Research protocol

Title: A Community-based Addiction Rehabilitation Electronic System to Improve Recovery Outcomes in Patients with Drug Use Disorder: Protocol for a Randomized Controlled Trial

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Abstract

**Background:** Relapse is very common in patients with illicit drug use disorder and contributes to a series of bad consequences that substantially impact their physical and social functions. Due to the limited existence of effective addiction treatment, the majority of patients with drug use disorder could not access help when needing. Mobile health (mHealth) offers a potential solution to improving recovery outcome for patients in community.

**Objective:** This paper is a protocol for a randomized controlled trial (RCT) of a smartphone application called community-based addiction rehabilitation electronic system (CAREs). This interactive system consists of an APP for clients and a webpage for service providers, with the aim of teaching clients craving and emergency coping skills and helping service providers to improve their work efficiency and effectiveness in community.

**Methods:** A randomized controlled trial (RCT) will be conducted. Sixty drug illicit users who are newly ordered to undergo community rehabilitation will be recruited from the community in Shanghai. Participants will be 1:1 randomly assigned to receive integrated community rehabilitation by using CAREs or only receiving routine community rehabilitation for 6 months. Corresponding anti-drug social workers will provide service and monitor their drug use behavior in accordance with the routine work-flow. Outcomes will be assessed at baseline and in the 6th month. The primary study outcome is the performance on illicit drug urine test which will be carried on regularly twice per week during the study period. Secondary study outcomes include longest duration of sustained abstinence, days that participants interact with anti-drug social workers, and the decrease rate of addiction-related issues severity index.

**Results:** Recruitment is currently underway with the aim of recruiting 60 subjects with drug use disorder. Recruitment will continue until the end of 2018.

**Discussion:** This is the first known trial of a smartphone-based psychotherapy program for improving recovery outcomes in illicit drug users in community. The study provides evidence for the feasibility and effectiveness of the "CAREs" system through comparing the results of the intervention group with the control group. This paper describes the design and methodology of the study.

**Trial Registration:** ClinicalTrials.gov NCT03451344, [https://clinicaltrials.gov/ct2/show/NCT03451344](https://clinicaltrials.gov/ct2/show/NCT03451344)

**Keywords:** Mobile Health; Illicit drug use; Rehabilitation; Community; China

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Introduction

Background

Illicit drug use (commonly known as drug abuse) is a global public health problem [1]. In recent years, the number of drug abusers in China has increased year by year. By the end of 2017, the total number of drug abusers in China has been 2.505 million [2], and the actual number of drug users is much higher than that. In order to control China's increasingly serious drug epidemic phenomenon and related hazards, since the promulgation of the "Anti-drug Law" in 2007, China has basically established a trinity addiction treatment model with three forms: isolated compulsory treatment, voluntary treatment provided by qualified medical institutions, and treatment of drug addiction in the community (community-based rehabilitation) [3][4].

Among them, the community-based rehabilitation has become one of the most important measures to control drug addiction [5]. Community-based rehabilitation refers to the efforts of community uniting families, public health and safety agencies, civil affairs departments and other social resources to help drug abusers to achieve long-term abstinence. Community-based rehabilitation also helps drug abusers to restore physical and mental health, enjoy equal opportunities and become free from social discrimination. The number of new reported community addiction was 245,000 and the number of community rehabilitation was 59,000 in China in 2016 [2]. However, due to the lack of relevant interventions, around 40 - 60% drug abusers who were ordered to undergo the community-based rehabilitation relapsed, or had incarceration or readmission to compulsory treatment, or died [6]. Therefore, it's a pressing issue to help drug abusers to improve their anti-relapse skills and increase the detoxification rate in the community.

At present, China's community drug treatment and community rehabilitation are still at an initial stage of development and are still immature [7]. There are some difficulties and challenges that cannot be ignored. They are mainly manifested in the following aspects: 1) due to limited funding, the community public facilities are inadequate; 2) community workers are difficult to provide professional and systematic services because of their lack of professional consciousness and professional competence; 3) there is a serious shortage of community staff and a high turnover rate [8]. In addition, according to the Anti-drug Law of the People's Republic of China, community drug treatment lasts three years, which is relatively long compared with that of other countries [3][7]. This brings a further challenge to the community drug treatment and community rehabilitation. Therefore, it is imperative to explore new ways for community drug treatment and community rehabilitation.

Mobile health (mHealth) is a term used for the practice of medicine and public health supported by mobile communication technology (such as PDA, mobile phones
mHealth applications include the use of mobile devices in collecting community and clinical health data, delivery of healthcare information to practitioners, researchers, and patients, real-time monitoring of patient vital signs, and direct provision of care. With the popularity of smart phones, the spread of smartphone technologies opens up doors for mHealth projects, particularly for chronic disease management. Since an APP named "WellDoc" approved by the U.S. FDA for the prevention and treatment of diabetes [9], the United States FDA has approved more than 31 mobile health products by 2015. In practice, the main functions of mobile health services include disease and health information, education, disease screening, assessment and monitoring, intervention, and patient self-management and social support [10]. In the study field of drug treatment and rehabilitation, international exploration is conducted through the Internet [11], mobile phone SMS [12][13] and APPs [14], which pushes professional intervention to addicts. The data show that it has certain effects on providing knowledge of drug addiction and skills in coping with high-risk situations of relapse and reducing relapse rate. In recent years, the development of mobile health researches has become a hot topic in China, but there is lack of relevant researches in the field of drug addiction.

In 2003, a new model of community-based drug treatment and rehabilitation "Dominated by the Government, Self-operated by the Community and Involved by Society" emerged in Shanghai[15]. More than 800 professional anti-drug social workers are currently providing community services for around 70,000 illicit drug users who were ordered to undergo community-based rehabilitation. Although Shanghai has a good try in China's community drug treatment and rehabilitation, community service providers and resources remain severely inadequate. There is an urgent need for new means of intervention and technology to improve the efficiency and effectiveness of community drug treatment and rehabilitation. The good news is that China's mobile phone popularity rate has improved significantly and the use of mobile phone APPs has become people's daily behavior. Due to the current situation, community-based rehabilitation program in Shanghai exploring mutual integration of mHealth rehabilitation model based on the mobile APP gets the best opportunity.

The research team developed a community-based addiction rehabilitation electronic system (CAREs) based on a smart phone app, including the functions of education, support and psychological interventions. CAREs is an electronic information platform for both community drug users and service providers. The goal of the system is to address the social psychological support needs of the addicts in the community, to improve the professionalization and standardization of community rehabilitation, and to further improve the efficiency of community-based drug rehabilitation, and ultimately help the drug users in the community keep abstinent. In this study, the investigators will use the method of quantitative research to evaluate the effectiveness of using the electronic management system of drug rehabilitation in clinical work. This study is of great social significance to improve the community drug addiction / rehabilitation model in Shanghai and provide important theoretical basis for the future in the field of substance abuse.
Objectives

This paper outlines the protocol for a randomized controlled trial (RCT) of the community-based addiction rehabilitation electronic system (CAREs) based on a smart phone application. This interactive system consists of an APP for clients and a webpage for service providers, with the aim of teaching clients craving and emergency coping skills and helping service providers to improve their work efficiency in community.

The primary aim of this study is to explore whether the integrated rehabilitation based on CAREs promotes illicit drug users to keep abstinence. The investigators hypothesize that the integrated rehabilitation group will show significant improvement in performance on illicit drug urine test. Our secondary aim is to evaluate the impact of CAREs on interaction between drug users and service providers, and on addiction-related physical and social functions.

Trial design

This is a randomized controlled trial (RCT). The study will divide participants into integrated and standardized community-based rehabilitation groups in a ratio of 1:1. The participants in integrated rehabilitation group will receive regular community-based rehabilitation plus CAREs with their matched anti-drug social workers. The participants randomized to the standardized community-based rehabilitation group will only receive routine community-based rehabilitation.

Methods

Study Setting

The setting for this study is in Shanghai, China. According to the Anti-Drug Law which was issued in 2007, illicit drug users discharged from compulsory treatment programs should receive community-based rehabilitation for around two years. In Shanghai, community anti-drug social workers are employed by the government to help drug users and monitor their drug use behavior. There are around 1000 anti-drug social workers serving about 70,000 drug users in Shanghai.

Participants

Illicit drug users who are newly ordered to undergo community-based rehabilitation will be recruited for the study. Candidates are eligible to participate if they are aged 20 – 50 years, meeting the DSM-V (Diagnostic and Statistical Manual of Mental Disorders-V) criteria for substance dependence, and are willing to comply with the relevant requirements of the study including using the mobile app. There is
no limitation for gender when recruiting participants.

**Interventions**

Participants who newly enrolled in the standardized community-based rehabilitation will be designated to join the social worker organizations where the residence of the drug users are registered, and have to sign a contract with their corresponding social workers. Participants need to visit their corresponding social workers and receive illicit drug test every two months. Social workers will help their corresponding clients to apply for social benefits accordingly, and provide counseling irregularly if necessary.

The integrated rehabilitation group will receive the standardized community-based rehabilitation described above and simultaneously receive a 6-month integrated rehabilitation based on CAREs. CAREs was developed by the department of addiction research in Shanghai Mental Health Center (SMHC), with functions including education, support, psychological intervention and other functions. The main structure of the system consists of three parts: a) an APP for users; b) a web page for service providers such as social workers; C) server to store data and information (see Figure 1).

Figure 1 Frame diagram of Community-based Addiction Rehabilitation Electronic System (CAREs):  

a) users manage to get immediate support and intervention through CAREs installed in smart phone devices;  

b) users’ corresponding social workers can know their clients’ current situation by using the web page;  

c) all data will be stored in a secure server and double backuped, only doctors and executives are eligible for access.
The app provides disease and health knowledge, education, screening, assessment and monitoring, craving and emergency coping skills, and patient self-management to improve recovery outcomes among drug users in community (see Table 1 and Figure 2).

<table>
<thead>
<tr>
<th>Component</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Setting and personal information</td>
<td>If the users use the addiction substance except cigarette and alcohol, then they need to add real name, user name (voice-print password), the main use of drugs, community drug addiction / rehabilitation information;</td>
</tr>
<tr>
<td>Regular reminders</td>
<td>Who check the community drug addiction/rehabilitation should be reminded to do the urine test (Community addiction: the first year once a month, the second year once every 2 months, the third year once every 3 months; community rehabilitation: the first year once every 2 months) Drug abusers has left the community addiction/rehabilitation, etc;</td>
</tr>
<tr>
<td>Survey (every week)</td>
<td>Periodically evaluated and presented curves. Assessment information include: whether to use drugs in the past week, craving (visual simulation, VAS), depression (PHQ-9), anxiety (GAD-7), nicotine dependence scale (FTND);</td>
</tr>
<tr>
<td>Popular science pushing</td>
<td>According to types of the material and ASSIST score which was checked by users, the content of science popularization of drug rehabilitation and propaganda was pushed;</td>
</tr>
<tr>
<td>Immediate response to craving</td>
<td>Craving assessment (using visual simulation, VAS), the coping methods of craving, include guided language, relaxation training (music, video, etc.);</td>
</tr>
<tr>
<td>Rehabilitation process management</td>
<td>Combine the information collected by Survey, pushing intervention based on time;</td>
</tr>
<tr>
<td>Coping with stress events</td>
<td>Stress/Trigger assessment (time, location, nature of events), targeted push intervention;</td>
</tr>
<tr>
<td>Board</td>
<td>According to Survey, the network is made up of the users and the top of information was showed;</td>
</tr>
<tr>
<td>Support and outreach</td>
<td>Transfer of external resources, providing professional manual service hotline. For example, the 24 hour hotline for the addiction department of Shanghai mental health center and the 24 hour hotline for social workers;</td>
</tr>
<tr>
<td>Emergency response</td>
<td>Push the first aid common sense, locate the nearby emergency hospital and so on, for emergency use;</td>
</tr>
<tr>
<td>Medical condition</td>
<td>urinary drug testing (different types), syphilis qualitative, hepatitis C qualitative, HIV qualitative screening, urinary routine, liver function (ALT,</td>
</tr>
</tbody>
</table>
Figure 2 “Screenshots” taken on a phone device illustrating the user interface: no Regular Reminders and Rehabilitation Process Management above for: 1) Regular reminders will only be used when users receive messages from service providers or server; 2) rehabilitation process involves in some privacy of the patients. For better understanding, we translated some Chinese on the pages into English. CAREs actually is presented in Chinese.

The corresponding social workers can be linked with their clients via CAREs webpage. By using the webpage, social workers could review their corresponding clients’ survey (self-report craving, stress events, medical laboratory testing results, and location information) and could give responds or arrange a face-to-face meeting accordingly. Social workers will also receive reminds and messages automatically, so that they could know who misses urine test, or the time who reports high craving or stress events (see Table 2 and Figure 3).

Table 2 Corresponding function of each component of the service provider terminal of the community-based addiction rehabilitation electronic system (CAREs)

<table>
<thead>
<tr>
<th>Component</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Login / register</td>
<td>Service information;</td>
</tr>
<tr>
<td>Group management</td>
<td>To achieve docking and management between the service and</td>
</tr>
</tbody>
</table>
mobile terminal users;

**Information summary**

Information include: The number of times users use the mobile terminal, rehabilitation process information (in time for the horizontal axis), Survey information (craving, stress events, medical laboratory testing), location information;

**Reminder**

According to the situation of each mobile terminal user, push urine test reminder, treatment reminder, high-risk situation reminder (mobile terminal users report high desire or stress events);

**Interaction**

Push information (implemented on the "support and outreach" section of the mobile terminal).

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**Figure 3** The main "screen" of the service provider web portal. For better understanding, we translated some Chinese on the page into English. The webpage is actually presented in Chinese.

Data including account information, statistics of user end, mobile user location information, and interaction between mobile users and social workers will be stored in a secure server. Registering to use CAREs is free and participants will receive an extra 50 RMB as compensation of potential cost on mobile data during the study period. At the end of the study, participants in integrated rehabilitation group could have the chance to gain the smart phone as a motivation to comply with research protocol.

**Outcomes**

The primary outcome is the performance on urine drug screen (UDS) which will be carried out regularly during the study period twice per week. The results of urine tests will be examined in overall percentage of drug positive samples. Urine test kit will be used to test drug use including heroin, amphetamine type stimulants, marijuana, cocaine, and ketamine. A Subject who do not submit urine samples during the intervention period or who refuses to submit a sample even if he/she is
present at the site will be considered as having a positive UDS.

Secondary outcome includes: a) longest duration of sustained abstinence, defined as the longest continuous record weeks of urine drug screen negative samples; b) interaction with anti-drug social workers: The days that participants interact with their corresponding social workers will be collected during the study period. Any phone call, SMS, face-to-face meeting, or communication via CAREs will be considered as interaction happening; c) the decrease rate of addiction-related issues severity index: the Chinese translation of the Addiction Severity Index (ASI) that has good reliability and validity in China will be used to assess the severity of addiction at enrollment and 6 months after enrollment. The reliability and validity of the Chinese version of the instrument has been assessed [16][17]. The internal consistency of the seven dimensions was judged to be acceptable (alpha=0.44~0.79), the test-retest reliability was good (ICC=0.68~0.84), and the inter-rater reliability was good (ICC=0.87~0.98). The descent rate will be counted via dividing the minus value between baseline score and 6-month score by baseline score (assessments completed at assessment phases shown in Table 3).

Table 3: Assessments completed at assessment phases

<table>
<thead>
<tr>
<th>Assessments</th>
<th>Assessment Phase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline</td>
<td>T1</td>
</tr>
<tr>
<td>Drug use and UDS</td>
<td>X</td>
</tr>
<tr>
<td>Primary Outcome</td>
<td>T2</td>
</tr>
<tr>
<td>The performance on UDS</td>
<td>T3</td>
</tr>
<tr>
<td>Secondary Outcomes</td>
<td></td>
</tr>
<tr>
<td>Longest duration of sustained abstinence</td>
<td>X</td>
</tr>
<tr>
<td>Interaction with anti-drug social workers</td>
<td></td>
</tr>
<tr>
<td>The decrease rate of addiction-related issues severity index</td>
<td>X</td>
</tr>
</tbody>
</table>

T1: Baseline assessment  
T2: Duration of 6-month intervention  
T3: Completion of 6-month intervention

**Participant timeline**

Individuals who express interest will be invited to participate in informed consent procedures. Those who voluntarily consent to participate will then enter a 3-
day screening to determine whether they meet inclusion/exclusion eligibility criteria. Baseline measurements of drug use and UDS will also be collected at this time. Participants who continue to meet eligibility criteria will participate in a 7-day induction period. During the induction period, participants and their corresponding social workers will be trained by technician to get familiar with CAREs. Participants will be randomly assigned, in a 1:1 ratio, to receive either the intervention program or control program for a period of 6 months. Subsequent assessment points coincide for both groups at 6 months after randomization. (see figure 4)

**Figure 4 Participant flow diagrams**

**Discontinuation**

The end of study is defined as participants finishing the evaluation at the end of 6 months, or withdrawal from the study. Subjects are free to withdraw from the
study at any time for any reason. They could also be withdrawn by the investigator, if necessary, to protect their health and the safety or integrity of the study data. The principal investigator could withdraw a participant from the study for any of the following reasons: a) rehabilitation failure (having incarceration or readmission to compulsory treatment or both; b) a protocol deviation that might compromise data integrity, protocol compliance or subject safety; c) a participant’s request to be discontinued from the study (i.e., a subject declines further study participation).

**Sample size**

Based on official records of the community-based rehabilitation program in Shanghai [18], the investigators estimated that the proportion of illicit drug users in this program is around 60%. Related literature pointed out that the use of mobile APP can result in a 40% reduction in substance use. Assuming $\alpha = 0.05$ $\beta = 0.10$, the sample size required for comparing difference of performance on illicit drug urine test in two group (controlled group vs. integrated rehabilitation group) is 30 cases per group.

**Recruitment**

Study participants will be recruited at anti-drug social worker station in Shanghai. Illicit drug users who are newly ordered to undergo community-based rehabilitation will be invited. Social workers who are trained will be responsible to provide consent and complete the screening tool. Recruitment has commenced and will continue until the end of 2018 or until our sample target is reached.

**Assignment of Interventions**

**Allocation**

Those that consent will be randomized using simple randomization tables generated by SPSS Statistics (version 22) [19]; 30 subjects will be assigned to the usual group (routine community-based rehabilitation) and 30 to the integrated rehabilitation group (routine community-based rehabilitation + CAREs intervention).

**Blinding**

To minimize the risk of biased results as much as possible, the persons who conduct the urine tests and complete the evaluation of the ASI will be different from those who provides the intervention. But subjects may talk about the CAREs intervention during the assessment so it is not possible to completely ‘blind’ the evaluators to the integrated rehabilitation group of the subjects.
Data collection

The majority of study-specific data outlined in the protocol will be entered onto the paper Case Report Form (CRF) by site coordinators in accordance with the Clinical Completion Guidelines. Urine test data will be collected by each participant’s corresponding social worker. These paper CRFs will be collected at each monitoring visit and double data will be entered by specialists. The CAREs usage data among integrated rehabilitation group will be collected automatically from the system, whereas those electronically data will be maintained on a secure server at SMHC and will be downloaded periodically for storage in a password-protected data file accessible by two study personnel.

Statistical methods

All statistical analyses will be conducted using SPSS Statistics (version 22) [19]. Chi-square tests and t-tests will be used to compare characteristics of the members of the two groups. All outcomes (results of urine illicit drug tests between the groups, the days that participants interact with their corresponding social workers and the seven dimension scores of the ASI) will be compared between groups using analysis of covariance too.

Any unfavorable changes to participants during the study period will be recorded. Since this study does not impact participants’ routine care and is examining the effect of an integrated community-based rehabilitation for illicit drug users in community, no serious adverse events are anticipated and no interim analyses are planned.

Monitoring

The monitoring authority at the institute of clinical trial in SMHC will be utilized for good clinical practice (GCP) monitoring service during the study. Monitoring will occur from the time the first patient enters the study and continue until the last patient completes or discontinues participation via periodic visits. A clinical event committee (CEC) consisting of 3 expert members are responsible for differentiating diagnosis and/or adjudicating the final diagnosis during clinical trials based on protocol definition, to allow more accurate assessment of the test results. All CEC members are independent of the investigators; they are not directly involved in the trial and have no conflict of interest potentially affecting their impartiality and independent decision-making.

Research ethics approval

The Ethical Board of SMHC approved the study protocol (2017-33). Any
significant modifications to the protocol will be forwarded to the committee for approval. This study is conducted in accordance with the Declaration of Helsinki of the World Medical Association (Seventh Revision, 2013). It complies with the International Conference on Harmonization Good Clinical Practice (ICH-GCP) guidelines and applicable Chinese regulatory requirements.

Consent or assent

Study candidates will present for the informed consent process and eligibility screening. The nature, purpose, potential risks and benefits, and requirements of the study will be explained to all candidates by trained researchers, with ample time for them to ask questions about the study. The nature and purpose of the informed consent process will also be explained to study candidates. After sufficient time to consider participation, those who wish to continue will be asked to sign and date the Informed Consent Form (ICF). The principal investigator or designee obtaining informed consent will also sign the ICF. A copy of the signed ICF will be given to every participant.

Confidentiality

All participant-identifying documentation generated in this study will be considered confidential and will not be disclosed to any persons not directly concerned with the study without written permission from the subject. However, authorized public security officials (or their representatives) will be allowed full access to inspect and copy the records.

Ancillary and Post-trial Care

At the end of the study, participants from integrated rehabilitation group have the chance to gain the smart-phone installed with the study APP as a gift accordingly. All participants will be maintained in community-based rehabilitation after this study.

Results

We recruit research object in community in Shanghai with the aim of recruiting 60 subjects. Recruitment will continue until the end of 2018 or until our sample target is reached.

Discussion

The purpose of this study is to provide health education, disease screening,
assessment and monitoring, immediate support and intervention, and patient self-management for substance addicts.

Experimental Group and the matched anti-drug social workers will accept the routine community drug addiction/rehabilitation treatment and a common use "CAREs" system. At the end of the six months, follow-up will be performed on the intervention group, including the completion of the community's addiction/rehabilitation content, the regular urine test negative rate. The validity of the "CAREs" system will be determined by comparing the results of the experimental group with the control group.

The project uses mobile medical technology as a foothold to explore the feasibility and effectiveness of using the mobile phone APP in the process of community drug addiction/rehabilitation. The experience of this research will not only provide theoretical basis and model demonstration for clinical practice, but also has important significance for improving the ability of rehabilitation for substance dependence in China.

Acknowledgments

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Conflicts of Interest

All other authors declare that they have no competing interests.

Abbreviations

mHealth: mobile health
RCT: randomized controlled trial
CAREs: community-based addiction rehabilitation electronic system
DSM-V: Diagnostic and Statistical Manual of Mental Disorders-V
SMHC: Shanghai Mental Health Center
UDS: urine drug screen
ASI: the Addiction Severity Index
CRF: Case Report Form
GCP: good clinical practice
CEC: clinical event committee
ICH-GCP: International Conference on Harmonization
ICF: Informed Consent Form
Reference


