SOUTHVIEW MEDICAL CENTER

Community Benefit Plan & Implementation Strategy



TABLE OF CONTENTS

INTRODUCTION	2
Southview Medical Center Service Area	2
Community Health Needs Assessment	2
Data Collection	2
SELECTION OF COMMUNITY HEALTH PRIORITIES	3
Top Inpatient Diagnoses	3
Top ED Diagnoses	3
Leading Causes of Death	
UNADDRESSED HEALTH PRIORITIES	4
HEALTH NEEDS TO BE ADDRESSED	4
IMPLEMENTATION STRATEGY	5
PRIORITY: Diabetes	5
PRIORITY: Breast Cancer	9
APPENDIX A: SOUTHVIEW MEDICAL CENTER SERVICE AREA HEALTH PRIORITIES	12
Diabetes	12
Breast Cancer	13
APPENDIX B: IMPLEMENTATION STRATEGY SYNTHESIS	14
Diabetes	
Projet Cancor	15

INTRODUCTION

Southview Medical Center is one of seven hospitals in the Kettering Health Network (KHN). Being part of KHN allows the hospital to access the Network's resources such as a vast network of specialist physicians as well as specialized centers and services.

Southview Medical Center Service Area

The primary service area for Southview Medical Center is defined as Montgomery County located in West Central Ohio. This service area's health care infrastructure is comprised of 15 hospitals of which 10 are short-term acute care hospitals, 39 State licensed nursing homes, 31 State licensed residential care facilities, four hospice centers, four HMOs, 14 State licensed ambulatory surgery facilities, and 12 State licensed dialysis centers, per the Ohio Department of Health. According to the Health Resources and Services Administration, County residents are also served by 6 community health centers and 5 Federally Qualified Health Centers (FQHC).

Community Health Needs Assessment

In 2013, Southview Medical Center partnered with member hospitals of the Greater Dayton Area Hospital Association and Wright State University to prepare the Community Health Needs Assessment (CHNA) for the hospital's service area. A community health needs assessment engages community members and partners to collect and analyze health-related data from many sources.

Data Collection

To prepare the CHNA, secondary data from multiple sources was collected to paint a detailed picture of the Southview Medical Center Service Area. Secondary data is reprocessing and reusing information that has already been collected such as institutional records from sources such as hospitals and the Ohio Department of Health. The CHNA reported previously gathered survey data from the Montgomery County Behavioral Risk Factor Surveillance System (BRFSS) as presented in the Community Health Assessment prepared by Public Health-Dayton & Montgomery County. Aggregate hospital ICD-9 emergency department and hospital inpatient discharge diagnoses data were obtained from the Ohio Hospital Association via the Greater Dayton Area Hospital Association. Cancer data and vital statistics were obtained from the Ohio Department of Health. Other data were obtained from national sources such as the Health Resources and Services Administration (HRSA), the Bureau of the Census, and the Robert Wood Johnson Foundation; and other State sources such as the Ohio Development Services Agency.

Using the findings from the CHNA, key stakeholders identified and prioritized strategic areas of concern for Southview Medical Center's service area that were used to develop the hospital's Implementation Strategy. The following report outlines the process for identifying and prioritizing strategic issues and the implementation strategy that will address these issues.

SELECTION OF COMMUNITY HEALTH PRIORITIES

The following lists contain all of the health priorities identified by the Southview Medical Center Community Health Needs Assessments (CHNA) ranked according to seriousness.

Top Inpatient Diagnoses

- 1. Hypertension
- 2. Non-ischemic heart disease
- 3. Diabetes
- 4. Alcohol and drug
- 5. Heart attack/ischemic heart disease
- 6. Complications of pregnancy and childbirth
- 7. Chronic obstructive pulmonary disease

Top ED Diagnoses

- 1. Unintentional Injury
- 2. Alcohol and drug
- 3. Hypertension
- 4. Abdominal pain
- 5. Spinal disorders
- 6. Chest pain
- 7. Diabetes

Leading Causes of Death

- 1. Malignant neoplasms
- 2. Diseases of heart
- 3. Chronic lower respiratory diseases
- 4. Accidents
- 5. Alzheimer's Disease
- 6. Cerebrovascular disease

In addition to seriousness, the prevalence, trends, and impact of each health concern were taken into consideration when selecting the top health priorities for the Southview Medical Center Service area. The criteria used to select the health priorities are:

- ✓ Proportion of population impacted
- ✓ Degree to which the issue is worse than the State and/or Nation
- ✓ Rapid increase/decrease of the issue
- ✓ Number of hospitalizations/ ED visits
- ✓ Number of deaths
- ✓ Impacts other health outcomes
- ✓ Seriousness of the consequences of not addressing the issue

Once all of these criteria were applied, the top five priorities were selected according to the criteria above and the prevalence of their contributing factors. For example, diabetes was chosen as one priority area because the incidence of diabetes is higher in the County than in the State and Nation, diabetes is the number three inpatient diagnosis and is on the rise. The prevalence of factors contributing to diabetes (hypertension, obesity and lack of diabetic screenings) are also of concern in the Medical Center's service area. The other health priorities identified for the Medical Center's service area are breast cancer, heart disease, chronic lower respiratory disease, and cerebrovascular disease.

[SOUTHVIEW MEDICAL CENTER IMPLEMENTATION STRATEGY]

This hospital facility will only address two of the five priorities identified through the CHNA, diabetes and breast cancer. Appendix A presents tables containing the health data used to select the top two health priorities. The other three health priorities will not be addressed by this facility, as they are being addressed by other organizations in the service area. The following sections contain information about how the unaddressed health needs will be met by other organizations.

UNADDRESSED HEALTH PRIORITIES

Using the criteria above, five health priorities were identified for the service area: heart disease, breast cancer, diabetes, chronic lower respiratory disease, and cerebrovascular disease. However, only two of these, diabetes and breast cancer, will be addressed by Southview Medical Center. Kettering Medical Center will address Heart Disease in its Implementation Strategy for this service area. Chronic Lower Respiratory Disease and Cerebrovascular Disease will be addressed by Public Health-Dayton & Montgomery County (PHDMC) in their Community Health Improvement Plan (CHIP). Please refer to the table below for more information about these programs.

	Montgomery County				
Health Priority	Organization	Action Plan			
Heart Disease	Kettering Medical Center	addresses heart disease through heart health outreach and education initiatives such as women-focused health events and community cardiac presentations. Also, the Implementation Strategy will address access to cardiac care through patient assistance programs and use of the Fellows Clinic for follow-up appointments.			
Chronic Lower Respiratory Disease	Dayton and Montgomery County Public Health	To be addressed in the 2014 CHIP, according to PHDMC Community Health Assessment			
Cerebrovascular Disease	Dayton and Montgomery County Public Health	To be addressed in the 2014 CHIP, according to PHDMC Community Health Assessment			

HEALTH NEEDS TO BE ADDRESSED

Southview Medical Center representatives reviewed the selected health priorities in conjunction with the Medical Center's services and programs, areas of expertise, resources, and existing community assets to determine which priority areas it could best address. Specialists from Kettering Breast Evaluation Center (KBEC) and the Joslin Diabetes Center, along with representatives from the President's Office, the Hospital Foundation Office, the Marketing Office, and the Community Outreach Group came together to determine the health factors that this facility is best positioned to influence during the upcoming planning cycle based on the Medical Center's programs and accessible resources. The priorities include:

SOUTHVIEW MEDICAL CENTER IMPLEMENTATION STRATEGY

- ✓ Diabetes
- ✓ Breast Cancer

IMPLEMENTATION STRATEGY

In support of the 2013 Community Health Needs Assessment and ongoing community benefit initiatives, Southview Medical Center plans to implement the following strategies to impact and measure community health improvement. As Southview Medical Center moves forward with each initiative, community needs will be continually monitored, and programming and services will be adjusted accordingly.

PRIORITY: Diabetes

Rationale

From 2005 to 2010, the self-reported incidence of adults newly diagnosed with diabetes in Montgomery County has been on the rise – from 11.2 per 1,000 in 2005 to 13.0 in 2010. At its peak in 2008, the rate of adults with newly diagnosed cases of diabetes was 13.7 per 1,000 residents. Similarly, diabetes prevalence has also been on the rise from 9.6% of the adult population selfreporting they have received a diabetes diagnosis by a medical professional in 2004 to 12.5% in 2010. These rates are similar to the State of Ohio, but persistently higher. In Montgomery County, mortality due to diabetes over this same period peaked in 2006 at 58.4 deaths per 100,000 residents tapering off to 48.4 deaths per 100,000 in 2009, increasing again to 54.4 per 100,000 in 2011. Mortality rates due to diabetes have been consistently higher than the State's rate since 2003. The maps on the following page present those zip codes in orange where hospitalization (based on primary and secondary diagnoses at time of discharge) or mortality due to diabetes is higher than the State's rate. Refer to the tables below for rates. The mortality rate is higher than the State's rate in over half of the County's zip codes, while Emergency Department discharge rates are highest for residents only in the central zip codes of the County.

Adult Diabetes, 2010

	Montgon	Ohio	
Self-reported Diagnosis	Number	Percent	
New Adult Cases	4,571	13.0/1,000	11.0/1,000
Total Adult Cases	49,857	12.5%	10.8%

Source: Centers for Disease Control and Prevention: National Diabetes Surveillance System.

Adult Diabetes Hospitalizations, 2011

	Montgome	Ohio	
Discharge Diagnoses	Number	Percent	
Emergency	16,897	4.1%	3.9%
Inpatient	16,277 3.9%		3.8%

Source: Ohio Hospital Association and Greater Dayton Area Hospital Association

Adult Mortality due to Diabetes, 2011

, and the second	Montgome	Ohio	
Mortality		Rate per	Rate per
Diabetes	Number	100,000	100,000
Montgomery County	225	54.4	41.7

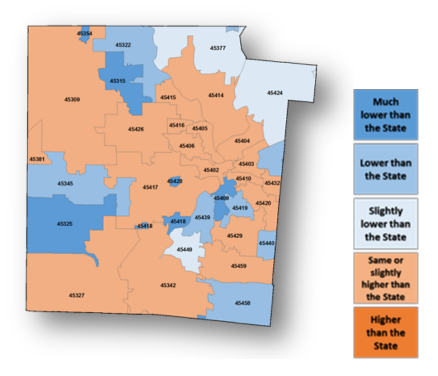
9 IMPLEMENTATION STRATEGY

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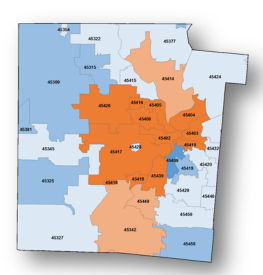
Source: Vital Statistics Program, Ohio Department of Health, 2000-2012.

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Cause of Death, Diabetes, 2011



Emergency Department Adult Primary & Secondary Diabetes Discharge Diagnosis, 2011



Inpatient Adult Primary & Secondary Diabetes Discharge Diagnosis, 2011



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Impact on/by Other Health Issues

According to the CDC, adults with diabetes are 2-4 times more likely to die of a heart attack or stroke. The incidence of diabetes in the County is higher than in the State and Nation, diabetes is the third most common inpatient discharge diagnosis, and inpatient diagnoses are increasing. Also, the high incidence of hypertension, obesity and the lack of diabetic screenings contribute to this health outcome.

Objective: From 2014-2016, increase by 2% annually the number of diabetes screenings provided to adults ages 18+ who attend education and outreach initiatives implemented by a partnership between the Joslin Diabetes Center and Community Outreach.

Strategy One: Increase diabetes outreach and education

Activity: Increase diabetes outreach focusing on diabetes education and self-care training to increase favorable disease outcomes.

- 1. Partner with Joslin Diabetes Center to offer diabetes education and exercise classes.
- 2. Develop a weight loss program targeted to diabetes patients referred by their PCP.

Strategy Two: Promote early detection of diabetes

Activity: Increase diabetic screenings.

1. Collaborate with KHN Community Health Outreach Department to market diabetes screenings in the community.

Strategy Three: Standardize diabetic care

Activity: Standardize diabetic care to improve patient care.

- 1. Provide education to Primary Care Providers (PCPs) about standard diabetic procedures and care.
- 2. Promote policies within the hospital that standardize diabetes care.

PRIORITY: Breast Cancer

Rationale

Breast cancer diagnosis in Montgomery County decreased from 245.4 adult female cases in 2005 to 211.3 cases in 2006, but in 2007 the rates began increasing again. In 2011, breast cancer prevalence was 252.9 cases per 100,000 adult females. The mortality rate due to breast cancer and inpatient hospitalizations (based on primary and secondary discharge diagnoses) due to breast cancer have exhibited similar trends over this same period. Breast cancer incidence and mortality due to breast cancer is higher in the County than in the State, while inpatient hospitalization is lower. The maps present those zip codes in orange where adult female breast cancer diagnosis, hospitalization (based on primary and secondary diagnoses at time of discharge), or mortality due to breast cancer is higher than the State's rate. Refer to the tables below for rates. In many of the zip codes where the rate for breast cancer diagnosis for Montgomery County adult female residents is lower than the State's rate, the mortality rate is higher. These trends indicate that the population may not be seeking preventive and treatment services.

Breast Cancer Diagnosis, Adult Females, 2011

	Montgom	Ohio	
Discharge Diagnosis	Number	Rate/100k	
Breast Cancer	552	252.9	224.5

Source: Ohio Department of Health Ohio Cancer Incidence Surveillance System

Breast Cancer Hospitalization, Primary & Secondary Discharge Diagnosis, Adult Females, 2011

Discharge	Montgon	Ohio	
Diagnosis	Number	Rate/100k	
Inpatient	304	139.3	147.6

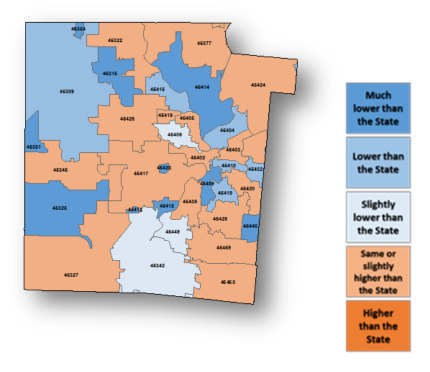
Source: Ohio Hospital Association and Greater Dayton Area Hospital Association

Adult Mortality Due to Breast Cancer, Females, 2011

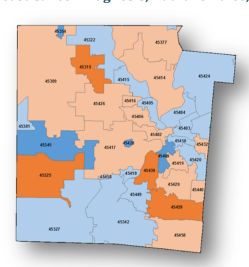
Mortality	Montgon	Montgomery County			
Breast Cancer	Number	Rate/100k	Rate/100k		
Adult Females	101	46.3	40.0		

Source: Vital Statistics Program, Ohio Department of Health, 2000-2012.

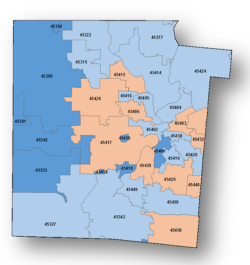
Cause of Death, Adult Females - Breast Cancer, 2011



Ohio Cancer Incidence Surveillance System Breast Cancer Diagnosis, Adult Females, 2011



Inpatient Care Primary & Secondary Breast Cancer Diagnosis, Adult Females - 2011



IMPLEMENTATION STRATEGY

[SOUTHVIEW MEDICAL CENTER IMPLEMENTATION STRATEGY]

Impact on/by Other Health Issues

The late effects of breast cancer and its treatment include emotional distress and depression, lymphedema, and weight gain among others. Breast cancer is the most prevalent form of cancer in the County, the rate increased from 2006-2011, and cancer is the number one cause of death in the County. Also, the high incidence of obesity and excessive use of alcohol and the lack of mammography screenings contribute to this health outcome.

Objective: From 2014-2016, increase the number of women ages 40-69 years obtaining a screening mammogram by 2% annually as a result of education and outreach to the community.

Strategy One: Increase community outreach and education

Activity: Increase community outreach to promote breast health education and screening mammograms.

- 1. Continue Foundation support of the American Cancer Society *Making Strides* event.
- 2. Continue KBEC promotion of screenings during Making Strides.
- 3. Partner with local high schools to provide targeted breast health awareness and education.
- 4. Send community mailers promoting screening mammograms.
- 5. Educate women about their rights under the ACA to receive a free screening mammogram without a physician's referral, if age guidelines are met.
- 6. Focus Foundation support on the underserved population through initiatives such as funding screening mammography.

Strategy Two: Ensure breast cancer patients are promptly connected to needed services

Activity One: Provide prompt support to patients diagnosed with breast cancer to ensure patients are connected with the right services.

- 1. Continue foundation support of continuing education of nurse navigators to assure they sustain certification.
- 2. Promote the centralized KBEC phone number created to help patients navigate KBEC services and connect with experts.
- 3. Continue breast cancer support groups.

Activity Two: Augment outpatient support to ensure all patients are connected to care.

- 1. Assign patients receiving treatment on an outpatient basis to a social worker that will help them with case management for transportation, meals, etc.
- 2. Continue providing patients with financial navigators with a background in Medicaid that will help patients investigate their family finances and enroll in Medicaid where applicable.
- 3. Provide patients with a dedicated registered dietician that will teach them the diet they need to follow to maintain their health and avoid infection.

APPENDIX A: SOUTHVIEW MEDICAL CENTER SERVICE AREA HEALTH PRIORITIES

[SOUTHVIEW MEDICAL CENTER IMPLEMENTATION STRATEGY]

APPENDIX A: SOUTHVIEW MEDICAL CENTER SERVICE AREA HEALTH PRIORITIES

Diabetes

Contributing	Proportion of population	Comparison to		Number of hospitalizations/	Number of	Impacts other
Factors	impacted	Nation	Trend	ED visits	Deaths	health outcomes
						Adults are 2-4x
		Higher than				more likely to die
		State (10.1%)	Inpatient	#3 inpatient	54.4 per	of heart disease
		and Nation	diagnoses	discharge	100,000	or experience a
Diabetes	12.0%	(8.7%)	increasing	diagnoses	population	stroke
			Inpatient			
		Higher than	diagnoses	Leading		
		the state	increased	inpatient		Heart attack,
		(31.7%) and	27.8% 2004-	discharge		stroke, and
		the nation	2012 and 9%	diagnosis;#3 ED		diabetes among
Hypertension	35.5%	(28.7%)	2010-2012	diagnosis		others
						CHD, HTN, stroke,
						type 2 diabetes,
						abnormal
						cholesterol,
		Higher than	Increased			metabolic
		the State	from 2004-			syndrome,
		(65.7%) and	2009, but			cancer,
Obesity &		the Nation	decreasedin			osteoarthritis,&
Overweight	68.0%	(64.5%)	2010			more
		Below the				
		State (83%)				
		and the				
		national				
Diabetes		benchmark				
Screening	82.0%	(90%)				

4 APPENDIX A: SOUTHVIEW MEDICAL CENTER SERVICE AREA HEALTH PRIORITIES

[SOUTHVIEW MEDICAL CENTER IMPLEMENTATION STRATEGY]

Breast Cancer

	Proportion of	Comparison to		Number of		
Contributing	population	the State and		hospitalizations/	Number of	Impacts other
Factors	impacted	Nation	Trend	ED visits	Deaths	health outcomes
						Late effects of
						breast cancer
						and its treatment
						include
						emotional
					Cancer is	distress and
					the #1	depression,
	252.9 per				cause of	lymphedema, and
	100,000		Increasing		death in the	weight gain
Breast Cancer	population		since 2007		County	among others
						CHD, HTN, stroke,
						type 2 diabetes,
						abnormal
						cholesterol,
		Higher than	Increased			metabolic
		the State	from 2004-			syndrome,
		(65.7%) and	2009, but			cancer,
		the Nation	decreasedin			osteoarthritis,&
Obesity & Overv	68.0%	(64.5%)	2010			more
			Drug and			Cardiovascular
			alcohol			disease,
			related ED			cirrhosis, breast
		Two times	discharge	Alcohol and		cancer, gout,
		higher than	diagnoses	drug related		HTN, dementia,
		the national	almost	diagnoses are #2		depression,
Excessive use		benchmark	doubled 2004-	ED discharge		seizures, and
of Alcohol	14.0%	` '	2012	diagnoses		pancreati tus 💮
		Below the				
		State (63%)				
		and the				
		national				
Mammography		benchmark				
Screenings	62.0%	(73%)				

APPENDIX B: IMPLEMENTATION STRATEGY SYNTHESIS

[SOUTHVIEW MEDICAL CENTER IMPLEMENTATION STRATEGY]

APPENDIX B: IMPLEMENTATION STRATEGY SYNTHESIS

Diabetes

Objective: From 2014-2016, increase by 2% annually the number of diabetes screenings provided to adults ages 18+ who attend education and outreach initiatives implemented by a partnership between the Joslin Diabetes Center and Community Outreach.

Background

- According to the CDC, adults with diabetes are 2-4 times more likely to die of heart disease or experience a stroke.
- Individuals with undiagnosed type 2 diabetes are at significantly higher risk.
- The risk of developing type 2 diabetes increases with age, obesity, and lack of physical activity, and is more common in individuals with a family history and in members of certain racial/ethnic groups.
- The incidence of diabetes in the County is higher than in the State and Nation.
- Diabetes is the third most common inpatient discharge diagnosis, and inpatient diagnoses are increasing.
- The high incidence of hypertension, obesity and the lack of diabetic screenings contribute to this health outcome.

Strategies and Activities

- 1. Increase diabetes outreach and education.
 - a. Increase diabetes outreach focusing on diabetes education and self-care training to increase favorable disease outcomes.
 - Partner with the Joslin Diabetes Center to offer diabetes education and exercise classes.
 - Develop a weight loss program targeted to diabetes patients referred by their Primary Care Physician (PCP).
- 2. Promote early detection of diabetes.
 - a. Increase diabetic screenings.
 - Collaborate with KHN Community
 Health Outreach Department to market
 diabetes screenings in the community.
- 3. Standardize diabetic care.
 - a. Standardize diabetic care to improve patient care.
 - Provide education to PCPs about standard diabetic procedures and care.
 - Promote policies within the hospital that standardize diabetes care.

APPENDIX B: IMPLEMENTATION STRATEGY SYNTHESIS

[SOUTHVIEW MEDICAL CENTER IMPLEMENTATION STRATEGY]

Breast Cancer

Objective: From 2014-2016, increase the number of women ages 40-69 years obtaining a screening mammogram by 2% annually as a result of education and outreach to the community.

Background

- The late effects of breast cancer and its treatment include emotional distress and depression, lymphedema, and weight gain among others.
- Breast cancer is the most prevalent form of cancer in the County, the rate increased from 2006-2011.
- Cancer is the number one cause of death in the County.
- The contributing factors of breast cancer—obesity, excessive use of alcohol and lack of mammography screenings—are less favorable in the service area than in the State and in relation to the national benchmark.

Strategies and Activities

- 1. Increase community outreach and education.
 - a. Increase community outreach to promote breast health education and screening mammograms.
 - Continue Foundation support of the American Cancer Society *Making Strides* event.
 - Continue KBEC's promotion of screenings during *Making Strides.*
 - Partner with local high schools to provide targeted breast health awareness/education.
 - Send community mailers promoting screening mammograms.
 - Educate women about ACA coverage of screening mammograms. If age requirements are met, a physician referral is not necessary.
 - Focus Foundation support on the underserved population through initiatives such as funding screening mammography.
- 2. Ensure breast cancer patients are connected to all needed services.
 - a. Provide prompt support to patients diagnosed with breast cancer to ensure patients are connected to the right services.
 - Continue foundation support of continuing education of nurse navigators to assure they sustain certification.
 - Promote the centralized KBEC phone number created to help patients navigate KBEC services and connect with experts.
 - Continue breast cancer support groups.
 - b. Augment outpatient support to ensure all patients are connected to care.
 - Assign patients receiving treatment on an outpatient basis to a social worker that will help them with case management for transportation, meals, etc.
 - Continue providing patients with financial navigators with a background in Medicaid that will help patients investigate their family finances and enroll in Medicaid where applicable.
 - Provide patients with a dedicated registered dietician who will teach them the diet they need to follow to maintain their health and avoid infection.