Acceptability and feasibility of using digital vending machines to deliver HIV self-tests to men who have sex with men

Jaime H Vera, Suneeta Soni, Alex Pollard, Carrie Llewellyn, Carlos Peralta, Liliana Rodriguez, Gillian Dean

ABSTRACT
Objective Technology-based approaches to distribute HIV self-tests (HIVST) have the potential to increase access to HIV testing in key populations. We evaluate the acceptability and feasibility of using vending machines (VMs) in a community setting to distribute HIVST to men who have sex with men at high-risk of HIV.

Methods First, a predevelopment survey of targeted potential users explored attitudes towards HIVST and the use of a VM to deliver HIVST. Second, participatory design workshops between designers and community volunteers informed the production of a bespoke VMs dispensing free BioSureHIVST. Uptake of HIVST and user experiences were evaluated using information supplied directly from the machines interface (number of tests dispensed, user demographics), an online questionnaire and semistructured interviews.

Results The predevelopment survey found that 32% of 232 sauna users had never tested for HIV, despite high-risk behaviours. A total of 265 testing kits were dispensed: mean age 31 range (18–70); 4% (n = 7) had never tested for HIV before and 11% (n = 22) had tested within the last 1–5 years. Uptake of tests was significantly higher via the VMs compared with on site testing for HIV in MSM. Uptake of HIVST was feasible and acceptable to users due to increased confidentiality, privacy and convenience compared with testing by healthcare professionals. Disaggregating HIV testing from a medical environment also provides opportunities for targeted service delivery. Technology-based approaches such as vending machines (VM) to distribute HIVST could expand access to HIV testing, increasing first time and repeat testing in a variety of settings while reducing healthcare costs as outreach workers are not needed. HIVST distributed by VM could be available 24 hours, 7 days a week. A single pilot study exploring the acceptability of VM to dispense HIVST kits among MSM showed that this type of intervention was acceptable to users due to increased confidentiality and convenience. However, evidence to inform the design and implementation of technology-based HIVST interventions for MSM is lacking. There is also a lack of evidence exploring how the delivery of these approaches affect the acceptability and uptake of HIVST, particularly when free HIV testing is available through a variety of other services.

The aims of this study were to determine the acceptability and feasibility of using VM to distribute HIVST to high-risk MSM in a sex on premises venue (sauna) in the context of known barriers and facilitators to HIVST among MSM.

INTRODUCTION
Gay, bisexual and other men who have sex with men (MSM) are at higher risk of HIV acquisition globally. Despite the overall decline in HIV incidence, the rates of HIV diagnoses among MSM continue to increase, mainly because HIV testing uptake and frequency remains suboptimal. In the UK, approximately 25% of MSM have never tested for HIV and approximately 50% have not tested in the previous year.

Regular HIV testing is a key strategy for reducing HIV transmission and morbidity. Testing enables early access to care and treatment for those diagnosed with HIV and provides opportunities for HIV negative individuals to access prevention interventions. Although, there has been a substantial increase in the availability of testing options, MSM continue to face significant barriers to testing including stigma, confidentiality concerns and long waiting times in clinics where testing is traditionally provided. HIV self-testing (HIVST), in which the user collects a sample (oral fluid or blood), tests and reads the results themselves, has been shown to reduce barriers and increase first time and repeat testing in MSM. There is evidence that HIVST is acceptable to MSM in low-income, middle-income and high-income settings. HIVST has the potential to reduce barriers for some individuals by increasing confidentiality, privacy and convenience compared with testing by healthcare professionals.

METHODS
Study design Mixed methods study evaluation the VM intervention, including a cross-sectional predevelopment survey.
Study setting
This study was conducted in one sex-on-premises venue (sauna) frequented by high-risk MSM in central Brighton (UK), which has a population of 273,000 and an adult HIV prevalence of 17%. Brighton has a good coverage of STI testing available in sexual health clinics and community venues. The sauna has approximately 400 clients each week. HIV testing (rapid point of care HIV testing) is provided in the sauna by community workers from a voluntary organisation for 3 hours twice a week. We chose this venue because previous research has demonstrated that saunas may represent important sites of HIV transmission among high-risk MSM characterised by having a high number of sexual partners and inconsistent condom use for anal sex. During the study period, community workers were precluded from encouraging the use of the VM.

Predevelopment survey
Sauna users were invited to self-complete an anonymous survey to determine HIV testing history, self-reported sexual behaviour, HIV risk perceptions and their views on HIVST. Men were recruited between September and December 2015. All men were given a study information leaflet with a link to the online survey on arrival at the sauna by reception staff.

Design of VM
Participatory design workshops involving LGBT community volunteers (different from those participating in the predevelopment survey), product designers and technology engineers were organised to design a bespoke digital VM to distribute HIVST. The workshops utilised service design tools such as personas (the process of creating characters to theoretically explore individuals’ thoughts and behaviours), the construction of user journeys and mock-ups for the design and likely interaction with the VM.

The outcome of these workshops was the development of a bespoke VM to distribute Biosure HIVST, free of charge and with a simple adaptable user-friendly interface capable of capturing epidemiological and background data on users (figure 1).

Biosure HIVST is a second-generation rapid HIV test that detect HIV-1 and HIV-2 antibodies, with a sensitivity and specificity of 99% with optimal performance in the hands of lay users. It requires a blood sample from a finger prick and the result is available after 15 min. We selected Biosure HIVST because at the time of the study it was the only legally approved HIVST in the UK. A sticker with detailed information about linkage to care (contact for the nearest Sexual Health clinic) and support in case of a reactive result (helpline details) was developed with users and attached to the HIVST kit. Information on the HIV window period (12 weeks) and when to test next was also provided with the kit.

VM evaluation
The evaluation was conducted between June 2017 and March 2018. Sauna users were faced with a digital interface providing information about the project. Users were prompted to answer a few demographic questions (age, place of residence and time since last HIV test). Following these, users were asked to input a mobile phone number to obtain a four-digit access code sent immediately by short message service (SMS). Once the code was entered, a HIVST kit was dispensed. The purpose of the code was to allow a mobile phone number to be used only once over a period of 28 days, preventing the same user (identified by their mobile phone number) from obtaining several tests and potentially selling them for profit. The mobile phone number was encrypted in a secured server and destroyed once the SMS text was delivered to ensure the anonymity of users. Information on number and timing of kits dispensed for each user, as well as demographic data were collected via the interface through a secure website. A link to an online questionnaire was also provided within the SMS text message sent to users to gather additional information about acceptability and user experience of the VM and HIVST. Participants were offered £10 for completing the online questionnaire. The questionnaire also invited respondents to participate in semistructured interviews offering an incentive of £20. Participants that wished to participate in the interviews were asked...
to provide an email address, so the investigators could contact them to organise the interview. We were unable to determine if some of the sauna users included in the VM evaluation also participated in the predevelopment survey conducted in 2015. Semistructured telephone interviews with the questionnaire respondents who provided contact details were conducted. Interviews were guided by topic guides exploring experience and attitudes towards the HIVST and VM. Recruitment continued until data saturation. Interviews were audio-recorded and transcribed smart verbatim (full transcript of the recordings with the exception of fillers or repetitions). The number of tests distributed by the VM were compared with the number of tests performed by community workers during the study period.

Analysis
Demographic characteristics of participants of the predevelopment survey, VM users and participants of the qualitative interviews were analysed using descriptive statistics. Interviews were analysed using framework analysis, which is a matrix-based approach to identifying important and recurring themes based on a combination of a priori issues, recurring attitudes and emergent experiences generated by participants. Data were systematically classified into themes. Repeated analysis produced further subthemes, and quotes were cross-coded to themes in an Excel framework generating a detailed referencing of interviews.

The study received ethical approval from the Brighton and Sussex Medical School Research Governance and Ethics Committee (ER/JV95/6).

RESULTS
VM predevelopment survey
A total of 232 sauna clients responded to the survey. Not all respondents completed all the survey questions. Thirty-seven per cent (n=85) of respondents were aged between 25 and 64 years and 23% (53) between 25 and 34 years (table 1). Forty-four per cent (102) felt they were not at risk of HIV infection despite evidence of high-risk sexual behaviour demonstrated by low levels of condom use. Thirty-two per cent (74) of respondents had never tested for HIV. Ninety-three per cent (215) would consider collecting a HIVST at the sauna with 40% (92) wanting to test in the venue, while 53% (122) would prefer to test at home. Seventy-seven per cent (178) were willing to pay a small amount of money (between £5 and £10) for the convenience of accessing HIVST using a VM.

Uptake of HIVST via the VM
A total of 265 HIVST kits were accessed between June 2017 and March 2018; median age of users was 31 years (18–70 years). Twenty (n=53) had not tested in the last 12 months and 4% had never tested for HIV despite reporting frequent unprotected anal sex. Uptake of HIVST was six times greater via the VM compared with testing conducted by community outreach workers in the same venue and study period 265 versus 40 (34 vs 6 tests per month).

Acceptability and experience of using HIVST via VM
User experience questionnaire
Fifty-two VM users responded to the online questionnaire. Fifty-one per cent (n=26) had engaged in condomless anal sex with new or casual partners during the last 6 months, confirming the high-risk sexual behaviours of the population attending the sauna. Twenty-seven per cent had not tested during the past year and only three users were regularly using pre-exposure prophylaxis. Forty-six respondents confirmed they had a negative HIVST, and only one participant had a reactive test. This user was previously diagnosed with HIV and was not engaged with HIV services. The participant re-engaged with HIV services following the linkage to care information provided with the HIVST. Three survey respondents did not provide information about the result of their HIVST. The median time between obtaining the kit and testing was 17 days (0–200). Ninety-four per cent of respondents stated that they would use the VM again and/or recommend it to others.

Qualitative interviews
Ten VM users consented to telephone interviews. All tested negative for HIV. The median age was 40 (26–46) years. All had tested for HIV in the past with 90% reporting a test in the last 12 months. These men had wide experience of HIV testing services (sexual health clinic, general practice, community-based services–including HIVST) and varied patterns of STI testing.

Perceived benefits of using HIVST via VM
Overall, HIVST via the VM was highly acceptable. At least three participants intended to recommend the intervention to friends who did not test due to known barriers and suggested this informal expedited distribution as a method to encourage further self-testing.

…Friends often say they’re a bit worried, they need to get a test done and they haven’t been in a STI clinic. They find there’s that barrier to going in, and you might just say ‘I’ve got a self-test here, do you want it?’. (Gay man, 34 years, last test: 4 months ago)

The ‘convenience’ of eliminating barriers posed by sexual health clinics were valued. But this term (‘convenient’) frequently contained references to both the time-demands of using clinics and the stigma/embarrassment-related dynamics of attending clinical services.

…I think pros definitely were the convenience - the fact that I could just do it at home, I didn’t have to make an appointment and I didn’t have to wait… and I also didn’t have to talk to anyone about it. (Gay man, 45 years, last test: 1 month ago)

The HVST kits were routinely used by the users within a few hours or a few days of using the VM, although some participants also took kits home for future use: after a sexual risk (with various understandings of the window period); to displace future clinic attendance; to test sexual partners prior to condomless sex or for secondary distribution. All participants suggested additional sites for VM: gay bars/clubs; medical settings (high-street pharmacies and general practices); universities/colleges and sexual health clinics, with two rationales: so that those faced with a long wait could take away an HIVST and/or to self-test at clinics (in privacy, but with support available).

… It might be an idea to have something like that for starters at the clinic’s drop in. Instead of me taking up 15 min of a nurse’s time and waiting for hours, I could just literally walk in and use a machine there?. (Gay man, 33 years, last test: 5 months ago)

Perceived concerns of using HVST via VM

Several participants had concerns about receiving a reactive result in isolation without immediate personal support.

I think I would freak out 100%… That would happen regardless of whether I was doing it at home or in a clinical setting, I would hope that wouldn’t be a reason for people not to do it at home. (Gay man, 26 years, last test: 5 months ago)

Another concern related to the potential risks of displacing comprehensive screening for other STIs. Two participants pointed out that the twice weekly community outreach testing service offered at the same sauna, included instant-result syphilis tests as well as HIV, swabs for bacterial STIs, and they suggested that the VM’s limitation of supplying only HVST risked being counterproductive in STI prevention. For at least three participants, access to the HVST had already displaced STI screening at clinics. One participant (who had used several HVST) acknowledged this effect and stated that they would now only attend a clinic if they recognised STI symptoms.

…HIV tests as a portable kit is fine but then people aren’t being checked for other things as well. (Gay man, 48 years, last test: 10 months ago)

Several users had used the HVST for risk assessment prior to condomless sex, and these men either underestimated or were unaware of the window period. At least one participant felt this would become normalised. Another had been given the kit by a sexual partner who had previously used a kit themselves. Knowledge and understanding of the window period was poor overall.

… if you’re in a relationship and you know that you’re going to start having sex on a regular basis without condoms, then you can proactively use that at home in your own comfort to show each other you both haven’t got HIV and then get on with what you want to get on with. (Gay man, 34 years, last test: 3 months ago)

DISCUSSION

In this study of MSM attending a community sex-on-premises venue in a city with a high prevalence for HIV infection, we found that uptake of HVST distributed via VM was greater than current HIV testing provided by community volunteers in the same setting. HVST in this setting was highly acceptable. Users thought that the intervention would facilitate more frequent testing. They particularly valued the convenience and privacy of the intervention, suggesting that the intervention has the potential to increase the proportion and frequency of testing among MSM. Fear of receiving a reactive test in isolation and displacement of comprehensive STI testing (as uptake of accessible HIVST might discourage full screening) were the main concerns. Another concern was the potential use of HVST to screen partners and inform decisions about condomless sex. In this context, the poor understanding of the window period among users of the HVST kit dispensed by the VM, could lead to individuals with acute HIV infection unknowingly transmitting HIV to sexual partners. The concerns about HVST are in keeping with previous studies looking at barriers and facilitators of HVST among MSM. The concerns about individuals’ capacity to navigate the digital interface, any expectation of pretest counselling or the ability of individuals to perform the HVST.

This study has several limitations. First the intervention was designed to reduce as many barriers to testing as possible such as users having to provide personal information to facilitate linkage to care, a barrier for those that don’t engage with sexual health services due to confidentiality concerns. Therefore, it was not possible to quantify how many VM users accessed post-test counselling, what difficulties they had if any with the interpretation of the tests, and whether individuals with reactive or negative results linked up with services for confirmatory testing or to access prevention services. However, further development of this technology platform to distribute HIVST can address some of these barriers to some extent. For example, the VM could be adapted to deliver STI self-sampling kits along with HVST kits. The digital interface could offer a link to sexual health services where users could get an appointment for further testing and counselling. Similarly, the VM interface could interact with a mobile application that allows direct communication (video-conferencing) with healthcare professionals in case of difficulties interpreting results or when support is needed for a reactive result. The VM was placed in a venue frequented by MSM, and therefore it is unclear how another setting would affect effectiveness and acceptability. Finally, although there was a willingness from most sauna users to pay a small amount of money for the convenience of accessing HIVST, the HVST in this study were provided free of charge. Further work is needed to evaluate the impact of charging on HIVST uptake and acceptability. Our results must be interpreted with caution as they represent the perceptions of an intervention in a specific population of MSM attending a sexual venue. MSM are likely to use a range of services to test for HIV not only HVST. Regardless of the

Key messages

► HIV self-testing (HVST) distributed via vending machines among men who have sex with men was acceptable and feasible.

► Fear of receiving a reactive test in isolation and displacement of comprehensive STI testing were the main concerns stated by vending machine users.

► Further work is needed to evaluate the uptake and acceptability of using vending machines in other settings and populations to distribute HVST.
platform of distribution HIVST should be considered a complementary option, which should be embedded among existing care pathways to ensure that linkage to care and access to counselling, STI screening, HIV care, and prevention services are readily available. Further research is needed to evaluate the use of this intervention in other settings and explore the unintended consequences of emergent technologies among other key populations that are not currently accessing testing services, such as ethnic minorities in high-income settings, and younger people in low-income and middle-income settings.

Handling editor Claudia S Estcourt

Contributors JHV, GD, CDL, AP, CP, SS and LR contributed to the study concept and design, GD, CDL and AP contributed to the analysis and interpretation of data and drafting of manuscript. GD, JHV, AP, CP, SS and LR contributed to analysis, interpretation of data and critical revision of manuscript. All authors read and approved the final manuscript.

Funding This study was supported by Public Health England.

Competing interests None declared.

Patient consent for publication Not required.

Ethics approval ER/V55/6 Brighton and Sussex Medical School Research Governance and Ethics Committee.

Provenance and peer review Not commissioned; externally peer reviewed.

Data sharing statement All data relevant to the study are included in the article or uploaded as supplementary information.

REFERENCES