Using information technology to control STIs

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INTRODUCTION

Information technology (IT) could potentially decrease the rate of sexually transmitted infections (STIs) by increasing uptake of STI testing and treatment, increasing condom use or, possibly, by reducing partner change. This article will focus on the use of practical IT interventions from a clinic or health department perspective (table 1). The use of IT outside clinics or health departments is beyond the scope of this article, but clearly many avenues are available to facilitate behaviour change, not least, of course, being the rapidly expanding phenomena of social media.1

The sexual history provides the risk assessment on which STI testing is based and is well suited to the use of computer-assisted self-interviewing (CASI).2 CASI can overcome inequalities and disadvantage through the use of audio for those who cannot read or though translation into other languages. Studies comparing CASI to clinician histories have clearly shown that CASI provides more accurate answers to social desirability questions.3 What is not established yet is if the routine use of CASI results in improved uptake of testing and treatment, which is essential if it is to be an effective intervention to reduce the rates of STI.2

The outcome of CASI on testing and treatment has been evaluated in only two studies in STI clinics. In one three-arm randomised control trial (RCT) of 2551 STI clinic attendees in the UK, HIV testing was 27% lower in those randomised to CASI compared to those randomised to see a clinician.3 4 The second study was an observational study of over 14000 individuals analysed from a clinic where CASI was operating as part of routine care. In this study, chlamydia testing was lower in the period when CASI was operating compared to the period when it was not (84% vs 88%, respectively) but HIV testing rates were not different in these two periods.4 Importantly, in neither of these two studies were STI testing rates significantly higher in patients who underwent CASI compared to seeing a clinician.3 4

One potential advantage of CASI is that it may shorten the duration of a clinical consultation and, therefore, allow more patients to be seen (and therefore tested) with the same resources than if CASI were not in place. The effect of CASI on the time of clinical consultations has been investigated in only one study.4 This study showed that there were no significant differences in the mean duration of consultations. The study had 80% power to rule out differences of greater than 2 min in consultation time.4

Another issue that is relevant to CASI within STI services is whether they can elicit more symptoms, particularly if CASI is planned to completely replace clinical consultations. This has been assessed in two studies and both suggest that CASI is less sensitive than a clinician history for the detection of acute symptoms.5 6 Given the importance of symptoms in directing testing and treatment, these two studies suggest that the use of CASI in complete isolation from clinicians may have disadvantages. However, a number of centres are using CASI in combination with express consultations but these have yet to be evaluated.7

The electronic medical record (EMR) has the potential to make a substantial contribution to the quality of sexual healthcare and, therefore, improving testing and treatment of STIs. There is clear evidence that the recording of consultations in EMRs is superior to their paper counterparts but EMRs also allow other quality improvement and time savings measures such as electronic prescribing.8 In developing countries, EMRs have also been shown to be useful with one before and after analysis of remote HIV clinics showing significant reductions in waiting time and clinical consultation times.9 With EMRs there is also the potential for automated quality reports for clinicians to improve their testing and treatment performance. But, importantly, if designed well, the EMR provides the opportunity to support clinical decisions through decision support software.10 However, the EMR will only work well in sexual health medicine if it includes the right data fields to allow these alerts to work. For example, if an alert is to remind clinicians to vaccinate men who have sex with men (MSM) there must be a field in the software for the sex of the client and the sex of their partners. The combination of CASI inputting relevant data fields into the EMR provides a particularly efficient method for incorporating the relevant data with an EMR.

Decision support software, including simple electronic prompts, has been found to be highly effective in other areas of medicine.10 In sexual health, a simple alert increased chlamydia testing by 52% in a cluster RCT in general practices.11 In another study, a simple clinician alert increased syphilis testing by 15% (from 77% to 89%) among high risk MSM.12 The increase was also associated with a higher proportion of syphilis cases being diagnosed when they were asymptomatic suggesting that the alert prompted earlier diagnosis and, therefore, reduced the infectious period.12

IT has also been used to increase access to counselling services. In two RCTs in US emergency departments, the provision of information for pre and post HIV test counselling was equally effective when provided by a counsellor or through audio assisted CASI.13 In another RCT, self-reported condom use was significantly higher in those exposed to two 15–40 min computer-based motivational interviewing sessions than in those exposed
to the control arm (p<0.05). These data together and the finding that a significant proportion of STI clinic attendees are comfortable with some computer-based counselling indicate that it may have considerable potential to reduce STI rates.15

However, there has been insufficient work to know how to incorporate counselling using IT into STI services. The Project RESPECT established that two 20 min interactive counselling sessions were more effective for reducing future STI acquisition than brief didactic sessions.16 However, the important IT question is whether computer-based behavioural interventions are effective (or cost effective) as the standard established in project RESPECT. Even if computer-assisted counselling was less effective than project RESPECT, because computer-assisted counselling is very significantly cheaper it may be much more cost effective at a population level. While ideally all at risk clients should be provided with standard project RESPECT counselling, it is unlikely that many STI services have the capacity to provide this particularly in the current dire funding environment.17

IT can also be used effectively during clinic dead time when, for example, clients are waiting to be seen. An innovative US multisite study assessed the effect of health promotion videos running continuously in waiting areas and showed that these were associated with a 10% reduction in notifiable STIs.18 These resources are freely available and one could argue that clinic directors need a reason not to install these resources.

IT has the potential to completely change the way services are provided. In the US, Gaydos et al set up a website where individuals can request STI testing kits (http://www.iwantthekit.org/).19 Over a 4-year period between 2004 and 2008, 5774 kits were requested of which 32.4% were returned. Of these, 1203 were associated with a 10% reduction in notifiable STIs.18 These websites allow individuals to contact their partners anonymously either through email or short text messages (SMS). The first of these websites was set up in San Francisco in the USA (http://www.inspot.org/).20 Universally they have been shown to be cheap, widely used and rarely abused.21 Their aim is not to replace other forms of partner notification, but allow partners who would not have been contacted to be informed of their possible STI risk and, therefore, reduce STI burden.

IT has a major role in improved efficiency and effectiveness of existing clinical services either through simply improving access to information such as treatment guidelines on the web or through automating tasks. The finance industry has clearly demonstrated the dramatic cost savings that can result when IT is adopted. For example, the cost of a transaction at a bank is US$1.10 at a teller, US$0.30 at an automatic teller machine and less than 1 cent over the internet. Sexual health services are adopting ways to increase efficiency and now give results through automated text messages or remind patients about the need for retesting. In one study at a sexual health service, MSM who received an SMS reminder were over four times more likely to be retested than those who did not.22

A critical part of many IT interventions within health services is ensuring there is adequate IT infrastructure. This infrastructure is a prerequisite for CASI, electronic health records, decision support software, computer-based counselling, automated quality reports, automated SMS to clients about appointments or the need for retesting. Given the increasing evidence that these IT features of a health service, contribute to or directly result in an increase in their efficiency and effectiveness, health departments should facilitate the necessary infrastructure over the next few years. Finally, careful and meticulous evaluation of the effectiveness of each IT intervention will greatly assist governments as they allocate scarce public funds for the greatest public good.

Table 1  Potential uses of information technology to facilitate sexually transmitted infection (STI) control within clinics

<table>
<thead>
<tr>
<th>Information technology</th>
<th>Benefit, potential benefit or harm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer-assisted self-interviewing</td>
<td>Provides more accurate risk assessment (E)</td>
</tr>
<tr>
<td></td>
<td>May increase STI testing (NE)</td>
</tr>
<tr>
<td></td>
<td>May increase efficiency (NE)</td>
</tr>
<tr>
<td></td>
<td>Reduces symptom reporting (E)</td>
</tr>
<tr>
<td>Electronic Medical Record (EMR)</td>
<td>Provides automatic data fields for EMR to allow decision support software to operate</td>
</tr>
<tr>
<td></td>
<td>Improves quality of recorded information (E)</td>
</tr>
<tr>
<td></td>
<td>Allows programming of DSS</td>
</tr>
<tr>
<td>Decision support software (DSS)</td>
<td>Benefits well-studied in other areas of medicine (eg, prescribing errors) (E)</td>
</tr>
<tr>
<td></td>
<td>Increases STI screening through clinician alerts (E)</td>
</tr>
<tr>
<td></td>
<td>Increases knowledge (E)</td>
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<tr>
<td></td>
<td>Reduces self-reported STI risk (E)</td>
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<tr>
<td></td>
<td>Acceptable (E)</td>
</tr>
<tr>
<td>Computer-based counselling</td>
<td>Improves appointment attendance (E)</td>
</tr>
<tr>
<td></td>
<td>Improves STI screening (E)</td>
</tr>
<tr>
<td></td>
<td>Attracts high risk individuals for testing (E)</td>
</tr>
<tr>
<td>Short text messages (SMS) to clients</td>
<td>Widely used and rarely abused (E)</td>
</tr>
</tbody>
</table>

E, established with at least observational studies with a control period or control group; NE, no published data available or insufficient published information to know if the IT achieves benefit or harm.
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REFERENCES