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The Population Health Template: A Roadmap for Successful Health Improvement Initiatives

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The Population Health Template: A Roadmap for Successful Health Improvement Initiatives

Michael Kobernick, MD, MS-HSA, MS-PopH, FAAFP Medical Director, Clinical Account Management Blue Cross Blue Shield of Michigan Lecturer, Jefferson College of Population Health

Learning Objectives

- Describe the population health template as a tool to achieve and report on Quintuple Aim objectives of health improvement initiatives.
- Identify gaps in current health initiatives illustrating the needs for the template's more organized approach.
- Apply the template to health improvement opportunities in health improvement initiatives.
- Understand the role of social determinants of health in health improvement initiatives.



Population Health Management

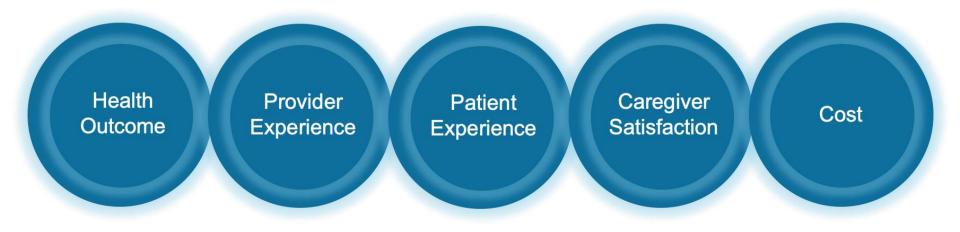
The Population Health Template: A Road Map for Successful Health Improvement Initiatives

Michael Kobernick, MD, MS-HSA, MS-PopH; Denise Hammel, RN, BSN, MSN; Stacey Duncan-Jackson, MPA, BSN, RN; Juan Leon, PhD; and Drew Harris, DPM, MPH.

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The population health template was designed to assist health systems and population health care organizations to achieve and report on the Quintuple Aim objectives:









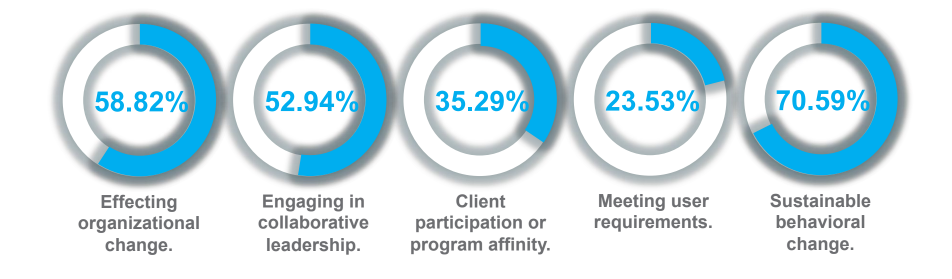
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Current Gaps in Population Health Programs





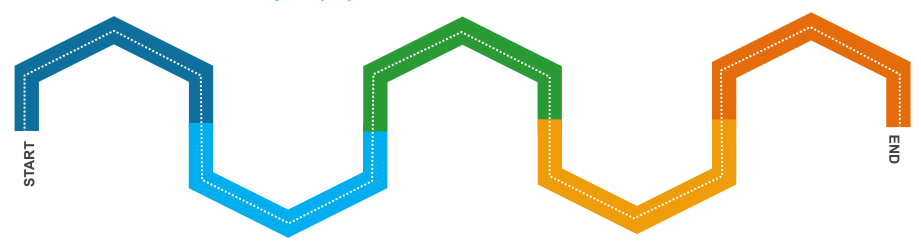
Common Failure Points for Population Health Improvement Programs According to Population Health Experts:





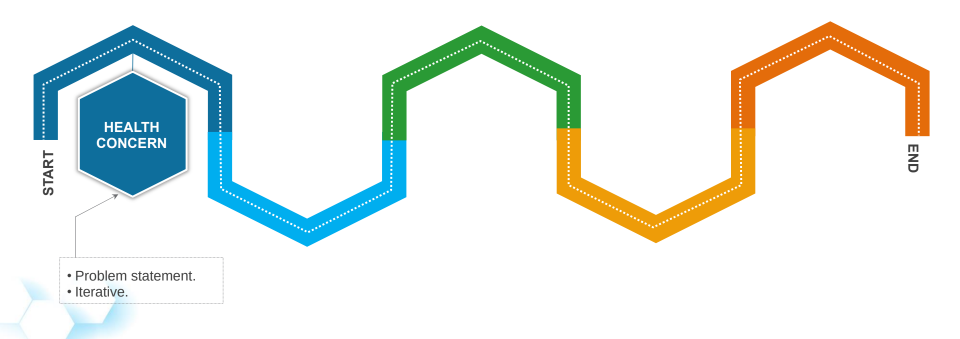
A Tool to Help Close the Gaps and Failure Points: The Population Health Template

This roadmap creates a standardized population health approach to project planning and execution that may be applied to all types of health improvement initiatives for a variety of populations.



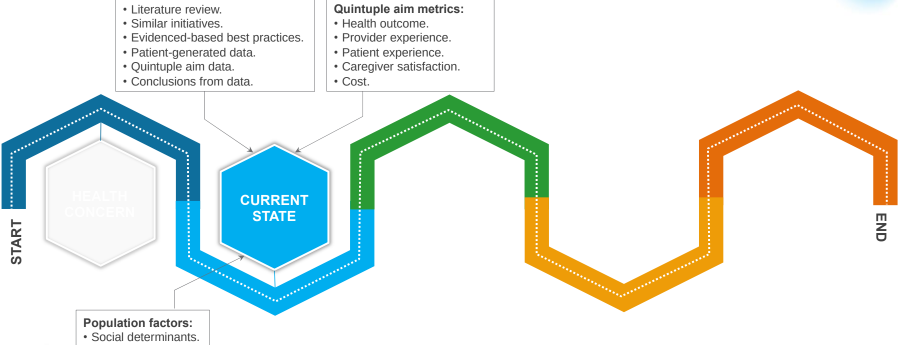


Population Health Roadmap Health Improvement Statement





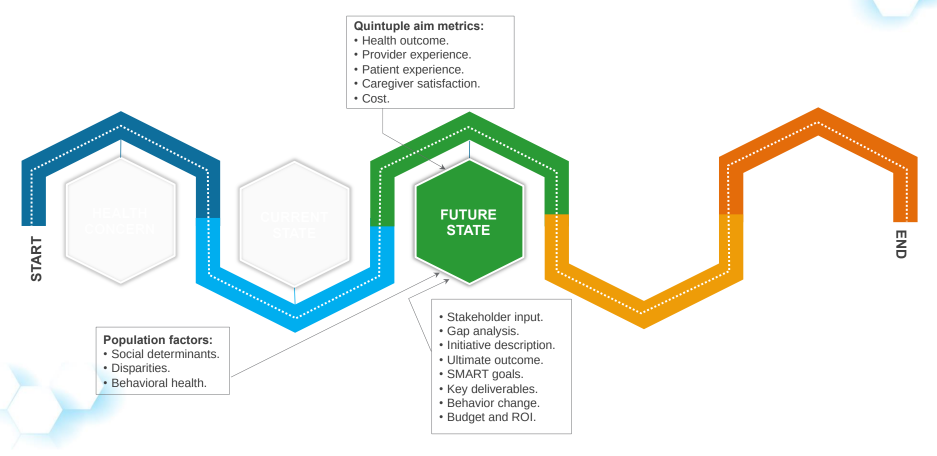
Population Health Roadmap Current State



- Disparities.
- · Behavioral health.



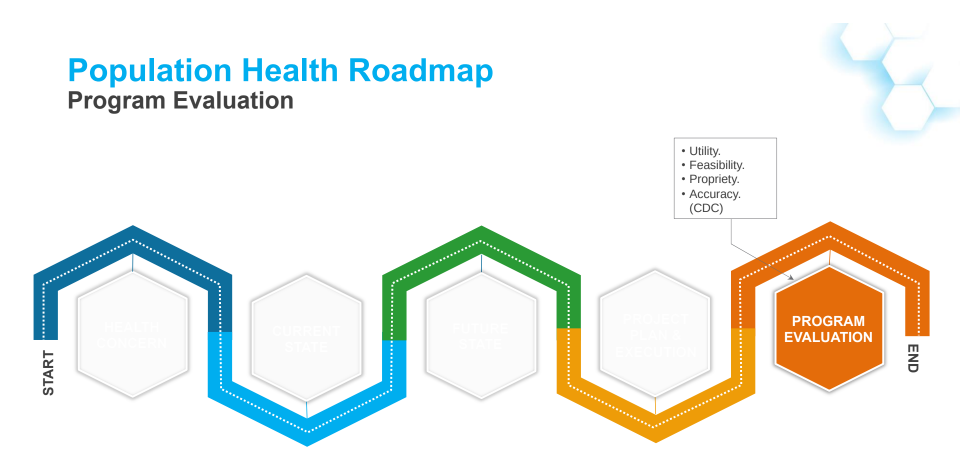
Population Health Roadmap Future State







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Gap Example – Health Coaching

Vendor was asked to provide specific examples of how they would demonstrate value from coaching. They were given the template we will discuss to complete.

- Year 1: Identify a baseline using the Health Assessment (HA) Score for all HA completers. Also, identify coaching goal areas for future outcome improvements.
- Year 2: Collect data to compare with year 1 benchmark data (coaching participant vs. non-coaching participant).

Discussion:

No clear statement of health issue being addressed through coaching, the population being coached, and metrics of value.



Chronic Back Pain – Health Issue & Current State

Health Issue

- Patients with chronic back pain will benefit from an evidence-based, protocoldriven treatment program.
- Elimination of out-of-pocket expenses will increase participation the program.
- Current State
 - Musculoskeletal disorders account for 9.5% or annual employee health care expense.
 - Social determinants high out-of-pocket expenses create an economic disparity that limits an individual's willingness to enroll in a long term program



Current State- Musculoskeletal - Back

 Includes 4 diagnoses in the Top 10 Diagnostic Group list

- Musculoskeletal
 Disorders
- Osteoarthritis
- Joint Derangement
- Back Pain
- Accounts for 12% of total claims spend
- Accounts for 40% of the Top 10 Diagnostic Groups

Top 10 Diagnostic Groups Analysis				
Table 9.1 : Top 10 Diagnostic Gr	oups Analysis			
Diagnostic Group	Mar 2013 - Feb 2014		Mar 2014 - Feb 2015	
	Plan Paid	% of Total Plan Paid	Plan Paid	% of Total Plan Paid
Musculoskeletal-Disorders	\$13,644,824	4%	\$11,174,531	4%
Osteoarthritis	\$12,545,617	4%	\$9,667,197	3%
Pregnancy-Complications	\$8,426,704	2%	\$7,860,933	3%
Abdominal P ain	\$7,664,114	2%	\$7,425,723	3%
Screening	\$8,268,582	2%	\$7,389,376	3%
ENT-and-Upper-Resp-Disorders	\$9,473,114	3%	\$7,233,628	3%
Gynecological+Disorders	\$9,717,937	3%	\$7,119,409	3%
Joint-Derangement	\$8,144,000	2%	\$6,513,983	2%
Back+Pain	\$7,206,563	2%	\$6,152,465	2%
Chest-Pain	\$6,430,647	2%	\$5,291,062	2%
Subtotal	\$91,522,101	26%	\$75,828,307	27%
All Others	\$257,312,161	74%	\$206,392,151	73%
Total	\$348,834,262	100%	\$282,220,458	100%



Chronic Back Pain – Future State – Initiative Description

Population – Patients with chronic neck and back pain identified though claims analysis

10-Week Intensive Treatment

- Clinical protocols and PHB proprietary medical strengthening technology and rehabilitation
 equipment
- Twice a week visits
- Periodic isometric evaluations to measure nd document member's progress
- Education and health coaching
- Experience survey at the end of 10 weeks
- 42 Weeks of Integrative Wellness
- Clinical protocols including fitness, nutrition, stress reduction, flexibility, and strength training
- Once a week visits
- Education and health coaching
- POTENTIAL ENGAGEMENT OF PUBLIC HEALTH AND/OR COMMUNITY AGENCIES IN EDUCATION AND COACHING



Chronic Back Pain – Future State – SMART Metrics

Soft Measure	Unit	Expected Benefit
Pain Level	Visual Analog Scale	Decline
Back Function	Oswestry Disability Index	Improve
Neck Function	Neck Disability Index	Improve
Daily Functioning	Patient Centered Outcome	Improve
Quality of Life	Assessment of Quality of Life	Improve
Satisfaction	Survey	Satisfied



Chronic Back Pain – Future State – SMART Metrics

Hard Measure	Unit	Expected Benefit
Cost of Care	Dollars	Decline
Fees for Program	Dollars	Will assist in decreasing cost of care
Return on Investment	Dollars	Positive

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Chronic Back Pain – Project Plan and Execution

Project Status

- Kick off complete
- Resources engaged
- SFTP server accounts set up
- ABS data extract in process
- Communications team engaged
- TPA claims data extract completed

Next Steps

- Finalize the Pilot ROI
- Finalize the Pilot Measures and Reports
- Finalize Pilot Contract
- Program Leaders to Tour Facilities
- Complete analysis and initial pilot program identification

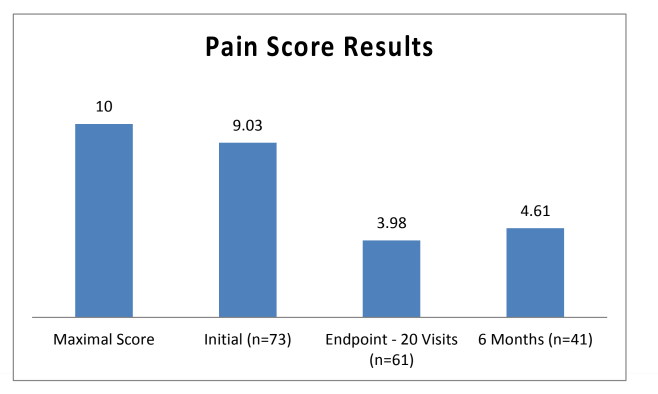
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- Review the pilot populations
- Initiate communications review process



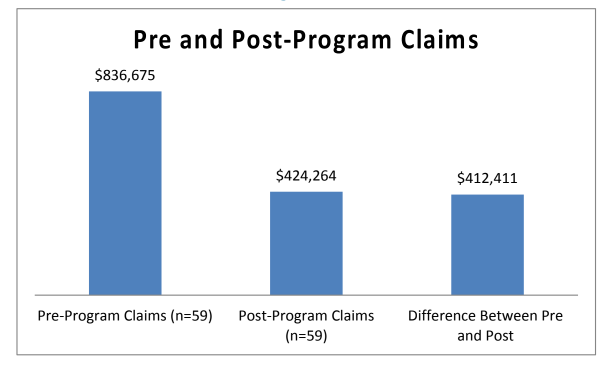
Chronic Back Pain – Program Evaluation

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Chronic Back Pain – Project Plan and Execution



61 members completed 20 visits. Two members were omitted because they termed from and their post-program claims were not available.

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Chronic Back Pain – Program Evaluation

Soft Measure	Unit	Expected Benefit	Actual Results
Pain Level	Visual Analog Scale	Decline	Declined, met goal of Pilot
Back Function	Oswestry Disability Index	Improve	Improved, met goal of Pilot
Neck Function	Neck Disability Index	Improve	Improved, met goal of Pilot
Daily Functioning	Patient Centered Outcome	Improve	Improved, met goal of Pilot
Quality of Life	Assessment of Quality of Life	Improve	Declined, however, results were high
Satisfaction	Survey	Satisfied	Satisfied, met goal of Pilot



Chronic Back Pain – Program Evaluation

Hard Measure	Unit	Expected Benefit	Actual Results
Cost of Care	Dollars	Decline	Declined
Fees for Program	Dollars	Will assist in decreasing cost of care	Cost of Care Declined
Return on Investment	Dollars	Positive	Positive (1.31:1)

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Population Health Leadership Series & PopTalk Webinar Series

1.1.1

Date	Speaker	Торіс
March 27, 2019	Mary Cooper, MD, JD	Population Health Quality & Safety
April 24, 2019	Harm Scherpbier, MD, MS	Population Health Analytics
May 29, 2019	Katherine Schneider, MD, MPhil, FAAFP	Patient Engagement is Not an App
June 26, 2019	Olivia Banyon, MPH	Connecting the Dots with Diabetes Management: From Analytics to Virtual Engagement

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