

Public Reporting
Source: February 2019 Preview Reports
Released/Updated 12/4/18

	For Discharges Between	National Hospital Compare	FWCH 440184	JCMC 40063	HVMC 440017	IPMC 440176	NCH 490001	DCH 491303	HCMH 440032	LPH 490114	HCH 441313	BRMC 440012	JMH 490053	SCCH 490038	RCMC 490002	SSH 440018	UCMH 440001	JCCH 441304	LMH 440025	Takoma 440050
Target Quality Measures Rate																				
Pressure Ulcer Rate	Oct 1, 2015 - June 30, 2017	As Compared to National Benchmark	Same As National	Same As National	Worse Than National	Same As National	Same As National	Not Applicable	Same As National	Same As National	Not Applicable	Worse Than National	Same As National	Same As National	Same As National	Same As National	Same As National	Not Applicable	Same As National	Same As National
			0.22	0.20	1.00	0.12	0.18		0.35	0.24		1.97	0.08	0.27	0.33	0.23	0.36		0.22	0.81
Iatrogenic Pneumothorax Rate	Oct 1, 2015 - June 30, 2017	As Compared to National Benchmark	Same As National	Same As National	Same As National	Same As National	Same As National	Not Applicable	Same As National	Same As National	Not Applicable	Same As National	Same As National	Same As National	Same As National	Same As National	Same As National	Not Applicable	Same As National	Same As National
			0.27	0.31	0.39	0.26	0.27		0.28	0.32		0.34	0.27	0.28	0.28	0.27	0.29		0.27	0.28
Central Venous Catheter-Related Blood Stream Infection Rate	Oct 1, 2015 - June 30, 2017	Retired by Medicare																		
In-Hospital Fall With Hip Fracture Rate (previously Postoperative Hip Fracture Rate)	Oct 1, 2015 - June 30, 2017	As Compared to National Benchmark	Same As National	Same As National	Same As National	Same As National	Same As National	Not Applicable	Same As National	Same As National	Not Applicable	Same As National	Same As National	Same As National	Same As National	Same As National	Same As National	Not Applicable	Same As National	Same As National
			0.11	0.11	0.11	0.11	0.11		0.11	0.11		0.14	0.10	0.11	0.11	0.11	0.11		0.11	0.11
PSI 09 Perioperative Hemorrhage or Hematoma Rate	Oct 1, 2015 - June 30, 2017	As Compared to National Benchmark	Same As National	Same As National	Same As National	Same As National	Same As National	Not Applicable	Not Applicable	Same As National	Not Applicable	Same As National	Same As National	Same As National	Not Applicable	Same As National	Not Applicable	Not Applicable	Same As National	Same As National
			2.60	1.96	2.00	2.39	2.56			2.54		2.60	2.47	3.09		2.53			3.22	2.51
PSI 10 Postoperative Physiologic and Metabolic Derangement Rate	Oct 1, 2015 - June 30, 2017	As Compared to National Benchmark	Same As National	Same As National	Same As National	Same As National	Same As National	Not Applicable	Not Applicable	Same As National	Not Applicable	Same As National	Same As National	Same As National	Not Applicable	Same As National	Not Applicable	Not Applicable	Same As National	Same As National
			1.20	1.30	0.89	1.24	1.29			1.30		0.89	1.19	1.31		1.30			1.23	1.29
PSI 11 Postoperative Respiratory Failure Rate	Oct 1, 2015 - June 30, 2017	As Compared to National Benchmark	Same As National	Worse Than National	Same As National	Same As National	Same As National	Not Applicable	Not Applicable	Same As National	Not Applicable	Worse Than National	Same As National	Same As National	Not Applicable	Same As National	Not Applicable	Not Applicable	Same As National	Same As National
			8.88	13.74	10.43	11.24	5.92			6.83		13.97	8.96	7.10		10.18			9.47	8.21
PSI 12 Perioperative Pulmonary Embolism or Deep Vein Thrombosis Rate	Oct 1, 2015 - June 30, 2017	As Compared to National Benchmark	Same As National	Same As National	Same As National	Same As National	Same As National	Not Applicable	Not Applicable	Same As National	Not Applicable	Same As National	Same As National	Same As National	Not Applicable	Same As National	Not Applicable	Not Applicable	Same As National	Same As National
			4.10	4.57	5.40	3.69	3.59			4.17		2.19	2.97	3.58		3.50			3.31	4.03
PSI 13 Postoperative Sepsis Rate	Oct 1, 2015 - June 30, 2017	As Compared to National Benchmark	Same As National	Same As National	Same As National	Same As National	Same As National	Not Applicable	Not Applicable	Same As National	Not Applicable	Same As National	Same As National	Same As National	Not Applicable	Same As National	Not Applicable	Not Applicable	Same As National	Same As National
			3.90	5.52	4.21	5.08	4.89			5.00		4.64	4.84	5.05		4.99			5.15	6.30
PSI 14 Postoperative Wound Dehiscence Rate	Oct 1, 2015 - June 30, 2017	As Compared to National Benchmark	Same As National	Same As National	Same As National	Same As National	Same As National	Not Applicable	Not Applicable	Same As National	Not Applicable	Same As National	Same As National	Not Applicable	Not Applicable	Same As National	Not Applicable	Not Applicable	Same As National	Same As National
			0.74	0.62	0.61	0.79	0.83			0.82		0.66	0.74		0.82				1.34	0.82
PSI 15 Accidental Puncture or Laceration Rate* (Measure modified)	Oct 1, 2015 - June 30, 2017	As Compared to National Benchmark	Same As National	Same As National	Same As National	Same As National	Same As National	Not Applicable	Not Applicable	Same As National	Not Applicable	Same As National	Same As National	Same As National	Same As National	Same As National	Not Applicable	Not Applicable	Same As National	Same As National
			1.13	1.51	1.16	1.44	1.25			1.24		1.54	1.31	1.27	1.28	1.25			1.62	1.46
CLABSI	April 1, 2017 - March 31, 2018	As Compared to National Benchmark	Not Applicable	Same As National	Same As National	Same As National	Same As National	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Same As National	Same As National	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable
				0.932	0.599	0.000	0.000					0.726	0.000							
CAUTI	April 1, 2017 - March 31, 2018	As Compared to National Benchmark	Same As National	Same As National	Better Than National	Same As National	Same As National	Not Applicable	Not Applicable	Same As National	Not Applicable	Same As National	Better Than National	Not Applicable	Not Applicable	Same As National	Not Applicable	Not Applicable	Same As National	Same As National
			0.797	1.009	0.233	0.000	0.000			0.576		0.913	0.000			0.678			0.000	0.000
SSI COLON Surgical Site Infection	April 1, 2017 - March 31, 2018	As Compared to National Benchmark	Same As National	Same As National	Same As National	Same As National	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Same As National	Same As National	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Same As National	Same As National
			1.467	0.864	0.470	1.335						0.557	0.513						0.569	0.731

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								DCH 491303	HCMH 440032	LPH 490114	HCH 441313	BRMC 440012	JMH 490053	SCCH 490038	RCMC 490002	SSH 440018	UCMH 440001		JCCH 441304	LMH 440025	
SSI HYST Surgical Site Infection	April 1, 2017 - March 31, 2018	As Compared to National Benchmark	Same As National	Not Applicable	Same As National	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable
			0.705		0.000																
MRSA	April 1, 2017 - March 31, 2018	As Compared to National Benchmark	Same As National	Same As National	Better Than National	Same As National	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Same As National	Same As National	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable
			0.808	0.787	0.316	0.883							1.086	0.000							
CDIFF	April 1, 2017 - March 31, 2018	As Compared to National Benchmark	Same As National	Better Than National	Worse Than National	Same As National	Same As National	Not Applicable	Same As National	Same As National	Not Applicable	Worse Than National	Same As National	Same As National	Same As National	Same As National	Not Applicable	Not Applicable	Same As National	Same As National	
			0.589	0.669	1.463	0.978	0.649		0.706	1.088		1.346	1.135	1.038	0.592	1.365			0.544	1.138	
General Information-Structural Measures																					
OP12 HIT Ability electronically receive lab results	Jan 1, 2017 - Dec 31, 2017	Survey Question	Yes	Yes	Yes	Yes	Yes		Yes	Yes		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
OP17 Tracking Clinical Results Between Visits	Jan 1, 2017 - Dec 31, 2017	Survey Question	Yes	Yes	Yes	Yes	Yes		Yes	Yes		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
OP25 Outpatient Safe Surgery Checklist	Jan 1, 2017 - Dec 31, 2017	Survey Question	Yes	Yes	Yes	Yes	Yes	Not Applicable	Yes	Yes	Not Applicable	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
SM-5 SMSSCHECK Safe Surgery Checklist	Jan 1, 2017 - Dec 31, 2017	Survey Question	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Not Applicable	Yes	Yes
Survey of Patient's Experiences - Hospital Consumer Assessment of Healthcare Providers and Systems Survey (HCAHPS) %																					
HCOMP1A P Patients who reported that their nurses "Always" communicated well	April 1, 2017 - March 31, 2018	80	82	79	78	80	86	Not Applicable	81	81	Not Applicable	80	78	80	90	80	Not Applicable	Not Applicable	78	80	
Category Star Rating		★★★★	★★★★	★★★★	★★★★	★★★★	★★★★★		★★★★	★★★★		★★★★	★★★★	★★★★★	★★★★★	★★★★			★★★★	★★★★	
HCOMP1U P Patients who reported that their nurses "Usually" communicated well	April 1, 2017 - March 31, 2018	16	14	16	16	16	12	Not Applicable	14	12	Not Applicable	15	17	9	7	16	Not Applicable	Not Applicable	16	15	
HCOMP1 SNP Patients who reported that their nurses "Sometimes" or "Never" communicated well	April 1, 2017 - March 31, 2018	4	4	5	6	4	2	Not Applicable	5	7	Not Applicable	5	5	3	3	4	Not Applicable	Not Applicable	6	5	
HCOMP2A P Patients who reported that their doctors "Always" communicated well	April 1, 2017 - March 31, 2018	81	81	77	78	82	86	Not Applicable	79	82	Not Applicable	79	80	90	92	81	Not Applicable	Not Applicable	84	80	
Category Star Rating		★★★★	★★★★	★★★★	★★★★	★★★★	★★★★		★★★★	★★★★		★★★★	★★★★	★★★★★	★★★★★	★★★★			★★★★	★★★★	
HCOMP2U P Patients who reported that their doctors "Usually" communicated well	April 1, 2017 - March 31, 2018	14	15	17	17	14	12	Not Applicable	13	13	Not Applicable	16	15	8	6	14	Not Applicable	Not Applicable	13	15	
HCOMP2 SNP Patients who reported that their doctors "Sometimes" or "Never" communicated well	April 1, 2017 - March 31, 2018	5	4	6	5	4	2	Not Applicable	8	5	Not Applicable	5	5	2	2	5	Not Applicable	Not Applicable	3	5	
HCOMP3A P Patients who reported that they "Always" received help as soon as they wanted	April 1, 2017 - March 31, 2018	70	70	67	65	65	69	Not Applicable	81	81	Not Applicable	68	58	75	76	72	Not Applicable	Not Applicable	70	78	
Category Star Rating		★★★★	★★★★	★★★★	★★★★	★★★★	★★★★		★★★★★	★★★★★		★★★★	★★	★★★★	★★★★	★★★★			★★★★	★★★★★	
HCOMP3U P Patients who reported that they "Usually" received help as soon as they wanted	April 1, 2017 - March 31, 2018	21	23	22	24	25	24	Not Applicable	12	13	Not Applicable	24	29	17	19	20	Not Applicable	Not Applicable	20	16	
HCOMP3 SNP Patients who reported that they "Sometimes" or "Never" received help as soon as they wanted	April 1, 2017 - March 31, 2018	9	7	11	11	10	7	Not Applicable	7	6	Not Applicable	8	13	8	5	8	Not Applicable	Not Applicable	10	6	

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								DCH 491303	HCMH 440032	LPH 490114	HCH 441313	BRMC 440012	JMH 490053	SCCH 490038	RCMC 490002			SSH 440018	UCMH 440001	JCCH 441304
HCOMP5A P Patients who reported that staff "Always" explained about medicines before giving it to them	April 1, 2017 - March 31, 2018	66	69	64	66	63	70	Not Applicable	69	72	Not Applicable	64	60	71	58	65	Not Applicable	Not Applicable	70	68
Category Star Rating			★★★★	★★★	★★★	★★★	★★★		★★★★	★★★★		★★★	★★	★★★	★★	★★★			★★★★	★★★
HCOMP5U P Patients who reported that staff "Usually" explained about medicines before giving it to them	April 1, 2017 - March 31, 2018	18	16	18	18	18	13	Not Applicable	19	14	Not Applicable	19	20	12	19	16	Not Applicable	Not Applicable	17	16
HCOMP5 SNP Patients who reported that staff "Sometimes" or "Never" explained about medicines before giving it to them	April 1, 2017 - March 31, 2018	16	15	18	16	19	17	Not Applicable	12	14	Not Applicable	17	20	17	23	19	Not Applicable	Not Applicable	13	16
HCLEAN HSPAP Patients who reported that their room and bathroom were "Always" clean	April 1, 2017 - March 31, 2018	75	84	65	65	80	81	Not Applicable	82	81	Not Applicable	64	71	86	82	83	Not Applicable	Not Applicable	70	75
Category Star Rating			★★★★	★★	★★	★★★★	★★★★		★★★★	★★★★		★★	★★	★★★★★	★★★★	★★★★			★★	★★★
HCLEAN HSPUP Patients who reported that their room and bathroom were "Usually" clean	April 1, 2017 - March 31, 2018	18	12	21	22	15	14	Not Applicable	15	12	Not Applicable	22	20	10	12	12	Not Applicable	Not Applicable	21	17
HCLEAN HSPSNP Patients who reported that their room and bathroom were "Sometimes" or "Never" clean	April 1, 2017 - March 31, 2018	7	4	14	13	5	5	Not Applicable	3	7	Not Applicable	14	9	4	6	5	Not Applicable	Not Applicable	9	8
HQUIETHSP AP Patients who reported that the area around their room was "Always" quiet at night	April 1, 2017 - March 31, 2018	62	72	56	57	65	61	Not Applicable	73	67	Not Applicable	58	61	72	64	67	Not Applicable	Not Applicable	55	67
Category Star Rating			★★★★★	★★★	★★★	★★★★	★★★★		★★★★	★★★★		★★★	★★★★	★★★★★	★★★★	★★★★			★★★	★★★★
HQUIETHSP UP Patients who reported that the area around their room was "Usually" quiet at night	April 1, 2017 - March 31, 2018	28	25	32	32	27	31	Not Applicable	20	24	Not Applicable	31	31	25	31	28	Not Applicable	Not Applicable	31	24
HQUIETHSP SNP Patients who reported that the area around their room was "Sometimes" or "Never" quiet at night	April 1, 2017 - March 31, 2018	10	3	12	11	8	8	Not Applicable	7	9	Not Applicable	11	8	3	5	5	Not Applicable	Not Applicable	14	9
HCOMP6Y P Patients who reported that YES, they were given information about what to do during their recovery at home	April 1, 2017 - March 31, 2018	87	87	84	88	87	85	Not Applicable	88	86	Not Applicable	88	87	91	85	89	Not Applicable	Not Applicable	87	90
Category Star Rating			★★★	★★★	★★★★	★★★	★★★		★★★★	★★★		★★★★	★★★	★★★★	★★★	★★★★			★★★	★★★★
HCOMP6N P Patients who reported that NO, they were not given information about what to do during their recovery at	April 1, 2017 - March 31, 2018	13	13	16	12	13	15	Not Applicable	12	14	Not Applicable	12	13	9	15	11	Not Applicable	Not Applicable	13	10
HCOMP7SA Patients who "Strongly Agree" they understood their care when they left the hospital	April 1, 2017 - March 31, 2018	53	60	50	55	54	54	Not Applicable	56	51	Not Applicable	54	49	59	51	53	Not Applicable	Not Applicable	53	54
Category Star Rating			★★★★	★★★	★★★★	★★★	★★★★		★★★★	★★★		★★★★	★★★	★★★★	★★★	★★★			★★★	★★★★
HCOMP7A Patients who "Agree" they understood their care when they left the hospital	April 1, 2017 - March 31, 2018	42	35	44	40	39	42	Not Applicable	40	43	Not Applicable	42	46	38	45	41	Not Applicable	Not Applicable	41	42
HCOMP7D SD Patients who "Disagree" or "Strongly Disagree" they understood their care when they left the hospital	April 1, 2017 - March 31, 2018	5	5	6	5	7	4	Not Applicable	4	6	Not Applicable	4	5	3	4	6	Not Applicable	Not Applicable	6	4
HHSP RATING910 Patients who gave their hospital a rating of 9 or 10 on a scale from 0 (lowest) to 10 (highest)	April 1, 2017 - March 31, 2018	73	81	67	73	76	76	Not Applicable	75	72	Not Applicable	75	69	84	79	73	Not Applicable	Not Applicable	73	78
Category Star Rating			★★★★★	★★★	★★★	★★★★	★★★★		★★★★	★★★		★★★★	★★★	★★★★★	★★★★	★★★★			★★★★	★★★★
HHSP RATING78 Patients who gave their hospital a rating of 7 or 8 on a scale from 0 (lowest) to 10 (highest)	April 1, 2017 - March 31, 2018	19	13	22	18	16	17	Not Applicable	16	20	Not Applicable	17	20	12	16	20	Not Applicable	Not Applicable	19	14
HHSP RATING6 Patients who gave their hospital a rating of 6 or lower on a scale from 0 (lowest) to 10 (highest)	April 1, 2017 - March 31, 2018	8	6	11	9	8	7	Not Applicable	9	8	Not Applicable	8	11	4	5	7	Not Applicable	Not Applicable	8	8
HRECMND DY Patients who reported YES, they would definitely recommend the hospital	April 1, 2017 - March 31, 2018	72	84	64	76	80	74	Not Applicable	70	73	Not Applicable	76	64	76	67	74	Not Applicable	Not Applicable	73	75
Category Star Rating			★★★★	★★	★★★★	★★★★	★★★★		★★★	★★★		★★★★	★★	★★★★	★★★	★★★			★★★	★★★
HRECMND PY Patients who reported YES, they would probably recommend the hospital	April 1, 2017 - March 31, 2018	23	12	29	20	15	22	Not Applicable	25	22	Not Applicable	20	29	22	29	20	Not Applicable	Not Applicable	23	19
HRECMND DN Patients who reported NO, they would probably not or definitely not recommend the hospital	April 1, 2017 - March 31, 2018	5	4	7	4	5	4	Not Applicable	5	5	Not Applicable	4	7	2	4	6	Not Applicable	Not Applicable	4	6

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								DCH 491303	HCMH 440032	LPH 490114	HCH 441313	BRMC 440012	JMH 490053	SCCH 490038	RCMC 490002	SSH 440018	UCMH 440001		
Timely & Effective care Cataract Surgery Outcome %																			
OP31 Cataracts Improvement	Jan 1, 2017 - Dec 31, 2017	Voluntary																	
Timely & Effective care Colonoscopy follow-up %																			
OP29 Avg Risk Polyp Surveillance	Jan 1, 2017 - Dec 31, 2017	88%	69%	65%	76%	100%	100%		100%	37%		52%	100%	100%	33%	100%	N/A (Too Few To Rpt)	92%	70%
OP30 High risk Polyp Surveillance	Jan 1, 2017 - Dec 31, 2017	90%	53%	55%	93%	80%	100%		96%	56%		48%	100%	95%	79%	58%	N/A (Too Few To Rpt)	90%	94%
Timely & Effective Care Heart Attack																			
OP2 Fibrinolytic Therapy 30 minutes	April 1, 2017 - March 31, 2018	59%	N/A (Too Few To Rpt)	N/A (Too Few To Rpt)	N/A (Too Few To Rpt)	N/A (Too Few To Rpt)	N/A (Too Few To Rpt)		N/A (Too Few To Rpt)	N/A (Too Few To Rpt)		N/A (Too Few To Rpt)	N/A (Too Few To Rpt)	N/A (Too Few To Rpt)	N/A (Too Few To Rpt)	N/A (Too Few To Rpt)	N/A (Too Few To Rpt)	N/A (Too Few To Rpt)	N/A (Too Few To Rpt)
OP3b Median Time to Transfer AMI (Minutes)	April 1, 2017 - March 31, 2018	66	52	N/A (Too Few To Rpt)	N/A (Too Few To Rpt)	N/A (Too Few To Rpt)	N/A (Too Few To Rpt)		N/A (Too Few To Rpt)	N/A (Too Few To Rpt)		N/A (Too Few To Rpt)	N/A (Too Few To Rpt)	N/A (Too Few To Rpt)	N/A (Too Few To Rpt)	N/A (Too Few To Rpt)	N/A (Too Few To Rpt)	N/A (Too Few To Rpt)	N/A (Too Few To Rpt)
OP4 Aspirin at Arrival AMI Chest Pain	April 1, 2017 - March 31, 2018	95%	95%	N/A (Too Few To Rpt)	N/A (Too Few To Rpt)	100%	97%		100%	98%		N/A (Too Few To Rpt)	100%	100%	96%	97%	100%	97%	100%
OP5 Median Time to ECG AMI and Chest Pain (Minutes)	April 1, 2017 - March 31, 2018	8	8	N/A (Too Few To Rpt)	N/A (Too Few To Rpt)	8	9		12	7		N/A (Too Few To Rpt)	2	6	8	6	7	6	7
Timely & Effective Care Stroke Care %																			
STK4 Thrombolytic Therapy		Retired by Medicare																	
Timely & Effective Care - Emergency Department (ED) Throughput																			
EDV Emergency Department Volume Category	April 1, 2017 - March 31, 2018	Not Applicable	Medium	High	Very High	Medium	Medium	Low	Low	Medium	Low	High	Medium	Low	Low	Medium	Low	Low	Medium
ED1b ED Door to Transport (Minutes)	April 1, 2017 - March 31, 2018	All Categories = 268 Low Vol = 210 Medium Vol = 261 High Vol = 302 Very High Vol = 332	248	258	420	217	221	114	214	240		290	267	178	164	212	200		198
ED2b ED Decision to Transport (Minutes)	April 1, 2017 - March 31, 2018	All Categories = 93 Low Vol = 56 Medium Vol = 92 High Vol = 119 Very High Vol = 140	78	90	160	68	63	10	46	56		86	98	42	40	76	49		58
OP18b Avg time ED arrival to discharge (Minutes)	April 1, 2017 - March 31, 2018	All Categories = 134 Low Vol = 112 Medium Vol = 143 High Vol = 163 Very High Vol = 171	152	150	170	130	148		87	120		152	156	93	94	124	120	88	104
OP20 Door to Diagnostic Evaluation (Minutes)	April 1, 2017 - March 31, 2018	All Categories = 20 Low Vol = 16 Medium Vol = 20 High Vol = 22 Very High Vol = 25	13	4	40	9	8		14	27		23	16	12	9	0	8	4	18
OP21 Time to pain medication for long bone fractures (Minutes)	April 1, 2017 - March 31, 2018	54	48	36	69	47	52		31	72		60	26	24	20	28	24	25	63
OP22 Left without being seen	Jan 1, 2017 - Dec 31, 2017	2%	1%	1%	2%	1%	1%		0%	0%		2%	0%	0%	0%	1%	1%	1%	1%
OP23 Head CT stroke patients	April 1, 2017 - March 31, 2018	73%	N/A (Too Few To Rpt)	N/A (Too Few To Rpt)	89%	N/A (Too Few To Rpt)	N/A (Too Few To Rpt)		N/A (Too Few To Rpt)	N/A (Too Few To Rpt)		N/A (Too Few To Rpt)	62%	N/A (Too Few To Rpt)	N/A (Too Few To Rpt)	73%	N/A (Too Few To Rpt)	N/A (Too Few To Rpt)	100%

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	For Discharges Between	National Hospital Compare	FWCH 440184	JCMC 40063	HVMC 440017	IPMC 440176	NCH 490001	Critical Access			Critical Access			Critical Access				Takoma 440050			
								DCH 491303	HCMH 440032	LPH 490114	HCH 441313	BRMC 440012	JMH 490053	SCCH 490038	RCMC 490002	SSH 440018	UCMH 440001		JCCH 441304	LMH 440025	
READM30 HIPKNEE 30day readmission rate following elective THA / TKA	July 2014 - June 2017	As Compared to National Benchmark	Not Applicable	Same As National	Same As National	Same As National	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Same As National	Same As National	Same As National	Not Applicable	Same As National	Not Applicable	Not Applicable	Same As National	Same As National
				5.1%	4.3%	5.0%							4.0%	4.6%	4.4%		4.6%			3.9%	4.6%
READM30 HOSPWIDE 30day hospitalwide allcause unplanned readmission	July 1, 2016 - June 2017	As Compared to National Benchmark	Same As National	Same As National	Same As National	Same As National	Same As National	Not Applicable	Same As National	Same As National	Same As National	Same As National	Same As National	Worse Than National	Same As National	Same As National	Same As National	Same As National	Not Applicable	Same As National	Same As National
			15.5%	16.0%	15.8%	15.2%	15.9%		15.1%	15.8%	15.3%	15.7%	17.0%	15.9%	16.0%	16.5%	16.0%			15.8%	16.2%
Readmissions & deaths 30 day death (mortality) rates %																					
MORT30AMI Acute myocardial infarction (AMI) 30day mortality rate	July 2014 - June 2017	As Compared to National Benchmark	Not Applicable	Same As National	Same As National	Same As National	Same As National	Not Applicable	Not Applicable	Same As National	Not Applicable	Same As National	Same As National	Same As National	Same As National	Same As National	Same As National	Not Applicable	Not Applicable	Same As National	Not Applicable
				11.6%	12.2%	12.2%	13.8%			13.6%		13.7%	13.3%	14.7%	12.7%	14.2%				13.5%	
MORT30HF Heart failure 30day mortality rate	July 2014 - June 2017	As Compared to National Benchmark	Same As National	Same As National	Same As National	Same As National	Better Than National	Not Applicable	Same As National	Same As National	Not Applicable	Same As National	Same As National	Same As National	Same As National	Same As National	Same As National	Same As National	Not Applicable	Same As National	Same As National
			12.2%	13.5%	11.6%	10.6%	8.6%		12.0%	15.6%		11.5%	12.3%	14.7%	13.2%	11.1%	11.2%			14.7%	11.2%
MORT30PN Pneumonia 30day mortality rate	July 2014 - June 2017	As Compared to National Benchmark	Same As National	Worse Than National	Same As National	Same As National	Same As National	Not Applicable	Same As National	Same As National	Same As National	Same As National	Same As National	Same As National	Same As National	Same As National	Same As National	Same As National	Not Applicable	Worse Than National	Same As National
			14.2%	18.3%	16.9%	13.2%	14.0%		17.6%	17.1%	17.3%	16.6%	14.8%	16.3%	15.1%	14.9%	15.2%			21.2%	14.8%
MORT30STK Stroke 30day mortality rate	July 2014 - June 2017	As Compared to National Benchmark	Not Applicable	Same As National	Same As National	Same As National	Same As National	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Same As National	Same As National	Same As National	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Same As National	Same As National
				16.8%	16.4%	13.7%	14.1%					15.7%	13.1%	14.1%						13.5%	14.1%
MORT30 COPD 30day mortality rate COPD patients	July 2014 - June 2017	As Compared to National Benchmark	Same As National	Same As National	Same As National	Same As National	Same As National	Not Applicable	Same As National	Same As National	Not Applicable	Same As National	Same As National	Same As National	Same As National	Same As National	Same As National	Same As National	Not Applicable	Same As National	Same As National
			6.5%	9.5%	9.8%	9.1%	6.5%		8.5%	7.2%		8.3%	7.8%	7.9%	7.5%	6.5%	8.3%			9.0%	9.1%
MORT30 CABG Coronary artery bypass graft surgery 30day mortality rate	July 2014 - June 2017	As Compared to National Benchmark	Not Applicable	Same As National	Same As National	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Same As National	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable
				1.9%	4.4%							3.1%									
Use of medical imaging Outpatient imaging efficiency %																					
OP8 MRI Lumbar Spine for Low Back Pain	Jul 1, 2016 - Jun 30, 2017	39.3%	51.0%	31.9%	40.8%	Not Applicable (Too Few Cases)	Not Applicable (Too Few Cases)		Not Applicable (Too Few Cases)	44.6%		45.2%	40.0%	35.6%	Not Applicable (Too Few Cases)	Not Applicable (Too Few Cases)		Not Applicable (Too Few Cases)	46.7%	Not Applicable (Too Few Cases)	
OP9 Mammography Followup Rates	Jul 1, 2016 - Jun 30, 2017	8.9%	Not Applicable (Too Few Cases)	6.3%	3.4%	8.2%	11.6%		5.0%	6.4%		8.4%	3.3%	6.1%	6.4%	7.0%	6.1%	6.9%	14.3%	12.3%	
OP10 Abdomen CT Use of Contrast Material	Jul 1, 2016 - Jun 30, 2017	7.8%	14.7%	6.1%	13.6%	7.8%	5.1%		11.3%	4.4%		6.2%	2.3%	1.5%	2.3%	7.4%	9.0%	15.7%	8.3%	1.6%	
OP11 Thorax CT Use of Contrast Material	Jul 1, 2016 - Jun 30, 2017	1.5%	0.0%	0.3%	0.1%	0.0%	0.0%		2.6%	1.3%		0.4%	0.3%	0.0%	1.9%	0.0%	0.0%	0.0%	3.3%	0.8%	
OP13 Outpatients who got cardiac imaging stress tests before lowrisk outpatient surgery	Jul 1, 2016 - Jun 30, 2017	4.6%	8.2%	2.8%	4.5%	1.4%	3.1%		Not Applicable (Too Few Cases)	3.2%		5.1%	7.1%	5.5%	Not Applicable (Too Few Cases)	4.7%	Not Applicable (Too Few Cases)	0.0%	4.4%	3.5%	
OP14 Outpatients with brain CT scans who got a sinus CT scan at the same time	Jul 1, 2016 - Jun 30, 2017	1.1%	1.0%	1.4%	1.1%	Not Applicable (Too Few Cases)	Not Applicable (Too Few Cases)		0.0%	1.5%		0.9%	0.8%	1.0%	Not Applicable (Too Few Cases)	Not Applicable (Too Few Cases)	Not Applicable (Too Few Cases)	Not Applicable (Too Few Cases)	1.6%	1.0%	