## Active Supervision of the Cooperative Agreement: Draft Measures and Performance Indicators

Outcomes	Conditions	Measures	Performance Indicators
			- Satisfaction of rate cap conditions
			-Comprehensive plan for managing payer relationships with six month milestones complete and approved by the health commissioner on an annual basis
			<ul><li>-Plan to include specific strategies and tactics for payer relationships in Southwest Virginia</li><li>-Ongoing review of six month milestones</li></ul>
	Relevant Conditions		
	6-7-8-9-10-11-		-Comprehensive plan for the new infrastructure to support a risk based business model with six month milestones complete and approved by the health commissioner on an annual basis
	26-29-30-31-42- 43-44		-Initial infrastructure plan to be a five year view
	13 11		-Ongoing review of milestones
		-Triple aim for all at risk	
		contract	-Total cost of care measured by PMPY for all risk based contracts increasing at half the regional trend for
	Integrated delivery system	populations	similar populations on an annual basis
	*Payer strategies	-Risk revenue as a percentage of	
1 Create	rayer strategies	overall revenue	-Improved year over year quality and satisfaction performance in agreed upon indicators in all risk based agreements
value	*Health information	-Advancement	agreements
in the market-	network	of clinically	-Increasing percentage of overall revenue coming from risk based agreements achieving 30% by 2021
place	*IT and analytics	integrated network	
	,	IT also	-Comprehensive IT and analytics plan complete within one year of agreement being signed with defined six
	*Non-employed health plan	-IT plan implementation	months milestones. Milestones achieved on a rolling six-month basis.
	participation	-Economic	-Increasing percentage of independent physicians participating in the clinically integrated network
		impact in region	achieving 80% by 2021
			-Increasing percentage of independent physicians on the common IT platform achieving 80% by 2021
			-Improved overall health and experience while reducing cost for employee and family population
			-Cost on PMPY minimum of half the regional trend
			-Quality metrics for employee populations at upper quartile performance
			-Experience metrics for employee populations at upper quartile
			-Increasing relationships with employers in the region with new customers added each year
			-Demonstrated improvement in cost control, quality and experience for employer customers year over year

			-Q	uality m	etrics for employee	alf the regional trend e populations at upper quartile perform oyee populations at upper quartile perf		
					pending by new sys	stem on ongoing operations with region	nal suppliers year over year to a	
	Relevant Conditions		-Yea met	roved by Ongoing or over y rics by 2	y the health comm review of six mon rear improvement i	oving health of the population with six issioner within six months after signing the milestones achieving target 90% of the defined measures of health achievings, and Sources	g date the time	
	14-15				leasure	Description	Source	
2 Improve		-Social - determinants of health	1		moking	Percentage of adults who are self-reported smokers (smoked at least 100 cigarettes in their lifetime and currently smoke).	Behavioral Risk Factor Surveillance System	
health and well-being for a population	Population health *Charity Care	-Amount of charity care -Length and Quality of life	2		moking in higher ensity counties	Percentage of adults higher density counties who are self-reported smokers (smoked at least 100 cigarettes in their lifetime and currently smoke).	Behavioral Risk Factor Surveillance System	
			3		moking in lower ensity counties	Percentage of adults in lower density counties who are self-reported smokers (smoked at least 100 cigarettes in their lifetime and currently smoke).	Behavioral Risk Factor Surveillance System	
			4	w	moking among those vith less than a high	Percentage of adults with less than a high school education who are self-reported	Behavioral Risk Factor Surveillance System	
				SC	chool education	smokers (smoked at least 100 cigarettes in their lifetime and currently smoke).		

6	Mothers who smoke	Percentage of mothers who report smoking	VDH Division of Health Stats –
#	during pregnancy	during pregnancy (%).	Birth Certificate Data
7 * #	Youth Tobacco Use	Percentage of High School Students who self-reported currently using tobacco (used cigarettes, cigars, chewing tobacco, snuff, or pipe tobacco within the 30 days before the survey).	National Survey on Drug Use and Health
8	Youth - Ever Tried Cigarette Smoking	Percentage of High School Students who self-reported ever trying cigarette smoking, even one or two puffs.	Virginia Youth Survey
9 #	Physically Active Adults	Adults who reported participating in physical activity such as running, calisthenics, golf, gardening, or walking for exercise over the past month.	Behavioral Risk Factor Surveillance System
10 * #	Physically Active Students	Percentage of High School Students who were not physically active 60+ minutes per day for 5 or more days in last 7 days.	Virginia Youth Survey
11	Adult Obesity	Percentage of adults with a body mass index of 30.0 or higher based on reported height and weight.	Behavioral Risk Factor Surveillance System
12	Obesity in higher density counties	Percentage of adults in higher density counties with a body mass index of 30.0 or higher based on reported height and weight.	Behavioral Risk Factor Surveillance System
13	Obesity in lower density counties	Percentage of adults in lower density counties with a body mass index of 30.0 or higher based on reported height and weight.	Behavioral Risk Factor Surveillance System
14	Obesity among those with less than a high school education	Percentage of adults with less than a high school education with a body mass index of 30.0 or higher based on reported height and weight.	Behavioral Risk Factor Surveillance System
15	Obesity among those with a high school education or more	Percentage of adults with a high school education or more with a body mass index of 30.0 or higher based on reported height and weight.	Behavioral Risk Factor Surveillance System
16 * #	Obesity Subpopulation Measure	Increase the proportion of physician office visits that include counseling or education related to weight and physical activity.	Data Collection to be led by the New Health System
	1		T
17  #	Overweight and obesity prevalence among VA public school students	Proportion of public school students in grades kindergarten, 2, 4, 6, 8, and one year of high school found to be overweight or obese during the school year.	Coordinated School Health Annual Report

18 #	Average mPINC Score  Breastfeeding Initiation	Maternity Practices in Infant and Nutrition Care survey score based on seven birth facility policies and practices with higher scores denoting better maternity care practices and policies. Percent of live births whose birth certificates	CDC Survey of Maternity Practices in Infant Nutrition and Care (mPINC)  VDH Division of Health Stats —
#	breastreeding illitiation	report that baby is breastfed.	Birth Certificate Data
		<u>US Value</u> : Proportion of infants who are ever breastfed.	CDC National Immunization Survey
20 #	Infants breastfed at six (6) months	Percent of infants aged six (6) months whose guardians report at well-child visits they continue to be breastfed.	Data Collection to be led by the New Health System
21	High School Students - Fruit	Percent of high school students who reported not eating fruit or drinking 100% fruit juice during the past 7 days.	Virginia Youth Survey
22	High School Students – Vegetables	Percent of high school students who reported not eating vegetables during the past 7 days.	Virginia Youth Survey
23	High School Students – Soda	Percent of high school students who report drinking one or more sodas per day for the past 7 days.	Virginia Youth Survey
24 #	NAS (Neonatal Abstinence Syndrome) Births	Number of reported cases with clinical signs of withdrawal per 1,000 Virginia resident live births.	Active case reports submitted by clinicians OR through VDH's inpatient hospitalization database (VHI data)
25 #	Drug Deaths	All drug overdose deaths of caused by acute poisonings, regardless of intent.	Virginia death certificate data
26	Drug Overdoses	Non-fatal overdoses of Virginia residents caused by acute poisonings, regardless of intent.	VDH's inpatient hospitalization database (VHI data); also may have data from ESSENCE on ED visits
27	Painkiller Prescriptions	Opioid prescriptions for pain to patients in Virginia.	VA PDMP data provided to VDH by Appriss, through agreement with DHP
28	High School Students – Prescription Drugs	Percent of high school students who report ever taking prescription drugs without a doctor's prescription (such as OxyContin, Percocet, Vicodin, codeine, Adderall, Ritalin, or Xanax, one or more times during their life).	National Survey on Drug Use and Health

29 #	Adults – Prescription Drugs	Adults who report using prescription drugs not prescribed by the doctor during the past 30 days.	National Survey on Drug Use and Health
30 #	Children – On-time Vaccinations	Children receiving on-time vaccinations (% of children aged 24 months receiving 4:3:1:FS:3:1:4 series).	Virginia Immunization Information System
31 * #	Vaccinations – HPV Females	Percentage of females aged 13 to 17 years who received ≥3 doses of human papillomavirus (HPV) vaccine, either quadrivalent or bivalent.	Data Collection to be led by the New Health System
32 * #	Vaccinations – HPV Males	Percentage of males aged 13 to 17 years who received ≥3 doses of human papillomavirus (HPV) vaccine, either quadrivalent or bivalent.	Data Collection to be led by the New Health System
33	Vaccinations – Meningococcal	Percentage of adolescents aged 13 to 17 years who received ≥1 dose of meningococcal conjugate vaccine (MenACWY).	Data Collection to be led by the New Health System
34	Vaccinations - Tdap	Percentage of adolescents aged 13 to 17 years who received ≥1 dose of tetanus-diphtheria-acellular pertussis (Tdap) vaccine since age 10 years.	Data Collection to be led by the New Health System
35 * #	Vaccinations - Flu Vaccine, Older Adults	Percent of adults aged 65 and over who self- reported receiving a flu shot or flu vaccine sprayed in nose in the past 12 months.	Behavioral Risk Factor Surveillance System
36	Vaccinations – Flu Vaccine, Adults	Percent of adults aged 18 and over who self- reported receiving a flu shot or flu vaccine sprayed in nose in the past 12 months.	Behavioral Risk Factor Surveillance System
37 *	Teen Pregnancy Rate	Rate of pregnancies per 1,000 females aged 15-19 years.	VDH Division of Health Stats – Birth Certificate Data
38 * #	Third Grade Reading Level	3rd graders scoring "proficient" or "advanced" on reading assessment (%).	Fourth grade reading level is available through KIDS COUNT data center
39	Fluoridated Water	Percent of population on community water systems (CWS) receiving fluoridated water.	CDC, My Water's Fluoride
40 * #	Children receiving dental sealants	Children receiving dental sealants on permanent first molar teeth (%, 6–9 years).	Data Collection to be led by the New Health System
41	Adolescents receiving dental sealants	Adolescents receiving dental sealants on their first and second permanent molars (%, 13–15 years).	Data Collection to be led by the New Health System
42 #	Frequent Mental Distress	Percentage of adults who reported their mental health was not good 14 or more days in the past 30 days.	Behavioral Risk Factor Surveillance System
43	Frequent Physical Distress	Percentage of adults who reported their physical health was not good 14 or more days in the past 30 days.	Behavioral Risk Factor Surveillance System

# r -Targets -Length (	epresent 25 measur	Number of deaths due to diabetes per 100,000 population.  Number of deaths due to intentional self-harm per 100,000 population.  Ratio of years lost before age 75 per 100,000 population for higher density counties to lower density counties.  res proposed by new system res proposed by Tennessee charity care dollars year over year life in Southwest Virginia equal to the	Virginia death certificate data  Virginia death certificate data  Virginia death certificate data  e highest level of any community
-Composition -Composition - Essential - E	munity within the serehensive plan composite plan c	olete and approved by the health corsirposed Cooperative Agreement H	nmissioner on an annual basis ospitals

3 Equitable access to services across the region	Relevant Conditions 1-27-28-41-46  Regional Services  *Tertiary hospitals  *Mental health services  *Specialty services	-Equity of service levels -Essential services -Access to services -Primary care and specialty care access	community;  • Helicopter or h • Mobile health so other screening • Primary care so • Physical therap • Care coordinat • Access to a bel • Community-bar programs of end  -Comprehensive access and experience access with six annual basis -Ongoing review of Year over year improvements.	ervices, including lab services; by rehabilitation services; ion service; havioral health network of services through used education, prevention and disease manaphasis based on goals established in collaborations and including all defined measures, spender on key services, length and quality of life a month milestones complete and approved of six month milestones were in all metrics achieving target established in all metrics achieving target established.	a coordinated system of care agement services for prioritize poration with the Department. ding rates on key services, quand primary and specialty care by the health commissioner of the	; and ed nality
			Measure 1 Population withi	Description  Population within 10 miles of any urgent care	Source U.S. Census Population Data	
			10 miles of an urgent care center (%)	center; urgent care centers may be owned by the New Health System or a competitor and may or may not be located in the geographic service area	2010; Facility Addresses	

2	Population within	Population within ten (10) miles of any	U.S. Census Population Data
	10 miles of an	urgent care center open at least three (3)	2010; Facility Addresses
	urgent care	hours after 5pm Monday to Friday and open	2010, Facility Addresses
	center open	at least five (5) hours on Saturday and	
	nights and	Sunday; urgent care center may be owned by	
	weekends (%)	the New Health System or a competitor and	
	Weekenus (70)	may or may not be located in the geographic	
		service area	
3	Population within	Population within 10 miles of any urgent care	U.S. Census Population Data
3	10 miles of an	1 -	· · · · · · · · · · · · · · · · · · ·
		center or emergency room; urgent care	2010; Facility Addresses
	urgent care	centers and emergency rooms may be owned	
	facility or	by the New Health System or a competitor	
	emergency	and may or may not be located in the	
	department (%)	geographic service area	LLC Consus Bonulation Data
4	Population within	Population within 15 miles of any emergency	U.S. Census Population Data
	15 miles of an	room; emergency rooms may be owned by	2010; Facility Addresses
	emergency	the New Health System or a competitor and	
	department (%)	may or may not be located in the geographic	
-		service area	
5	Population within	Population within 15 miles of any acute care	U.S. Census Population Data
	15 miles of an	hospital; acute care hospital may be owned	2010; Facility Addresses
	acute care	by the New Health System or a competitor	
	hospital (%)	and may or may not be located in the	
		geographic service area	
6	Pediatric	Average score of New Health System	Self-assessment performed by
	Readiness of	Emergency Departments on the National	New Health System
	Emergency	Pediatric Readiness Project Survey from the	
	Department	National EMSC Data Analysis Resource Center	
7	Excessive	Percentage of all hospital emergency	New Health System Records;
	Emergency	department visits in which the wait time to	CDC National Center for Health
	Department Wait	see an emergency department clinician	Statistics National Hospital
	Times	exceeds the recommended timeframe.	Ambulatory Care Survey
8	Specialist	Percentage of recruitment and retention	New Health System Records
	Recruitment and	targets set in the Physician Needs	
	Retention	Assessment for specialists and subspecialists	
		to address identified regional shortages	
9	Personal Care	Percentage of adults who reported having	Behavioral Risk Factor
	Provider	one person they think of as a personal doctor	Surveillance System
		or health care provider	
10	Preventable	Number of discharges for ambulatory care-	Hospital Discharge Data
10	TTEVEITABLE	Transcr or alconarged for annualities y care	
10	Hospitalizations –	sensitive conditions per 1,000 Medicare	The second of

11	Preventable Hospitalizations – Adults	Number of discharges for ambulatory caresensitive conditions per 1,000 adults aged 18 years and older	Hospital Discharge Data
12	Screening – Breast Cancer	Percentage of women aged 50-74 who reported having a mammogram within the past two years	Behavioral Risk Factor Surveillance System
13	Screening – Cervical Cancer	Percentage of women aged 21-65 who reported having had a pap test in the past three years	Behavioral Risk Factor Surveillance System
14	Screening - Colorectal Cancer	Percentage of adults who meet U.S. Preventive Services Task Force recommendations for colorectal cancer screening	Behavioral Risk Factor Surveillance System
15	Screening – Diabetes	Percentage of diabetes screenings performed by the New Health System for residents aged 40 to 70 who are overweight or obese; Clinicians should offer or refer patients with abnormal blood glucose to intensive behavioral counseling interventions to promote a healthful diet and physical activity.	New Health System Records
16	Screening – Hypertension	Percentage of hypertension screenings performed by the New Health System for residents aged 18 or older	New Health System Records
17	Asthma ED Visits  – Age 0-4	Asthma Emergency Department Visits Per 10,000 (Age 0-4)	Hospital Discharge Data
18	Asthma ED Visits  – Age 5-14	Asthma Emergency Department Visits Per 10,000 (Age 5-14)	Hospital Discharge Data
19	Prenatal care in the first trimester	Percentage of live births in which the mother received prenatal care in the first trimester	
20	Follow-Up After Hospitalization for Mental Illness	Percentage of adults and children aged 6 years and older who are hospitalized for treatment of selected mental health disorders and had an outpatient visit, and intensive outpatient encounter or a partial hospitalization with a mental health practitioner within seven (7) days post-discharge	New Health System Records; NCQA The State of Health Care Quality Report
21	Follow-Up After Hospitalization for Mental Illness	Percentage of adults and children aged 6 years and older who are hospitalized for treatment of selected mental health disorders and had an outpatient visit, and	New Health System Records; NCQA The State of Health Care Quality Report

		_	
		intensive outpatient encounter or a partial hospitalization with a mental health practitioner within thirty (30) days post-discharge	
22	Antidepressant Medication Management – Effective Acute Phase Treatment	Percentage of adults aged 18 years and older with a diagnosis of major depression, who were newly treated with antidepressant medication and remained on an antidepressant medication for at least 84 days (12 weeks)	New Health System Records; NCQA The State of Health Care Quality Report
23	Antidepressant Medication Management – Effective Continuation Phase Treatment	Percentage of adults aged 18 years and older with a diagnosis of major depression, who were newly treated with antidepressant medication and remained on an antidepressant medication for at least 180 days (6 months)	New Health System Records; NCQA The State of Health Care Quality Report
24	Engagement of Alcohol or Drug Treatment	Adolescents and adults who initiated treatment and who had two or more additional services with a diagnosis of alcohol or other drug dependence within 30 days of the initiation visit.	New Health System Records; NCQA The State of Health Care Quality Report
25	SBIRT administration - hospital admissions	Percentage of patients admitted to a New Health System hospital who are screened for alcohol and substance abuse, provided a brief intervention, and referred to treatment (SBIRT)	New Health System Records
26	Rate of SBIRT administration - ED visits	Percentage of patients admitted to a New Health System emergency department who are screened for alcohol and substance abuse, provided a brief intervention, and referred to treatment (SBIRT)	New Health System Records
27	Patient Satisfaction and Access Surveys	Successful completion of patient satisfaction and access surveys, according to Section 4.02(c)(iii)	New Health System Records
28	Patient Satisfaction and Access Survey – Response Report	Report documents a satisfactory plan for the New Health System to address deficiencies and opportunities for improvement related to perceived access to care services and documents satisfactory progress towards the plan.	New Health System Records

	1	I
		-Spending per capita, on a risk adjusted basis, in six major service categories in Southwest Virginia equal to the highest level in any community in the serviced region  *Primary Care  *Mental health  *Heart and vascular  *Muscular skeletal  *GI  *Cancer  -Quality and experience measures in the six major service categories in Southwest Virginia equal to the highest level in any community in serviced region  -Same day access to primary care for all residents of Southwest Virginia measured by 3 <sup>rd</sup> available appointment  -Specialty access to all six major service categories at 5 days or less for all residents of Southwest Virginia measured by 3 <sup>rd</sup> available appointment
Relevant Conditions 24-32  Post graduate training of clinical staff  Adequate providers to provide equitable services throughout the region  Relevant Conditions 24-32  Post graduate training of clinical staff Residency program Recruitment plan	-Ratio of providers by discipline to serve the population by community -Trained and prepared clinical staff	-Comprehensive clinical staff development plan and needs assessment with six month milestones complete and approved by the health commissioner on an annual basis -Plan to include specific strategies and tactics for Southwest Virginia -Progress in closure of clinical staff gaps in Southwest Virginia year over year with all gaps closed by 2021 -Post graduate training plan developed including six month milestones defined approved by health commissioner within 12 months of signed agreement -Six month milestones achieved as defined

			and a -Pla -On	pproved by the heal n to include specific going review of six r ets set for reduction er quartile performa	of adverse events. Targets achieved in financial metrics achieved i	sis est Virginia ved on an annual bas	sis
	Relevant Conditions 12-13-16-17-40- 45			-Maintained bed -Operating margin -Ebida margin -Return on assets -Annual operating -Annual operating -Capital spending -Total debt to cap -Annual debt serv	g margin growth g expense growth growth bitalization vice coverage		
	Annual quality metrics		-Svste	-Cash on hand -Accounts receiva -Average age of p -Hospital adjusted -Bad debt as perc -Ambulatory open -Fully allocated fine	ıble		
	Adverse events		the sy	•	es identined on an annual pasis w	nui no iewer man 3	venig spreau tiirougnou
5 Bench-mark operating performance	Operating results	Operating performance against benchmark for quality, finance and adverse events	comp	er quartile performa arisons 1: Quality Monitori	nce in all quality and satisfaction	measures in regional	l, state and national
				Measure	Technical measure title	Measure as	posted on Hospital
				identifier		Compare	
				General information	- Structural measures	<u>.</u>	
	1						

	1	SM-PART-NURSE	Participation in a systematic database for nursing sensitive care	Nursing Care Registry		
	2	ACS-REGISTRY	Participation in a multispecialty surgical registry	Multispecialty Surgical Registry		
	3	SM-PART-GEN- SURG	Participation in general surgery registry	General Surgery Registry		
	4	OP-12	The Ability for Providers with HIT to Receive Laboratory Data Electronically Directly into their ONC-Certified EHR System as Discrete Searchable Data	Able to receive lab results electronically		
	5	OP-17	Tracking Clinical Results between Visits	Able to track patients' lab results, tests, and referrals electronically between visits		
	6	OP-25	Safe surgery checklist use (outpatient)	Uses outpatient safe surgery checklist		
	7	SM-SS-CHECK	Safe surgery checklist use (inpatient)	Uses inpatient safe surgery checklist		
		Survey of patient's experiences- Hospital Consumer Assessment of Healthcare Providers and System Survey (HCAHPS)				
	8	H-COMP-1-A-P	Communication with nurses (composite measure)	Patients who reported that their nurses "Always" communicated well		
	9	H-COMP-1-U-P	Communication with nurses (composite measure)	Patients who reported that their nurses "Usually" communicated well		
	10	H-COMP-1-SN-P	Communication with nurses (composite measure)	Patients who reported that their nurses "Sometimes" or "Never" communicated well		
	11	H-COMP-2-A-P	Communication with doctors (composite measure)	Patients who reported that their doctors "Always" communicated well		
	12	H-COMP-2-U-P	Communication with doctors (composite measure)	Patients who reported that their doctors "Usually" communicated well		
	13	H-COMP-2-SN-P	Communication with doctors (composite measure)	Patients who reported that their doctors "Sometimes" or "Never" communicated well		

	14	H-COMP-3-A-P	Responsiveness of hospital staff	Patients who reported that they
			(composite measure)	"Always" received help as soon as
			, , , , , , , , , , , , , , , , , , , ,	they wanted
	15	H-COMP-3-U-P	Responsiveness of hospital staff	Patients who reported that they
			(composite measure)	"Usually" received help as soon as
			( in print of the	they wanted
	16	H-COMP-3-SN-P	Responsiveness of hospital staff	Patients who reported that they
			(composite measure)	"Sometimes" or "Never" received
			( in print of the	help as soon as they wanted
				man access as and, manical
		H-COMP-4-A-P	Pain management (composite measure)	Patients who reported that their
			and the second composite the second	pain was "Always" well controlled
	18	H-COMP-4-U-P	Pain management (composite measure)	Patients who reported that their
		TI-COIVIF-4-0-F	i am management (composite measure)	pain was "Usually" well controlled
				pain was osually well controlled
	19	H-COMP-4-SN-P	Pain management (composite measure)	Patients who reported that their
		H-COIVIP-4-3IN-P	Pain management (composite measure)	pain was "Sometimes" or "Never"
				well controlled
	20	U COMAD 5 A D		
	20	H-COMP-5-A-P	Communication about medicines	Patients who reported that staff
			(composite measure)	"Always" explained about
				medicines before giving it to them
	21	H-COMP-5-U-P	Communication about medicines	Patients who reported that staff
			(composite measure)	"Usually" explained about
				medicines before giving it to them
	22	H-COMP-5-SN-P	Communication about medicines	Patients who reported that staff
			(composite measure)	"Sometimes" or "Never" explained
				about medicines before giving it to
				them
	23	H-CLEAN-HSP-A-P	Cleanliness of hospital environment	Patients who reported that their
			(individual measure)	room and bathroom were
				"Always" clean
	24	H-CLEAN-HSP-U-P	Cleanliness of hospital environment	Patients who reported that their
			(individual measure)	room and bathroom were
				"Usually" clean
	25	H-CLEAN-HSP-SN-P	Cleanliness of hospital environment	Patients who reported that their
			(individual measure)	room and bathroom were
1			1	"Sometimes" or "Never" clean

26	H-QUIET-HSP-A-P	Quietness of hospital environment (individual measure)	Patients who reported that the area around their room was "Always" quiet at night
27	H-QUIET-HSP-U-P	Quietness of hospital environment (individual measure)	Patients who reported that the area around their room was "Usually" quiet at night
28	H-QUIET-HSP-SN-P	Quietness of hospital environment (individual measure)	Patients who reported that the area around their room was "Sometimes" or "Never" quiet at night
29	H-COMP-6-Y-P	Discharge information (composite measure)	Patients who reported that YES, they were given information about what to do during their recovery at home
30	H-COMP-6-N-P	Discharge information (composite measure)	Patients who reported that NO, they were not given information about what to do during their recovery at home
31	H-COMP-7-SA	Care Transition (composite measure)	Patients who "Strongly Agree" they understood their care when they left the hospital
32	H-COMP-7-A	Care Transition (composite measure)	Patients who "Agree" they understood their care when they left the hospital
33	H-COMP-7-D-SD	Care Transition (composite measure)	Patients who "Disagree" or "Strongly Disagree" they understood their care when they left the hospital
34	H-HSP-RATING-9- 10	Overall rating of hospital (global measure)	Patients who gave their hospital a rating of 9 or 10 on a scale from 0 (lowest) to 10 (highest)
35	H-HSP-RATING-7-8	Overall rating of hospital (global measure)	Patients who gave their hospital a rating of 7 or 8 on a scale from 0 (lowest) to 10 (highest)
36	H-HSP-RATING-0-6	Overall rating of hospital (global measure)	Patients who gave their hospital a rating of 6 or lower on a scale from 0 (lowest) to 10 (highest)

	37	H-RECMND-DY	Willingness to recommend the hospital (global measure)	Patients who reported YES, they would definitely recommend the
	38	H-RECMND-PY	Willingness to recommend the hospital (global measure)	Patients who reported YES, they would probably recommend the hospital
	39	H-RECMND-DN	Willingness to recommend the hospital (global measure)	Patients who reported NO, they would probably not or definitely not recommend the hospita
		Timely & effective	care- Colonoscopy follow-up	not recommend the nospita
	41	OP-29	Endoscopy/polyp surveillance: appropriate follow-up interval for normal colonoscopy in average risk patients	Percentage of patients receiving appropriate recommendation for follow-up screening colonoscopy
	42	OP-30	Endoscopy/polyp surveillance: colonoscopy interval for patients with a history of adenomatous polyps - avoidance of inappropriate use	Percentage of patients with history of polyps receiving follow-up colonoscopy in the appropriate timeframe
		Timely & effective	care- Heart attack	
	43	OP-3b	Median time to transfer to another facility for acute coronary intervention	Average (median) number of minutes before outpatients with chest pain or possible heart attack who needed specialized care were transferred to another hospital
	44	OP-5	Median time to ECG	Average (median) number of minutes before outpatients with chest pain or possible heart attack got an ECG
	45	OP-2	Fibrinolytic therapy received within 30 minutes of emergency department arrival	Outpatients with chest pain or possible heart attack who got drugs to break up blood clots within 30 minutes of arrival
	46	OP-4	Aspirin at arrival	Outpatients with chest pain or possible heart attack who received aspirin within 24 hours of arrival or before transferring from the emergency department

	Timely	& effective care- Emergency department (ED) throughput
	7 EDV	Emergency department volume Emergency department volume
	8 ED-1b	Median time from emergency department arrival to emergency department departure for admitted emergency department, before they were department patients admitted to the hospital as an inpatient
	9 ED-2b	Admit decision time to emergency department departure time for admitted patient  Average (median) time patients spent in the emergency department, after the doctor decided to admit them as an inpatient before leaving the emergency department for their inpatient room  Median time from emergency department  Average (median) time patients
	01-185	arrival to emergency department spent in the emergency department department for discharged emergency department before leaving from department patients the visit
5	1 OP-20	Door to diagnostic evaluation by a qualified medical professional Average (median) time patients spent in the emergency department before they were seen by a healthcare professional
5	OP-21	Median time to pain medication for long bone fractures  Average (median) time patients who came to the emergency department with broken bones had to wait before getting pain medication

53 OP-22	Patient left without being seen	Percentage of patients who left the emergency department before being seen
54 OP-23	Head CT scan results for acute ischemic stroke or hemorrhagic stroke who received head CT scan interpretation within 45 minutes of arrival	Percentage of patients who came to the emergency department with stroke symptoms who received brain scan results within 45 minutes of arrival
Timely & effective	care- Preventive care	
55 IMM-2	Immunization for influenza	Patients assessed and given influenza vaccination
56 IMM-3-OP-27-FAC ADHPCT	Influenza Vaccination Coverage among Healthcare Personnel	Healthcare workers given influenza vaccination
Timely & effective	care- Stroke care	
57 STK-4	Thrombolytic Therapy	Ischemic stroke patients who got medicine to break up a blood clot within 3 hours after symptoms started
Timely & effective	care- Blood clot prevention & treatment	
58 VTE-6	Hospital acquired potentially preventable venous thromboembolism	Patients who developed a blood clot while in the hospital who did not get treatment that could have prevented it
59 VTE-5	Warfarin therapy discharge instructions	Patients with blood clots who were discharged on a blood thinner medicine and received written instructions about that medicine
Timely & effective	care- Pregnancy & delivery care	'
60 PC-01	Elective delivery	Percent of mothers whose deliveries were scheduled too early (1-2 weeks early), when a scheduled delivery was not medically necessary

	Complications- Surg	ical complications	<u> </u>
61	COMP-HIP-KNEE	Hospital level risk-standardized complication rate (RSCR) following elective primary total hip arthroplasty (THA) and total knee arthroplasty (TKA)	Rate of complications for hip/knee replacement patients
62	PSI-90-SAFETY	Complication/patient safety for selected indicators (composite)	Serious complications
63	PSI-4-SURG-COMP	Death rate among surgical inpatients with serious treatable complications	Deaths among patients with serious treatable complications after surgery
	Complications- Heal	thcare-associated infections (HAI)	
	Readmissions & dea	ths- 30 day rates of readmission	
64	READM-30-COPD	Chronic obstructive pulmonary disease (COPD) 30-day readmission rate	Rate of readmission for chronic obstructive pulmonary disease (COPD) patients
65	READM-30-AMI	Acute myocardial infarction (AMI) 30-day readmission rate	Rate of readmission for heart attack patients
66	READM-30-HF	Heart failure (HF) 30-day readmission rate	Rate of readmission for heart failure patients
67	READM-30-PN	Pneumonia (PN) 30-day readmission rate	Rate of readmission for pneumonia patients
68	READM-30-STK	Stroke 30-day readmission rate	Rate of readmission for stroke patients
69	READM-30-CABG	Coronary artery bypass graft (CABG) surgery 30-day readmission rate	Rate of readmission for coronary artery bypass graft (CABG) surgery patients
70	READM-30-HIP- KNEE	30-day readmission rate following elective primary total hip arthroplasty (THA) and/or total knee arthroplasty (TKA)	Rate of readmission after hip/kne- replacement
71	READM-30-HOSP- WIDE	30-day hospital-wide all- cause unplanned readmission (HWR)	Rate of readmission after discharge from hospital (hospitalwide)
	Readmissions & dea	ths- 30-day death (mortality) rates	<u>'</u>
72	MORT-30-COPD	COPD 30-day mortality rate	Death rate for COPD patients
73	MORT-30-AMI	Acute myocardial infarction (AMI) 30-day mortality rate	Death rate for heart attack patients
74	MORT-30-HF	Heart failure (HF) 30-day mortality rate	Death rate for heart failure patients
75	MORT-30-PN	Pneumonia (PN) 30-day mortality rate	Death rate for pneumonia patient

	76 MORT-30-STK	Stroke 30-day mortality rate	Death rate for stroke patients
	77 MORT-30-CABG	Coronary artery bypass graft (CABG) surgery 30-day mortality rate	Death rate for CABG surgery patients
-	Use of medical im	aging- Outpatient imaging efficiency	patients
	78 OP-8	MRI Lumbar Spine for Low Back Pain	Outpatients with low-back pain who had an MRI without trying recommended treatments (such as physical therapy) first.  If a number is high, it may mean the facility is doing too many unnecessary MRIs for low-back pain.
	79 OP-9	Mammography Follow-Up Rates	Outpatients who had a follow- up mammogram, ultrasound, or MRI within the 45 days after a screening mammogram
	30 OP-10	Abdomen CT - Use of Contrast Material	Outpatient CT scans of the abdomen that were "combination" (double) scans (if a number is high, it may mean that too many patients have a double scan when a single scan is all they need).
	31 OP-11	Thorax CT - Use of Contrast Material	Outpatient CT scans of the chest that were "combination" (double) scans (if a number is high, it may mean that too many patients have a double scan when a single scan is all they need).

			82	OP-13	Cardiac Imaging for Preoperative Risk Assessment for Non-Cardiac Low-Risk Surgery	Outpatients who got cardiac imaging stress tests before lowrisk outpatient surgery  (if a number is high, it may mean that too many cardiac scans were done prior to low-risk surgeries).
			83	OP-14	Simultaneous Use of Brain Computed Tomography (CT) and Sinus CT	Outpatients with brain CT scans who got a sinus CT scan at the same time (if a number is high, it may mean that too many patients have both a brain and sinus scan, when a single scan is all they need).
6 Strong, vibrant culture	Relevant Conditions 18-20-21-22-38  Employee management Strong medical staff Strong board of directors	-Attrition management -Medical staff make-up -Board of directors survey -Employee development	healt -Pla -Or -Emp quart -Redu syste -Impr basis -Impr	h commissioner or an to include speci- ngoing review of size loyment level targe erly basis action in annual turns nationally roved employee saby 2021	fic strategies and tactics for Southwe x month milestones ets achieved using attrition managen rnover rates achieving and maintaining	st Virginia  nent with no layoffs, reported on a  ng top quartile performance for health  p 10% performance on a comparative  an annual board survey

			-Goals defined and achieved for employee development year over year
	Relevant Conditions 25		
7 Strong academics and research	Academics and research	Dollars and impact of	-Comprehensive Research plan with six month milestones complete and approved by health commissioner on an annual basis
impacting regional issues		research	-Research dollars align with the top five health issues in the region 90% of the time with demonstrated long term impact on the region defined and measured
			-Achievement of six month milestones on a rolling basis

-Target spending by community defined and achieved on an annual basis with demonstrated equal allocation to SW Virgina and the specific issues faced by the region -Goals of spending in SW Virginia with specific measures of performance success defined and reported on a quarterly basis **Monetary Commitments and Annual Baseline Spending Levels** Relevant Conditions MONETARY COMMITMENTS 3-19-23-33-34-35-36-37 Year 1 Year 2 Year 3 Year 4 Year 5 Year 6 Year 7 Year 8 Year 9 Year 10 Total ΑII Expanded Access to Behavioral HealthCare Health Services Services \$1,000,000 \$4,000,000 \$10,000,000 \$10,000,000 \$10,000,000 \$10,000,000 \$10,000,000 \$10,000,000 \$10,000,000 \$10,000,000 \$85,000,000 Children's Services 1.000.000 2,000,000 3,000,000 3.000.000 3.000.000 3,000,000 3.000.000 3,000,000 3.000.000 3,000,000 27,000,000 Rural Health Services 1,000,000 3,000,000 3,000,000 3,000,000 3,000,000 3,000,000 3,000,000 3,000,000 3,000,000 3,000,000 28,000,000 Health Research Target 8 & Graduate spreading in Medical Monetary defined areas of Education 3,000,000 5,000,000 7,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 10,000,000 85,000,000 commitment commitment Population Health 1,000,000 2.000.000 5.000.000 7,000,000 10.000.000 10,000,000 10.000.000 10.000.000 10.000.000 10.000.000 75.000.000 Improvement Region-wide Information Exchange 1,000,000 1,000,000 750 000 750,000 750 000 750,000 750 000 750,000 750,000 750 000 8,000,000 Totals \$8,000,000 \$17,000,000 \$28,750,000 \$33,750,000 \$36,750,000 \$36,750,000 \$36,750,000 \$36,750,000 \$36,750,000 \$36,750,000 \$308,000,000 Conditions related to all outcomes: 2-4-5-39-47-48-49