

**“Advancing Million Hearts®:
AHA and State Heart Disease and Stroke Prevention
Programs Working Together in Rhode Island”**

August 9, 2016

Founders Affiliate: Providence, Rhode Island

Contents include:

**Agenda
Attendees
Discussion Notes
Pre-evaluation
Slide Deck
Meeting Handouts
Post-evaluation**

**“Advancing Million Hearts®:
AHA and State Heart Disease and Stroke Prevention
Programs Working Together in Rhode Island”
August 9, 2016**

This event was presented by the Million Hearts® Collaboration, co-chaired by the American Heart Association and the National Forum for Heart Disease and Stroke Prevention. Funding for this event is made possible (in part) by the Centers for Disease Control and Prevention for the Million Hearts® Collaboration.

Those invited to attend included colleagues from the American Heart Association, Rhode Island Department of Health, health systems, health insurers, and professional associations.

Meeting Purpose:

Connecting staff from AHA Affiliates, state health departments and other state and local heart disease and stroke prevention partners to establish and engage in meaningful relationships around Million Hearts® efforts.

Meeting Objectives:

At the end of the meeting, participants will be able to:

- 1) Identify Million Hearts focused activities for 2016
- 2) Recognize Million Hearts® evidence-based and practice-based CVD prevention strategies and approaches
- 3) List partner programs and resources that align with Million Hearts
- 4) Identify programs efforts that align and ways to work together
- 5) Create plan for follow-up to increase engagement
- 6) Recognize key contacts within heart disease and stroke prevention

Rhode Island Focus: Partner meeting, sharing, connecting

Registrants: 42

Evaluation Highlights:

The most valuable part of the meeting was:

-) Opportunity to hear about current activities and resources available
 - o Best practices
 - o Partner sharing and aligning programs
-) Networking
-) Sharing resources with one another

Ways to improve in the future:

- Identify ways community based organizations can connect with clinical practices
- Concrete examples of how to implement best practices

Brainstorming Session Notes

) **High level overview of the key areas recognized for collaboration**

- Community Health Network
- Community Health Workers/certification program
- Healthy Food Procurement/Nutrition
- Health Equity Zones
- Smoking Cessation, Tobacco 21
- Self Measured Blood Pressure (SMBP)
- State Innovation Model (SIM)
- WISEWOMEN

) **Next steps over these next few months**

- Identify additional partners
- Discuss how to keep momentum going
- Sub groups? Calls with stakeholders?

) **Content to share with the participants**

- CHW certification program
- How to promote and use the Community Health Network
- SIM work
- Share information through HealthCentric e-newsletter for providers
- Resources from Thundermist- quiz on proper BP, smoking cessation resources, farmers market, cooking classes, yoga

) **Summary of the resources they need / compiled**

- MH SMBP Resources http://millionhearts.hhs.gov/Docs/MH_SMBP.pdf
- AHA Resources were shared by Nikki through email

Facilitated Discussion/Flip Chart Notes:

Strategy: Identify Undiagnosed Hypertension

Collaboration	Partner	Activity
Health Plans	<ul style="list-style-type: none"> - THC - HCA working with WDD to facilitate - HCA facilitate with faith-based organizations; barbers/hairdressers - ? HEZ RI Dept. of Health help connect 	Collaborate on community BP checks [Michelle Barron-Magee – RI Dept. of Health]
NHPRI	Laura Jones – RIPIN	ER Diversion
UHC	<p>Nikki.Burnett@heart.org</p> <p>Empowered to SERVE</p> <ul style="list-style-type: none"> - Faith-Based - Housing - Collegic - Strategic Alliances <p>Check. Change. Control.</p>	Wise Women – health coaching

Strategy: Address Uncontrolled Hypertension

Collaboration	Partner	Activity
K. Hastings – Nursing, Pharmacists	<ul style="list-style-type: none"> - THC - HCA – ? Facilitate in collaboration 	SMBP Education [Michelle Barron-Magee – RI Dept. of Health]
<ul style="list-style-type: none"> - Health Plans - Community Health Workers - Community Pharmacists - Smoke-Free Housing (Benvinda RI Dept. of Health) 	<ul style="list-style-type: none"> - THC - Host WISE Women table at farmers’ market Aug. 17 (Cindy Singleton – Westbay Community Action) 	WISE Women
SIM		Nursing Education
Community Pharmacists	<ul style="list-style-type: none"> - RIPIN Community Health Workers - RI Dept. of Health 	Medication Adherence
Community Health Workers	<ul style="list-style-type: none"> - THC 	Patient Education

Collaboration	Partner	Activity
	<ul style="list-style-type: none"> - HCA have many resources and tools available - Nikki.Burnett@heart.org 	
<ul style="list-style-type: none"> - HCA podcasts, webinar, and e-newsletter - Nikki Burnett – American Heart Association 		Provider Education

Other ABCS Strategies

Collaboration	Partner	Activity
	<ul style="list-style-type: none"> - Megan Tucker – AHA - Nikki Burnett – AHA 	Policy change for sugar reduction
	<ul style="list-style-type: none"> - RI Dept. of Health Tobacco Control - Megan Tucker – AHA 	Tobacco 21
Incorporate low sodium Million Hearts® recipes into veggie bakes (Cindy – Westbay)	Incorporate Healthy Workplace Food & Beverage Toolkit to workplace (Cindy – Westbay)	Workplace Healthy Eating Program
Host healthy food instruction from partner agency at our work wellness event (Cindy – Westbay)	<ul style="list-style-type: none"> - THC (currently participating) - Megan Tucker – AHA - Nikki Burnett – AHA 	Healthy Food Access
	RI Dept. of Health Tobacco Control	<ul style="list-style-type: none"> - Community Health Network - CHW Role in Community (sustainability/define)
K. Hastings – Nursing, Pharmacists	<ul style="list-style-type: none"> - RI Dept. of Health Tobacco Control - Nikki Burnett – AHA 	Health Equity Zone
RIPIN Health Plans	<ul style="list-style-type: none"> - Communities of Care RIPIN - Communicate ER Diversion in our client case management (Cindy – Westbay) 	Community of Care
K. Hastings – Nursing, Pharmacists	<ul style="list-style-type: none"> - RI Dept. of Health Tobacco Control - Help to ban tobacco in our supportive housing 	Tobacco bans in public housing
	<ul style="list-style-type: none"> - Megan Tucker – AHA - RI Dept. of Health Tobacco Control 	Tobacco-Free Youth
	RI Dept. of Health Tobacco Control	Reducing Tobacco Retailers

Other ABCS Strategies (cont.)

Activities	Partners
Community Health Network	<ul style="list-style-type: none"> - Nikki.Burnett@heart.org - RI Dept. of Health Tobacco Control - Smoke-Free Housing (Benvinda RIDOH)
Education for patients for proper blood pressure measuring	<ul style="list-style-type: none"> - Need partner to perform blood pressure checks at farmers' markets - K. Hastings – Nursing, Pharmacists - Qualidegree blood pressure measuring - HCA creating collateral materials
Farmers' Market (vouchers)	THC currently participating
Cooking classes	<ul style="list-style-type: none"> - HCA – ? facilitate collaboration with J&W or Wingate - THC currently doing - EBCAP (wants info) - RIDOH ? offer to health equity zones and raise awareness of nutrition in community/environment - HCA willing to collaborate
Yoga	<ul style="list-style-type: none"> - THC currently doing - EBCAP (wants info)
Engage Restaurant Association	Suggested intervention
ABCS of Taking Blood Pressure	AHA document – Nikki.Burnett@heart.org
Simple Cooking with Heart	AHA
Food and Beverage Toolkit <ul style="list-style-type: none"> - Community - Workplace - Vending 	AHA
Access to Cessation Services <ul style="list-style-type: none"> - Provide resources to residents 	<ul style="list-style-type: none"> - Smoke-Free Housing (Benvinda RIDOH) - RI Dept. of Health Tobacco Control - Advertise smoke-free message in senior and employee newsletters (Cindy -- Westbay) - THC - RI Dept. of Health Tobacco Treatment Specialist Network
Advocate for Smoke-Free Laws (locally)	<ul style="list-style-type: none"> - Campaign for Tobacco-Free Kids - Megan Tucker – AHA - Tobacco-Free RI - Tobacco Control Legal Consortium - March of Dimes - American Lung Association - American Cancer Society

Activities	Partners
Connect to community partners for tobacco-cessation – seeking partners statewide and FQHCs	RI Dept. of Health Tobacco Control Program
Smoke-free campuses	<ul style="list-style-type: none"> - RI Dept. of Health Tobacco Control Program - Nikki Burnett – AHA
Communication/messaging for tobacco cessation/smoke-free resources (Engagement tools and other collateral)	<ul style="list-style-type: none"> - RI Dept. of Health Tobacco Control Program - Offer smoke cessation as a work wellness activity (Cindy -- Westbay)
Youth prevention/healthy living initiatives	<ul style="list-style-type: none"> - Youth Advocacy – Megan Tucker, AHA - Healthy Lifestyles Program – RI Dept. of Health/RIPIN - Nikki Burnett – AHA
Diabetes education	THC
Practice transformation	
Provider competency – blood pressure check	

Additional Notes

Key Areas	Who, What, When
SMBP	<ul style="list-style-type: none"> - Align programs, integrate in practices - RI Dept. of Health, YMCA, AHA, Thundermist - Improve self-reporting
Health Equity Zone	<ul style="list-style-type: none"> - Healthier eating/cooking classes - RI Dept. of Health, Westbay Community Action - Hire CHW – deliver chronic disease programs - Certify CHWs - \$100 every 2 years
Community Health Workers	<ul style="list-style-type: none"> - Patient outreach/follow up - Determine barriers – patient navigator - Healthcentric – share CHW info in newsletter
Nutrition	<ul style="list-style-type: none"> - Work wellness program - Request for speakers - Adelaide – Wise Women - Jen Olsen – connect Cindy to training - RI Dietitian Association - AHA Resources – Food & Beverage Toolkit (Nikki will send)
CHW Certification Criteria:	<ul style="list-style-type: none"> - Supervised work hours - Domain training hours/proof - On-the-job hours - No specific curricula

	- RI College – working on reorganization of CHW Association (navigate application process)
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Advancing Million Hearts®: AHA and Heart Disease and Stroke Prevention Partners Working Together in Rhode Island
August 10, 2016

Contact List

Name	Title	Organization/Company	
Valentina Adamova	Health Program Administrator	Rhode Island Department of Health	
Ckarla Agudelo	WOON HEZ Program Manager	Thundermist Health Center	
Victor Arias	Health Equity Zone Program Manager	Thundermist Health Center	
Lanette Baker	Senior Public Health Promotion Specialist	Rhode Island Department of Health	
Michelle Barron-Magee	Collaborative Network Coordinator	Rhode Island Department of Health	
Lisa Bembem	Reg. Dir. Quality Systems Improvement	American Heart Association	
Erin Boles Welsh	Tobacco Control Program Manager	Rhode Island Department of Health	
David Bourassa, MD	Chief Medical Director	Thundermist Health Center	
Adriane Burke	Health Systems Coordinator	NH Division of Public Health Services	
Nikki Burnett	Regional VP, Multicultural Initiatives	American Heart Association	
Samantha Clarke	Marketing & Member Engagement Director	Newport County YMCA	
Bonnie Cooper	RN Manager	Wood River Health Services	
David Day	VP Government Relations	AHA-Founders Affiliate	
Dora Dumont	Epidemiologist	Rhode Island Department of Health	

Name	Title	Organization/Company		
Mary Evans	Chief Operating Officer	Rhode Island Health Center Association		
Jasmine Franco	Arthritis Program Manager	Rhode Island Department of Health		
Mary Jo Garofoli	Interim Operations Analyst	National Forum for Heart Disease & Stroke Prevention		
Elise George	Program Evaluator	Rhode Island Department of Health		
Julie Harvill	Operations Manager, Million Hearts Collaboration	American Heart Association		
Kristine Hastings	Quality Assurance Manager	Nursing Placement, Inc		
Brenda Jenkins	Senior Program Administrator	Healthcentric Advisors		
Laura Jones	Director of Health Programs	Rhode Island Parent Information Network		
Michelle Karn		American Heart Association		
Michele Kelvey-Albert	Director of consulting services	Qualidigm		
Adelaide Lafferty Ritt	Wisewoman QI Coordinator	Rhode Island Department of Health		
Angela Lemire	Communications Coordinator, Tobacco Control	Rhode Island Department of Health		
Judith Logan	Director of Nursing	Thundermist Health Center		
Dana McCants Derisier	Tobacco Control Program Coordinator	Rhode Island Department of Health		
Jennifer Mello		East Bay Community Action		
Sandra Mota	Nurse Care Manager	Nardone Medical Associates		

Name	Title	Organization/Company		
Jennifer Olsen Armstrong	Health Systems Coordinator	Rhode Island Department of Health		
Miriam Patanian	Lead Consultant for Cardiovascular Health and Heal	National Association of Chronic Disease Directors		
Angela Reda	Clinical Nurse Manager	Tri-Town Community Action Agency		
Robin Rinker	Health Communications Specialist	Centers for Disease Control and Prevention		
Benvinda Santos	Community Coordinator	Rhode Island Department of Health		
Julia Schneider	Consultant, CVH Team	National Association of Chronic Disease Directors		
Cindy Singleton	Director of Family Services	Westbay Community Action		
Rose Stamilio	Care Coordinator	Qualidigm		
Nancy Sutton	Acting Center Lead, CCDM	Rhode Island Department of Health		
Neta Taylor	VP Health Living & Membership	YMCA of Greater Providence		
Lois Teitz	Director of Quality	Comprehensive Community Action Program		
Erin Thomas	Nurse Care Manager	East Bay Community Action Program (EBCAP)		
Megan Tucker	Director of Government Relations	American Heart Association		
Georgette Verhelle	QI Project Coordinator	New England QIN-QIO/Qualidigm		
April Wallace	Program Initiatives Manager	American Heart Association		



**Advancing Million Hearts®:
AHA and Heart Disease and Stroke Prevention
Partners Working Together in Rhode Island**

**AUGUST 9, 2016
10:00 AM - 3:00 PM ET**

*Healthcentric Advisors
235 Promenade St., Suite 500
Providence, Rhode Island 02908*

MEETING PURPOSE:

Connecting staff from the American Heart Association (AHA) Affiliates, state health departments and other state and local heart disease and stroke prevention partners to establish and engage in meaningful relationships around Million Hearts® efforts.

MEETING OBJECTIVES:

At the end of the meeting, participants will be able to:

- Identify Million Hearts® focused activities for 2016
- Recognize Million Hearts® evidence-based and practice-based CVD prevention strategies and approaches
- List partner programs and resources that align with Million Hearts®
- Identify programs efforts that align and ways to work together
- Create plan for follow-up to increase engagement
- Recognize key contacts within heart disease and stroke prevention

MEETING OUTCOMES:

Attendees will have expanded their knowledge of evidence based programs, collaboration strategies, tools, resources and connections to align programs and new initiatives that support Million Hearts®.

AGENDA

10:00 AM **WELCOME, OVERVIEW OF THE DAY, AND INTRODUCTIONS**

Brenda Jenkins, RN, D.Ay., CDOE, CPEHR, PCMH CCE
Senior Program Administrator / HIT Consultant
Healthcentric Advisors

What excites you about your role in heart disease and stroke prevention?

10:20 AM **RECOGNITION OF MILLION HEARTS® HYPERTENSION CHAMPION:
THUNDERMIST HEALTH CENTER**

Jennifer Olsen-Armstrong, MS, RD
Health System Coordinator
Chronic Care & Disease Management Team
Rhode Island Department of Health

David Bourassa, MD
Chief Medical Director at Thundermist Health Center

10:30 AM **PATIENT STORIES**

Shantha Diaz
Chief Operating Officer, Neighborhood Health Plan of Rhode Island

10:50 AM **MILLION HEARTS®**

Robin Rinker, MPH, CHES, *Health Communications Specialist*
Division for Heart Disease and Stroke Prevention
Centers for Disease Control and Prevention

- Overview of Million Hearts®
- Million Hearts® accomplishments
- What must happen to prevent
- 2016 Focus

Q & A

11:20 AM **RHODE ISLAND PROGRAMS THAT ALIGN WITH MILLION HEARTS®**
Jennifer Olsen-Armstrong, MS, RD

Q & A

11:30 AM **HEALTHCENTRIC ADVISORS**
Brenda Jenkins

Q & A

11:40 AM **AMERICAN HEART ASSOCIATION PROGRAMS AND RESOURCES THAT ALIGN WITH MILLION HEARTS®**

Megan Tucker, *Director of Government Relations*
Nicki Burnett, *Regional VP, Multicultural Initiatives*

Q & A

12:00 PM **CATERED LUNCH**

12:30 PM **PARTNER SHARING, PROGRAMS AND PERSONS THAT ALIGN, WAYS TO WORK TOGETHER AND NEXT INTERACTIONS**

Miriam Patanian, MPH and Julia Schneider, MPH
Public Health Consultants
Cardiovascular Health Team
National Association of Chronic Disease Directors

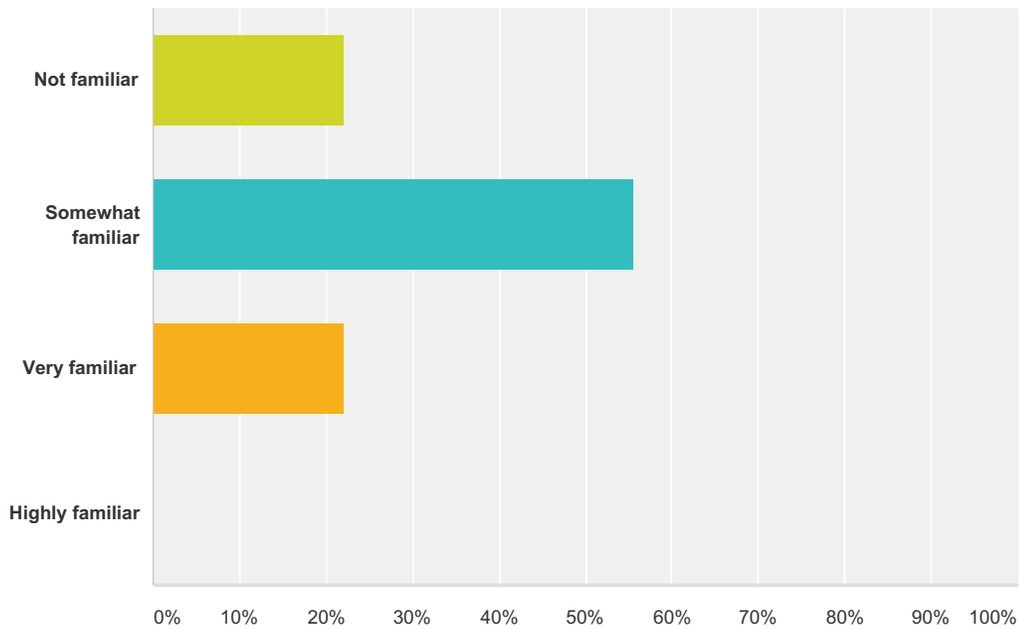
2:45 PM **WRAP UP/ADJOURN**
April D. Wallace, MHA, *Program Initiatives Manager*
The Million Hearts® Collaboration, American Heart Association

REGISTRANTS AS OF AUGUST 3, 2016

American Heart Association ■ Centers for Disease Control and Prevention ■ Comprehensive Community Action Program ■ East Bay Community Action Program (EBCAP) ■ Healthcentric Advisors ■ Nardone Medical Associates ■ National Association of Chronic Disease Directors ■ National Forum for Heart Disease & Stroke Prevention ■ New England QIN-QIO/Qualidigm ■ Newport County YMCA ■ NH Division of Public Health Services ■ Nursing Placement, Inc ■ Qualidigm ■ Rhode Island Department of Health ■ Rhode Island Health Center Association ■ Rhode Island Parent Information Network ■ Thundermist Health Center ■ Tri-Town Community Action Agency ■ Westbay Community Action ■ Wood River Health Services ■ YMCA of Greater Providence

Q1 How familiar are you with the Million Hearts® Initiative key components? Key components include: A focus on the ABCs (address aspirin when appropriate, blood pressure control, cholesterol management, smoking cessation, sodium reduction and eliminating transfat intake) through changing the environment and optimizing care Health Information Technology Innovations in Care delivery

Answered: 9 Skipped: 0



Answer Choices	Responses
Not familiar	22.22% 2
Somewhat familiar	55.56% 5
Very familiar	22.22% 2
Highly familiar	0.00% 0
Total	9

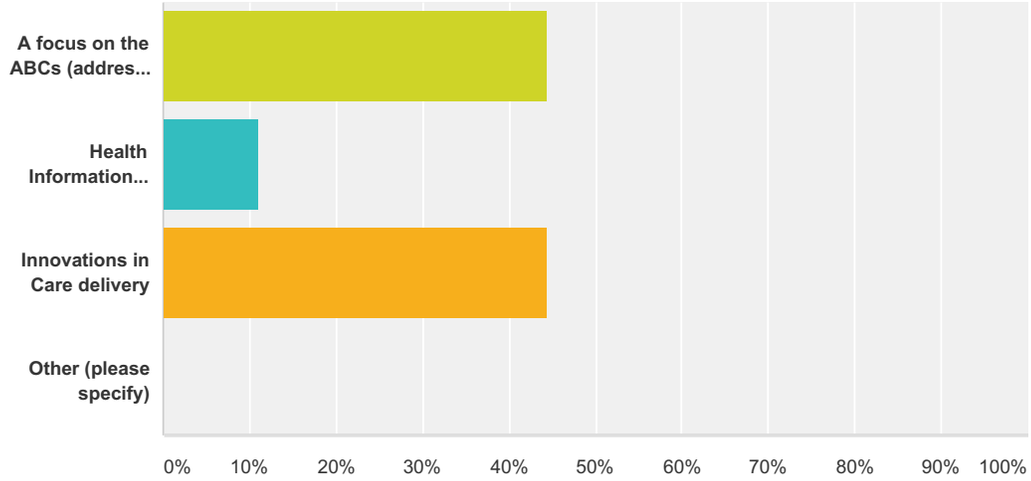
Q2 Are there any of the key components you would like to expand upon?

Answered: 2 Skipped: 7

#	Responses	Date
1	Motivational interviewing	8/3/2016 5:39 PM
2	BP control, sodium reduction, food and beverage guidelines which includes vending and procurement	8/1/2016 8:17 AM

Q3 Of the Million Hearts® key components, what are you most interested in learning more about?

Answered: 9 Skipped: 0



Answer Choices	Responses
A focus on the ABCs (address aspirin when appropriate, blood pressure control, cholesterol management, smoking cessation, sodium reduction and eliminating transfat intake) through changing the environment and optimizing care	44.44% 4
Health Information Technology	11.11% 1
Innovations in Care delivery	44.44% 4
Other (please specify)	0.00% 0
Total	9

#	Other (please specify)	Date
	There are no responses.	

Q4 What has been your primary action in Million Hearts® to date, if any?

Answered: 3 Skipped: 6

#	Responses	Date
1	Identifying at risk patients via patient registry and employing strategies to reduce risk.	8/4/2016 11:11 AM
2	Peripherally involved with Rhode Island Chronic Care Collaborative. have used the Million Hearts model to educate patients/staff on proper positioning for SMBP.	8/1/2016 11:51 AM
3	My organization (AHA/ASA) has been mostly involved through our advocacy efforts	8/1/2016 8:17 AM

Q5 What organizations or partners do you work with outside of your agency to address heart disease and stroke prevention?

Answered: 6 Skipped: 3

Answer Choices	Responses
Partner 1	100.00% 6
Partner 2	66.67% 4
Partner 3	50.00% 3
Partner 4	16.67% 1
Partner 5	0.00% 0
Partner 6	0.00% 0

#	Partner 1	Date
1	RIDOH	8/4/2016 11:11 AM
2	QIO	8/4/2016 7:35 AM
3	RI's Federally Qualified Health Centers	8/2/2016 3:04 PM
4	Rhode island Chronic Care Collaborative (RICCC)	8/1/2016 11:51 AM
5	Neighborhood Health Plan of RI	8/1/2016 8:17 AM
6	American Heart Association	8/1/2016 7:32 AM
#	Partner 2	Date
1	RICCC	8/4/2016 11:11 AM
2	contractors	8/4/2016 7:35 AM
3	RI Multicultural Leadership Committee	8/1/2016 8:17 AM
4	Newport Hospital	8/1/2016 7:32 AM
#	Partner 3	Date
1	FQHC's/RHC	8/4/2016 7:35 AM
2	Wiggins Village	8/1/2016 8:17 AM
3	Rhode Island Blood Center	8/1/2016 7:32 AM
#	Partner 4	Date
1	Area churches	8/1/2016 8:17 AM
#	Partner 5	Date
	There are no responses.	
#	Partner 6	Date
	There are no responses.	

Q6 Are there new partners you would like to engage with?

Answered: 2 Skipped: 7

Answer Choices	Responses
Partner 1	100.00% 2
Partner 2	50.00% 1
Partner 3	50.00% 1
Partner 4	50.00% 1
Partner 5	50.00% 1

#	Partner 1	Date
1	more engagement with QIO	8/4/2016 7:35 AM
2	Area churches	8/1/2016 8:17 AM
#	Partner 2	Date
1	Companies through workplace wellness	8/1/2016 8:17 AM
#	Partner 3	Date
1	Housing	8/1/2016 8:17 AM
#	Partner 4	Date
1	Colleges	8/1/2016 8:17 AM
#	Partner 5	Date
1	Sororities and fraternities	8/1/2016 8:17 AM

Q7 What is your primary role/function within your organization?

Answered: 7 Skipped: 2

#	Responses	Date
1	Director of Nursing	8/4/2016 11:11 AM
2	Hypertension quality improvement	8/4/2016 7:35 AM
3	Nurse Manager	8/3/2016 5:39 PM
4	COO	8/2/2016 3:04 PM
5	Clinial Nurse Manager	8/1/2016 11:51 AM
6	Regional Vice President, Multicultural Initiatives for the New England States	8/1/2016 8:17 AM
7	Senior Director, Marketing & Member Engagement	8/1/2016 7:32 AM

Q8 What are your expectations for attending the meeting?

Answered: 7 Skipped: 2

#	Responses	Date
1	Learn from other participants. Networking.	8/4/2016 11:11 AM
2	partnerships and learning what others are doing	8/4/2016 7:35 AM
3	Motivational interviewing	8/3/2016 5:39 PM
4	An increased familiarity with Million Hearts, it's goals & objectives, and how those will take shape in RI	8/2/2016 3:04 PM
5	Hearing what has worked for other practices.	8/1/2016 11:51 AM
6	Networking, planning, information	8/1/2016 8:17 AM
7	Learn more about Health Promotion for the Newport County Community	8/1/2016 7:32 AM

Q9 What does success look like at the end of the meeting?

Answered: 5 Skipped: 4

#	Responses	Date
1	Obtaining takeaways that can be utilized in our practice.	8/4/2016 11:11 AM
2	a better understanding of implementation efforts around hypertension QI	8/4/2016 7:35 AM
3	Helping at risk pts understand risks/need for life changes	8/3/2016 5:39 PM
4	See #8	8/2/2016 3:04 PM
5	Connections/plans	8/1/2016 8:17 AM

Meeting Evaluation: Partners Working Together in Rhode Island

12 respondents completed the survey.

100% of respondents reported the meeting information was either *very useful* or *somewhat useful* in meeting the following meeting objectives.

-) Identify Million Hearts focused activities for 2016
-) Recognize Million Hearts® evidence-based and practice-based CVD prevention strategies and approaches
-) List partner programs and resources that align with Million Hearts®
-) Identify programs efforts that align and ways to work together
-) Create plan for follow-up to increase engagement
-) Recognize key contacts within heart disease and stroke prevention

The most valuable part of the meeting was:

-) Opportunity to hear about current activities and resources available (5 respondents)
 - o Best practices
 - o Partner sharing and aligning programs
 - o
-) Networking (3 respondents)
-) Sharing resources with one another (2 respondents)

The least valuable part of the meeting was:

-) Everything was valuable (3)
-) Physician's input
-) Exercise at end on posters
-) The sticker, network exercise—Didn't have a clear idea of the outcomes from next steps
-) Advertisements given by some attendees
-) Need to identify better ways to work together and plan for increasing engagement

Ways to improve in the future:

-) Bring other stakeholders to the table (3)
 - o "Lovely to have community partners at the table but too many Indians not enough Chiefs. Need buy in from the Health Centers, doctors, legislatures."
-) Extend meeting ½ and include brief breaks after sessions
-) Allow more time for communication among attends
-) Identify ways community based organizations can connect with clinical practices
-) Concrete examples of how to implement best practices
-) Have another meeting in New Hampshire



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Partners Working Together in Rhode Island**

August 9, 2016
10:00 AM to 3:00 PM ET

*Healthcentric Advisors
235 Promenade St., Suite 500
Providence, RI 02908*



Welcome & Overview of the Day

Brenda Jenkins, RN, D.Ay., CDOE, CPEHR, PCMH CCE

Senior Program Administrator / HIT Consultant

Healthcentric Advisors

Health Nurses Association of State and Territorial Health Officials Centers for Disease Control and Prevention Directors of Health Promotion and Education National Association of Chronic Disease Directors National Association of City and County Health Officials National Forum for Heart Disease and Stroke Prevention The Ohio State University Preventive Cardiovascular Nurses Association Preventive Health Partnerships YMCA of the USA American Heart Association American Medical Association American Medical Group Foundation American Pharmacists Association



Introductions

What excites you about your role in heart disease and stroke prevention?

Preventive Health Partnerships YMCA of the USA American Heart Association American Medical Association American Medical Group Foundation American Pharmacists Association Association of Public Health Nurses Association of State and Territorial Health Officials Centers for Disease Control and Prevention Directors of Health Promotion and Education National Association of Chronic Disease Directors National Association of City and County Health Officials National Forum for Heart Disease and Stroke Prevention The Ohio State University



**RECOGNITION OF MILLION HEARTS®
HYPERTENSION CHAMPION:
THUNDERMIST HEALTH CENTER**

**David Bourassa, MD
Chief Medical Director at Thundermist Health Center**



PATIENT STORIES

Shantha Diaz
Chief Operating Officer, Neighborhood
Health Plan of Rhode Island



The Million Hearts® Initiative

Advancing Million Hearts in Rhode Island

August 9, 2016

Providence, Rhode Island



Million Hearts®

**Goal: Prevent 1 million heart attacks
and strokes by 2017**

- National initiative co-led by CDC and CMS in partnership with federal, state, and private sectors
- To address the causes of 1.5M events and 800K deaths a year, \$316.6 B in annual health care costs and lost productivity and major disparities in outcomes



Key Components of Million Hearts®

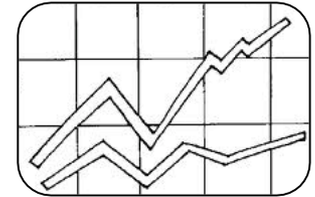
Keeping Us Healthy
Changing the environment

Health
Disparities

Excelling in the ABCS
Optimizing care



Focus on
the **ABCS**



Health tools
and technology



Innovations in
care delivery



Getting to a Million by 2017: *Public Health Targets*

Intervention	Pre-Initiative Estimate 2009-10	2017 Target
Smoking prevalence*	26%	24%
Sodium reduction	3580 mg/day	2900 mg/day
Trans fat reduction	0.6% of calories	0% of calories

* Includes all forms of combustible tobacco – cigarettes, pipes, and cigars



Getting to a Million by 2017: Targets for the ABCS

Intervention	Pre-Initiative Estimate 2009-2010	2017 Population-wide Goal	2017 Clinical Target
A spirin when appropriate	54%	65%	70%
B lood pressure control	52%	65%	70%
C holesterol management	33%	65%	70%
S moking cessation	22%	65%	70%



Million Hearts® Accomplishments*

Changing the Environment

Reduce Smoking



Almost 4 million fewer cigarette smokers[†]

Reduce Sodium Intake



More than 2 billion meals/year will have reduced sodium[‡]

Draft Voluntary Guidance to Industry Released June 1, 2016

Eliminate Trans Fat Intake



Accomplished: FDA issued the final determination on artificial trans fat[§]



* Note this is a select set of notable Million Hearts® accomplishments.

[†] National Health Interview Survey, comparing 2011 data to 2014 data

[‡] Aramark pledge <http://blog.heart.org/aha-aramark-join-on-meals-initiative/>

[§] <http://www.fda.gov/ForConsumers/ConsumerUpdates/ucm372915.htm#top>

Million Hearts® Accomplishments

Optimizing Care in the Clinical Setting

Focus on the ABCS



Millions of Americans are covered by health care systems that are recognizing or rewarding performance in the ABCS**

Health Tools and Technology



Over half a million patients have been identified as potentially having hypertension using health IT tools**

Innovations in Care Delivery



Millions of dollars in public and private funds have been leveraged to focus on improving the ABCS**



** CMS Physician Compare and HRSA Uniform Data Set

** Unpublished data from AMGA/MUPD and NACHC HIPS project

** CMS Million Hearts Risk Reduction Model, AHRQ EvidenceNOW, AHA Southwest Affiliate HTN project

Million Hearts Progress to Date

- Engagement and activation
- Clinical Quality Measure alignment
- Understand what works, where, and why
- Resources that help
- Extraordinary support for prevention



Million Hearts® Hypertension Control Champions

59 Champions

Representing
Solo to 70,000
Clinicians

Serving over 13
million people

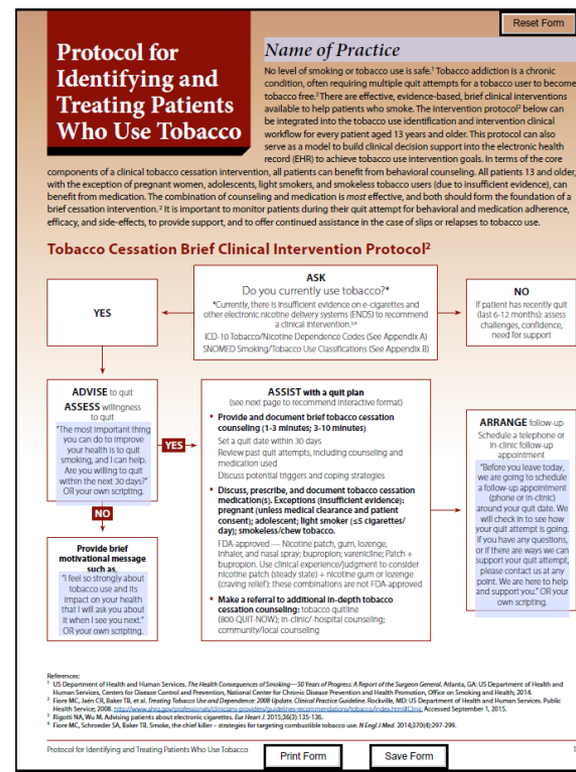
>70% Control
Rate

- Practices and systems achieved control rates \geq 70%
- Champions used evidence-based strategies
 - Hypertension treatment protocols
 - Self-measured blood pressure monitoring
 - Frequent check-in's
 - Registries and proactive outreach
 - Team-based care.
- ***Next Million Hearts® Hypertension Control Challenge planned for launch in Feb 2017***



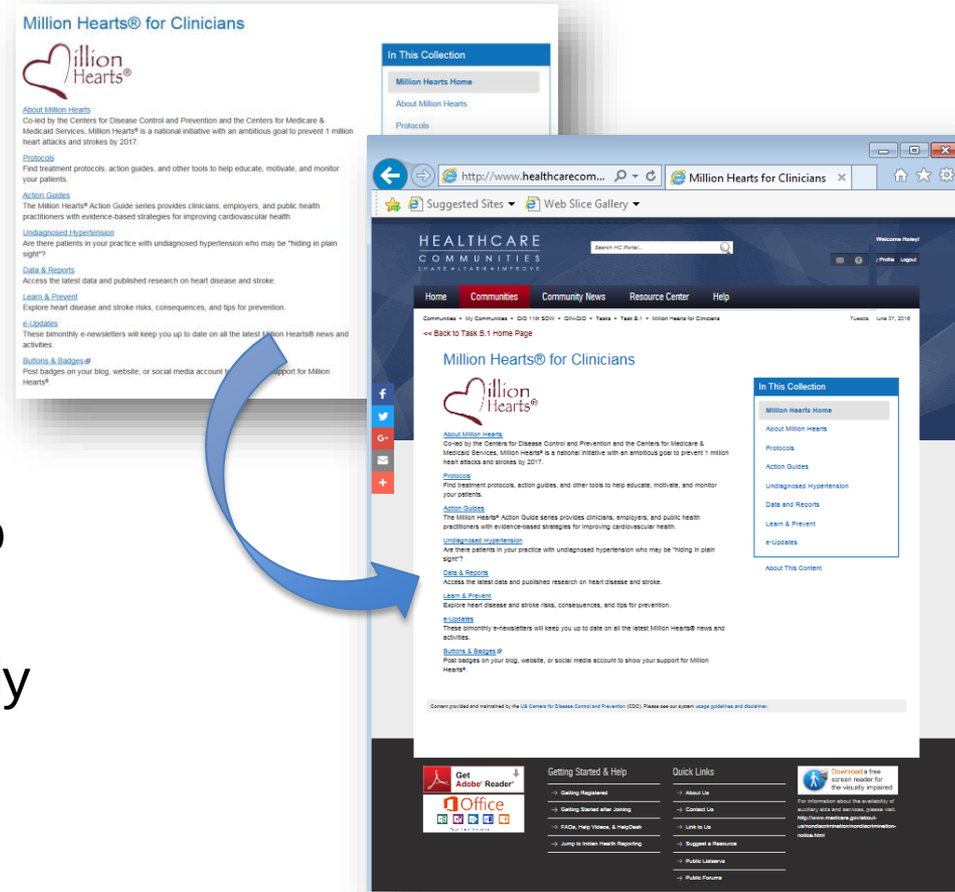
Standardizing Treatment through Protocols

- Hypertension Treatment Protocol
 - Use is on the Rise
 - All Indian Health Service clinical settings
 - Many Federally Qualified Health Centers
 - Practices supported by CMS' Quality Improvement Organizations
- Tobacco Treatment Protocol
 - Released a Tobacco Treatment Protocol in May
 - Customizable templates
 - Implementation guidance
 - coming in July



Million Hearts® Microsite for Clinicians

- Syndicated for your website audience
- Customized for your site's size and color pallet
- Brand it with your logo
- Content is continuously maintained by CDC



The microsite and embed code will be available at <https://tools.cdc.gov/medialibrary/index.aspx#/results>



What Must Happen To Prevent a Million?

Reduce Smoking

6.3M fewer smokers

- Year-round media campaigns; pricing interventions
 - Targeted outreach to drive uptake of covered benefits
 - Systematic delivery of cessation services through use of cessation protocols, referrals to quit lines, and training of clinical staff
 - Widespread adoption of smoke-free space policies
 - Awareness of risks of second-hand smoke and the health benefits of smoke-free environments
-

Control Hypertension

10M more patients

- Detection of those with undiagnosed hypertension
 - Systematic use of treatment protocols & other select QI tools
 - Practice of self-measured BP monitoring with clinical support
 - Recognition of high performers; dissemination of best practices
 - Connection of clinical & community resources to benefit people with HTN
 - Enhanced medication adherence
 - Intense focus on those with high burden and at high risk
-

Decrease Sodium Intake

20% reduction

- Adoption of Healthy Food Service Guidelines
- Voluntary sodium reduction and expansion of choices by food industry
- Recognition of high performers and dissemination of best practices
- Clear communication of the evidence supporting the health benefits of population-level sodium reduction



Events will also be prevented by improving aspirin use, cholesterol management, and utilization of cardiac rehab, and by eliminating artificial trans-fat consumption

Focus of 2016

- Smoking cessation
 - Facilitate implementation of tobacco cessation protocols
 - Promote smoke-free spaces
- Hypertension control
 - Facilitate use of self-measured BP monitoring, treatment protocols, and processes to find the undiagnosed
 - Share best practices by promoting action guides that identify and control hypertension
- Sodium reduction
 - Advance adoption of procurement guidelines
 - Disseminate healthy eating resources



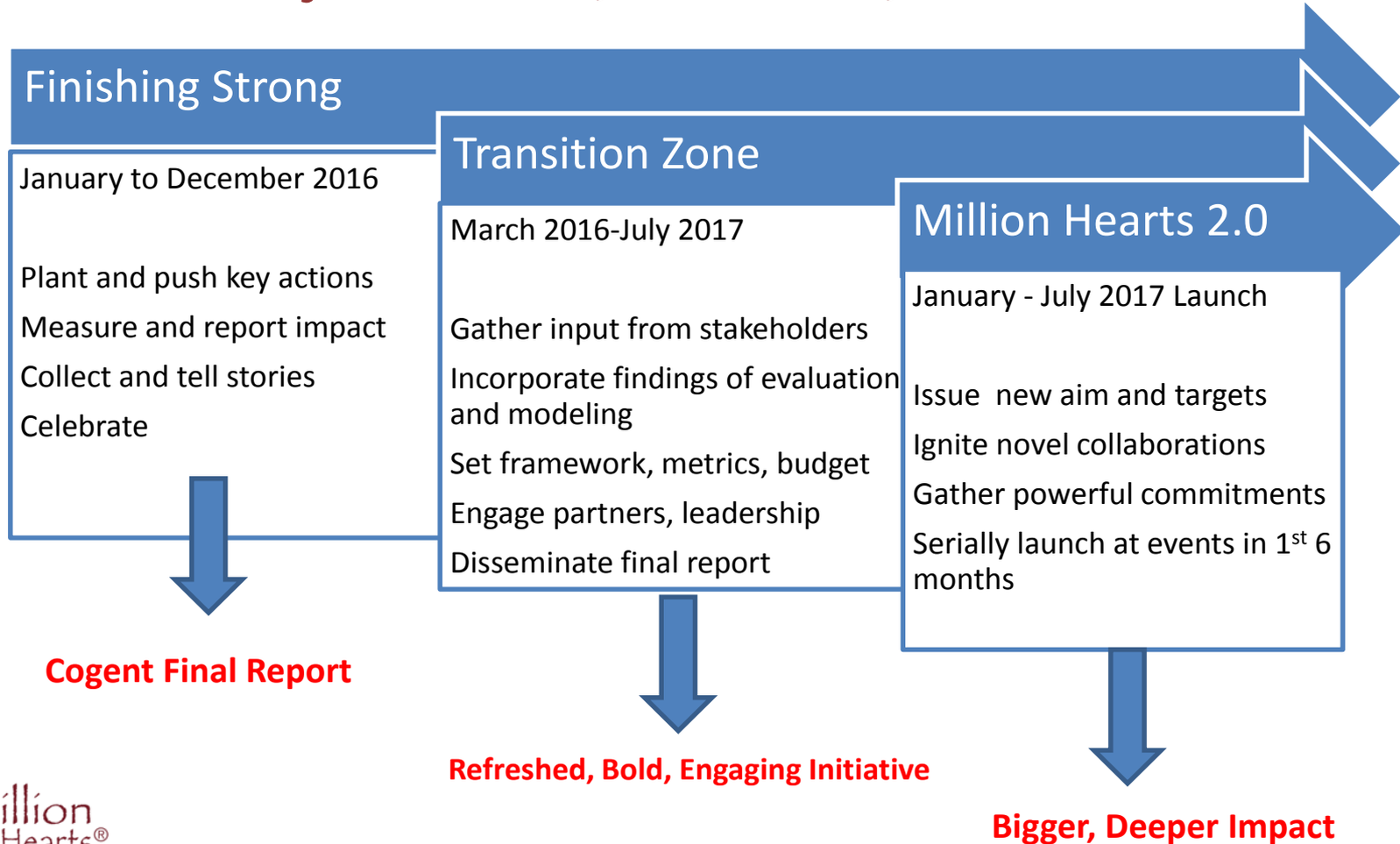
Focus of 2016

- Cholesterol management
 - Implement statin measure across clinical settings
 - Support partner actions currently underway
- Cardiac rehab
 - Facilitate collective actions to increase referral and participation
- Embed ABCS measures in value-based models
- Capture and tell the story of your success
- Recognize high performers & share best practices
 - Learn about the successes of the Hypertension Control Champions and share their lessons learned.



3 Phase Framework for Million Hearts January 2016-July 2017

Primary Activities, Timelines, and *Deliverables*



Million Hearts® Resources

- [Hypertension Control: Change Package for Clinician](#)
- [Hypertension Treatment Protocols](#)
- [Self-Measured Blood Pressure Monitoring: Action Steps for Public Health Practitioners](#)
- [Cardiovascular Health: Action Steps for Employers](#)
- [100 Congregations for Million Hearts](#)
- [Million Hearts Healthy Eating & Lifestyle Resource Center](#)
- [Million Hearts® E-update](#)
- Visit www.millionhearts.hhs.gov to find more resources



Thank You



Subscribe—and Contribute to the E-Update



Commit to key action steps



Work together to prevent heart attacks and strokes



Million Hearts®



@MillionHeartsUS



CDC StreamingHealth



The Million Hearts[®] Initiative

Robin Rinker, MPH, CHES
Health Communication Specialist



Million Hearts®

**Goal: Prevent 1 million heart attacks
and strokes by 2017**

- National initiative co-led by CDC and CMS in partnership with federal, state, and private sectors
- To address the causes of 1.5M events and 800K deaths a year, \$316.6 B in annual health care costs and lost productivity and major disparities in outcomes



Health Nurses Association of State and Territorial Health Officials Centers for Disease Control and Prevention Directors of Health Promotion and Education National Association of Chronic Disease Directors National Association of City and County Health Officials National Forum for Heart Disease and Stroke Prevention The Ohio State University Preventive Cardiovascular Nurses Association Preventive Health Partnerships YMCA of the USA American Heart Association American Medical Association American Medical Group Foundation American Pharmacists Association



Q & A

Group Interaction How does your work align with Million Hearts®?

Preventive Health Partnerships YMCA of the USA American Heart Association American Medical Association American Medical Group Foundation American Pharmacists Association Association of Public Health Nurses Association of State and Territorial Health Officials Centers for Disease Control and Prevention Directors of Health Promotion and Education National Association of Chronic Disease Directors National Association of City and County Health Officials National Forum for Heart Disease and Stroke Prevention The Ohio State University





Advancing Million Hearts in Rhode Island

RIDOH Programs

August 9, 2016

Jennifer Olsen-Armstrong, MS, RD
Chronic Care and Disease Management Team, RIDOH
Jennifer.Olsen@health.ri.gov



Million Hearts® Targets

Changing the Environment

Reduce smoking



By 2017...

The number of American smokers has declined from 2005 to 2014.

Reduce sodium intake



Americans consume less than 2,300 milligrams of sodium each day.

Eliminate trans fat intake



Americans do not consume any artificial trans fat.

Optimizing Care In the Clinical Setting

Focus on the ABCS



Aspirin use when appropriate for the people who have had a heart attack or stroke are taking aspirin.

Blood pressure control

70% of people with hypertension have adequately controlled blood pressure.

Use health tools and technology



Cholesterol management

70% of the people who have high levels of bad cholesterol are managing it effectively.

Innovate in care delivery



Smoking cessation treatment

Of current smokers, 70% get counseling and/or medications to help them quit.

Stay Connected

 http://millionhearts.hhs.gov/be_one_mh.html

 [facebook.com/MillionHearts](https://www.facebook.com/MillionHearts)

 [twitter.com/@MillionHeartsUS](https://twitter.com/MillionHeartsUS)

 millionhearts@cdc.gov

Million Hearts® promotes clinical and population-wide targets for the ABCS. The 70% values shown here are clinical targets for people engaged in the health care system. For the U.S. population as a whole, the target is 65% for the ABCS.

1 in 3 RI Adults has High Blood Pressure

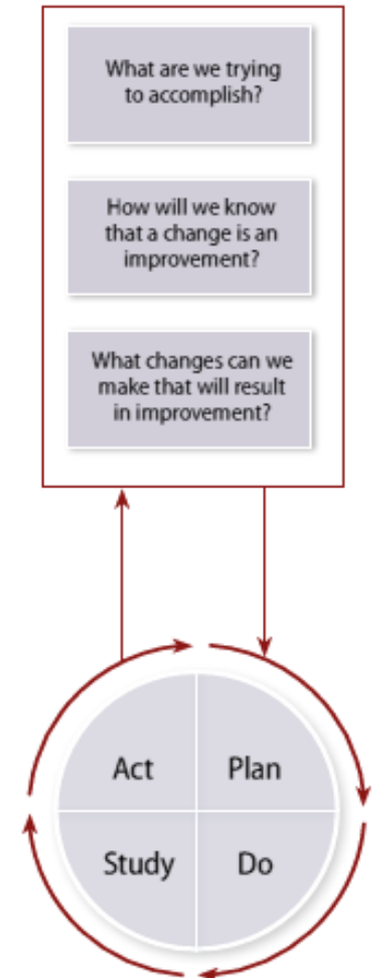


Estimated # of RI adults with hypertension: 281,300



In the U.S.	
Prevalence of hypertension	29.0%
% uncontrolled	53.5%
Of the uncontrolled, % unaware of having hypertension	40.0%

- 14 Practices
 - Federally Qualified Health Centers
 - Hospital Based Clinic
 - Free Clinic
- Work includes
 - Review data
 - Plan-Do-Study Act cycles
 - Network/ share
 - Submit progress reports



- Hypertension Control is a Priority
- Accurate Blood Pressure Measurement
- Evidence-based guidelines and protocols
- Facilitate Patient Self-Management
 - Goal Setting, Self-Measured Blood Pressure
- Team Based Care
- Technology
 - EMR assessment/ workflow analysis



Accurate Measurement



Accurate Measurement



	Possible effect on systolic blood pressure
Cuff too small*	+10-40 mm HG *Most Frequent Error is wrong cuff size, especially too small
Cuff too large *	-5-25 mm HG
Cuff placed over clothing	+/- 10-40 mm HG
Arm above heart level	+2 mm/ hg per inch above heart level
Arm below heart level	+ 2 mm/ hg per inch above heart level
Feet not flat on floor	+ 5 – 15 mm/hg
Back not supported	+6 mg/HG (diastolic)
Legs crossed	+ 5-8 mm/HG
Patient doesn't rest 5 minutes before	+ 10-20 mm/Hg
Patient talking	+10- 15 mm/Hg
Full bladder	+10- 15 mm/Hg
Tobacco or Caffeine Use	+6-11 mm/Hg



Source: Improving the Screening, Prevention and Management of Hypertension. An Implementation tool for Clinical Practice Teams. Washington State Department of Health.

Self-Measured Blood Pressure



- 5 RICCC practices focus on SMBP:
 - Provide BP monitor
 - Developed written agreements
 - Teach patient how to SMBP
 - Utilize AMA checklists
 - Provide Instruction on how to follow up
 - Frequency to take measurements
 - Record & utilize home measurements

Undiagnosed Hypertension



Identify and develop a system to follow up with:

- Patients: ≥ 2 blood pressure readings ≥ 140 mmHG and/ or ≥ 90 mmHG
 - 2 separate visits, including the most recent
- No diagnosis of hypertension

Definition	Percent of patients who do not have a diagnosis of hypertension with two or more blood pressure readings ≥ 140 mmHg SBP and/or ≥ 90 mmHg DBP.
Numerator	Patients in the denominator who have systolic blood pressure ≥ 140 mmHg and/or diastolic blood pressure ≥ 90 mmHg at two separate medical visits, including the most recent visit, during the past 12 months.
Denominator	Active patients* age 18-85 years old who do not have a diagnosis of hypertension and were seen during the last 12 months.
Exclusions	Patients less than 18 years of age <ul style="list-style-type: none">• Patients diagnosed with Hypertension (ICD-9: 401.xx; ICD-10 codes: I10)• Pregnancy (ICD-9 codes – 630.xx-679.xx, V22.xx, V23.xx, V28.xx; ICD-10 codes: O00.1 – O9A.519, Z33-Z36)• ESRD: ICD-9 code: 585.6x; ICD-10 code: N18.6

Well-Integrated Screening and Evaluation for WOMen Across the Nation

- CDC Funded Program
- Additional services for WCSP
 - Screenings, medical evaluation, health coaching, lifestyle programs

TEAMWorks



- Group visits for hypertension, diabetes, or CVD
- TEAMWorks Health Care Provider office
 - Provider (MD, PA, NP)
 - group presentation, and one-on-one with patient, if applicable
 - TEAMWorks pharmacist
 - individual assessment
 - TeamWorks dietitian
 - meets with each patient

Web-based Training Opportunities



Chronic Care and Disease Management Program Presents:



The Importance of Measuring Blood Pressure Accurately



Chronic Care and Disease Management Program Presents:



Taking Action on Hypertension Control— Implementing the Million Hearts HTN Control Change Package



Chronic Care and Disease Management Program Presents:



Protocols for Diagnosing Hypertension



Chronic Care and Disease Management Program Presents:



Quality Improvement: How to Overcome Barriers



Community Health Workers



- Training on Hypertension & Diabetes
 - Initial focus is on CHW's who work with health care practices
 - Community Health Workers will:
 - Support patients with high blood pressure/ diabetes
 - Refer patients to community resources

Coordinate Cessation Services



- Smokers' Quitline 1-800-QUIT-NOW
- QuitWorks – Provider Based Referral System
- Community Health Network: Centralized Referral System
- Statewide Community Based Program for Uninsured

HARD, YES. IMPOSSIBLE, NO.

QuitNowRI.com
1-800-QUIT-NOW
(1-800-784-8669)



QUITWORKS™-RI

- Referring patients to free tobacco cessation services is fast and easy by fax or online.
- Get free follow-up reports on your patient's quit journey.

www.QuitWorksRI.org



QuitWorks-RI connects patients to:

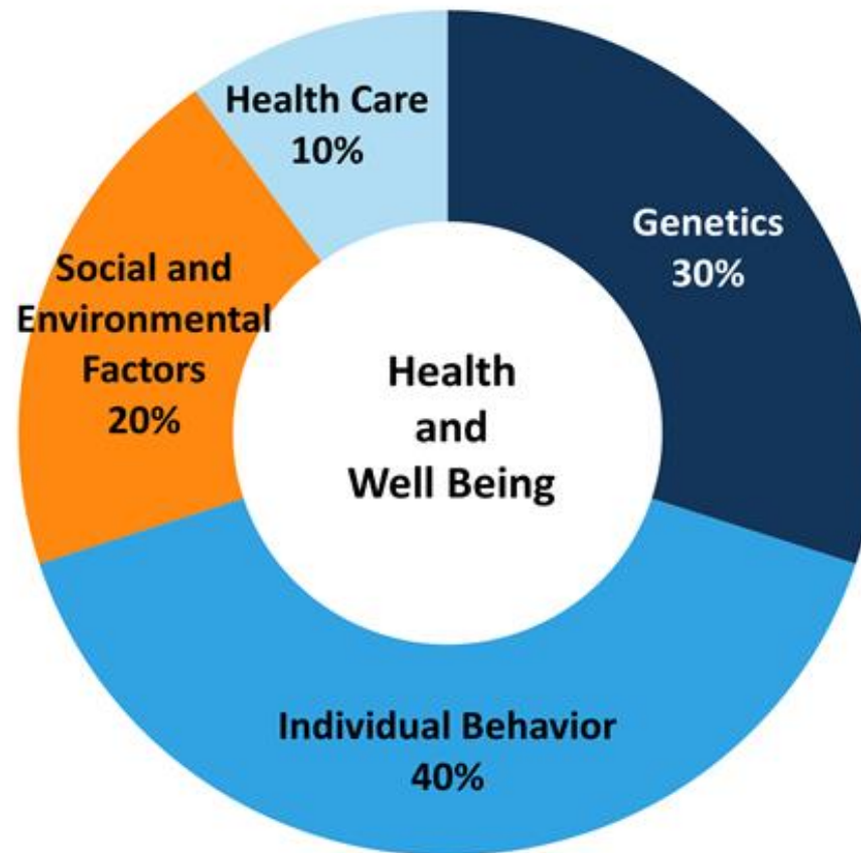
- Free telephonic counseling with a certified Tobacco Treatment Specialist (TTS)
- Free Nicotine Replacement Therapy (NRT) as gum, patches, and lozenges (while supplies last)
- Customized quit plans

www.QuitWorksRI.org

HARD, YES. IMPOSSIBLE, NO.

Insured or uninsured, trying to quit or helping a smoker quit, we can help.

Impact of Different Factors on Risk of Premature Death



Source: Schroeder, SA (2007). We Can Do Better- Improving the Health of the American People. NEJM. 357:1221-8

Located at: <http://kff.org/disparities-policy/issue-brief/beyond-health-care-the-role-of-social-determinants-in-promoting-health-and-health-equity/>

Rhode Island Smoke Free Public Places & Workplaces Law



“Public Health and Workplace Safety Act” passed in June 2004. Exemptions: Casinos, Smoking Bars, outdoor spaces such as beaches and parks.

- ⊘ There is no risk-free level of exposure to secondhand smoke exposure. Secondhand Smoke is a US EPA Class A Carcinogen.
- ⊘ Exposure to secondhand smoke leads to stroke, nasal irritation, lung cancer, coronary heart disease and reproductive issues in adults. SHS exposure is now known to increase the risk of strokes in nonsmokers by up to 30%.
- ⊘ Secondhand smoke exposure is higher among people with low incomes. Most exposure to secondhand smoke occurs in homes and workplaces.
- ⊘ Secondhand smoke drifts from unit to unit through air ducts, under doors, holes for piping, electrical outlets, wall and ceiling fixtures, exterior windows, and other pathways.



Live Smoke Free Program



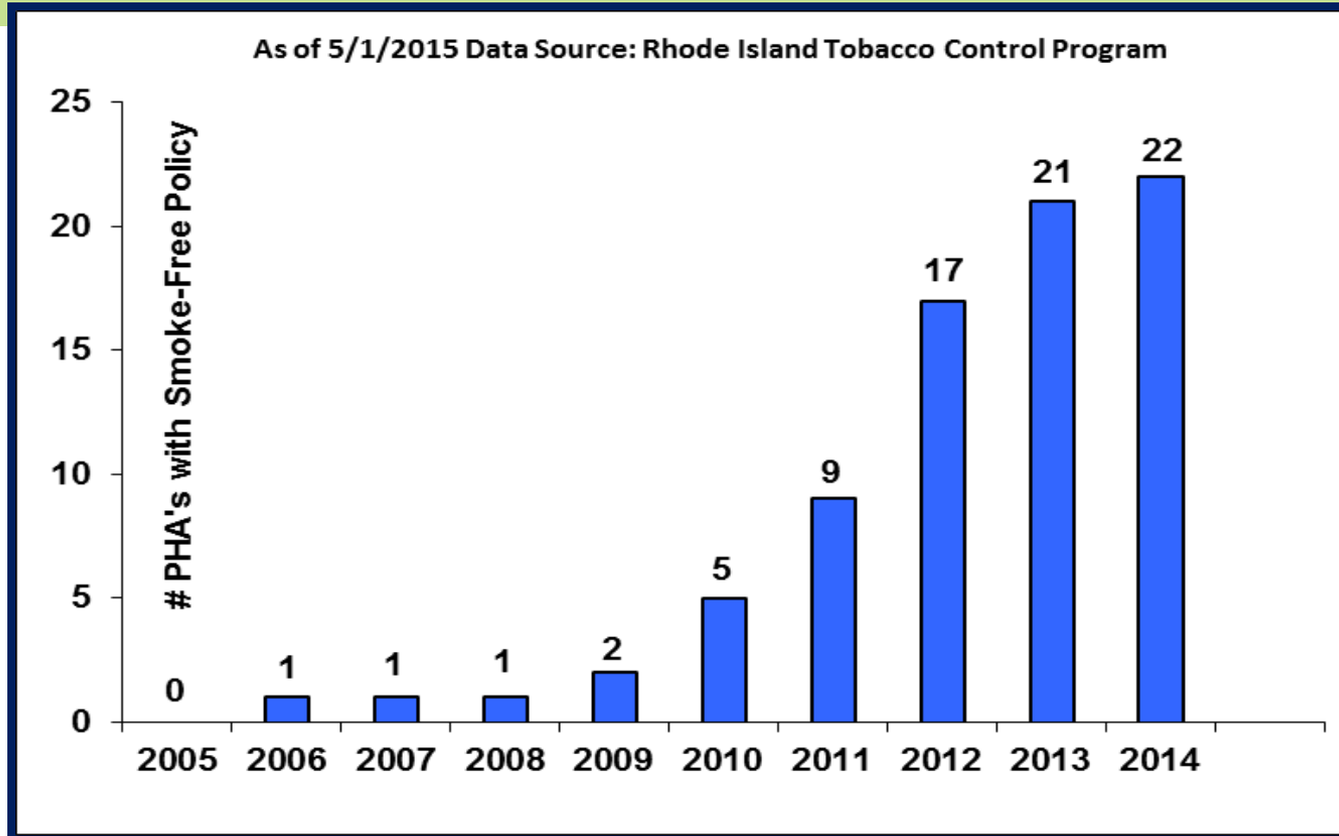
Live Smoke Free Campaign launch 2011

- Campaign kick off using traditional and social media.
- Live Smoke Free web site with downloadable, property manager & resident toolkits, fact sheet and publications.
- Individual technical assistance for PHAs, boards, resident councils and affordable property management groups.
- No cost quarterly workshops for all property types.
- Scope expanded to include smoke free beaches, parks and tobacco free college campuses.



www.livesmokefree.ri.gov

Rhode Island Smoke Free Public Housing Authorities



Description	PHAs with smoke free policies	All PHAs in state
Number of PHAs	22	25
Number of Units	9266	9467
Number of residents	15436	15686

Health Equity Zone (HEZ) Goals



- Defined geographic location; place-based
 - Use of local assessments to establish baseline;
 - Community assets mapping and community readiness;
 - Collective impact framework;
 - Sustainability
-
- HEZ are contiguous geographic areas that have measurable and documented health disparities, poor health outcomes, and identifiable social and environmental conditions to be improved.
 - HEZ must be “small” enough so the plan of action/interventions can have a significant impact on the population (5K minimum)

Health Equity Zone (HEZ) Goals



- Improve health of communities with high rates of illness, injury, chronic disease, or other adverse health outcomes
- Improve birth outcomes
- Reduce health disparities
- Improve the social and environmental conditions of the neighborhood
- Support the development and implementation of policy and environmental change interventions

Addressing Nutrition



CATEGORY	DAILY	3 MEALS, 2 SNACKS		3 MEALS, NO SNACK	PREPARATION
		PER MEAL	PER SNACK	PER MEAL	
TOTAL KCALS	1,500-2,000 kcals (average low-average high)	550 kcals	175 kcals	670 kcals	The daily recommended intake is 3 meals, 2 snacks with calories (kcals) distributed evenly across meals (breakfast, lunch, and dinner). Meal breakdown recommendations are based on a 2,000 kcal diet.
SODIUM	≤ 2,000 mg	≤ 550 mg	≤ 175 mg	≤ 660 mg	Avoid processed and preserved foods to limit sodium levels. Utilize spices and fresh herbs as much as possible.
CHOLESTEROL	≤ 250 mg	≤ 65 mg	≤ 28 mg	84 mg	Replace or eliminate high cholesterol foods in your recipe with lower cholesterol options like egg whites and lean cuts of meat.
CARBOHYDRATES	55% of daily caloric intake (210-275 g for 1500-2000 kcal diet)	50-60 g (1.5-2 oz)	15-30 g (0.5-1 oz)	100 g (≤ 3.5 oz)	When at all possible, use complex carbohydrates; no fried, high sugar foods.
DIETARY FIBER	≥ 30 g	≥ 7 g	≥ 4.5 g	≥ 10 g	Choose ingredients high in fiber whenever possible.
TOTAL FAT	30% of daily caloric intake (50-67 g for 1500-2000 kcal diet)	≤ 20 g	≤ 12 g	≤ 28 g	Using low-fat proteins and finishing with fats that are liquid at room temperature helps to reduce the total fat in a dish.
SATURATED FAT	≤ 10% of daily caloric intake for fat (5-7 g for 1500-2000 kcal diet)	≤ 2 g	≤ 1.2 g	≤ 3 g	Low saturated fat items should be used whenever possible substitute liquid fats and oils listed below when possible.
TRANS FAT	0% added trans fats	0% added	0% added	0% added	Certain foods naturally contain trans fats; additional trans fats should not be added due to associated increase of LDL cholesterol.
LIQUID FATS AND OILS	2-3 tsp (34-45 g)	9-12 g	3.5-4.5 g	12-15 g	Use monounsaturated, and polyunsaturated fats like olive, peanut, canola, corn, soybean, safflower, and sesame oils.
ADDED SUGAR	< 5 Tbsp (75 g) per week	1 Tbsp (15 g) per day	none	1 Tbsp (15 g) per day	Limit added sugars to any meal. If needed, add sugar to one meal in total menu for day.
FRUITS & VEGETABLES	12-16 oz (350-454 g) fruit, 20-24 oz (567-680 g) vegetables, variety of colors and types	8-10 oz (227-285 g)	4-5 oz (136-142 g)	11-13 oz (312-369 g)	50% of meal should be a variety of colorful, low starch fruits and/or vegetables. Potatoes, corn, and other starchy vegetables should be counted as carbohydrates.



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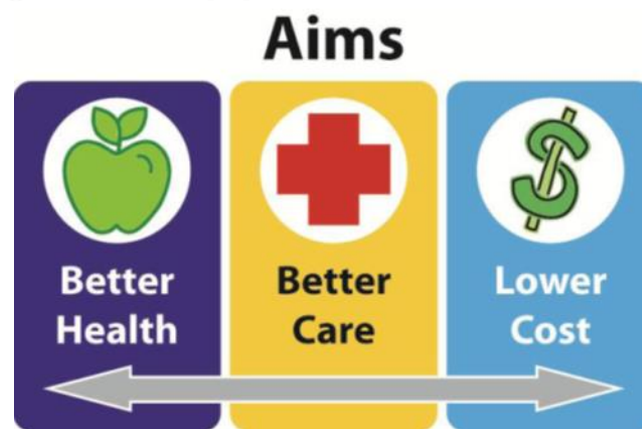
HEALTHCENTRIC ADVISORS

Brenda Jenkins

Preventive Health Partnerships YMCA of the USA American Heart Association American Medical Association American Medical Group Foundation American Pharmacists Association Association of Public Health Nurses Association of State and Territorial Health Officials Centers for Disease Control and Prevention Directors of Health Promotion and Education National Association of Chronic Disease Directors National Association of City and County Health Officials National Forum for Heart Disease and Stroke Prevention The Ohio State University

QIN-QIOs

- CMS's QIO Program Approach to Clinical Quality –
Triple Aim:



- QIN-QIOs are regional, multistate entities providing services to **2 to 6 states for 5 year contracts**
- Highly competitive proposal process - **only 14 QIN-QIO contracts were awarded**

New England QIN-QIO



- Two successful QIOs *pool expertise and resources* to engage beneficiaries and providers **in improving care, improving health and reducing costs across New England**
- Identified throughout six-state region as:



New England QIN-QIO



- Led and administered by **Healthcentric Advisors**
 - Focus areas: MA, ME, RI
- Partner – **Qualidigm**
 - Focus areas: CT, NH, VT



Cardiac Health



“You’ve got the blood pressure of a teenager – who lives on junk food, TV and the computer.”

Cardiac Health Task Goals



Improve Cardiac Health implementing
Million Hearts® ABCS:

- **A**spirin therapy
- **B**lood pressure control
- **C**holesterol control
- **S**moking cessation
- Reduce Cardiac Healthcare Disparities

Cardiac Health Task Goals



Increase Electronic Data Reporting

- Physician Offices
 - 8 practices (30 providers)
 - The Physician Quality Reporting System (PQRS)
- Home Health Agencies
 - 14 HHAs
 - HHQI National Cardiovascular Data Registry

Improvement Strategies



- Implement Team Care Model
- Data capture
- Actionable data analysis
- Workflow evaluation and redesign
- PDSAs to mitigate barriers
- Sharing Million Hearts & HHQI tools & resources
- Spreading best practices

Case Study



Internal Medicine practice

- EHR- PQRS reporting on HTN control
- PCMH
- 6 Providers
 - 5 providers scoring well above the state median (65%)
 - 1 provider scoring below state median (60%)

Interventions

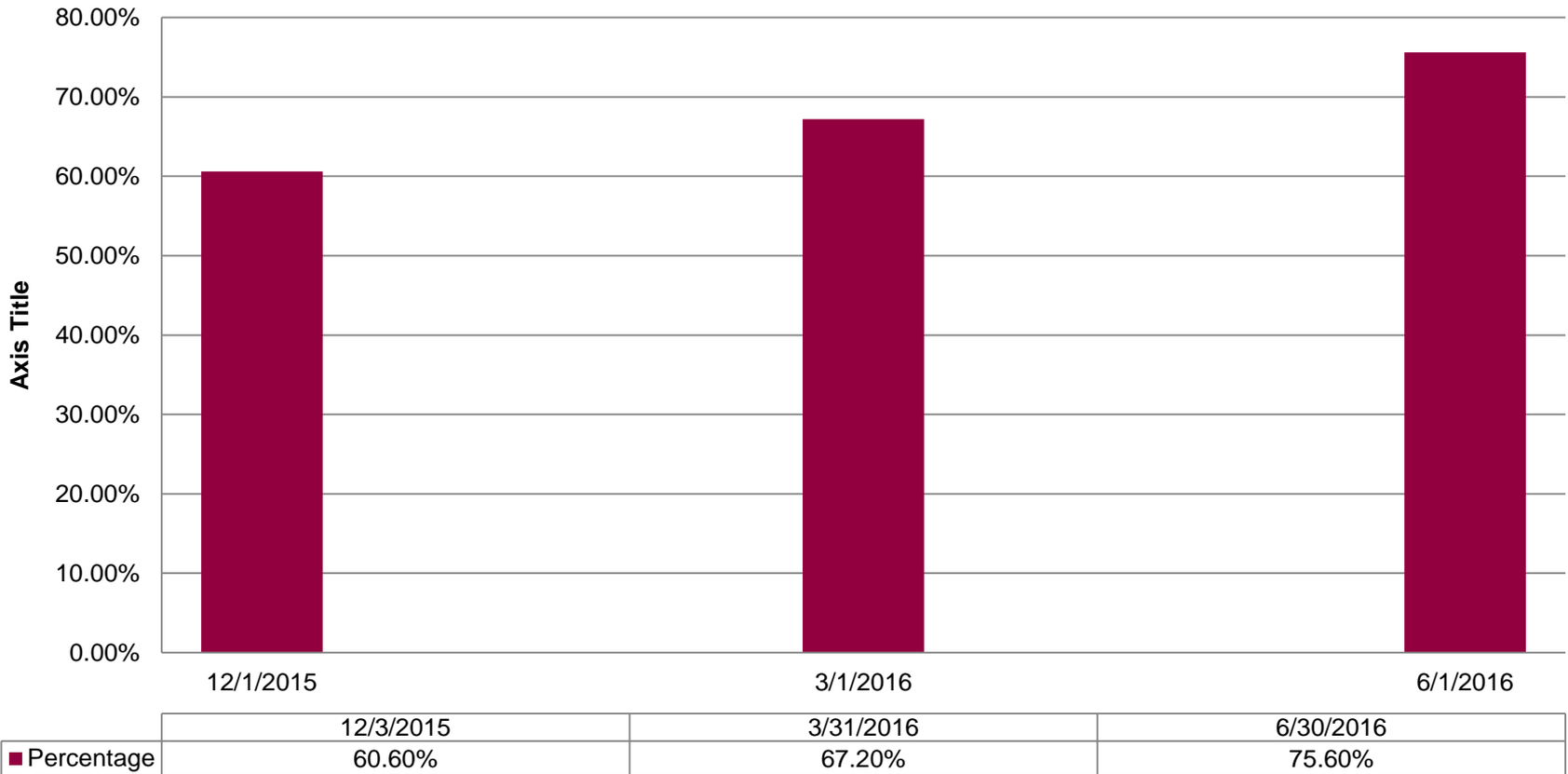


- Team engagement
- Education on proper technique
- Correction to documentation
- BP at every visit not just annual exam
- Outreach calls for follow-up visits
- BP Action Plan Information sheets for pts

Case Example HTN Control



Percentage



Sustainability



- Continue quarterly data analysis
- Continue BP at every visit
- Increase pt engagement
 - Shared decision making
 - Action plans
- Follow-up visits
- Team Engagement

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Q & A

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**Overview of the
American Heart Association and
Programs and Resources
that align with Million Hearts®**

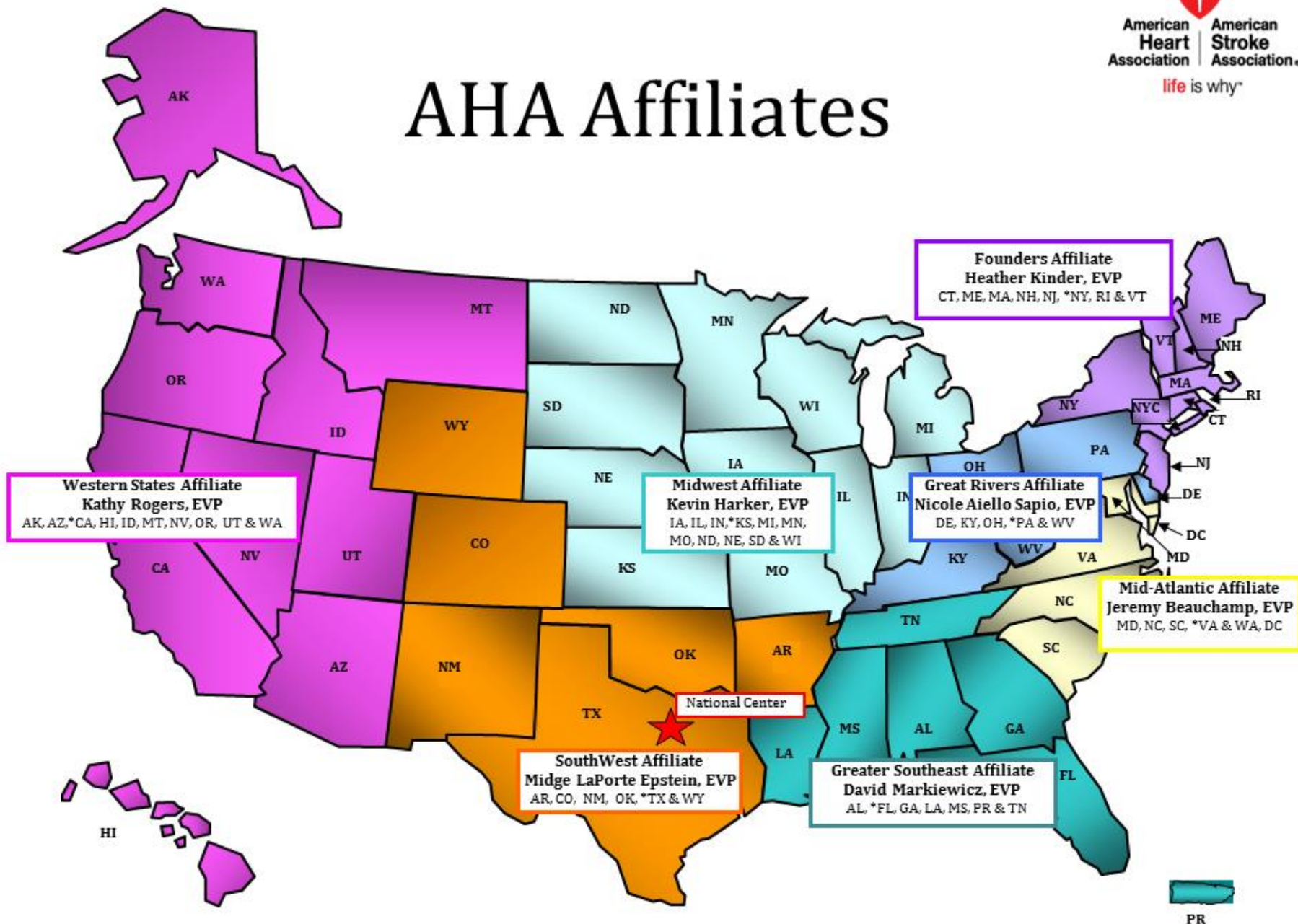
Mission

Building healthier lives, free of cardiovascular diseases and stroke.

Our 2020 Impact Goal

By 2020 to improve the cardiovascular health of all Americans by 20% while reducing deaths from cardiovascular diseases and stroke by 20%.

AHA Affiliates



Building a Culture of Health

A culture in which people live, work, learn, play and pray in environments that support healthy behaviors, timely quality care and overall well-being.

AHA and Million Hearts® Spotlight on Rhode Island

Advocacy Priorities

- Healthier Food Choices in Public Places
- School Marketing
- Physical Education
- Bikeway Development
- Tobacco Control Funding
- Tobacco 21

AHA and Million Hearts® Spotlight on Rhode Island

Target BP

- Nationwide initiative to help healthcare providers and patients achieve better blood pressure control at the best levels to improve health
- Support physicians and care teams in helping their patients with high blood pressure reach a blood pressure goal of lower than 140/90 mm Hg, based on current AHA guidelines

AHA and Million Hearts® Spotlight on Rhode Island

Target BP

- Health Impact: Driving toward moving 13.6 million individuals from uncontrolled to controlled blood pressure, through Federally Qualified Health Centers (FQHC) and clinics serving underserved/vulnerable populations and clinics within large healthcare systems.

AHA and Million Hearts® Spotlight on Rhode Island

Multicultural Health Priorities/Target BP

- Increase # of registered FQHCs and clinics
- Increase # of adult patients reached

AHA and Million Hearts® Spotlight on Rhode Island

Multicultural Health Priorities/Target BP

- Face to Face meeting with clinical lead
- Provide trainings on Target: BP tools and resources
- Equip clinics with consumer education tools
- Connect clinics to community-based programs for self-monitoring like Check. Change. Control.
- Consulting services provided
- Clinical lead or team invited and attending workshop/webinar or hospital recognition event

The Guideline Advantage (TGA)

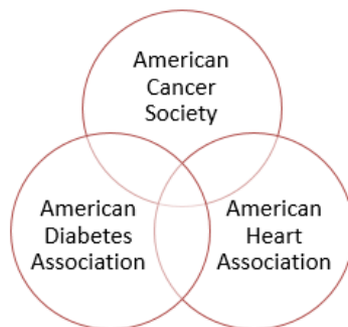
THE GUIDELINE
ADVANTAGE™



THE GUIDELINE
ADVANTAGE™



The Tri-Agency Relationship



- A joint program of the American Cancer Society, the American Diabetes Association, and the American Heart Association
- Each organization has long developed scientific statements and guidelines specific to prevention and disease management
- Shared goals:
 - Sets national goals and objectives that compliment their guidelines
 - Common interest in translating those guidelines into practice

Advantages to Practices & Physicians

- Qualified Clinical Data Registry (QCDR) and Specialized Clinical Data Registry for Meaningful Use Stage 2
- Comprehensive Data Assistance
- AHA Quality & Systems Improvement Consultation and expertise
- State-of-the-art population health management technology
- Clinic and system aggregation, with available physician-level reporting
- Tools for creating action lists
- Alignment with key national initiatives
- National and State Benchmarking
- Quality Improvement Community

TGA Fact Sheet

- Million Hearts Measures in TGA: High Blood Pressure Control, Tobacco Use Screening, Tobacco Use Cessation Intervention, Ischemic Vascular Disease Use of Aspirin or Other Antithrombotic
- New as of Aug 8, 2016 – physicians at TGA participating practices may now receive Maintenance of Certification Improvement in Medical Practice (Part IV) credit for their engagement

Tools and Resources

- AHA online tools:
 - Heart 360
 - My Life Check®
 - Heart Attack Risk Calculator
- Sodium Leadership Community
- Multi-Cultural/Faith-based Initiatives:
 - EmPowered to Serve
- Get With The Guidelines (TGA) hospital-based quality improvement program
- Communications
- Healthy Workplace Food & Beverage Toolkit
- You're the Cure – www.youarethecure.org

Discussion

1. Is there a program you were unaware of that you would like to explore further for implementation or application in the state?
2. On which topics would you like additional information?
3. Other questions

**Overview of the
American Heart Association and
Programs and Resources
that align with Million Hearts®**



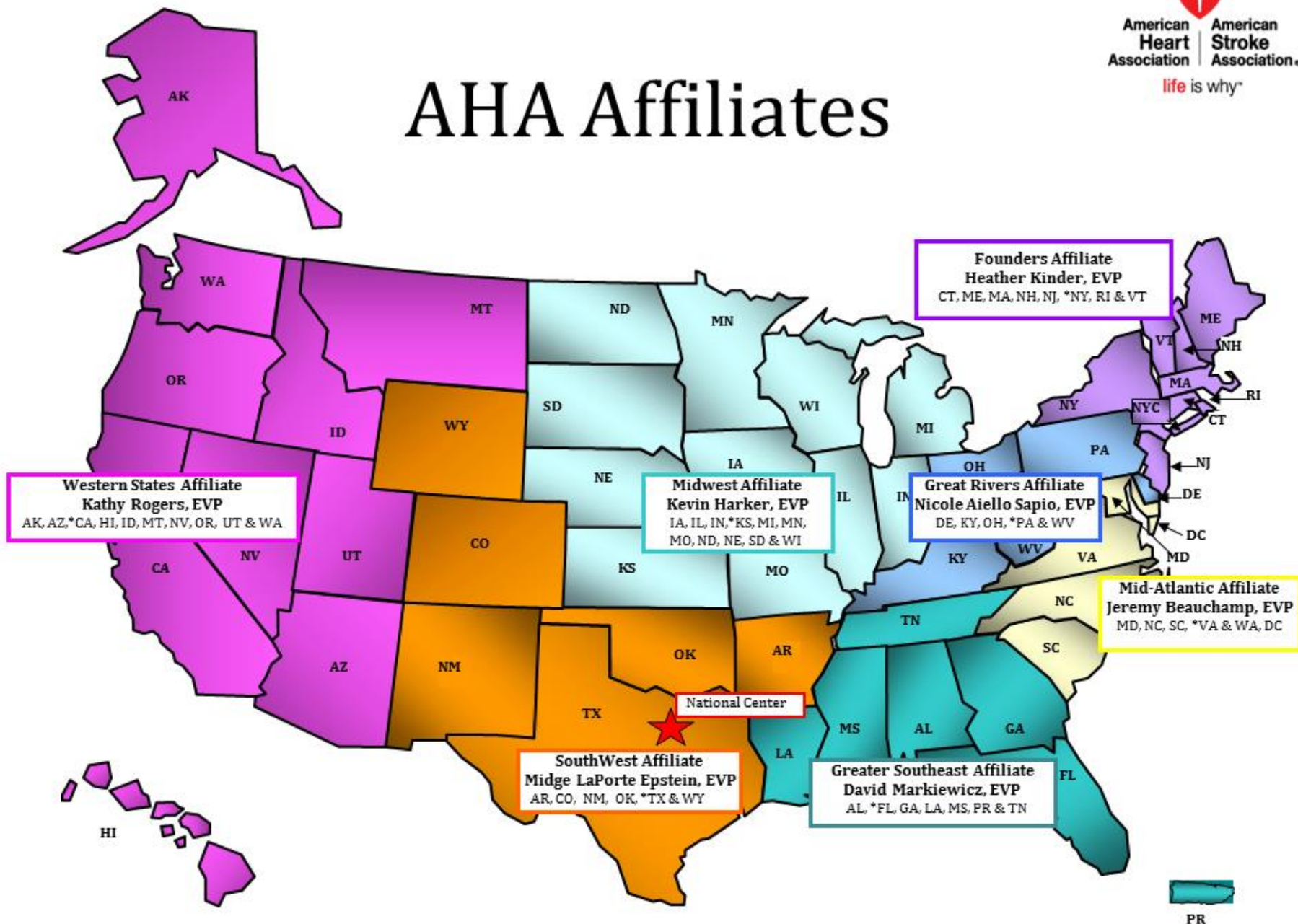
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AHA Affiliates



Building a Culture of Health

A culture in which people live, work, learn, play and pray in environments that support healthy behaviors, timely quality care and overall well-being.

AHA and Million Hearts® Spotlight on Idaho

Advocacy Priorities

- Health Insurance Coverage - Close the Gap
- Time Sensitive Emergencies - Stroke and STEMI Designations and Registries
- Healthy and Active Programs - Safe Routes to School, P.E.
- Tobacco Free – Smoke Free Air, Tobacco Free Idaho, Tobacco to 21

Advancing Million Hearts®:

AHA and Heart Disease and Stroke Prevention
Partners Working Together in Idaho

July 27, 2016



— Do you know —
THE FACTS
ABOUT HBP?

HBP EFFECTS NEARLY
80 MILLION
AMERICANS



AND IS A LEADING FACTOR FOR
HEART DISEASE AND STROKE

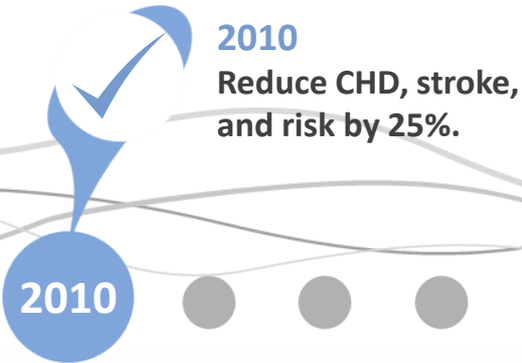


American Heart Association | American Stroke Association.
life is why™

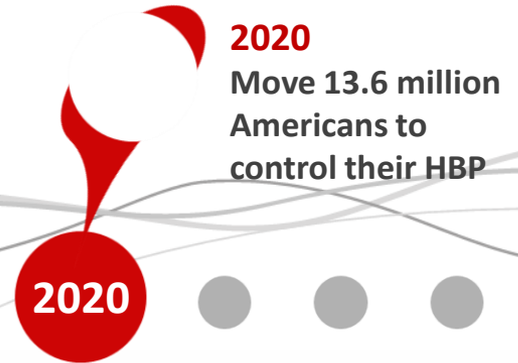
AHA | ASA 2020 Goal

AHA 2020 GOAL

Improve the CV health of all Americans by 20% while reducing deaths from CV diseases and stroke by 20%.



2010
Reduce CHD, stroke,
and risk by 25%.



2020
Move 13.6 million
Americans to
control their HBP



The Urgency Around High Blood Pressure Control

▶ 80 million adults have HBP



1 IN 3
AMERICANS
IS LIVING WITH HBP
TODAY

Blood Pressure Category	Systolic (mmHg)		Diastolic (mmHg)
Normal / Ideal	less than 120	and	less than 80
Prehypertension	120-139	or	80-89
Hypertension stage 1	140-159	or	90-99
Hypertension stage 2	160 or higher	or	100 or higher
Hypertensive crisis	higher than 180	or	higher than 110

EVERY
10
POINT
DROP
in systolic BP

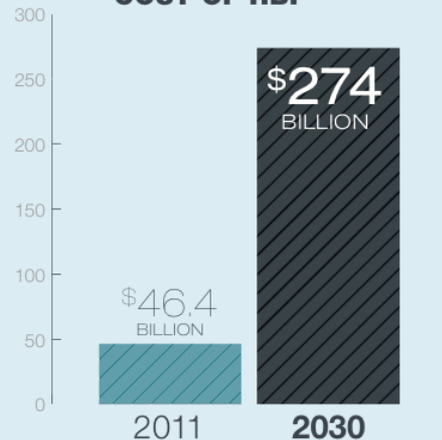


30-50%
drop in risk
of cardiovascular
disease & stroke.

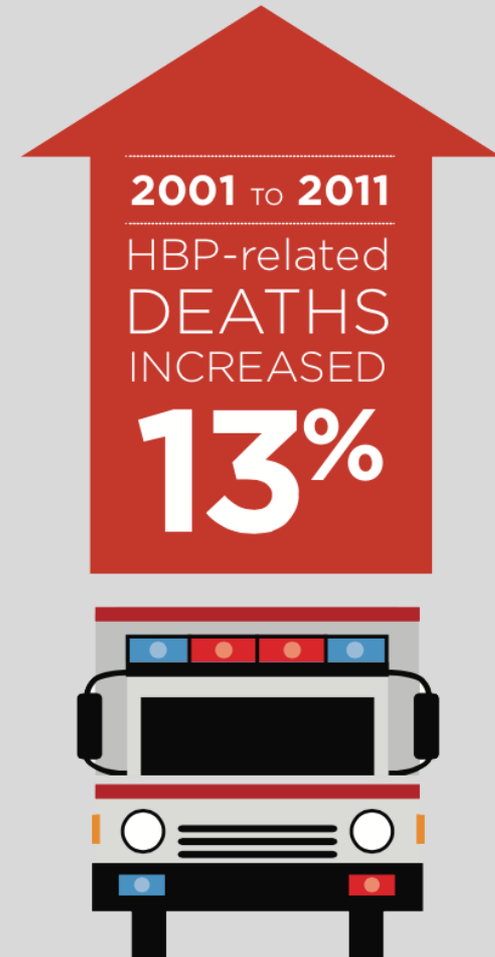
The Urgency Around High Blood Pressure Control

HBP IS ONE OF THE
MOST EXPENSIVE
HEALTH CONDITIONS
FOR U.S. EMPLOYERS

**ESTIMATED
DIRECT & INDIRECT
COST OF HBP***



*Includes **missed work days**,
cost of healthcare services
and medication expenses.





Check. Change. *Control.*TM

Building a Sustainable HBP Program

Clinical Pharmacists

2008 – 2010

- ✓ Remote Monitoring Study via Kaiser Clinical Pharmacists
- ✓ Six month SBP control significantly higher than control group. Suggests healthcare cost saving

Community Settings

2010 - 2011

- ✓ Check It. Change It. Community-based intervention in Durham County
- ✓ In patients that began the study with a BP of > 150/90, systolic BP decreased by 24.2 mmHg and diastolic BP decreased by 10 mmHg.

Enlisting Partners

2012 - Present

- ✓ AHA joined with Million Hearts to host a forum that included partners across industries positioned to impact the issue of HBP
- ✓ Initial meeting was the impetus for the launch of AHA's HBP Leadership Community based on attendees' desire to continue the innovation, sharing and exchange of solutions

Innovation in the Field

2012 - 2013

- ✓ Check It. Change It. set the stage for larger, community-based model run by the AHA focused on high-risk pop.
- ✓ Grants to local market staff designated for rapid development, execution and testing of programs using partners and volunteers.
- ✓ Similar results to Check It. Change It. Lowering BP by 5 mmHG, with more significant drops between 11mmHG and 26 mHG in high risk groups



Check.
Change.
Control.™

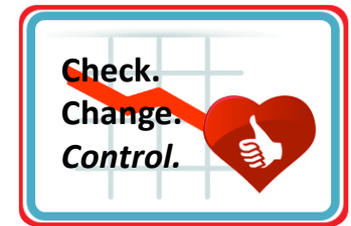


Why it Works: Key Evidence-Based Scientific Principles

Self Monitoring Makes a Difference

Proven track record for taking blood pressure readings at home or outside of the healthcare provider office setting.

- Use of digital self-monitoring and communication tool
- Charting & tracking improves self-management skills related to blood pressure management



Personal Interaction Makes a Difference

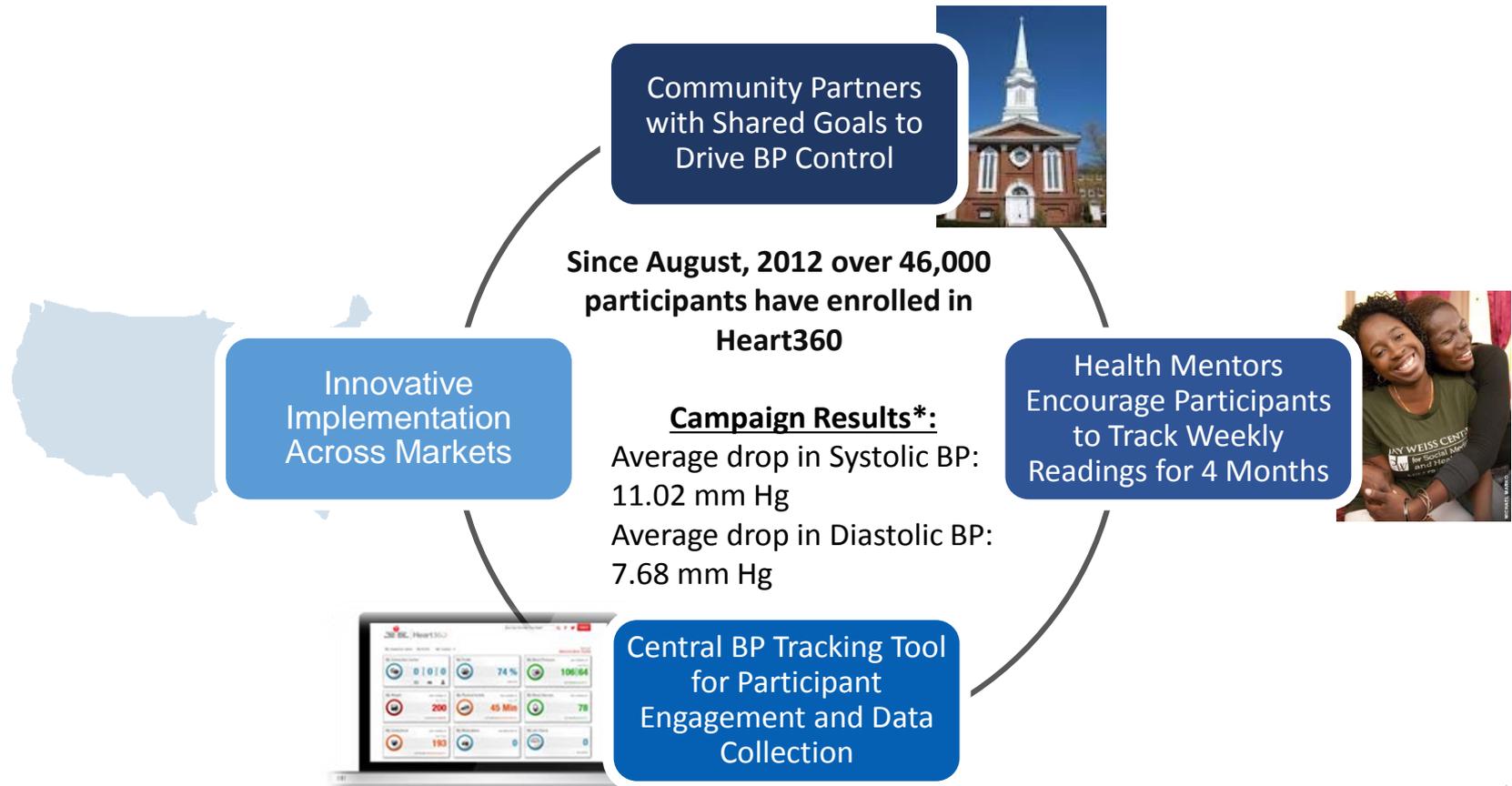
Health mentors can motivate and encourage participants.



Multicultural Program Investments Make a Difference

Hypertension creates a health disparity for African-Americans.

Program Components



Benefits extend even with partial engagement:

Even those participants who did not meet the full retention criteria saw declines in BP numbers.



WHAT DO THESE RESULTS MEAN?



Also, a 5mmHg reduction in systolic blood pressure would increase the prevalence of ideal blood pressure from 44.26% to 65.31%



TARGET: **BP**™

***Target: BP** is a national movement aimed at improving blood pressure control, to reduce the number of Americans who have heart attacks and strokes. Target: BP provides physician practices and health systems resources and support to achieve a 70% blood pressure control rate with a **target** of achieving 80% or higher.*

Why launch Target: BP now?



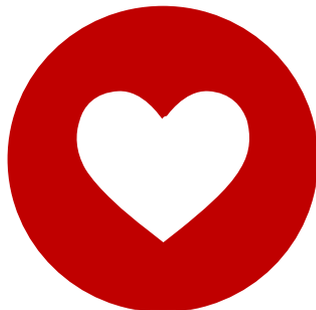
SPRINT study results



Increased access to care



Policies incentivize HCP's to better control



AHA 2020 goals are imminent



Synergizing with Million Hearts program

What is Target: BP?



- ✓ A call to action motivating hospitals, medical practices, practitioners and health services organizations to prioritize blood pressure control
- ✓ Recognition for healthcare providers who attain high levels of blood pressure control in their patient populations, particularly those who achieve 70 or 80 percent control
- ✓ A source for tools and assets for healthcare providers to use in practice, including the AHA/ACC/CDC Hypertension Treatment Algorithm and the AMA's M.A.P. Checklist

Tools & Resources for Successful Control

The 2015 M.A.

Measure accurately



FAST FACTS

M.A.P. Measure accurately. Act rapidly. Partner with patients, families and communities.

Protocols to guide evidence-based prescribing

Did you know?

National experts recommend that clinical teams use hypertension treatment protocols to manage patients with hypertension.¹ Just as a football team's playbook describes what players should do during a play, a treatment protocol clearly spells out what a care team should do.

Why are protocols important?

Studies show that getting blood pressure under control quickly reduces the risk for heart attacks, strokes and even death.² Treatment protocols help clinicians and staff work together as a team to identify which patients to treat, when to treat them, what medications to use, what the target blood pressure should be and how often follow-up should occur.³ However, it is important to note that clinicians should not use a protocol to replace sound medical decision-making for a given patient's unique situation.

Where can you find examples of evidence-based treatment protocols to use?

If your organization has not already developed an evidence-based treatment protocol, the Million Hearts[®] initiative has a Web page containing several examples of evidence-based treatment protocols for improving blood pressure control. Located at <http://millionhearts.hhs.gov/resources/protocols.html>, these evidence-based treatment protocols help the clinical team to address:

- **When** patients should receive treatment
 - Establish treatment initiation cut points—In the case of the Million Hearts[®] interactive protocol for controlling hypertension in adults, the treatment initiation cut off is set at $\geq 140/90$ mm Hg for most patients.
- **What** evidence-based treatment patients should receive
 - Evidence-based lifestyles changes—such as losing weight, using the dietary approaches to stop hypertension (DASH) eating plan or engaging in regular aerobic exercise—can reduce a patient's systolic blood pressure by 10–15 mm Hg.
 - Four medication classes are recommended for most patients: thiazide diuretics, calcium channel blockers, and either ACE inhibitors or ARBs, but **not** both.
 - Single-pill combination therapy is recommended for patients with high blood pressure, especially those with a blood pressure of 160/100 mm Hg or higher.
 - Most patients (up to 90 percent based on the ALLHAT Trial) should be able to achieve blood pressure control by taking one to three medications.⁴
- **How** a practice or health center should follow up after treatment begins
 - Early and frequent follow-up (every two to four weeks) is recommended so that patients can be advised to rapidly adjust or fine-tune their treatment until their blood pressure is controlled.
 - Keep in mind that follow-up does not always have to mean a visit with a primary care provider. Many practices or health centers have built successful follow-up programs around self-measured blood pressure monitoring or drop-in blood pressure checks with medical assistants or RNs.

Always make sure patients know what to do should their home blood pressure measurement fall outside the pre-determined acceptable range or if they experience any symptoms with a high or low blood pressure measurement, including seeking emergency treatment if appropriate. This guidance to the patient should be individualized by the clinician and reinforced by clinical staff at the initiation of any SBP monitoring program.

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In patients, families and communities



Life changes to lower BP include eating a diet rich in fruits, vegetables and fish; poultry, fish and plant-based oils; and limiting sodium, sugary drinks, red meat and saturated fats. Physical activity, such as brisk walking, for at least 30 minutes on most days. For BMI, ≤ 25 for men, ≤ 24 for women.

Tools & Resources for Successful Control

TARGET

Resources

If you have high cholesterol, you are at risk for heart disease. Sometimes called "silent killer," high cholesterol can lead to heart attack and stroke.

Target: BP provided in partnership with:

Basics of high cholesterol

Overview

Overview (en Español)

Reaching your target

Seven steps to better heart health

Blood pressure

Medical complications

High blood pressure

ANSWERS by heart

Lifestyle + Risk Reduction
Cholesterol

American Heart Association
It's all about the heart

How Can I Monitor My Cholesterol, Blood Pressure and Weight?

High cholesterol, high blood pressure and being overweight or obese are major risk factors for heart disease and stroke. You should be tested regularly to know if you have high cholesterol or high blood pressure. That's because elevated cholesterol and blood pressure have no warning signs. And you should talk to your doctor about a healthy weight for you.

It is important to know your numbers. You can record your blood pressure, cholesterol and weight in the tracker below to track your progress. Work with your healthcare provider to determine your risk and manage it. Then ask how often to measure your levels.

Have your cholesterol levels measured every five years, or more often if needed. A fasting lipoprotein profile is the best measurement. Talk to your doctor about your numbers and how they impact your overall risk.

	Date	Date	Date	Date	Date	Date
Blood Pressure						
Total Cholesterol						
HDL Cholesterol						
Weight						

What can I do to lower my cholesterol and blood pressure?

- Eat a nutritious, well-balanced diet low in added sugars, sodium, and saturated fats and eliminate *trans* fats. A healthy diet includes a variety of fruits, vegetables, whole grains, low-fat dairy products, poultry, fish, legumes, nontropical vegetable oils and nuts. You can adapt this diet to your calorie needs and personal food preferences.
- Eat oily fish, such as salmon, twice a week.
- Limit red meats. If you choose to eat red meats, select lean cuts of meat. Trim all visible fat and throw away the fat that cooks out of the meat.
- Remove the skin from poultry.
- Substitute meatless or "low-meat" main dishes for regular entrees.
- Aim for a diet that achieves 5% to 6% of calories from saturated fats and a reduced percent of calories from *trans* fat.
- Aim to consume no more than 1500 mg per day of sodium. Limit your intake of processed, packaged and fast foods which tend to be high in sodium.

(continued)

Also

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Elements Associated with Effective Adoption of Protocols

Practice Team-Base Care

- Make hypertension control a priority.
- Fully use the expertise and scope of practice of every member of the health care team.
- Include the patient and family as key members of the team.
- Learn about community resources and recommend them to patients.
- Conduct pre-visit planning to make the most of the care encounter.
- Look for opportunities to check in with patients between visits and adjust medication dose as needed.



Tools and Resources

Online Tools

- Heart 360
- My Life Check
- Heart Attack Risk Calculator
- High Blood Pressure Risk Calculator
- AHA's Smoking Cessation Tools and Resources
- AHA Healthy Workplace Food and Beverage Toolkit July 2016

Resources

- EmPowered to Serve
- Get With The Guidelines
- Check.Change.Control

Discussion

1. Is there a program you were unaware of that you would like to explore further for implementation or application in the state?
2. On which topics would you like additional information?
3. Other questions

Health Nurses Association of State and Territorial Health Officials Centers for Disease Control and Prevention Directors of Health Promotion and Education National Association of Chronic Disease Directors National Association of City and County Health Officials National Forum for Heart Disease and Stroke Prevention The Ohio State University Preventive Cardiovascular Nurses Association Preventive Health Partnerships YMCA of the USA American Heart Association American Medical Association American Medical Group Foundation American Pharmacists Association



LUNCH BREAK

Association Preventive Health Partnerships YMCA of the USA American Heart Association American Medical Association American Medical Group Foundation American Pharmacists Association Association of Public Health Nurses Association of State and Territorial Health Officials Centers for Disease Control and Prevention Directors of Health Promotion and Education National Association of Chronic Disease Directors National Association of City and County Health Officials National Forum for Heart Disease and Stroke Prevention The Ohio State University

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**Partners, Programs and Persons That Align
Ways to Work Together
and
Next Interactions**

Preventive Health Partnerships YMCA of the USA American Heart Association American Medical Association American Medical Group Foundation American Pharmacists Association Association of Public Health Nurses Association of State and Territorial Health Officials Centers for Disease Control and Prevention Directors of Health Promotion and Education National Association of Chronic Disease Directors National Association of City and County Health Officials National Forum for Heart Disease and Stroke Prevention The Ohio State University

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How did this meeting benefit you and your organization?

Do you have suggestions on improving the overall format for this meeting?

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Thank you for your participation!

Association Preventive Health Partnerships YMCA of the USA American Heart Association American Medical Association American Medical Group Foundation American Pharmacists Association Association of Public Health Nurses Association of State and Territorial Health Officials Centers for Disease Control and Prevention Directors of Health Promotion and Education National Association of Chronic Disease Directors National Association of City and County Health Officials National Forum for Heart Disease and Stroke Prevention The Ohio State University



Control Is Their Goal: Million Hearts Recognizes the 2015 Hypertension Control Champions

18 Champions are being recognized for achieving high rates of blood pressure control for their patients.

Press Release

For immediate Release: Thursday, May 5, 2016

Contact: [Media Relations](#)

(404) 639-3286

The 2015 Hypertension Control Champions used evidence-based strategies and patient engagement to help their patients achieve blood pressure control rates at or above the Million Hearts target of 70 percent. The 18 Champions, ranging from small practices to large health care systems throughout the U.S., provide care to nearly 1.5 million adults.

“Clinicians are our first line of defense against the hundreds of thousands of deaths caused by high blood pressure each year,” said CDC Director Tom Frieden, M.D., M.P.H. “We applaud the 2015 Champions and hope other health care teams learn from these successes and save even more lives.”

Nearly 1 in 3 American adults has high blood pressure, a leading cause of heart disease and stroke. Nearly half of adults with high blood pressure do not have their condition under control. Even more alarming, millions of Americans have high blood pressure that is undiagnosed or untreated. High blood pressure may also contribute to the development of dementia. The U.S. Department of Health and Human Services launched the Million Hearts national initiative, with public and private partners, in 2011.

The 2015 Million Hearts Hypertension Control Champions are:

-) AHRC Health Care Inc. (dba Access Community Health Center); New York City
-) Albany Area Primary Health Care Inc.; Albany, Georgia
-) Altru Health System; Grand Forks, North Dakota
-) Atrius Health; Newton, Massachusetts
-) Baltimore Medical System at Middlesex; Baltimore
-) Hamakua Kohala Health; Honokaa, Hawaii
-) International Community Health Services; Seattle
-) Jason Infeld, M.D., FACC, Stern Cardiovascular Foundation; Germantown, Tennessee
-) Kaiser Permanente Georgia and The Southeast Permanente Medical Group; Atlanta
-) Kelsey-Seybold Clinic; Pearland, Texas
-) Mercy Clinic East Communities; St. Louis, Missouri
-) OHSU Family Medicine at Richmond; Portland
-) Petaluma Health Center; Petaluma, California
-) Reliant Medical Group; Worcester, Massachusetts
-) **Thundermist Health Center; Woonsocket, Rhode Island**
-) Unity Family Medicine at St. Bernard's; Rochester, New York
-) WESTMED Medical Group; Purchase
-) Zufall Health Center; Dover, New Jersey

Saving lives through better blood pressure control has been a longstanding CDC priority. By recognizing the Champions' performance and sharing their lessons learned, CDC aims to help other health care professionals achieve the same success in communities nationwide.

"We are excited to host this Challenge and showcase successful strategies used by our 2015 Champions to keep blood pressure under control, prevent heart attacks and strokes, and save lives," said Janet Wright, M.D., a board-certified cardiologist and executive director of Million Hearts.

"Health care teams can follow our Champions' lead to take steps to identify patients in their practice who are at risk for or who have high blood pressure and connect them to the care they need."

To be eligible, entrants shared verifiable high blood pressure control data and highlighted successful strategies and best practices adopted by the practice or system, such as the use of health information technology and team-based care. All Champions achieved control rates of 70 percent or greater for their adult patients by using a variety of approaches, including:

-) Making high blood pressure control a priority
-) Using evidence-based treatment guidelines and protocols
-) Using health care teams to increase the frequency of contact with patients
-) Implementing consistent, strategic use of electronic health records that include clinical decision support tools, patient reminders, and registry functionality
-) Staying engaged with patients by offering free blood pressure checks and implementing the use of a patient navigator or care coordinator

Million Hearts is a national initiative to prevent 1 million heart attacks and strokes in five years. CDC co-leads Million Hearts with the Centers for Medicare & Medicaid Services. For more information about the initiative and to access resources, visit <http://millionhearts.hhs.gov>.

[U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES](http://www.hhs.gov)



Tools and Resources

<http://www.heart.org>



Online Tools

- **Heart360** (www.heart360.org)– Heart360® is an easy-to-use tool which helps you understand and track the factors that affect your heart health - including blood pressure, physical activity, cholesterol, glucose, weight, and medications.
- **My Life Check** (<http://tools.bigbeelabs.com/aha/tools/mlc/>)
Get a full heart health assessment with this tool based on many years of research.
- **High Blood Pressure Health Risk Calculator**
(<http://tools.bigbeelabs.com/aha/tools/hbp/>)
Enter your latest blood pressure reading to learn your risk of having a heart attack, a stroke, and developing heart failure and kidney disease. You'll also learn how a few lifestyle changes can lower your blood pressure and your health risks. You can print your risk report to review and discuss with your healthcare professional.
- **AHA's Smoking Cessation Tools and Resources**
http://www.heart.org/HEARTORG/GettingHealthy/QuitSmoking/QuitSmoking_UCM_001085_SubHomePage.jsp
- **AHA Healthy Workplace Food and Beverage Toolkit July 2016**
http://www.heart.org/HEARTORG/GettingHealthy/WorkplaceWellness/WorkplaceWellnessResources/Healthy-Workplace-Food-and-Beverage-Toolkit-Resources_UCM_465206_Article.jsp



Resources

- **The Guideline Advantage** (<http://www.guidelineadvantage.org/>)
The AHA supports coverage of preventive benefits in private and public health insurance plans. The AHA will encourage states to cover CVD-related U.S. Preventive Services Task Force A and B benefits under Medicaid without cost sharing and achieve the 1% federal payment increase.
- **EmPowered to Serve**
(<http://www.empoweredtoserve.org/index.php/about/about-the-movement/>)
A multicultural initiative that works to influence faith-based as well as urban housing channels to build strategic alliances that support a “culture of health” through healthy living, enhancing the chain of survival, and improving the environment.
- **Check. Change. Control. (CCC)**
(http://www.heart.org/HEARTORG/Conditions/HighBloodPressure/HighBloodPressureToolsResources/Check-Change-Control-Blood-Pressure-Program_UCM_449318_Article.jsp#.V5Jo6vIUX4h)
This program empowers multicultural audiences to manage their blood pressure through a combination of resources and utilizes Heart360, a powerful online tool to help track health factors including blood pressure.
- **High Blood Pressure Algorithm**
(http://www.heart.org/HEARTORG/Affiliate/UCM_481444/High-Blood-Pressure-Algorithm-Resource-Page_UCM_481444_SubHomePage.jsp)
Developed in partnership with the Centers for Disease Control and American College of Cardiology, and is a critical tool focused on 8 principles for an effective, systemic and team-based formula for the healthcare setting.





Million Hearts® Resources

Resources for Clinicians:

- J **Hypertension Control: Change Package for Clinicians**
http://millionhearts.hhs.gov/files/HTN_Change_Package.pdf
A quality improvement change package with a listing of process improvements that ambulatory clinical settings can implement as they seek optimal hypertension control.

- J **Self-Measured Blood Pressure Monitoring: Action Steps for Clinicians**
http://millionhearts.hhs.gov/files/MH_SMBP_Clinicians.pdf
A guide to facilitate the implementation of self-measured blood pressure monitoring (SMBP) plus clinical support in preparing care teams to support SMBP, selecting and incorporating clinical support systems, empowering patients, and encouraging health insurance coverage for SMBP plus additional clinical support.

- J **Evidence-Based Hypertension Treatment Protocols**
<http://millionhearts.hhs.gov/tools-protocols/protocols.html>
A webpage with a hypertension treatment protocol template and featured evidence-based protocols to help clinicians improve blood pressure control by clarifying titration intervals, revealing new treatment options and expanding the types of staff that can assist in a timely follow-up with patients.

- J **Tobacco Cessation Protocol**
A webpage with a tobacco cessation protocol template and featured evidence-based protocols to help clinicians identify patients who use tobacco and systematically deliver appropriate cessation services.
<http://millionhearts.hhs.gov/tools-protocols/protocols.html#TCP>

- J **Undiagnosed Hypertension**
<http://millionhearts.hhs.gov/tools-protocols/hiding-plain-sight/index.html>
A webpage that describes the phenomena of patients with uncontrolled hypertension being seen by clinicians, but remaining undiagnosed; resources, references and case studies are provided to help clinicians find their undiagnosed hypertensive patients.
 - o **Hypertension Prevalence Estimator**
<https://nccd.cdc.gov/MillionHearts/Estimator/>
An interactive tool health systems and practices can use to start or build on their existing hypertension management quality improvement process by comparing the expected hypertension prevalence generated from the tool with their calculated prevalence.

- J **Million Hearts® Clinical Quality Measures (CQM)**
<http://millionhearts.hhs.gov/data-reports/cqm.html>
A webpage that displays national clinical quality measures and targets focused on the Million Hearts® ABCS (Aspirin when appropriate, Blood pressure control, Cholesterol management, and Smoking cessation).

Clinically-focused Programs:

-) **Million Hearts® Hypertension Control Challenge**
<http://millionhearts.hhs.gov/partners-progress/champions/index.html>
-) **Million Hearts® Cardiovascular Disease Risk Reduction Model**
<https://innovation.cms.gov/initiatives/Million-Hearts-CVDRRM/>
-) **EvidenceNOW: Advancing Heart Health in Primary Care**
<http://www.ahrq.gov/professionals/systems/primary-care/evidencenow.html>

Public Health Resources and Programs:

-) **Self-Measured Blood Pressure Monitoring: Action Steps for Public Health Practitioners**
http://millionhearts.hhs.gov/files/MH_SMBP.pdf
-) **CDC State Heart Disease and Stroke Prevention Programs**
<http://www.cdc.gov/dhdsp/programs/index.htm>

Tools for Patients:

-) **Heart Age Predictor**
<http://www.cdc.gov/vitalsigns/cardiovascular-disease/heartage.html>
-) **Blood Pressure Wallet Card**
http://millionhearts.hhs.gov/files/BP_Wallet_Card.pdf
-) **Healthy Eating & Lifestyle Resource Center**
<http://recipes.millionhearts.hhs.gov/>
-) **Smoke Free (SF)**
<http://smokefree.gov/>
-) **Million Hearts® Videos: Personal Stories**
<http://millionhearts.hhs.gov/news-media/media/videos.html#ps>

Community Engagement:

-) **Cardiovascular Health: Action Steps for Employers**
http://millionhearts.hhs.gov/files/MH_Employer_Action_Guide.pdf
-) **Healthy is Strong**
<http://millionhearts.hhs.gov/learn-prevent/healthy-is-strong.html>
-) **100 Congregations for Million Hearts®**
<http://millionhearts.hhs.gov/partners-progress/partners/100-congregations.html>

Supportive Campaigns:

-) **Mind Your Risks**
<https://mindyourrisks.nih.gov/index.html>
-) **Tips from Former Smokers**
<http://www.cdc.gov/tobacco/campaign/tips/index.html>

**“Advancing Million Hearts®:
AHA and State Heart Disease and Stroke Prevention
Programs Working Together in Idaho”**

**Partners, Programs and Persons that Align, Ways to Work Together and Next Interactions
Idaho Facilitated Group Discussion Guide**

Goal: Identify hypertension and other Million Hearts® related efforts in the state of Idaho

Overview of Task

-) Please use the template on the second page to capture information you would like to share on your organization’s hypertension and other Million Hearts related efforts in Idaho. You can also note initiatives and other ideas you have heard throughout the day of areas you would like to partner on or seek resources.
-) You will be asked to share this information during the facilitated group discussion. This document will be collected to provide a summary to the group.
-) The facilitator will be listening for this information throughout the day’s presentations and will be capturing it on flip charts under three strategies: Undiagnosed Hypertension, Uncontrolled Hypertension, and Team Based Care. We will also have a flip chart for additional strategies.
-) The point of this exercise to hear from you on your programs and interests and better understand what is happening in Idaho around hypertension. It is not meant to create additional work, but rather explore ways to partner or to form alliances but to help each other do our work better and to create synergies around the state.
-) Once we hear from all partners, we will have an opportunity to note where we can collaborate with others to help scale and spread the work.
-) Finally, we will have a discussion about the key areas noted as partnership opportunities and discuss additional resources and partners necessary to support this work.

) Facilitated Group Discussion Itinerary

- | | |
|--------|---|
| 1:20pm | Attendees complete ideas on the template. |
| 1:30pm | Prioritization exercise/stretch break
Attendees place circle stickers on areas/projects where their organization can see alignment and may want to partner. (Add name/organization on stickers.) |
| 1:45pm | Discuss group priorities and how partners can align. This information is captured on a fourth flip chart (Coordination and Collaboration) identifying for each selected priority - what, who, and by when |

Identifying Hypertension Efforts in Idaho

Partner/Organization Name _____

Individual Name _____

Role within your organization _____

Region (if applicable) _____

In the boxes below, please include the following:

- 1) Activities under each of the categories that you are currently working (focus on main priorities)
- 2) An area you may like to collaborate on moving forward
- 3) Resources/tools you have available for others

If you are not working on one of these areas, please feel free to leave it blank. If you have another main priority, feel free to use the space at the end.

Strategy: Identify Undiagnosed Hypertension

ACTIVITY	COLLABORATION / ENGAGEMENT OPPORTUNITIES	RESOURCES / TOOLS

Strategy: Team Based Care

ACTIVITY	COLLABORATION / ENGAGEMENT OPPORTUNITIES	RESOURCES / TOOLS

Strategy: Address Uncontrolled Hypertension

ACTIVITY	COLLABORATION / ENGAGEMENT OPPORTUNITIES	RESOURCES / TOOLS

Other Strategies:

ACTIVITY	COLLABORATION / ENGAGEMENT OPPORTUNITIES	RESOURCES / TOOLS