

	Patient Sociodemo	graphic Informa	tion
Patient Identifi	er:		
Patient Type:	□ Inpatient □ Outpatient		
Patient Zip Code:		Patient Birth Date:	m m d d y y y y
Patient Gender:	□ Male □ Female		
Patient Height: (inches)		Patient Weight: (pounds)	
Patient Race:	 American Indian (Native Ameri Asian Black or African American Native Hawaiian or Other Pacific White Patient declined to provide Unknown Other 		
Patient Ethnicity	 Hispanic or Latino Not Hispanic or Latino Patient declined to provide Unknown 		
Patient Insurance Type:	 Aetna Blue Cross/Blue Shield Cigna Humana United Healthcare Wellpoint Medicare Advantage Medicare Fee for Service Medicaid Tricare None 		



	□ Other (list specific name of plan if no	t listed above):		
		Endoscopy Suite	e Information		
Endoscopy Facility ID:			Endo Suite Type		spital SC/AEC sysician Office
Physician ID (NPI):			Endo Suite Teaching Status:		aching Facility n-Teaching Facility
Fellow Physician ID (NPI):			Did the Fellow Physician perfor procedure?	m the	□ Yes □ No
Year of Fellowship	□ Year 1 □ Year 2 □ Year 3 □ Year 4		Physician Specia	alty	□ GI □ IM □ FP □ Surgeon □ Other
		General Qualit	y Indicators		
Procedure Date:			m m d d y	7 y y	У
Endoscopy Procedure:			□ Colonoscopy □ EGD		□ ERCP □ EUS
Current History & Physical Documented on Chart?			□ Yes □ No		
Informed Consent Documented in Medical Record?			□ Yes □ No		
ASA Category	y:	🗆 ASA I 🗖 ASA II 🛛	□ ASA III □ AS	A IV	ASAV ASA-E
Sedation type:		□ None □ Moderate	Deep (propofol)	□ Ge	neral
Sedation adminis	stered by:	□ Nurse □ Endoscopis	t 🛛 Anesthesia pi	rofessiona	al



Colonoscopy Data Collection Form

Discharge In Note : If the procedure is for an inpatient, please fill out on Resumption. If the procedure is for an outpatient, please fi	ly the questions on Diet Instructions and Medication
Written <u>Discharge Instructions</u> provided to patient before	ore discharge?
Diet Instructions:	□ Yes □ No
Medication Resumption / Orders Given:	\Box Yes \Box No \Box N/A
Return to Activities:	□ Yes □ No
Potential Delayed Complications:	□ Yes □ No
Medical Emergency Contact Number:	□ Yes □ No
Anticoagulation / An	iti-platelet Therapy
Anticoagulation / Anti-platelet Therapy: Patient given instructions relative to resumption of therapy	\Box Yes \Box No \Box N/A

	Colonoscopy	Procedure Quality Indicators	
Col	onoscopy Type:	□ Colon Cancer Screening □ Surveillance □ Diagnostic	
		If Screening or Surveillance, Year of <i>previous colonoscopy</i> :	
(Bov accı Inaa	vel Prep Quality: wel Prep is adequate if sufficient to wately detect polyps ≥ 6 mm in size; lequate if it is NOT sufficient to wately detect polyps ≥ 6 mm)	□ Adequate □ Inadequate	
Colo	onoscopy Indication – Select at 1	least one (1) reason for performing the colonoscopy	
	Evaluation of unexplained GI bleed	ing	
	□ Unexplained iron deficiency anemia		
	Screening for colonic neoplasia		
	Surveillance due to prior colonic ne	oplasia	
	-	intestine if more precise diagnosis or determination of the use will influence immediate / future management	



Colonoscopy Data Collection Form

	Clinically significant diarrhea of unexplained origin		
	Evaluation of barium enema or other imaging study of significant, such as filling defect or stricture	an abnormality that is likely to be clinically	
	Intraoperative identification of a lesion not apparent/for bleeding source)	ound at surgery (e.g. polypectomy site or	
	Treatment of bleeding from such lesions as vascular m polypectomy site	alformation, ulceration, neoplasia, &	
	Foreign body removal		
	Excision of colonic polyp		
	Decompression of an acute nontoxic megacolon or sig	moid volvulus	
	Balloon dilation of stenotic lesions		
	Palliative treatment of stenosing or bleeding neoplasms		
	Marking a neoplasm for localization		
	Other, specify:		
	Cecal Landmarks – Documentation pro	vided in medical record	
Ileo	cecal Valve Photographed	□ Yes □ No	
Арр	endiceal Orifice Photographed	□ Yes □ No	
Ter	Terminal Ileum Photographed		
	Colorectal Neoplasm Risk	Assessment	
	orectal Neoplasm Risk Assessment for this	□ Average Risk	
pro	cedure:	□ High Risk □ N/A	
IEII	ish Dish, salast all that analy		
шп	igh Risk, select all that apply:		
	Colon or Rectal Adenocarcinoma, specify(c):	_	
	□ Personal History □ Family History (1 st degree	relative < 60 years old) \Box Both	
	History of Colon Adenoma, specify (c):		
	□ Personal History □ Family History (1 st degree	relative < 60 years old with advanced adenoma(s))	



	□ Both
	High Risk Genetic Family Cancer Syndrome (e.g. Familial Adenomatous Polyposis Syndrome, HNPCC/Lynch Syndrome,) (c)
	Personal History Family History Both
	Advanced Neoplasm (\geq 10 mm, high grade dysplasia, villous component (c)
	3 or More Adenomas (c)
	Non Advanced Neoplasm (< 3 adenomas, < 10 mm, no villous component) (c)
	Sessile serrated $polyp(s) < 10 \text{ mm}$ with no dysplasia (c)
	\Box Personal History \Box Family History (1 st degree relative < 60 years old) \Box Both
	Sessile serrated polyp ≥ 10 mm OR sessile serrated polyp with dysplasia OR traditional serrated adenoma (c)
	\Box Personal History \Box Family History (1 st degree relative < 60 years old) \Box Both
	Serrated polyposis syndrome* (c)
	\Box Personal History \Box Family History (1 st degree relative < 60 years old) \Box Both
	*Based on the World Health Organization definition of serrated polyposis syndrome, with one of the following criteria: (1) at least 5 serrated polyps proximal to sigmoid, with 2 or more \geq 10 mm; (2) any serrated polyps proximal to sigmoid with family history of serrated polyposis syndrome; and (3) > 20 serrated polyps of any size throughout the colon.
	Inflammatory Bowel Disease (≥ 8 years pancolitis or ≥ 15 years left sided colitis) (c)
	Inflammatory Bowel Disease with Known Dysplasia
	Polyps
Nun	nber of Polyps Removed During Colonoscopy Procedure:
Nun	nber Polyps Partially Removed During Colonoscopy Procedure:
Nun	nber Polyps Retrieved During Colonoscopy Procedure:



Colonoscopy Data Collection Form

Polyp Morphology Described:	□ Yes □ No □ N/A
Polyp Size Described:	□ Yes □ No □ N/A

Please note: Dummy Codes shou	ild be u ch Cecu eaching	utes roused wh used wh um, 888 g the c	88.0 -Time not documented, 9 ecum (in minutes):	5.0 - No Cecum,
			Pathology	
Pathology Tissue Obtained?		res E] No	
	If Y	es, Sel	ect All Polyps That Apply	
		Ade	nomatous Polyp(s): (select al	l that apply)
		If A	denomatous Polyp(s) - Select	All That Apply
			1 or 2 Tubular Adenomas <	< 10 mm
			3 or More Adenomas	
			Advanced Neoplasm (≥ 10 villous component)	mm, high grade dysplasia,
		Ade	nocarcinoma	
		Serr	ated Lesions (select all that ap	oply)
			Sessile serrated polyp(s) <	10 mm with no dysplasia
			Sessile serrated polyp ≥ 10 with dysplasia OR tradition	mm OR sessile serrated polyp al serrated adenoma
		Нур	erplastic Polyp(s)	



Colonoscopy Data Collection Form

	□ Other, specify:
	Follow-up Interval – Select follow-up interval for <u>next</u> Colonoscopy
□ No	
-	3 Months \Box 2 Years
-	Months
	Months D 5 Years
	Months 10 Years
Follow	r-up Interval for Next Colonoscopy Changed Due to Bowel Preparation?
	Adverse Events
Pleas	se specify immediate adverse events(s) occurring the same day, before the patient leaves the endoscopy facility
	No Adverse Events
	Bowel Perforation
	Bleeding (Unplanned Intervention or Hospital Admission)
	Emergency Dept visit related to colonoscopy procedure
	Hospital Admission related to colonoscopy procedure
	Sedation Related (Unplanned Intervention)
	Death
	Other, specify:



Unit Quality Indicators		
Note: include all procedures done in a dedicated end	Time to Room Ready oscopy procedure room. Examples of excluded procedures are D, patient rooms, ICU, radiology.	
Procedure End Time (24-hour clock): When all therapeutic and diagnostic interventions are completed (in many, but not all cases, this is when the endoscope is removed from the patient)	m m d d y y y y H H M M	
Wheels Out Time (24-hour clock):	m m d d y y y H H M M	
Room Ready Time (24-hour clock): Room is cleaned and ready to accept another patient	m m d d y y y y H H M M	