Longitudinal Use of The Consolidated Framework For Implementation Research To Evaluate The Creation of A Rural Center of Excellence in Transgender Health

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Abstract

Background: Transgender people face numerous barriers to accessing care, particularly in rural settings. Transportation, travel time, a lack of providers offering transgender care, and discrimination all contribute to these barriers. The Gender Wellness Center was established to fill a gap in rural transgender care, and was subsequently awarded a Robert Wood Johnson Foundation grant to establish a Center of Excellence. This study examines the implementation of the Center of Excellence, a complex intervention, over the course of 18 months.

Methods: The Consolidated Framework for Implementation Research was used to develop baseline and follow-up surveys. These were distributed to members of the core implementation team at the Gender Wellness Center at the midpoint and conclusion of the Robert Wood Johnson Foundation grant. Responses were largely open-ended and analyzed qualitatively.

Results: Results are presented in terms of Consolidated Framework domains and constructs, as well as the relative outlook (positive or negative) of implementation. Overall, there were improvements over time, with more encouraging feedback and examples of success at follow-up. Though true, organizational culture and individual beliefs about the provision of transgender care challenged implementation of the Center of Excellence throughout the project.

Conclusions: This study highlights the importance of organizational culture on implementation efforts, as well as the need for complex, multi-faceted interventions to overcome such challenges in order to improve care for marginalized populations.

Trial registration: Not applicable

Contributions To The Literature

- This study highlights the longitudinal use of the Consolidated Framework for Implementation Research for evaluation purposes.
- This study explores the influence of organizational culture on implementation of stigmatized interventions in rural settings.
- This study describes the benefits and challenges of implementation efforts led exclusively by clinical staff members.

Background

Rural settings present numerous challenges around health care access for all patients, including long travel times, lack of specialized clinicians, lack of public transportation, and limited capacity for patient care (1). Transgender patients face particular disadvantages while attempting to access care in rural settings (2). Rural settings often lack specialty clinics and trained clinicians for transgender patients. Instead, care is provided by clinicians who are unfamiliar with transgender people and their specific

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Background

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healthcare needs (3, 4). Transgender patients may avoid seeking medical care due to a history of traumatizing interactions with healthcare providers (5) and the inability to locate affirming providers. Transgender people also report abuse and discrimination from healthcare workers in response to their non-traditional gender identities and sexual preferences (5–7). The development of healthcare systems serving transgender people is considered a “wicked problem,” i.e., one that is systematic, complex, and persistent (8). As such, multifaceted and complex interventions, such as the one described in this study, are needed to improve care for transgender people, particularly in rural settings (8).

The Gender Wellness Center (GWC), located in rural upstate New York, was first established in 2015 and is embedded in a pre-existing family practice which is owned and operated by an eight-county healthcare network (9). The establishment of the GWC was based on a growing community of transgender individuals seeking care from this practice. One doctor provided care to one transgender patient in a family practice in 2007, an event that eventually led to the creation of the GWC as an embedded entity within that family practice. Over time, as additional patients presented asking for services, the clinician began to work with a local mental health provider to offer interdisciplinary care.

The clinicians became acutely aware of the unmet needs of this growing patient population, one with significant barriers to care and healthcare disparities. They recruited additional clinicians and searched for funding. In 2015, they were awarded a Robert Wood Johnson Foundation Clinical Scholars grant, with the goal of establishing a Rural-Based Center of Excellence (COE) in Transgender Health, the first of its kind in the nation (10).

The goal of COEs is to develop specialized skills in an area of practice in order to improve outcomes for patients (11). To develop this COE, the GWC team first developed a mission and vision statement, and identified six essential objectives, or prongs, for their center including the provision of trans-specific 1) medical care, 2) surgical care, and 3) mental healthcare, 4) community-based research, 5) legal services, and 6) training and education. The team then participated in a strategic planning process where they prioritized five strategic initiatives with a number of specific tasks that they chose to focus on during the 3-year grant period. Figure 1 highlights the five arms of the strategic plan, while Fig. 2 shows the grant timeline, including two time-points relevant to this study.

Efforts such as this one that address wicked socio-cultural problems with numerous moving parts are difficult to evaluate. The Consolidated Framework for Implementation Research (CFIR), evaluates implementation using several perspectives to explain what works, what doesn’t work, and why in various settings (12). The CFIR is comprehensive in that it includes a range of implementation factors compiled from various other implementation frameworks and is thus suitable for the evaluation of complex initiatives such as the implementation of a COE in rural transgender care (12).

Figure 1: The five COE implementation focus areas and strategic plans for each. Figure originally published in “Leading Community Based Changes in the Culture of Health in the US: Experiences in Developing the Team and Impacting the Community (8).”
Figure 2: Timeline for implementing the COE. Figure originally published in “Leading Community Based Changes in the Culture of Health in the US: Experiences in Developing the Team and Impacting the Community (8).” Horizontal orange lines represent the timing of baseline (2018) and follow-up (2019) surveys.

Study Aims

The aims of this study are 1) to evaluate the implementation of the COE using the CFIR at two points in time during the grant cycle, i.e. at the mid-point and at the end of the grant (Fig. 2) and 2) understand the motivators and challenges of COE implementation within the context of rural transgender healthcare.

Methods

Study Participants

Participants in this study included members of the core implementation team for the COE. The Core implementation team was comprised of eight GWC team members: four medical providers, three mental health providers, and a nurse coordinator. Because the study focused on specific details of the implementation process, those who were not integrally involved in implementation of the COE were excluded from the study.

Survey Development

The survey instrument was developed using validated measures of Consolidated Framework for Implementation Research (CFIR) constructs provided at www.CFIRguide.org. Briefly, the CFIR describes implementation settings in terms of five domains: characteristics of individuals, inner setting, outer setting, intervention characteristics, and process. Each domain is further described by specific constructs (n = 26) and sub-constructs (n = 13). Collectively, these 39 constructs and sub-constructs are referred to as constructs throughout this paper.

The baseline survey included 75 primarily open-ended questions that included all CFIR constructs. Using the results of the baseline survey, the instrument was modified prior to follow-up. Constructs were removed from the survey instrument if they did not have any text coded to them during analysis of the baseline surveys. Some questions were modified to reflect that the COE had progressed further into the implementation phase. During the first survey, participants were confused about what was considered inner versus outer settings, partially due to a limited understanding of the CFIR and partially due to unclear distinctions between layers of the healthcare network as inner or outer settings (Fig. 3). Therefore, questions were modified by naming specific parts of the healthcare network rather than asking directly about the inner and outer settings. Thus, these questions were often repeated in the follow-up survey for multiple parts of the healthcare network. The final version of the follow-up survey contained a total of 78 questions pertaining to 25 CFIR constructs.
Figure 3

*Depiction of the structure within which the GWC is embedded. For the purposes of this study, the GWC and Susquehanna Family Practice (dark grey) are considered the inner-most setting, with Fox Care Center and the Bassett Healthcare Network (light grey) displaying qualities of both the inner and outer settings, and partners external to Bassett Healthcare Network (white) in the outer-most setting.*

**Survey Distribution**

Baseline surveys were distributed to the core implementation team in April 2018 at the midpoint of the RWJF COE implementation project. These paper surveys were distributed via the second author who is a member of the core implementation team and collaborator with the research team. Follow-up surveys were collected in October 2019 at the end of the grant cycle using Research Electronic Data Capture (REDCap), a web-based application for securely collecting and managing research data.

**Data Analysis**

As the vast majority of survey questions required free text, a qualitative approach was used to analyze the data. Free text survey responses were open coded, and individual codes were categorized into CFIR constructs. Though each survey question specifically related to one of the CFIR constructs, the open-ended nature of the questions allowed participants to elaborate on their responses. Open coding allowed the responses to be more accurately and specifically coded and categorized. Additionally, this provided the opportunity to identify implementation factors not captured by the CFIR, though none were in this study. In addition to coding and categorizing text based on the CFIR, each coded segment of text was also rated using the −2 to +2 scale described by Damschroder et al (12). In this scale, positive numbers represent positive opinions or associations, negative numbers represent negative opinions or associations, and zero represents neutral opinions or associations. A value of +/- 1 represents a general comment while +/- 2 indicates that the participant described a specific example.

Given the challenges categorizing parts of the healthcare network as exclusively inner or outer setting, text relevant to each of these settings, were coded based on the specific construct without consideration for the domain (inner or outer) within which those constructs fall. For example, though culture is a construct within the inner setting domain, it was also used to describe more outer setting layers such as the wider Bassett Healthcare Network.

**Results**

The results of this study are described in terms of each CFIR domain (intervention characteristics, process, characteristics of individuals, inner setting, and outer setting). These findings highlight both relevant constructs and changes from baseline to follow-up. Discussions of sub-constructs are included in discussions of the main constructs under which they fall (i.e. engaging, implementation climate, and readiness for implementation).
**Intervention Characteristics**

Overall, there was little discussion of intervention characteristics in either the baseline or follow-up surveys. Four CFIR constructs did not have any text coded to them: design quality and packaging, intervention source, relative advantage, and trialability. Those constructs that were discussed saw a general trend of improved rating (from negative or neutral to positive rankings) over time, as well as an increase in specific positive examples at follow-up.

**Evidence strength and quality**

Over time, survey participants’ view of evidence supporting the COE changed in a positive way. At baseline, participants were largely aware of other COEs; however, they were unaware of the details or benefits of them and found it difficult to justify implementing their own COE. At follow-up, survey participants had more fully engaged in implementation of the COE and had seen first-hand evidence demonstrating the value of COEs, particularly in their own setting.

**Complexity**

Intervention complexity was a significant focus of participants during both the baseline and follow-up interviews. The tone in which participants discussed intervention complexity changed dramatically between the two surveys. At the time of the baseline survey, participants discussed the many moving parts of the COE (i.e. the five focus areas described in Fig. 1, with numerous action items to achieve each part) as barriers to implementing the COE. At follow-up, these complexities were reframed as challenges, and participants indicated their success in overcoming most of them.

**Adaptability**

Though complex with some rigidity built into the strategic plan and six-pronged approach to implementing the COE, survey participants felt that the COE model could be adequately adapted to the current setting at baseline and demonstrated this adaptability in the examples provided during follow-up. Specific adaptations included those embracing the rural setting compared to urban settings that are traditionally home to COEs.

**Cost**

Concerns over the cost of maintaining the COE and the GWC within the larger healthcare network were discussed at both the baseline and follow-up. At baseline, several participants expressed concern about costs, and indicated that the team needed more evidence to demonstrate financial sustainability. In the follow-up survey, this concern persisted; however, participants had begun thinking about funding options for continuing the GWC and COE, particularly in terms of competitive grants to establish and maintain relevant services.

**Process**
Similar to intervention characteristics, there was limited discussion related to process measures, particularly in the baseline surveys. Those discussions that did take place were more positive at follow-up than at the baseline.

**Engaging**

The CFIR construct of engaging can relate to a number of individuals. In this study, the primary focus of discussions related to engaging clinical and administrative champions; specifically, those who could serve as a bridge between the GWC and larger healthcare network. At baseline and follow-up, the discussions primarily focused on the fact that such champions were needed in order to make progress and establish sustainability within the network. Despite success in garnering support from many members of the healthcare network, including local administrators, there was a consistent concern over the difficulty of engaging key administrators in the network executive leadership team to actively support the COE and GWC. Both at baseline and follow-up, participants also recognized the importance of engaging members of the transgender population. Participants described their development of a community advisory board comprised of transgender individuals to address this gap.

**Planning**

Survey participants primarily discussed the planning construct in the baseline survey, which took place soon after the strategic plan for implementing the COE was developed and initiated. In these discussions, participants described the benefits of including transgender patients in the planning process as well as the importance of developing a cohesive plan for project implementation. At follow-up, this discussion transitioned to appreciation of the strategic plan as a valuable tool for implementation and evaluation of progress toward achieving stated goals.

**Executing**

Discussion of how the COE implementation would be executed did not occur at baseline. However, at follow-up, several participants discussed both challenges and facilitators of execution. Participants described challenges around involving non-clinical staff with the COE, particularly those who were not engaged in the process early on or who did not share similar values. Additionally, participants discussed the development of a marketing plan for the GWC, with conflicting feedback regarding how well this strategy was carried out.

**Reflecting and Evaluating**

The benefits of strategic planning were demonstrated further at follow-up when participants reflected back on their planned processes and goals. Participants described a process of repeatedly evaluating progress toward implementation goals and revising the strategic plan based on challenges or new opportunities. Reflection and evaluation took place in the form of gathering patient, community, and healthcare network feedback through GWC advisory boards as well as team discussions regarding progress.
Characteristics of Individuals

Particularly when discussing the GWC team, participants reported positive views of constructs within the characteristics of individuals domain which remained largely unchanged from baseline to follow-up. Much of this discussion took place during the baseline survey, with relatively little discussion of the various characteristics of individuals at follow-up.

**Individual identification with the organization**

Participants largely indicated that they themselves had beliefs that closely aligned with the mission of the GWC. Participants also indicated that some non-clinical or supervisory staff did not share similar values or passion for the work. Those individuals were reportedly more likely to hold personal biases about the gender affirming care conducted at the GWC, creating challenges in implementation of the COE.

**Individual stage of change**

At baseline, four of the five participants reported being in the implementation stage, with one reporting being in the confirmation stage (Fig. 4). At follow-up, most participants (four out of six) reported being in the confirmation stage, with one participant each in the implementation and persuasion stages (Fig. 4).

*Figure 4: Stage of change at baseline and follow-up for participants to both surveys (n = 4). One individual responded to the baseline survey only, while two responded to the follow-up survey only.*

**Knowledge and beliefs about the intervention**

Similar to individual identification with the organization, most participants indicated (at baseline and follow-up) positive opinions about the COE and implementation within the GWC. In rare instances, participants indicated that they were unsure of the overall success of the COE but still believed in the importance of the overall mission. There was also discussion about external individuals and the groups who were critical of the COE and concern that these opinions could damage team efforts.

**Self-efficacy**

Discussions of self-efficacy were notably limited. At baseline, participants indicated that they believed in their abilities to implement the COE.

**Other personal attributes**

Similar to other constructs captured in the characteristics of individuals domain, the codes categorized within the other personal attributes construct related primarily to individual's intrinsic desires to succeed with the COE implementation. These discussions did not change significantly from baseline to follow-up.

**Inner Setting**
Throughout this study, constructs considered under the inner setting domain were among the most highly discussed. The relative positivity of the constructs was fairly static from baseline to follow-up.

**Culture.** In terms of this implementation study, organizational culture needed to be examined on multiple levels: from within the GWC, as well as within the outer layers of the healthcare network. As survey participants described at both baseline and follow-up, the organizational culture within each layer of the healthcare network was complex with differences between and within each layer. As the layers of the healthcare network interacted around COE implementation, these complexities and differences become more apparent. Overall, this became one of the most heavily discussed constructs among participants, with two primary components of culture discussed: the GWC culture (and resulting interactions) and culture surrounding the acceptance of trans-identified people.

One of the most direct survey questions related to culture asked participants, “to what extent (%) would you characterize your culture as” each of four types, with the end result totaling 100%. These types included:

- **Team:** A friendly workplace where leaders act like mentors, facilitators, and team-builders. There is value placed on long-term development and doing things together.
- **Hierarchical:** A structured and formalized workplace where leaders act like coordinators, monitors, and organizes. There is value placed on incremental change and doing things right.
- **Entrepreneurial:** A dynamic workplace with leaders that stimulate COE. There is value placed on breakthroughs and doing things first.
- **Rational:** A competitive workplace with leaders like hard drivers, producers, or competitors. There is value placed on short-term performance and doing things fast.

Within the GWC itself, measures of the type of workplace culture most actively present changed over time, with the primary culture shifting from a mixture of team and entrepreneurial at the baseline to hierarchical at follow-up (Fig. 5). In addition, at both baseline and follow-up, participants described relatively high amounts of conflict and negativity within the GWC but outside of the core implementation team. At baseline, there was a great deal of discussion about GWC and family practice staff feeling out of touch with the COE implementation, and therefore without support. At follow-up, these concerns had improved.

**Figure 5: Average distribution of perceived team culture at baseline and follow-up.**

In addition to these challenges, struggles related to support for the transgender population and the work of the GWC were present at both baseline and follow-up. At baseline, participants indicated that members of the GWC team were highly supportive of and provided affirming care to the transgender population. However, participants also indicated that outside of the GWC, individuals, including support staff in their own family practice, were sometimes less tolerant or supportive.

At follow-up, several participants indicated that as the GWC became better known and integrated into the larger healthcare network, there was a positive shift in network culture, with outside clinicians and non-
clinical staff becoming more tolerant and affirming of the transgender population. Despite verbal support, a lack of follow-through with supportive actions often occurred, indicating that a full culture shift towards support of the GWC COE, and transgender people had not yet been achieved.

**Implementation climate**

Much of the discussion on implementation climate focused on the inner-most implementation setting, the GWC itself. In this setting, participants generally were quite positive, describing an organizational incentive of improving patient care through the COE implementation. They described a positive learning climate with opportunities for education and the discussion and implementation of new ideas, as well as an appreciation for the strategic plan as a means of monitoring of goals and reviewing feedback.

Though most indicators of implementation climate were positive, there were mixed opinions of the compatibility of the COE with the existing environment at the time of the baseline survey. In addition, at both baseline and follow-up, participants described numerous competing priorities, particularly when it came to the responsibilities of the larger healthcare network. Finally, tension for change was shown to be variable in different parts of the healthcare network. The highest levels of tension for change were present in the immediate GWC; lower levels of tension for change existed in the more outer settings of the healthcare network.

**Networks and communication**

Communication issues in particular have been a challenge within the GWC over the course of the COE implementation. At both baseline and follow-up, participants indicated that communication within the GWC could be both tense and inconsistent. In terms of consistency, this related to both a lack of a standardized process for sharing new information, as well as challenges caused by the fact that several GWC mental health providers were not employed by the healthcare network and therefore unable to access patient records. At follow-up, participants expressed that communications about the GWC with other members of the larger healthcare network had improved over the course of the COE implementation.

**Readiness for implementation**

Due to the fact that the follow-up survey was conducted at the end of the grant cycle, much of the discussion related to readiness for implementation took place in the baseline survey. These constructs (leadership engagement, available resources, and access to knowledge and education) were described to a lesser extent in the follow-up survey.

Over the course of the study, participants indicated that network leadership engagement and support generally varied from person to person; however, at follow-up participants indicated that there was overall more and better engagement by and support from leadership than at the baseline. At follow-up, several participants focused heavily on the resources that were lacking, specifically ancillary staff (mental health providers, administrative support, etc.), physical space, and time and energy of members of the GWC
team. This lack of resources created barriers to smooth implementation of the COE. In addition, participants consistently described the educational opportunities that were available to them; noting, however, at baseline that individual's ability to participate was somewhat limited due to time and funding constraints related to the consuming nature of project implementation.

**Structural characteristics**

From baseline to follow-up, responses did not change with regard to structural characteristics that could impact implementation. At both times, participants indicated that the relative newness of the GWC could be seen as a benefit to implementation, as there was ample opportunity to mold the GWC and COE to fit within the mission and vision of the larger healthcare network. While this was seen as a positive, COE implementation occurred during the restructuring of the healthcare network. Because this restructuring led to incorporation of the GWC into a new system, views were mixed with regard to the advantages and disadvantages of being included in a much larger network. This restructuring resulted in challenges adapting to a new organizational structure.

**Outer Setting**

Discussion of the outer setting constructs was limited in this analysis. Overall, the interactions between the GWC team, implementation of the COE, and the outer setting remained positive from the baseline through follow-up.

**Cosmopolitanism**

At both the baseline and follow-up surveys, participants discussed the benefits of collaborating with transgender healthcare providers outside of the healthcare network. Study participants indicated that making these connections through engagement in events and conferences was encouraged by GWC leadership.

**External policy and incentives**

Survey participants described the benefits of being the only organization in the region that provided interdisciplinary gender-affirming health care across the lifespan, with a commitment to the GWC's six prongs for care (discussed previously). In addition, the implementation of the COE to improve these services was seen as positive compared to other regional services for transgender people.

**Patient needs and resources**

Throughout the study, survey participants consistently indicated that recognition of patient needs and the ability to meet those needs were a high priority for the GWC. At baseline, participants expressed concern that non-clinical GWC staff were less sensitive to the unique needs of transgender patients. This led efforts to improve cultural competency through training and education. At follow-up, better patient transportation and health insurance were also identified as sources of gaps in care.
Peer pressure

At the baseline evaluations, participants described examples of peer pressure. This included the pressure to fit into the wider healthcare network, as well as the pressure to train other clinical departments within the healthcare network who also provide care for transgender patients. At follow-up, discussion around peer pressure focused on whether or not the GWC could continue to meet the healthcare network’s standards in terms of productivity and patient care metrics.

Discussion

This study highlights the challenges around implementing and sustaining interventions that require systemic socio-cultural change – i.e., the creation of a rural based COE for transgender healthcare. The multiple barriers to care and the stigma faced by transgender people require complex interventions. These complexities can be seen in several individual constructs, as well as the interactions between them, as they have been described by participants in this study.

Organizational culture, engagement, and the characteristics of individuals domain were particularly important to implementation of the GWC’s COE. As previously described, while organizational culture is formally classified under the inner setting domain, this study has considered the construct in terms of both the inner and outer settings. Similarly, engagement, which falls under the process domain, and the characteristics of individuals domain consider an array of inner and outer setting individuals. Though the characteristics of individuals constructs were discussed minimally in the surveys, prior studies have demonstrated that they are closely related to culture and engagement and together can influence implementation (13, 14).

Comparing the baseline and follow-up surveys demonstrated a more positive outlook expressed during follow-up, despite ongoing challenges within the inner setting, including communication problems, lack of financial and physical space resources, tension over fitting into the network, and relative priority of the GWC compared to other initiatives within the healthcare network. Overall, the culture of the inner-most setting (GWC) was reported to be highly trans-affirming, while the outer settings, i.e. other parts of the healthcare network, were less affirming and less consistent in accepting and supporting people with diverse gender identities. It is likely that the differences in organizational cultures are closely connected to the characteristics of the individuals working in each setting. The relationship between individuals and their culture has the potential to affect constructs such as individual identification with the organization, individual stage of change, knowledge and beliefs about the intervention, and self-efficacy in both positive and negative ways.

Less trans-affirming attitudes and actions within healthcare networks is usually attributed to a lack of education and training regarding transgender people, their healthcare disparities and their specific healthcare needs. Stigma and transphobia are well described and pervasive throughout health care cultures across the United States (4). Trainings in cultural competency and responsiveness are effective in increasing staff awareness and understanding of the transgender community, and lead to decreased
discrimination (15, 16). Though it was outside of the scope of this study to assess the other subcultures within the network, prior studies indicate that network training and education regarding cultural competency will be essential to wider network culture change.

The GWC's individual and organizational cultural influences, and those of the larger healthcare network, as well as those outside of the network impact how individuals engage in COE activities (17). While study participants reported active support from many network administrators, staff, and clinicians, they also described a lack of meaningful engagement with some individuals in top leadership positions, including those most critical to champion efforts. Thus at both baseline and follow-up, study participants described numerous competing priorities, particularly when it came to responsibilities set forth by the larger healthcare network. While it is possible that this lack of engagement stems from individual beliefs or organizational values regarding transgender healthcare, we did not assess the leadership's level of engagement and thus we cannot comment further based on the results of this study. However the complexity of engaging certain network-wide, shared services in all aspects of the network at all times is significant. In many cases, it may not be feasible for various specialty or primary care services to be as engaged in implementation as the GWC team would like. This is particularly true in a time of healthcare restructuring that ran parallel to the COE implementation.

Despite remaining challenges, the GWC team created a center with an excellent reputation and increased regional visibility. Increasing numbers of patients sought care, often from areas outside the usual network catchment area. Despite increased patient volume, participants described financial successes and vulnerabilities. Several survey participants noted that the network was focused on financial viability whereas the GWC was focused on providing highly specialized care to a vulnerable minority, a set up for organizational conflict. Though these conflicts existed at both baseline and follow-up, there were improvements over the course of the COE implementation, likely due to the increased visibility of the GWC and movement toward the normalization of gender-affirming care. To further address concerns over the value of the GWC within the healthcare network, the GWC team developed a business plan to demonstrate their financial and cultural worth to the network. This included documentation of the GWC's financial growth and sustainability, importance as a research and training institution, and plans to obtain additional grant funding for projects unrelated to direct patient care.

The GWC team developed a network of individuals within and outside the network who served as allies and change agents for project implementation, including administrative champions, patients, colleagues and representative from other LGBT organizations across the state. These social networks allowed the GWC team to engage with people and programs with a similar interest in reducing health care disparities for at-risk populations.

Additional discussions focused on the complexity of the intervention, an issue related to self-efficacy of the GWC team, their knowledge of COEs, and beliefs about how implementation of a COE would affect their work. At baseline, complexity of the COE and implementation process was discussed as a barrier to implementation. At follow-up, complexity was seen as a challenge rather than a barrier. This suggests
that first-hand experience in COE implementation led to a deeper understanding of the process, more positive knowledge and beliefs about providing gender-affirming care, and improved self-efficacy in the provision of care. The development and regular review of the COE strategic planning document helped to ease perceived complexities creating a roadmap for implementation.

The constructs identified in this paper are not the only constructs discussed in the surveys, but they surfaced as the factors that influenced implementation the most. Other constructs, such as networks and communications presented challenges, while yet others (e.g. cosmopolitanism) provided additional support for implementation. Participant feedback did not suggest that any one of these factors was solely responsible for the overall success of the COE implementation.

**Strengths And Limitations**

The primary limitation of this study is the small number of participants. While this is recognized as an important limitation, it is also relevant that all individuals who were part of the core implementation team were invited to participate, with two at baseline and one at follow-up declining participation. As this study collected qualitative data, the data was richer and more nuanced than that obtainable through quantitative evaluation methods.

Several strategies were employed to increase the trustworthiness of the data and analysis, as suggested by Graneheim et al. (18). First, the primary author is not employed by the GWC and thus provides an outside perspective, whereas the remaining authors are either employed within the GWC or have worked closely with the GWC on other initiatives. Second, the primary author presented both baseline and follow-up results to the GWC staff in order to confirm results and gather additional feedback. This process demonstrated that the analysis was on-par with participants’ experiences. These methods of triangulation help to increase both credibility and confirmability of the data. In addition, because the data was collected at two time points, 18 months apart, the results can be considered dependable, in that key concepts have been assessed and confirmed over time.

**Conclusions**

This study highlights the successes and challenges faced by a clinical team as they implemented a rural-based COE in transgender health. It underscores the importance of cultural competency and efforts (on various levels) to provide culturally appropriate care and environments to underserved populations, such as transgender people. These results emphasize the need for the implementation of complex interventions, such as creating a COE to change cultural norms and improve healthcare quality in the provision of healthcare for transgender people in rural settings, as well as other disadvantaged groups.

**Abbreviations**

1. **CFIR**: Consolidated Framework for Implementation Research
2. COE: Center of Excellence
3. GWC: Gender Wellness Center

**Declarations**

**Ethics approval and consent to participate:** This study focused solely on evaluation and improvement of implementation. Thus, it was exempt from Institutional Review Board oversight.

**Consent for publication:** Not applicable.

**Availability of data and materials:** The datasets used in the current study are available from the corresponding author upon reasonable request.

**Competing interests:** The authors declare that they have no competing interests.

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**Authors' contributions:** Dr. Tinc led data collection, data analysis, and manuscript preparation. Dr. Gadomski provided guidance during study design and data collection and assisted with manuscript preparation. Dr. Chris Wolf-Gould assisted with survey distribution and manuscript preparation. Dr. Carolyn Wolf-Gould assisted with manuscript preparation. Both Drs. Chris and Carolyn Wolf-Gould are also part of the core implementation team and participants in the study.

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Figures
Figure 1

The five COE implementation focus areas and strategic plans for each. Figure originally published in “Leading Community Based Changes in the Culture of Health in the US: Experiences in Developing the Team and Impacting the Community (8).”
Figure 2

Timeline for implementing the COE. Figure originally published in “Leading Community Based Changes in the Culture of Health in the US: Experiences in Developing the Team and Impacting the Community (8).” Horizontal orange lines represent the timing of baseline (2018) and follow-up (2019) surveys.
Figure 3

Depiction of the structure within which the GWC is embedded. For the purposes of this study, the GWC and Susquehanna Family Practice (dark grey) are considered the inner-most setting, with Fox Care Center and the Bassett Healthcare Network (light grey) displaying qualities of both the inner and outer settings, and partners external to Bassett Healthcare Network (white) in the outer-most setting.
Figure 4

Stage of change at baseline and follow-up for participants to both surveys (n=4). One individual responded to the baseline survey only, while two responded to the follow-up survey only.

Figure 5

Average distribution of perceived team culture at baseline and follow-up.
Supplementary Files

This is a list of supplementary files associated with this preprint. Click to download.

- StaRIChecklist.docx
- SQUIRE2.0Checklist.docx