



January 16th, 2024 4:30 PM ET • 3:30 PM CT • 2:30 PM MT • 1:30 PM PT

Prostate Cancer Screening IMPACT ECHO

Session 0: ECHO Orientation

Welcome to the Prostate Cancer Screening IMPACT ECHO Session 0: ECHO Orientation!





- Type your full name, the full name of your organization, and e-mail in the chat box.
- 2 We will be using Slido throughout our session. Please login!



To join: https://www.slido.com

Joining as a participant? # ECHO-0

Welcome to the Orientation Session of the

Prostate Cancer Screening IMPACT ECHO



Each ECHO session will be recorded and *may* be posted to a publicly-facing website. Chat content, attendance, and poll responses are also recorded



Please update your Zoom Participant Name to First Last, Org (Molly Black, ACS).



Type your full name, the full name of your organization, and e-mail in the chat box.



You will be muted with your video turned off when you join the call. Use the buttons in the black menu bar to unmute your line and to turn on your video.



Today's materials will be made available on our ACS ECHO website.



All ECHO sessions take place on the <u>iECHO</u> & Zoom platforms. <u>iECHO Terms of Use</u> & <u>Zoom Privacy Policy</u>.

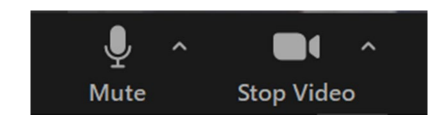


Questions about Zoom or Slido during the call? Find @Beth Graham in the chat.

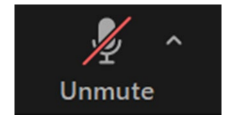
Zoom Essentials for ECHO

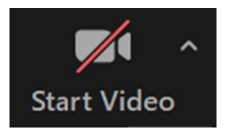
How to Access Your Camera & Microphone

 If you move your mouse around on your screen you should see two options appear in the bottom left corner: Mute and Video



- By clicking on the microphone, you can mute and unmute your audio
- By clicking on start video or stop video you can turn your camera on and off



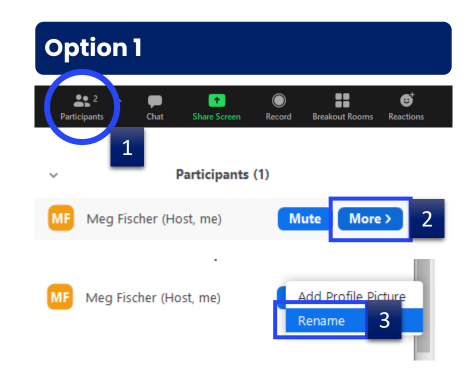


Zoom Essentials for ECHO



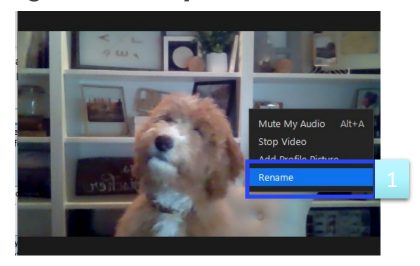
Please Rename Yourself

- First, Last Name, Organization
- Example: Molly Black, ACS



Option 2

Right-click on your video tile



This project is being funded by







Every cancer. Every life.





Have a question? Don't wait to ask! Feel free to enter in the Chat at any time.

American

Today's Agenda

- Welcome & Housekeeping 7 minutes
- **Introductions:** Hub Team, SMEs, & Participant Sites 13 minutes
- **What Did We Get Ourselves Into?** Project Need, Goals, Design, Data, & Timeline 10 minutes

- **How to ECHO:** Introduction to the ECHO Model 15 minutes
- Case Presentations: Modeling, Discussion, & Sign-up 15 minutes
- Wrap Up 5 minutes







Laura Makaroff, DO Senior Vice President, Cancer Prevention

Welcome Message Prostate Cancer Screening IMPACT ECHO



Today's Learning Objectives

By the end of our session you will be able to:

- 1. Identify and relate to our ECHO's Participating Sites, Subject Matter Experts and ACS ECHO team members.
- 2. Describe elements of the Prostate Cancer Screening IMPACT ECHO that maintain fidelity to the proven Project ECHO model.
- 3. Give examples of potential case presentation topics.
- 4. Report the C-SASI data collection tool was accessed by your system.



2024 Prostate Cancer Screening IMPACT ECHO ECHO Guide | January 2024







This document is an overview and "how to" guide for individuals engaged in the Prostate Cancer Screening IMPACT ECHO program.

The primary users of this guide include the Participant Sites (participating FQHCs and Safety-net Primary Care Centers), ACS regional team members supporting these health systems, and ECHO subject matter experts.



This indicates the page within the ECHO Guide where you can find content we are covering in orientation.







Molly Black
Director, Screening
American Cancer Society

Session 0

ECHO Hub Team, Subject Matter Expert (SME) & Participant Site Introductions



Introductions





Meet Our Prostate Cancer Screening IMPACT ECHO HUB



Molly Black
Director, Screening
American Cancer Society
ACS ECHO Program Lead
& ECHO Facilitator



Jennifer McBride, PhD
American Cancer Society
Sr Mgr. Data & Evaluation,
Project ECHO



Mindi Odom
American Cancer Society
Director, Project ECHO



Beth Graham, MPH, CHES American Cancer Society Program Manager, Project ECHO



Allison Rosen, MS
American Cancer Society
Director, Project ECHO



Beth Dickson-Gavney,
MS, MA
American Cancer Society
Senior Director, Project ECHO

Introductions



Meet Our Prostate Cancer Screening IMPACT ECHO HUB – Subject Matter Experts (SMEs)



Andrew M.D. Wolf,
MD, MACP
Professor, Internal Medicine
University of Virginia,
School of Medicine



Quoc-Dien Trinh,
MD, MBA
Chief of Urology
Brigham and Women's Faulkner
Hospital



William H. Boykin, Jr, MD Urology Specialist UK King's Daughters Medical Center



Yaw A. Nyame,
MD, MS, MBA
Assistant Professor,
Director of Urology
Fred Hutch at University
of Washington

2024 Prostate Cancer Screening IMPACT ECHO Primary Care Participant Sites

Primary Care Participant Sites				
Health System	City	State		
Agape Family Health	Jacksonville	FL		
Albany Area Primary Health Care, Inc.	Albany	GA		
BMS Family Health and Wellness Centers	Brooklyn	NY		
CareSouth Medical & Dental	Baton Rouge	LA		
Central Florida Health Care, Inc.	Winter Haven	FL		
Cornell Scott-Hill Health Corporation	New Haven	СТ		
Family Circle of Care	Tyler	TX		
Greater Baden Medical Services, Inc.	Brandywine	MD		
Nashville Healthcare Center	Nashville	TN		
North Hudson Community Action Corporation	Jersey City	NJ		
Roots Community Health Center	San Jose	CA		
Southside Community Health	Minnoanolis	MNI		

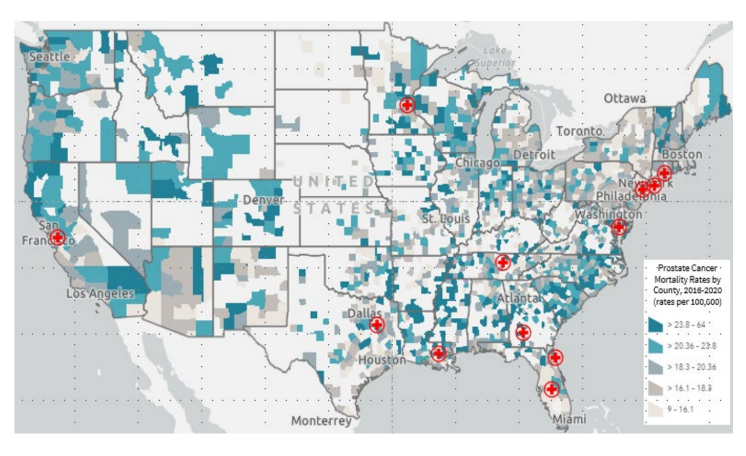
Services

Minneapolis

MN







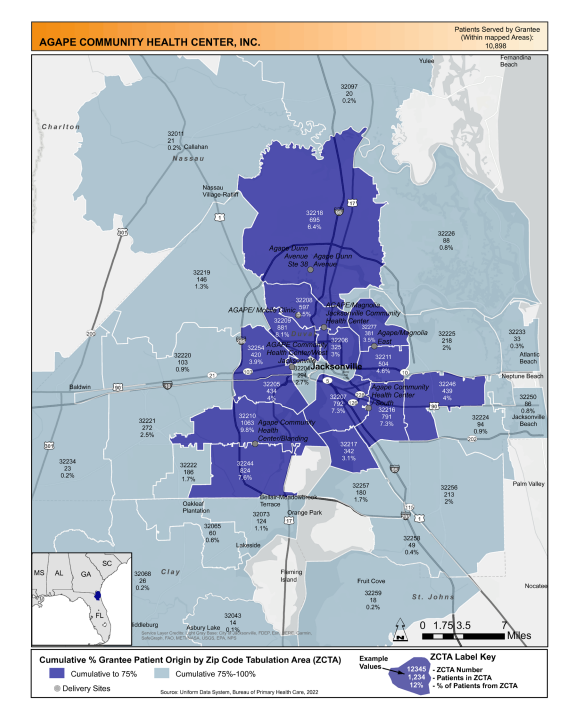


Collectively, these 12 systems provided primary care to over 40,000 male patients aged 45-74 in 2022.



Welcome **Agape Family Health**Jacksonville, FL

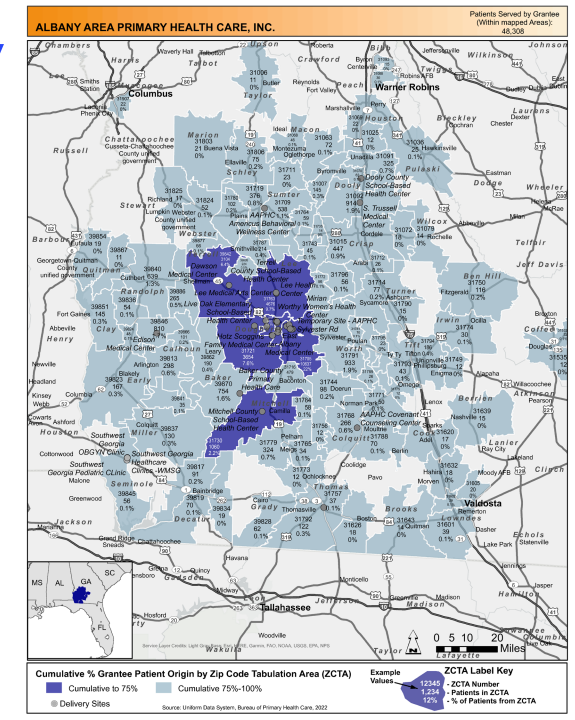




Welcome Albany Area Primary Health Care, Inc.

Albany, GA

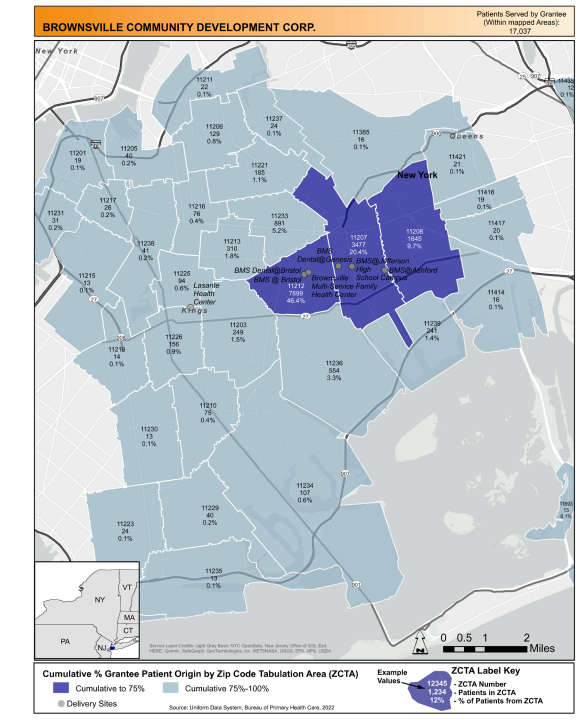




Welcome **BMS Family Health** and Wellness Centers

Brooklyn, NY

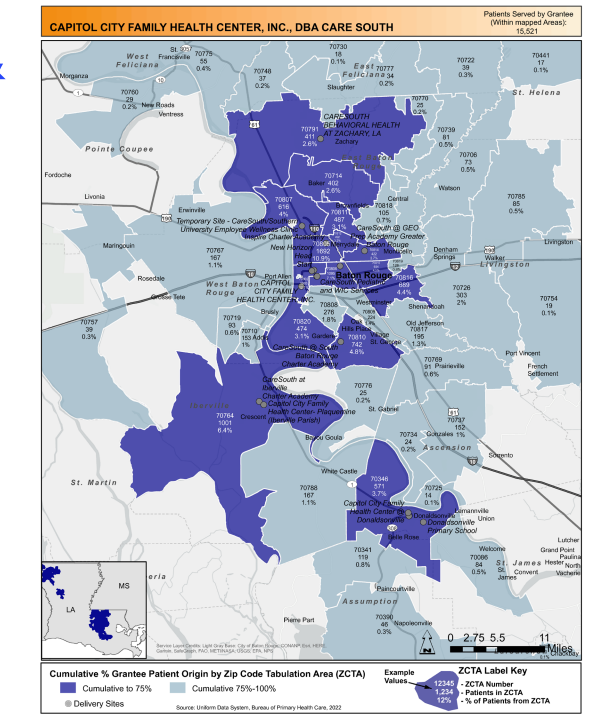




Welcome CareSouth Medical & Dental

Baton Rouge, LA

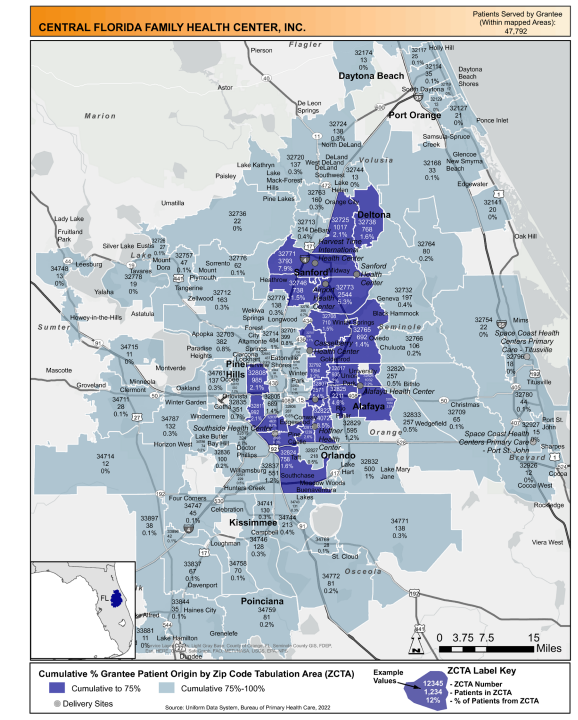




Welcome Central Florida Health Care, Inc.

Winter Haven, FL

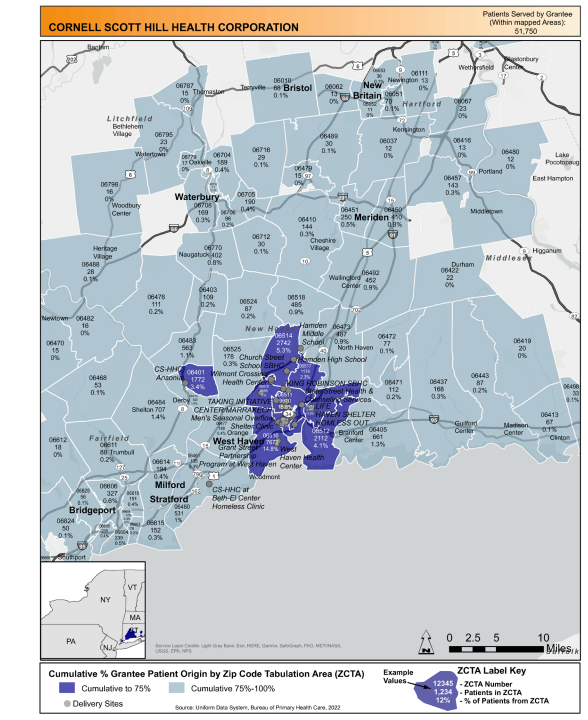




Welcome Cornell Scott-Hill Health Corporation

New Haven, CT

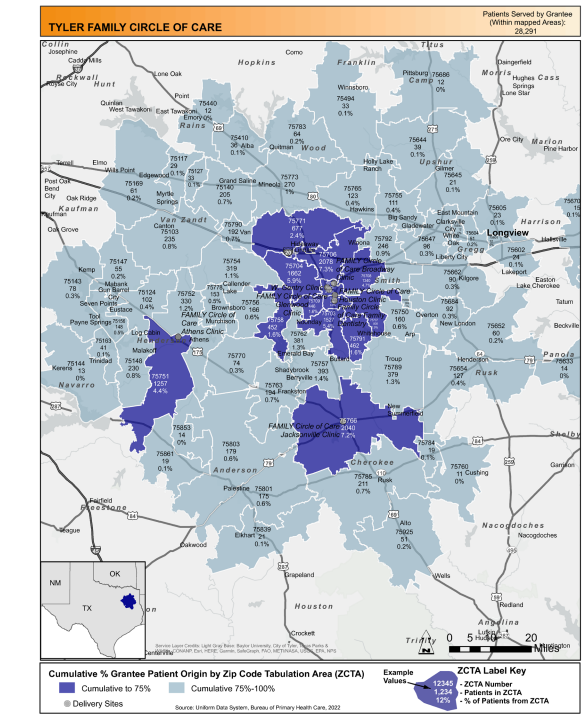




Welcome Family Circle of Care

Tyler, TX





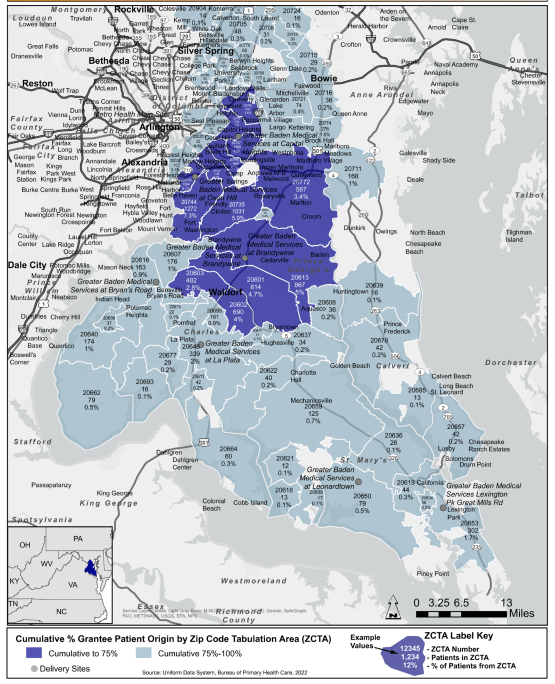
Welcome Greater Baden Medical Services, Inc.

Brandywine, MD





Patients Served by Grantee (Within mapped Areas):

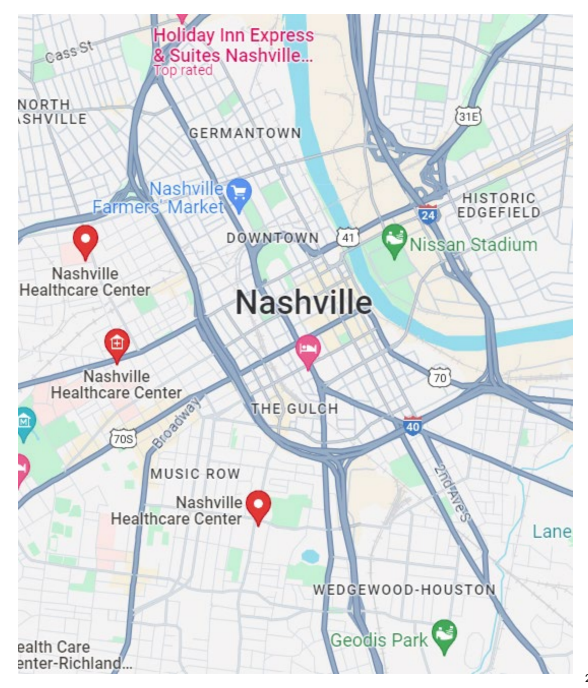


Welcome Nashville Healthcare Center

Nashville, TN



Nashville Healthcare Center



Welcome North Hudson **Community Action** Corporation Jersey City, NJ



NORTH HUDSON COMMUNITY ACTION CORPORATION

Patients Served by Grantee (Within mapped Areas): NORTH HUDSON COMMUNITY ACTION CORPORATION 07648 27 Ro 21 0% Harrington 0% Norwood 07675 97 0% Lakes 25 Midland Park Westwood 0.2% 21 Ridgewood Glen Rock 07508 79 Hawthorne 114 Demarest 12 0.2% 07628 0% 199 Dumont Cresskill Morris North Hudson Community 07006 Upper

07073 07072 200 Carlstadt 117

401 Bayonne

Richmond

Source: Uniform Data System, Bureau of Primary Health Care, 2022

07018 East Orange

Elizabeth 85

Cumulative to 75%

Delivery Sites

07108 Newark

Cumulative % Grantee Patient Origin by Zip Code Tabulation Area (ZCTA)

Cumulative 75%-100%

son Community Action Corporation Health

Center s Health

ZCTA Label Key

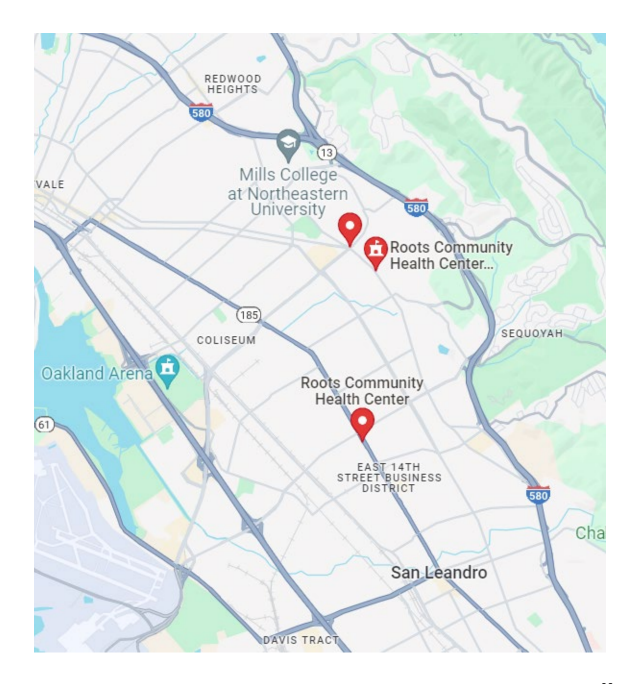
- Patients in ZCTA - % of Patients from ZCTA

- ZCTA Number

Welcome Roots Community Health Center

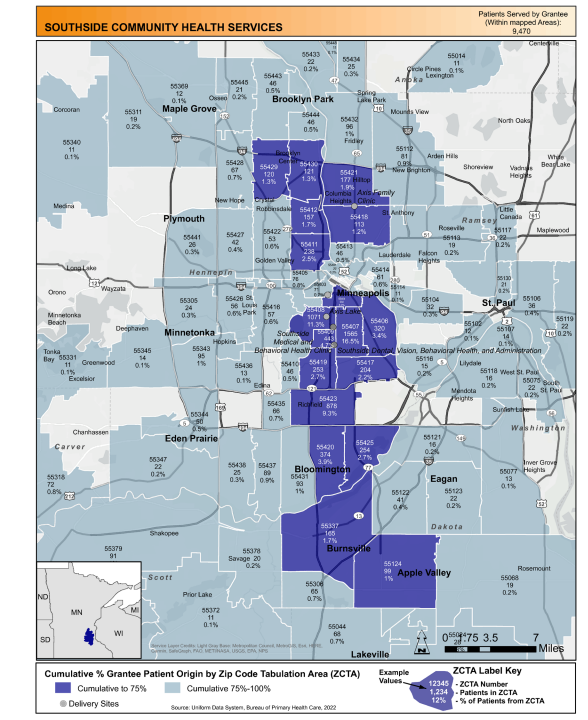
Oakland, CA





Welcome Southside Community Health Services Minneapolis, MN









What Did We Get Ourselves Into? Project Need, Goals, Design, Data, & Timeline



The Need



An estimated **288,300** new cases of prostate cancer will be diagnosed, and about **34,700** people will die from prostate cancer in 2023.1



2nd leading cause of cancer death in U.S. men, **+3%** per year, 2014-2019, after two decades of decline.¹



Diagnosis of advanced-stage prostate cancer has increased 4%-**5%** annually.¹



2.1x higher likelihood of death in Black men versus White men²



Only **35%** of men 50 years and older received a PSA test in the past year and only 31% of Black men and **28%** of Hispanic men in 2021.³

1 American Cancer Society. Cancer Facts & Figures 2023. Atlanta: American Cancer Society; 2023 2 Cancer Facts & Figures for African American/Black People 2022-2024. Atlanta: American Cancer Society, Inc. 2022. 3 Cancer Prevention & Early Detection Facts & Figures 2023-2024. Atlanta: American Cancer Society; 2023-2024.

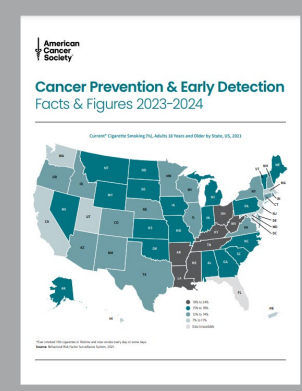
Cancer Prevention and Early Detection: Facts & Figures 2023-2024

Prostate Specific Antigen Test* (%), Men 50 Years and Older, US, 2021

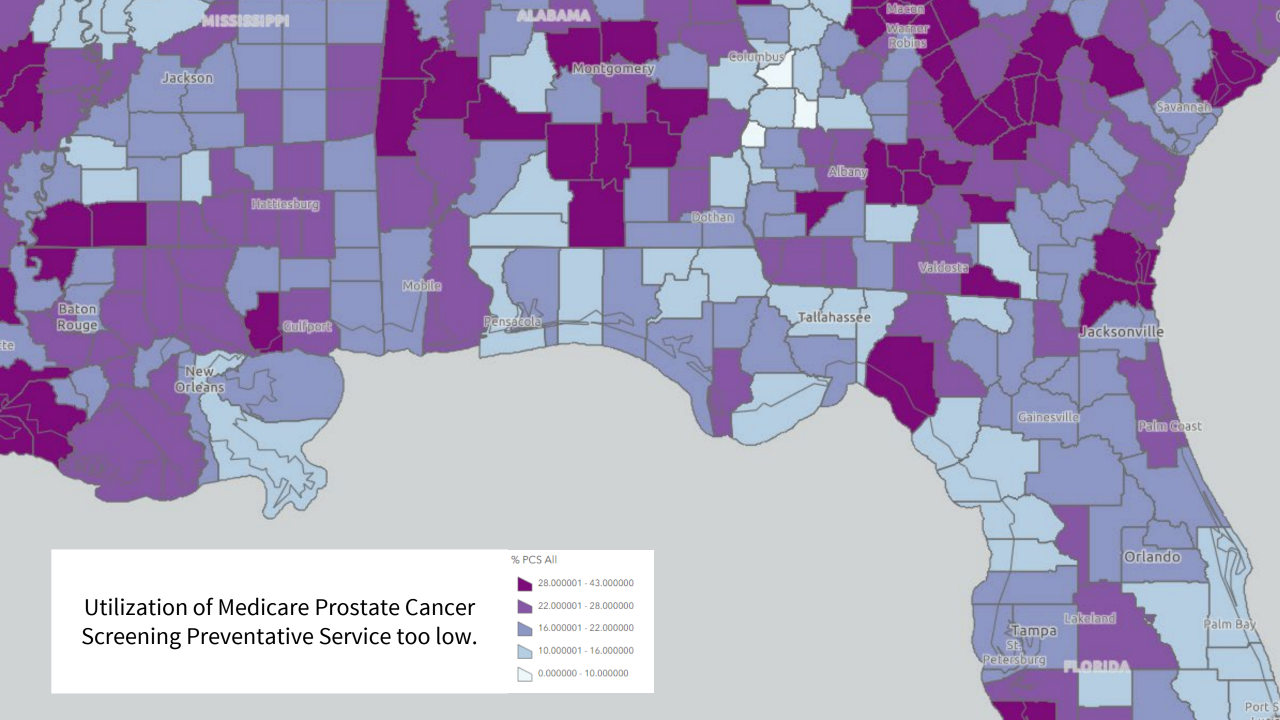
	Within the past year
Overall	35
Age (years)	
50-64	26
65+	46
Race/Ethnicity	
Hispanic	28
White only	38
Black only	31
Asian only	21
AIAN only or multiple	29
Sexual orientation	
Gay	40
Straight	35
Bisexual	t
Immigration status	
Born in US/US Territory	37
In US fewer than 10 years	†
In US 10+ years	27

	Within the past year
ducation	
Less than high school	21
High school diploma	32
Some college	37
College graduate	41
ncome level	
<100% FPL	22
100 to <200% FPL	24
≥200% FPL	39
nsurance status	
Uninsured	10
Private	36
Medicaid/Public/Dual eligible	19
Medicare (ages ≥65 years)	44
Other	39

FPL: federal poverty level. *Among men who have not been diagnosed with prostate cancer. †Estimates are statistically unstable. Please see Special Notes on page 68.







Goals



Together with our Primary Care Participant Sites and Subject Matter Experts using the ECHO's all-teach, all-learn approach, we aim to:

- Increase appropriate prostate cancer screening.
- Increase utilization of prostate cancer shared decision-making tools by primary care teams.
- Increase relationships and streamline referral pathways with urologists/other specialty providers within the medical neighborhood.
- Increase data capacity to:
 - risk stratify patients,
 - track shared decision-making process,
 - track PSA results and identify trends, and
 - collect and utilize data for pre-biopsy risk calculator and/or referral to specialty care.



What is expected of Primary Care Participant Sites?





- **Build** a small multidisciplinary ECHO team including a combination of clinic/system team members
- Join each monthly 60-minute ECHO session with 3 or more team members and participate in discussion with video on
- 3 **Submit** and deliver at least one case presentation over the course of the ECHO series
- Integrate tools, strategies and processes learned into your clinical practice
- Utilize grant funds (within established parameters) to support systems change within your setting to meet our shared goals
- Submit data collection forms, surveys, and assessments on or before due dates



Prostate Cancer Screening Capacity Building Grant



Participant sites receive a \$20,000 Prostate Cancer Screening Capacity Building Grant **to support meeting the goals of this ECHO**. Each selected Participant Site has an executed Grant Agreement and should refer to their individual scope of work and budget.

Permitted Expenses: 100% of the grant funds shall be used to support:

- active participation in all ECHO sessions
- integration of tools, strategies, and learnings from this ECHO into clinical practice
- data collection, utilization, and reporting

Didactic Topics





The Science of Prostate Cancer Screening: Risks, Benefits, and Strategies to Reduce Overdiagnosis and Overtreatment



Increasing relationships and streamlined referral pathways with urologists within the medical neighborhood



Informed Decision-Making, Effective
Conversations and Decision Aids with
Focus on Black/ African American Patients



Utilizing data for pre-biopsy risk calculation and/or referral to urology



Addressing Implicit Bias within Primary
Care to Improve Patient Provider
Engagement



Tailoring screening frequency and using/navigating patients to secondary tests before and after biopsy



Utilizing data to risk stratify patients, track SDM, and track PSA results and trends



Managing/co-managing treatment strategies including active surveillance.◆

Data & Evaluation





Data and evaluation will:

- inform those apart of the project on both system and programmatic level practices
- improve futures initiatives in prostate cancer screening

Data Collection Tool	Completed By
ECHO Session Polls and Surveys	Each participant site team member
Pre-ECHO Series Assessment	Each participant site team member
Capacity, Systems and Strategies Inventory (C-SASI) - Baseline	Each system
Mid Program Progress & Grant Spend Update	Each system
Post- ECHO Series Assessment	Each participant site team member
Final C-SASI and Grant Spend Report	Each system
6 Month Post-ECHO Series Assessment	Each participant site team member

		Curriculum Topics for Didactic Component	Health System Activity	Data & Reporting
	JAN	1/16/2024 Session 0 : ECHO Orientation – ECHO Hub Team & Participant Introductions, Project Goals, Intro to the ECHO Model		
	FEB	2/20/2024 Session 1: The Science of Prostate Cancer Screening: Risks, Benefits and Strategies to Reduce Overdiagnosis and Overtreatment	Attend monthly ECHO session.	Pre-ECHO Assessment Due: <i>On or</i> before 2/16/2024 Baseline C-SASI Due: on or before 2/21/2024
_	MAR	3/19/2024 Session 2: Informed Decision Making, Effective Shared Decision-Making Conversations and Decision Aids with Focus on Black and African American Patients	Prepare, submit, and deliver one case presentation.	
_	APR	4/16/2024 Session 3: Addressing Implicit Bias within Primary Care to Increase Efficacy of Patient & Health Care Team Engagement	Integrate tools, strategies,	
2024	MAY	5/21/2024 Session 4: Utilizing data to risk stratify patients, track SDM, and track PSA results and trends	and learnings into clinical	
. 20	JUNE	6/18/2024 Session 5: Increasing relationships and streamlined referral pathways with urologists within the medical neighborhood	practice.	
	JULY	7/16/2024 Session 6: Utilizing data for pre-biopsy risk calculation and/or referral to urology.	Increase data capacity, complete, and submit data and reports.	Mid-Program Progress and Grant Spend Update Due: <i>on or before</i> 7/31/2024
	AUG	8/20/2024 Session 7: Tailoring screening frequency and using/navigating patients to secondary tests before and after biopsy.		
	SEPT	9/17/2024 Session 8: Managing/co-managing treatment strategies including active surveillance.		
	ост	*** / <i>/</i> *	Apply strategies and learnings from ECHO sessions	Post-ECHO Series Assessment Due: on or before 10/1/2024
_	NOV DEC	13	into clinical practice	







Beth Dickson-Gavney, MSSenior Director, Project ECHO
American Cancer Society

How to ECHO: Introduction to the ECHO Model



Today's Session will **NOT** serve as a typical ECHO session but instead will function more like a traditional interactive webinar.

About Project ECHO

- Moving Knowledge, Not People
- Empowering people to make a difference in their communities with the **right knowledge**, at the **right place**, at the **right time**
- Builds communities of practice through virtual mentoring & learning
- One-to-many intervention proven effective to reduce disparities, strengthen health systems, & drive collaborative solutions for local priorities
- **Effective/Efficient** vehicle for dissemination of evidence-based strategies to improve cancer outcomes
- Participants attend virtual case-based sessions with subjectmatter experts
- The participants and subject-matter experts all learn from each other: knowledge is generated, refined and tested by local experience. This "all teach, all learn" method democratizes expertise and makes it relevant to local cultural contexts.

ECHO is all teach, all learn



Interactive



Co-management of cases

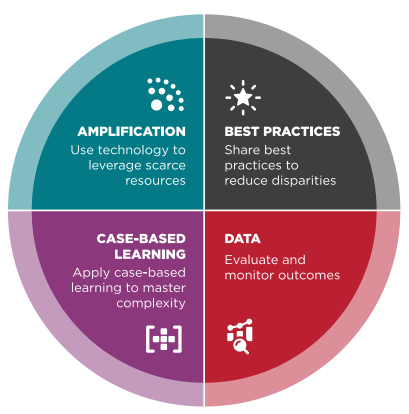


Peer-to-peer learning



Collaborative problem solving

The ECHO Model



All Teach, All Learn



For more about the **ECHO Model** or **Project ECHO**, please visit https://projectecho.unm.edu

What to Expect: The Anatomy of an ECHO



- 1. Welcome & introductions (5 minutes)
- 2. Announcements & session overview (5 minutes)
- 3. Brief Didactic Lecture/Presentation (10-15 minutes at most)
- 4. Didactic Q/A (5 minutes)
- 5. Case Presentation(s) (25 minutes total)
 - Case Presentation (3 -5 minutes)
 - Clarifying Questions (5 minutes)
 - **Recommendations** (15 minutes)
- 6. Closing remarks, Wrap-Up & Session Survey Poll (5 min)

Expectations of Participating Learning Sites

During the ECHO Sessions

- ☐ Join each monthly, 60-minute ECHO session (<u>participate</u> in discussion with video on)
- ☐ We need volunteers, each willing to present <u>one</u> **3–5-minute** case presentation
- ☐ Complete polls and surveys



Clinical team partners are the heart of this ECHO. Your experiences, questions, and engagement are essential for the success of the program.

PLEASE be on camera, ask questions, and offer suggestions.

Case Presentation Overview

- American Cancer Society
 - 10

- Making case presentations & offering colleagues feedback on case presentations is a key component of the ECHO model.
- We are asking YOU to submit cases for discussion.
- The case presentation is based on reallife patient or system-level cases about prostate cancer screening.
- The topic of your case presentation does not have to align with the didactic topic being presented that session.



Subject matter experts (SMES) and participant learners will offer their guidance. This section of each ECHO session serves as an interactive learning feedback look for all attendees.



Patient Case Presentation Form Questions

- Patient Age
- Patient Sex
- Patient Race and Ethnicity
- Past Medical/Surgical History
- Past Cancer Screening History
- Medications
- Family History

- What strategies or actions have you tried so far?
- What is your main question about this case?





System/Workflow Case Presentation Form Questions

- 1. What is the system or workflow that you are trying to improve or solve? e.g. utilization of SDM tool, EHR data utilization, referral to urologist, etc.
- 2. **Describe how it is currently working.** Include details relevant to your case presentation. e.g. who does the work, what are the pain points, etc.
- 3. Briefly describe your vision of what it will look like when it is working well. Include any ideas you had about how to approach the redesign.
- 4. Have there any recent changes (less than 6 months) made to this system or workflow? Describe the changes, when they were made, and impact (successes and challenges)
- 5. What data (quantitative, qualitative) do you have to augment your observations?

Process for Submitting Your Case Presentation

- Please submit Case Presentation Form at least 2 weeks prior to session.
- To submit your Case Presentation Form, click here or scan QR Code.
- You will need to upload a high-resolution headshot photo for the slide deck along with a brief bio for your introduction.







Case Presentation Form						
ACS Prostate Cancer Screening IMPACT ECHO						
This form includes 3 sections: Presenter Information, Patient Case Information, and System/Workflow Case Information.						
*Choose either a Patient or System/Workflow case for your case presentation. *We approximate each case presentation will be 5 minutes. *Please be sure not to include patient identifiers on this form or use any identifiers during the presentation. *Sample Case Presentations: [create folder and insert link]						
Presentation Date*						
mm/dd/yyyy 🗊						
Presenter Prefix * (e.g. Mr, Mrs, Ms, Dr, etc.)						
Presenter Full Name(s)*						
(as you wish it to appear on the PPT Presentation)						
Presenter Credentials (as you wish them to appear on the PPT Presentation)						
Presenter Pronouns						
(optional)						
Presenter Title(s)*						







Molly Black
Director, Screening
American Cancer Society

Session 0 Case Presentation







Andrew Wolf, MD, MACP
Professor, Internal Medicine
University of Virginia School of
Medicine

Session 0: Modeling a Systems-Level Case Presentation

System/Workflow Case Presentation



Presented By: Andrew M.D. Wolf, MD | University of Virginia Health System

System: Improve the process of shared decision making for prostate cancer screening in our clinic

Current Process	Vision
 Over 100 docs (residents, attending physicians, NP) 	 Appropriate candidates would be identified via our EMR proactively by non-MD staff
 Performed by physician, if done at all They may or may not provide an informational brochure we have in the clinic that discusses the pros, cons, and outcomes of prostate screening, 	 Pt would be provided a validated SDM tool (English or Spanish) Could complete either before physically coming if on our EMR patient portal or in person prior to
 and why the patient's input is necessary. There is no quality control as to whether shared decision making occurs in appropriate candidates. 	 seeing provider if not on the portal Provider would be prompted to discuss with pt to arrive at screening decision. Would only need to happen once for patients. Provider would document shared decision making occurred using template.

American Cancer Society

Potential Patient Case Presentations

Case Presentation Form Questions:

- Patient Age
- Patient Sex
- Patient Race and Ethnicity
- Past Medical/Surgical History
- Past Cancer Screening History
- Medications
- Family History
- What strategies or actions have you tried so far?
- What is your main question about this case?

Should this patient be screened with PSA?

Is this a normal PSA? (screening or post surgery)?

Should I refer for biopsy or **MRI first?**

How often should I repeat PSA for this patient?

How should I reframe this conversation with the patient?

Case Presentation Schedule



Date	Session	Presenter & Health System
Feb 20	Session 1: The Science of Prostate Cancer Screening	1.
Mar 19	Session 2: Informed Decision Making, Effective SDM Conversations and Decision Aids	1.
April 16	Session 3: Addressing Implicit Bias within Primary Care	1.
May	Session 4: Utilizing data to risk stratify patients, track	1.
21	SDM, and track PSA results	2.

Date	Session	Presenter & Health System
June	Session 5: Increasing relationships and streamlined referral pathways	1.
18		2.
July	Session 6: Utilizing data for pre-biopsy risk calculation and/or referral	1.
16		2.
Aug	Session 7: Tailoring screening frequency and using/navigating patients to secondary tests	1.
20		2.
Sept	Session 8: Managing/comanaging treatment including active surveillance.	1.
17		2.



A member of the Hub team will confirm your case presentation date and work with you to ensure your experience is easy AND valuable.



Case Presentation Form





Wrap Up

C-SASI: Capacity, Systems, and Strategies Inventory





https://redcap.link/prostateecho

- One C-SASI per Participant Site
- Submit in RedCap on or before2/21/2024
- Reach out to molly.black@cancer.org with questions. We are here to help!





Like the link in the chat once you have the C-SASI open.

American Cancer Society

Pre-ECHO Series Assessment

- We are proactively fighting survey fatigue!
- One week to complete.
- Survey will be emailed out 2/9. For submission on or before 2/16.
- Each Primary Care Participant Site team member should complete their own assessment.

A Few Reminders







Participant Pre-Series Assessment: **Due 2/16/2024**



Next Session: 2/20/2024 (4:30 PM ET) Session 1: The Science of Prostate Cancer Screening | Presented by: Andrew M.D. Wolf, MD, MACP and Yaw A. Nyame, MD, MS, MBA



System C-SASI Baseline (in REDCap): Due 2/21/2024



Slides, Recordings, Case Summaries & Resources will be made available within one week on the **ACS ECHO Website**.



Sign-up for your ONE **Case Presentation**! Email Beth.Graham@cancer.org.



Want to invite additional team members to future ECHO sessions? Email <u>Beth.Graham@cancer.org</u> for an **iECHO invitation**.



Today's Learning Objectives

We hope you are now able to:

- 1. Identify and relate to our ECHO's Participating Sites, Subject Matter Experts and ACS ECHO team members.
- 2. Describe elements of the Prostate Cancer Screening IMPACT ECHO that maintain fidelity to the proven Project ECHO model.
- 3. Give examples of potential case presentation topics.
- 4. Report the C-SASI data collection tool was accessed by your system.





Thank You!

See you again **Tuesday, February 20th** at 4:30 ET • 3:30 CT • 1:30 PT in iECHO Zoom