Milestones and Medicare Outcome Descriptives

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Milestones vs Medicare outcomes cohort details

- Medicare cases: inpatient from 2015-2017
- Milestone graduates: 2015-2017
- Procedure: Partial Colectomy
- Practice months after graduation: 24 months

1. Cohort Description

Overall Cohort

n_case	1508
n_surgeon	433
n_hosp	440
n_patient	1498
POA_severe_complication_rate	17%
POA_any_complication_rate	30%
death rate	12%
readmit rate	37%
reop_rate	5%

Case level characteristics

Characteristic	N = 1,508
flg_male	635 (42%)
age_at_admit	77 (8)[70, 82]
race_white	$1,341 \ (89\%)$
AHRQ_score	14 (12)[4, 21]
flg_admit_emerg	920 (61%)
had_assist_surg	498 (33%)

Characteristic	N = 1,508
cases_per_12month	3.83 (2.53)[2.12, 4.94]
colectomy_type	
lap	483 (32%)
open	1,025 (68%)
hosp_beds	
<350	993~(66%)
>=350	507 (34%)
val_hosp_mcday2inptday_ratio	$0.20 \ (0.10)[0.14, \ 0.24]$
$val_hosp_rn2bed_ratio$	$2.06 \ (0.73)[1.60, \ 2.44]$

- val_hosp_mcday2inptday_ratio: Total facility medicaid days/total facility inpatient days ratio
- $\bullet~$ val_hosp_rn2bed_ratio: Registered nurse to bed ratios
- for continuous variables, the stats are mean~(sd)[p25,~p75]

2. Milestone ratings

2.1 Overall mean

Descriptive table

Characteristic	Overall, $N = 1,508$	mean<8, N = 261	mean>=8, N = 1,247	p-value
flg_male	635 (42%)	109 (42%)	526 (42%)	>0.9
age_at_admit	77 (8) [70, 82]	77 (8) [70, 83]	77 (8) [70, 82]	0.9
race_white	1,341 (89%)	223~(85%)	1,118 (90%)	0.062
AHRQ_score	14 (12) [4, 21]	14 (11) [6, 22]	13 (13) [3, 21]	0.070
emergent_admission	n 920 (61%)	166 (64%)	754 (61%)	0.4
had_assist_surg	498 (33%)	73 (28%)	425 (34%)	0.066
cases_per_12montl	n 3.83 (2.53) [2.12, 4.94]	3.18(2.11)[1.60, 4.00]	3.97(2.59)[2.12, 5.20]	< 0.001
$colectomy_type$				0.2
lap	483 (32%)	74 (28%)	409 (33%)	
open	1,025 (68%)	187 (72%)	838 (67%)	
$hosp_beds$				< 0.001
<350	993 (66%)	204 (78%)	789 (64%)	
>=350	507 (34%)	56 (22%)	451 (36%)	
hosp_mcday2inptda	ay0.20 (0.10) [0.14, 0.24]	$0.20 \ (0.09) \ [0.15, \ 0.25]$	$0.20 \ (0.10) \ [0.14, \ 0.24]$	0.5
hosp_rn2bed	2.06 (0.73) [1.60, 2.44]	$2.16 \ (0.93) \ [1.61, \ 2.52]$	2.04 (0.68) [1.60, 2.44]	>0.9

• for continuous variables, the stats are mean~(sd)[p25,~p75]

2.2 Professional ratings

Descriptive table

Characteristic	Overall, $N = 1,508$	mean < 8, $N = 252$	mean>=8, N = 1,256	p-value
flg_male	635 (42%)	107 (42%)	528 (42%)	>0.9
age_at_admit	77 (8) [70, 82]	77 (8) [70, 82]	77 (8) [70, 82]	> 0.9
race_white	1,341 (89%)	216 (86%)	1,125 (90%)	0.095
AHRQ_score	14 (12) [4, 21]	15 (12) [6, 23]	13 (12) [3, 21]	0.026
emergent_admission	n 920 (61%)	162 (65%)	758 (61%)	0.2
had_assist_surg	498 (33%)	85 (34%)	413 (33%)	0.9
cases_per_12montl	n 3.83 (2.53) [2.12, 4.94]	3.32(2.30)[1.60, 4.06]	3.93 (2.56) [2.12, 5.20]	< 0.001

Characteristic	Overall, $N = 1,508$	mean < 8, $N = 252$	mean>=8, N = 1,256	p-value
colectomy_type				0.2
lap	483 (32%)	72 (29%)	411 (33%)	
open	1,025 (68%)	180 (71%)	845 (67%)	
hosp_beds	,	,	•	< 0.001
<350	993 (66%)	199 (79%)	794 (64%)	
>=350	507 (34%)	52 (21%)	455 (36%)	
hosp_mcday2inpto	day0.20 (0.10) [0.14, 0.24]	$0.20 \ (0.09) \ [0.14, \ 0.26]$	$0.20 \ (0.10) \ [0.14, \ 0.24]$	0.7
$hosp_rn2bed$	$2.06 \ (0.73) \ [1.60, \ 2.44]$	$2.15 \ (0.88) \ [1.64, \ 2.48]$	2.04 (0.69) [1.59, 2.44]	0.5

2.3 Operative ratings

Descriptive table

Characteristic	Overall, $N = 1,508$	mean < 8, N = 240	mean>=8, $N = 1,268$	p-value
flg_male	635 (42%)	96 (40%)	539 (43%)	0.5
age_at_admit	77 (8) [70, 82]	77 (8) [70, 83]	77 (8) [70, 82]	0.6
$race_white$	1,341 (89%)	204 (85%)	1,137 (90%)	0.045
AHRQ_score	14 (12) [4, 21]	14 (11) [6, 22]	13 (13) [3, 21]	0.055
$emergent_admissio$	n 920 (61%)	157 (66%)	763 (61%)	0.14
had_assist_surg	498 (33%)	75 (31%)	423 (33%)	0.6
cases_per_12mont	h 3.83 (2.53) [2.12, 4.94]	3.06 (2.14) [1.55, 3.60]	3.98 (2.57) [2.12, 5.20]	< 0.001
$colectomy_type$				0.014
lap	483 (32%)	60 (25%)	423 (33%)	
open	1,025~(68%)	180 (75%)	845 (67%)	
$hosp_beds$				< 0.001
<350	993 (66%)	181 (76%)	812 (64%)	
>=350	507 (34%)	58 (24%)	449 (36%)	
hosp_mcday2inptday0.20 (0.10) [0.14, 0.24]		$0.20 \ (0.09) \ [0.15, \ 0.25]$	$0.20 \ (0.10) \ [0.14, \ 0.24]$	0.13
$hosp_rn2bed$	2.06 (0.73) [1.60, 2.44]	$2.12 \ (0.92) \ [1.57, \ 2.52]$	2.05 (0.69) [1.61, 2.43]	0.5

2.4 Leadership ratings

Descriptive table

Characteristic	Overall, $N = 1,508$	mean < 8, $N = 194$	mean>=8, N = 1,314	p-value
flg_male	635 (42%)	85 (44%)	550 (42%)	0.7
age_at_admit	77 (8) [70, 82]	77 (8) [70, 84]	77 (8) [70, 82]	0.4
race_white	1,341 (89%)	170 (88%)	1,171 (89%)	0.6
$AHRQ_score$	14 (12) [4, 21]	14 (11) [6, 21]	14 (13) [3, 21]	0.4
emergent_admission	n 920 (61%)	124 (65%)	796 (61%)	0.4
had_assist_surg	498 (33%)	50 (26%)	448 (34%)	0.027
cases_per_12montl	h 3.83 (2.53) [2.12, 4.94]	3.30(2.22)[2.12, 4.00]	3.91 (2.57) [2.12, 5.20]	0.002
colectomy_type	, , , ,			0.4
lap	483 (32%)	56 (29%)	427 (32%)	
open	1,025 (68%)	138 (71%)	887 (68%)	
hosp_beds	,	, ,	, ,	< 0.001
<350	993 (66%)	159 (82%)	834 (64%)	
>=350	507 (34%)	34 (18%)	473 (36%)	
hosp_mcday2inptda	ay0.20 (0.10) [0.14, 0.24]	$0.20 \ (0.10) \ [0.13, \ 0.25]$	$0.20 \ (0.10) \ [0.14, \ 0.24]$	0.3
hosp_rn2bed	2.06 (0.73) [1.60, 2.44]	2.19 (0.97) [1.61, 2.49]	2.04 (0.68) [1.60, 2.44]	0.5

2.5 Assistant surgeon cases and hospital size across ratings

Descriptive table Summary table to look across 4 different milestone ratings by if $had_assist_surgeon$ and $hospital\ bed\ size.$

overall_mean	Overall, $N = 1,508$	mean<8, N = 261	mean>=8, N = 1,247	p-value
had_assist_surg	498 (33%)	73 (28%)	425 (34%)	0.066
$hosp_beds$				< 0.001
< 350	993 (66%)	204 (78%)	789 (64%)	
>=350	507 (34%)	56 (22%)	451 (36%)	

Professional	Overall, $N = 1,508$	mean < 8, $N = 252$	mean>=8, N = 1,256	p-value
had_assist_surg	498 (33%)	85 (34%)	413 (33%)	0.9
$hosp_beds$				< 0.001
< 350	993~(66%)	199 (79%)	794 (64%)	
>=350	507 (34%)	52 (21%)	455 (36%)	

Operative	Overall, $N = 1,508$	mean < 8, $N = 240$	mean>=8, N = 1,268	p-value
had_assist_surg	498 (33%)	75 (31%)	423 (33%)	0.6
$hosp_beds$				< 0.001
< 350	993~(66%)	181~(76%)	812 (64%)	
>=350	507 (34%)	58 (24%)	449 (36%)	

Leadership	Overall, $N = 1,508$	mean<8, N = 194	mean>=8, N = 1,314	p-value
had_assist_surg	498 (33%)	50 (26%)	448 (34%)	0.027
$hosp_beds$				< 0.001
<350	993 (66%)	159 (82%)	834 (64%)	
>=350	507 (34%)	34 (18%)	473 (36%)	