



Core Interventions

Eliminating Disparities in Viral Suppression Rates
Ryan White HIV/AIDS Program (RWHAP)-Funded Clinics Due to

Mental Health

6.9.2020

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This Intervention is Lined to the Following Secondary Drivers:

- Effective clinic flow to care and support clients with mental health issues, i.e., coordinating HIV care and mental health care and support systems
- Strategies to address additional barriers, such as substance
- Customized care plan for all clients experiencing mental health issues and are virally unsuppressed
- Client-centered support systems in place to provide individual and peer-to-peer group support

Level of Evidence: Well-Defined Interventions with an evidence-base

Cognitive
Behavioral
Therapy for
Adherence and
Depression (CBT-AD)

Summary:

Cognitive Behavioral Therapy for Adherence and Depression (CBT-AD) for adults with HIV, follows a modular approach that addresses both depression and ART adherence in each session.

Core Components

The modular approach (see full description and video examples in the Additional Resources section below) begins with self-report questionnaires to assess symptoms of depression and ART adherence prior to each session in order to track symptom change over time and tailor intervention content and skills delivery to the specific needs of the patient. Each module corresponds to a set of skills that addresses the cognitive and behavioral patterns that are commonly experienced by adults with co-occurring depression and HIV infection. The treatment begins with a CBT-oriented intervention to address adherence, called Life-Steps (Safren, Otto, & Worth, 1999), which provides psychoeducation about ART adherence and identifies barriers to optimal adherence. The remaining modules are analogous to those delivered in traditional CBT for depression but are tailored to address the specific needs of individuals with chronic illness and, in this manuscript specifically, HIV-infected adults with suboptimal ART adherence.

These sessions include:

- orientation to CBT-AD
- activity scheduling
- adaptive thinking (two sessions
- problem solving (two sessions)
- Relaxation
- relapse prevention.

As empirically tested, CBT-AD is approximately 12 sessions long, with three "open sessions" built into treatment, which allows for the patient and therapist to revisit the modules that are most relevant to the patient's specific needs.¹

Tips and Tricks:

- Each module can be flexible (in both time to cover material and the material covered) to meet the needs of participants.
- CBT can be used in both individual and group settings.
- Implementing CBT-AD effectively takes time, testing and refining before going to scale, using continuous improvement methods.

Additional Resources (Existing Guides, Case Studies, etc.):

Description and Demonstration of Cognitive Behavioral Therapy to Enhance Antiretroviral Therapy
 Adherence and Treat Depression in HIV-Infected Adults

Suggested Measures:

Process Measu

- % of patients that are screened for depression
- % of patients meeting CBT-AD eligibility criteria (depression and not yet achieving viral suppression)
 that are referred to CBT-AD
- % of referred patients that start CBT-AD
- % of referred patents that start CBT-AD
- % of patients participating in CBT-AD that self-report that CBT-AD has helped them to manage their depression
- % of patients participating in CBT-AD that self-report that CBT-AD has helped them to achieve viral suppression (see outcome measure below)

Outcome Measures

- % of patients who completed CBT-AD with improved viral suppression rates within 6 months
- % of patients who completed CBT-AD that achieve viral suppression (percentage of patients with a HIV viral load less than 200 copies/ml at last viral load test during the measurement year)

¹Newcomb, M. E., Bedoya, C. A., Blashill, A. J., Lerner, J. A., O'Cleirigh, C., Pinkston, M. M., & Safren, S. A. (2015). Description and Demonstration of Cognitive Behavioral Therapy to Enhance Antiretroviral Therapy Adherence and Treat Depression in HIV-Infected Adults. *Cognitive and behavioral practice*, *22*(4), 430–438. https://doi.org/10.1016/j.cbpra.2014.02.001

Citations and Acknowledgements:

Newcomb, M. E., Bedoya, C. A., Blashill, A. J., Lerner, J. A., O'Cleirigh, C., Pinkston, M. M., & Safren, S. A. (2015). Description and Demonstration of Cognitive Behavioral Therapy to Enhance Antiretroviral Therapy Adherence and Treat Depression in HIV-Infected Adults. *Cognitive and behavioral practice*, 22(4), 430–438. https://doi.org/10.1016/j.cbpra.2014.02.001

This Intervention is Linked to the Following Secondary Driver:

• Effective clinic flow to care and support clients with mental health issues, i.e., coordinating HIV care and mental health care and support systems

Level of Evidence: Well-Defined Interventions with an evidence-base

Collaborative Care Model

Summary:

The integration of physical and mental health care is an important component in effective patient care for patients with co-morbid conditions. The Collaborative Care Model offers an evidence-based² approach to integration in which primary care providers, care managers, and psychiatric consultants work together to provide care and monitor patients' progress.

Core Components

According to the American Psychiatric Association, the Collaborative Care Model consists of 5 key elements:

- Patient-Centered Team Care Primary care and behavioral health providers collaborate effectively
 using shared care plans that incorporate patient goals. The ability to get both physical and mental
 health care at a familiar location is comfortable to patients and reduces duplicate assessments.
 Increased patient engagement oftentimes results in a better health care experience and improved
 patient outcomes.
- Population-Based Care Care team shares a defined group of patients tracked in a registry to
 ensure no one falls through the cracks. Practices track and reach out to patients who are not
 improving, and mental health specialists provide caseload-focused consultation, not just ad-hoc
 advice.
- Measurement-Based Treatment to Target Each patient's treatment plan clearly articulates
 personal goals and clinical outcomes and are routinely measured by evidence-based tools.
 Treatments are actively changed if patients are not showing improvement as expected until the
 clinical goals are achieved.
- 4. **Evidence-Based Care -** Patients are offered treatments with credible research evidence to support their efficacy in treating the target condition. The Collaborative Care Model (CoCM) has a substantial evidence base for its effectiveness, one of the few integrated care models that does.

² Archer, J., Bower, P., Gilbody, S., Lovell, K., Richards, D., Gask, L., Dickens, C., & Coventry, P. (2012). Collaborative care for depression and anxiety problems. *The Cochrane database of systematic reviews*, *10*, CD006525. https://doi.org/10.1002/14651858.CD006525.pub2

5. **Accountable Care -** Providers are accountable and reimbursed for quality of care and clinical outcomes, not just the volume of care provided.

Tips and Tricks:

- In addition to detailed implementation guide, the American Psychiatric Association offers guidance on billing and payment structures to make use of this model sustainable for clinics (see Additional Resources section below).
- Successful implementation of the Collaborative Care Model takes time, testing and refining before going to scale, using continuous improvement methods.

Additional Resources (Existing Guides, Case Studies, etc.):

- American Psychiatric Association's <u>Collaborative Care Model Resources</u>. Among other relevant materials, this site offers:
 - Access to training, including online training
 - o A step-by-step Implementation Guide
 - Draft Job Descriptions
 - Examples across different healthcare settings
 - Billing and Payment Models
- McMaster University's <u>Identifying and Assessing the Core Components of Collaborative Care</u>
 offers guidance on how to assess fidelity to the model.
- AIMS Center's Checklist of Collaborative Care Principles and Components

Suggested Measures:

Process Measures

- The extent to which the clinic implements the Collaborative Care Model in accordance with the AIMS Center's Checklist of Collaborative Care Principles
- % of patients for whom Collaborative Care is indicated that receive Collaborative Care

Outcome Measures

- % of patients that receive Collaborative Care that have not achieved viral suppression that demonstrated improved viral suppression rates within 6 months
- % of patients that receive Collaborative Care that achieve viral suppression (percentage of patients with a HIV viral load less than 200 copies/ml at last viral load test during the measurement year)

Citations and Acknowledgements:

Archer, J., Bower, P., Gilbody, S., Lovell, K., Richards, D., Gask, L., Dickens, C., & Coventry, P. (2012). Collaborative care for depression and anxiety problems. *The Cochrane database of systematic reviews*, 10, CD006525. https://doi.org/10.1002/14651858.CD006525.pub2

This Intervention is Linked to the Following Secondary Driver:

• Client-centered and client-driven support systems in place to provide individual and peer-to-peer group support

Level of Evidence: Well-Defined Interventions with an evidence-base

The Undectables **Program**

Summary:

A stepped approach to ART adherence for people with HIV who have mental health issues, substance use issues and/or are experiencing homelessness.

Core Components

The Undetectables Program as originally implemented by Housing Works and evaluated by Housing Works and the University of Pennsylvania consisted of the following core components:

- Stepped approach to ART adherence
- Individual-level ART adherence planning and support
 - Case conferences among client, health providers & case manager
 - Motivational interviewing & assistance to meet subsistence needs
 - Behavioral health assessment/referral
- \$100 gift card incentive for quarterly lab result showing undetectable viral load (≤50 copies/ml), up to 4 per year
- Cognitive behavioral therapy (CBT) adherence support groups
- Adherence devices such as pill-boxing and text or other daily medication reminders
- Directly observed ART therapy (DOT) –formal and informal

Since the successful pilot, Undetectable Projects have been successfully implemented in more than a dozen locations.

Tips and Tricks:

- Organizations interested in starting an Undetectables Program can receive the following support from Housing Works:
 - Comprehensive technical assistance to guide agencies through adopting the Undetectables
 program, from exploring the model to assessing organizational readiness to training staff at all
 levels.

- An Undetectables Program Guide to support full program implementation. Resources include training slides, reference materials, step-by-step instructions, sample forms and policies and marketing materials.
- Implementing an effective Undectables Program takes time, testing and refining before going to scale, using continuous improvement methods.

Additional Resources (Existing Guides, Case Studies, etc.):

- Housing Works' Undetectables Program Site <u>LiveUndetectable.org</u>
- Housing Works' Presentation on the Undetectables Project
- "The Undetectables" & "PrEP Heroes" HIV Suppression Campaigns

Suggested Measures:

Process Measures

- % of patients living with HIV who have mental health issues, substance use issues and/or experiencing homelessness and housing stability that are referred to an Undetectables Program
- % of patients referred to an Undetecables Program who successfully enter a program
- % of patients participating in an Undetectables Program that agree or strongly agree with the statement "My Undetectables Program has helped me to achieve my HIV viral suppression goals.
- % of patients participating in an Undetectables Program that agree or strongly agree with the statement "My Undetectables Program has helped me to achieve other life goals.

Outcome Measures

- % of patients participating in an Undetectables Program with improved viral suppression rates within
 6 months
- % of patients participating in an Undetectables Program that achieve viral suppression (percentage of patients with a HIV viral load less than 200 copies/ml at last viral load test during the measurement year)

Citations and Acknowledgements:

Housing Works www.housingworks.org and the Undetectables Program Site https://liveundetectable.org

This Intervention is Linked to the Following Secondary Driver:

 Processes in place for making customized referrals (after vetting potential referrals), following-up on referrals and ensuring successful linkages

Level of Evidence: Well-Defined Interventions with an evidence-base

Optimal Linkage and Referral (Active Referral Intervention)

Summary:

Active Referral involves successful linkage of people with HIV to primary care as well as other services and supports. This may include newly diagnosed individuals, persons previously diagnosed who have never been linked to care, or persons who have fallen out of care and are being re-linked.

Core Components

Active Referral³ addresses several key areas that have been found to improve linkage and re-engagement in care, including:

- removal of structural barriers
- increased social support services
- use of peers, client navigation, and care coordination
- a culturally responsive approach
- appointment scheduling and follow up
- timely and active referrals post-diagnosis
- integrated one-stop-shop care delivery

One study⁴ looked at 16 barriers to successful linkages and proposed evidence-informed methods for mitigating their effects. One strategy associated with increased linkage to care is active referral. Many studies have shown that referral by a tester who makes the treatment appointment or accompanies the patient to an appointment increases the likelihood of linkage, compared with passive referral (e.g., only providing written material).

³ Active Referral Intervention. (2017, June). Retrieved May 17, 2020, from https://targethiv.org/sites/default/files/file-upload/resources/ihip-linkage-to-Care-Active-Referral-Case-Study-and-Intervention.pdf

The table below outlines the barriers and potential strategies for mitigating them.

TABLE 1.

Common Barriers to Linking or Retaining HIV-Infected Patients in HIV Medical Care

Barriers (Reference Number)	Examples of Potential Means of Mitigating Barriers
Psychosocial	
Low self-efficacy 19	Strength-based case management
Health illiteracy 19	HIV counseling and education, appropriate and varied educational materials
Concerns for confidentiality ²⁰	Explain and post confidentiality protections, provide private spaces for triage and examination
Concerns for stigma ²¹	Nonjudgmental and inclusive approach and clinic environment
Language barriers 19,22	Access to translation services through staff on site or by phone
Cultural barriers 16,22	Cultural competency training, hiring cultural concordant staif
Substance use ²³	Screening for, and access or referrals to, substance-abuse programs
Mental illness $\frac{16}{}$	Screening for, and access or referrals to, mental health services
Isolation ²⁰	Peer patient navigation, support group, case management
Socioeconomic	
Homeless ¹⁷	Access to HIV/AIDS housing resources
Poverty 16,17	Access to jobs training, social security disability benefits, or poverty reduction programs.
Lack of transportation 18	Providing HIV care appointments at locations convenient to the patient; directly providing transportation assistance
Lack of insurance $\frac{16,18}{}$	Providing health insurance enrollment service at the clinic or referrals to such
Health care system Complexity of health care systems $\frac{17,18}{}$	Colocating HIV care and STD clinics; strong referral or linkage systems
Complexity of insurance systems 18,19	Providing health insurance enrollment service at the clinic or referrals to such; ongoing support and education for using benefits

Tips and Tricks:

- Active referral programs often include peer navigators.
- While formal linkage and referral agreements between providers may be useful, they cannot replace active referrals.
- Implementing a successful active referral system at an HIV clinic takes time, testing and refining before going to scale, using continuous improvement methods.

Additional Resources (Existing Guides, Case Studies, etc.):

- HRSA HIV/AIDS Bureau (HAB) <u>Active Referral Intervention: Case Study, Overview, and Replication Tips</u>
- <u>Linkage and Referral to HIV and Other Medical and Social Services</u>: A Focused Literature Review for Sexually Transmitted Disease Prevention and Control Programs
- Target HIV's Using Community Health Workers to Improve Linkage and Retention in Care

Suggested Measures:

Process Measures

- Number of referrals made
- % of referrals made that result in a successful linkage
- % of patients who agree or strongly agree that (Name of Clinic) provides culturally responsive referrals
- % of patients who agree or strongly agree that (Name of Clinic) provides active follow up to help ensure that referrals are successful and meet my unique needs

Outcome Measures

- % of patients that report successful linkages with improved viral suppression rates within 6 months
- % of patients that report successful linkages that achieve viral suppression (Percentage of patients with a HIV viral load less than 200 copies/ml at last viral load test during the measurement year)

Citations and Acknowledgements:

- Active Referral Intervention. (2017, June). Retrieved May 17, 2020, from https://targethiv.org/sites/default/files/file-upload/resources/ihip-linkage-to-Care-Active-Referral-Case-Study-and-Intervention.pdf

This Intervention is Linked to the Following Secondary Drivers:

- Client-centered and client-driven support systems in place to provide individual and peer-to-peer group support
- Customized care plan for all clients experiencing substance use issues and/or mental health concerns

Level of Evidence: Well-Defined Interventions with an evidence-base

Trauma-Informed Approaches: Improving Care for People with HIV

Summary:

According to NASTAD's Trauma-Informed Approaches Toolkit (see link below), being trauma-informed is an approach to administering services in HIV care that acknowledges that traumas may have occurred or may be active in clients' lives, and that those traumas can manifest physically, mentally, and/or behaviorally.

Core Components

SAMHSA offers 6 key principles of a trauma-informed approach:

- 1. Safety
- 2. Trustworthiness and Transparency
- 3. Peer Support
- 4. Collaboration and Mutuality
- 5. Empowerment, Voice and Choice
- 6. Cultural, Historical, and Gender Issues

NASTAD's Trauma-Informed Approaches Toolkit, discusses and provides guidance on the following components of integrated trauma informed approaches to care:

- Recognition & Awareness
- Foundational Knowledge
- Agency Readiness
- Process & Infrastructure
- Gather Information & Identify Opportunities
- Prioritize & Create a Work Plan
- Implement & Monitor
- Celebrate & Maintain

- While foundational knowledge can often to obtained through effective training, ensuring that
 a clinic uses trauma-informed approaches in every aspect of its work, requires changes to
 culture, processes and systems.
- Implementing effective trauma-informed approaches takes time, testing and refining before going to scale, using continuous improvement methods.

Additional Resources (Existing Guides, Case Studies, etc.):

- NASTAD's Trauma-Informed Approaches Toolkit
- SAMHSA's <u>Trauma-Informed Approach: Improving Care for People with HIV Curriculum</u> Trainer's Manual
- SAMHSA's Concept of Trauma and Guidance to a Trauma Informed Approach
- Attitudes Related to Trauma Informed Care (ARTIC) Scale

Suggested Measures:

Process Measures

- % of staff who receive ongoing training on trauma-informed approaches
- Results on the ARTIC Scale or other validated tool to measure the use of trauma-informed approaches
- % of patients who agree or strongly agree with the statement "(Name of Clinic) helps me understand and address trauma"

Outcome Measures

- % of patients that have not achieved viral suppression that demonstrated improved viral suppression rates within 6 months
- % of patients that achieve viral suppression (percentage of patients with a HIV viral load less than 200 copies/ml at last viral load test during the measurement year)

Citations and Acknowledgements:

- 1. Sales, J. M., Swartzendruber, A., & Phillips, A. L. (2016). Trauma-Informed HIV Prevention and Treatment. *Current HIV/AIDS reports*, *13*(6), 374–382. https://doi.org/10.1007/s11904-016-0337-5
- 2. Nightingale, V. R., Sher, T. G., Mattson, M., Thilges, S., & Hansen, N. B. (2011). The effects of traumatic stressors and HIV-related trauma symptoms on health and health related quality of life. *AIDS and behavior*, *15*(8), 1870–1878. https://doi.org/10.1007/s10461-011-9980-4
- 3. Baker, C. N., Brown, S. M., Wilcox, P. D., Overstreet, S., & Arora, P. (2016). Development and psychometric evaluation of the Attitudes Related to Trauma-Informed Care (ARTIC) Scale. *School*

Mental Health: A Multidisciplinary Research and Practice Journal, 8(1), 61–76. https://doi.org/10.1007/s12310-015-9161-0

This Intervention is Linked to the Following Secondary Drivers:

- Effective clinic flow to care and support clients with mental health issues, i.e., coordinating HIV care and mental health care and support systems
- Strategies to address additional barriers, such as food security, legal support, etc.

Level of Evidence: Well-Defined Interventions with an evidence-base

Uber Health (or similar)
Transportation
Services

Summary:

A number of studies⁵ have demonstrated that the lack of access to transportation has been consistently associated with sub-optimal ART adherence. Uber Health and similar medical transportation services can be an effective strategy for patients experiencing transportation barriers.

Core Components

Whether Uber Health or similar service, the core components are:

Setting Up and Managing Medical Transportation Using Uber Health or Similar Service

- Create an online account for your clinic (Uber Health or other service)
- Train clinic staff on how to use the service including the workflow, paperwork, billing codes and any approvals required
- Use a tracking sheet to document client identifiers, date of service, provider name, reason for ride, cost, etc.
- Use a survey for patients (users and non-users) and clinic staff to determine the level of satisfaction and improve how the clinic provides transportation services

Setting Up a Ride for a Patient

- Clinic staff use the Uber Health dashboard (or similar) to book a ride on-demand or for a future appointment for a patient
- The trip details are given to the passenger (patient) by a text message or a call at the time the ride is booked
- Trip details are confirmed once again when a driver is on the way to pick the patient up
- The passenger is picked up and dropped off as scheduled

⁵ Cornelius, T., Jones, M., Merly, C., Welles, B., Kalichman, M. O., & Kalichman, S. C. (2017). Impact of food, housing, and transportation insecurity on ART adherence: a hierarchical resources approach. *AIDS care*, 29(4), 449–457. https://doi.org/10.1080/09540121.2016.1258451

- It is important to consider patient needs and preferences for pick-up and drop-off locations and potential stigma when planning rides for patients (e.g. a client experiencing homelessness may not want to use a shelter as their pick-up location). Consult with each patient before scheduling the ride to make sure you are meeting their needs and preferences.
- Older adults, adults with vision issues and others may require additional assistance or alternatives.
- Implementing an effective Medical Transportation Program takes time, testing and refining before going to scale, using continuous improvement methods.

Additional Resources (Existing Guides, Case Studies, etc.):

- ECHO Collaborative Video Presentation: <u>Transportation Services</u>
- ECHO Collaborative Video Presentation: <u>SafeRide: Using Medical Transportation Services to Improve Access to HIV Care</u>
- Uber Health Website
- LYFT for Healthcare Website
- Texas Department of Health and Human Services' Medical Transportation Service Standards

Suggested Measures:

Process Measures

- % of patients screened for transportation barriers
- % of patients with transportation barriers who are offered Medical Transportation Services
- % of patients offered Medical Transportation Services who utilize it
- % of patients using Medical Transportation Services that agree or strongly agree with the statement "Medical transportation services have helped me to improve my overall health."
- % of clinical staff that agree or strong agree with the statement "Medical transportation services are an effective strategy for improving the health of patients with transportation barriers.

Outcome Measures

- % of patients using medical transportation services that have not achieved viral suppression that demonstrated improved viral suppression rates within 6 months
- % of patients using medical transportation services that achieve viral suppression (percentage of patients with a HIV viral load less than 200 copies/ml at last viral load test during the measurement year)

Citations and Acknowledgements:

Cornelius, T., Jones, M., Merly, C., Welles, B., Kalichman, M. O., & Kalichman, S. C. (2017). Impact of food, housing, and transportation insecurity on ART adherence: a hierarchical resources approach. *AIDS care*, *29*(4), 449–457. https://doi.org/10.1080/09540121.2016.1258451

This Intervention is Linked to the Following Secondary Drivers:

- Welcoming and judgement-free clinic environment to clients with mental health conditions
- Effective clinic flow to care and support clients with mental health issues, i.e., coordinating HIV care and mental health care and support systems
- Client-centered and client-driven support systems in place to provide individual and peer-to-peer group support

Level of Evidence: Well-Defined Interventions with an evidence-base

Staff Training on Motivational Interviewing Skills, Strategies and Tools

Summary:

Motivational interviewing is a client-centered, directive therapeutic style to enhance readiness for change by helping clients explore and resolve am- bivalence. An evolution of Rogers's person-centered counseling approach, Motivational Interviewing elicits the client's own motivations for change.

Core Components

Motivational Interviewing is a collaborative, goal-oriented style of communication with particular attention to the language of change. It is designed to strengthen personal motivation for and commitment to a specific goal by eliciting and exploring the person's own reasons for change within an atmosphere of acceptance and compassion.⁶

The approach upholds four principles:

- 1. Expressing empathy and avoiding arguing
- 2. Developing discrepancy
- 3. Rolling with resistance
- 4. Supporting self-efficacy (client's belief s/he can successfully make a change)

Training on Motivational Interviewing

While using the full range of Motivational Interviewing strategies, methods and tools requires intensive training and practice, all clinic staff interacting with patients can benefit from a relatively brief training to learn and implement a smaller, core set of Motivational Interviewing strategies.

⁶ Miller, W. R., & Rollnick, S. (2013). *Applications of motivational interviewing. Motivational interviewing: Helping people change (3rd edition).* Guilford Press.

In one study⁷ involving a clinic serving adolescents, 9 hours of foundational motivational interviewing training for clinicians and 3 hours of foundational Motivational Interviewing training for other staff, improved patient outcomes.

Another study's⁸ findings suggest that a two-day introductory course is effective in improving Motivational Interviewing knowledge, perception of the effectiveness of Motivational Interviewing, perception of behavior change, and likelihood of Motivational Interviewing use. The findings contributed sustainability recommendations to use Motivational Interviewing to promote ART adherence within a clinic setting.

It is critical to ensure that the clinic receives the right training(s), with the right dosage and the right trainer(s) for their specific context and planned used of Motivational Interviewing. Before holding a training on Motivational Interview, consider the following:

- What are we trying to accomplish (what are we hoping to improve by offering training for Motivational Interviewing? What are our desired results)?
- Who needs to be trained and for what specific purposes?
- How will we follow-up on this training and help staff embed what they have learned into their daily work?
- What changes at the clinic/organization are needed for Motivational Interviewing to take hold?
 - o Changes to organization/clinic culture?
 - o Changes to workflow?
 - Changes to documents (intake forms, screening tools, etc.)?
- Who will be the clinic "champion" to help ensure that patients benefit from this training?
- How will we know (measure) if Motivational Interviewing training has achieved its desired result(s)?

Embedding Motivational Interviewing strategies, methods and tools in a Ryan White Clinic

Many people think of Motivational Interviewing as a tool of clinicians. In addition, clinics can embed the core principles of Motivational Interviewing into all aspects of its work, including but not limited to:

- Intake, including intake form and how questions are asked
- The work of Peer Navigators, especially around engaging new patients and re-engaging patients who have disengaged
- Primary Care Provider conversations about ART and ART Adherence
- Patient reports, questionnaires and surveys

Training can help clinic staff understand Motivational Interviewing and help them see the benefits of this approach. But for Motivational Interviewing strategies, methods and tools to fully take hold, the clinic/organization needs cultivate a culture where this approach can thrive, provide ongoing training and support on the use of Motivational Interviewing and redesign its workflow and documents to fully align with this approach to care.

⁷ Sanci, L., Chondros, P., Sawyer, S., Pirkis, J., Ozer, E., Hegarty, K., Yang, F., Grabsch, B., Shiell, A., Cahill, H., Ambresin, A. E., Patterson, E., & Patton, G. (2015). Responding to Young People's Health Risks in Primary Care: A Cluster RandoMotivational Interviewingsed Trial of Training Clinicians in Screening and Motivational Interviewing. *PloS one*, *10*(9), e0137581. https://doi.org/10.1371/journal.pone.0137581

⁸ Ledesma, Lucy, "Implementation of Motivational Interviewing in a Multidisciplinary HIV Clinic in an AcadeMotivational Interviewingc Medical Setting" (2015). Doctoral Dissertations. Paper 29. https://scholarworks.gvsu.edu/cgi/viewcontent.cgi?article=1028&context=dissertations

- While it may be helpful to have one or more experts on Motivational Interviewing, the clinic should consider providing foundational training on Motivational Interviewing to all staff who come in contact with patients. The amount (dosage) of training can vary based upon the position from 1-2 hours on up.
- It may be useful to design training and follow-up related to specific improvement work at the clinic. For example, if the clinic wants to improve how it has open and honest conversations about substance use, it might offer a general foundational training in Motivational Interviewing, followed by a working session on how clinic staff can embed what they have learned into their conversations with patients and their screening for substance use.

Additional Resources (Existing Guides, Case Studies, etc.):

- HRSA HIV/AIDS Bureau (HAB) Innovative Models of Care: Motivational Interviewing
- NMAC's <u>Motivational Interviewing and HIV</u>: A <u>Guide for Navigators</u>
- SAMHSA/HRSA Center for Integrated Health Solutions' <u>Motivational Interviewing</u> (2016)
- SAMHSA/HRSA Center for Integrated Health Solutions' <u>Motivational Interviewing for Better Health</u> <u>Outcomes</u> (2011)
- Motivational Interviewing Knowledge and Attitudes Test (MIKAT)⁹

Suggested Measures:

Process Measures

- % of clinic staffed trained (annually)
- % of clinic staff who are able to achieve a perfect score on the MIKAT (see above) or similar test of knowledge of Motivational Interviewing
- % of clinic staff that agree or strongly agree with the statement "I am able to apply the principles of Motivational Interviewing in my daily work"
- % of clinic staff that agree or strongly agree with the statement "the clinic makes it easy for me to apply Motivational Interviewing in my daily work"
- % of clinic staff that agree or strongly agree with the statement "our use of Motivational Interviewing translates into better health outcomes for patients."

Outcome Measures

- % of patients that have not achieved viral suppression that demonstrated improved viral suppression rates within 6 months
- % of patients that achieve viral suppression (percentage of patients with a HIV viral load less than

⁹ Leffingwell, T. R. (2006). Motivational Interviewing Knowledge and Attitudes Test (MIKAT) for evaluation of training outcomes. https://nanopdf.com/download/motivational-interviewing-quiz-oklahoma-state-university_pdf

200 copies/ml at last viral load test during the measurement year)

Citations and Acknowledgements:

- 1. Miller, W. R., & Rollnick, S. (2013). *Applications of motivational interviewing: Motivational interviewing: Helping people change (3rd edition)*. Guilford Press.
- Sanci, L., Chondros, P., Sawyer, S., Pirkis, J., Ozer, E., Hegarty, K., Yang, F., Grabsch, B., Shiell, A., Cahill, H., Ambresin, A. E., Patterson, E., & Patton, G. (2015). Responding to Young People's Health Risks in Primary Care: A Cluster RandoMotivational Interviewingsed Trial of Training Clinicians in Screening and Motivational Interviewing. *PloS one*, *10*(9), e0137581. https://doi.org/10.1371/journal.pone.0137581
- 3. Ledesma, Lucy, "Implementation of Motivational Interviewing in a Multidisciplinary HIV Clinic in an Academic Motivational Interviewing Medical Setting"(2015).Doctoral Dissertations. Paper 29. https://scholarworks.gvsu.edu/cgi/viewcontent.cgi?article=1028&context=dissertations
- 4. Leffingwell, T. R. (2006). Motivational Interviewing Knowledge and Attitudes Test (MIKAT) for evaluation of training outcomes. https://nanopdf.com/download/motivational-interviewing-quiz-oklahoma-state-university_pdf

This Intervention is Linked to the Following Secondary Drivers:

- Procedures to review mental health and health outcomes data and take improvement actions if indicated
- Effective clinic flow to care and support clients with mental health issues, i.e., coordinating HIV care and mental health care and support systems
- Client-centered and client-driven support systems in place to provide individual and peer-to-peer group support

Level of Evidence: Well-Defined Interventions with an evidence-base

Training on Continuous Improvement

Summary:

Organizational leaders frequently make bold statements about their commitment to quality and its components (e.g., safety, efficiency, effectiveness, value and listening to their customer). However, the real test of whether an organization is making quality improvement its north star is how well it has prepared its leaders and staff to apply quality concepts, methods and tools to daily work. Building capacity and capability for continuous improvement, therefore, is a fundamental building block of this journey.

In addition, not all aspects of a clinic's work will have a specific evidence-based or evidence-informed practice to implement. By training clinic staff on how to improve any process, program, or system, they will have a way to systematically improve outcomes related to viral suppression, even in the absence of an evidence-based intervention.

Core Components

Building capacity and capability for continuous improvement requires the following set of interrelated and mutually supported components:

- Building a cascading system of learning that involves <u>everyone</u>, and we do mean everyone, in the organization.
- Developing a group of internal quality experts who can teach the concepts, methods and tools of QI.
- Developing Quality Improvement Coaches who can support improvement teams
- Developing a core curriculum of programs focused on QI and its various dimensions.
- QI learning sessions should be of varying length and be designed around multi-trait and multi-method principles of adult learning.
- Create an evaluation process to continuously gather participant experiences with the learning sessions.

- Don't plan to send all staff to a day or week of "training" and expect to see significant results in outcomes. Learning is a journey not a one-off training course.
- If your organization has multiple sites or clinics, take the QI workshops out to the sites rather than expecting the sites to all come to the corporate offices.
- Work to build internal expertise with QI rather than always bringing in consultants to deliver QI training sessions.
- Remember that the staff is responsible for the actual delivery of services, but management is responsible for quality. Quality is not a department!

Additional Resources (Existing Guides, Case Studies, etc.):

- Lloyd, R. "Quality is Not a Department" IHI blog posting, November 2018.
 http://www.ihi.org/resources/Pages/ImprovementStories/ImprovementTipQualityIsNotaDepartment.aspx
- Lloyd, R. "Standardize Before you Improve" IHI blog posting, July 3, 2018.
 http://www.ihi.org/communities/blogs/standardize-before-you-improve
- Lloyd, R. "What Health Care Can Learn from Making Motorcycles" IHI blog Friday, February 8, 2019 http://www.ihi.org/communities/blogs/what-health-care-can-learn-from-making-motorcycles
- Lloyd, R. "Building Capacity and Capability" Healthcare Executive, May/June 2018.
- IHI <u>Whiteboard Videos</u> on the Science of Improvement <u>http://www.ihi.org/education/IHIOpenSchool/resources/Pages/BobLloydWhiteboard.aspx</u>
- IHI On Demand Videos on the Science of Improvement
 - Deming's System of Profound Knowledge and the Model for Improvement http://www.ihi.org/education/WebTraining/OnDemand/ImprovementModelIntro/Pages/def ault.aspx
 - Data Collection and Understanding Variation
 http://www.ihi.org/education/WebTraining/OnDemand/DataCollection_Variation/Pages/default.aspx
 - Using Run and Control Charts
 http://www.ihi.org/education/WebTraining/OnDemand/Run_ControlCharts/Pages/default.a

Suggested Measures:

Process Measures

% of leaders, managers and staff completing QI workshops (stratified by type of program offered)

- % of leaders, managers and staff using QI concepts methods and tools in daily work
- # of hours spent in QI workshops (stratified by job category)
- Amount of money spent on QI workshops

Outcome Measures

- # of QI Expert in the organization (aka Improvement Advisors)
- # of Improvement Coaches
- # of QI teams working on improvement projects
- % of QI teams achieving their stated aims
- Estimated resources (e.g., time, work hours dollars)
- % of participants in QI sessions stating that the program will help them improve work processes and outcomes

Citations and Acknowledgements:

- 1. Lloyd, R. Quality health Care: A Guide to Developing and Using Indicators. 2nd Edition, Jones & Bartlett Learning, Burlington, MA, 2019.
- 2. Langley, J. et al. The Improvement Guide. 2nd Edition, Jossey-Bass Publisher, 2009.
- 3. Lloyd, R. Building Capacity and Capability for Improvement: embedding Quality improvement skills in NHS Providers. NHS Improvement, Publication code: IG 36/17, September 2017.
- 4. Furnival J, Boaden R, Walshe K (2017), Conceptualizing and assessing improvement capability: a review. International Journal for Quality in Health Care 1-8. Available from: https://doi.org/10.1093/intqhc/mzx088 [accessed 3 August 2017]
- 5. Perla R, Provost L and Parry G "Seven Propositions of the Science of Improvement: Exploring Foundations" *Quality Management in Health Care*, 22(3) 2013: 170–186.
- 6. Berwick D The "Science of Improvement" *Journal of American Medical Association*, 12 March 2008 299 (10).
- 7. Deming WE. The New Economics, 2nd edition, Cambridge: The MIT Press, 1994.

This Intervention is Linked to the Following Secondary Drivers:

- Effective clinic flow to care and support clients with mental health issues, i.e., coordinating HIV care and mental health care and support systems
- Customized care plan for all clients experiencing mental health concerns and/or substance use issues
- Mental health providers are integrated into the HIV care team and participate in case conferences
- Strategies to address additional barriers, such as food security, legal support, etc.

Level of Evidence: Good idea worthy of testing

Case
Conferencing to
Support ART
Adherence

Summary:

Case conferencing allows a multi-disciplinary team to review patients (either select patients or all patients), understand their challenges and assets, and develop customized strategies to stay in ongoing HIV care and improve viral suppression rates.

Core Components

Case Conferencing is frequently cited as an important component of an effective Ryan White HIV/AIDS Program-funded clinic and several evidence-based practices list case conferencing as a core component. In spite of this, case conferencing itself is often not well-defined. While the core components of a successful case conferencing strategy targeted to reach viral suppression, are not fully defined, the following components were identified in the CQII Initiative as useful:

- Regularly scheduled
- Triage and selection process to prioritize (not spontaneous or everyone)
- Standard format for presenting (often using a standard form)
- Didactic at the beginning
- Structured presentation
- Questions/consultation
- Development of a strategy/next steps
- Strategy and next steps are documented in the patient's record
- Patient record records the extent to which strategy and next steps are implemented and the apparent result(s) of these
- Subsequent case conferences for the same patient review strategies and next steps developed previously, document what did (and did not) work and a revised strategy and next steps.
- Staff both consult and present their own cases

- Diversity of positions and roles within the room (including case management, peers, pharmacy, etc.)
- Includes outside providers, when appropriate and feasible; the client's right to privacy and confidentiality in contacts with other providers is maintained
- · Frequency depends on the organization and its culture
- 3-4 cases per Case Conferencing Session
- Case Conferencing session is not longer than an hour

- To be sustainable, case conferencing needs to fit within the workflow of the clinic and be valued by participating staff as a great use of their time.
- Effective case conferencing takes time, testing and refining before going to scale, using continuous improvement methods.

Additional Resources (Existing Guides, Case Studies, etc.):

- <u>Targeted Team Discussions for Viral Load Suppression</u> In this video, Margaret Haffey presents
 on a quality improvement project implemented by Boston Medical Center that used targeted team
 discussions to improve viral load suppression. The steps they took, including tools used to assess
 viral load suppression and changes to their team meetings, are covered in this presentation.
- New York State Department of Health HIV Case Coordination and Case Conferencing Strategies
- Sample Case Conferencing Form (NY State Department of Health)

Suggested Measures:

Process Measures

- % of case conferences presented using the standard format and standard form
- % patients who have not achieved viral suppression after 6 months who are reviewed at a case conference
- % of patient with case conferences that have strategy and next steps detailed in the patient record
- % of patient with case conferences that document the extent to which strategies and next steps have been implemented
- % of patients, regardless of age, with a diagnosis of HIV who did not have a medical visit in the last 6
 months of the measurement year

Outcome Measures

• % of patients who receive case conferences that achieve viral suppression (percentage of patients with a HIV viral load less than 200 copies/ml at last viral load test during the measurement year)

Balancing Measure

• Comparison of viral suppression rates of patients who receive case conferences (6 months post-case conference) with patients who do not receive case conference

Citations and Acknowledgements:

To come as this idea is tested and develops an evidence base.

This Intervention is Linked to the Following Secondary Drivers:

- Client-centered and client-driven support systems in place to provide individual and peer-to-peer group support
- Customized care plan for all clients experiencing mental health concerns and/or substance use issues

Level of Evidence: Good idea worthy of testing

Patient Self Care Plans

Summary:

A Patient Self Care Plan is a patient-centered planning technique that recognizes a patient's own strengths, assets and networks as part of their overall care plan.

Core Components

A Strategy for Using a Patient Self Care Plan might contain the following elements:

- Training for relevant staff on the purpose and use of the Patient Self Care Plan and how to support patients in developing their own
- Developing a brief patient self-assessment form and a brief patient Self Care plan form with clinic patients and utilizing the resources provided below.
 - o A brief, user friendly patient self-assessment might include:
 - A survey of patient's own assets
 - An understanding of their family and social networks
 - An understanding of what (in their words) is important to them and could include prompts such as "favorite quotes", etc.
 - Areas in which they would like to include (include in their Self Care Plan)
 - o A brief, user-friendly patient care form might include:
 - Patient goals (in their own words)
 - What they can do to help achieve their goals
 - Who they can call on (support system) to help them achieve their goals
 - How they will know if their plan is working or starting to work
- A simple and effective way to track the extent to which developing a Patient Self Care Plan:
 - Is viewed as useful by patients
 - Makes patients feel more involved in their own care
 - Results in better patient outcomes
- The patients' goals and strategies in their Self Care Plan can be used to motivate patients, to reenergize them when they are feeling down, and to help ensure that the care provided meets the patient's needs
- The plan can be reviewed and updated with the patient at regular intervals (e.g. every six months)

- Making effective use of Patient Self Care Plans takes time, testing, refining and ability to continually monitor and improve
- Ongoing, brief surveys of patients can help you determine if you are on the right track and can provide specific ideas for improvement
- Patient Self Care Plans can help build deeper, more authentic relationships between patient and provider.
- Ursuline Sisters HIV/AIDs ministry uses a Self Care plan that allows a patient to develop a detailed plan for what they will do (or not do) during specific situations and to practice regular Self Care.

Additional Resources (Existing Guides, Case Studies, etc.):

- Common Elements in Self-Management of HIV
- <u>Institute for Healthcare Improvement: HIV Self-Management and Adherence</u>
- Ursuline Sisters HIV/AIDs Ministry uses an assessment adapted from the following: Saakvitne, K. W., & Pearlman, L. A. (1996). Transforming the pain: A workbook on vicarious traumatization. New York: W.W. Norton & Company.

Suggested Measures:

Process Measures

 % of patients that complete brief survey related to their use of the Patient Self Care Plan (can be integrated into a large survey)

Outcome Measures

- % of patients that agree or strongly agree that "The Patient Self Care Plan is useful"
 - Overall patient population
 - Segmented by race, gender identity, housing status, substance use status and other relevant sub-populations
- % of patients that agree or strongly agree that "The Patient Self Care Plan allows me to be more involved in my HIV Treatment"
 - Overall patient population
 - Segmented by race, gender identity, housing status, substance use status and other relevant sub-populations
- % of patients, regardless of age, with a diagnosis of HIV who had at least two (2) encounters within the 12-month measurement year

Citations and Acknowledgements:

To come as this idea is tested and develops an evidence base.

This Intervention is Linked to the Following Secondary Drivers:

- Judgement-free clinic environment to welcome clients with mental health conditions
- Effective clinic flow to care and support clients with mental health issues, i.e., coordinating HIV care and mental health care and support systems

Level of Evidence: Well-Defined Interventions with an emerging evidence-base

Tele-Health to increase ART Adherence

Summary:

There is emerging evidence (see Citations section) that telehealth with patients can help address several barriers to care, improve health outcomes and can help improve ART adherence. There is also evidence to recommend the addition of tele-mental health for patients with a mental health issue.

Core Components

The American Medical Association outlines twelve steps in developing an effective telehealth practice:

- 1. Identifying a Need
- 2. Forming the Team
- 3. Defining Success
- 4. Evaluating the Vendor
- 5. Making the Case
- 6. Contracting
- 7. Designing the Workflow
- 8. Preparing the Care Team
- 9. Partnering with the Patient
- 10. Implementing
- 11. Evaluating Success
- 12. Scaling

In terms of telehealth to improve ART adherence, there are several models that appear to be effective including:

- Telehealth between a primary care provider and a patient to discuss medication and ART Adherence and/or other health concerns
- Tele-mental health between a therapist and a patient in which counseling and/or therapy is provided virtually and could include a discussion related to addressing barriers to ART adherence
- Telehealth between a primary care provider and an HIV (or other specialist) to have a rapid consult and receive expert advice.

- The Lallie Kemp Medical Center has found that providing patients with a mental health issue with a
 referral for psychiatry telehealth appointments the same day as their HIV clinic appointments is an
 effective and efficient way to refer patients to mental health telehealth services.
- Telehealth is not a one-size-fits-all intervention and it is helpful to design the clinic's program with providers, front-line staff and patients to make sure it meets their needs
- It is important to add an Equity Lens when developing a telehealth program to identify who might be left out or have barriers to accessing telehealth and developing strategies to remove or mitigate these barriers.
- Developing an effective telehealth program takes time, testing and refining before going to scale, using continuous improvement methods.

Additional Resources (Existing Guides, Case Studies, etc.):

- HRSA's <u>Guide to Expanding HIV Care Through Telehealth</u>
- American Medical Association's <u>Telehealth Implementation Play Book</u>
- U.S. Department of Health and Human Services website on Telehealth
- Institute for Healthcare Improvement's Recommendations for Designing High Quality Telehealth
- Institute for Healthcare Improvement's <u>Virtual Learning Hour Special Series: Telemedicine:</u> <u>COVID-19 and Beyond</u>
- American Psychiatric Association and American Telemedicine's <u>Best Practices in Telemental</u> Health
- Rural Health Information Hub's <u>Telehealth and Use of Technology to Improve Access to Care for</u> People with HIV/AIDS
- AHRQ's Sample Telehealth Consent Form

Suggested Measures:

Process Measures

- % of patients offered telehealth services and supports
- % of patients offered telehealth services and supports that participate in telehealth
- % of clinic staff that agree or strongly agree to the statement "Telehealth improves health outcomes for our clinic's patients"
- % of patients participating in telehealth that agree to the statement "telehealth has helped to improve my health".

Outcome Measures

- % of patients participating in telehealth that have not yet achieved viral suppression that demonstrated improved viral suppression rates within 6 months
- % of patients participating in telehealth that achieve viral suppression (percentage of patients with a HIV viral load less than 200 copies/ml at last viral load test during the measurement year)

Citations and Acknowledgements:

- Bashshur, R. L., Shannon, G. W., Bashshur, N., & Yellowlees, P. M. (2016). The Empirical Evidence for Telemedicine Interventions in Mental Disorders. *Telemedicine journal and e-health: the official journal of the American Telemedicine Association*, 22(2), 87–113. https://doi.org/10.1089/tmj.2015.0206
- 2. Wootton, A. R., Legnitto, D. A., Gruber, V. A., Dawson-Rose, C., Neilands, T. B., Johnson, M. O., & Saberi, P. (2019). Telehealth and texting intervention to improve HIV care engagement, mental health and substance use outcomes in youth living with HIV: a pilot feasibility and acceptability study protocol. *BMJ open*, *9*(7), e028522. https://doi.org/10.1136/bmjopen-2018-028522
- 3. Erguera, X. A., Johnson, M. O., Neilands, T. B., Ruel, T., Berrean, B., Thomas, S., & Saberi, P. (2019). WYZ: a pilot study protocol for designing and developing a mobile health application for engagement in HIV care and medication adherence in youth and young adults living with HIV. *BMJ open*, *9*(5), e030473. https://doi.org/10.1136/bmjopen-2019-030473
- 4. Saberi, P., Dawson Rose, C., Wootton, A. R., Ming, K., Legnitto, D., Jeske, M., Pollack, L. M., Johnson, M. O., Gruber, V. A., & Neilands, T. B. (2019). Use of technology for delivery of mental health and substance use services to youth living with HIV: a mixed-methods perspective. *AIDS care*, 1–9. Advance online publication. https://doi.org/10.1080/09540121.2019.1622637
- Rapid Response Service. Telemedicine and HIV Health Care. Toronto, Canada: Ontario HIV Treatment Network: November 2014. https://www.ohtn.on.ca/wp-content/uploads/sites/9/2014/11/RR88-Telemedicine.pdf