## MAY2013-01-01 - Colonoscopy Intervention Analysis Data Dictionary

#### TABLE OF CONTENTS

Document Summary	.2
MAY2013-01-01 - Colonoscopy Intervention Analysis: Data Dictionary	.3
Section 1: Identifiers	.3
Section 2: Study-wide	.4
Section 3: Colonoscopy Intervention Analysis	.5

## **Document Summary**

Property	Value		
Document Title	MAY2013-01-01 - Colonoscopy Intervention Analysis: Data Dictionary		
Date Created	10/23/2020		
Sections	3		
Entries	63		
Document Filename	dictionary_colon_int.rtf		

### MAY2013-01-01 - Colonoscopy Intervention Analysis: Data Dictionary

## Section 1: Identifiers

Variable	Label	Description	Format Text
DCNTR_ID	Participant Id	Participant Id	Char

# Section 2: Study-wide

	Variable	Label	Description	Format Text
V	ISIT	Time Point	Time Point	Numeric

## Section 3: Colonoscopy Intervention Analysis

Variable	Label	Description	Format Text
adenoman_int	Sum Of Adenomas (Week 156)	Sum Of Adenomas (Week 156)	Numeric
advadeno_int	Total Number Advanced Adenomas (Week 156)	Total Number Advanced Adenomas (Week 156)	Numeric
bwlprep_int	Was The Overall Bowel Preparation Adequate, Good, Or Excellent? (Week 156)	Was The Overall Bowel Preparation Adequate, Good, Or Excellent? (Week 156)	1="Yes" 2="No" 3="Not Reported"
cat_adv_int	Total Number Advanced Adenomas (Week 156)	Total Number Advanced Adenomas (Week 156)	Numeric
cat_dysp_int	Polyp Presence Of Dysplasia (Week 156)	Polyp Presence Of Dysplasia (Week 156)	2="Indefinite for dysplasia" 3="Low grade dysplasia" 5="Not available"
cat_histotp_int	Polyp Histopathologic Type (Week 156)	Polyp Histopathologic Type (Week 156)	1="Hyperplastic polyps" 4="Tubular adenoma" 5="Tubulovillous adenoma" 8="Serrated adenoma"
cat_large_int	Polyp Size At Colonoscopy >= 1 cm (Week 156)	Polyp Size At Colonoscopy >= 1 cm (Week 156)	1="Yes" 2="No"
cat_locatn_int	Polyp Location (Week 156)	Polyp Location (Week 156)	1="Cecum" 2="Ascending colon" 3="Hepatic flexure" 4="Transverse colon" 5="Splenic flexure"
cecumvis_int	Was The Cecum Visualized? (Week 156)	Was The Cecum Visualized? (Week 156)	1="Yes" 2="No"
col_rslt_int	Results Of Colonoscopy (Week 156)	Results Of Colonoscopy (Week 156)	1="Normal" 2="Abnormal, specify" 3="Other, specify"
colpscpy_int	Colonoscopy Performed (Week 156)	Colonoscopy Performed (Week 156)	1="Yes"
expsep3a_recur	>5 Mm Adenoma Recurrence (Week 156)	>5 Mm Adenoma Recurrence (Week 156)	0="No" 1="Yes"
expsep3b_recur	Adenoma Recurrence In Segment Of Bowel Different Than Previous Advanced Adenoma (Week 156)	Adenoma Recurrence In Segment Of Bowel Different Than Previous Advanced Adenoma (Week 156)	0="No" 1="Yes"
expsep3c_recur	>=5 Mm Adenoma Recurrence In Segment Of Bowel Different Than Previous Advanced Adenoma (Week 156)	>=5 Mm Adenoma Recurrence In Segment Of Bowel Different Than Previous Advanced Adenoma (Week 156)	0="No" 1="Yes"
fucolon_time	Time From Week 0 Injection To Follow-Up Colonoscopy (Days)	Time From Week 0 Injection To Follow-Up Colonoscopy (Days)	Numeric

Variable	Label	Description	Format Text
mean_pathsize_int	Average Size Of All Polyps As Measured By A Pathologist (Week 156)	Average Size Of All Polyps As Measured By A Pathologist (Week 156)	Numeric
multaden_int	Multiple Recurrent Adenomas (Week 156)	Multiple Recurrent Adenomas (Week 156)	0="No" 1="Yes"
multadva_int	Multiple Recurrent Advanced Adenomas (Week 156)	Multiple Recurrent Advanced Adenomas (Week 156)	0="No" 1="Yes"
naadenom_int	Total Number Non-Advanced Adenomas (Week 156)	Total Number Non-Advanced Adenomas (Week 156)	Numeric
num_acol_int	Number Of Polyps In Ascending Colon (Week 156)	Number Of Polyps In Ascending Colon (Week 156)	Numeric
num_aden_int	Number Of Adenoma Polyps (Week 156)	Number Of Adenoma Polyps (Week 156)	Numeric
num_adnns_int	Number Of Not Specified Polyps (Week 156)	Number Of Not Specified Polyps (Week 156)	Numeric
num_adv_int	Number Of Advanced Adenomas (Week 156)	Number Of Advanced Adenomas (Week 156)	Numeric
num_advna_int	Number Of Not Applicable Adenomas (Week 156)	Number Of Not Applicable Adenomas (Week 156)	Numeric
num_cecum_int	Number Of Polyps In Cecum (Week 156)	Number Of Polyps In Cecum (Week 156)	Numeric
num_dcol_int	Number Of Polyps In Descending Colon (Week 156)	Number Of Polyps In Descending Colon (Week 156)	Numeric
num_dimun_int	Number Of Dimunitive Polyps (<5mm) (Week 156)	Number Of Dimunitive Polyps (<5mm) (Week 156)	Numeric
num_hemart_int	Number Of Hemartomatous Polyps (Week 156)	Number Of Hemartomatous Polyps (Week 156)	Numeric
num_hflex_int	Number Of Polyps In Hepatic Flexure (Week 156)	Number Of Polyps In Hepatic Flexure (Week 156)	Numeric
num_high_int	Number Of Polyps With High Grade Dysplasia (Week 156)	Number Of Polyps With High Grade Dysplasia (Week 156)	Numeric
num_hyper_int	Number Of Hyperplastic Polyps (Week 156)	Number Of Hyperplastic Polyps (Week 156)	Numeric
num_indef_int	Number Of Polyps Indefinite For Dysplasia (Week 156)	Number Of Polyps Indefinite For Dysplasia (Week 156)	Numeric
num_inflam_int	Number Of Inflammatory Polyps (Week 156)	Number Of Inflammatory Polyps (Week 156)	Numeric
num_juv_int	Number Of Juvenile Polyps	Number Of Juvenile Polyps	Numeric
num_large_int	Number Of Large Polyps (>9mm) (Week 156)	Number Of Large Polyps (>9mm) (Week 156)	Numeric

Variable	Label	Description	Format Text
num_low_int	Number Of Polyps With Low Grade Dysplasia (Week 156)	Number Of Polyps With Low Grade Dysplasia (Week 156)	Numeric
num_med_int	Number Of Medium Polyps (5-9mm) (Week 156)	Number Of Medium Polyps (5-9mm) (Week 156)	Numeric
num_na_int	Number Of Polyps With Grade Of Dysplasia Not Available (Week 156)	Number Of Polyps With Grade Of Dysplasia Not Available (Week 156)	Numeric
num_nodysp_int	Number Of Polyps With No Dysplasia (Week 156)	Number Of Polyps With No Dysplasia (Week 156)	Numeric
num_nonadv_int	Number Of Non-Advanced Adenomas (Week 156)	Number Of Non-Advanced Adenomas (Week 156)	Numeric
num_notspec_int	Number Of Polyps In Unspecified Location (Week 156)	Number Of Polyps In Unspecified Location (Week 156)	Numeric
num_nspec_int	Number Of Non-Specified Configurations (Week 156)	Number Of Non-Specified Configurations (Week 156)	Numeric
num_pend_int	Number Of Pendiculated Configurations (Week 156)	Number Of Pendiculated Configurations (Week 156)	Numeric
num_rect_int	Number Of Polyps In Rectum (Week 156)	Number Of Polyps In Rectum (Week 156)	Numeric
num_rjunct_int	Number Of Polyps In Rectosigmoid Junction (Week 156)	Number Of Polyps In Rectosigmoid Junction (Week 156)	Numeric
num_rmpiece_int	Number Of Polyps Removed Piecemeal (Week 156)	Number Of Polyps Removed Piecemeal (Week 156)	Numeric
num_scol_int	Number Of Polyps In Sigmoid Colon (Week 156)	Number Of Polyps In Sigmoid Colon (Week 156)	Numeric
num_serrat_int	Number Of Serrated Polyps (Week 156)	Number Of Serrated Polyps (Week 156)	Numeric
num_sess_int	Number Of Sessile Configurations (Week 156)	Number Of Sessile Configurations (Week 156)	Numeric
num_sflex_int	Number Of Polyps In Splenic Flexure (Week 156)	Number Of Polyps In Splenic Flexure (Week 156)	Numeric
num_tcol_int	Number Of Polyps In Transcending Colon (Week 156)	Number Of Polyps In Transcending Colon (Week 156)	Numeric
num_tubular_int	Number Of Tubular Polyps (Week 156)	Number Of Tubular Polyps (Week 156)	Numeric
num_tubulov_int	Number Of Tubulovillous Polyps (Week 156)	Number Of Tubulovillous Polyps (Week 156)	Numeric
num_villous_int	Number Of Villous Polyps (Week 156)	Number Of Villous Polyps (Week 156)	Numeric
oth_spec_int	If Abnormal Or Other, Specify (Week 156)	lf Abnormal Or Other, Specify (Week 156)	Char
polyps_int	Were All Polyps Excised? (Week 156)	Were All Polyps Excised? (Week 156)	1="Yes" 2="No" 3="Not Reported"

Variable	Label	Description	Format Text
proc_dt_int	Procedure Date (Week 156)	Procedure Date (Week 156)	SAS Date
readenom	Is This Recurrent Adenoma In The Same Location As An Advanced Adenoma Identified On The Baseline Colonoscopy?	Is This Recurrent Adenoma In The Same Location As An Advanced Adenoma Identified On The Baseline Colonoscopy?	0="No" 1="Yes"
sep3_aarecur	Advanced Adenoma Recurrence (Week 156)	Advanced Adenoma Recurrence (Week 156)	0="No" 1="Yes"
sep3_recur	Adenoma Recurrence (Week 156)	Adenoma Recurrence (Week 156)	0="No" 1="Yes"
visit_spec_int	If Other, Specify (Week 156)	If Other, Specify (Week 156)	Char