISSINGSF_ROUNDED_1CIM	num	Social Functioning_1CIM		Collected at CRF.
IT_SF36_TRANSFF_8SNL	num	Social Functioning_8SNL		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SF36_TRANSF_ROUND_HFOO	num	Social Functioning_HFOO		Collected at CRF.
IT_SF36_SFZ_98U8	num	SF_Z_98U8		Collected at CRF.
IT_SF36_SFZ_ROUND_UH6H	num	SF_Z_UH6H		Collected at CRF.
IT_SF36_SFNBS_WOUD	num	SF_NBS_WOUD		Collected at CRF.
IT_SF36_SFNBS_ROUND_JG09	num	SF_NBS_JG09		Collected at CRF.
IT_SF36_RAWSCOREMH_MHSF	num	_LI_SF36_RawScore MH_MHSF		Collected at CRF.
IT_SF36_COMPIMH_692K	num	_LI_SF36_CompIMH_692K		Collected at CRF.
IT_SF36_MISSINGMH_NWIE	num	MentalHealth_NWIE		Collected at CRF.
IT_SF36_MISSINGMH_ROUND_14PC	num	MentalHealth_14PC		Collected at CRF.
IT_SF36_TRANSMH_XQCF	num	MentalHealth_XQCF		Collected at CRF.
IT_SF36_TRANSMH_ROUND_B82X	num	MentalHealth_B82X		Collected at CRF.
IT_SF36_MHZ_AFRF	num	MH_Z_AFRF		Collected at CRF.
IT_SF36_MHZ_ROUND_N2B1	num	MH_Z_N2B1		Collected at CRF.
IT_SF36_MHNBS_KXJZ	num	MH_NBS_KXJZ		Collected at CRF.
IT_SF36_MHNBS_ROUND_9FC7	num	MH_NBS_9FC7		Collected at CRF.
IT_SF36_PS_PE09	num	Physical Score_PE09		Collected at CRF.
IT_SF36_PS_ROUND_NF7A	num	Physical Score rounded_NF7A		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SF36_MS_942Y	num	MentalScore_942Y		Collected at CRF.
IT_SF36_MS_ROUNDED_CVQW	num	MentalScore rounded_CVQW		Collected at CRF.
IT_SF36_PST_G77H	num	Physical Score_G77H		Collected at CRF.
IT_SF36_PST_ROUNDED_3X5X	num	Physical Score rounded_3X5X		Collected at CRF.
IT_SF36_MST_7IG4	num	MentalScore_7IG4		Collected at CRF.
IT_SF36_MST_ROUNDED_ABYR	num	MentalScore rounded_ABYR		Collected at CRF.
IT_QUESTIONNAIRECAPTURED_OP_HA70	char	Was questionnaire completed?_HA70		Collected at CRF.
IT_TIREDNESS_LACKENERGY_OUGN	num	Tiredness/lack of energy_OUGN(num)		Collected at CRF.
IT_TIREDNESS_LACKENERGY_OUGN_C	char	Tiredness/lack of energy_OUGN		Collected at CRF.
IT_SEVERITYTIREDNESS_LACKEN_5GVE	char	Severity of tiredness/lack of energy_5GVE		Collected at CRF.
HEARTFLUTTERING_SKIPPING_NWVZ	num	Heart fluttering/skipping_NWVZ(num)		Collected at CRF.
HEARTFLUTTERING_SKIPPING_NWVZ_C	char	Heart fluttering/skipping_NWVZ		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SEVERITYHEARTFLUTTERING__2W6P	char	Severity of heart fluttering/skipping_2W6P		Collected at CRF.
IT_HEARTRACING_T14B	num	Heart racing_T14B(num)		Collected at CRF.
IT_HEARTRACING_T14B_C	char	Heart racing_T14B		Collected at CRF.
IT_SEVERITYHEARTRACING_TGZT	char	Severity of heart racing_TGZT		Collected at CRF.
LIGHTHEADEDNESS_DIZZINES_IIGA	num	Lightheadedness/dizziness_IIGA(num)		Collected at CRF.
LIGHTHEADEDNESS_DIZZINES_IIGA_C	char	Lightheadedness/dizziness_IIGA		Collected at CRF.
IT_SEVERITYLIGHTHEADEDNESS__61LK	char	Severity of lightheadedness/dizziness_61LK		Collected at CRF.
IT_HEADACHE_LBQH	num	Headache_LBQH(num)		Collected at CRF.
IT_HEADACHE_LBQH_C	char	Headache_LBQH		Collected at CRF.
IT_SEVERITYHEADACHE_I1RD	char	Severity of headache_I1RD		Collected at CRF.
IT_TROUBLECONCENTRATING_JYDI	num	Trouble concentrating_JYDI(num)		Collected at CRF.
IT_TROUBLECONCENTRATING_JYDI_C	char	Trouble concentrating_JYDI		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SEVERITYTROUBLECONCENTRA_4XL L	char	Severity of trouble concentrating_4XLL		Collected at CRF.
IT_HARDTOCATCHBREATH_SERV	num	Hard to catch breath_SERV(num)		Collected at CRF.
IT_HARDTOCATCHBREATH_SERV_C	char	Hard to catch breath_SERV		Collected at CRF.
IT_SEVERITYHARDTOCATCHBREATH_3A 6U	char	Severity of hard to catch breath_3A6U		Collected at CRF.
IT_SHORTNESSBREATH_NT4O	num	Shortness of breath_NT4O(num)		Collected at CRF.
IT_SHORTNESSBREATH_NT4O_C	char	Shortness of breath_NT4O		Collected at CRF.
IT_SEVERITYSHORTNESSBREATH_GKFE	char	Severity of shortness of breath_GKFE		Collected at CRF.
IT_FEELINGWARM_FLUSHED_PSUX	num	Feeling warm/flushed_PSUX(num)		Collected at CRF.
IT_FEELINGWARM_FLUSHED_PSUX_C	char	Feeling warm/flushed_PSUX		Collected at CRF.
IT_SEVERITYFEELINGWARM_FLUS_VO 3E	char	Severity of feeling warm/flushed_VO3E		Collected at CRF.
IT_SWEATING_6YIX	num	Sweating_6YIX(num)		Collected at CRF.
IT_SWEATING_6YIX_C	char	Sweating_6YIX		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SEVERITYSWEATING_UB0H	char	Severity of sweating_UB0H		Collected at CRF.
IT_WEAKNESS3_WPYR	num	Weakness_WPYR(num)		Collected at CRF.
IT_WEAKNESS3_WPYR_C	char	Weakness_WPYR		Collected at CRF.
IT_SEVERITYWEAKNESS_YKPY	char	Severity of weakness_YKPY		Collected at CRF.
IT_POORAPPETITE_W8K4	num	Poor appetite_W8K4(num)		Collected at CRF.
IT_POORAPPETITE_W8K4_C	char	Poor appetite_W8K4		Collected at CRF.
IT_SEVERITYPOORAPPETITE_45TN	char	Severity of poor appetite_45TN		Collected at CRF.
IT_NAUSEA_2S00	num	Nausea_2S00(num)		Collected at CRF.
IT_NAUSEA_2S00_C	char	Nausea_2S00		Collected at CRF.
IT_SEVERITYNAUSEA_N8AQ	char	Severity of nausea_N8AQ		Collected at CRF.
IT_DIFFICULTYSLEEPING2_JFJP	num	Difficulty sleeping_JFJP(num)		Collected at CRF.
IT_DIFFICULTYSLEEPING2_JFJP_C	char	Difficulty sleeping_JFJP		Collected at CRF.
IT_SEVERITYDIFFICULTYSLEEPI_MRK5	char	Severity of difficulty sleeping_MRK5		Collected at CRF.

Variable	Type	Label	Codes	Comments
CHESTPAIN_PRESSURE_ORFUL_E7V7	num	Chest pain, pressure, or fullness, when the heart is racing or fluttering_E7V7(num)		Collected at CRF.
CHESTPAIN_PRESSURE_ORFUL_E7V7_C	char	Chest pain, pressure, or fullness, when the heart is racing or fluttering_E7V7		Collected at CRF.
IT_SEVERITYCHESTPAIN_PRESSU_OW8O	char	Severity of chest pain, pressure, or fullness, when the heart is racing or fluttering_OW8O		Collected at CRF.
CHESTPAIN_PRESSURE_ORFUL_IJ5G	num	Chest pain, pressure, or fullness, when the heart is NOT racing or fluttering_IJ5G(num)		Collected at CRF.
CHESTPAIN_PRESSURE_ORFUL_IJ5G_C	char	Chest pain, pressure, or fullness, when the heart is NOT racing or fluttering_IJ5G		Collected at CRF.
IT_SEVERITYCHESTPAIN_PRESSU_3A8A	char	Severity of chest pain, pressure, or fullness, when the heart is NOT racing or fluttering_3A8A		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_ECGPERFORMED_G875	char	Was an ECG performed?_G875		Collected at CRF.
IT_SINUSRHYTHM_6BYZ	char	Sinus rhythm_6BYZ		Collected at CRF.
IT_ATRIALFIBRILLATION_B68L	char	Atrial fibrillation_B68L		Collected at CRF.
IT_ATRIALFLUTTER2_1HZX	char	Atrial flutter_1HZX		Collected at CRF.
IT_ATRIALTACHYCARDIA_MIDL	char	Atrial tachycardia_MIDL		Collected at CRF.
IT_PREMATUREATRIALCONTRACTI_IJ44	char	Premature atrial contractions (PACs)_IJ44		Collected at CRF.
IT_PREMATUREVENTRICULARCONT_AZDM	char	Premature ventricular contractions_AZDM		Collected at CRF.
IT_VENTRICULARTACHYCARDIA3_JWFS	char	Ventricular tachycardia_JWFS		Collected at CRF.
IT_RIGHTBUNDLEBRANCHBLOCK_6LNA	char	Right bundle branch block_6LNA		Collected at CRF.
IT_LEFTBUNDLEBRANCHBLOCK_NTH4	char	Left bundle branch block_NTH4		Collected at CRF.
IT_EVIDENCEPREVIOUSMI_FZF7	char	Evidence of previous MI_FZF7		Collected at CRF.
IT_ACUTEISCHEMICCHANGES_KGWA	char	Acute ischemic changes_KGWA		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_1STDEGREEAVBLOCK_AKE4	char	1st degree AV block_AKE4		Collected at CRF.
IT_2NDDEGREEAVBLOCK_ZXB8	char	2nd degree AV block_ZXB8		Collected at CRF.
IT_COMPLETEAVBLOCK_CX0B	char	Complete AV block_CX0B		Collected at CRF.
IT_STSEGMENTABNORMALITIES_Y3E3	char	ST segment abnormalities_Y3E3		Collected at CRF.
IT_TWAVEABNORMALITIS_81FD	char	T wave abnormalities_81FD		Collected at CRF.
IT_OTHER34_Y95B	char	Other_Y95B		Collected at CRF.
FUV1_092FDY	num	Relative Day of follow-up visit_092F		If <i>IT_DATEFOLLOW_UPVISIT1_092F</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>FUV1_092FDY</i> , If <i>IT_DATEFOLLOW_UPVISIT1_092F</i> less than <i>REF.DATE</i> then $(IT_DATEFOLLOW_UPVISIT1_092F - REF.DATE)$. Else if <i>IT_DATEFOLLOW_UPVISIT1_092F</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATEFOLLOW_UPVISIT1_092F - REF.DATE) + 1$.

Variable	Type	Label	Codes	Comments
FDSX4VKDY	num	Relative Day of first documented symptomatic episode_X4VK		If <i>IT_DATEFIRSTDOCUMENTEDSYMPT_X4VK</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>FDSX4VKDY</i> , If <i>IT_DATEFIRSTDOCUMENTEDSYMPT_X4VK</i> less than <i>REF.DATE</i> then $(IT_DATEFIRSTDOCUMENTEDSYMPT_X4VK - REF.DATE)$. Else if <i>IT_DATEFIRSTDOCUMENTEDSYMPT_X4VK</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATEFIRSTDOCUMENTEDSYMPT_X4VK - REF.DATE) + 1$.
COMP7LHADY	num	Relative Day of completion_7LHA		If <i>IT_DATESF36COMPLETION_7LHA</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>COMP7LHADY</i> , If <i>IT_DATESF36COMPLETION_7LHA</i> less than <i>REF.DATE</i> then $(IT_DATESF36COMPLETION_7LHA - REF.DATE)$. Else if <i>IT_DATESF36COMPLETION_7LHA</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATESF36COMPLETION_7LHA - REF.DATE) + 1$.

Variable	Type	Label	Codes	Comments
COMPWEK4DY	num	Relative Day of completion_WEK4		If <i>IT_DATECOMPLETION_WEK4</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>COMPWEK4DY</i> , If <i>IT_DATECOMPLETION_WEK4</i> less than <i>REF.DATE</i> then $(IT_DATECOMPLETION_WEK4 - REF.DATE)$. Else if <i>IT_DATECOMPLETION_WEK4</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATECOMPLETION_WEK4 - REF.DATE) + 1$.
ECG_5H4VDY	num	Relative Day of ECG_5H4V		If <i>IT_DATEECG_5H4V</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>ECG_5H4VDY</i> , If <i>IT_DATEECG_5H4V</i> less than <i>REF.DATE</i> then $(IT_DATEECG_5H4V - REF.DATE)$. Else if <i>IT_DATEECG_5H4V</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATEECG_5H4V - REF.DATE) + 1$.

1.4.20. 1 Month Follow-Up – FUP_1_MONTH

Dataset	FUP_1_MONTH
Creating program	fup_1_month.sas
Description	1 Month Follow-up
Unique identifier	DPATID
Sorted by	DPATID
Notes	Below listed variables will be dropped from dataset to protect PII as per HIPAA and EMA guidelines: PR_CASE_KEY, IT_DATEFOLLOW_UPVISIT1_CX1S, IT_DATEFIRSTDOCUMENTEDSYMPT_O7Y8, IT_OTHER_SPECIFY__SALS, IT_SPECIFY1_LIMV, IT_SPECIFY_E_G_NEWLYDIAGNOS_MOZA, IT_DATEECG__QGGB, IT_SPECIFYOTHER__C8RG, IT_CASESTRUCTURE_4K9G

Variable	Type	Label	Codes	Comments
DPATID	char	Subject ID Assigned for De-identity		Randomly assigned Subject ID for De-identity
IT_SUBJECTDOCUMENTEDEPISODE_C5M6	char	Did the subject have a documented episode of symptomatic AF since the last visit?_C5M6		Collected at CRF.
IT_CHESTPAIN_NMYX	char	Chest pain_NMYX		Collected at CRF.
IT_DIZZINESS_CX0D	char	Dizziness_CX0D		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_FATIGUE_CVHU	char	Fatigue_CVHU		Collected at CRF.
IT_LIGHTHEADED_4VBY	char	Lightheadedness_4VBY		Collected at CRF.
IT_PALPITATIONS_96RQ	char	Palpitations_96RQ		Collected at CRF.
IT_SHORTNESSBREATH3_2DF5	char	Shortness of breath_2DF5		Collected at CRF.
IT_SYNCOPE_KSOB	char	Syncope_KSOB		Collected at CRF.
IT_WEAKNESS_5MXB	char	Weakness_5MXB		Collected at CRF.
IT_OTHER_UBC1	char	Other_UBC1		Collected at CRF.
IT_NONE_COMPLETEPROTOCOLDEV_DKOU	char	None (complete protocol deviation)_DKOU		Collected at CRF.
IT_12_LEADECG_YE6U	char	12-Lead ECG_YE6U		Collected at CRF.
IT_HOLTERMONITORING_YUHW	char	Holter Monitoring_YUHW		Collected at CRF.
IT_EVENTRECORDER_TTM_XMG6	char	Event recorder/TTM_XMG6		Collected at CRF.
IT_OTHER1_VVU3	char	Other_VVU3		Collected at CRF.
IT_INDICATENUMBEREPISODES_6PRW	num	Indicate the number of episodes since last visit: _6PRW		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SUBJECTSUCCESSFULLYTRANSM_YTYU	char	Did the subject successfully transmit all protocol required TTMs since last visit?_YTYU		Collected at CRF.
IT_SUBJECTCARDIACRELATEDMED_R43U	char	Has the subject's cardiac related medical history changed since last visit?_R43U		Collected at CRF.
IT_ANYADVERSEEVENTOCCURSINC_DLCO	char	Did any adverse event occur since the previous visit?_DLCO		Collected at CRF.
IT_ECGPERFORMED_CDDE	char	Was an ECG performed?_CDDE		Collected at CRF.
IT_SINUSRHYTHM_7XKI	char	Sinus rhythm_7XKI		Collected at CRF.
IT_ATRIALFIBRILLATION_OW31	char	Atrial fibrillation_OW31		Collected at CRF.
IT_ATRIALFLUTTER2_1UNJ	char	Atrial flutter_1UNJ		Collected at CRF.
IT_ATRIALTACHYCARDIA_6RU6	char	Atrial tachycardia_6RU6		Collected at CRF.
IT_PREMATUREATRIALCONTRACTI_9HDV	char	Premature atrial contractions (PACs)_9HDV		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_PREMATUREVENTRICULARCONT_VT4E	char	Premature ventricular contractions_VT4E		Collected at CRF.
IT_VENTRICULARTACHYCARDIA3_6MXY	char	Ventricular tachycardia_6MXY		Collected at CRF.
IT_RIGHTBUNDLEBRANCHBLOCK_QD25	char	Right bundle branch block_QD25		Collected at CRF.
IT_LEFTBUNDLEBRANCHBLOCK_ZA2Q	char	Left bundle branch block_ZA2Q		Collected at CRF.
IT_EVIDENCEPREVIOUSMI_2F1L	char	Evidence of previous MI_2F1L		Collected at CRF.
IT_ACUTEISCHEMICCHANGES_SGYY	char	Acute ischemic changes_SGYY		Collected at CRF.
IT_1STDEGREEAVBLOCK_X9V5	char	1st degree AV block_X9V5		Collected at CRF.
IT_2NDDEGREEAVBLOCK_WNO4	char	2nd degree AV block_WNO4		Collected at CRF.
IT_COMPLETEAVBLOCK_6T1P	char	Complete AV block_6T1P		Collected at CRF.
IT_STSEGMENTABNORMALITIES_VOJJ	char	ST segment abnormalities_VOJJ		Collected at CRF.
IT_TWAVEABNORMALITIS_HLLO	char	T wave abnormalities_HLLO		Collected at CRF.
IT_OTHER34_8MHO	char	Other_8MHO		Collected at CRF.

Variable	Type	Label	Codes	Comments
FUV1_CX1SDY	num	Relative Day of follow-up visit_CX1S		If <i>IT_DATEFOLLOW_UPVISIT1_CX1S</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>FUV1_CX1SDY</i> , If <i>IT_DATEFOLLOW_UPVISIT1_CX1S</i> less than <i>REF.DATE</i> then $(IT_DATEFOLLOW_UPVISIT1_CX1S - REF.DATE)$. Else if <i>IT_DATEFOLLOW_UPVISIT1_CX1S</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATEFOLLOW_UPVISIT1_CX1S - REF.DATE) + 1$.

Variable	Type	Label	Codes	Comments
FDSO7Y8DY	num	Relative Day of first documented symptomatic episode_07Y8		If <i>IT_DATEFIRSTDOCUMENTEDSYMPT_07Y8</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>FDSO7Y8DY</i> , If <i>IT_DATEFIRSTDOCUMENTEDSYMPT_07Y8</i> less than <i>REF.DATE</i> then $(IT_DATEFIRSTDOCUMENTEDSYMPT_07Y8 - REF.DATE)$. Else if <i>IT_DATEFIRSTDOCUMENTEDSYMPT_07Y8</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATEFIRSTDOCUMENTEDSYMPT_07Y8 - REF.DATE) + 1$.
ECG_QGGBDY	num	Relative Day of ECG_QGGB		If <i>IT_DATEECG_QGGB</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>ECG_QGGBDY</i> , If <i>IT_DATEECG_QGGB</i> less than <i>REF.DATE</i> then $(IT_DATEECG_QGGB - REF.DATE)$. Else if <i>IT_DATEECG_QGGB</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATEECG_QGGB - REF.DATE) + 1$.

1.4.21. 3 Month Follow-Up – FUP_3_MONTH

Dataset	FUP_3_MONTH
Creating program	fup_3_month.sas
Description	3 Month Follow-Up
Unique identifier	DPATID
Sorted by	DPATID
Notes	<p>Below listed variables will be dropped from dataset to protect PII as per HIPAA and EMA guidelines or due to missing values:</p> <p>PR_CASE_KEY, IT_DATEFOLLOW_UPVISIT1_T43K, IT_DATEFIRSTDOCUMENTEDSYMPT_G62Z, IT_OTHER_SPECIFY__90LN, IT_SPECIFY1_GTSJ, IT_SPECIFY_E_G_NEWLYDIAGNOS_MX3P, IT_DATESF36COMPLETION_KIIO, IT_SF36_NULLVALUE_IHKI, IT_DATECOMPLETION_YVTI, IT_DATEECG__YRBC, IT_SPECIFYOTHER__L3OK, IT_CASESTRUCTURE_4K9G</p>

Variable	Type	Label	Codes	Comments
DPATID	char	Subject ID Assigned for De-identity		Randomly assigned Subject ID for De-identity
IT_SUBJECTDOCUMENTEDEPISODE_S18C	char	Did the subject have a documented episode of symptomatic AF since the last visit?_S18C		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_CHESTPAIN_BCK9	char	Chest pain_BCK9		Collected at CRF.
IT_DIZZINESS_LV7V	char	Dizziness_LV7V		Collected at CRF.
IT_FATIGUE_P8D6	char	Fatigue_P8D6		Collected at CRF.
IT_LIGHTHEADED_PEO1	char	Lightheadedness_PEO1		Collected at CRF.
IT_PALPITATIONS_SKH7	char	Palpitations_SKH7		Collected at CRF.
IT_SHORTNESSBREATH3_5PCZ	char	Shortness of breath_5PCZ		Collected at CRF.
IT_SYNCOPE_44OP	char	Syncope_44OP		Collected at CRF.
IT_WEAKNESS_XLJO	char	Weakness_XLJO		Collected at CRF.
IT_OTHER_W9QR	char	Other_W9QR		Collected at CRF.
IT_NONE_COMPLETEPROTOCOLDEV_R22I	char	None (complete protocol deviation)_R22I		Collected at CRF.
IT_12_LEADECG_W19X	char	12-Lead ECG_W19X		Collected at CRF.
IT_HOLTERMONITORING_FZW1	char	Holter Monitoring_FZW1		Collected at CRF.
IT_EVENTRECORDER_TTM_RAAW	char	Event recorder/TTM_RAAW		Collected at CRF.
IT_OTHER1_X66Z	char	Other_X66Z		Collected at CRF.
IT_INDICATENUMBEREPISODES_461L	num	Indicate the number of episodes since last visit:_461L		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SUBJECTSUCCESFULLYTRANSM_I1Z6	char	Did the subject successfully transmit all protocol required TTMs since last visit?_I1Z6		Collected at CRF.
IT_SUBJECTCARDIACRELATEDMED_2TDP	char	Has the subject's cardiac related medical history changed since last visit?_2TDP		Collected at CRF.
IT_ANYADVERSEEVENTOCCURSINC_744P	char	Did any adverse event occur since the previous visit?_744P		Collected at CRF.
IT_QUESTIONNAIRECAPTURED_OP_S399	char	Was questionnaire completed?_S399		Collected at CRF.
IT_SF36_Q1_FJ02	char	1. In general, would you say your health is:_FJ02		Collected at CRF.
IT_SF36_Q2_QPMZ	char	2. Compared to one year ago, how would you rate your health in general now?_QPMZ		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SF36_Q3A_951H	char	a. Vigorous activities, such as running, lifting heavy objects, participating in strenuous sports_951H		Collected at CRF.
IT_SF36_Q3B_B7GM	char	b. Moderate activities, such as moving a table, pushing a vacuum cleaner, bowling or playing golf_B7GM		Collected at CRF.
IT_SF36_Q3C_18Q6	char	c. Lifting or carrying groceries_18Q6		Collected at CRF.
IT_SF36_Q3D_U23W	char	d. Climbing several flights of stairs_U23W		Collected at CRF.
IT_SF36_Q3E_F3SH	char	e. Climbing one flight of stairs_F3SH		Collected at CRF.
IT_SF36_Q3F_C7VM	char	f. Bending, kneeling, or stooping_C7VM		Collected at CRF.
IT_SF36_Q3G_N1J8	char	g. Walking more than a mile_N1J8		Collected at CRF.
IT_SF36_Q3H_7M3W	char	h. Walking several hundred yards_7M3W		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SF36_Q3I_UW1U	char	i. Walking one hundred yards_UW1U		Collected at CRF.
IT_SF36_Q3J_JARW	char	j. Bathing or dressing yourself_JARW		Collected at CRF.
IT_SF36_Q4A_A1WE	char	a. Cut down on the amount of time you spent on work or other activities_A1WE		Collected at CRF.
IT_SF36_Q4B_D10T	char	b. Accomplished less than you would like_D10T		Collected at CRF.
IT_SF36_Q4C_BK0X	char	c. Were limited in the kind of work or other activities_BK0X		Collected at CRF.
IT_SF36_Q4D_PMJN	char	d. Had difficulty performing the work or other activities (for example, it took extra effort)_PMJN		Collected at CRF.
IT_SF36_Q5A_4OYV	char	a. Cut down on the amount of time you spent on work or other activities_4OYV		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SF36_Q5B_YKEP	char	b. Accomplished less than you would like_YKEP		Collected at CRF.
IT_SF36_Q5C_WCMN	char	c. Did work or other activities less carefully than usual_WCMN		Collected at CRF.
IT_SF36_Q6_KQ5R	char	6. During the past 4 weeks, to what extent has your physical health or emotional problems interfered with your normal social activities with family, friends, neighbors, or groups?_KQ5R		Collected at CRF.
IT_SF36_Q7_AOF8	char	7. How much bodily pain have you had during the past 4 weeks?_AOF8		Collected at CRF.
IT_SF36_Q8_LVQP	char	8. During the past 4 weeks, how much did pain interfere with your normal work (including both work outside the home and housework)?_LVQP		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SF36_Q9A_U6S8	char	a. Did you feel full of life?_U6S8		Collected at CRF.
IT_SF36_Q9B_N3QZ	char	b. Have you been very nervous?_N3QZ		Collected at CRF.
IT_SF36_Q9C_AWQ9	char	c. Have you felt so down in the dumps that nothing could cheer you up?_AWQ9		Collected at CRF.
IT_SF36_Q9D_9T8F	char	d. Have you felt calm and peaceful?_9T8F		Collected at CRF.
IT_SF36_Q9E_B90D	char	e. Did you have a lot of energy?_B90D		Collected at CRF.
IT_SF36_Q9F_16F7	char	f. Have you felt downhearted and depressed?_16F7		Collected at CRF.
IT_SF36_Q9G_PZWB	char	g. Did you feel worn out?_PZWB		Collected at CRF.
IT_SF36_Q9H_SUQC	char	h. Have you been happy?_SUQC		Collected at CRF.
IT_SF36_Q9I_HOXP	char	i. Did you feel tired?_HOXP		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SF36_Q10_XKYU	char	10. During the past 4 weeks, how much of the time has your physical health or emotional problems interfered with your social activities (like visiting friends, relatives, etc.)?_XK		Collected at CRF.
IT_SF36_Q11A_ADC7	char	a. I seem to get sick a little easier than other people_ADC7		Collected at CRF.
IT_SF36_Q11B_DFF5	char	b. I am as healthy as anybody I know_DFF5		Collected at CRF.
IT_SF36_Q11C_ZY1Z	char	c. I expect my health to get worse_ZY1Z		Collected at CRF.
IT_SF36_Q11D_PLD0	char	d. My health is excellent_PLD0		Collected at CRF.
IT_SF36_RAWSCOREHT_DQ3K	num	_LI_SF36_RawScoreHT_DQ3K		Collected at CRF.
IT_SF36_COMPIHT_32Q2	num	_LI_SF36_CompIHT_32Q2		Collected at CRF.
IT_SF36_MISSINGHT_R2RZ	num	Health Transition_R2RZ		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SF36_RAWSCOREPF_QNNC	num	_LI_SF36_RawScoreP F_QNNC		Collected at CRF.
IT_SF36_COMPIPF_6GFF	num	_LI_SF36_CompIPF_6 GFF		Collected at CRF.
IT_SF36_MISSINGPF_HF7H	num	Physical Functioning_HF7H		Collected at CRF.
IT_SF36_MISSINGPF_ROUNDED_D8W E	num	Physical Functioning_D8WE		Collected at CRF.
IT_SF36_TRANSPF_ZPYY	num	Physical Functioning_ZPYY		Collected at CRF.
IT_SF36_TRANSPF_ROUNDED_EQJ3	num	Physical Functioning_EQJ3		Collected at CRF.
IT_SF36_PFZ_TJ87	num	PF_Z_TJ87		Collected at CRF.
IT_SF36_PFZ_ROUNDED_7QWL	num	PF_Z_7QWL		Collected at CRF.
IT_SF36_PFNBS_56MR	num	PF_NBS_56MR		Collected at CRF.
IT_SF36_PFNBS_ROUNDED_0OOM	num	PF_NBS_0OOM		Collected at CRF.
IT_SF36_RAWSCORERP_BRA0	num	_LI_SF36_RawScoreR P_BRA0		Collected at CRF.
IT_SF36_COMPIRP_JT2C	num	_LI_SF36_CompIRP_J T2C		Collected at CRF.
IT_SF36_MISSINGRP_JLAB	num	Role Physical_JLAB		Collected at CRF.
IT_SF36_MISSINGRP_ROUNDED_KI1X	num	Role Physical_KI1X		Collected at CRF.
IT_SF36_TRANSRP_INFM	num	Role Physical_INFM		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SF36_TRANSRP_ROUNDED_I8VE	num	Role Physical_I8VE		Collected at CRF.
IT_SF36_RPZ_TDDN	num	RP_Z_TDDN		Collected at CRF.
IT_SF36_RPZ_ROUNDED_WAEV	num	RP_Z_WAEV		Collected at CRF.
IT_SF36_RPNBS_S4K9	num	RP_NBS_S4K9		Collected at CRF.
IT_SF36_RPNBS_ROUNDED_OSNW	num	RP_NBS_OSNW		Collected at CRF.
IT_SF36_RAWSCORERE_TVK5	num	_LI_SF36_RawScoreR E_TVK5		Collected at CRF.
IT_SF36_COMPIRE_STHL	num	_LI_SF36_ComplRE_S THL		Collected at CRF.
IT_SF36_MISSINGRE_RPVR	num	Role Emotional_RPVR		Collected at CRF.
IT_SF36_MISSINGRE_ROUNDED_5ZEM	num	Role Emotional_5ZEM		Collected at CRF.
IT_SF36_TRANSRE_WGZW	num	Role Emotional_WGZW		Collected at CRF.
IT_SF36_TRANSRE_ROUNDED_00GA	num	Role Emotional_00GA		Collected at CRF.
IT_SF36_REZ_KBA7	num	RE_Z_KBA7		Collected at CRF.
IT_SF36_REZ_ROUNDED_B7DG	num	RE_Z_B7DG		Collected at CRF.
IT_SF36_RENBS_73II	num	RE_NBS_73II		Collected at CRF.
IT_SF36_RENBS_ROUNDED_HTP2	num	RE_NBS_HTP2		Collected at CRF.
IT_SF36_RAWSCOREBP_VYQ2	num	_LI_SF36_RawScoreB P_VYQ2		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SF36_COMPIBP_NYPC	num	_LI_SF36_ComplBP_NYPC		Collected at CRF.
IT_SF36_MISSINGBP_ANCA	num	Bodily Pain_ANCA		Collected at CRF.
IT_SF36_MISSINGBP_ROUNDED_WOUP	num	Bodily Pain_WOUP		Collected at CRF.
IT_SF36_TRANSBP_FP5Y	num	Bodily Pain_FP5Y		Collected at CRF.
IT_SF36_TRANSBP_ROUNDED_VFSN	num	Bodily Pain_VFSN		Collected at CRF.
IT_SF36_BPZ_1X7Q	num	BP_Z_1X7Q		Collected at CRF.
IT_SF36_BPZ_ROUNDED_HSME	num	BP_Z_HSME		Collected at CRF.
IT_SF36_BPNBS_CHDG	num	BP_NBS_CHDG		Collected at CRF.
IT_SF36_BPNBS_ROUNDED_6X6Q	num	BP_NBS_6X6Q		Collected at CRF.
IT_SF36_RAWSCOREVT_SAK0	num	_LI_SF36_RawScoreVT_SAK0		Collected at CRF.
IT_SF36_COMPIVT_BS2E	num	_LI_SF36_ComplVT_BS2E		Collected at CRF.
IT_SF36_MISSINGVT_P350	num	Vitality_P350		Collected at CRF.
IT_SF36_MISSINGVT_ROUNDED_F1S8	num	Vitality_F1S8		Collected at CRF.
IT_SF36_TRANSVT_VU0A	num	Vitality_VU0A		Collected at CRF.
IT_SF36_TRANSVT_ROUNDED_5FRF	num	Vitality_5FRF		Collected at CRF.
IT_SF36_VTZ_7R1G	num	VT_Z_7R1G		Collected at CRF.
IT_SF36_VTZ_ROUNDED_B3FM	num	VT_Z_B3FM		Collected at CRF.
IT_SF36_VTNBS_UMOH	num	VT_NBS_UMOH		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SF36_VTNBS_ROUNDED_KHCH	num	VT_NBS_KHCH		Collected at CRF.
IT_SF36_RAWSCOREGH_URSR	num	_LI_SF36_RawScoreGH_URSR		Collected at CRF.
IT_SF36_COMPIGH_8U0W	num	_LI_SF36_ComplGH_8U0W		Collected at CRF.
IT_SF36_MISSINGGH_SK41	num	General Health_SK41		Collected at CRF.
IT_SF36_MISSINGGH_ROUNDED_NE1B	num	General Health_NE1B		Collected at CRF.
IT_SF36_TRANSGH_LD7I	num	General Health_LD7I		Collected at CRF.
IT_SF36_TRANSGH_ROUNDED_T756	num	General Health_T756		Collected at CRF.
IT_SF36_GHZ_HK0Y	num	GH_Z_HK0Y		Collected at CRF.
IT_SF36_GHZ_ROUNDED_KHVB	num	GH_Z_KHVB		Collected at CRF.
IT_SF36_GHNBS_N1AK	num	GH_NBS_N1AK		Collected at CRF.
IT_SF36_GHNBS_ROUNDED_02J7	num	GH_NBS_02J7		Collected at CRF.
IT_SF36_RAWSCORESF_VM6V	num	_LI_SF36_RawScoreSF_VM6V		Collected at CRF.
IT_SF36_COMLSF_2D7Q	num	_LI_SF36_ComplSF_2D7Q		Collected at CRF.
IT_SF36_MISSINGSF_VNH2	num	Social Functioning_VNH2		Collected at CRF.
IT_SF36_MISSINGSF_ROUNDED_AO49	num	Social Functioning_AO49		Collected at CRF.
IT_SF36_TRANSF_2TX5	num	Social Functioning_2TX5		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SF36_TRANSF_ROUNDDED_6KKT	num	Social Functioning_6KKT		Collected at CRF.
IT_SF36_SFZ_O62M	num	SF_Z_O62M		Collected at CRF.
IT_SF36_SFZ_ROUNDDED_6GS2	num	SF_Z_6GS2		Collected at CRF.
IT_SF36_SFNBS_K0QK	num	SF_NBS_K0QK		Collected at CRF.
IT_SF36_SFNBS_ROUNDDED_PYQL	num	SF_NBS_PYQL		Collected at CRF.
IT_SF36_RAWSCOREMH_96VF	num	_LI_SF36_RawScore MH_96VF		Collected at CRF.
IT_SF36_COMPIMH_ZK15	num	_LI_SF36_CompIMH_ZK15		Collected at CRF.
IT_SF36_MISSINGMH_FRN2	num	MentalHealth_FRN2		Collected at CRF.
IT_SF36_MISSINGMH_ROUNDDED_S2P9	num	MentalHealth_S2P9		Collected at CRF.
IT_SF36_TRANSMH_TUXN	num	MentalHealth_TUXN		Collected at CRF.
IT_SF36_TRANSMH_ROUNDDED_K96D	num	MentalHealth_K96D		Collected at CRF.
IT_SF36_MHZ_C312	num	MH_Z_C312		Collected at CRF.
IT_SF36_MHZ_ROUNDDED_AKKO	num	MH_Z_AKKO		Collected at CRF.
IT_SF36_MHNBS_E9I1	num	MH_NBS_E9I1		Collected at CRF.
IT_SF36_MHNBS_ROUNDDED_Q0A0	num	MH_NBS_Q0A0		Collected at CRF.
IT_SF36_PS_NP5H	num	Physical Score_NP5H		Collected at CRF.
IT_SF36_PS_ROUNDDED_MFKZ	num	Physical Score rounded_MFKZ		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SF36_MS_LWNR	num	MentalScore_LWNR		Collected at CRF.
IT_SF36_MS_ROUNDED_ZRCF	num	MentalScore rounded_ZRCF		Collected at CRF.
IT_SF36_PST_BFIT	num	Physical Score_BFIT		Collected at CRF.
IT_SF36_PST_ROUNDED_VRD4	num	Physical Score rounded_VRD4		Collected at CRF.
IT_SF36_MST_7UOC	num	MentalScore_7UOC		Collected at CRF.
IT_SF36_MST_ROUNDED_DBUQ	num	MentalScore rounded_DBUQ		Collected at CRF.
IT_QUESTIONNAIRECAPTURED_OP_CG8W	char	Was questionnaire completed?_CG8W		Collected at CRF.
IT_TIREDNESS_LACKENERGY_1XMT	num	Tiredness/lack of energy_1XMT(num)		Collected at CRF.
IT_TIREDNESS_LACKENERGY_1XMT_C	char	Tiredness/lack of energy_1XMT		Collected at CRF.
IT_SEVERITYTIREDNESS_LACKEN_63ML	char	Severity of tiredness/lack of energy_63ML		Collected at CRF.
HEARTFLUTTERING_SKIPPING_7X2T	num	Heart fluttering/skipping_7X2T(num)		Collected at CRF.
HEARTFLUTTERING_SKIPPING_7X2T_C	char	Heart fluttering/skipping_7X2T		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SEVERITYHEARTFLUTTERING__5SE2	char	Severity of heart fluttering/skipping_5SE2		Collected at CRF.
IT_HEARTRACING_UI3F	num	Heart racing_UI3F(num)		Collected at CRF.
IT_HEARTRACING_UI3F_C	char	Heart racing_UI3F		Collected at CRF.
IT_SEVERITYHEARTRACING_Q6KE	char	Severity of heart racing_Q6KE		Collected at CRF.
LIGHTHEADEDNESS_DIZZINES_8HGB	num	Lightheadedness/dizziness_8HGB(num)		Collected at CRF.
LIGHTHEADEDNESS_DIZZINES_8HGB_C	char	Lightheadedness/dizziness_8HGB		Collected at CRF.
IT_SEVERITYLIGHTHEADEDNESS__KWKO	char	Severity of lightheadedness/dizziness_KWKO		Collected at CRF.
IT_HEADACHE_RIWO	num	Headache_RIWO(num)		Collected at CRF.
IT_HEADACHE_RIWO_C	char	Headache_RIWO		Collected at CRF.
IT_SEVERITYHEADACHE_9JKU	char	Severity of headache_9JKU		Collected at CRF.
IT_TROUBLECONCENTRATING_9GGO	num	Trouble concentrating_9GGO (num)		Collected at CRF.
IT_TROUBLECONCENTRATING_9GGO_C	char	Trouble concentrating_9GGO		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SEVERITYTROUBLECONCENTRA_3190	char	Severity of trouble concentrating_3190		Collected at CRF.
IT_HARDTOCATCHBREATH_RN1L	num	Hard to catch breath_RN1L(num)		Collected at CRF.
IT_HARDTOCATCHBREATH_RN1L_C	char	Hard to catch breath_RN1L		Collected at CRF.
IT_SEVERITYHARDTOCATCHBREAT_QJQB	char	Severity of hard to catch breath_QJQB		Collected at CRF.
IT_SHORTNESSBREATH_ROUM	num	Shortness of breath_ROUM(num)		Collected at CRF.
IT_SHORTNESSBREATH_ROUM_C	char	Shortness of breath_ROUM		Collected at CRF.
IT_SEVERITYSHORTNESSBREATH_9PKB	char	Severity of shortness of breath_9PKB		Collected at CRF.
IT_FEELINGWARM_FLUSHED_LBA5	num	Feeling warm/flushed_LBA5(num)		Collected at CRF.
IT_FEELINGWARM_FLUSHED_LBA5_C	char	Feeling warm/flushed_LBA5		Collected at CRF.
IT_SEVERITYFEELINGWARM_FLUS_4NR3	char	Severity of feeling warm/flushed_4NR3		Collected at CRF.
IT_SWEATING_58D0	num	Sweating_58D0(num)		Collected at CRF.
IT_SWEATING_58D0_C	char	Sweating_58D0		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SEVERITYSWEATING_IQ8W	char	Severity of sweating_IQ8W		Collected at CRF.
IT_WEAKNESS3_7A37	num	Weakness_7A37(num)		Collected at CRF.
IT_WEAKNESS3_7A37_C	char	Weakness_7A37		Collected at CRF.
IT_SEVERITYWEAKNESS_1VKI	char	Severity of weakness_1VKI		Collected at CRF.
IT_POORAPPETITE_Y6RZ	num	Poor appetite_Y6RZ(num)		Collected at CRF.
IT_POORAPPETITE_Y6RZ_C	char	Poor appetite_Y6RZ		Collected at CRF.
IT_SEVERITYPOORAPPETITE_AU25	char	Severity of poor appetite_AU25		Collected at CRF.
IT_NAUSEA_XMJC	num	Nausea_XMJC(num)		Collected at CRF.
IT_NAUSEA_XMJC_C	char	Nausea_XMJC		Collected at CRF.
IT_SEVERITYNAUSEA_1IYI	char	Severity of nausea_1IYI		Collected at CRF.
IT_DIFFICULTYSLEEPING2_F8ZE	num	Difficulty sleeping_F8ZE(num)		Collected at CRF.
IT_DIFFICULTYSLEEPING2_F8ZE_C	char	Difficulty sleeping_F8ZE		Collected at CRF.
IT_SEVERITYDIFFICULTYSLEEPI_SN2R	char	Severity of difficulty sleeping_SN2R		Collected at CRF.

Variable	Type	Label	Codes	Comments
CHESTPAIN_PRESSURE_ORFUL_OC57	num	Chest pain, pressure, or fullness, when the heart is racing or fluttering_OC57(num)		Collected at CRF.
CHESTPAIN_PRESSURE_ORFUL_OC57_C	char	Chest pain, pressure, or fullness, when the heart is racing or fluttering_OC57		Collected at CRF.
IT_SEVERITYCHESTPAIN_PRESSU_L82K	char	Severity of chest pain, pressure, or fullness, when the heart is racing or fluttering_L82K		Collected at CRF.
CHESTPAIN_PRESSURE_ORFUL_FAQY	num	Chest pain, pressure, or fullness, when the heart is NOT racing or fluttering_FAQY(num)		Collected at CRF.
CHESTPAIN_PRESSURE_ORFUL_FAQY_C	char	Chest pain, pressure, or fullness, when the heart is NOT racing or fluttering_FAQY		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SEVERITYCHESTPAIN_PRESSU_5DRE	char	Severity of chest pain, pressure, or fullness, when the heart is NOT racing or fluttering_5DRE		Collected at CRF.
IT_ECGPERFORMED_WK8X	char	Was an ECG performed?_WK8X		Collected at CRF.
IT_SINUSRHYTHM_C0S5	char	Sinus rhythm_C0S5		Collected at CRF.
IT_ATRIALFIBRILLATION_2M01	char	Atrial fibrillation_2M01		Collected at CRF.
IT_ATRIALFLUTTER2_E6U3	char	Atrial flutter_E6U3		Collected at CRF.
IT_ATRIALTACHYCARDIA_7HBI	char	Atrial tachycardia_7HBI		Collected at CRF.
IT_PREMATUREATRIALCONTRACTI_YPM4	char	Premature atrial contractions (PACs)_YPM4		Collected at CRF.
IT_PREMATUREVENTRICULARCONT_IZBA	char	Premature ventricular contractions_IZBA		Collected at CRF.
IT_VENTRICULARTACHYCARDIA3_DFBY	char	Ventricular tachycardia_DFBY		Collected at CRF.
IT_RIGHTBUNDLEBRANCHBLOCK_HBX T	char	Right bundle branch block_HBX T		Collected at CRF.
IT_LEFTBUNDLEBRANCHBLOCK_VGXY	char	Left bundle branch block_VGXY		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_EVIDENCEPREVIOUSMI_1DBO	char	Evidence of previous MI_1DBO		Collected at CRF.
IT_ACUTEISCHEMICCHANGES_1ONQ	char	Acute ischemic changes_1ONQ		Collected at CRF.
IT_1STDEGREEAVBLOCK_Y1GF	char	1st degree AV block_Y1GF		Collected at CRF.
IT_2NDDEGREEAVBLOCK_OBS5	char	2nd degree AV block_OBS5		Collected at CRF.
IT_COMPLETEAVBLOCK_HTTZ	char	Complete AV block_HTTZ		Collected at CRF.
IT_STSEGMENTABNORMALITIES_1A9S	char	ST segment abnormalities_1A9S		Collected at CRF.
IT_TWAVEABNORMALITIS_7PZM	char	T wave abnormalities_7PZM		Collected at CRF.
IT_OTHER34_A68G	char	Other_A68G		Collected at CRF.
FUV1_T43KDY	num	Relative Day of follow-up visit_T43K		If <i>IT_DATEFOLLOW_UPVISIT1_T43K</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>FUV1_T43KDY</i> , If <i>IT_DATEFOLLOW_UPVISIT1_T43K</i> less than <i>REF.DATE</i> then $(IT_DATEFOLLOW_UPVISIT1_T43K - REF.DATE)$. Else if <i>IT_DATEFOLLOW_UPVISIT1_T43K</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATEFOLLOW_UPVISIT1_T43K - REF.DATE) + 1$.

Variable	Type	Label	Codes	Comments
FDSG62ZDY	num	Relative Day of first documented symptomatic episode_G62Z		If <i>IT_DATEFIRSTDOCUMENTEDSYMPT_G62Z</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>FDSG62ZDY</i> , If <i>IT_DATEFIRSTDOCUMENTEDSYMPT_G62Z</i> less than <i>REF.DATE</i> then $(IT_DATEFIRSTDOCUMENTEDSYMPT_G62Z - REF.DATE)$. Else if <i>IT_DATEFIRSTDOCUMENTEDSYMPT_G62Z</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATEFIRSTDOCUMENTEDSYMPT_G62Z - REF.DATE) + 1$.
COMPKII0DY	num	Relative Day of completion_KI10		If <i>IT_DATESF36COMPLETION_KI10</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>COMPKII0DY</i> , If <i>IT_DATESF36COMPLETION_KI10</i> less than <i>REF.DATE</i> then $(IT_DATESF36COMPLETION_KI10 - REF.DATE)$. Else if <i>IT_DATESF36COMPLETION_KI10</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATESF36COMPLETION_KI10 - REF.DATE) + 1$.

Variable	Type	Label	Codes	Comments
COMPYVTIDY	num	Relative Day of completion_YVTI		If <i>IT_DATECOMPLETION_YVTI</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>COMPYVTIDY</i> , If <i>IT_DATECOMPLETION_YVTI</i> less than <i>REF.DATE</i> then $(IT_DATECOMPLETION_YVTI - REF.DATE)$. Else if <i>IT_DATECOMPLETION_YVTI</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATECOMPLETION_YVTI - REF.DATE) + 1$.
ECG_YRBCDY	num	Relative Day of ECG_YRBC		If <i>IT_DATEECG__YRBC</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>ECG_YRBCDY</i> , If <i>IT_DATEECG__YRBC</i> less than <i>REF.DATE</i> then $(IT_DATEECG_YRBC - REF.DATE)$. Else if <i>IT_DATEECG__YRBC</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATEECG_YRBC - REF.DATE) + 1$.

1.4.22. 6 Month Follow-Up – FUP_6_MONTH

Dataset	FUP_6_MONTH
Creating program	fup_6_month.sas
Description	6 Month Follow-Up
Unique identifier	DPATID
Sorted by	DPATID
Notes	Below listed variables will be dropped from dataset to protect PII as per HIPAA and EMA guidelines or due to missing values: PR_CASE_KEY, IT_DATEFOLLOW_UPVISIT1_ADAC, IT_DATEFIRSTDOCUMENTEDSYMPT_JKFK, IT_OTHER_SPECIFY__ZJDH, IT_SPECIFY1_4VYB, IT_SPECIFY_E_G_NEWLYDIAGNOS_TYNW, IT_DATESF36COMPLETION_34VV, IT_SF36_NULLVALUE_KE3R, IT_DATECOMPLETION_CSX8, IT_DATEECG__2KZ6, IT_SPECIFYOTHER__6HXE, IT_CASESTRUCTURE_4K9G

Variable	Type	Label	Codes	Comments
DPATID	char	Subject ID Assigned for De-identity		Randomly assigned Subject ID for De-identity
IT_SUBJECTDOCUMENTEDEPISODE_SLNL	char	Did the subject have a documented episode of symptomatic AF since the last visit?_SLNL		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_CHESTPAIN_BP91	char	Chest pain_BP91		Collected at CRF.
IT_DIZZINESS_JA0D	char	Dizziness_JA0D		Collected at CRF.
IT_FATIGUE_JS6W	char	Fatigue_JS6W		Collected at CRF.
IT_LIGHTHEADED_IJDR	char	Lightheadedness_IJDR		Collected at CRF.
IT_PALPITATIONS_V29L	char	Palpitations_V29L		Collected at CRF.
IT_SHORTNESSBREATH3_SHI4	char	Shortness of breath_SHI4		Collected at CRF.
IT_SYNCOPE_64RQ	char	Syncope_64RQ		Collected at CRF.
IT_WEAKNESS_NYT2	char	Weakness_NYT2		Collected at CRF.
IT_OTHER_G205	char	Other_G205		Collected at CRF.
IT_NONE_COMPLETEPROTOCOLDEV_UE4K	char	None (complete protocol deviation)_UE4K		Collected at CRF.
IT_12_LEADECG_TAXT	char	12-Lead ECG_TAXT		Collected at CRF.
IT_HOLTERMONITORING_YWXP	char	Holter Monitoring_YWXP		Collected at CRF.
IT_EVENTRECORDER_TTM_2U4G	char	Event recorder/TTM_2U4G		Collected at CRF.
IT_OTHER1_FD VY	char	Other_FD VY		Collected at CRF.
IT_INDICATENUMBEREPISODES_AGXD	num	Indicate the number of episodes since last visit:_AGXD		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SUBJECTSUCCESFULLYTRANSM_7GQ2	char	Did the subject successfully transmit all protocol required TTMs since last visit?_7GQ2		Collected at CRF.
IT_SUBJECTCARDIACRELATEDMED_ZV00	char	Has the subject's cardiac related medical history changed since last visit?_ZV00		Collected at CRF.
IT_ANYADVERSEEVENTOCCURSINC_HE3M	char	Did any adverse event occur since the previous visit?_HE3M		Collected at CRF.
IT_QUESTIONNAIRECAPTURED_OP_5CZ5	char	Was questionnaire completed?_5CZ5		Collected at CRF.
IT_SF36_Q1_QVAI	char	1. In general, would you say your health is:_QVAI		Collected at CRF.
IT_SF36_Q2_JXZS	char	2. Compared to one year ago, how would you rate your health in general now?_JXZS		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SF36_Q3A_KYTN	char	a. Vigorous activities, such as running, lifting heavy objects, participating in strenuous sports_KYTN		Collected at CRF.
IT_SF36_Q3B_4391	char	b. Moderate activities, such as moving a table, pushing a vacuum cleaner, bowling or playing golf_4391		Collected at CRF.
IT_SF36_Q3C_6B5W	char	c. Lifting or carrying groceries_6B5W		Collected at CRF.
IT_SF36_Q3D_VH3D	char	d. Climbing several flights of stairs_VH3D		Collected at CRF.
IT_SF36_Q3E_ZHCV	char	e. Climbing one flight of stairs_ZHCV		Collected at CRF.
IT_SF36_Q3F_KN4T	char	f. Bending, kneeling, or stooping_KN4T		Collected at CRF.
IT_SF36_Q3G_T5UP	char	g. Walking more than a mile_T5UP		Collected at CRF.
IT_SF36_Q3H_NUIR	char	h. Walking several hundred yards_NUIR		Collected at CRF.
IT_SF36_Q3I_ZGWL	char	i. Walking one hundred yards_ZGWL		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SF36_Q3J_O2W6	char	j. Bathing or dressing yourself_O2W6		Collected at CRF.
IT_SF36_Q4A_VPID	char	a. Cut down on the amount of time you spent on work or other activities_VPID		Collected at CRF.
IT_SF36_Q4B_FGOH	char	b. Accomplished less than you would like_FGOH		Collected at CRF.
IT_SF36_Q4C_BOQG	char	c. Were limited in the kind of work or other activities_BOQG		Collected at CRF.
IT_SF36_Q4D_O7OW	char	d. Had difficulty performing the work or other activities (for example, it took extra effort)_O7OW		Collected at CRF.
IT_SF36_Q5A_CGWZ	char	a. Cut down on the amount of time you spent on work or other activities_CGWZ		Collected at CRF.
IT_SF36_Q5B_PZJX	char	b. Accomplished less than you would like_PZJX		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SF36_Q5C_T9MX	char	c. Did work or other activities less carefully than usual_T9MX		Collected at CRF.
IT_SF36_Q6_J1LG	char	6. During the past 4 weeks, to what extent has your physical health or emotional problems interfered with your normal social activities with family, friends, neighbors, or groups?_J1LG		Collected at CRF.
IT_SF36_Q7_0A2C	char	7. How much bodily pain have you had during the past 4 weeks?_0A2C		Collected at CRF.
IT_SF36_Q8_OTH9	char	8. During the past 4 weeks, how much did pain interfere with your normal work (including both work outside the home and housework)?_OTH9		Collected at CRF.
IT_SF36_Q9A_RSHT	char	a. Did you feel full of life?_RSHT		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SF36_Q9B_ITJL	char	b. Have you been very nervous?_ITJL		Collected at CRF.
IT_SF36_Q9C_5IR2	char	c. Have you felt so down in the dumps that nothing could cheer you up?_5IR2		Collected at CRF.
IT_SF36_Q9D_CDNX	char	d. Have you felt calm and peaceful?_CDNX		Collected at CRF.
IT_SF36_Q9E_6NBU	char	e. Did you have a lot of energy?_6NBU		Collected at CRF.
IT_SF36_Q9F_I4JA	char	f. Have you felt downhearted and depressed?_I4JA		Collected at CRF.
IT_SF36_Q9G_E1C3	char	g. Did you feel worn out?_E1C3		Collected at CRF.
IT_SF36_Q9H_ITQ7	char	h. Have you been happy?_ITQ7		Collected at CRF.
IT_SF36_Q9I_4C6X	char	i. Did you feel tired?_4C6X		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SF36_Q10_PEWB	char	10. During the past 4 weeks, how much of the time has your physical health or emotional problems interfered with your social activities (like visiting friends, relatives, etc.)?_PE		Collected at CRF.
IT_SF36_Q11A_1BTD	char	a. I seem to get sick a little easier than other people_1BTD		Collected at CRF.
IT_SF36_Q11B_9HHN	char	b. I am as healthy as anybody I know_9HHN		Collected at CRF.
IT_SF36_Q11C_6E2O	char	c. I expect my health to get worse_6E2O		Collected at CRF.
IT_SF36_Q11D_VKY8	char	d. My health is excellent_VKY8		Collected at CRF.
IT_SF36_RAWSCOREHT_NIQG	num	_LI_SF36_RawScoreHT_NIQG		Collected at CRF.
IT_SF36_COMPIHT_BNOF	num	_LI_SF36_ComplHT_BNOF		Collected at CRF.
IT_SF36_MISSINGHT_2GC9	num	Health Transition_2GC9		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SF36_RAWSCOREPF_NYO8	num	_LI_SF36_RawScoreP F_NYO8		Collected at CRF.
IT_SF36_COMPIPF_VZAB	num	_LI_SF36_ComplPF_V ZAB		Collected at CRF.
IT_SF36_MISSINGPF_JSCC	num	Physical Functioning_JSCC		Collected at CRF.
IT_SF36_MISSINGPF_ROUNDED_3H14	num	Physical Functioning_3H14		Collected at CRF.
IT_SF36_TRANSPF_DK08	num	Physical Functioning_DK08		Collected at CRF.
IT_SF36_TRANSPF_ROUNDED_YIIO	num	Physical Functioning_YIIO		Collected at CRF.
IT_SF36_PFZ_H7LJ	num	PF_Z_H7LJ		Collected at CRF.
IT_SF36_PFZ_ROUNDED_0K3Y	num	PF_Z_0K3Y		Collected at CRF.
IT_SF36_PFNBS_86XH	num	PF_NBS_86XH		Collected at CRF.
IT_SF36_PFNBS_ROUNDED_H3FM	num	PF_NBS_H3FM		Collected at CRF.
IT_SF36_RAWSCORERP_9CGH	num	_LI_SF36_RawScoreR P_9CGH		Collected at CRF.
IT_SF36_COMPIRP_4BZ0	num	_LI_SF36_ComplRP_4 BZ0		Collected at CRF.
IT_SF36_MISSINGRP_DUQ7	num	Role Physical_DUQ7		Collected at CRF.
IT_SF36_MISSINGRP_ROUNDED_P9P6	num	Role Physical_P9P6		Collected at CRF.
IT_SF36_TRANSRP_DGFG	num	Role Physical_DGFG		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SF36_TRANSRP_ROUNDED_OVKY	num	Role Physical_OVKY		Collected at CRF.
IT_SF36_RPZ_V8H8	num	RP_Z_V8H8		Collected at CRF.
IT_SF36_RPZ_ROUNDED_TW27	num	RP_Z_TW27		Collected at CRF.
IT_SF36_RPNBS_BN7Z	num	RP_NBS_BN7Z		Collected at CRF.
IT_SF36_RPNBS_ROUNDED_I5L7	num	RP_NBS_I5L7		Collected at CRF.
IT_SF36_RAWSCORERE_J6MB	num	_LI_SF36_RawScoreR E_J6MB		Collected at CRF.
IT_SF36_COMPIRE_OWSH	num	_LI_SF36_ComplRE_0 WSH		Collected at CRF.
IT_SF36_MISSINGRE_VJ3N	num	Role Emotional_VJ3N		Collected at CRF.
IT_SF36_MISSINGRE_ROUNDED_9VJT	num	Role Emotional_9VJT		Collected at CRF.
IT_SF36_TRANSRE_GEIU	num	Role Emotional_GEIU		Collected at CRF.
IT_SF36_TRANSRE_ROUNDED_IIXK	num	Role Emotional_IIXK		Collected at CRF.
IT_SF36_REZ_EBXZ	num	RE_Z_EBXZ		Collected at CRF.
IT_SF36_REZ_ROUNDED_9DVL	num	RE_Z_9DVL		Collected at CRF.
IT_SF36_RENBS_CF18	num	RE_NBS_CF18		Collected at CRF.
IT_SF36_RENBS_ROUNDED_QJLR	num	RE_NBS_QJLR		Collected at CRF.
IT_SF36_RAWSCOREBP_BTU6	num	_LI_SF36_RawScoreB P_BTU6		Collected at CRF.
IT_SF36_COMPIBP_WHMU	num	_LI_SF36_ComplBP_ WHMU		Collected at CRF.
IT_SF36_MISSINGBP_3TUZ	num	Bodily Pain_3TUZ		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SF36_MISSINGBP_ROUNDED_7PJL	num	Bodily Pain_7PJL		Collected at CRF.
IT_SF36_TRANSBP_XRMH	num	Bodily Pain_XRMH		Collected at CRF.
IT_SF36_TRANSBP_ROUNDED_01A4	num	Bodily Pain_01A4		Collected at CRF.
IT_SF36_BPZ_RAHN	num	BP_Z_RAHN		Collected at CRF.
IT_SF36_BPZ_ROUNDED_3EO9	num	BP_Z_3EO9		Collected at CRF.
IT_SF36_BPNBS_WYX6	num	BP_NBS_WYX6		Collected at CRF.
IT_SF36_BPNBS_ROUNDED_YSAN	num	BP_NBS_YSAN		Collected at CRF.
IT_SF36_RAWSCOREVT_NC1X	num	_LI_SF36_RawScoreV T_NC1X		Collected at CRF.
IT_SF36_COMPIVT_MKON	num	_LI_SF36_ComplVT_ MKON		Collected at CRF.
IT_SF36_MISSINGVT_VWNH	num	Vitality_VWNH		Collected at CRF.
IT_SF36_MISSINGVT_ROUNDED_XQ76	num	Vitality_XQ76		Collected at CRF.
IT_SF36_TRANSVT_FDCS	num	Vitality_FDCS		Collected at CRF.
IT_SF36_TRANSVT_ROUNDED_7QH5	num	Vitality_7QH5		Collected at CRF.
IT_SF36_VTZ_1MPY	num	VT_Z_1MPY		Collected at CRF.
IT_SF36_VTZ_ROUNDED_PCZO	num	VT_Z_PCZO		Collected at CRF.
IT_SF36_VTNBS_UFJV	num	VT_NBS_UFJV		Collected at CRF.
IT_SF36_VTNBS_ROUNDED_CJFZ	num	VT_NBS_CJFZ		Collected at CRF.
IT_SF36_RAWSCOREGH_1TYG	num	_LI_SF36_RawScoreG H_1TYG		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SF36_COMPIGH_LT3E	num	_LI_SF36_CmplGH_LT3E		Collected at CRF.
IT_SF36_MISSINGGH_LZ5F	num	General Health_LZ5F		Collected at CRF.
IT_SF36_MISSINGGH_ROUNDED_1QAX	num	General Health_1QAX		Collected at CRF.
IT_SF36_TRANSGH_B6DV	num	General Health_B6DV		Collected at CRF.
IT_SF36_TRANSGH_ROUNDED_9XWA	num	General Health_9XWA		Collected at CRF.
IT_SF36_GHZ_OUMC	num	GH_Z_OUMC		Collected at CRF.
IT_SF36_GHZ_ROUNDED_NHIR	num	GH_Z_NHIR		Collected at CRF.
IT_SF36_GHNBS_ZE04	num	GH_NBS_ZE04		Collected at CRF.
IT_SF36_GHNBS_ROUNDED_D25M	num	GH_NBS_D25M		Collected at CRF.
IT_SF36_RAWSCORESF_37A6	num	_LI_SF36_RawScoreSF_37A6		Collected at CRF.
IT_SF36_COMLSF_RKCQ	num	_LI_SF36_CmplSF_RKCQ		Collected at CRF.
IT_SF36_MISSINGSF_T2M6	num	Social Functioning_T2M6		Collected at CRF.
IT_SF36_MISSINGSF_ROUNDED_I5NY	num	Social Functioning_I5NY		Collected at CRF.
IT_SF36_TRANSF_PW3L	num	Social Functioning_PW3L		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SF36_TRANSF_ROUNDDED_5IVY	num	Social Functioning_5IVY		Collected at CRF.
IT_SF36_SFZ_DAAP	num	SF_Z_DAAP		Collected at CRF.
IT_SF36_SFZ_ROUNDDED_HHL7	num	SF_Z_HHL7		Collected at CRF.
IT_SF36_SFNBS_ZNOE	num	SF_NBS_ZNOE		Collected at CRF.
IT_SF36_SFNBS_ROUNDDED_QDXL	num	SF_NBS_QDXL		Collected at CRF.
IT_SF36_RAWSCOREMH_6MZT	num	_LI_SF36_RawScore MH_6MZT		Collected at CRF.
IT_SF36_COMPIMH_4FQW	num	_LI_SF36_CompIMH_4FQW		Collected at CRF.
IT_SF36_MISSINGMH_5A3I	num	MentalHealth_5A3I		Collected at CRF.
IT_SF36_MISSINGMH_ROUNDDED_96HZ	num	MentalHealth_96HZ		Collected at CRF.
IT_SF36_TRANSMH_9BV6	num	MentalHealth_9BV6		Collected at CRF.
IT_SF36_TRANSMH_ROUNDDED_EY0R	num	MentalHealth_EY0R		Collected at CRF.
IT_SF36_MHZ_XJN5	num	MH_Z_XJN5		Collected at CRF.
IT_SF36_MHZ_ROUNDDED_K4B3	num	MH_Z_K4B3		Collected at CRF.
IT_SF36_MHNBS_EZJ2	num	MH_NBS_EZJ2		Collected at CRF.
IT_SF36_MHNBS_ROUNDDED_OYNK	num	MH_NBS_OYNK		Collected at CRF.
IT_SF36_PS_KLLN	num	Physical Score_KLLN		Collected at CRF.
IT_SF36_PS_ROUNDDED_LUX6	num	Physical Score rounded_LUX6		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SF36_MS_ZUSL	num	MentalScore_ZUSL		Collected at CRF.
IT_SF36_MS_ROUNDED_QW0C	num	MentalScore rounded_QW0C		Collected at CRF.
IT_SF36_PST_VEYK	num	Physical Score_VEYK		Collected at CRF.
IT_SF36_PST_ROUNDED_6MKC	num	Physical Score rounded_6MKC		Collected at CRF.
IT_SF36_MST_NNZ8	num	MentalScore_NNZ8		Collected at CRF.
IT_SF36_MST_ROUNDED_ATQ0	num	MentalScore rounded_ATQ0		Collected at CRF.
IT_QUESTIONNAIRECAPTURED_OP_TCRS	char	Was questionnaire completed?_TCRS		Collected at CRF.
IT_TIREDNESS_LACKENERGY_XXN1	num	Tiredness/lack of energy_XXN1(num)		Collected at CRF.
IT_TIREDNESS_LACKENERGY_XXN1_C	char	Tiredness/lack of energy_XXN1		Collected at CRF.
IT_SEVERITYTIREDNESS_LACKEN_WJXV	char	Severity of tiredness/lack of energy_WJXV		Collected at CRF.
HEARTFLUTTERING_SKIPPING_FFGQ	num	Heart fluttering/skipping_FFGQ(num)		Collected at CRF.
HEARTFLUTTERING_SKIPPING_FFGQ_C	char	Heart fluttering/skipping_FFGQ		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SEVERITYHEARTFLUTTERING__IA9J	char	Severity of heart fluttering/skipping_I A9J		Collected at CRF.
IT_HEARTRACING_HA9A	num	Heart racing_HA9A(num)		Collected at CRF.
IT_HEARTRACING_HA9A_C	char	Heart racing_HA9A		Collected at CRF.
IT_SEVERITYHEARTRACING_8C3G	char	Severity of heart racing_8C3G		Collected at CRF.
LIGHTHEADEDNESS_DIZZINES_4EZF	num	Lightheadedness/dizziness_4EZF(num)		Collected at CRF.
LIGHTHEADEDNESS_DIZZINES_4EZF_C	char	Lightheadedness/dizziness_4EZF		Collected at CRF.
IT_SEVERITYLIGHTHEADEDNESS__GC72	char	Severity of lightheadedness/dizziness_GC72		Collected at CRF.
IT_HEADACHE_BCAD	num	Headache_BCAD(num)		Collected at CRF.
IT_HEADACHE_BCAD_C	char	Headache_BCAD		Collected at CRF.
IT_SEVERITYHEADACHE_1Y3J	char	Severity of headache_1Y3J		Collected at CRF.
IT_TROUBLECONCENTRATING_72MC	num	Trouble concentrating_72MC (num)		Collected at CRF.
IT_TROUBLECONCENTRATING_72MC_C	char	Trouble concentrating_72MC		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SEVERITYTROUBLECONCENTRA_CL CE	char	Severity of trouble concentrating_CLCE		Collected at CRF.
IT_HARDTOCATCHBREATH_F00I	num	Hard to catch breath_F00I(num)		Collected at CRF.
IT_HARDTOCATCHBREATH_F00I_C	char	Hard to catch breath_F00I		Collected at CRF.
IT_SEVERITYHARDTOCATCHBREATH_80 9C	char	Severity of hard to catch breath_809C		Collected at CRF.
IT_SHORTNESSBREATH_6QQY	num	Shortness of breath_6QQY(num)		Collected at CRF.
IT_SHORTNESSBREATH_6QQY_C	char	Shortness of breath_6QQY		Collected at CRF.
IT_SEVERITYSHORTNESSBREATH_ITB6	char	Severity of shortness of breath_ITB6		Collected at CRF.
IT_FEELINGWARM_FLUSHED_0K54	num	Feeling warm/flushed_0K54(num)		Collected at CRF.
IT_FEELINGWARM_FLUSHED_0K54_C	char	Feeling warm/flushed_0K54		Collected at CRF.
IT_SEVERITYFEELINGWARM_FLUS_FK7 I	char	Severity of feeling warm/flushed_FK7I		Collected at CRF.
IT_SWEATING_S80U	num	Sweating_S80U(num)		Collected at CRF.
IT_SWEATING_S80U_C	char	Sweating_S80U		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SEVERITYSWEATING_X9XP	char	Severity of sweating_X9XP		Collected at CRF.
IT_WEAKNESS3_TD19	num	Weakness_TD19(num)		Collected at CRF.
IT_WEAKNESS3_TD19_C	char	Weakness_TD19		Collected at CRF.
IT_SEVERITYWEAKNESS_HNP6	char	Severity of weakness_HNP6		Collected at CRF.
IT_POORAPPETITE_9FBM	num	Poor appetite_9FBM(num)		Collected at CRF.
IT_POORAPPETITE_9FBM_C	char	Poor appetite_9FBM		Collected at CRF.
IT_SEVERITYPOORAPPETITE_KXSG	char	Severity of poor appetite_KXSG		Collected at CRF.
IT_NAUSEA_452M	num	Nausea_452M(num)		Collected at CRF.
IT_NAUSEA_452M_C	char	Nausea_452M		Collected at CRF.
IT_SEVERITYNAUSEA_XAXT	char	Severity of nausea_XAXT		Collected at CRF.
IT_DIFFICULTYSLEEPING2_B4QI	num	Difficulty sleeping_B4QI(num)		Collected at CRF.
IT_DIFFICULTYSLEEPING2_B4QI_C	char	Difficulty sleeping_B4QI		Collected at CRF.
IT_SEVERITYDIFFICULTYSLEEPI_TXKQ	char	Severity of difficulty sleeping_TXKQ		Collected at CRF.

Variable	Type	Label	Codes	Comments
CHESTPAIN_PRESSURE_ORFUL_1CMU	num	Chest pain, pressure, or fullness, when the heart is racing or fluttering_1CMU(num)		Collected at CRF.
CHESTPAIN_PRESSURE_ORFUL_1CMU_C	char	Chest pain, pressure, or fullness, when the heart is racing or fluttering_1CMU		Collected at CRF.
IT_SEVERITYCHESTPAIN_PRESSU_DS2E	char	Severity of chest pain, pressure, or fullness, when the heart is racing or fluttering_DS2E		Collected at CRF.
CHESTPAIN_PRESSURE_ORFUL_BJHQ	num	Chest pain, pressure, or fullness, when the heart is NOT racing or fluttering_BJHQ(num)		Collected at CRF.
CHESTPAIN_PRESSURE_ORFUL_BJHQ_C	char	Chest pain, pressure, or fullness, when the heart is NOT racing or fluttering_BJHQ		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SEVERITYCHESTPAIN_PRESSU_DAA2	char	Severity of chest pain, pressure, or fullness, when the heart is NOT racing or fluttering_DAA2		Collected at CRF.
IT_ECGPERFORMED_KMQG	char	Was an ECG performed?_KMQG		Collected at CRF.
IT_SINUSRHYTHM_XHTS	char	Sinus rhythm_XHTS		Collected at CRF.
IT_ATRIALFIBRILLATION_HX7W	char	Atrial fibrillation_HX7W		Collected at CRF.
IT_ATRIALFLUTTER2_PSZV	char	Atrial flutter_PSZV		Collected at CRF.
IT_ATRIALTACHYCARDIA_EWF6	char	Atrial tachycardia_EWF6		Collected at CRF.
IT_PREMATUREATRIALCONTRACTI_OXIH	char	Premature atrial contractions (PACs)_OXIH		Collected at CRF.
IT_PREMATUREVENTRICULARCONT_B1JN	char	Premature ventricular contractions_B1JN		Collected at CRF.
IT_VENTRICULARTACHYCARDIA3_5M64	char	Ventricular tachycardia_5M64		Collected at CRF.
IT_RIGHTBUNDLEBRANCHBLOCK_S8ON	char	Right bundle branch block_S8ON		Collected at CRF.
IT_LEFTBUNDLEBRANCHBLOCK_SPEJ	char	Left bundle branch block_SPEJ		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_EVIDENCEPREVIOUSMI_ND03	char	Evidence of previous MI_ND03		Collected at CRF.
IT_ACUTEISCHEMICCHANGES_JS01	char	Acute ischemic changes_JS01		Collected at CRF.
IT_1STDEGREEAVBLOCK_6EON	char	1st degree AV block_6EON		Collected at CRF.
IT_2NDDEGREEAVBLOCK_N679	char	2nd degree AV block_N679		Collected at CRF.
IT_COMPLETEAVBLOCK_RU22	char	Complete AV block_RU22		Collected at CRF.
IT_STSEGMENTABNORMALITIES_YIMH	char	ST segment abnormalities_YIMH		Collected at CRF.
IT_TWAVEABNORMALITIS_VHK5	char	T wave abnormalities_VHK5		Collected at CRF.
IT_OTHER34_9D3J	char	Other_9D3J		Collected at CRF.
FUV1_ADACDY	num	Relative Day of follow-up visit_ADAC		If <i>IT_DATEFOLLOW_UPVISIT1_ADAC</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>FUV1_ADACDY</i> , If <i>IT_DATEFOLLOW_UPVISIT1_ADAC</i> less than <i>REF.DATE</i> then $(IT_DATEFOLLOW_UPVISIT1_ADAC - REF.DATE)$. Else if <i>IT_DATEFOLLOW_UPVISIT1_ADAC</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATEFOLLOW_UPVISIT1_ADAC - REF.DATE) + 1$.

Variable	Type	Label	Codes	Comments
FDSJKFKDY	num	Relative Day of first documented symptomatic episode_JKFK		If <i>IT_DATEFIRSTDOCUMENTEDSYMPT_JKFK</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>FDSJKFKDY</i> , If <i>IT_DATEFIRSTDOCUMENTEDSYMPT_JKFK</i> less than <i>REF.DATE</i> then $(IT_DATEFIRSTDOCUMENTEDSYMPT_JKFK - REF.DATE)$. Else if <i>IT_DATEFIRSTDOCUMENTEDSYMPT_JKFK</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATEFIRSTDOCUMENTEDSYMPT_JKFK - REF.DATE) + 1$.
COMP34VVDY	num	Relative Day of completion_34VV		If <i>IT_DATESF36COMPLETION_34VV</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>COMP34VVDY</i> , If <i>IT_DATESF36COMPLETION_34VV</i> less than <i>REF.DATE</i> then $(IT_DATESF36COMPLETION_34VV - REF.DATE)$. Else if <i>IT_DATESF36COMPLETION_34VV</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATESF36COMPLETION_34VV - REF.DATE) + 1$.

Variable	Type	Label	Codes	Comments
COMPCSX8DY	num	Relative Day of completion_CSX8		If <i>IT_DATECOMPLETION_CSX8</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>COMPCSX8DY</i> , If <i>IT_DATECOMPLETION_CSX8</i> less than <i>REF.DATE</i> then (<i>IT_DATECOMPLETION_CSX8</i> - <i>REF.DATE</i>). Else if <i>IT_DATECOMPLETION_CSX8</i> is greater than equal to <i>REF.DATE</i> then (<i>IT_DATECOMPLETION_CSX8</i> - <i>REF.DATE</i>) + 1.
ECG_2KZ6DY	num	Relative Day of ECG_2KZ6		If <i>IT_DATEECG_2KZ6</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>ECG_2KZ6DY</i> , If <i>IT_DATEECG_2KZ6</i> less than <i>REF.DATE</i> then (<i>IT_DATEECG_2KZ6</i> - <i>REF.DATE</i>). Else if <i>IT_DATEECG_2KZ6</i> is greater than equal to <i>REF.DATE</i> then (<i>IT_DATEECG_2KZ6</i> - <i>REF.DATE</i>) + 1.

1.4.23. 9 Month Follow-Up – FUP_9_MONTH

Dataset	FUP_9_MONTH
Creating program	fup_9_month.sas
Description	9 Month Follow-Up
Unique identifier	DPATID
Sorted by	DPATID
Notes	Below listed variables will be dropped from dataset to protect PII as per HIPAA and EMA guidelines or due to missing values: PR_CASE_KEY, IT_DATEFOLLOW_UPVISIT1_SI30, IT_DATEFIRSTDOCUMENTEDSYMPT_YOCY, IT_OTHER_SPECIFY__2PNP, IT_SPECIFY1_GKL0, IT_SPECIFY_E_G_NEWLYDIAGNOS_5OFO, IT_DATESF36COMPLETION_3HYV, IT_SF36_NULLVALUE_67QS, IT_DATECOMPLETION_2CUZ, IT_DATEECG__6JWU, IT_SPECIFYOTHER__9RXV, IT_CASESTRUCTURE_4K9G

Variable	Type	Label	Codes	Comments
DPATID	char	Subject ID Assigned for De-identity		Randomly assigned Subject ID for De-identity
IT_SUBJECTDOCUMENTEDEPISODE_H1B1	char	Did the subject have a documented episode of symptomatic AF since the last visit?_H1B1		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_CHESTPAIN_H4E9	char	Chest pain_H4E9		Collected at CRF.
IT_DIZZINESS_U4QD	char	Dizziness_U4QD		Collected at CRF.
IT_FATIGUE_530A	char	Fatigue_530A		Collected at CRF.
IT_LIGHTHEADED_IIGV	char	Lightheadedness_IIGV		Collected at CRF.
IT_PALPITATIONS_KM34	char	Palpitations_KM34		Collected at CRF.
IT_SHORTNESSBREATH3_2273	char	Shortness of breath_2273		Collected at CRF.
IT_SYNCOPE_BYET	char	Syncope_BYET		Collected at CRF.
IT_WEAKNESS_IUTD	char	Weakness_IUTD		Collected at CRF.
IT_OTHER_KMJY	char	Other_KMJY		Collected at CRF.
IT_NONE_COMPLETEPROTOCOLDEV_TIO1	char	None (complete protocol deviation)_TIO1		Collected at CRF.
IT_12_LEADECG_64B2	char	12-Lead ECG_64B2		Collected at CRF.
IT_HOLTERMONITORING_7P36	char	Holter Monitoring_7P36		Collected at CRF.
IT_EVENTRECORDER_TTM_KXP4	char	Event recorder/TTM_KXP4		Collected at CRF.
IT_OTHER1_UDCM	char	Other_UDCM		Collected at CRF.
IT_INDICATENUMBEREPISODES_KAQB	num	Indicate the number of episodes since last visit:_KAQB		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SUBJECTSUCCESFULLYTRANSM_K2I7	char	Did the subject successfully transmit all protocol required TTMs since last visit?_K2I7		Collected at CRF.
IT_SUBJECTCARDIACRELATEDMED_ZXEO	char	Has the subject's cardiac related medical history changed since last visit?_ZXEO		Collected at CRF.
IT_ANYADVERSEEVENTOCCURSINC_P9KK	char	Did any adverse event occur since the previous visit?_P9KK		Collected at CRF.
IT_QUESTIONNAIRECAPTURED_OP_5S94	char	Was questionnaire completed?_5S94		Collected at CRF.
IT_SF36_Q1_8RDQ	char	1. In general, would you say your health is:_8RDQ		Collected at CRF.
IT_SF36_Q2_FSIO	char	2. Compared to one year ago, how would you rate your health in general now?_FSIO		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SF36_Q3A_9PK8	char	a. Vigorous activities, such as running, lifting heavy objects, participating in strenuous sports_9PK8		Collected at CRF.
IT_SF36_Q3B_GI01	char	b. Moderate activities, such as moving a table, pushing a vacuum cleaner, bowling or playing golf_GI01		Collected at CRF.
IT_SF36_Q3C_148P	char	c. Lifting or carrying groceries_148P		Collected at CRF.
IT_SF36_Q3D_TXX8	char	d. Climbing several flights of stairs_TXX8		Collected at CRF.
IT_SF36_Q3E_3MP0	char	e. Climbing one flight of stairs_3MP0		Collected at CRF.
IT_SF36_Q3F_CNZG	char	f. Bending, kneeling, or stooping_CNZG		Collected at CRF.
IT_SF36_Q3G_TLJ1	char	g. Walking more than a mile_TLJ1		Collected at CRF.
IT_SF36_Q3H_Q88L	char	h. Walking several hundred yards_Q88L		Collected at CRF.
IT_SF36_Q3I_8T38	char	i. Walking one hundred yards_8T38		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SF36_Q3J_HDE8	char	j. Bathing or dressing yourself_HDE8		Collected at CRF.
IT_SF36_Q4A_U5L9	char	a. Cut down on the amount of time you spent on work or other activities_U5L9		Collected at CRF.
IT_SF36_Q4B_LKF0	char	b. Accomplished less than you would like_LKF0		Collected at CRF.
IT_SF36_Q4C_KIJF	char	c. Were limited in the kind of work or other activities_KIJF		Collected at CRF.
IT_SF36_Q4D_HMTL	char	d. Had difficulty performing the work or other activities (for example, it took extra effort)_HMTL		Collected at CRF.
IT_SF36_Q5A_05L4	char	a. Cut down on the amount of time you spent on work or other activities_05L4		Collected at CRF.
IT_SF36_Q5B_ONN5	char	b. Accomplished less than you would like_ONN5		Collected at CRF.
IT_SF36_Q5C_YOIO	char	c. Did work or other activities less carefully than usual_YOIO		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SF36_Q6_EKLF	char	6. During the past 4 weeks, to what extent has your physical health or emotional problems interfered with your normal social activities with family, friends, neighbors, or groups?_EKLF		Collected at CRF.
IT_SF36_Q7_OLSX	char	7. How much bodily pain have you had during the past 4 weeks?_OLSX		Collected at CRF.
IT_SF36_Q8_O5XT	char	8. During the past 4 weeks, how much did pain interfere with your normal work (including both work outside the home and housework)?_O5XT		Collected at CRF.
IT_SF36_Q9A_63M4	char	a. Did you feel full of life?_63M4		Collected at CRF.
IT_SF36_Q9B_LX5Z	char	b. Have you been very nervous?_LX5Z		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SF36_Q9C_MEE4	char	c. Have you felt so down in the dumps that nothing could cheer you up?_MEE4		Collected at CRF.
IT_SF36_Q9D_Z00Q	char	d. Have you felt calm and peaceful?_Z00Q		Collected at CRF.
IT_SF36_Q9E_3OAR	char	e. Did you have a lot of energy?_3OAR		Collected at CRF.
IT_SF36_Q9F_4BMB	char	f. Have you felt downhearted and depressed?_4BMB		Collected at CRF.
IT_SF36_Q9G_VDYO	char	g. Did you feel worn out?_VDYO		Collected at CRF.
IT_SF36_Q9H_SJ36	char	h. Have you been happy?_SJ36		Collected at CRF.
IT_SF36_Q9I_HT98	char	i. Did you feel tired?_HT98		Collected at CRF.
IT_SF36_Q10_B5BU	char	10. During the past 4 weeks, how much of the time has your physical health or emotional problems interfered with your social activities (like visiting friends, relatives, etc.)?_B5		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SF36_Q11A_2UVL	char	a. I seem to get sick a little easier than other people_2UVL		Collected at CRF.
IT_SF36_Q11B_RPPC	char	b. I am as healthy as anybody I know_RPPC		Collected at CRF.
IT_SF36_Q11C_AD9A	char	c. I expect my health to get worse_AD9A		Collected at CRF.
IT_SF36_Q11D_6Q3W	char	d. My health is excellent_6Q3W		Collected at CRF.
IT_SF36_RAWSCOREHT_3IGG	num	_LI_SF36_RawScoreHT_3IGG		Collected at CRF.
IT_SF36_COMPIHT_XUOC	num	_LI_SF36_ComplHT_XUOC		Collected at CRF.
IT_SF36_MISSINGHT_SLMX	num	Health Transition_SLMX		Collected at CRF.
IT_SF36_RAWSCOREPF_J3UN	num	_LI_SF36_RawScorePF_J3UN		Collected at CRF.
IT_SF36_COMPIPF_3QFE	num	_LI_SF36_ComplPF_3QFE		Collected at CRF.
IT_SF36_MISSINGPF_1473	num	Physical Functioning_1473		Collected at CRF.
IT_SF36_MISSINGPF_ROUNDED_JLBF	num	Physical Functioning_JLBF		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SF36_TRANSPF_ING7	num	Physical Functioning_ING7		Collected at CRF.
IT_SF36_TRANSPF_ROUNDED_JOHZ	num	Physical Functioning_JOHZ		Collected at CRF.
IT_SF36_PFZ_4KDS	num	PF_Z_4KDS		Collected at CRF.
IT_SF36_PFZ_ROUNDED_ILKB	num	PF_Z_ILKB		Collected at CRF.
IT_SF36_PFNBS_7BZF	num	PF_NBS_7BZF		Collected at CRF.
IT_SF36_PFNBS_ROUNDED_95KR	num	PF_NBS_95KR		Collected at CRF.
IT_SF36_RAWSCORERP_OOY7	num	_LI_SF36_RawScoreR P_OOY7		Collected at CRF.
IT_SF36_COMPIRP_RQX8	num	_LI_SF36_ComplRP_R QX8		Collected at CRF.
IT_SF36_MISSINGRP_WR42	num	Role Physical_WR42		Collected at CRF.
IT_SF36_MISSINGRP_ROUNDED_SXC6	num	Role Physical_SXC6		Collected at CRF.
IT_SF36_TRANSRP_2RDD	num	Role Physical_2RDD		Collected at CRF.
IT_SF36_TRANSRP_ROUNDED_E68J	num	Role Physical_E68J		Collected at CRF.
IT_SF36_RPZ_SGYT	num	RP_Z_SGYT		Collected at CRF.
IT_SF36_RPZ_ROUNDED_SRXF	num	RP_Z_SRXF		Collected at CRF.
IT_SF36_RPNBS_HW1C	num	RP_NBS_HW1C		Collected at CRF.
IT_SF36_RPNBS_ROUNDED_1KYM	num	RP_NBS_1KYM		Collected at CRF.
IT_SF36_RAWSCORERE_QTAJ	num	_LI_SF36_RawScoreR E_QTAJ		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SF36_COMPIRE_S8C9	num	_LI_SF36_ComplRE_S8C9		Collected at CRF.
IT_SF36_MISSINGRE_4MOM	num	Role Emotional_4MOM		Collected at CRF.
IT_SF36_MISSINGRE_ROUNDED_VM21	num	Role Emotional_VM21		Collected at CRF.
IT_SF36_TRANSRE_8YU6	num	Role Emotional_8YU6		Collected at CRF.
IT_SF36_TRANSRE_ROUNDED_MT9N	num	Role Emotional_MT9N		Collected at CRF.
IT_SF36_REZ_XUXK	num	RE_Z_XUXK		Collected at CRF.
IT_SF36_REZ_ROUNDED_18XF	num	RE_Z_18XF		Collected at CRF.
IT_SF36_RENBS_ZIDO	num	RE_NBS_ZIDO		Collected at CRF.
IT_SF36_RENBS_ROUNDED_QPIE	num	RE_NBS_QPIE		Collected at CRF.
IT_SF36_RAWSCOREBP_VLU7	num	_LI_SF36_RawScoreBP_VLU7		Collected at CRF.
IT_SF36_COMPIBP_RWI2	num	_LI_SF36_ComplBP_RWI2		Collected at CRF.
IT_SF36_MISSINGBP_OJGG	num	Bodily Pain_OJGG		Collected at CRF.
IT_SF36_MISSINGBP_ROUNDED_GUWL	num	Bodily Pain_GUWL		Collected at CRF.
IT_SF36_TRANSBP_D7G9	num	Bodily Pain_D7G9		Collected at CRF.
IT_SF36_TRANSBP_ROUNDED_MMKR	num	Bodily Pain_MMKR		Collected at CRF.
IT_SF36_BPZ_ZIDU	num	BP_Z_ZIDU		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SF36_BPZ_ROUNDED_3E2T	num	BP_Z_3E2T		Collected at CRF.
IT_SF36_BPNBS_HO84	num	BP_NBS_HO84		Collected at CRF.
IT_SF36_BPNBS_ROUNDED_YIUE	num	BP_NBS_YIUE		Collected at CRF.
IT_SF36_RAWSCOREVT_6RA6	num	_LI_SF36_RawScoreV T_6RA6		Collected at CRF.
IT_SF36_COMPIVT_G2I5	num	_LI_SF36_ComplVT_ G2I5		Collected at CRF.
IT_SF36_MISSINGVT_D2UN	num	Vitality_D2UN		Collected at CRF.
IT_SF36_MISSINGVT_ROUNDED_TH7 W	num	Vitality_TH7W		Collected at CRF.
IT_SF36_TRANSVT_H77Q	num	Vitality_H77Q		Collected at CRF.
IT_SF36_TRANSVT_ROUNDED_IM71	num	Vitality_IM71		Collected at CRF.
IT_SF36_VTZ_U2D3	num	VT_Z_U2D3		Collected at CRF.
IT_SF36_VTZ_ROUNDED_LMTN	num	VT_Z_LMTN		Collected at CRF.
IT_SF36_VTNBS_54QZ	num	VT_NBS_54QZ		Collected at CRF.
IT_SF36_VTNBS_ROUNDED_1FL9	num	VT_NBS_1FL9		Collected at CRF.
IT_SF36_RAWSCOREGH_YCON	num	_LI_SF36_RawScoreG H_YCON		Collected at CRF.
IT_SF36_COMPIGH_UMKE	num	_LI_SF36_ComplGH_ UMKE		Collected at CRF.
IT_SF36_MISSINGGH_IOLJ	num	General Health_IOLJ		Collected at CRF.
IT_SF36_MISSINGGH_ROUNDED_OQR 8	num	General Health_OQR8		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SF36_TRANS GH_4EL5	num	General Health_4EL5		Collected at CRF.
IT_SF36_TRANS GH_ROUNDED_I4ND	num	General Health_I4ND		Collected at CRF.
IT_SF36_GHZ_BGP2	num	GH_Z_BGP2		Collected at CRF.
IT_SF36_GHZ_ROUNDED_EAUB	num	GH_Z_EAUB		Collected at CRF.
IT_SF36_GHNBS_OCEP	num	GH_NBS_OCEP		Collected at CRF.
IT_SF36_GHNBS_ROUNDED_LCIR	num	GH_NBS_LCIR		Collected at CRF.
IT_SF36_RAWSCORESF_RAPZ	num	_LI_SF36_RawScoreS F_RAPZ		Collected at CRF.
IT_SF36_COMLSF_XIPG	num	_LI_SF36_CmplSF_X IPG		Collected at CRF.
IT_SF36_MISSINGSF_KA78	num	Social Functioning_KA78		Collected at CRF.
IT_SF36_MISSINGSF_ROUNDED_OCUV	num	Social Functioning_OCUV		Collected at CRF.
IT_SF36_TRANS SF_IHBM	num	Social Functioning_IHBM		Collected at CRF.
IT_SF36_TRANS SF_ROUNDED_MLAD	num	Social Functioning_MLAD		Collected at CRF.
IT_SF36_SFZ_SEPU	num	SF_Z_SEPU		Collected at CRF.
IT_SF36_SFZ_ROUNDED_VXOL	num	SF_Z_VXOL		Collected at CRF.
IT_SF36_SFNBS_MT3J	num	SF_NBS_MT3J		Collected at CRF.
IT_SF36_SFNBS_ROUNDED_OY35	num	SF_NBS_OY35		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SF36_RAWSCOREMH_OF71	num	_LI_SF36_RawScore MH_OF71		Collected at CRF.
IT_SF36_COMPIMH_CMJU	num	_LI_SF36_ComplMH_ CMJU		Collected at CRF.
IT_SF36_MISSINGMH_44LB	num	MentalHealth_44LB		Collected at CRF.
IT_SF36_MISSINGMH_ROUNDED_JJ3D	num	MentalHealth_JJ3D		Collected at CRF.
IT_SF36_TRANSMH_F5RR	num	MentalHealth_F5RR		Collected at CRF.
IT_SF36_TRANSMH_ROUNDED_7XNG	num	MentalHealth_7XNG		Collected at CRF.
IT_SF36_MHZ_JE5H	num	MH_Z_JE5H		Collected at CRF.
IT_SF36_MHZ_ROUNDED_AEYL	num	MH_Z_AEYL		Collected at CRF.
IT_SF36_MHNBS_54G6	num	MH_NBS_54G6		Collected at CRF.
IT_SF36_MHNBS_ROUNDED_TULR	num	MH_NBS_TULR		Collected at CRF.
IT_SF36_PS_NA7P	num	Physical Score_NA7P		Collected at CRF.
IT_SF36_PS_ROUNDED_V4CK	num	Physical Score rounded_V4CK		Collected at CRF.
IT_SF36_MS_SXLO	num	MentalScore_SXLO		Collected at CRF.
IT_SF36_MS_ROUNDED_7E4A	num	MentalScore rounded_7E4A		Collected at CRF.
IT_SF36_PST_MVVI	num	Physical Score_MVVI		Collected at CRF.
IT_SF36_PST_ROUNDED_6H6T	num	Physical Score rounded_6H6T		Collected at CRF.
IT_SF36_MST_C3WX	num	MentalScore_C3WX		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SF36_MST_ROUNDED_UDG6	num	Mental Score rounded_UDG6		Collected at CRF.
IT_QUESTIONNAIRECAPTURED_OP_UBJ3	char	Was questionnaire completed?_UBJ3		Collected at CRF.
IT_TIREDNESS_LACKENERGY_A74B	num	Tiredness/lack of energy_A74B(num)		Collected at CRF.
IT_TIREDNESS_LACKENERGY_A74B_C	char	Tiredness/lack of energy_A74B		Collected at CRF.
IT_SEVERITYTIREDNESS_LACKEN_FT2T	char	Severity of tiredness/lack of energy_FT2T		Collected at CRF.
HEARTFLUTTERING_SKIPPING_LSL3	num	Heart fluttering/skipping_LSL3(num)		Collected at CRF.
HEARTFLUTTERING_SKIPPING_LSL3_C	char	Heart fluttering/skipping_LSL3		Collected at CRF.
IT_SEVERITYHEARTFLUTTERING__79ZR	char	Severity of heart fluttering/skipping_79ZR		Collected at CRF.
IT_HEARTRACING_MX1S	num	Heart racing_MX1S(num)		Collected at CRF.
IT_HEARTRACING_MX1S_C	char	Heart racing_MX1S		Collected at CRF.
IT_SEVERITYHEARTRACING_3OWO	char	Severity of heart racing_3OWO		Collected at CRF.

Variable	Type	Label	Codes	Comments
LIGHTHEADEDNESS_DIZZINES_5IA3	num	Lightheadedness/dizziness_5IA3(num)		Collected at CRF.
LIGHTHEADEDNESS_DIZZINES_5IA3_C	char	Lightheadedness/dizziness_5IA3		Collected at CRF.
IT_SEVERITYLIGHTHEADEDNESS__N5KC	char	Severity of lightheadedness/dizziness_N5KC		Collected at CRF.
IT_HEADACHE_FPJT	num	Headache_FPJT(num)		Collected at CRF.
IT_HEADACHE_FPJT_C	char	Headache_FPJT		Collected at CRF.
IT_SEVERITYHEADACHE_1K3L	char	Severity of headache_1K3L		Collected at CRF.
IT_TROUBLECONCENTRATING_G2WW	num	Trouble concentrating_G2WW(num)		Collected at CRF.
IT_TROUBLECONCENTRATING_G2WW_C	char	Trouble concentrating_G2WW		Collected at CRF.
IT_SEVERITYTROUBLECONCENTRATING_TTOB	char	Severity of trouble concentrating_TTOB		Collected at CRF.
IT_HARDCATCHBREATH_4TMK	num	Hard to catch breath_4TMK(num)		Collected at CRF.
IT_HARDCATCHBREATH_4TMK_C	char	Hard to catch breath_4TMK		Collected at CRF.
IT_SEVERITYHARDCATCHBREATH_912B	char	Severity of hard to catch breath_912B		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SHORTNESSBREATH_YTQ4	num	Shortness of breath_YTQ4(num)		Collected at CRF.
IT_SHORTNESSBREATH_YTQ4_C	char	Shortness of breath_YTQ4		Collected at CRF.
IT_SEVERITYSHORTNESSBREATH_9NN3	char	Severity of shortness of breath_9NN3		Collected at CRF.
IT_FEELINGWARM_FLUSHED_DB12	num	Feeling warm/flushed_DB12(num)		Collected at CRF.
IT_FEELINGWARM_FLUSHED_DB12_C	char	Feeling warm/flushed_DB12		Collected at CRF.
IT_SEVERITYFEELINGWARM_FLUS_XB01	char	Severity of feeling warm/flushed_XB01		Collected at CRF.
IT_SWEATING_84OA	num	Sweating_84OA(num)		Collected at CRF.
IT_SWEATING_84OA_C	char	Sweating_84OA		Collected at CRF.
IT_SEVERITYSWEATING_8LBF	char	Severity of sweating_8LBF		Collected at CRF.
IT_WEAKNESS3_U4Q7	num	Weakness_U4Q7(num)		Collected at CRF.
IT_WEAKNESS3_U4Q7_C	char	Weakness_U4Q7		Collected at CRF.
IT_SEVERITYWEAKNESS_9QEH	char	Severity of weakness_9QEH		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_POORAPPETITE_9KRL	num	Poor appetite_9KRL(num)		Collected at CRF.
IT_POORAPPETITE_9KRL_C	char	Poor appetite_9KRL		Collected at CRF.
IT_SEVERITYPOORAPPETITE_7RNU	char	Severity of poor appetite_7RNU		Collected at CRF.
IT_NAUSEA_UCXX	num	Nausea_UCXX(num)		Collected at CRF.
IT_NAUSEA_UCXX_C	char	Nausea_UCXX		Collected at CRF.
IT_SEVERITYNAUSEA_50WC	char	Severity of nausea_50WC		Collected at CRF.
IT_DIFFICULTYSLEEPING2_1FMV	num	Difficulty sleeping_1FMV(num)		Collected at CRF.
IT_DIFFICULTYSLEEPING2_1FMV_C	char	Difficulty sleeping_1FMV		Collected at CRF.
IT_SEVERITYDIFFICULTYSLEEPI_SYJR	char	Severity of difficulty sleeping_SYJR		Collected at CRF.
CHESTPAIN_PRESSURE_ORFUL_E391	num	Chest pain, pressure, or fullness, when the heart is racing or fluttering_E391(num)		Collected at CRF.
CHESTPAIN_PRESSURE_ORFUL_E391_C	char	Chest pain, pressure, or fullness, when the heart is racing or fluttering_E391		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SEVERITYCHESTPAIN_PRESSU_U9XB	char	Severity of chest pain, pressure, or fullness, when the heart is racing or fluttering_U9XB		Collected at CRF.
CHESTPAIN_PRESSURE_ORFUL_7A01	num	Chest pain, pressure, or fullness, when the heart is NOT racing or fluttering_7A01(num)		Collected at CRF.
CHESTPAIN_PRESSURE_ORFUL_7A01_C	char	Chest pain, pressure, or fullness, when the heart is NOT racing or fluttering_7A01		Collected at CRF.
IT_SEVERITYCHESTPAIN_PRESSU_51J6	char	Severity of chest pain, pressure, or fullness, when the heart is NOT racing or fluttering_51J6		Collected at CRF.
IT_ECGPERFORMED_OK62	char	Was an ECG performed?_OK62		Collected at CRF.
IT_SINUSRHYTHM_86Q8	char	Sinus rhythm_86Q8		Collected at CRF.
IT_ATRIALFIBRILLATION_2JOL	char	Atrial fibrillation_2JOL		Collected at CRF.
IT_ATRIALFLUTTER2_DOVM	char	Atrial flutter_DOVM		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_ATRIALTACHYCARDIA_AQ96	char	Atrial tachycardia_AQ96		Collected at CRF.
IT_PREMATUREATRIALCONTRACTI_QW9R	char	Premature atrial contractions (PACs)_QW9R		Collected at CRF.
IT_PREMATUREVENTRICULARCONT_9IVR	char	Premature ventricular contractions_9IVR		Collected at CRF.
IT_VENTRICULARTACHYCARDIA3_GI8H	char	Ventricular tachycardia_GI8H		Collected at CRF.
IT_RIGHTBUNDLEBRANCHBLOCK_O38H	char	Right bundle branch block_O38H		Collected at CRF.
IT_LEFTBUNDLEBRANCHBLOCK_EB95	char	Left bundle branch block_EB95		Collected at CRF.
IT_EVIDENCEPREVIOUSMI_JNVE	char	Evidence of previous MI_JNVE		Collected at CRF.
IT_ACUTEISCHEMICCHANGES_6QH5	char	Acute ischemic changes_6QH5		Collected at CRF.
IT_1STDEGREEAVBLOCK_9JKH	char	1st degree AV block_9JKH		Collected at CRF.
IT_2NDDEGREEAVBLOCK_P504	char	2nd degree AV block_P504		Collected at CRF.
IT_COMPLETEAVBLOCK_TJ85	char	Complete AV block_TJ85		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_STSEGMENTABNORMALITIES_WDT A	char	ST segment abnormalities_WDTA		Collected at CRF.
IT_TWAVEABNORMALITIS_8UN7	char	T wave abnormalities_8UN7		Collected at CRF.
IT_OTHER34_8Q36	char	Other_8Q36		Collected at CRF.
FUV1_SI30DY	num	Relative Day of follow-up visit_SI30		If <i>IT_DATEFOLLOW_UPVISIT1_SI30</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>FUV1_SI30DY</i> , If <i>IT_DATEFOLLOW_UPVISIT1_SI30</i> less than <i>REF.DATE</i> then $(IT_DATEFOLLOW_UPVISIT1_SI30 - REF.DATE)$. Else if <i>IT_DATEFOLLOW_UPVISIT1_SI30</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATEFOLLOW_UPVISIT1_SI30 - REF.DATE) + 1$.
FDSYOCYDY	num	Relative Day of first documented symptomatic episode_YOCY		If <i>IT_DATEFIRSTDOCUMENTEDSYMPT_YOCY</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>FDSYOCYDY</i> , If <i>IT_DATEFIRSTDOCUMENTEDSYMPT_YOCY</i> less than <i>REF.DATE</i> then $(IT_DATEFIRSTDOCUMENTEDSYMPT_YOCY - REF.DATE)$. Else if <i>IT_DATEFIRSTDOCUMENTEDSYMPT_YOCY</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATEFIRSTDOCUMENTEDSYMPT_YOCY - REF.DATE) + 1$.

Variable	Type	Label	Codes	Comments
COMP3HYVDY	num	Relative Day of completion_3HYV		If <i>IT_DATESF36COMPLETION_3HYV</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>COMP3HYVDY</i> , If <i>IT_DATESF36COMPLETION_3HYV</i> less than <i>REF.DATE</i> then $(IT_DATESF36COMPLETION_3HYV - REF.DATE)$. Else if <i>IT_DATESF36COMPLETION_3HYV</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATESF36COMPLETION_3HYV - REF.DATE) + 1$.

Variable	Type	Label	Codes	Comments
COMP2CUZDY	num	Relative Day of completion_2CUZ		If <i>IT_DATECOMPLETION_2CUZ</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>COMP2CUZDY</i> , If <i>IT_DATECOMPLETION_2CUZ</i> less than <i>REF.DATE</i> then $(IT_DATECOMPLETION_2CUZ - REF.DATE)$. Else if <i>IT_DATECOMPLETION_2CUZ</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATECOMPLETION_2CUZ - REF.DATE) + 1$.
ECG_6JWUDY	num	Relative Day of ECG_6JWU		If <i>IT_DATEECG_6JWU</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>ECG_6JWUDY</i> , If <i>IT_DATEECG_6JWU</i> less than <i>REF.DATE</i> then $(IT_DATEECG_6JWU - REF.DATE)$. Else if <i>IT_DATEECG_6JWU</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATEECG_6JWU - REF.DATE) + 1$.

1.4.24. New Ablation Procedure – NEW_ABLATION_ABLATION_PROCEDURE

Dataset	NEW_ABLATION_ABLATION_PROCEDURE
Creating program	new_ablation_ablation_procedure.sas
Description	New Ablation Procedure
Unique identifier	DPATID, IG_CLICKON_SIGNTOINSERTNEWAB_KEY
Sorted by	DPATID, IG_CLICKON_SIGNTOINSERTNEWAB_KEY
Notes	Below listed variables will be dropped from dataset to protect PII as per HIPAA and EMA guidelines or due to missing values: PR_CASE_KEY, IT_DATEABLATIONPROCEDURE__Y476, IT_SPECIFYOTHERLINEARLESION_EBNT, IT_SPECIFYOTHERAFFOCI_AIUX, IT_PLEASESPECIFY__7ZP9, IT_CASESTRUCTURE_4K9G

Variable	Type	Label	Codes	Comments
DPATID	char	Subject ID Assigned for De-identity		Randomly assigned Subject ID for De-identity
IG_CLICKON_SIGNTOINSERTNEWAB_KEY	char	Click on the + sign to insert a new ablated target. (repeating) key		Collected at CRF.
IT_COUNT_NYZT	num	Count_NYZT		Collected at CRF.
IT_ABLATEDTARGET_DWN_73BU	char	Ablated Target		Collected at CRF.
IT_MAXCONTACTFORCE_FLOAT_9R68	num	Average contact force (grams):_9R68		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_MAXPOWEROBSERVED_FLOAT_ID17	num	Average power observed (watts):_ID17		Collected at CRF.
IT_MAXTEMPERATUREOBSERVED_F_ZS7A	num	Average temperature observed (Celsius)_ZS7A		Collected at CRF.
IT_MAXIMPEDANCEOBSERVED_OHM_3FVK	num	Average impedance observed (ohms):_3FVK		Collected at CRF.
IT_LONGESTPOWERDURATION_SEC_CE1H	num	Longest power duration (seconds):_CE1H		Collected at CRF.
IT_OBSERVATIONCODES_DWN_ZF8M	char	Observation codes:_ZF8M		Collected at CRF.
IT_BDBOBSERVED_OPG_I9A2	char	Was BDB observed?_I9A2		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_OTHER_AFTARGETSSUCCESSFU_0W1K	char	Were 'Other' AF targets successfully ablated?_0W1K		Collected at CRF.
ABPRY476DY	num	Relative Day of ablation procedure		If <i>IT_DATEABLATIONPROCEDURE__Y476</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>ABPRY476DY</i> , If <i>IT_DATEABLATIONPROCEDURE__Y476</i> less than <i>REF.DATE</i> then $(IT_DATEABLATIONPROCEDURE_Y476 - REF.DATE)$. Else if <i>IT_DATEABLATIONPROCEDURE__Y476</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATEABLATIONPROCEDURE_Y476 - REF.DATE) + 1$.

1.4.25. Protocol Deviation (Repeating) – PROTOCOL_DEVIATION

Dataset	PROTOCOL_DEVIATION
Creating program	protocol_deviation.sas
Description	Protocol Deviation (Repeating)
Unique identifier	DPATID, IT_PROTOCOLDEVIATIONID_OD78
Sorted by	DPATID, IT_PROTOCOLDEVIATIONID_OD78
Notes	Below listed variables will be dropped from dataset to protect PII as per HIPAA and EMA guidelines: PR_CASE_KEY, SE_PROTOCOLDEVIATION_REPEATI_KEY, IT_DATEDEVIATION__PKOU, IT_OTHER_SPECIFY_54_RPD3, IT_OTHER_SPECIFY_51_V00C, IT_CASESTRUCTURE_4K9G

Variable	Type	Label	Codes	Comments
DPATID	char	Subject ID Assigned for De-identity		Randomly assigned Subject ID for De-identity
IT_PROTOCOLDEVIATIONID_OD78	char	Protocol Deviation ID		Collected at CRF.
IT_PROTOCOLDEVIATIONNUMBER_OQ2L	num	Protocol Deviation Number		Collected at CRF.
IT_INDICATEVISITTOWHICHDEVI_3I9H	char	Indicate the visit to which the deviation applies:		Collected at CRF.
IT_PROTOCOLDEVIATIONCODES__NYHV	char	Protocol Deviation Codes:		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_RATIONALECODES__43VP	char	Rationale Codes:		Collected at CRF.
DEV_PKOUDY	num	Relative Day of deviation		If <i>IT_DATEDEVIATION__PKOU</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>DEV_PKOUDY</i> , if <i>IT_DATEDEVIATION__PKOU</i> less than <i>REF.DATE</i> then (<i>IT_DATEDEVIATION__PKOU</i> - <i>REF.DATE</i>). Else if <i>IT_DATEDEVIATION__PKOU</i> is greater than equal to <i>REF.DATE</i> then (<i>IT_DATEDEVIATION__PKOU</i> - <i>REF.DATE</i>) + 1.

1.4.26. Relation With Device of Adverse Event – RELATION_WITH_DEVICE_AE

Dataset	RELATION_WITH_DEVICE_AE
Creating program	relation_with_device_ae.sas
Description	Relation With Device of Adverse Event
Unique identifier	DPATID IG_RELATIONSHIPWITHDEVICE_KEY IT_NAME_TYPE_MANUFACTURER_RNW IT_DEVICENUMBER12_YOYI
Sorted by	DPATID IG_RELATIONSHIPWITHDEVICE_KEY IT_NAME_TYPE_MANUFACTURER_RNW IT_DEVICENUMBER12_YOYI
Notes	Below listed variables will be dropped from dataset to protect PII as per HIPAA and EMA guidelines or due to missing values: PR_CASE_KEY, SE_ADVERSEEVENT_KEY, IT_OTHERSPECIFY__6N40, IT_CATALOGNUMBER_AE_INT_TP84, IT_LOTNUMBER_6TNC, IT_SNNUMBER_JODP, IT_CASESTRUCTURE_4K9G

Variable	Type	Label	Codes	Comments
DPATID	char	Subject ID Assigned for De-identity		Randomly assigned Subject ID for De-identity
IT_AEID_PRP6	char	AE ID		Collected at CRF.
IG_RELATIONSHIPWITHDEVICE_KEY	char	Device information (repeating) key		Collected at CRF.
IT_NAME_TYPE_MANUFACTURER_RNVV	char	Name / Type / Manufacturer		Collected at CRF.
IT_DEVICENUMBER12_YOYI	num	Device number_YOYI		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_CATALOG_JJUM	char	Catalog Number Unknown		Collected at CRF.
IT_LOTNUMBERUNKNOWN_QSVM	char	Lot Number Unknown		Collected at CRF.
IT_SNNUMBERUNKNOWN_2HGM	char	SN Number Unknown		Collected at CRF.

1.4.27. Targeted Temperature Management – TTM

Dataset	TTM
Creating program	ttm.sas
Description	Targeted temperature management
Unique identifier	DPATID EVENTDAY EVENTTIME
Sorted by	DPATID EVENTDAY EVENTTIME
Notes	Below listed variables will be dropped from dataset to protect PII as per HIPAA and EMA guidelines: PR_CASE_KEY, FO_TRANSTELEPHONICMONITOR_TT_KEY, EVENTDATE, SYMPTOMS, COMMENTS, IT_CASESTRUCTURE_4K9G

Variable	Type	Label	Codes	Comments
DPATID	char	Subject ID Assigned for De-identity		Randomly assigned Subject ID for De-identity
EVENTTIME	num	Time of transmittal		Collected at CRF.
SCHEDULED	char	Scheduled		Collected at CRF.
SYMPTOMATIC	char	Symptomatic		Collected at CRF.
AFIB	char	Atrial Fibrillation (AF)		Collected at CRF.
AFIBDURATION	num	AF Duration		Collected at CRF.
AFLUTTERDURATION	num	AFL Duration		Collected at CRF.
ATRIALTACHDURATION	num	AT Duration		Collected at CRF.
AFLUTTER	char	Atrial Flutter (AFL)		Collected at CRF.

Variable	Type	Label	Codes	Comments
ATRIALTACH	char	Atrial Tachycardia (AT)		Collected at CRF.
SINUSBRADY	char	Sinus Bradycardia		Collected at CRF.
SINUSTACH	char	Sinus Tachycardia		Collected at CRF.
ATRIALPACED	char	Atrial Paced Rhythm		Collected at CRF.
SUSTAINEDVT	char	Sustained VT		Collected at CRF.
NONSUSTAINEDVT	char	Non-Sustained VT		Collected at CRF.
PAC	char	PAC		Collected at CRF.
PVC	char	PVC		Collected at CRF.
SINUS	char	Normal Sinus Rhythm		Collected at CRF.
OTHER	char	Other		Collected at CRF.
UNINTERPRETABLE	char	Uninterpretable		Collected at CRF.
FINDINGS	char	Findings		Collected at CRF.
EVENTDY	num	Relative Day		If <i>EVENTDATE</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>EVENTDY</i> , If <i>EVENTDATE</i> less than <i>REF.DATE</i> then (<i>EVENTDATE</i> - <i>REF.DATE</i>). Else if <i>EVENTDATE</i> is greater than equal to <i>REF.DATE</i> then (<i>EVENTDATE</i> - <i>REF.DATE</i>) + 1.

1.4.28. **Unscheduled Visit – UNSCHEDULED**

Dataset	UNSCHEDULED
Creating program	unscheduled.sas
Description	Unscheduled Visit
Unique identifier	DPATID, IT_UNSCCHEDULEDVISITNUMBER_I_E8NX
Sorted by	DPATID, IT_UNSCCHEDULEDVISITNUMBER_I_E8NX
Notes	<p>Below listed variables will be dropped from dataset to protect PII as per HIPAA and EMA guidelines or due to missing values:</p> <p>PR_CASE_KEY, SE_UNSCCHEDULEDVISIT_KEY, IT_DATEFOLLOW_UPVISIT21_8MXG, IT_DATEFIRSTDOCUMENTEDSYMPT_H11W, IT_OTHER_SPECIFY__HPZR, IT_SPECIFYDOCUMENTATION_C63Q, IT_SPECIFY_E_G_NEWLYDIAGNOS_FYKE, IT_DATETEST_16RG, IT_SPECIFYOTHERREASON_DTPH, IT_DATEEXAM_JN9A, IT_OTHER_SPECIFY__55YG, IT_DATEICE_5R8S, IT_SPECIFYOTHERTEST_S39W, IT_DATEOTHERTEST_WHKV, IT_DATEABLATIONPROCEDURE__HEQA, IT_INVESTIGATORLASTNAME_T9XK, IT_HOWPVSIDENTIFIED_TXT_XKAY, IT_OTHER_SPECIFY_LCP2, IT_OTHER_SPECIFY2_32YJ, IT_OTHER_SPECIFY_11_Z63R, IT_OTHERSPECIFY__POS2, IT_PLEASEEXPLAIN__2UQG, IT_SPECIFYOTHERLINEARLESION_P7LJ, IT_SPECIFYOTHERAFFOCI_JKKO, IT_SPECIFYOTHERTARGET_HJF4, IT_CATALOGNUMBER_WHKQ, IT_LOTNUMBER__QPQ, IT_SPECIFY__JFTW, IT_OTHER_SPECIFY_33_P2C7, IT_OTHERSPECIFY__OFH9, IT_DATEHOSPITALDISCHARGE__HDZ8, IT_OTHER_SPECIFY_32_3SVQ, IT_DATEDOCUMENTEDAFRECCURREN_9RJ6, IT_OTHER_SPECIFY_23_JM6V, IT_CASESTRUCTURE_4K9G</p>

Variable	Type	Label	Codes	Comments
DPATID	char	Subject ID Assigned for De-identity		Randomly assigned Subject ID for De-identity
IT_UNSCHEДУEDVISITNUMBER_I_E8NX	num	Unscheduled Visit Number		Collected at CRF.
IT_SUBJECTEXPERIENCEDANYREC_SLK1	char	Did the subject have a documented episode of symptomatic AF since the last visit?_SLK1		Collected at CRF.
IT_CHESTPAIN_CZTT	char	Chest pain_CZTT		Collected at CRF.
IT_DIZZINESS_9914	char	Dizziness_9914		Collected at CRF.
IT_FATIGUE_PM00	char	Fatigue_PM00		Collected at CRF.
IT_LIGHTHEADEDNESS_VHXG	char	Lightheadedness_VHXG		Collected at CRF.
IT_PALPITATIONS_QI2A	char	Palpitations_QI2A		Collected at CRF.
IT_SHORTNESSBREATH3_OBGS	char	Shortness of breath_OBGS		Collected at CRF.
IT_SYNCOPE_FCDV	char	Syncope_FCDV		Collected at CRF.
IT_WEAKNESS_CCC5	char	Weakness_CCC5		Collected at CRF.
IT_OTHER_STMX	char	Other_STMX		Collected at CRF.
IT_NONE_COMPLETEPROTOCOLDEV_03L1	char	None (complete protocol deviation)_03L1		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_12_LEADECG12_YRIF	char	12-Lead ECG_YRIF		Collected at CRF.
IT_HOLTERMONITORING14_3FGD	char	Holter Monitoring_3FGD		Collected at CRF.
IT_EVENTRECORDER_TTM44_UFCP	char	Event recorder/TTM_UFCP		Collected at CRF.
IT_OTHER_SPECIFY_UNSC_RTLR	char	Other,Specify		Collected at CRF.
IT_INDICATENUMBEREPISODES_FZU2	num	Indicate the number of episodes since last visit:_FZU2		Collected at CRF.
IT_SUBJECTSUCCESSFULLYTRANS_9BC8	char	Did the subject successfully transmit all protocol required TTMs since last visit?_9BC8		Collected at CRF.
IT_SUBJECTCARDIACRELATEDMED_19PR	char	Has the subject's cardiac related medical history changed since last visit?_19PR		Collected at CRF.
IT_ANYADVERSEEVENTOCCURSINC_HHJM	char	Did any adverse event occur since the previous visit?_HHJM		Collected at CRF.
IT_UNSC_ECGPERFORMED_OPG_BZ13	char	Was an ECG performed?_BZ13		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_UNSCHEДУEDVISITASSOCIAT_ARGY	char	Is this unscheduled visit associated with a re-ablation procedure with a study device?		Collected at CRF.
IT_PREGNANCYTESTPERFORMED__1E80	char	Was pregnancy test performed?_1E80		Collected at CRF.
IT_PREGNANCYTESTNEGATIVE__FJUC	char	Was the pregnancy test negative?_FJUC		Collected at CRF.
IT_SUBJECTSUBSEQUENTLYEXCLU_526Y	char	Subject subsequently excluded_526Y		Collected at CRF.
IT_SUBJECTUNDERWENTABLATION_WE9P	char	Subject underwent ablation_WE9P		Collected at CRF.
IT_SPECIFYREASONPREGNANCYTE_FB3L	char	Specify reason pregnancy test was not performed_FB3L		Collected at CRF.
IT_TEEEXAMPERFORMED__7E7S	char	Was TEE exam performed?_7E7S		Collected at CRF.
IT_TESTPERFORMEDWITHIN72HOU_OGTO	char	Was test performed within 24 hours of procedure?_OGTO		Collected at CRF.
IT_LEFTATRIALTHROMBUSPRESEN_1VXS	char	Was left atrial thrombus present?_1VXS		Collected at CRF.
IT_PLEASESPECIFY_2_RQNX	char	Please specify:_RQNX		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_LEFTATRIALTHROMBUSRULESO_GY5Z	char	Was left atrial thrombus ruled out by another visual method?_GY5Z		Collected at CRF.
IT_CT_3BZ9	char	CT_3BZ9		Collected at CRF.
IT_DATECT_PQX5	num	Date of CT_PQX5		Collected at CRF.
IT_MRA_N9VD	char	MRA_N9VD		Collected at CRF.
IT_DATEMRA_2D50	num	Date of MRA_2D50		Collected at CRF.
IT_ICE_1LPP	char	ICE_1LPP		Collected at CRF.
IT_OTHER_P6V1	char	Other_P6V1		Collected at CRF.
IT_PROCEDURESTART_TIMEFIRST_LMOR	num	Procedure start (time of first stick):_LMOR		Collected at CRF.
IT_ABLATIONSTART_FIRSTENERG_OEPB	num	Ablation start (time of first energy application delivered):_OEPB		Collected at CRF.
IT_ABLATIONEND_LASTENERGYAP_EONU	num	Ablation end (time of last energy application delivered):_EONU		Collected at CRF.
IT_PROCEDUREEND_TIMELASTCAT_MSBA	num	Procedure end (time last catheter/sheath removed):_MSBA		Collected at CRF.
IT_TOTALFLUOROSCOPYTIME_HOU_DW1N	num	Total fluoroscopy time (hours)_DW1N		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_TOTALFLUOROSCOPYTIME_MIN_J9EH	num	Total fluoroscopy time (minutes)_J9EH		Collected at CRF.
IT_TOTALFLUOROSCOPYTIME_SEC_HQ00	num	Total fluoroscopy time (seconds)_HQ00		Collected at CRF.
IT_TOTALRFAPPLICATIONTIME_H_LVXS	num	Total RF application time (hours)_LVXS		Collected at CRF.
IT_TOTALRFAPPLICATIONTIME_M_8GP3	num	Total RF application time (minutes)_8GP3		Collected at CRF.
IT_TOTALRFAPPLICATIONTIME_S_LDUM	num	Total RF application time (seconds)_LDUM		Collected at CRF.
IT_FOLEYCATHETERPLACED__O9SV	char	Was a Foley catheter placed?_O9SV		Collected at CRF.
IT_FLUIDDELIVEREDVIASTUDYCA_27AK	num	Fluid delivered via the catheter during the procedure (mL): (this can be gathered from the CoolFlow pump)_27AK		Collected at CRF.
IT_FLUIDDELIVEREDVIAINTRAVE_I4K9	num	Fluid delivered via intravenous fluids (mL):_I4K9		Collected at CRF.
IT_FLUIDOUTPUTRECORDED_URIN_RLXN	num	Fluid output recorded (urine and blood loss, mL):_RLXN		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_EPSTUDYPERFORMEDIMMEDIAT_CK6R	char	Was an EP study performed immediately prior to the ablation procedure?_CK6R		Collected at CRF.
IT_COMPLETECARTO3LEFTATRIAL_AS0Z	char	Was a complete CARTO3 left atrial map acquired prior to the RF ablation?_AS0Z		Collected at CRF.
IT_WHATFINALSELECTEDOPERATI_950J	num	What were the final selected operating range thresholds for the procedure? (upper value in grams)_950J		Collected at CRF.
IT_WHATFINALSELECTEDOPERATI_MMU8	num	What were the final selected operating range thresholds for the procedure? (lower value in grams)_MMU8		Collected at CRF.
IT_WHATFINAL_INDICATEFORCEV_3RQ6	num	What was the final Indicate Force value above selected for the procedure? (force value in grams)_3RQ6		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_ADVERSEEVENOCCURDURINGPR_BJT0	char	Did an adverse even occur during the procedure?_BJT0		Collected at CRF.
IT_HOWPROXIMITYPHRENICNERVE_EKR5	char	How was the proximity of the phrenic nerve evaluated, in the region of the RSPV, during the procedure?_EKR5		Collected at CRF.
IT_ICE_QU5T	char	ICE_QU5T		Collected at CRF.
IT_VENOGRAMM_CBX_MR04	char	Venogram_MR04		Collected at CRF.
IT_OTHER_RG8Y	char	Other_RG8Y		Collected at CRF.
IT_BURSTPACINGPERFORMEDPOST_ORXS	char	Was burst pacing performed post-procedure?_ORXS		Collected at CRF.
IT_PLEASESPECIFYFASTESTCYCL_E5G6	num	Please specify fastest cycle length (ms):_E5G6		Collected at CRF.
IT_PLEASESPECIFYNUMBERLOCAT_5MS7	num	Please specify number of locations:_5MS7		Collected at CRF.
IT_ISOPROTERENOLINFUSEDTOPR_8K1X	char	Was isoproterenol infused to provoke AF post-ablation?_8K1X		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SPECIFYMAXIMUMDOSE_MCG_M_26YD	num	Specify maximum dose (mcg/min)_26YD		Collected at CRF.
IT_OTHERCARDIACMEDICATIONSG_4S8Y	char	Were other cardiac medications given to induce AF post-ablation?_4S8Y		Collected at CRF.
IT_SPECIFYDRUGNAME_TXT_QWKM	char	Specify drug name:_QWKM		Collected at CRF.
IT_SPECIFYDOSE_INT_NNNQ	num	Specify dose:_NNNQ		Collected at CRF.
IT_SPECIFYDRUGDOSAGE_OPG_0YDQ	char	Specify drug dosage:_0YDQ		Collected at CRF.
IT_PVSVISUALIZEDPOST_ABLATI_XF09	char	Were PVs visualized post-ablation?_XF09		Collected at CRF.
IT_ICE2_I4NM	char	ICE_I4NM		Collected at CRF.
IT_VENOGRAM_C43C	char	Venogram_C43C		Collected at CRF.
IT_OTHER7_4E4V	char	Other_4E4V		Collected at CRF.
IT_PULMONARYVEINNARROWINGOB_LJFJ	char	Was pulmonary vein narrowing observed?_LJFJ		Collected at CRF.
IT_LSPV_J4MN	char	LSPV_J4MN		Collected at CRF.
IT_LIPV_PGAD	char	LIPV_PGAD		Collected at CRF.
IT_RSPV_QE4V	char	RSPV_QE4V		Collected at CRF.
IT_RIPV_2IAM	char	RIPV_2IAM		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_RMPV_Y10M	char	RMPV_Y10M		Collected at CRF.
IT_LMPV_OASO	char	LMPV_OASO		Collected at CRF.
IT_OTHER8_G7JQ	char	Other_G7JQ		Collected at CRF.
IT_ACUTESUCCESSACHIEVED_ENT_S5GA	char	Was acute success achieved (entrance block confirmed for all targeted PVs)?_S5GA		Collected at CRF.
IT_LSPV2_ZCOR	char	LSPV_ZCOR		Collected at CRF.
IT_RSPV2_DQEA	char	RSPV_DQEA		Collected at CRF.
IT_LIPV2_ZJM1	char	LIPV_ZJM1		Collected at CRF.
IT_RIPV2_HSSB	char	RIPV_HSSB		Collected at CRF.
IT_RMPV2_S9SG	char	RMPV_S9SG		Collected at CRF.
IT_LMPV2_IJ10	char	LMPV_IJ10		Collected at CRF.
IT_LPV_COMMON__L1DN	char	LPV_L1DN		Collected at CRF.
IT_RPV_COMMON__JBW5	char	RPV_JBW5		Collected at CRF.
IT_LIPVA_MA_796I	char	LIPV-MA_796I		Collected at CRF.
IT_SVC_ZSM8	char	SVC_ZSM8		Collected at CRF.
IT_CAVO_TRICUSPIDISTHMUS_YXOT	char	Cavo-tricuspid isthmus_YXOT		Collected at CRF.
IT_OTHERLINEARLESIONS_X2NQ	char	Other linear lesions_X2NQ		Collected at CRF.
IT_CFAE_HC5M	char	CFAE_HC5M		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_RIGP_2TDF	char	RIGP_2TDF		Collected at CRF.
IT_RAGP_CBX_QGY	char	RAGP_QGY		Collected at CRF.
IT_LIGP_NLVD	char	LIGP_NLVD		Collected at CRF.
IT_LSGP_O9QH	char	LSGP_O9QH		Collected at CRF.
IT_CRUXGP_OEPM	char	Crux GP_OEPM		Collected at CRF.
IT_OTHERAFFOCI_1RNL	char	Other AF foci_1RNL		Collected at CRF.
IT_ANYOTHERARRHYMTHIASIDENT_H6XD	char	Were any other arrhythmias identified and/or induced during the procedure?_H6XD		Collected at CRF.
IT_LEFTATRIALFLUTTER_OVYJ	char	Left atrial flutter_OVYJ		Collected at CRF.
IT_SPONTANEOUSLYOCCUREDDURI_UUQ8	char	Spontaneously occurred during the procedure?_UUQ8		Collected at CRF.
IT_INDUCIBLEDURINGPROCEDURE_P709	char	Inducible during the procedure?_P709		Collected at CRF.
IT_ABLATED__9KWQ	char	Ablated?_9KWQ		Collected at CRF.
IT_AFL_XX4W	char	AFL_XX4W		Collected at CRF.
IT_AFLTYPE_LILH	char	AFL type_LILH		Collected at CRF.
IT_SPONTANEOUSLYOCCURREDDUR_A4SF	char	Spontaneously occurred during the procedure?_A4SF		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_INDUCIBLEDURINGPROCEDURE_AN09	char	Inducible during the procedure?_AN09		Collected at CRF.
IT_ABLATED_13_48QL	char	Ablated?_48QL		Collected at CRF.
IT_OTHERTARGET_NE4D	char	Other Target_NE4D		Collected at CRF.
IT_SPONTANEOUSLYOCCURREDDUR_6AKT	char	Spontaneously occurred during the procedure?_6AKT		Collected at CRF.
IT_INDUCIBLEDURINGPROCEDURE_HUNP	char	Inducible during the procedure?_HUNP		Collected at CRF.
IT_ABLATED_1_SB07	char	Ablated?_SB07		Collected at CRF.
IT_DEVICENUMBER_06PL	num	Device number_06PL		Collected at CRF.
IT_CATHETERSTUDYCATHETER_OP_EFFK	char	Was this catheter a study catheter?_EFFK		Collected at CRF.
IT_CATHETERINSERTED__QMA5	char	Was the catheter inserted?_QMA5		Collected at CRF.
IT_RFDELIVERED__Q5T8	char	Was RF delivered?_Q5T8		Collected at CRF.
IT_SPECIFYNUMBERRFAPPLICATI_FW8M	num	Specify number RF application:_FW8M		Collected at CRF.
IT_CATHETERCHANGED_OPG_OJYU	char	Was catheter changed?_OJYU		Collected at CRF.
IT_SPECIFYREASONCHANGECODE__PAYR	char	Specify reason change code:_PAYR		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SHEATHUSED_OPG_K500	char	Was sheath used?_K500		Collected at CRF.
IT_IFYES_SPECIFY_DWN_53CG	char	If yes, specify:_53CG		Collected at CRF.
IT_SIZE_FR_INT_N998	num	Size (FR):_N998		Collected at CRF.
IT_DISCHARGEDTO__GH4E	char	Discharged to:_GH4E		Collected at CRF.
IT_SUBJECTDOCUMENTEDEPISODE_EX58	char	Did the subject have a documented episodes of AF recurrence prior to hospital discharge?_EX58		Collected at CRF.
IT_SUBJECTANYSYMPTOMSAFDURI_SVWK	char	Did the subject have any symptoms of AF during the documented episode?_SVWK		Collected at CRF.
IT_CHESTPAIN3_1B1U	char	Chest pain_1B1U		Collected at CRF.
IT_DIZZINESS2_6H1S	char	Dizziness_6H1S		Collected at CRF.
IT_FATIGUE3_NQ6D	char	Fatigue_NQ6D		Collected at CRF.
IT_LIGHTHEADED_L8K8	char	Lightheadedness_L8K8		Collected at CRF.
IT_PALPITATIONS3_N4EL	char	Palpitations_N4EL		Collected at CRF.
IT_SHORTNESSBREATH3_LUKW	char	Shortness of breath_LUKW		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_SYNCOPE3_1R6X	char	Syncope_1R6X		Collected at CRF.
IT_WEAKNESS4_WMV2	char	Weakness_WMV2		Collected at CRF.
IT_OTHER_FBXG	char	Other_FBXG		Collected at CRF.
IT_NONE_COMPLETEPROTOCOLDEV_F DOB	char	None (complete protocol deviation)_FDOB		Collected at CRF.
IT_SUBJECTADVERSEEVENTPRIOR_S6O 4	char	Did the subject have an Adverse Event prior to discharge?_S6O4		Collected at CRF.
IT_ECGPERFORMED_DMFT	char	Was an ECG performed?_DMFT		Collected at CRF.
IT_SINUSRHYTHM_LNYB	char	Sinus rhythm_LNYB		Collected at CRF.
IT_ATRIALFIBRILLATION_UF09	char	Atrial fibrillation_UF09		Collected at CRF.
IT_ATRIALFLUTTER2_3CEV	char	Atrial flutter_3CEV		Collected at CRF.
IT_ATRIALTACHYCARDIA_0O67	char	Atrial tachycardia_0O67		Collected at CRF.
IT_PREMATUREATRIALCONTRACTI_IN BW	char	Premature atrial contractions (PACs)_INBW		Collected at CRF.
IT_PREMATUREVENTRICULARCONT_X DQ3	char	Premature ventricular contractions_XDQ3		Collected at CRF.

Variable	Type	Label	Codes	Comments
IT_VENTRICULARTACHYCARDIA3_MII9	char	Ventricular tachycardia_MII9		Collected at CRF.
IT_RIGHTBUNDLEBRANCHBLOCK_D2AL	char	Right bundle branch block_D2AL		Collected at CRF.
IT_LEFTBUNDLEBRANCHBLOCK_46QJ	char	Left bundle branch block_46QJ		Collected at CRF.
IT_EVIDENCEPREVIOUSMI_FVCE	char	Evidence of previous MI_FVCE		Collected at CRF.
IT_ACUTEISCHEMICCHANGES_ZIJ6	char	Acute ischemic changes_ZIJ6		Collected at CRF.
IT_1STDEGREEAVBLOCK_ITF2	char	1st degree AV block_ITF2		Collected at CRF.
IT_2NDDEGREEAVBLOCK_4YJN	char	2nd degree AV block_4YJN		Collected at CRF.
IT_COMPLETEAVBLOCK_NQYM	char	Complete AV block_NQYM		Collected at CRF.
IT_STSEGMENTABNORMALITIES_5SLE	char	ST segment abnormalities_5SLE		Collected at CRF.
IT_TWAVEABNORMALITIS_HYTH	char	T wave abnormalities_HYTH		Collected at CRF.
IT_OTHER34_0HCC	char	Other_0HCC		Collected at CRF.

Variable	Type	Label	Codes	Comments
FUV21_8MXGDY	num	Relative Day of follow-up visit_8MXG		If <i>IT_DATEFOLLOW_UPVISIT21_8MXG</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>FUV21_8MXGDY</i> , if <i>IT_DATEFOLLOW_UPVISIT21_8MXG</i> less than <i>REF.DATE</i> then $(IT_DATEFOLLOW_UPVISIT21_8MXG - REF.DATE)$. Else if <i>IT_DATEFOLLOW_UPVISIT21_8MXG</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATEFOLLOW_UPVISIT21_8MXG - REF.DATE) + 1$.
FDSH11WDY	num	Relative Day of first documented symptomatic episode_H11W		If <i>IT_DATEFIRSTDOCUMENTEDSYMPT_H11W</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>FDSH11WDY</i> , if <i>IT_DATEFIRSTDOCUMENTEDSYMPT_H11W</i> less than <i>REF.DATE</i> then $(IT_DATEFIRSTDOCUMENTEDSYMPT_H11W - REF.DATE)$. Else if <i>IT_DATEFIRSTDOCUMENTEDSYMPT_H11W</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATEFIRSTDOCUMENTEDSYMPT_H11W - REF.DATE) + 1$.

Variable	Type	Label	Codes	Comments
TEST16RGDY	num	Relative Day of test_16RG		If <i>IT_DATETEST_16RG</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>TEST16RGDY</i> , If <i>IT_DATETEST_16RG</i> less than <i>REF.DATE</i> then $(IT_DATETEST_16RG - REF.DATE)$. Else if <i>IT_DATETEST_16RG</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATETEST_16RG - REF.DATE) + 1$.
EXAM_JN9ADY	num	Relative Day of exam_JN9A		If <i>IT_DATEEXAM_JN9A</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>EXAM_JN9ADY</i> , If <i>IT_DATEEXAM_JN9A</i> less than <i>REF.DATE</i> then $(IT_DATEEXAM_JN9A - REF.DATE)$. Else if <i>IT_DATEEXAM_JN9A</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATEEXAM_JN9A - REF.DATE) + 1$.
ICE_5R8SDY	num	Relative Day of ICE_5R8S		If <i>IT_DATEICE_5R8S</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>ICE_5R8SDY</i> , If <i>IT_DATEICE_5R8S</i> less than <i>REF.DATE</i> then $(IT_DATEICE_5R8S - REF.DATE)$. Else if <i>IT_DATEICE_5R8S</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATEICE_5R8S - REF.DATE) + 1$.

Variable	Type	Label	Codes	Comments
OT_WHKVDY	num	Relative Day of other test_WHKV		If <i>IT_DATEOTHERTEST_WHKV</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>OT_WHKVDY</i> , If <i>IT_DATEOTHERTEST_WHKV</i> less than <i>REF.DATE</i> then (<i>IT_DATEOTHERTEST_WHKV</i> - <i>REF.DATE</i>). Else if <i>IT_DATEOTHERTEST_WHKV</i> is greater than equal to <i>REF.DATE</i> then (<i>IT_DATEOTHERTEST_WHKV</i> - <i>REF.DATE</i>) +1.
ABPRHEQADY	num	Relative Day of ablation procedure_HEQA		If <i>IT_DATEABLATIONPROCEDURE__HEQA</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>ABPRHEQADY</i> , If <i>IT_DATEABLATIONPROCEDURE__HEQA</i> less than <i>REF.DATE</i> then (<i>IT_DATEABLATIONPROCEDURE__HEQA</i> - <i>REF.DATE</i>). Else if <i>IT_DATEABLATIONPROCEDURE__HEQA</i> is greater than equal to <i>REF.DATE</i> then (<i>IT_DATEABLATIONPROCEDURE__HEQA</i> - <i>REF.DATE</i>) +1.

Variable	Type	Label	Codes	Comments
HDHDZ8DY	num	Relative Day of hospital discharge_HDZ8		If <i>IT_DATEHOSPITALDISCHARGE__HDZ8</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>HDHDZ8DY</i> ,if <i>IT_DATEHOSPITALDISCHARGE__HDZ8</i> less than <i>REF.DATE</i> then $(IT_DATEHOSPITALDISCHARGE_HDZ8 - REF.DATE)$.Else if <i>IT_DATEHOSPITALDISCHARGE__HDZ8</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATEHOSPITALDISCHARGE_HDZ8 - REF.DATE) + 1$.

Variable	Type	Label	Codes	Comments
DAFR_9RJ6DY	num	Relative Day of documented AF recurrence_9RJ6		If <i>IT_DATEDOCUMENTEDAFRECCURREN_9RJ6</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>DAFR_9RJ6DY</i> , If <i>IT_DATEDOCUMENTEDAFRECCURREN_9RJ6</i> less than <i>REF.DATE</i> then $(IT_DATEDOCUMENTEDAFRECCURREN_9RJ6 - REF.DATE)$. Else if <i>IT_DATEDOCUMENTEDAFRECCURREN_9RJ6</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATEDOCUMENTEDAFRECCURREN_9RJ6 - REF.DATE) + 1$.
ECG_JT4YDY	num	Relative Day of ECG_JT4Y		If <i>IT_DATEECG__JT4Y</i> and <i>REF.DATE</i> not missing then perform below logic to calculate <i>ECG_JT4YDY</i> , If <i>IT_DATEECG__JT4Y</i> less than <i>REF.DATE</i> then $(IT_DATEECG_JT4Y - REF.DATE)$. Else if <i>IT_DATEECG__JT4Y</i> is greater than equal to <i>REF.DATE</i> then $(IT_DATEECG_JT4Y - REF.DATE) + 1$.