# Importance of Data Analytics in Physician Practice

### Clinical Pearls In Internal Medicine

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### The Nature of Knowledge

"Information" is inherently static while "learning" is dynamic and generative (creative). In The Fifth Discipline, Peter Senge, said: "Learning is only distantly related to taking in more information…"

 Classically, taking in more information has been the foundation of medical education. Traditional CME has perpetuated the idea that "learning" is simply accomplished by "learning more facts."





### Knowledge Can Transform

Knowledge only has power to transform when it is held in the mind of persons who have "Personal Mastery," which is the discipline of:

- continually clarifying and deepening your personal vision (where you want to go),
- 2. focusing your energies (attention & resources),
- 3. developing patience (relentlessness), and
- 4. seeing reality objectively (telling yourself the truth)





 Forward thinkers transform; day dreamers wish for change but seldom see it. Senge said:

"The juxtaposition of vision (what we want) and a clear picture of current reality (where we are) generates... 'creative tension,' (which is) a force to bring vision and reality together, through the natural tendency of tension to seek resolution."





# Analytics Transform Knowledge

 Analytics transform knowledge into an agent for change. In reality, without analytics, we will neither know where we are, where we are going or how to sustain the effort to get there.

 For transformation to take place through knowledge, we must be prepared to ask the right questions, courageously accept the answers and to require ourselves to change.





# Transformation Requires Truthfulness

Those with "personal mastery"

- Live in a continual learning mode.
- They never ARRIVE!
- They are acutely aware of their ignorance, their incompetence, their growth areas.
- And they are deeply self-confident!





### **Knowing Limitations**

 The safest person is not the one who knows everything, which is impossible, but the safest person is the one who knows what she/he does not know.

 You will never be held accountable for what you don't know; you will be held accountable for what you don't know that you don't know.



### Healthcare Transformation

 Healthcare transformation, which will produce continuous performance improvement, results from internalized ideals, which create vision and passion, both of which produce and sustain "creative tension" and "generative thinking."

 Transformation is not the result of pressure and it is not frustrated by obstacles. In fact, the more difficult a problem is, the more power is created by the process of transformation in order to overcome the problem.



### Analytics and Transformation

- The greatest frustration to transformation is the unwillingness or the inability to face current reality. Often, the first time healthcare provides see audits of their performance, they say, "That can't be right!"
- Through analytics tracking data, auditing performance, statistical analysis of results – we learn the truth. For that truth to impact our performance, we must believe it.





# Analytics and Transformation

Through acknowledging truth, privately and publicly, we empower sustainable change, making analytics a critical aspect of healthcare transformation.





### Technology Alone Is Not The Answer

- While an Electronic Health Record (EHR) has tremendous capacity to capture data, that is only part of the solution. The ultimate goal must be to improve patient care and patient health, and to decrease cost, not just to capture and store information!
- Electronic Patient Management employs the power of electronics to track, audit, analyze and display performance and outcomes, thus powering transformation.



# Continuous Performance Improvement

- SETMA's philosophy of health care delivery is that every patient encounter ought to be evaluation-al and educational for the patient and provider.
- CPI is not an academic exercise; it is the dynamic of healthcare transformation. The patient and the provider must be learning, if the patient's delivered healthcare and the provider's healthcare delivery are to be continuously improving.





# Continuous Performance Improvement

Addressing the foundation of Continuous
 Performance Improvement, IOM produced a
 report entitled: "Redesigning Continuing
 Education in the Health Professions" (Institute of
 Medicine of National Academies, December
 2009). The title page of that report declares:

"Knowing is not enough; we must apply.
Willing is not enough; we must do."
- Goethe





 Public Reporting by Provider name is transformative but quality metrics are not an end in themselves.

Optimal health at optimal cost is the goal of quality care. Quality metrics are simply "sign posts along the way." They give directions to health.

Metrics are like a healthcare "Global Positioning System": it tells you where you are, where you want to be, and how to get from here to there.



2. Business Intelligence (BI) statistical analytics are like coordinates to the destination of optimal health at manageable cost.

Ultimately, the goal will be measured by the well-being of patients, but the guide posts to that destination are given by the analysis of patient and population data.





3. There are different classes of quality metrics. No metric alone provides a granular portrait of the quality of care a patient receives, but together, multiple sets of metrics can give an indication of whether the patient's care is going in the right direction. Some of the categories of quality metrics are:

- i. access,
- ii. outcome,
- iii. patient experience,
- iv. process,
- v. structure and
- vi. costs of care.





4. The tracking of quality metrics should be incidental to the care patients are receiving and should not be the object of care.

Consequently, the design of the data aggregation in the care process must be as non-intrusive as possible.

Notwithstanding, the very act of collecting, aggregating and reporting data will tend to create an Hawthorne effect.



# SETMA's Lipid Audit

Lipids Treatment Audit									
Most Recent Values	Cholesterol Triglycercides	165 09/21/2011 111 09/21/2011	HDL 30 LDL 113	09/21/2011	]				
Has the patient had a lipid profile within the last y	rear?		Yes	Click to	Order				
Has the Lipids Treatment Plan been completed w	Yes	Click to Generate							
Has the patient been assessed for Cardiometabo	Yes	Yes Click to Assess							
If Cardiometabolic Risk Syndrome present, is	If Cardiometabolic Risk Syndrome present, is it listed as a chronic condition?								
If most recent LDL > 100, is the patient on a stati			N/A	Click to A	ck to Add Med				
Have the following lifestyle changes been recom	Is the patient allergic to statins? Yes No  Have the following lifestyle changes been recommended if applicable?  Stop Smoking, Exercise, Lose Weight, Low Cholesterol Diet, Low Carbohydrate Diet								
Has risk stratification for Lipids and Heart Diseas using the Framingham Cardiovascular Risk Score	AND one of the folk	owing?	Yes	Click to	Update				
Global Cardiovascular Risk Score, Fredericks Lipid Disease Management Risk Assessment	on Classification of D	Oyslipidemia,		Double-click to	add MNT referral				
Has the patient been referred to Medical Nutrition	Yes	Referral SETMA Infectious	Status A Completed						
Does the patient have Diabetes?	No	Doe	s the patient h	ave Hypertensio	in? Yes				
f most recent LDL > 70, is the patient on a statin?  Click to Add Med  Today's Blood Pressures  120 / 80 mmHg  Most Recent Result  12.2 10/29/2011  Click to Order									





5. The power of quality metrics, like the benefit of the GPS, is enhanced if the healthcare provider and the patient are able to know the coordinates – their performance on the metrics -- while care is being received.

SETMA's information system is designed so that the provider can know how she/he is performing at the point-of-service.





### **HEDIS**

### 2011 HEDIS Technical Specifications for Physician Measurement

Legend Measures in red are measures which apply to this patient that are not in compliance

Measures in black are measures which apply to this patient that are in compliance.

Measures in gray are measures which do not apply to this patient.

Effectiveness of Prever	ntive	Care
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#### View Adult BMI Assessment

Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents

Childhood Immunization Status Immunizations for Adolescents Lead Screening in Children Colorectal Cancer Screening

Breast Cancer Screening Cervical Cancer Screening Chlamydia Screening in Women

Glaucoma Screening in Older Adults

Use of High-Risk Medications in the Elderly

Care for Older Adults

#### Effectiveness of Acute Care

<u>View</u> Appropriate Treatment for Children with Upper

Respiratory Infection

View Appropriate Testing for Children with Pharyngitis

Avoidance of Antibiotic Treatment in Adults with

Acute Bronchitis

#### **Effectiveness of Chronic Care**

View Persistence of Beta-Blocker Therapy After a

Heart Attack

View Controlling High Blood Pressure

View Cholesterol Managment for Patients with

Cardiovascular Disease

Comprehensive Adult Diabetes Care

/iew Use of Appropriate Medications for People with Asthma

View Use of Spirometry Testing in the Assessment

and Diagnosis of COPD

View Pharmacotherapy Management of COPD Exacerbation

View Follow-Up After Hospitalization for Mental Illness

View Antidepressant Medication Management

Follow-Up Care for Children Prescribed

Attention-Deficit/Hyperactivity Disorder Medication

Osteoporsis Management in Women

Disease Modifying Anti-Rheumatic Drug Therapy

for Rheumatoid Arthritis

View Annual Monitoring for Patients on Persistent Medications

Medication Reconciliation Post-Discharge





6. Public reporting of quality metrics by provider name must not be a novelty in healthcare but must be the standard. Even with the acknowledgment of the Hawthorne effect, the improvement in healthcare outcomes achieved with public reporting is real.





### PCPI Diabetes



#### **Diabetes Consortium - Blood Pressure Management**

E & M Codes: Clinic Only

Encounter Date(s): Jan 1, 2013 through Jun 30, 2013

Patients 18 to 75 With a Chronic Diagnosis of Diabetes Specialists Excluded (Dr. Ahmed Included) Report Criteria:

	Specialists Excluded (Dr. Arimed Included)																
		Systolic							Diastolic								
Location	Provider	< 120	120-129	130-139	140-149	150-159	160-169	170-179	>= 180	Not Present	< 75	75-79	80-89	90-99	100-109	>= 110	Not Present
SETMA	Aziz	28.8%	20.7%	24.4%	12.2%	5.8%	6.4%	1.0%	0.3%	0.3%	51.5%	18.3%	22.7%	7.1%	0.0%	0.0%	0.3%
1	Duncan	31.0%	35.6%	25.2%	4.9%	1.2%	0.3%	0.0%	0.3%	1.5%	50.0%	10.1%	35.6%	2.8%	0.0%	0.0%	1.5%
	Henderson	35.1%	29.2%	24.7%	6.7%	2.2%	0.6%	0.6%	0.3%	0.6%	49.2%	6.2%	39.9%	4.2%	0.0%	0.0%	0.6%
	Holly	18.4%	56.3%	20.7%	0.0%	2.3%	1.1%	1.1%	0.0%	0.0%	67.8%	18.4%	11.5%	1.1%	0.0%	1.1%	0.0%
	Le	33.9%	21.5%	23.7%	9.1%	8.1%	2.2%	0.5%	1.1%	0.0%	48.9%	9.7%	24.7%	10.8%	4.3%	1.6%	0.0%
	Murphy	26.6%	24.9%	24.9%	12.6%	4.6%	4.2%	1.5%	0.6%	0.2%	44.6%	10.5%	36.2%	6.9%	1.3%	0.4%	0.2%
	Palang	14.0%	39.3%	27.5%	13.5%	3.4%	1.0%	0.7%	0.0%	0.5%	49.9%	13.8%	31.2%	4.2%	0.5%	0.0%	0.5%
	Thomas	22.7%	45.5%	31.8%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	31.8%	22.7%	45.5%	0.0%	0.0%	0.0%	0.0%
SET	MA 1 Totals:	26.8%	30.6%	25.1%	9.6%	3.8%	2.4%	0.8%	0.4%	0.5%	49.3%	11.8%	32.0%	5.4%	0.7%	0.3%	0.5%
SETMA	Ahmed	26.0%	26.9%	34.5%	11.0%	0.8%	0.4%	0.1%	0.0%	0.2%	60.8%	15.8%	20.9%	2.3%	0.1%	0.0%	0.1%
2	Anthony	23.1%	26.1%	30.0%	9.7%	4.2%	3.6%	1.7%	1.7%	0.0%	39.4%	11.4%	37.8%	8.3%	2.2%	0.8%	0.0%
	Anwar	9.2%	50.3%	29.3%	8.3%	1.7%	0.6%	0.0%	0.0%	0.6%	64.7%	21.3%	10.6%	2.6%	0.3%	0.0%	0.6%
	Cash	23.6%	39.1%	33.0%	3.4%	0.8%	0.1%	0.0%	0.0%	0.1%	54.9%	18.7%	25.5%	0.9%	0.0%	0.0%	0.1%
	Leifeste	26.9%	32.0%	29.4%	8.0%	1.1%	1.4%	0.6%	0.6%	0.0%	56.6%	16.0%	23.1%	3.7%	0.6%	0.0%	0.0%
	Read	24.5%	22.6%	37.7%	10.5%	1.9%	2.2%	0.3%	0.0%	0.3%	52.9%	15.7%	25.1%	5.0%	1.1%	0.0%	0.3%
	Wheeler	20.4%	27.0%	24.8%	17.8%	7.4%	1.9%	0.7%	0.0%	0.0%	63.0%	16.3%	16.7%	3.7%	0.4%	0.0%	0.0%
SET	MA 2 Totals:	22.8%	32.5%	32.2%	8.8%	1.9%	1.1%	0.4%	0.2%	0.2%	56.3%	16.7%	23.2%	3.1%	0.5%	0.1%	0.1%
SETMA	Castro	16.3%	21.5%	32.2%	16.9%	7.5%	4.2%	0.7%	0.3%	0.3%	57.0%	17.6%	21.5%	3.6%	0.3%	0.0%	0.0%
Mid County	George	16.4%	19.2%	47.9%	9.6%	4.1%	2.7%	0.0%	0.0%	0.0%	47.9%	26.0%	24.7%	1.4%	0.0%	0.0%	0.0%
	Read	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
	Shepherd	18.5%	25.9%	33.6%	12.2%	4.1%	3.1%	1.3%	1.3%	0.0%	56.6%	22.7%	15.5%	4.1%	1.1%	0.0%	0.0%
	Thomas	5.4%	42.5%	25.9%	19.2%	4.8%	1.6%	0.6%	0.0%	0.0%	17.3%	31.6%	46.0%	4.8%	0.3%	0.0%	0.0%
	Mid County otals:	14.2%	28.8%	32.1%	15.2%	5.2%	2.9%	0.9%	0.6%	0.1%	45.5%	23.9%	25.9%	4.0%	0.6%	0.0%	0.0%
SETMA	Anwar	14.8%	44.4%	37.0%	3.7%	0.0%	0.0%	0.0%	0.0%	0.0%	51.9%	25.9%	22.2%	0.0%	0.0%	0.0%	0.0%
Orange	Aziz	27.3%	22.7%	18.2%	9.1%	4.5%	13.6%	0.0%	4.5%	0.0%	54.5%	22.7%	18.2%	4.5%	0.0%	0.0%	0.0%





 Quality metrics are not static. New research and improved models of care will require updating and modifying metrics.

### Illustrations:

- With diabetes, it may be that HbA1C goals, after twenty years of having the disease, should be different.
- With diabetes, if after twenty years, a patient does not have renal disease, they may not develop it.



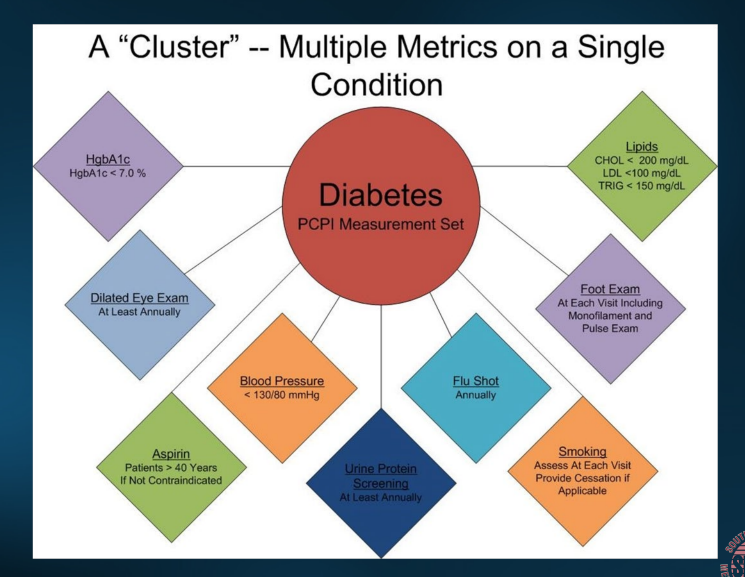
### Clusters and Galaxies

- A "cluster" is seven or more quality metrics for a single condition, i.e., diabetes, hypertension, etc.
- A "galaxy" is multiple clusters for the same patient, i.e., diabetes, hypertension, lipids, CHF, etc.
- Fulfilling a single or a few quality metrics does not change outcomes, but fulfilling "clusters" and "galaxies" of metrics at the point-of-care can and will change outcomes.





### Clusters





### Galaxies

A "Galaxy" -- Multiple "Clusters" Tracked on a Single Patient at a Single Visit







### Statistical Analysis

- Beyond these clusters and galaxies of metrics, SETMA uses statistical analysis to give meaning to the data we collect.
- While the clusters and galaxies of metrics are important, we can learn much more about how we are treating a population as a whole through statistical analysis.





### Statistical Analysis

 Each of the statistical measurements which SETMA calculates -- the mean, the median, the mode and the standard deviation -- tells us something about our performance, and helps us design quality improvement initiatives for the future.

 Of particular, and often, of little known importance, is the standard deviation.





### Mean Versus Standard Deviation

- The mean (average) is a useful tool in analytics but can be misleading when used alone. The mean by itself does not address the degree of variability from the mean.
  - The mean of 40, 50 and 60 is 50.
  - The mean of 0, 50 and 100 is also 50.
- Standard deviation gives added value to the mean by describing how far the range of values vary from the mean.
  - The standard deviation of 0, 50 and 100 is 50.
  - The standard deviation of 40, 50 and 60 is 10.





### Mean Versus Standard Deviation

- SETMA's mean HgbA1c has been steadily improving for the last 10 years. Yet, our standard deviation calculations revealed that a small subset of our patients were not being treated successfully and were being left behind.
- By analyzing the standard deviation of our HgbA1c, we have been able to address the patients whose values fall far from the average of the rest of the clinic.





### Mean Versus Standard Deviation

Year	Mean	Standard Devation
2001	7.48	1.98
2002	7.44	1.85
2003	7.40	1.78
2004	7.33	1.68
2005	7.01	1.53
2006	6.87	1.48
2007	6.63	1.53
2008	6.57	1.58
2009	6.65	1.47
2010	6.83	1.33
2011	6.50	1.59
2012	6.81	1.90





### Mode

 The mode helps describe the frequency of an event, number or some other occurrence.

 The mode can be applied to more than just a set of numbers. For example, the mode could be useful if you wanted to find the most frequently occurring principle diagnosis for admission to the hospital or which geographic area (zip code) has the highest frequency for a given condition.



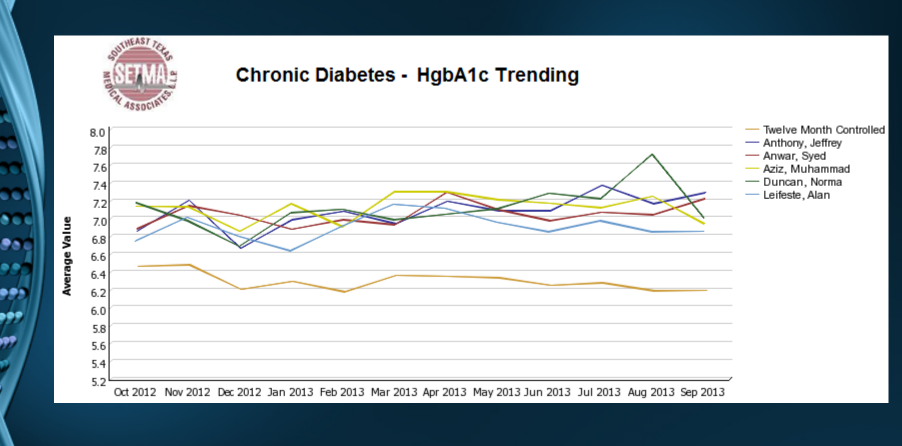


### Diabetes Care Improvements

- 2000 Design and Deployment of EHR-Based Diabetes Management Tool
  - HbA1c Improvement of 0.3%
- 2004 Design and Deployment of American Diabetes Association Recognized Diabetes Self Management (DSME) Program
  - HbA1c Improvement of 0.3%
- 2006 Recruitment of Endocrinologist
  - HbA1c Improvement of 0.25%











### The Value of Trending

In 2009, SETMA launched a Business Intelligence software solution for real-time analytics.

Trending revealed that from October-December,2009, many patients were losing HbA1C control. Further analysis showed that these patients were being seen and tested less often in this period than those who maintained control.





### The Value of Trending

- A 2010 Quality Improvement Initiative included writing all patients with diabetes encouraging them to make appointments and get tested in the last quarter of the year.
- A contract was made, which encouraged celebration of holidays while maintaining dietary discretion, exercise and testing.
- In 2011, trending analysis showed that the holiday-induced loss of control had been eliminated.



## Ethnic Disparities

- In its staff, SETMA is a multi-ethnic, multinational, multi-faith practice and so we are in our patient population.
- It is important to SETMA that all people receive equal care in access, process and outcomes. As a result, we examine our treatment by ethnicity, as well as by many other categories.





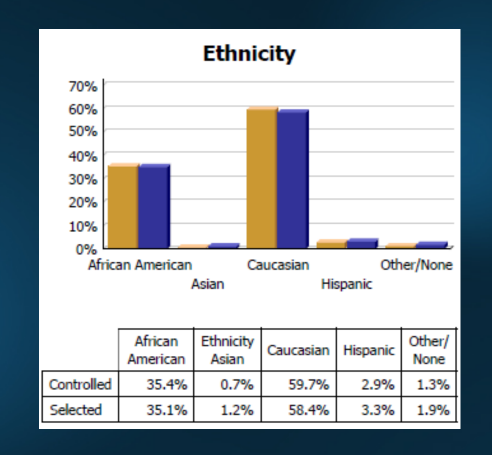
## Ethnic Disparities

 Approximately, one-third of the patients we treat with diabetes are African-American and two-thirds are Caucasian. As the control (gold) and uncontrolled (purple) groups demonstrate, there is no distinction between the treatment of these patients by ethnicity, effectively eliminating ethnic disparity in SETMA's treatment of diabetes.





## Diabetes Audit - Ethnicity





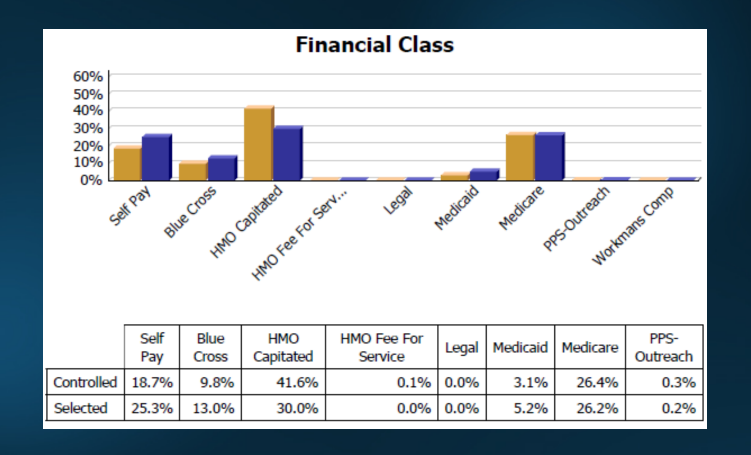


## Diabetes Care Improvements

- Financial barriers to care are a significant problem in the United States. seven years ago, SETMA initiated a zero co-pay for capitated, HMO patients in order to eliminate economic barriers to care.
- Comparing FFS Medicare patients and capitated HMO, and uninsured patients, it can be inferred from this data that the elimination of economic barriers results in improved care.
- Through SETMA's Foundation, we are making further attempts to compensate for economic barriers to care.



## Diabetes Audit – Financial Class







## **Auditing Data**

 SETMA's ability to track, audit and analyze data has improved as illustrated by the following NCQA Diabetes Recognition Program audit which takes 16 seconds to complete through SETMA's Business Intelligence (BI) software deployment.

 While quality metrics are the foundation of quality, auditing of performance is often overlooked as a critical component of the process.





## **Auditing Data**



NCQA Diabetes Measures Encounter Date(s): January 1, 2013 to June 30, 2013

Provider	Encounters	A1c >9.0 <= 15%	A1c < 8.0 >= 65%	A1c < 7.0 >= 40%	BP > 140/90 <= 35%	BP < 130/80 >= 25%	See Exam >= 60%	Smoking Cessation >= 85%	LDL >= 130 <= 35 %	LDL < 100 >= 50%	Nephropathy >= 85%	Foot Exam >= 80%	Total Points
Ahmed	1,031	20.6%	58.3%	36.0%	9.4%	53.1%	58.3%	77.8%	10.2%	62.9%	72.2%	97.5%	50
Anthony	539	11.7%	80.1%	55.1%	13.5%	61.2%	70.5%	97.1%	11.7%	69.6%	91.8%	95.0%	100
Anwar	589	9.2%	77.8%	55.9%	5.8%	71.5%	64.7%	89.3%	8.0%	72.3%	89.5%	81.8%	100
Aziz	485	12.8%	75.1%	57.9%	21.4%	51.1%	53.8%	96.7%	10.1%	76.1%	87.0%	71.3%	85
Cash	1,104	22.4%	60.1%	32.2%	3.3%	72.5%	75.2%	76.5%	10.2%	69.4%	82.2%	99.7%	60
Castro	465	8.4%	51.0%	34.4%	24.7%	46.0%	58.3%	84.6%	3.9%	43.2%	54.2%	95.3%	52
Darden	123	11.4%	73.2%	56.1%	15.4%	53.7%	57.7%	100.0%	8.9%	65.0%	77.2%	93.5%	85
Deiparine, C	451	13.3%	68.7%	48.3%	10.6%	64.3%	43.7%	97.9%	12.2%	65.0%	71.2%	82.5%	85
Duncan	449	10.7%	77.7%	55.5%	9.6%	64.8%	50.1%	98.8%	14.9%	67.0%	82.2%	80.6%	85
Halbert	778	9.4%	78.5%	60.8%	17.1%	50.0%	50.0%	85.8%	13.9%	63.9%	71.7%	74.4%	80
Henderson	498	10.6%	80.1%	61.8%	8.6%	59.2%	46.4%	97.8%	13.3%	69.5%	84.3%	93.0%	85
Holly	146	3.4%	82.9%	65.8%	6.8%	73.3%	78.8%	91.7%	7.5%	76.7%	89.0%	95.2%	100
Horn	497	7.2%	84.3%	64.0%	6.0%	51.7%	52.3%	98.4%	13.9%	65.8%	88.7%	97.8%	90
Le	237	6.3%	65.4%	43.5%	19.4%	57.8%	42.6%	97.0%	8.0%	58.2%	60.3%	87.8%	85
Leifeste	467	7.9%	81.8%	63.2%	12.2%	59.1%	72.4%	69.1%	7.5%	76.7%	89.1%	93.6%	90
Murphy	759	9.4%	84.1%	66.7%	21.1%	48.5%	41.9%	88.0%	9.1%	79.7%	92.1%	88.4%	90
Palang	572	14.0%	65.0%	46.3%	16.1%	58.2%	35.1%	98.9%	13.1%	58.7%	51.0%	53.5%	80
Qureshi	427	17.6%	66.0%	46.8%	12.6%	64.4%	54.8%	89.4%	15.0%	61.4%	86.7%	91.6%	78
Read	481	10.2%	78.6%	58.8%	11.6%	44.3%	61.3%	84.0%	11.4%	71.3%	86.7%	85.9%	90
Shepherd	723	9.5%	70.4%	50.2%	16.6%	49.1%	66.1%	93.9%	8.0%	65.7%	82.8%	92.9%	95
Thomas	392	12.0%	72.4%	53.6%	16.1%	48.2%	44.1%	100.0%	14.3%	59.9%	86.7%	99.5%	90
Vardiman	42	11.9%	69.0%	47.6%	26.2%	40.5%	47.6%	75.0%	16.7%	50.0%	45.2%	69.0%	70
Wheeler	388	11.3%	80.9%	61.6%	20.6%	48.7%	59.3%	84.6%	14.7%	67.5%	89.4%	89.2%	80





- SETMA is able to analyze patterns to explain why one population, or one patient is not to goal while others are. Our analysis looks at:
  - Frequency of visits
  - Frequency of testing
  - Number of medications
  - Change in treatment if not to goal
  - Attended Education or not
  - Ethnic disparities of care
  - Age and Gender variations, etc.







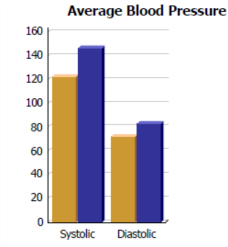
### Chronic Hypertension - Measures Comparison (Most Recent 12 Months)

Controlled Group Time Basis: Prior 12 Months
Controlled Group Constrained to: All SETMA

Practice: SETMA 1, SETMA 2, SETMA West

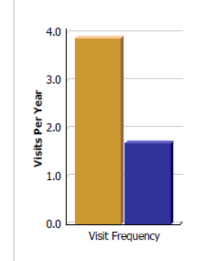
Provider: None

Controlled Group Selected Group

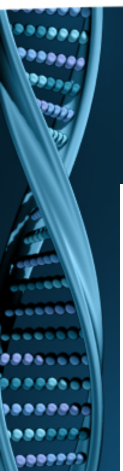


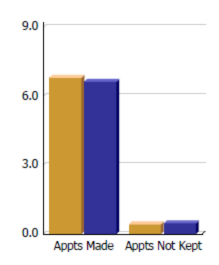
	Systolic
Controlled	122.6
Selected	146.7

	Standard Deviation
	Systolic
Controlled	10.4
Selected	12.8

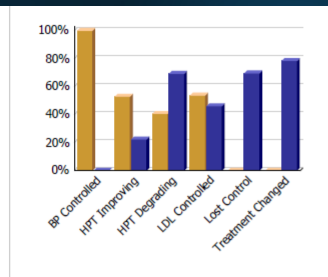


Visit Frequency
3.9
1.7



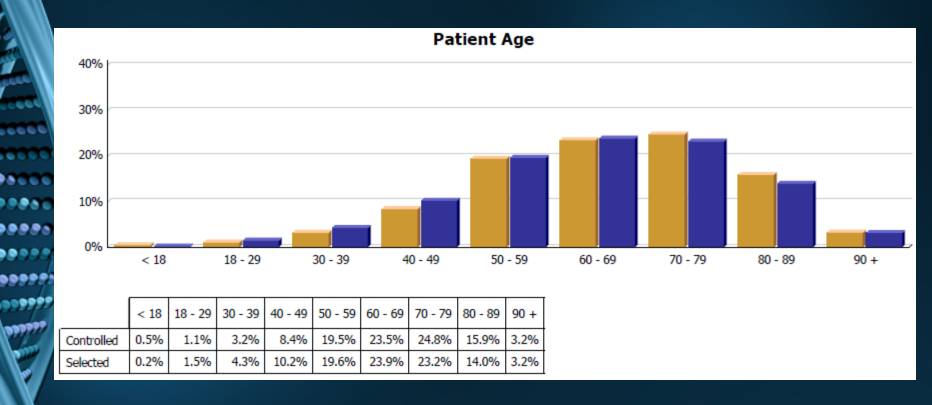


	Appts Made	Appts Not Kept
Controlled	6.8	0.4
Selected	6.6	0.5



	BP Controlled	HPT Improving	HPT Degrading	LDL Controlled	Lost Control	Treatment Changed
Controlled	100.0%	53.0%	40.7%	53.8%	0.0%	0.0%
Selected	0.0%	22.4%	69.3%	46.2%	69.6%	78.5%









## Predictive Modeling

- Our data is not only useful to see how we did or how we are doing, we can also use it to predict the future.
- By looking more closely at our trending results, we can extrapolate those trends into the future and begin to predict what we think will happen.
- By analyzing past trends of patients who have been readmitted to the hospital, we have been able to predict the factors that we believe are likely to reduce a patient's risk of unnecessary readmission to the hospital.





## Hospital Readmissions

- When we looked at our past readmission data, we found that three actions played a significant role in keeping patients from coming back to the hospital unnecessarily. They are:
  - The patient received their Hospital Care Summary and Post Hospital Plan of Care and Treatment Plan (previously called the Discharge Summary) and the time of discharge.
  - 2. A 12-30 minute care coaching call the day after discharge from the hospital.
  - 3. Seeing the patient in the clinic within 5 days after discharge.



## Hospital Readmissions



### Hospital Discharge Analysis

Age:

Gender:

Living Arrangement:

Follow-up Visit (%):

Encounters for this Selection:

Section I - Admissions and Follow-ups

Αll

Both

30.65%

None Selected

Prompt Selections		
	Selection Group 1	Selection Group 2
Beginning Discharge Date:	Aug 1, 2013	Aug 1, 2013
Ending Discharge Date:	Aug 31, 2013	Aug 31, 2013
Include Readmits:	Within 30 days	Not Within 30 days
Readmission Risk:	Low, Medium, High, Unknown	Low, Medium, High, Unknown
Scheduled Admission:	No, Unknown	No, Unknown
Ethnicity:	All	All
Financial Class:	All	All
Zip Code:	All	All

ΑII

Both

339

45.72%

None Selected

	Selection Group 1	Selection Group 2
Readmission		
Average Days:	11.81	
Mode:	3.00	
Previous Hospitilization		
Average Days:	4.53	14.56
Mode:	3.00	2.00
Follow-up (Clinic Visit)		
Average Days:	6.68	14.18





## Predictive Modeling

- By predicting our future, we are able proactively to respond in the present. As a result, we have
  - Increased the quality of our care
  - Decreased the cost of our care
  - Increased patient compliance with treatment
  - Increased patient satisfaction





## The Four Domains of Health's Future

Since SETMA adopted electronic medical records in 1998, we have come to believe the following about the future of healthcare:

The Substance

The Method

The Dynamic

The Funding

Evidence-based medicine and

comprehensive health promotion

Electronic Patient Management

Patient-Centered Medical Home

Capitation and Payment for Quality





### The SETMA Model of Care

Founded on the four domains of what we believe to be the future of healthcare, SETMA's mode of care includes the following:

Personal Performance Tracking One patient at a time
Auditing of Performance By panel or population
Analysis of Provider Performance Statistical analysis
Public Reporting By provider name at www.jameslhollymd.com
Quality Assessment and Performance Improvement





## The Key to The SETMA Model of Care

• The key to this Model is the real-time ability of providers to measure their own performance at the point-of-care. This is done with multiple displays of quality metric sets, with real-time aggregation of performance, <u>incidental</u> to excellent care. The following are several examples which are used by SETMA providers.





# Data Aggregation Incidental to Care Pre-Visit/Preventive Screening

D 16 39D 6 0	Diabetic Patients
Pre-Visit/Preventive Screening	Has the patient had a HgbA1c within the last year?
General Measures (Patients >18)	Date of Last 10/29/2011 Order HgbA1c
Has the patient had a tetanus vaccine within the last 10 years?	Has the patient had a dilated eye exam within the last year?
Date of Last 06/02/2005 Order Tetanus	Date of Last 02/03/2011 Add Referral Below
Has the patient had a flu vaccine within the last year?  Yes	Has the patient had a 10-gram monofilament exam within the last year?
Date of Last 10/19/2011 Order Flu Shot	Date of Last 08/24/2011 Click to Complete
Has the patient ever had a pneumonia shot? (Age>50)	Has the patient had screening for nephropathy within the last year?
Date of Last 01/26/2005 Order Pneumovax	Date of Last 08/18/2010 Order Micral Strip
Does the patient have an elevated (>100 mg/dL) LDL?	Has the patient had a urinalysis within the last year?
Last 113 09/21/2011 Order Lipid Profile	Date of Last 07/07/2011 Order Urinalysis
Has the patient been screened at least once for HIV? (Age 13-64)	Has the patient ever Yes Has the patient been referred to No
Date of Last 07/27/2011 Order HIV Screen	been referred to DSME? DSME within the last two years?
Testing not required if patient refused or if positive diagnosis previously confirmed.	Add Referrals Below
Click If Patient Refuses Testing	Female Patients Has the natient had a nan smear within the last two years? (Aries 21 to 64)
	Has the patient had a pap smear within the last two years? (Ages 21 to 64)  N/A  Date of Last  ///  Add Referral Below
Elderly Patients (Patients >65)	
Has the patient had an occult blood test within the last year? (Patients >50)	Has the patient had a mammogram within the last two years? (Ages 40 to 69)  N/A  Date of Last  II  Add Referral Below
Date of Last //	Has the patient had a bone density within the last two years? (Age >50)
Has the patient had a fall risk assessment completed within the last year? N/A	Date of Last 03/27/2009 Add Referral Below
Date of Last 11/08/2011	Male Patients
Has the patient had a functional assessment within the last year?  N/A	Has the patient had a PSA within the last year? (Age >40)
Date of Last 04/01/2011	Date of Last 04/02/2007 Order PSA
Has the patient had a pain screening within the last year?	Has the patient had a bone density within the last two years? (Age >65)
Date of Last 04/01/2011	Date of Last 03/27/2009 Add Referral Below
Has the patient had a glaucoma screen (dilated exam) within the last year?	Referrals (Double-Click To Add/Edit)
Date of Last 02/03/2011 Add Referral At Right	Referral Status Referring
Does the patient have advanced directives on file or have they been N/A	
discussed with the patient?	
Discussed? Completed?	T
Is the patient on one or more medications which are considered high risk in the elderly?	OK Cancel





# Data Aggregation Incidental to Care National Quality Forum Measures

 There are similar tools for all of the quality metrics which SETMA providers track each day. The following is the tool for NQF measures currently tracked and audited by SETMA:





# Data Aggregation Incidental to Care National Quality Forum Measures

## National Quality Forum (NQF) National Voluntary Consensus Standards

Legend Measures in red are measures which apply to this patient that are not in compliance.

Measures in black are measures which apply to this patient that are in compliance.

Measures in gray are measures which do not apply to this patient.

### General Health Measures

View Body Mass Index Measurement

View Smoking Cessation

Proper Assessment for Chronic COPD

Adult Immunization Status

### **Blood Pressure Measures**

View Blood Pressure Measurement

View Blood Pressure Classfication/Control

### Medication Measures

View Current Medication List

View Documentation of Allergies/Reactions

View Therapeutic Monitoring of Long Term Medications

Drugs to Avoid in the Elderly

View Appropriate Medications for Asthma

<u>View</u> Inappropriate Antibiotic Treatment for

Adults with Acute Bronchitis

View LDL Drug Therapy for Patients with CAD

### Chronic Conditions Measures

View Comprehensive CHF Care

Osteoarthritis Care

### Care for Older Adults

Counseling on Physical Activity

View Urinary Incontinence in Older Adults

Colorectal Cancer Screening

Fall Risk Management

### **Diabetes Measures**

View Dilated Eye Exam

View Foot Exam

View Hemoglobin A1c Testing/Control

View Blood Pressure

View Urine Protein Screening

View Lipid Screening

### Female Specific Measures

Breast Cancer Screening

Cervical Cancer Screening

Chlamydia Screening

Osteoporosis Management

### **Pediatric Measures**

Appropriate Screening for Children with Pharyngitis

Childhood Immunization Status





## Public Reporting of Performance

- One of the most insidious problems in healthcare delivery is reported in the medical literature as "treatment inertia." This is caused by the natural inclination of human beings to resist change. As a result, when a patient's care is not to goal, often no change in treatment is made.
- To help overcome this "treatment inertia," SETMA publishes all of our provider auditing (both the good and the bad) as a means to increase the level of discomfort in the healthcare provider and encourage performance improvement.



## Public Reporting of Performance

Once you "open your books on performance" to public scrutiny; the only place you have in which to hide is excellence!





 While we use public reporting to induce change in the care given by our providers, we also take steps to engage the patient and avoid "patient inertia."

 We challenge the patient by giving them information needed to change and the knowledge that making a change will make a difference.





Framingham Heart Study Risk Calculators  Last Updated/Reviewed 12/13/2010 Return
Relative Heart Age  General Cardiovascular Disease, 10-Year Risk Total Points 18 Total Risk >30 % >80 years  Real Heart Age 45 years
WHAT IF?
All Elements To Goal 10 9.4 54  Overall 20% Improvement 14 18.4 68  Blood Pressure To Goal 15 21.6 72  Lipids To Goal 13 15.6 64  Smoking Cessation (if applicable) 0 N/A N/A
Global Cardiovascular Risk Score  Total Points 13.9 A score above 4 indicates increased risk of a cardiovascular event.  WHAT IF?
All Elements To Goal 0.5  Overall 20% Improvement 5.2  Blood Pressure To Goal 9.3  Lipids To Goal 8.9  HgbA1c To Goal 11.9  Smoking Cessation (if applicable) 0.0
Coronary Heart Disease, 10-Year Risk Total Points 10 Total Risk 25 %  WHAT IF?
All Elements To Goal





### Your Cardiovascular Risk

As we have discussed, the Framingham Study is the longest longitudinal study ever done. It was started in 1949 and is now multi-generational. While the scores have been criticized for overestimating the cardiovascular and cerebrovascular risk, the values give you a good estimate of the state of your heart health. These are your Framingham Risk Scores calculated on the basis of your current condition. For some scores, you will see a section entitled, "What IF?," which will give you your scores if you made a variety of changes in your life, health or habits. This will let you know how making changes in your life can improve your future health and how those changes will affect your risk scores. These changes are achievable and they will improve your scores and your health. These "What IF?" scores lets you know "if you make a change, it will make a difference."

The good news is that you are not bound by your current scores. If your scores are good, congratulations, but if they are not, you can make a change and that change WILL MAKE A DIFFERENCE. There are a number of elements used in calculating the various risk scores. Some of them are not changeable, such as age, gender, past medical history, etc. However, many of them are changeable, such as: smoking, blood pressure, diabetes control as measured by hemoglobin A1C, cholesterol control as measured by cholesterol or HDL (the good cholesterol), weight, etc.

### Global Cardiovascular Risk

Your current Global Cardiovascular Risk Score is 13.9 points. (a score below 4 is desirable)

### WHAT IF?

If you improved only your blood pressure to a controlled value, you would reduce your risk to 9.3 points.

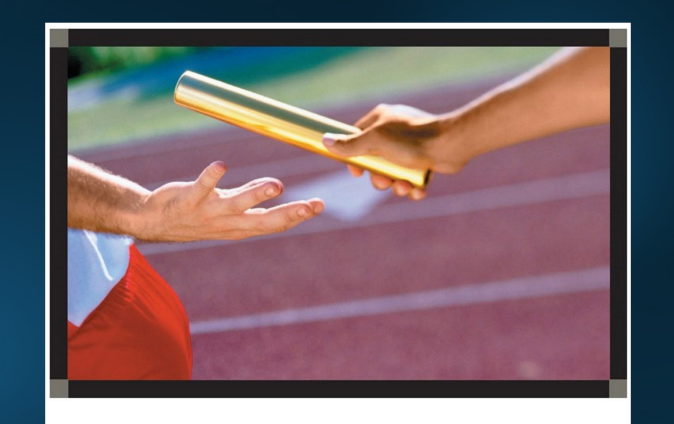
If you improved only your cholesterol and HDL to controlled values, you would reduce your risk to 8.9 points.

If you improved only your HgbA1c to a controlled value, you would reduce your risk to 11.9 points.

If you improved your blood pressure, cholesterol and HDL and HgbA1c by only 20%, you would reduce your risk to 5.2 points.

If you brought your blood pressure, cholesterol and HDL and HgbA1c each to controlled values, you would reduce your risk to .5 points.





Firmly in the provider's hand,
the baton – the care and treatment plan –
must be confidently and securely grasped by the patient,
if change is to make a difference,
8,760 hours a year.

