



Working with the HRSA Diabetes Quality Improvement Initiative

Making it work for your mobile and agricultural
worker populations

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Conflict of Interest Disclosure

We have no real or perceived vested interests that relate to this presentation nor do we have any relationships with pharmaceutical companies, biomedical device manufacturers and/or other corporations whose products or services are related to pertinent therapeutic areas.

AGENDA

- ✓ Introduction
- ✓ Objectives
- ✓ HRSA Diabetes Quality Improvement Initiative
- ✓ The Onsite Performance Analysis Activity
- ✓ Diabetes Care & MSAWs
- ✓ Resources

OBJECTIVES

At the conclusion of this activity, participants will be able to:

- Describe the intent of the HRSA Diabetes Quality Improvement Initiative.
- Describe the Diabetes Performance Analysis activity feature of the OSV/VOSV.
- Define the elements of a SMART goal.
- Identify an impact of COVID-19 on diabetes care.
- Describe at least one unique approach for improving diabetes outcomes for MSAW patients.
- Access existing tools for Diabetes Quality Improvement activities.

HRSA's Diabetes Quality Improvement Initiative



Overall Goals of the Initiative



Improve diabetes treatment and management



Increase diabetes prevention efforts



Reduce health disparities

Health Center Program and Diabetes



**1 in 7 health center patients has diabetes—
compared to a national average of 1 in 10**



**Of those, 1 in 3 has uncontrolled diabetes
(A1C > 9%)**



**Health centers can help you manage your
diabetes. [Find a health center.](#)**

Sources: 2017 Uniform Data System and 2016 National Committee for Quality Assurance

#Diabetes

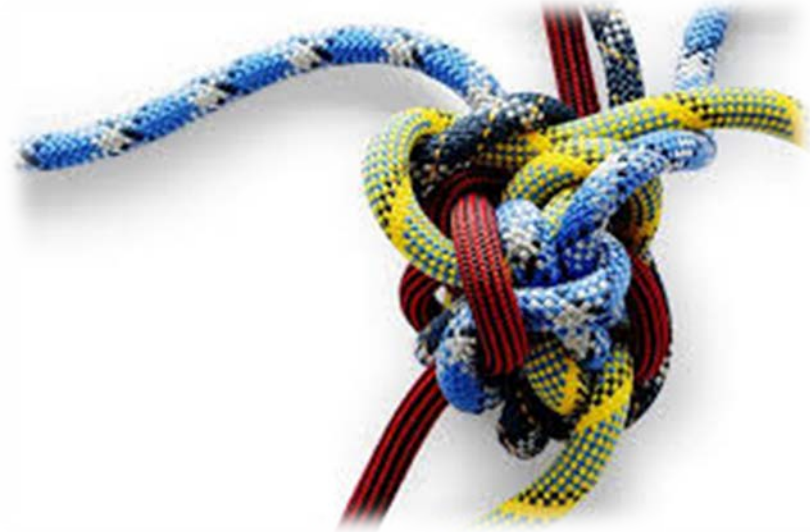
HRSA
Health Resources & Services Administration

Also...



High Cost: 2.3 X cost of
non-diabetic patients

Complex condition



The HRSA diabetes control measures for 2020...

Diabetes Control Measures for 2020



UP 5%

- Increase adult and pediatric weight screenings and counseling by 5%
 - Increase the number of health centers meeting Healthy People 2020 goals by 5%
-



DOWN 5%

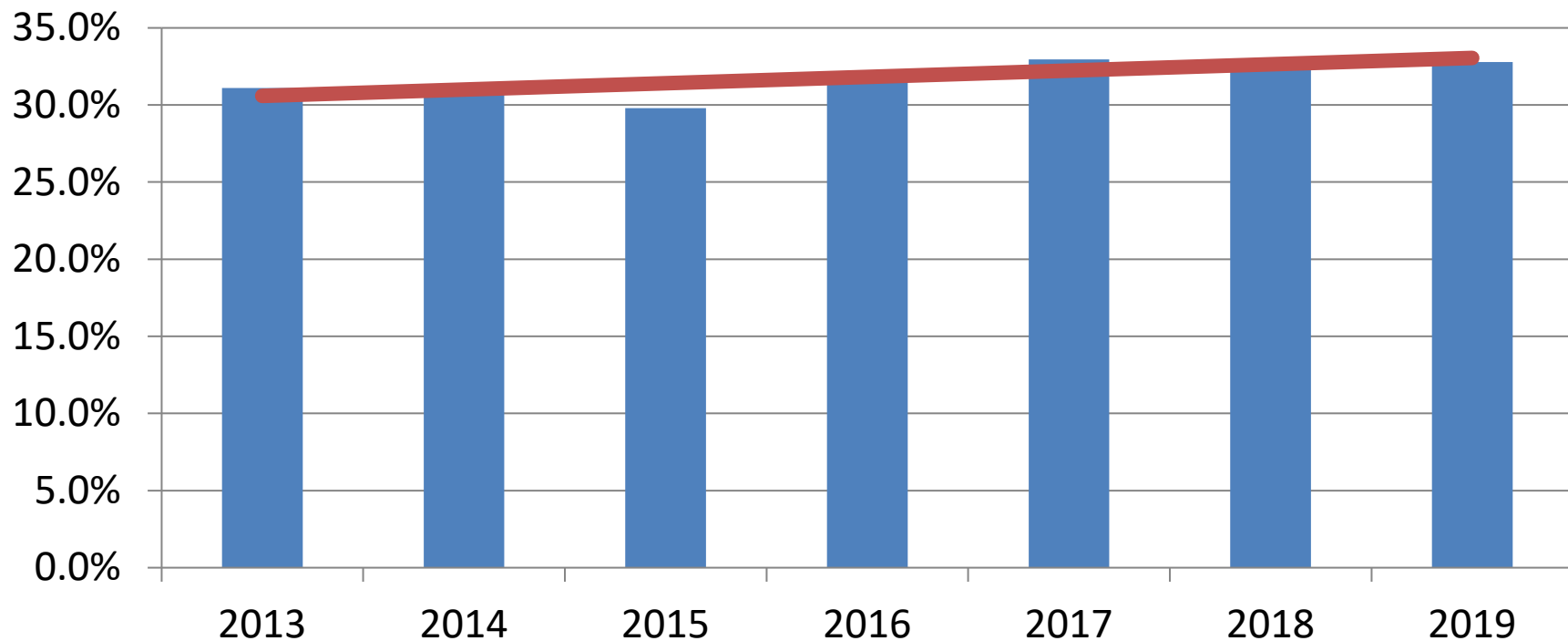
- Reduce new diagnoses by 5%
 - Reduce by 5% the number of patients with diabetes with an HbA1c value more than 9%
-



DOWN 1%

- Reduce by 1% the disparities gap between racial and ethnic groups with the highest and lowest rates of diabetes

Percentage of patients 18–75 years of age with diabetes who had hemoglobin A1c (HbA1c) greater than 9.0 percent during the measurement period



Related Quality of Care Indicators

Percentage of patients age 3 - 17 who had a medical visit during the current year and who had Body Mass Index (BMI) documentation, counseling for nutrition, and counseling for physical activity during the measurement year.

Percentage of patients age 18 years or older who had their Body Mass Index (BMI) documented at the last visit or within the last 12 months and, if they were overweight or underweight, had a follow-up plan documented*

Note: Normal parameters: Age 18 years and older BMI greater than or equal to 18.5 and less than 25 kg/m²

The Diabetes Performance Analysis

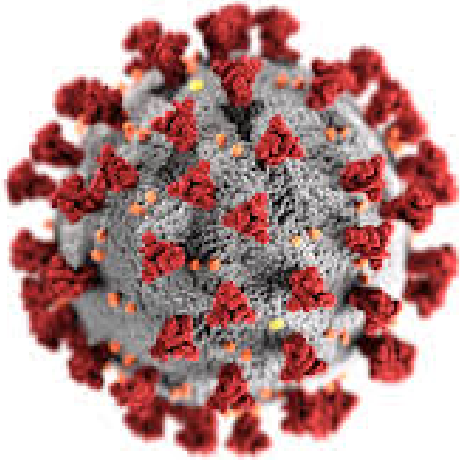
Health Center Operational Site Visit (OSV) includes a review of the UDS diabetes measure and the health center's own diabetes performance.





The 2018-2020 goal of the performance analysis is to assist all health centers to develop an organizational action plan for improving performance in diabetes outcomes.

And then COVID-19 happened...



- OSVs were postponed
- The virtual OSV (VOSV) was designed
- Scheduling of VOSVs
- Diabetes Performance Analysis is “optional”
 - Not in VOSV report if done

Diabetes and COVID-19

- Diabetes didn't go away....
- Chronic care management changes
 - Decreased face-to-face visits
 - Telehealth
 - Testing, medication, self-care challenges
- Revisiting our improvement efforts
 - Internal vs. VOSV opt in!



Elements of
the
Performance
Analysis

Review of UDS diabetes measure

Review of health center's diabetes measure, trends & goals

Review of past and/or current PI efforts

Root Cause Analysis

Restricting and contributing factors

3 Action steps

Are you?
Ready





Documents

**Prior to
Visit**

- UDS Summary Report
- UDS Trend Report
- UDS Performance Comparison
- Clinical performance measure from most recent SAC
- Progress report from most recent BPR
- Report of targeted TA

**Provided at
start of
visit**

- Examples of the center's performance improvement activities (e.g., staff training, patient interventions, collaborative partnerships)
- QI/QA reports/data (e.g., PDSA cycle data, diabetes control data from center)
- List of TA and/or other self identified needs.
- Year-to-date UDS diabetes data

Advance
Preparation
and

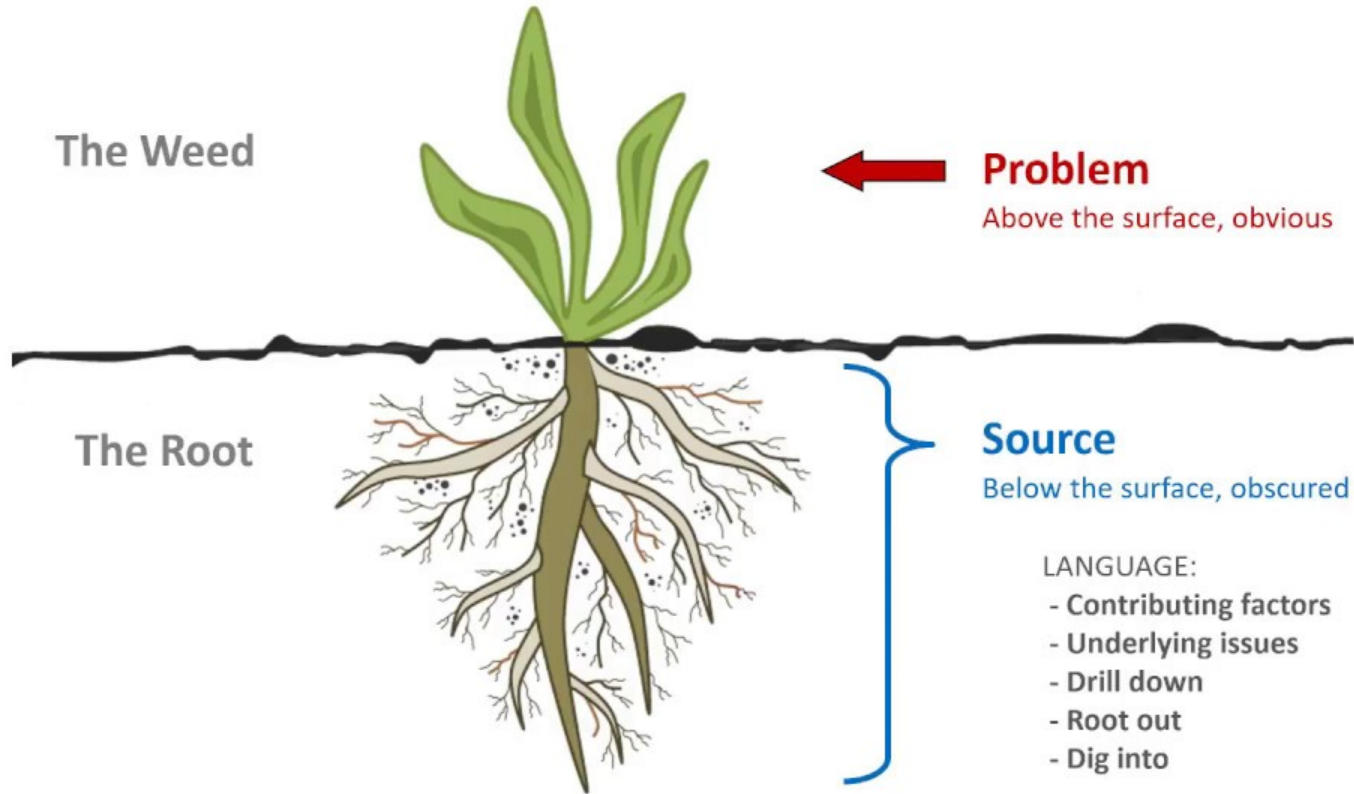
Identify participants (CEO, Quality Director, CMO, HRSA rep, key clinical staff involved in diabetes care)

During
VOSV

Review previous diabetes-related data trends and reported contributing & restricting factors

Document any recent/ongoing diabetes performance improvement efforts and/or action plan, goals

Root Cause Analysis - The Concept





- SWOT analysis
- Fishbone
- 5 Whys
- Contributing & restricting factors

Contributing and Restricting Factors

- Review most recent reported factors (SAC/BPR)
- Revise if needed
- Internal and external / current and anticipated factors
- Rank in order of importance

Develop 3 Actions Steps

Goals should be related to identified contributing & restricting factors and root causes





S

Specific

- State what you'll do
- Use action words



M

Measurable

- Provide a way to evaluate
- Use metrics or data targets



A

Achievable

- Within your scope
- Possible to accomplish, attainable



R

Relevant

- Makes sense within your job function
- Improves the business in some way



T

Time-bound

- State when you'll get it done
- Be specific on date or timeframe

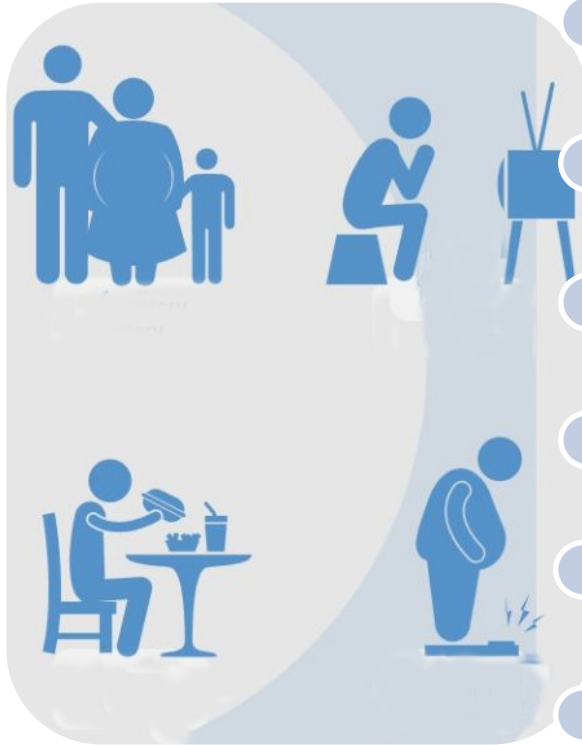
Examples of SMART Goals

- ✓ Initiate self-management goal setting. Develop materials and work flow in order to begin implementation by Q1. Complete implementation and evaluation of this intervention by Q4.
- ✓ In order to increase timely follow-up appointments with diabetics, patients due for a visit or testing will be contacted and scheduled. The baseline percentage of diabetics who are current with their visits will be calculated and that percentage will be increased by 10% per quarter over the next year.

A man wearing a black long-sleeved shirt, a black cap with a red brim, and a black apron with tan suspenders is harvesting red apples from a tree. He is standing on a wooden ladder or scaffolding. A large black bucket filled with red apples is hanging from his shoulder. The background is filled with green leaves and branches of the apple tree.

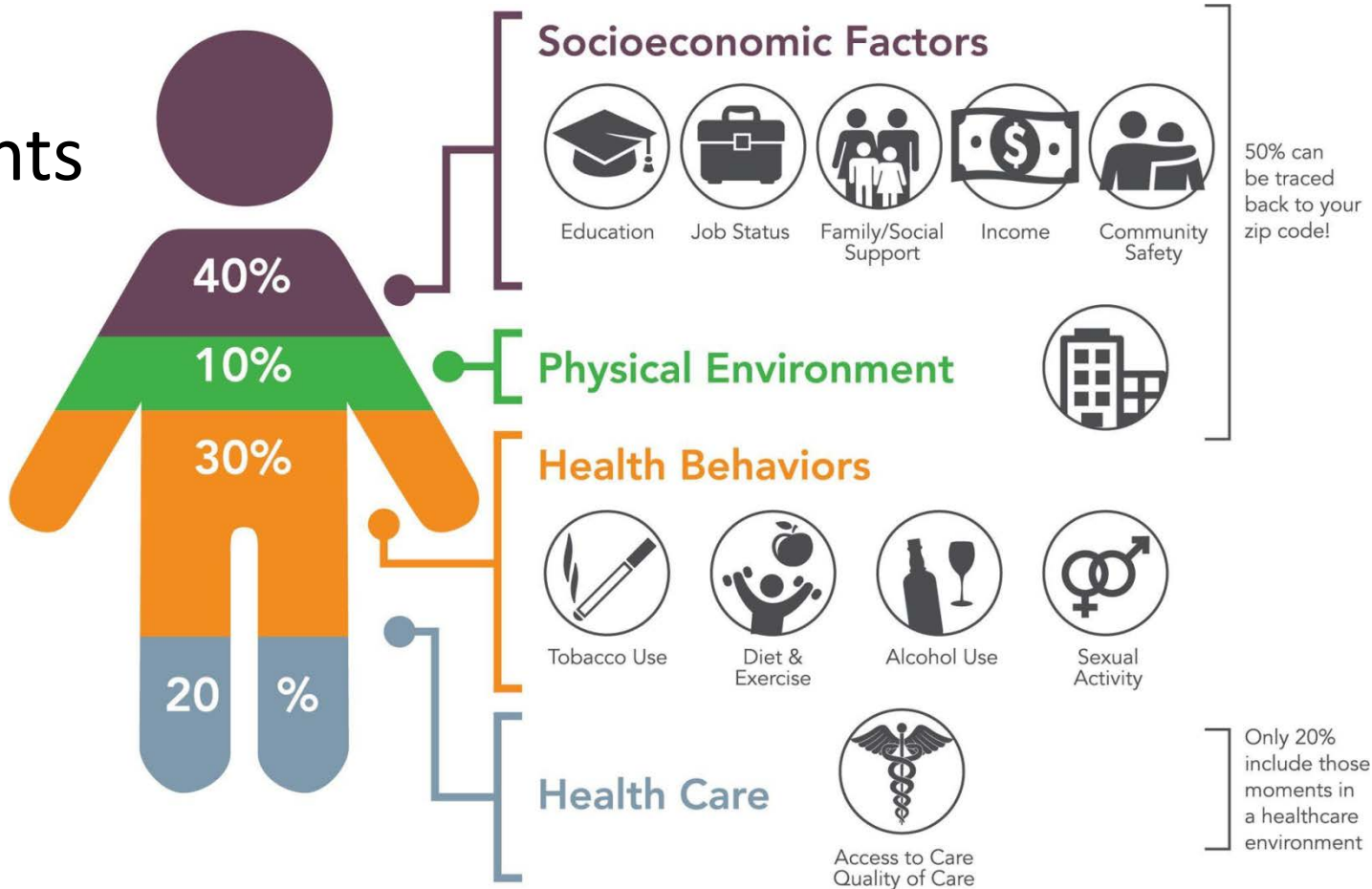
Diabetes Performance Improvement and MSAWs

Diabetes Risk Factors



- Family history of diabetes
- Obesity increases the risk of type 2 diabetes
- Race: it's unclear why, but blacks, Hispanics, American Indians and Asian-Americans — are at higher risk.
- High cholesterol
- Smoking and high blood pressure
- Sedentary lifestyle

Social Determinants of Health



www.nachc.org/prapare

Migration...

- Loss of family and social network
- Threats of violence from fellow travelers, locals and law enforcement
- Isolation from social networks as well as from social service and healthcare providers



BH
issues



Diabetes



May need to consider a separate performance analysis process and goals for your MSAW population:

Stratify and compare your data (please!)

Culturally and linguistically appropriate care

Role of CHWs and outreach

Continuity of care for mobile patients

Data Needs

Create a MSAW diabetes registry

Accurate identification of MSAWs!

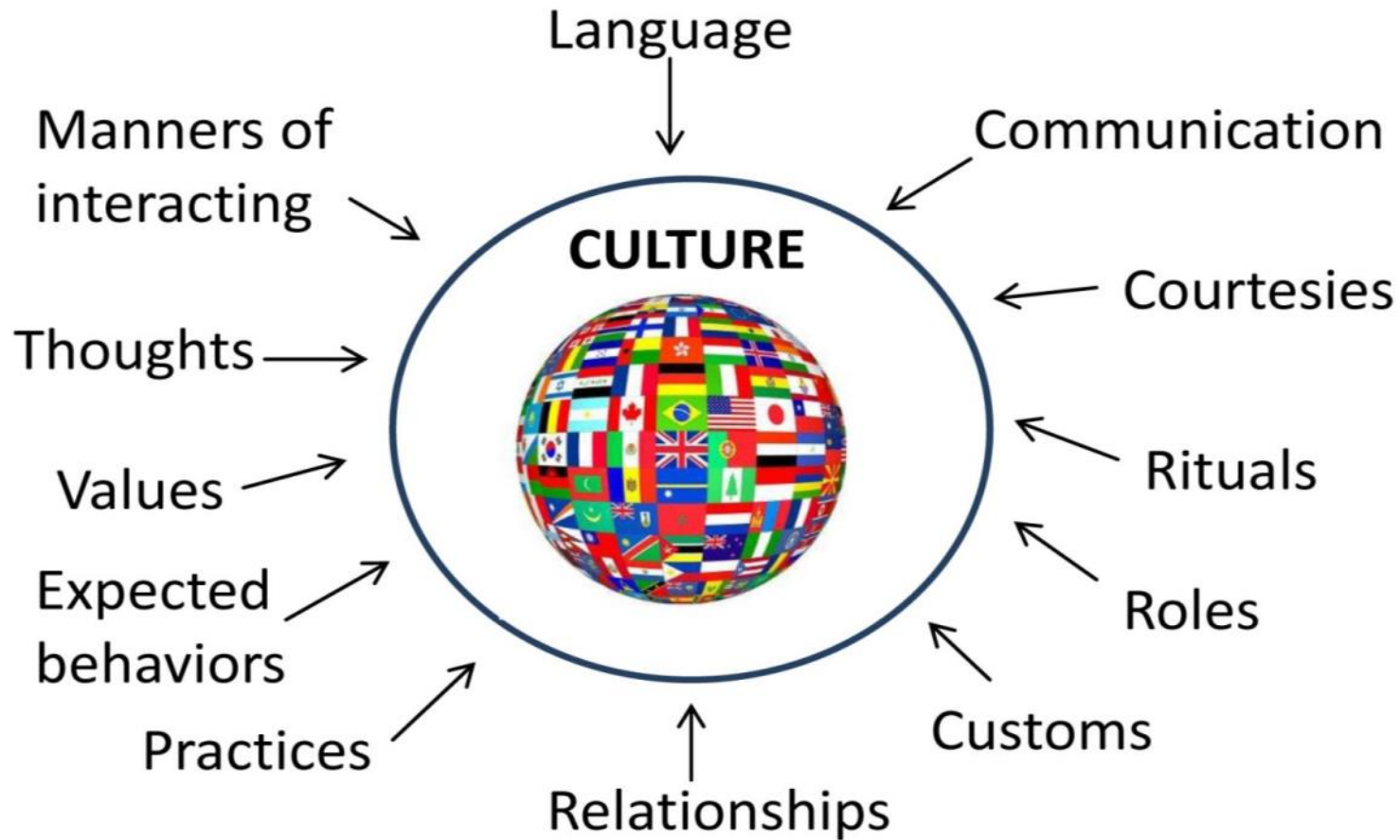
Clearly define your metrics and goals

Establish baselines before starting improvement efforts

Documentation training for staff

Reporting capabilities

Documentation of efforts and results—PDSAs, minutes, etc.



Pandemic-related Changes?

- Outreach/outdoor care
- Self-management
- Standing orders
- Point of care/self-measured monitoring
- Medication, food deliveries
- PPE, sanitation supplies
- ETC??



Other Solutions?

- Staff trainings
- Screening tools—PRAPARE, TIC, Depression
- Patient education
- Systems changes—service integration, mobile care, employer collaboration

CHWs and Diabetes



How HIV is Transmitted
HIV can be transmitted through blood, semen, vaginal fluids, and breast milk. Common ways of contracting HIV include:
• By sexual contact—whether vaginal, anal, or oral—with an infected partner whose blood, semen, or vaginal fluids enter your body.
• By sharing contaminated syringes.
• From mother to child during pregnancy, birth, or breastfeeding.

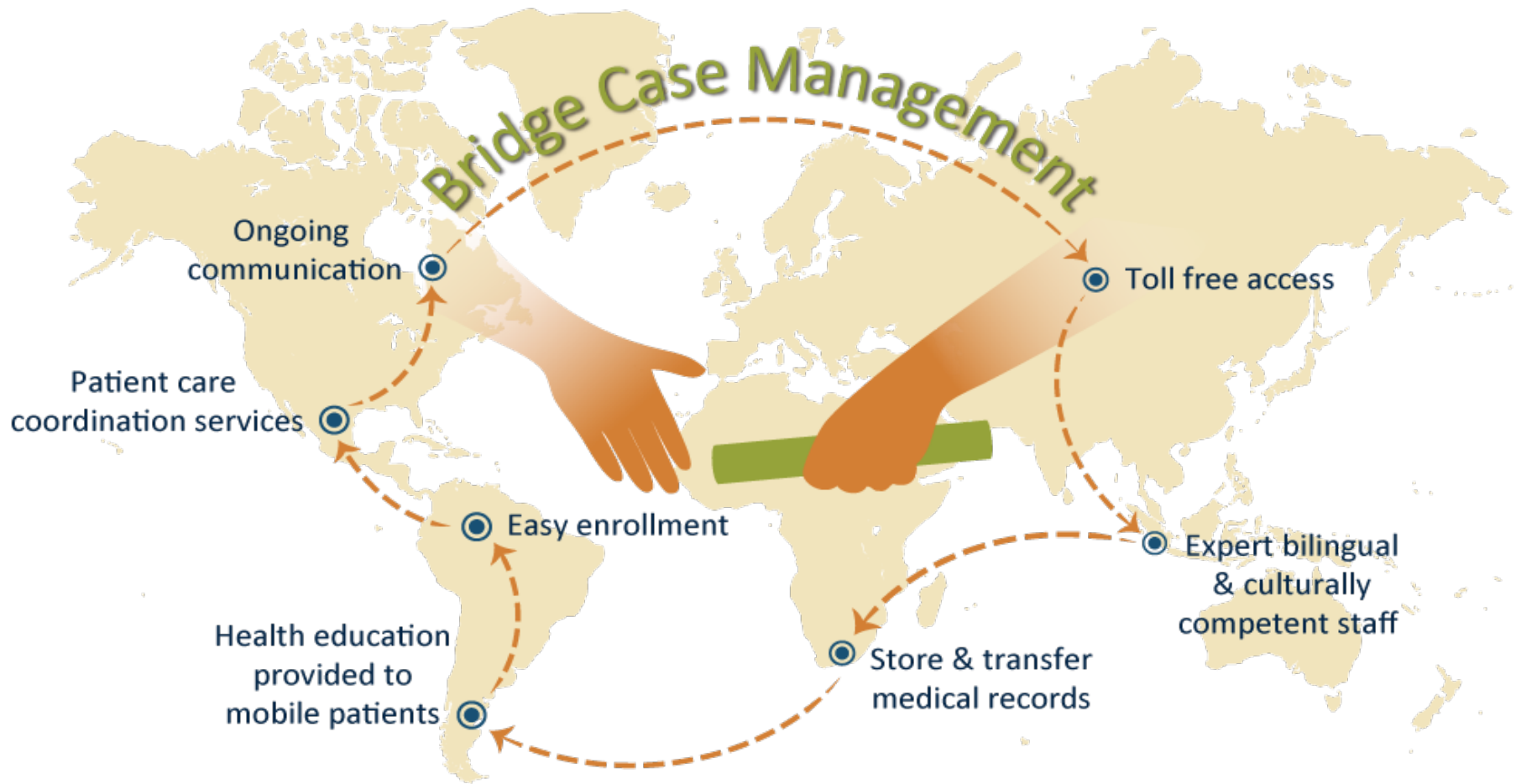


How HIV is Not Transmitted
HIV cannot be transmitted by:
• Air, water, or food.
• Insect bites.
• Casual contact, such as hugging, shaking hands, or sharing dishes.

Treatment for HIV/AIDS
With early and consistent treatment, people with HIV/AIDS can live long, healthy lives. Current treatment guidelines recommend a combination of drugs to suppress the virus.

100 Days Against HIV
A national campaign to raise awareness and reduce the number of people living with HIV. The goal is to reach 100 million people with HIV prevention information by 2010.







Contacts patients on a scheduled basis
(monthly for TB patients/ dependent on travel plans)



Contacts clinics monthly

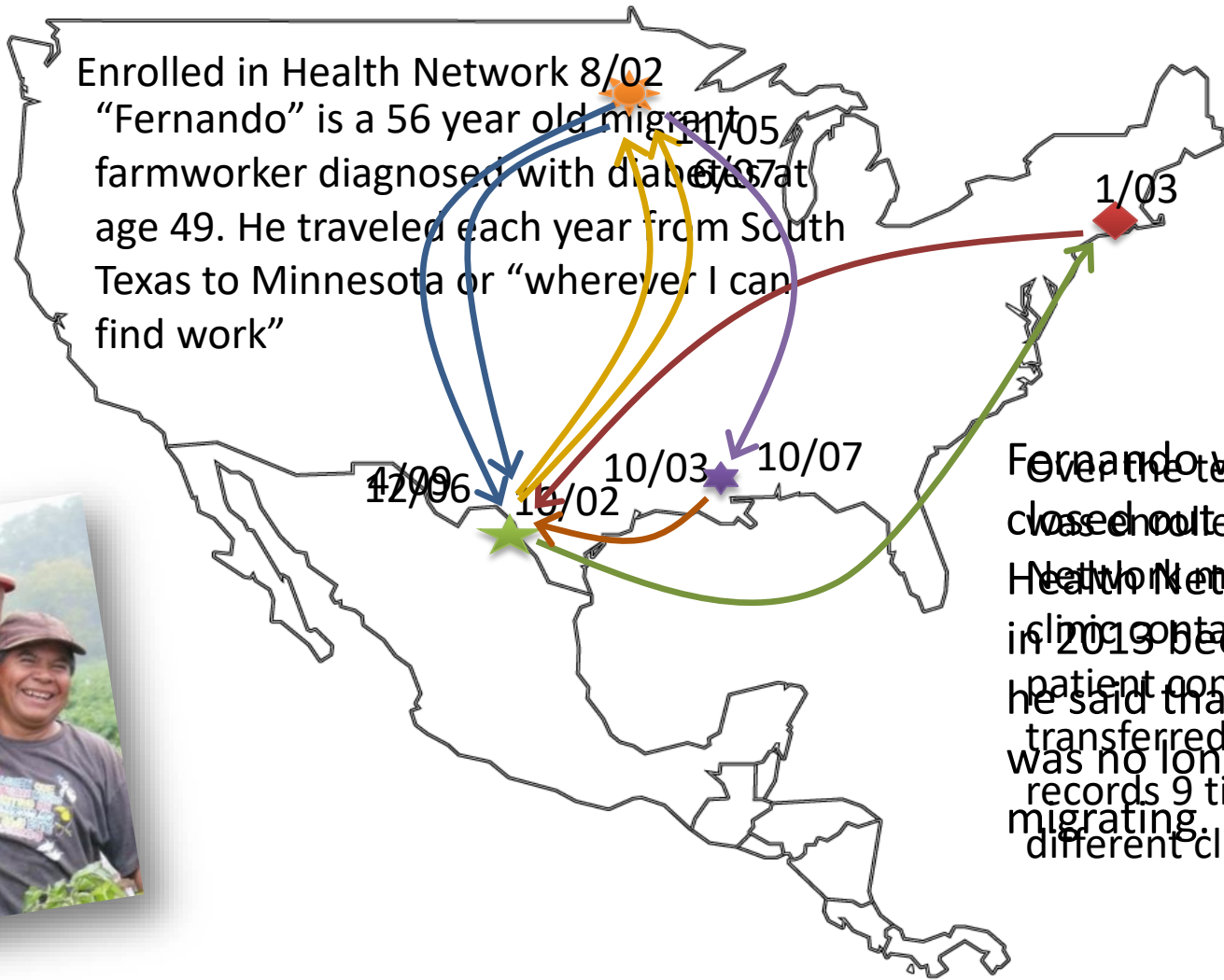


Assists patients in locating clinics for services and
resources. Transportation/Scheduling



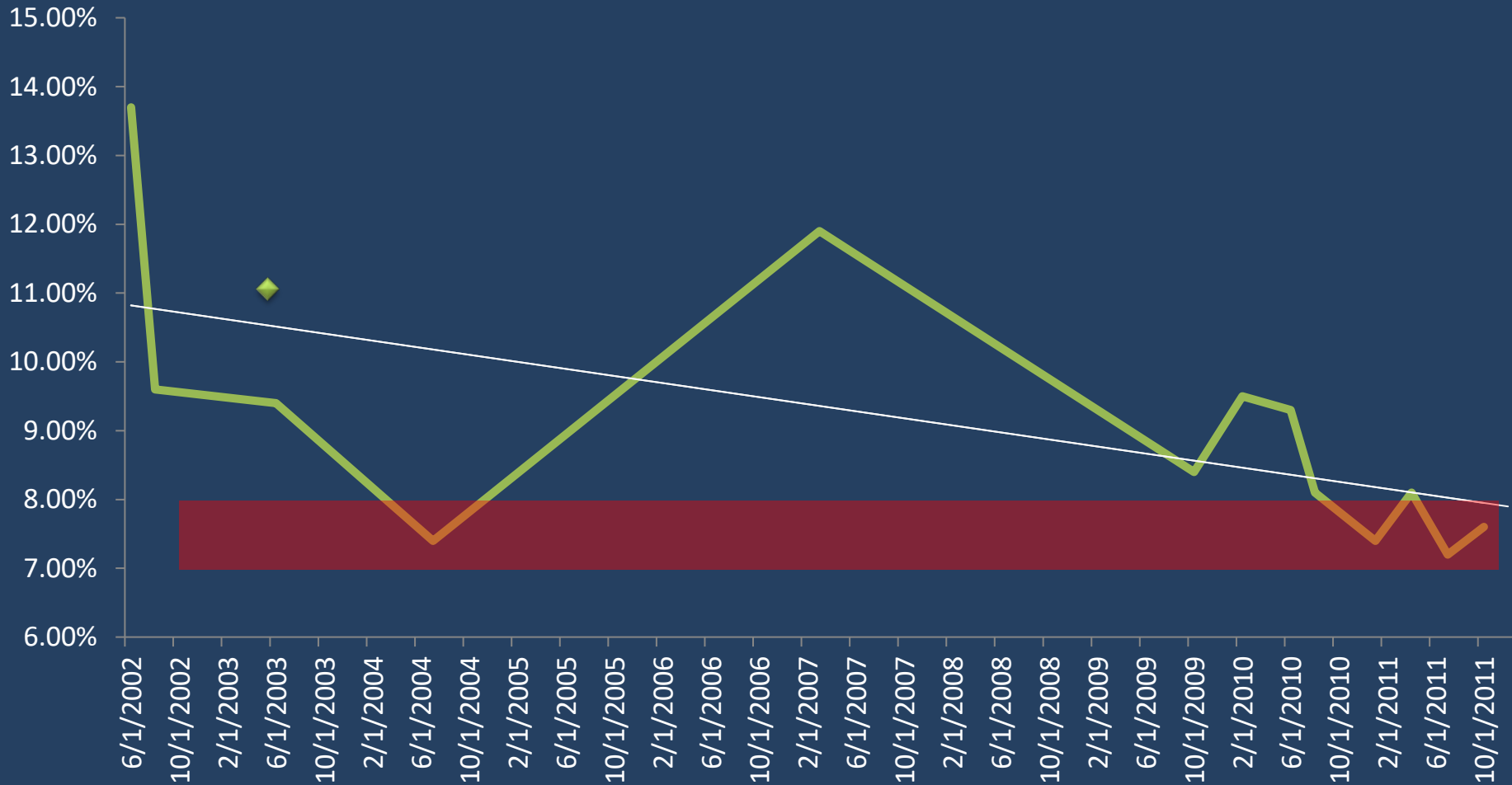
Reports back to the enrolling clinic and
notifies them of outcomes

Enrolled in Health Network 8/02
“Fernando” is a 56 year old migrant
farmworker diagnosed with diabetes
at age 49. He traveled each year from South
Texas to Minnesota or “wherever I can
find work”



Fernando was
over the ten years he
was enrolled in Health
Network made 46
in clinic contacts, 124
patient contacts,
transferred medical
records 9 times to 6
different clinics.

Fernando's HBA1c While Enrolled in Health Network





MIGRANT CLINICIANS NETWORK

HealthNetwork

<https://www.migrantclinician.org/services/network.html>

MCN Diabetes Resources

MIGRANT CLINICIANS NETWORK



<https://www.migrantclinician.org/issues/diabetes>

MI SALUD ES MI TESORO

UNA GUÍA PARA VIVIR BIEN CON DIABETES

Publicación financiada por la Administración de Recursos y Servicios de Salud (HRA) de los Departamentos de Salud y Servicios Humanos de ECUU (HRH) como parte de una subvención de \$1,074,709.00 con OPA para intervenciones de prevención de enfermedades. Los contenidos son del autor (as) y no representan necesariamente las opiniones o las del HRA, HRH o el gobierno de ECUU. Para obtener más información visita HRA.gov.

Colaboradores: Alma Galarraga, Jillian Haganwell, Casey Muller, Sedra Giovanni Lopez, Susana, Martha Alvarado, Salvador Sáenz, Alma y Daniela, Salvador Sáenz, Asistente de enfermería y educadora. Enero, 2019.

EL CUIDADO DIARIO DE SUS PIES

Es muy importante que el médico o la enfermera examinen sus pies, cuando vaya a la clínica. Y

Usada diariamente debe:

1. Lávelos con agua tibia y jabón.
2. Seque los pies muy bien, especialmente entre los dedos.
3. Manténgalos húmedos con crema, pero no la use entre los dedos de los pies.
4. Use un espejo o pida ayuda para examinarlos y detectar heridas o ampollas.
5. Mantenga las uñas cortas (no demasiado). Córtelas rectas y termine con una lima.
6. Use medias/calentines limpios a diario. Asegúrese que le queden bien.
7. Use zapatos cómodos para mantener sus pies protegidos y secos. Su médico le dirá si necesita zapatos especiales.
8. Revise que sus zapatos estén en buenas condiciones y que no tengan nada que les pueda lastimar.
9. Evite caminar descalzo dentro y fuera de la casa.

Previene enfermedades y practica una buena higiene

Estas son algunas cosas que puede hacer en su casa o en el trabajo para que usted y su familia no se enfermen

<p>CÚBRASE...</p> <p>la boca y la nariz al estornudar o al toser y después lávese las manos.</p>	<p>LAVE...</p> <p>...sus manos seguidamente con jabón y agua tibia. Froteeles 15 segundos.</p>	<p>EVITE...</p> <p>tocarse las manos, ojos, nariz y boca.</p>
<p>COMA...</p> <p>...saludable y balanceado.</p>	<p>TOME...</p> <p>No beba de vasos de otras personas.</p>	<p>EJERCÍTESE...</p> <p>...regularmente, siempre bajo el consejo de su médico.</p>
<p>DUERMA...</p> <p>Duerma y descanse suficiente.</p>	<p>CONTROLE...</p> <p>Controle la tensión y el estrés. Relájese y haga lo que le ponga feliz.</p>	<p>SI SE ENFERMA...</p> <p>Quédese en casa, descanse y consulte al doctor, mejor perder un día de trabajo que empeorar y perder toda la semana.</p>

New resource available online: <https://www.migrantclinician.org/toolsource/resource/comic-mi-salud-es-me-tesoro-una-guia-para-vivir-bien-con-diabetes.html>

Mi salud es me tesoro: una guía para vivir bien con diabetes

Project ECHO

An innovative learning and knowledge sharing platform

[La versión en español se encuentra abajo]

You are invited to participate in the free **ECHO Diabetes and Hypertension series**

In 2020 MCN continues its efforts to examine two related conditions, diabetes and hypertension, by offering a unique **Spanish language only** learning opportunity for community health workers, promotoras de salud, outreach workers, and case managers who work with diabetic patients within the Hispanic/Latino populations, including migrant and immigrant workers and/or their families.



[MIGRANTCLINICIAN.ORG/BLOG](https://migrantclinician.org/blog)

LATEST NEWS IN HEALTHCARE FOR THE UNDERSERVED



Other Diabetes Resources

- ✓ HRSA Diabetes Quality Improvement Initiative webpage
<https://bphc.hrsa.gov/qualityimprovement/clinicalquality/diabetes.html>
- ✓ Diabetes Promising Practices
<https://bphc.hrsa.gov/qualityimprovement/promising-practices/index.html#diabetes>
- ✓ Root cause analysis methodology tools—5 Whys, Fishbone Diagram
www.IHI.org
- ✓ Diabetes self-management tools
<https://www.cdc.gov/diabetes/dsmes-toolkit>
- ✓ National Cooperative Agreements
<https://bphc.hrsa.gov/qualityimprovement/strategicpartnerships/ncapca/natlagreement.html>
- ✓ NACHC Diabetes Change Package
<https://conferences.nachc.org/nachc/articles/2118/view>

Thank you!



Questions?



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