A mixed methods approach to exploring the moderating factors of implementation fidelity of the integrated chronic disease management model in South Africa

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Abstract

Background

Chronic care models like the Integrated Chronic Disease Management (ICDM) model are innovative strategies to improve the efficiency and quality of care for patients with chronic diseases. However, there is a dearth of studies assessing the moderating factors of fidelity during the implementation of the ICDM model. The aim of this study is to identify moderating factors of implementation fidelity of the ICDM model.

Methods

This was a cross-sectional mixed method study conducted in two health districts in South Africa. The process evaluation and implementation fidelity frameworks were used to guide the assessment of moderating factors on the implementation fidelity of the ICDM model. A total of 30 healthcare workers from four clinics with different levels of implementation fidelity of the ICDM model were interviewed. Linear regression and descriptive statistics were used to analyse quantitative data while qualitative data were analysed thematically.

Results

The median age of participants was 36.5 (IQR: 30.8-45.5), and they had been in their roles for a median of 4.0 (IQR: 1.0 – 7.3) years. The moderating factors of implementation fidelity of the ICDM model were the existence of facilitation strategies (training and clinical mentorship); intervention complexity (healthcare worker, time and space integration); and participant responsiveness (observing operational efficiencies, compliance of patients and staff attitudes). One feature of the ICDM model that was said to compromise fidelity was the inclusion of tuberculosis patients in the same stream (waiting areas, consultation rooms) as other patients with non-communicable diseases and those with HIV/AIDS with no clear infection control guidelines. Participants also suggested that poor adherence to any one component of the ICDM model affected the implementation of the other components. Contextual factors that affected fidelity included supply chain management, infrastructure and adequate staff, and balanced patient caseloads.

Conclusion
There are multiple (context, participant responsiveness, intervention complexity and facilitation strategies) interrelated moderating factors of the implementation fidelity of the ICDM model.

Augmenting some of the elements, like supply chain management and leadership support, could further improve the degree of fidelity during the implementation of the ICDM model.

Contributions To The Literature
Chronic diseases are a major cause of morbidity and mortality, yet, there is limited data on the implementation of chronic care management models in developing countries. This study provides timely information on the evaluation of moderating factors that affect fidelity (adherence) to the guidelines of a chronic care model in a developing country. The results of this study also presents approaches on what factors to be addressed in primary healthcare clinics to enhance fidelity. Knowledge on the moderating factors that affect the implementation of the chronic care model would enhance sustainability, scale-up and scale out of the model.

Background
The World Health Organization (WHO) describes a health intervention as any activity performed with or for an individual or groups of people with the aim of assessing, improving, promoting and maintaining good health\(^1\). The implementation of complex health interventions requires a high degree of exactness (fidelity) to the original design if the intervention is to be effective\(^2, 3\). An intervention’s failure to achieve expected results cannot be attributed to design error if a degree-of-fidelity evaluation has not be performed\(^3, 4\). In the scale-up and scaling-out of interventions, even if adaptations are made to enhance relevance, the critical components of an intervention should be implemented with a high degree of fidelity to the original design\(^5\). A description of the intervention’s non-adaptable key components in the guidelines could promote implementation fidelity as it would make it easy to modify the flexible components only\(^5, 6\). The degree of fidelity during the implementation of an intervention can also be greatly influenced by the organizational context in which it is being implemented\(^7, 8\).

Health system interventions such as policies, strengthening of delivery of services and management are usually implemented in a system-wide setting, making the consideration contextual factors crucial\(^1, 9\). Contextual factors are the distinctive characteristics of a society, community, particular group or individuals that can influence how interventions are adopted and implemented\(^10\). The
consolidated framework for the evaluation of contexts in the implementation of complex interventions separates context into outer context (socio-economic and political environment), and inner setting (organizational structural features, networks and culture), as well as the process of implementation and intervention, and the implementing team’s characteristics\textsuperscript{10}. Carrol et al. describe four fidelity moderating factors (intervention complexity, facilitation strategies, quality of delivery and participant responsiveness) in their conceptual framework for implementation fidelity. The four factors are outlined below\textsuperscript{6}.

 Intervention complexity
Simple interventions that are well described with sufficient specific information in the guidelines are more likely to have a high level of implementation fidelity when compared to complex ones\textsuperscript{6}.

 Facilitation strategies
Training, the provision of guidelines and monitoring by reporting on how adherence to intervention guidelines could be achieved, increases the level of fidelity\textsuperscript{6}.

 Quality of delivery
Poor delivery of the activities or components of an intervention will have an impact on the overall level of fidelity of implementation of that intervention\textsuperscript{6}.

 Participant responsiveness
The degree of fidelity in the implementation of an intervention is affected by the acceptability of that intervention to the implementers and the recipients of the intervention\textsuperscript{6}.

 The factors discussed above are not detached, but interrelated, with one moderator potentially predicting the other\textsuperscript{6}. For instance, unsatisfactory participant responsiveness could affect the quality of delivery and subsequently the degree of fidelity with which an intervention is implemented\textsuperscript{6}.

 Hasson et al. reviewed and modified the conceptual framework for implementation fidelity to include recruitment and context\textsuperscript{11}. In their study, contextual factors that had a direct effect on fidelity included the positive experience of staff with similar programmes, financial resources, support for the patients’ relatives and collaborations\textsuperscript{11}. Challenges with the recruitment of participants into the programme (unwillingness to participate and not meeting inclusion criteria) were also recognized as
another moderating factor for fidelity\textsuperscript{11}. The objectives of this study were to determine which moderating factors affected implementation fidelity during the implementation of the integrated chronic disease management (ICDM) model.

The South African Department of Health implemented the ICDM model in 2011. This followed the principles of the CCM and ICCC frameworks to enhance efficiency of health services and health outcomes for patients with chronic disease at primary healthcare level\textsuperscript{12, 13}. The ICDM model’s four major interrelated components are clinical supportive management (clinical mentorship), facility re-organization (administrative and patient flow for efficiency), assisted self-support (adherence support) and strengthening support systems\textsuperscript{12}. The objectives of the ICDM model are to improve waiting times, cleanliness, the attitude of staff, the availability of medicine and equipment, and patient safety and quality of care\textsuperscript{12}. The ICDM model incorporates both communicable diseases (HIV/AIDS and tuberculosis (TB)) and non-communicable diseases (diabetes, hypertension, asthma, mental health, chronic obstructive pulmonary disease [COPD], epilepsy)\textsuperscript{12}. The implementation of the ICDM model delivered results such as improvements in patients’ records, compliance with clinical guidelines and better health outcomes\textsuperscript{14, 15}. However, the implementation processes and outcomes (acceptability, adoption and sustainability) varied between health districts and health facilities\textsuperscript{14−17}.

Methods
Study Setting
This study was conducted in the two health districts, the Dr. Kenneth Kaunda (DKK) district in the North West province and the West Rand (WR) district in the Gauteng province. The districts differ with regard to disease burden, socio-economic status and population size, as summarized in Table 1\textsuperscript{18−21}. The South African National Department of Health plans to introduce national health insurance (NHI) to increase access to health services and to revitalize primary health care services\textsuperscript{22}. In addition to this, an ideal clinic realization and maintenance (ICRM) programme was initiated, with additional room in the budget to support PHC facilities with adequate infrastructure, staff, medicines and supplies, as well as regular evaluations on performance as part of the primary healthcare re-engineering\textsuperscript{23}. It is
Within this context that the PHC clinics are implementing the ICDM model.

Based on the results of the fidelity assessment, four clinics from the two selected health districts were selected from among sixteen clinics. The two with the highest and the two with the lowest fidelity scores and with comparable median numbers of PHC monthly headcount, were selected. The overall implementation fidelity of the ICDM model median score for these clinics was 81% (128/158; IQR 75–85), and there was no significant difference between the high fidelity clinics and the low fidelity clinics. The scores on three of the four components (facility re-organization, clinical supportive management and strengthening of support systems) were comparable between the four clinics.

Description Of The Intervention (ICDM Model)
The ICDM model targets both adults and children who have communicable or non-communicable chronic diseases. The main implementers of this chronic care model at facility level are administrators, primary healthcare nurses and medical officers (generalist doctors), ICDM champions (nurse advocates for ICDM model activities), the district clinical specialist team (DCST), ward-based outreach teams (WBOTs) and community healthcare workers (CHCWs). The main activities of the ICDM model are overall health services re-organization, strengthening of support structures (supply chain management), clinical management support (DCST) and assisted self-management (WBOTs and CHCW).

The ICDM model activities are organized into four major components, these being facility re-organization, clinical supportive management, assisted self-management, and strengthening of support systems. Facility re-organization entails the management of patient flow to improve operational efficiency, reducing waiting time and patient satisfaction with the health services. The second component of the ICDM model promotes quality care for patients with chronic diseases and support for the healthcare workers with appropriate training, guidelines and clinical mentoring by the DCST. The WBOTs and the CHCWs assist the patients with self-management of their chronic diseases and provide adherence monitoring, screening for complications and point-of-care testing in
the community. The ICDM model’s fourth component is aligned with the ideal clinic initiative of enhancing supply chain management and collaborations with other stakeholders, such as school health teams.

Study Design
The study used a cross-sectional mixed method as part of a larger protocol that assessed the fidelity and costs of implementing the ICDM model. The researchers followed the process evaluation framework. The full study design has been described elsewhere. As part of the study, the level of fidelity of implementation of the ICDM model was assessed in 16 (8 in WR and 8 in DKK health districts) PHC clinics, and the findings of the fidelity assessment have been presented in another manuscript. The results of the fidelity assessments were used to select clinics for inclusion in this study. The modified implementation fidelity conceptual framework was applied in identifying the potential moderators that influenced the level of fidelity during the implementation of the ICDM model.

Data Collection And Measurement
Healthcare workers who provide services to patients with chronic diseases were purposively selected to participate in the interviews. They were considered eligible for inclusion if they had worked in the study clinics for six or more months and were willing to provide written informed consent for participation. A total of thirty healthcare workers were interviewed from the four health facilities, 15 from the two clinics that had highest implementation fidelity and 15 from clinics that had the lowest implementation fidelity to the ICDM model from August 2018 to March 2019.

The semi-structured interview guide included standardized open-ended and closed fixed-response questions. The first section of the interview guide collected data on the participants’ demographics such as age, current role in the clinic and years in that role. In keeping with Carroll’s conceptual framework on implementation fidelity as modified, we also collected data on the potential moderators for implementation fidelity as outlined below.

Intervention characteristics
Participants were questioned on the features of the ICDM model to determined what they felt was
straightforward and what they felt were vague in the four major components and recommended activities of the ICDM model. They were subsequently asked how those features affected fidelity.

Facilitation strategies
The healthcare workers were questioned on what strategies they thought would support the implementation of the various activities of the ICDM model in their respective facilities. They were also asked to list some of the barriers in implementing the ICDM model as recommended.

Participant responsiveness
The perceptions healthcare workers had of the ICDM model principles were evaluated using a Likert scale where one was strongly disagree, two disagree, three neither or undecided, four agree and five strongly agree. Although patients were not included in this study, the measure of participants’ responsiveness was assessed by including staff responsiveness and the staff’s perceptions of patient responsiveness.

Context
Participants in the study were asked to point out facility specific issues that might hinder or support implementation fidelity to the ICDM model components. In addition, quantitative data were collected on the 16 clinics on characteristics like budgeting style (consolidated for all clinics or customized by clinic), total area underroof, number of consulting rooms, numbers of staff members by category, PHC headcount over a six-month period and number of patients that received care for chronic conditions over the same time period.

Quality of delivery was not included in this assessment as there were no other programmes or studies that we could consult to benchmark the quality as recommended in the framework. Recruitment was also not included as it was not applicable to this setting.

The interviews were conducted by trained research assistants according to the interview guide. Responses were written on paper-based answer sheets and the data were later captured into the REDCap electronic database. The data quality management involved reviewing data for apparent discrepancies, incorrect data and missing variables prior to capturing and as part of data cleaning. The data were exported from REDCap into NVivo and the Statistical Package for the Social Science
Data Analysis

Descriptive statistics medians (interquartile ranges (IQR)) and proportions were used to analyse clinics and team characteristics and the perceptions on the ICDM model principles. The Likert scale scores for agree and strongly agree were combined and those for strongly disagree and disagree were combined to simplify interpretation and the reporting of results. Thematic content analysis was used to identify and describe the potential moderating factors of implementation fidelity of the ICDM model. The thematic content analysis followed the six steps recommended by Braun and Clarke\(^30\) (familiarization, generating initial codes, searching, naming and reviewing themes and summarizing the findings). Factors associated with fidelity to the ICDM model were evaluated using univariate regression where the parameter estimate, standard error, 95% confidence interval and p-values were determined. At the univariate level, several variables were tested and the outliers (those that clearly had no effect on the degree of fidelity) were not considered for entry into the multivariate model. All the univariate variables were initially included in a full multivariate model and then a backward selection procedure was applied for model reduction. In the full multivariate model, variables with a high p-value were dropped at each iteration until the final model was reached. Model fit was assessed by R-squared statistic.

Ethics Approval

The study was approved by the Medical Human Research Ethics Committees of the University of the Witwatersrand (Ref: R14/49) and the University of Cape Town (Ref: 127/2018). Written informed consent was received from all participating healthcare workers.

Results

Participants’ demographics

The median age of the thirty healthcare workers that participated in the study was 36.5 (IQR: 30.8–45.5) years, and they had been in their current roles for a median of 4.0 (IQR: 1.0–7.3) years. The majority (80%; 24/30) of the participants were females. Half (50%, 15/30) were nurses; 27% (8/30) were administrative staff and 23% (7/30) were in the “others” category (management, counsellors, pharmacy assistants).
**Intervention Complexity**

Facility re-organization

Most (80%; 24/30) of the participants agreed that administrative integration (same-day, common booking system and medical records) of health services for patients with chronic disease and a separate stream of care with designated consulting rooms are appropriate and straightforward ICDM model principles to implement (Table 2). There was moderate support for using the same consulting room for all eight chronic conditions (73.3%; 22/30) and having a designated waiting area (73.3%; 22/30) and vital signs stations (66.7%; 20/30) for patients with chronic diseases.

**Table 1**

Demographic and health indicators for Dr. Kenneth Kaunda and West Rand Health Districts

| Indicator                              | Dr. Kenneth Kaunda District | West Rand District |
|----------------------------------------|-----------------------------|--------------------|
| Population                             | 716 272                     | 810 613            |
| Unemployment rate                      | 25.4%                       | 28.6%              |
| Deprivation Index                      | 1.92                        | 1.76               |
| Literacy rate                          | 89.6%                       | 97.6%              |
| Informal Housing                       | 21%                         | 19.2%              |
| Health Facilities                      | 1 Regional Hospital; 3 District Hospitals; 9 Community Health Centres; 27 PHC Clinics; 6 satellite clinics and 2 mobile clinics | 1 Regional Hospital; 2 District Hospitals; 4 Community Health Centres; 39 PHC Clinics |
| PHC Nurse workload (clients per nurse per day) | 24.5 | 26.1 |
| PHC Doctor workload(clients per doctor per day) | 13.2 | 25.3 |
| TB Incidence per 100 000               | 696                         | 440                |
| TB Successful Treatment                | 60.1%                       | 80.6%              |
| Hypertension Prevalence                | 39.1%                       | 36.1%              |
| Mental Health admission rate           | 2.05%                       | 1.5%               |

**Table 2**

Perceptions of healthcare workers on the ICDM model principles and recommended activities for patients with chronic diseases

| Variable                                            | Agree | Disagree | Undecided |
|-----------------------------------------------------|-------|----------|-----------|
| Facility re-organization                            | 27 (90) | 3 (10.0) | -         |
| 1. Time Integration                                 | 22 (73.3) | 8 (26.7) | -         |
| 2. Consulting room space integration                | 28 (93.3) | 2 (6.7) | -         |
| 3. Booking system integration                       | 29 (96.7) | 1 (3.3) |           |
| 4. Medical records integration                      | 22 (73.3) | 7 (23.4) | 1 (3.3)   |
| 5. Pre-pack medication                              | 22 (73.3) | 7 (23.4) | 1 (3.3)   |
| 6. Designated waiting areas                         | 20 (66.7) | 9 (30.0) | 1 (3.3)   |
| 7. Designated vital signs stations                  | 25 (83.3) | 5 (16.7) | -         |
| 8. Designated consultation rooms                    | 25 (83.4) | 4 (13.3) | 1 (3.3)   |
| 9. Segregation of patients maintains order          | 22 (73.3) | 5 (16.7) | 3 (10.0)  |
| 10. Patients with communicable diseases should be in separate waiting areas | 21 (70) | 8 (26.7) | 1 (3.3)   |
| Clinical Supportive Management                      |       |          |           |
| 11. Healthcare worker                               |       |          |           |
The interviewed staff members found that consultation of patients with TB disease in the same stream (waiting areas, consultation rooms) as other patients with non-communicable diseases and those with HIV/AIDS were the features of the ICDM model that was vague and that compromised fidelity. The guidelines were not specific about when patients with TB should be incorporated into the chronic diseases stream. The participants’ opinion was that it should be detailed that patients with TB should be incorporated in the chronic disease management stream after they had initiated TB treatment and have been assessed to no longer be infectious.

“TB patients are infectious and will infect the diabetes patients, a patient with TB must not mix with some other patients” (FI16-3; nurse)

The participants experienced the more complex elements of the ICDM model to be the highly administrative tasks and separating patients by different streams of care. The healthcare workers
that were interviewed felt that this requires more staff. The current staff shortage was regarded as one of the limiting factors when implementing the recommended ICDM model with activities such as bookings, pre-packing of medication and designated stream of care for chronic patients with fidelity to the ICDM model guidelines.

Clinical supportive management
The recommendation that all patients with one of the eight chronic conditions have to be included in one stream and have to be attended to by one healthcare worker could result in low fidelity if the nurse does not have experience in managing all the conditions. Although 90.0% (27/30) of the participants agreed that one nurse would be able to effectively manage all eight conditions, there were concerns that some of the conditions should be excluded from the ICDM model. The reasons for the concerns included that mental health patient management is a tedious and specialized.

Participants also highlighted that not all nurses are experienced in the management of all eight conditions included in the ICDM model, especially HIV/AIDS, TB, COPD and mental health. This makes it difficult to provide quality care for all patients.

Fidelity Facilitation Strategies
Training
Participants viewed training of all staff (clinical and administrative) on the ICDM model principles as one of the factors that would foster adoption and the sustainability of high implementation fidelity to the model. Further to that, participants indicated that the nurses would need additional training for the management of patients with HIV/AIDS, mental health and COPD.

“The management must make sure that nurses get proper training on ICDM to avoid making small mistakes. So, with training they going to improve and know exactly what to do and understand what they are doing” (FI4-2; Data Capturer).

Clinical mentoring
A total of 73.3% (22/30) of the interviewees confirmed that the clinics had access to DCST, but only 46.7% agreed that the DCST provides clinical mentoring. DCST mentoring and support for the clinical management of patients with chronic diseases was stressed as an important facilitator in adhering to the ICDM model guidelines. Furthermore, clinical record audits by the DCST should be carried out as
recommended with feedback on what should be improved. The participants also indicated that access to telephonic clinical advice from the DCST would help with the clinical management of complicated cases.

**Participant Responsiveness**

**Compliance by patients**

The greatest challenge that some participants (46.7%; 14/30) felt affected the quality of delivery of ICDM model activities was patients’ poor attendance of scheduled appointments and poor adherence to prescribed medication for their conditions. For example, patients who have uncontrolled hypertension or diabetes or an unsuppressed HIV viral load cannot be included in the fast lane appointments or alternative medication pick-up lines. As a result, adherence to the ICDM model guideline activities such as differentiated care for stable patients (spaced and fast-lane appointments, adherence clubs, and other alternative medication pick-ups), pre-packing of medication and pre-retrieval of medical records is low. A total of 56.7% (17/30) of the participants viewed adherence clubs as beneficial to patients and 53.3% (16/30) viewed them as beneficial to clinic operational efficiency.

Participants mentioned compliant and empowered patients who understand their conditions as facilitating patients’ consent to different streams of care and down-referral to adherence clubs. They establish profound relationships with the healthcare workers. Other participants indicated that if patient feedback and community engagement on the services provided is considered, that would also enhance fidelity to the ICDM model and patient satisfaction.

**Stigma and discrimination**

Another concern that was highlighted was that separate medical records, waiting areas, vital signs stations and queues would reveal the medical conditions of patients to other clinic attendees and this would stir up stigma and discrimination. The participants proposed that the ICDM model should provide guidance on how the segregation of patients into different various streams by reason for consultation should be achieved while preventing discrimination and stigmatization.

“They feel like they are being isolated and they feel stigmatized and that other patients can see” (FI7-1; nurse).
Staff attitudes
Participating staff members also indicated that there should be a change among the management and willingness among employees to implement the ICDM model’s principles to improve adherence to its recommendations.

Role clarification
Although 90% (27/30) of the participants indicated that the CHCW and WBOTs contribute substantively to the management of patients with chronic diseases, they also indicated that overall performance in their roles is not easy to assess. They commented that the roles and key performance areas of the CHCW and WBOTs are not properly defined in the ICDM model.

Context
Adequate staff
Providing sufficient staff members on a rotational basis would support a higher degree of fidelity in the implementation of the ICDM model. An example is that if the staff member allocated to the fast-lane (issuing of medication to booked and stable patients) is not on duty, that service would not be provided according to guidelines until there is sufficient staff.

“We don't have enough staff, even now we rely on nurses doing their community service” (FI11-6; nurse)

Supply chain management
Lack of proper supply and management of batteries, booking books, printed materials on the chronic diseases, essential equipment and other consumables were also cited as factors that could reduce adherence to the ICDM model guidelines. The availability of technology to collect accurate data and to enhance communication between the clinic and the patients was thought to also potentially improve fidelity by enhancing precise bookings and adherence to clinic appointments.

Balanced patient caseloads
Staff members cited that high numbers of patients requesting services and inadequate staff and resources result in failure to adhere to ICDM guidelines. Secondly, participants felt that patients seeking services at facilities far from where they stay lead to low fidelity to the activity of CHCW and WBOT teams tracing defaulters.

Infrastructure
The healthcare workers indicated that due to the existing infrastructure (small waiting areas, few
consulting rooms) of the clinics, it is difficult to implement four streams of care and have separate waiting areas, vital signs stations and consultation rooms designated only for patients with chronic diseases. Ample infrastructure, space and the design of the clinic were considered important prerequisites to adherence to the prescribed ICDM model activities. Participants mentioned that a bigger filing space is also required to adequately implement the pre-retrieval of medical records.

The characteristics of the participating health facilities are summarised in Table 3. The maximum score on the level of implementation fidelity at the sixteen clinics was 158, and the study clinics ranged from 101 to 136 (min, max), with a median score of 125 (IQR: 117–132). Univariate linear regression indicated that customizing the budget for each clinic ($\beta = 9.50$), and increasing in the number of consulting rooms ($\beta = 2.01$), enrolled nurses ($\beta = 1.88$), medical officers ($\beta = 1.18$), and pharmacy assistants ($\beta = 2.0$) are associated with an increase in the level of fidelity to the implementation of the ICDM model (Table 4). An increase in the proportion of patients over 20 years old and those consulting for diabetes and mental health correlate with a decrease in fidelity. Mean monthly total patients and nurse and medical officer patient ratios did not have a significant effect on the PHC facility’s fidelity scores in the univariate analysis, and so they were not included in the multivariate analysis. A unit increase in the number of consulting rooms and enrolled nurses was associated with an increase in fidelity during the multivariate analysis, with a 1.58 and 1.57 increase in the level of fidelity respectively.

### Table 3

| Variable                                | Mean (SD)       |
|-----------------------------------------|-----------------|
| Budget customized by clinic             | 1 (1)           |
| Distance from the district offices in km| 40 (28)         |
| Facility area under roof                | 657 (667)       |
| Number of consulting rooms              | 6 (2)           |
| Number of Professional Nurses           | 8 (4)           |
| Number of Enrolled Nurses               | 2 (2)           |
| Number of Medical Officers              | 2 (2)           |
| Number of Pharmacy Assistants           | 1 (1)           |
| Nurse-Patient Ratio                     | 394 (205)       |
| Medical Officer-Patient Ratio           | 2182 (1420)     |
| Number of total patients per month      | 3241 (1193)     |
| Number of total patients above 20 years per month | 2352 (861) |
| Number of TB Cases Diagnosed in a month | 5 (5)           |
| Monthly Diabetic consultations          | 68 (35)         |
| Monthly mental health consultations     | 26 (32)         |
### Table 4

Univariate and Multivariate Linear regression assessing the impact of facility characteristics on the implementation fidelity of the ICDM model

| Variable                                      | Univariate  | Multivariate |          |          |          |          |          |
|-----------------------------------------------|-------------|--------------|----------|----------|----------|----------|----------|
|                                               | ß (SE)      | 95% CI       | p-value  | ß (SE)   | 95% CI   | p-value  |
| Budget customized by clinic                   | 9.50 (5.1)  | -1.33–20.33  | 0.810    |          |          |          |          |
| Distance from the district offices            | -0.76 (0.1) | -2.96–0.14   | 0.473    | 0.07 (0.1)| -0.24–0.37| 0.637    |
| Facility area under roof                      | 0.01 (0.0)  | -0.00–0.02   | 0.140    |          |          |          |          |
| Number of consulting rooms                    | 2.01 (1.2)  | -0.63–4.65   | 0.125    | 1.58 (1.6)| -2.11–5.26| 0.358    |
| Number of Professional Nurses                 | -0.17 (0.7) | -1.57–1.23   | 0.803    |          |          |          |          |
| Number of Enrolled Nurses                     | 1.88 (1.2)  | -0.77–4.53   | 0.150    | 1.57 (1.8)| -2.59–5.73| 0.415    |
| Number of Medical Officers                    | 1.18 (1.9)  | -2.82–5.17   | 0.539    | -1.66 (2.5)| -7.43–4.11| 0.531    |
| Number of Pharmacy Assistants                 | 2.00 (5.6)  | -10.07–14.07 | 0.727    |          |          |          |          |
| Nurse-Patient Ratio                           | 0.01 (0.0)  | -0.04–0.05   | 0.740    |          |          |          |          |
| Medical Officer-Patient Ratio                 | -0.00 (0.0) | -0.005–0.004 | 0.768    |          |          |          |          |
| Mean number of total patients per month       | 0.00 (0.0)  | -0.00–0.01   | 0.740    |          |          |          |          |
| Proportion of mean number of total patients above 20 years per month to total patients | -1.00 (0.4) | -1.80 – -0.21 | 0.017*  | -1.13 (0.6)| -2.54–0.29| 0.104    |
| Proportion of mean monthly diabetic consultation s to total patients | -2.16 (1.3) | -4.93–0.62  | 0.118    | 0.46 (1.6)| -0.88–1.79| 0.459    |
| Proportion of mean monthly mental health consultation s to total patients | -4.84 (2.6) | -10.39–0.71 | 0.082    |          |          |          |          |

* Statistically significant at the 0.05 level

### Discussion

This study provides quantitative and qualitative information on the facilities and intervention’s...
interrelated moderating factors that affect implementation fidelity to the ICDM model. Time, space and healthcare worker integration and administrative tasks were some of the ICDM model features that need further clarification to enhance fidelity. There were concerns about nosocomial TB transmission if TB patients are included in one stream (staff and space integration) with all other patients with chronic diseases. Fidelity facilitation strategies (training and clinical mentorship) and participant responsiveness (empowered compliant patients and staff attitudes) were also highlighted as moderating factors that influence the fidelity. Adequate staff and infrastructure and observed efficiencies were stressed as some of the contextual moderating factors that foster fidelity to the guidelines. The qualitative results were consistent with some of the quantitative findings that adequate staff (pharmacy assistants, nurses and medical officers) and infrastructure (consulting rooms) are associated with a higher degree of fidelity in the implementation of the ICDM model. There were concerns about nosocomial TB transmission to other patients with chronic diseases if TB patients are included in the same stream of care with all patients with chronic diseases. These concerns have also been raised at other TB and HIV single facility integration services, especially if the facilities are not designed to have adequate ventilation\textsuperscript{31, 32}. WHO recommends both administrative (rapid identification, separation and treatment of TB patients) and environmental (ventilation systems, masks and ultraviolet germicidal irradiation lights) measures to minimize nosocomial TB transmission\textsuperscript{33}. These strategies to prevent nosocomial TB transmission should be a critical pre-requisite in the implementation of the ICDM model, as the clinics diagnose a median of six new TB patients monthly and there is a high prevalence of drug-resistant (DR) TB and a decentralization of DR-TB services to PHC clinics in South Africa\textsuperscript{34}. Training and clinical mentorship were mentioned as ICDM model implementation fidelity facilitators. These are similar to what was identified as facilitators in the implementation of chronic disease models in other studies such as appropriate data to support start-up and ongoing evaluations, effective clinical leadership and skills and training of healthcare workers\textsuperscript{7, 8, 35}. Optimal clinical leadership has also been cited as a facilitator for adherence and sustainability of the ICDM model in
another study. The literature review illustrates that if there are no skilled and experienced staff to undertake the new proposed responsibilities, it would be difficult to adhere to guidelines. Compliance to prescribed medication; patient adherence to appointments; and the attitudes and undefined roles of staff members were emphasized as moderating factors (participant responsiveness) of implementation fidelity. An intervention in healthcare should be acceptable to both patients and healthcare workers in order to be successfully implemented. According to patients who had been interviewed in another study, they did not like the rigid appointment system under the ICDM model. Acceptance and adoption of the chronic care models was also shown to be influenced by providing staff members with information in an appropriate manner to persuade them that the proposed intervention is beneficial. The attitude of staff was also considered to be affecting the sustainability and acceptability of the ICDM model in other assessments. Clearly defined roles and communication within a multi-disciplinary team were considered crucial in the implementation of chronic care models. Management is essential in supporting staff members throughout the change process. In our study some of the concerns were that the ICDM model reinforces stigma and discrimination as it segregates patients by reason for consultation, and in other studies healthcare workers indicated that it reduces the stigma around HIV/AIDS patients when they are in one stream with patients with other chronic conditions. Participants in this study emphasized that observing improvements in operational efficiency following the implementation of the ICDM model principles leads to high fidelity. The consistent use of recommended procedures and manuals on another chronic disease management model was also associated with high fidelity. This, however, creates a vicious circle of cause and effect, as adherence to the ICDM model guidelines is dependent on other contextual factors. Contextual factors that were identified as moderating factors for fidelity in the implementation of the ICDM model included adequate infrastructure, staff and supply chain management. Supply chain management, adequate staff and infrastructure were also identified as the most important factors to
be addressed by the national and provincial departments of health in South Africa if the PHC facilities’ quality of services is to be improved\(^{23}\). Stock-outs of medication, malfunctioning or unavailable equipment (e.g. blood pressure machines) and consumables (pre-packaging bags) were also identified as factors that affected efficiency under the ICDM model according to the providers and the patients.\(^{36}\)

**Strengths And Limitations**

One of the strengths of this study was that we used a mixed method in our efforts to identify the moderating factors of implementation fidelity to the ICDM model. The interviews with the staff members who were implementing the ICDM model at the PHC facilities provided an end-users’ perspective on how adherence to the ICDM model guidelines can be enhanced. The study also included facilities with different levels of implementation fidelity, and as such minimized selection and exposure bias.

One of the limitations of this study was that the effect of patient perceptions of the ICDM model were not assessed, as this would have broadened the scope of the study too much. PHC facilities’ implementation fidelity to the ICDM model could have been influenced by both the responsiveness of the patients and the implementers. In addition, the perceptions the healthcare workers shared could also have been influenced by social desirability bias. Their focus may have been to improve their working conditions and not necessarily patient-centred care. Finally, the sample size of the health facilities included in the study was small for the purposes of a quantitative analysis.

**Conclusion**

Our review of the ICDM model characteristics, fidelity facilitation strategies, participants’ responsiveness and the context has revealed a number of interrelated fidelity-moderating factors. These include time, space and healthcare worker integration, training, infrastructure, adequate staff and empowered compliant patients. Addressing some of the moderating factors, like supply chain management and leadership support, could improve adherence to the ICDM model guidelines. As the PHC facilities observe the operational efficiency subsequent to following the ICDM model guidelines, they will be encouraged to increase the adoption and sustainability of the model. More research that
includes a larger sample size could provide additional moderating factors that affect the implementation fidelity of the ICDM model.

Abbreviations

| Abbreviation | Description |
|--------------|-------------|
| CCM          | Chronic Care Model |
| CHCWs        | Community Healthcare workers |
| COPD         | Chronic Obstructive Airway Disease |
| DCST         | District Clinical Specialist Team |
| ICCC         | Innovative Care for Chronic Conditions |
| ICDM         | Integrated Chronic Disease Management |
| ICRM programme | Ideal clinic realization and maintenance programme |
| HIV          | Human Immune Deficiency Syndrome |
| NHI          | National Health Insurance |
| PHC          | Primary Health Care |
| SA           | South Africa |
| TB           | Tuberculosis |
| WBOTs        | Ward-based outreach teams |
| WHO          | World Health Organization |

Declarations

**Ethics Approval and consent to participate:** The protocol was approved by the University of Cape Town and University of the Witwatersrand’s human research ethics committees. All participants provided written informed consent.

**Consent for Publication:** N/A

**Availability of data and materials:** The dataset supporting the conclusions of this article is available in the Figshare repository, [https://doi.org/10.6084/m9.figshare.11791176.v1].

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References
1. World Health Organization. International Classification of Health Interventions (ICHI). Switzerland, 2019.

2. Mowbray CT, Holter MC, Teague GB, Bybee D. Fidelity criteria: Development, measurement, and validation. American Journal of Evaluation. 2003; 24:315-40.

3. Durlak JA, DuPre EP. Implementation matters: a review of research on the influence of implementation on program outcomes and the factors affecting implementation. Am J of Community Psychol 2008; 41:327-50.

4. A guide to implementation research in the prevention and control of noncommunicable diseases. Geneva; Switzerland World Health Organization; 2016.

5. Anyon Y, Roscoe J, Bender K, Kennedy H, Dechants J, Begun S, et al. Reconciling Adaptation and Fidelity: Implications for Scaling Up High Quality Youth Programs. The journal of primary prevention. 2019; 40:35-49.

6. Carroll C., Patterson M., Wood S., Booth A., Rick J., Balain S. A conceptual framework for implementation fidelity. Implement Sci 2007; 2

7. Bradley EH, Webster TR, Baker D, Schlesinger M, Inouye SK, Barth MC, et al. Translating research into practice: speeding the adoption of innovative health care programs. Issue brief (Commonwealth Fund). 2004:1-12.

8. Perrin KM, Burke SG, O’Connor D, Walby G, Shippey C, Pitt S, et al. Factors contributing to intervention fidelity in a multi-site chronic disease self-management program. Implement Sci. 2006; 1:26.

9. Wellcome Trust-Funded Monographs and Book Chapters. In: rd, Smith PG, Morrow RH, Ross DA, editors. Field Trials of Health Interventions: A Toolbox. Oxford (UK): OUP Oxford (c) London School of Hygiene and Tropical Medicine 2015.; 2015.

10. Rojas Smith L AM, Dy SM, Wines RC, Teixeira-Poit S. Contextual Frameworks for Research on the Implementation of Complex System Interventions. Methods Research
Report. Rockville, MD: Agency for Healthcare Research and Quality: (Prepared by the RTI International- University of North Carolina at Chapel Hill Evidence-based Practice Center under Contract No. 290-2007-10056-I.)2014.

11. Hasson H, Blomberg S, Duner A. Fidelity and moderating factors in complex interventions: a case study of a continuum of care program for frail elderly people in health and social care. Implement Sci. 2012; 7:23.

12. SA Department of Health. Integrated Chronic Disease Management Manual, A step-by-step guide for implementation. National Department of Health, South Africa2012.

13. Oni T, McGrath N, BeLue R. Chronic diseases and multi-morbidity - a conceptual modification to the WHO ICCC model for countries in health transition. BMC Health 2014; 14:1471-2458.

14. Mahomed OH, Naidoo S, Asmall S, Taylor M. Improving the quality of nurse clinical documentation for chronic patients at primary care clinics: A multifaceted intervention. Curationis. 2015; 38.

15. Ameh S, Klipstein-Grobusch K, D’Ambruoso L, Kahn K, Tollman SM, Gómez-Olivé X. Effectiveness of an integrated chronic disease management model in improving patients’ CD4 count and blood pressure in a rural South African setting: a controlled interrupted time series analysis. 21st International AIDS Conference; Durban South Africa2016.

16. Mahomed OH, Asmall S, Voce A. Sustainability of the integrated chronic disease management model at primary care clinics in South Africa. African journal of primary health care & family medicine. 2016; 8:e1-e7.

17. Ameh S, Klipstein-Grobusch K, D’Ambruoso L, Kahn K, Tollman SM, Gómez-Olivé X. Quality of integrated chronic disease care in rural South Africa: User and provider perspective. 21st International AIDS Conference; Durban South Africa2016.
18. Massyn N, Peer N, Padarath A, Barron P, Day C. District Health Barometer 2014/15. Durban, South Africa: Health Systems Trust; 2015.

19. Day C, Gray A. Health and related indicators. South Africa: Health Systems Trust 2016.

20. Day C., Barron P., Monticelli F., Sello E. The District Health Barometer 2007/08. Durban, South Africa: Health Systems Trust 2009.

21. Mahomed OH, Asmall S, J. Development and implementation of an integrated chronic disease model in South Africa: lessons in the management of change through improving the quality of clinical practice. Int J of Integr Care 2015; 15

22. Gray A, Vawda Y, Padarath A, King J, English R. Health Policy and Legislation. In: Padarath A, King J, R E, editors. South African Health Review. Durban, South Africa: Health Systems Trust; 2015.

23. Hunter JR, Chandran TM, Asmall S, Tucker JM, Ravhengani NM, Mokgalagadi Y. The Ideal Clinic in South Africa: progress and challenges in implementation. Durban, South Africa 2017.

24. Lebina L, Alaba O, Ringane A, Hlongwane K, Pule P, Oni T, et al. Process evaluation of implementation fidelity of the integrated chronic disease management model in two districts, South Africa. BMC health services research. 2019; 19:965.

25. Moore GF, Audrey S, Barker M, Bond L, Bonell C, Hardeman W, et al. Process evaluation of complex interventions: Medical Research Council guidance. BMJ 2015; 350:h1258.

26. Lebina L, Alaba O, Kawonga M, Oni T. Process evaluation of fidelity and costs of implementing the Integrated Chronic Disease Management model in South Africa: mixed methods study protocol. BMJ Open. 2019; 9:e029277.

27. REDCap Technical Review [database on the Internet]2014.
28. Wright C, Steinway C, Jan S. The genesis of systems of care for transition to adulthood services: emerging models in primary and subspecialty care. Current opinion in pediatrics. 2018; 30:303-10.

29. IBM Corp. IBM SPSS Statistics for Macintosh, Version 25.0. Armonk, NY: IBM Corp.; 2017.

30. Mojtaba Vaismoradi, Hannele Turunen, Terese Bondas. Content analysis and thematic analysis: Implications for conducting a qualitative descriptive study. Nursing and Health Sciences. 2013; 15:398 - 405.

31. Sinai I, Kinkel H, Nsama N. Improving the management of tuberculosis in people living with HIV in South Africa through integration of HIV and tuberculosis services: a proof of concept study. 21st International AIDS Conference2016.

32. Legido-Quigley H, Montgomery CM, Khan P, Atun R, Fakoya A, Getahun H, et al. Integrating tuberculosis and HIV services in low- and middle-income countries: a systematic review. Tropical medicine & international health : TM & IH. 2013; 18:199-211.

33. World Health Organization. WHO policy on TB infection control in health-care facilities, congregate settings and households. Geneva, Switzerland, 2009.

34. Berhanu R, Schnippel K, Mohr E, Hirasen K, Evans D, Rosen S, et al. Early Outcomes Of Decentralized Care for Rifampicin-Resistant Tuberculosis in Johannesburg, South Africa: An Observational Cohort Study. PLOS ONE. 2016; 11:e0164974.

35. Davy C, Bleasel J, Liu H, Tchan M, Ponniah S, Brown A. Factors influencing the implementation of chronic care models: A systematic literature review. BMC family practice. 2015; 16:102.

36. Ameh S, Klipstein-Grobusch K, D’Ambruoso L, Kahn K, Tollman SM, Gómez-Olivé FX. Quality of integrated chronic disease care in rural South Africa: user and provider
perspectives. Health policy and planning. 2017; 32:257-66.

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