

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

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## Document Summary

Property	Value
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# MAY2013-01-01 - Colonoscopy Baseline Analysis: Data Dictionary

## Section 1: Identifiers

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Variable	Label	Description	Format Text
<b>DCNTR_ID</b>	Participant ID	Participant ID	Char

## Section 2: Colonoscopy Baseline Analysis

Variable	Label	Description	Format Text
<b>adenoman_bsl</b>	Sum Of Adenomas (Baseline)	Sum Of Adenomas (Baseline)	Numeric
<b>advadeno_bsl</b>	Total Number Advanced Adenomas (Baseline)	Total Number Advanced Adenomas (Baseline)	Numeric
<b>advcrit_bsl</b>	Criteria Of Qualifying Baseline Advanced Adenoma	Criteria Of Qualifying Baseline Advanced Adenoma	1=">1cm, High Grade Dysplasia, and Villous or Tubulovillous" 3=">1cm, and Villous or Tubulovillous" 5=">1cm" 7="Villous or Tubulovillous"
<b>bwlprep_bsl</b>	Was The Overall Bowel Preparation Adequate, Good, Or Excellent? (Baseline)	Was The Overall Bowel Preparation Adequate, Good, Or Excellent? (Baseline)	1="Yes" 2="No" 3="Not Reported"
<b>cat_adv_bsl</b>	Total Number Advanced Adenomas (Baseline)	Total Number Advanced Adenomas (Baseline)	Numeric
<b>cat_dysp_bsl</b>	Polyp Presence Of Dysplasia (Baseline)	Polyp Presence Of Dysplasia (Baseline)	1="No dysplasia" 2="Indefinite for dysplasia" 3="Low grade dysplasia" 5="Not available"
<b>cat_histotp_bsl</b>	Polyp Histopathologic Type (Baseline)	Polyp Histopathologic Type (Baseline)	1="Hyperplastic polyps" 2="Hamartomatous" 3="Inflammatory polyps" 4="Tubular adenoma" 5="Tubulovillous adenoma"
<b>cat_large_bsl</b>	Polyp Size At Colonoscopy >= 1 cm (Baseline)	Polyp Size At Colonoscopy >= 1 cm (Baseline)	1="Yes" 2="No"
<b>cat_locatn_bsl</b>	Polyp Location (Baseline)	Polyp Location (Baseline)	1="Cecum" 2="Ascending colon" 3="Hepatic flexure" 4="Transverse colon" 5="Splenic flexure"
<b>cecumvis_bsl</b>	Was The Cecum Visualized? (Baseline)	Was The Cecum Visualized? (Baseline)	1="Yes" 3="Not Reported"
<b>col_rslt_bsl</b>	Results Of Colonoscopy (Baseline)	Results Of Colonoscopy (Baseline)	1="Normal" 2="Abnormal, specify"
<b>colpscpy_bsl</b>	Colonoscopy Performed (Baseline)	Colonoscopy Performed (Baseline)	1="Yes"
<b>mean_pathsize_bsl</b>	Average Size Of All Polyps As Measured By A Pathologist (Baseline)	Average Size Of All Polyps As Measured By A Pathologist (Baseline)	Numeric
<b>multaden_bsl</b>	Multiple Adenomas (Baseline)	Multiple Adenomas (Baseline)	0="No" 1="Yes"
<b>multadva_bsl</b>	Multiple Advanced Adenomas (Baseline)	Multiple Advanced Adenomas (Baseline)	0="No" 1="Yes"
<b>naadenom_bsl</b>	Total Number Non-Advanced Adenomas (Baseline)	Total Number Non-Advanced Adenomas (Baseline)	Numeric

Variable	Label	Description	Format Text
<b>num_acol_bsl</b>	Number Of Polyps In Ascending Colon (Baseline)	Number Of Polyps In Ascending Colon (Baseline)	Numeric
<b>num_aden_bsl</b>	Number Of Adenoma Polyps (Baseline)	Number Of Adenoma Polyps (Baseline)	Numeric
<b>num_adnns_bsl</b>	Number Of Not Specified Polyps (Baseline)	Number Of Not Specified Polyps (Baseline)	Numeric
<b>num_adv_bsl</b>	Number Of Advanced Adenomas (Baseline)	Number Of Advanced Adenomas (Baseline)	Numeric
<b>num_advna_bsl</b>	Number Of Not Applicable Adenomas (Baseline)	Number Of Not Applicable Adenomas (Baseline)	Numeric
<b>num_cecum_bsl</b>	Number Of Polyps In Cecum (Baseline)	Number Of Polyps In Cecum (Baseline)	Numeric
<b>num_dcol_bsl</b>	Number Of Polyps In Descending Colon (Baseline)	Number Of Polyps In Descending Colon (Baseline)	Numeric
<b>num_dimun_bsl</b>	Number Of Diminutive Polyps (<mm) (Baseline)	Number Of Diminutive Polyps (<mm) (Baseline)	Numeric
<b>num_hemart_bsl</b>	Number Of Hemartomatous Polyps (Baseline)	Number Of Hemartomatous Polyps (Baseline)	Numeric
<b>num_hflex_bsl</b>	Number Of Polyps In Hepatic Flexure (Baseline)	Number Of Polyps In Hepatic Flexure (Baseline)	Numeric
<b>num_high_bsl</b>	Number Of Polyps With High Grade Dysplasia (Baseline)	Number Of Polyps With High Grade Dysplasia (Baseline)	Numeric
<b>num_hyper_bsl</b>	Number Of Hyperplastic Polyps (Baseline)	Number Of Hyperplastic Polyps (Baseline)	Numeric
<b>num_indef_bsl</b>	Number Of Polyps Indefinite For Dysplasia (Baseline)	Number Of Polyps Indefinite For Dysplasia (Baseline)	Numeric
<b>num_inflam_bsl</b>	Number Of Inflammatory Polyps (Baseline)	Number Of Inflammatory Polyps (Baseline)	Numeric
<b>num_juv_bsl</b>	Number Of Juvenile Polyps	Number Of Juvenile Polyps	Numeric
<b>num_large_bsl</b>	Number Of Large Polyps (>9mm) (Baseline)	Number Of Large Polyps (>9mm) (Baseline)	Numeric
<b>num_low_bsl</b>	Number Of Polyps With Low Grade Dysplasia (Baseline)	Number Of Polyps With Low Grade Dysplasia (Baseline)	Numeric
<b>num_med_bsl</b>	Number Of Medium Polyps (5-9mm) (Baseline)	Number Of Medium Polyps (5-9mm) (Baseline)	Numeric
<b>num_na_bsl</b>	Number Of Polyps With Grade Of Dysplasia Not Available (Baseline)	Number Of Polyps With Grade Of Dysplasia Not Available (Baseline)	Numeric
<b>num_nodysp_bsl</b>	Number Of Polyps With No Dysplasia (Baseline)	Number Of Polyps With No Dysplasia (Baseline)	Numeric
<b>num_nonadv_bsl</b>	Number Of Non-Advanced Adenomas (Baseline)	Number Of Non-Advanced Adenomas (Baseline)	Numeric

Variable	Label	Description	Format Text
<b>num_notspec_bsl</b>	Number Of Polyps In Unspecified Location (Baseline)	Number Of Polyps In Unspecified Location (Baseline)	Numeric
<b>num_nspec_bsl</b>	Number Of Non-Specified Configurations (Baseline)	Number Of Non-Specified Configurations (Baseline)	Numeric
<b>num_pend_bsl</b>	Number Of Pendiculated Configurations (Baseline)	Number Of Pendiculated Configurations (Baseline)	Numeric
<b>num_rect_bsl</b>	Number Of Polyps In Rectum (Baseline)	Number Of Polyps In Rectum (Baseline)	Numeric
<b>num_rjunct_bsl</b>	Number Of Polyps In Rectosigmoid Junction (Baseline)	Number Of Polyps In Rectosigmoid Junction (Baseline)	Numeric
<b>num_rmpiece_bsl</b>	Number Of Polyps Removed Piecemeal (Baseline)	Number Of Polyps Removed Piecemeal (Baseline)	Numeric
<b>num_scol_bsl</b>	Number Of Polyps In Sigmoid Colon (Baseline)	Number Of Polyps In Sigmoid Colon (Baseline)	Numeric
<b>num_serrat_bsl</b>	Number Of Serrated Polyps (Baseline)	Number Of Serrated Polyps (Baseline)	Numeric
<b>num_sess_bsl</b>	Number Of Sessile Configurations (Baseline)	Number Of Sessile Configurations (Baseline)	Numeric
<b>num_sflex_bsl</b>	Number Of Polyps In Splenic Flexure (Baseline)	Number Of Polyps In Splenic Flexure (Baseline)	Numeric
<b>num_tcol_bsl</b>	Number Of Polyps In Transcending Colon (Baseline)	Number Of Polyps In Transcending Colon (Baseline)	Numeric
<b>num_tubular_bsl</b>	Number Of Tubular Polyps (Baseline)	Number Of Tubular Polyps (Baseline)	Numeric
<b>num_tubulov_bsl</b>	Number Of Tubulovillous Polyps (Baseline)	Number Of Tubulovillous Polyps (Baseline)	Numeric
<b>num_villous_bsl</b>	Number Of Villous Polyps (Baseline)	Number Of Villous Polyps (Baseline)	Numeric
<b>oth_spec_bsl</b>	If Abnormal Or Other, Specify (Baseline)	If Abnormal Or Other, Specify (Baseline)	Char
<b>polyps_bsl</b>	Were All Polyps Excised? (Baseline)	Were All Polyps Excised? (Baseline)	1="Yes" 2="No" 3="Not Reported"
<b>proc_dt_bsl</b>	Procedure Date (Baseline)	Procedure Date (Baseline)	SAS Date
<b>visit</b>	Time Point	Time Point	Numeric