Lehigh Valley Health Network LVHN Scholarly Works

**Department of Family Medicine** 

### Sustaining Success: Developing an Ambulatory Practice Toolkit to Maintain Quality Improvement Gains

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# **Sustaining Success: Developing an Ambulatory Practice Infrastructure to Maintain Quality Improvement Gains**

Johnny Stoeckle, MD Deborah Bren, DO Janelle Sharma, DNP

## **Goals and Objectives**



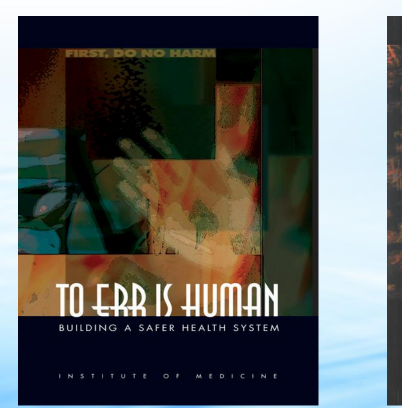
- 1. Identify the core elements in a quality toolkit that assist with driving ambulatory quality improvement.
- Identify methods on how to display, interpret, and utilize data to empower and engage practice leaders to monitor quality over time to assist with meeting quality goals without leading to staff/clinician burnout at the practice level.

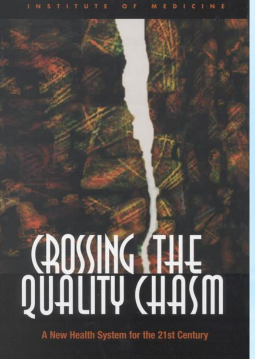
3. Identify key elements needed to build a culture of quality that is supported by leadership and engaging for clinicians and staff.

## Outline

- Challenges of sustaining quality improvement
- Pathways: LVHN's Template for Process Improvement
  - Standard Protocols
    - Policy Tech
  - Practice Outreach
  - Clinician/staff education on standard work
    - Peer-to-peer support
    - Video Vignettes
- Data Visualization & innovative methods of abstraction
  - risk-based stratification
- A Culture of Quality
- Group Case Study with Feedback
- Group Discussion on Overcoming Barriers & Shared Experiences

### **Two Landmark Reports: a Roadmap for Success**





#### **Organizational Factors for Well-Functioning Clinics**

- Use of best practice systems
- 2. Better IT
  - Improving workforce knowledge and skills
  - **Consistent development of teams**
  - Better coordination across care settings
  - **Robust measurement and performance**

Donaldson, M. S., Corrigan, J. M., & Kohn, L. T. (Eds.). (2000). To err is human: building a safer health system (Vol.6). National Academies Press.

Richardson, W. C., Berwick, D. M., Bisgard, J. C., Bristow, L. R., Buck, C. R., & Cassel, C. K. (2001). Crossing the quality chasm: a new health system for the 21st century. https://www.nap.edu/catalog/10027/crossing-the-quality-chasm-a-new-health-system-for-the



# What are the clinical problems that keep you up at night?

(We will return to this at the end!)

### **Sustenance is Hard!**

It Takes VigilanceIt Takes Right Culture



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### Pathways: LVHN's Template for Process Improvement

- Foundation
  - Assign a Multidisciplinary Team
  - Use Data Analytics
  - Secure Organizational Development Support (Project Management)
- Process
  - Develop Standard Protocols
  - Pilot Test
  - Hold a Rapid Improvement Event
  - Recalibrate
  - Fully Implement
  - Educate
  - Track Outcomes Over Time



## It takes a TEAM

- Clinical Expert(s)
- Project Champions
  - Physicians
  - APC's
- Information Technology Support
  - Data Analytics
  - Clinical Business Intelligence Analyst
  - Clinical Informaticist
  - EMR Build
- Clinical Quality
  - Director
  - Educators

- Project Manager
  - Administrative support
- Risk Management
- Clinical/Revenue Applications + Supply Analyst
- Patient Education Resource Personnel
- Chief Value officer
- Chief Medical Officer



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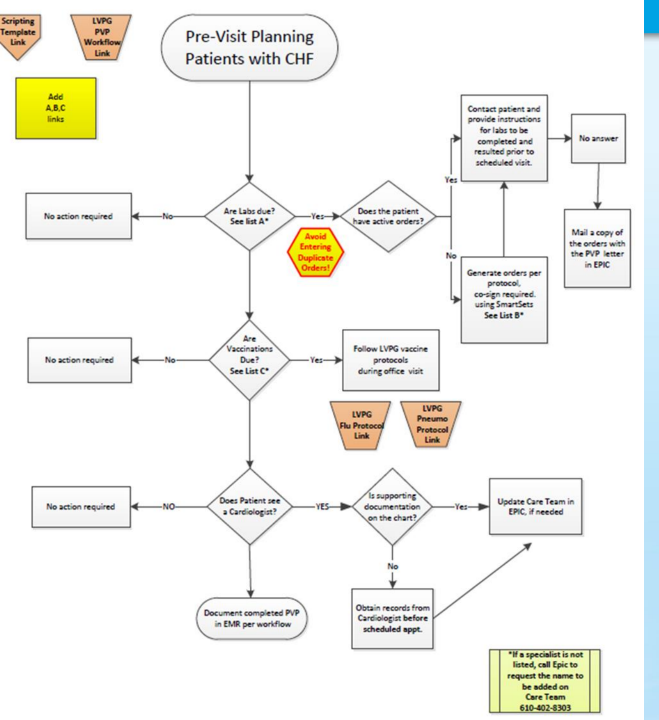
### **You Need Protocols for Best Practices**

Everyone doing the same <u>standard work</u>

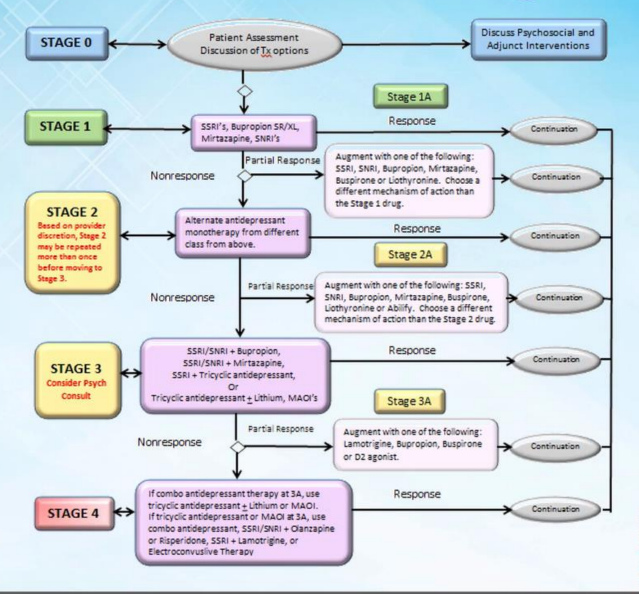
- Implementation is key
  - Strong Leadership/Management
  - Staffing ratios

CHF Clinical Support Staff Protocol – Pre-visit Planning

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# **Texas Medication Algorithm**



Suehs, B., Argo, T.R., Bendele, S. D., Crismon, M.L., Trivedi, M.H., & Kurian, B., (2008). *Texas Medication Algorithm Project Procedural Manual: Major Depressive Disorder Algorithms*. The Texas Department of State Health Services.

### **Practice Outreach**

Clinician/staff education on standard work proactive instead of reactive Peer-to-peer support Pathway Champion Clinicians Clinical Quality Educators 2 FTEs for ~40 practices Video Vignettes

# Implementation

### **Video Vignettes on TLC**







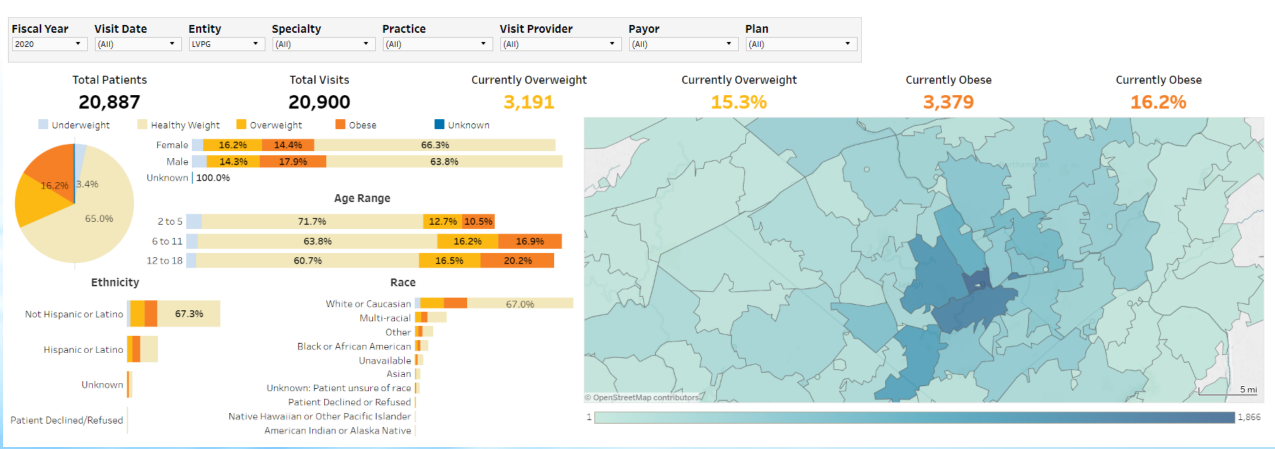
### Data

- Dashboards created for each initiative
- Encouraging a culture of transparency starts with leadership
- Visibility the right data, at the right time, in the right place
   EMR
  - Leveraging BPA's

#### **Childhood Obesity - Overview**

Owner: Dr. Kimberly Brown

Overview of patients with a completed well visit at a Pediatric, Family Medicine, or Internal Medicine practice who were between the ages of 2 and 18 at the time of the visit. Statistics are based on the most recent BMI% in the selected date range. Dashboard data goes back to January 2018.



Data by Enterprise Analytics Last Update: 10/27/2019 Data is updated weekly

#### Congestive Heart Failure Ambulatory Clinical Pathway

GΗ

EHI

Owner: Nael Hawwa/Matt McCambridge

Includes alive patients with CHF on the problem list and an appointment with a LVPG PCP or Cardiologist in the last 24 months.

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Provider Parameter PCP Practice	Total Patients	Age Range	Age Range Chronic Disease Registries				
	13,103	Age Range Age 20-29	0.31%	No CKD No CLD	No CKD No CLD	No CKD No CLD	Chronic Kidney Disease No CLD
PCP Practice		Age 30-39 Age 40-49	1.17% 3.52%	No COPD No Diabetes	No COPD Diabetes	COPD No Diabetes	No COPD Diabetes
LVPG Internal Medicin LVPG MATLV No PCP LVPG Internal Medicin LVPG Internal Medicin LVPG Internal Medicin LVPG Family Medicine LVPG Family Medicine	5.63% 4.37% 3.88% 3.55% 2.59% 2.48% 2.29% 2.18%	Age 50-59 Age 60-69 Age 70-79 Age >80 Age under 20	10.28% 21.77% 28.69% 34.24% 0.02%	35.52%	13.97%	7.29% No CKD No CLD COPD	14.62% Chronic Kidney Disease No CLD No COPD No Diabetes 12.22%
LVPG Internal Medicin	2.12%	Gender		Primary Payor			
LVPG Family Medicine LVPG Internal Medicin LVPG Internal Medicin LVPG Family and Inter LVPG Family Medicine LVPG Family Medicine	2.03% 1.89% 1.55% 1.52% 1.43% 1.40% 1.17% 1.14% 1.10% 1.08% 1.08% 1.08% 1.05% 1.03% 0.99%	Sex Female Male	42.36% 57.64%		8796 8796 396 596 196 96		

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### **Risk Stratification**

### Multiple Methods

- Inpatient/TOC: LACE+
- Populytics: Claims, Cost data



# **Building a Culture of Quality**

Encouraging a culture of transparency starts with leadership

- Dyad structure (practice lead and practice manager)
  - Invest in Leadership Development
- Communication and Buy in
- Aligning initiatives
- Engagement
- Teamwork
  - Clinical Coordinators
  - Recognition
  - Incentives

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### **Building a Culture of Quality: Engagement at all levels**

- Macrosystem: buy-in
- Mesosystem (management)
   engagement
- Microsystem (front lines) accountability



Improving and Sustaining Core Measure Performance Through Effective Accountability of Clinical Microsystems in an Academic Medical Center

Kim Pardini-Kiely M.S., R.N. (Vice President for Quality and Effectiveness), Elizabeth Greenlee D.H.A., R.N. (Manager), Joseph Hopkins M.D., M.M.M. (Senior Medical Director for Quality), Nancy L. Szaflarski Ph.D., R.N. (Program Director) ∧ ⊠, Kevin Tabb M.D. (Chief Medical Officer)

Pardini-Kiely, K., Greenlee, E., Hopkins, J., Szaflarski, N. L., & Tabb, K. (2010). Improving and sustaining core measure performance through effective accountability of clinical microsystems in an academic medical center. The Joint Commission Journal on Quality and Patient Safety, 36(9), 387-AP8.

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# Now back to what keeps you up at night...

Get a handout

- Populate the handout
- Share with your neighbor
- Share with the group
- Take concept home to your colleagues

**Case Study** 

Underperforming Practice

### Provide Handout

- Summary of Case: "You are leading a depression QI initiative at your health system. You notice that Practice X is underperforming and you hear through others that the clinicians are really not fans of the initiative.
- Questions
  - How do you handle this situation?
  - What would you do first?
  - What would you say to the lead clinician at the underperforming practice?

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### **Thank You**

### Questions?

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- Deb Bren, DO @
   deborah.bren@lvhn.org



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