

MAYO - PREREG COLON: DATA DICTIONARY

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Document Summary

Property	Value
Document Title	Mayo - Prereg Colon: Data Dictionary
Date Created	11/20/2017
For Dataset	colon
Sections	3
Entries	30
Document Filename	dictionary_Colon.100617.rtf

Mayo - Prereg Colon: Data Dictionary
11/20/2017
Dataset: colon

Mayo - Prereg Colon: Data Dictionary

Section 1: Identifiers

Variable	Label	Description	Format Text
arm	Arm		Char " "=" "
dc_num	Data Center Assigned Prot Num		Char

Section 2: Form Data

Variable	Label	Description	Format Text
bwlprep	Was Bowl Prep Adequate	Was the bowel preparation adequate (i.e., 90% of the rectal mucosa was well visualized)? 1=Yes 2=No	Num .= "Missing" 1="Yes" 2="No"
case	Case Number		Num
col_rslt	Result of Colonoscopy	Results of Colonoscopy: (select one) 1=Normal 2=Abnormal, specify 3=Other, specify	Num .= "Missing" 1="Normal" 2="Abnormal, specify" 3="Other, specify"
colpscpy	Colposcopy Done	Colonoscopy completed: (select one) 1=Yes 2=No	Num 1="Yes" 2="No"
created	Created Date		SAS Date
cycle	Cycle		Num
date_mod	Date Modified		SAS Date
dcntr_id	Data Center ID		Char
eval_dt	Evaluation Date	Evaluation Date: (mm/dd/yyyy)	SAS Date .= "Missing"
form	Form		Num 14="Endoscopy Form (Pre-Intervention)"
formcomp	Form Complete		Char " "= " "
formname	Form Name		Char
formtype	Form Type		Char
ignore	Nothing		Num .= "Missing"
meal_dt	Date of Last Meal	Last Meal: Meal date: (mm/dd/yyyy)	SAS Date .= "Missing"
meal_tm	Time of Last Meal	Meal time: (hh:mm) DO NOT use colon (:) with entry	Num .= "Missing"
start1	Start Time	Start time of colonoscopy: (hh:mm) DO NOT use colon (:) with entry	Char " "= " "
stop1	Stop Time	Stop time of colonoscopy: (hh:mm) DO NOT use colon (:) with entry	Char " "= " "
study	Ingres Study Number		Num
version	Version		Num
visit	Eval Visit	Time point: 1=Pre-Intervention	Num 1="Pre-Intervention"

Section 3: Results

Variable	Label	Description	Format Text
node	Node		Num
oth_spec	Other Specify	If Abnormal or Other, specify: (200 available characters)	Char " "=" "
polypn1	Number of 2-4 mm Polyps	Number of 2-4 mm polyps? (If no polyps were seen enter "0")	Num .="Missing" 0="None"
polypn2	Number of 5-9 mm Polyps	Number of 5-9 mm polyps? (If no polyps were seen enter "0")	Num .="Missing" 0="None"
polypn3	Number of >10 mm Polyps	Number of polyps >10 mm? (If no polyps were seen enter "0") polypn3	Num .="Missing" 0="None"
premse	Polyps Removed	(If any polyps >2mm) , Were all rectal polyps >2 mm removed? (select one) 1=Yes 2=No	Num .="Missing" 1="Yes" 2="No"
sequence	Sequence		Num