Improving Injection Safety Practices of Cambodian Healthcare Workers through Training

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Abstract

Background This study evaluated the impact of a safe injection safety training on healthcare worker (HCW) practice and knowledge following an HIV outbreak in Roka commune, Cambodia.

Methods Surveys were conducted at baseline (September 2016) and seven months after a training intervention (March 2018) using the World Health Organization standardized injection practices assessment tool. HCWs were sampled at 15 purposively government health facilities in two provinces. HCWs were observed during injection practices and interviewed by trained experts from Becton-Dickinson and the Ministry of Health Cambodia. The Rao-Scott chi square test was used test for differences between baseline and follow-up.

Results We completed 115 observations of practice at baseline and 206 at post-training follow-up. The proportion of patients whose identification was confirmed by HCWs prior to procedure being performed increased from 40.4% to 98% (p = 0.0000). The proportion of HCWs who practiced correct hand hygiene increased from 22.0% to 80.6% (p = 0.056) [therapeutic observations] and 17.2% to 63.4% (p = 0.0012) [diagnostic observations]. Immediate disposal of sharps by HCWs decreased from 96.5% to 92.5% (p = 0.0030).

Conclusions We found significant improvements in the practice of patient identity confirmation and hand hygiene but not in the immediate disposal of sharps in the post-training intervention. However, findings are not representative of all HCWs in the country. Further pre-service and in-service training and monitoring are necessary to ensure sustained behavior change.

Introduction

Injection overuse and unsafe injection practices have been reported across the world particularly in transitional and low-resource settings (1). The World Health Organization (WHO) estimates that at least 8–12 billion syringes are sold each year, with an average of 3.7 injections received per person in low-income countries per year (2,3). Unsafe injection practices such as the re-use of unsterile needles and syringes contribute substantially to the global burden of blood-borne pathogens. In 2000, it was estimated that 32% of hepatitis B virus (HBV), 40% of hepatitis C virus (HCV), and 5% of HIV infections were caused by contaminated injections (4). These chronic infections lead to a high burden
of morbidity, mortality and cost the world US$ 535 million per year in direct medical expenditures (5). Unsafe injection practices not only harm the patient but also carry a significant risk to the healthcare worker (HCW) (6). Healthcare providers are often at risk of encountering needle stick injuries (NSI) while providing patient care (7).

WHO defines a safe injection as one that does not harm the recipient, does not expose the provider to any avoidable risk, and does not result in waste that is dangerous to other people (3). Safe injection practices involve the administration of rational injection use by a qualified and well-trained person using a sterile device (syringe, needle, etc. that is taken from a sealed, unopened package), adopting sterile technique, and discarding the used devices in a puncture-proof, specially-designed container for safe disposal. HCWs in low-income countries inconsistently practice universal precautions and are commonly exposed to blood in their work via NSI, splash incidents, and direct contact (8). WHO estimates that 66,000 HBV, 16,000 HCV, and 200-5,000 HIV infections each year are caused by occupational exposure with 90% occurring in the low resource settings (8).

Setting
Cambodia is located in Southeast Asia and has a growing population of both youth and the elderly, with a third currently under 15 years of age. Public health facilities in Cambodia include: (a) health centers, which provide basic health services through a minimum package of activities; (b) provincial and district Referral Hospitals, which provide a complimentary package of activities (CPA) at three levels [CPA-1, CPA-2, CPA-3] based on the composition of staff, number of beds, standard drug kit, and clinical activities; and (c) National Hospitals which provide higher-level tertiary care (9). In rural areas of Cambodia, only 15% of primary care consultations occur in the public sector. Private non-medical (designated as unqualified by the Cambodian Ministry of Health (MoH)) providers account for half of all healthcare providers (9). Cambodian’s receive 0.8–5.9 therapeutic injections per person per year, one of the highest reported rates worldwide (10).

Between 2014 and 2015, an outbreak of 242 new HIV cases was reported in Roka Commune, Battambang Province, Cambodia (10,11). The MoH of Cambodia and the National Center for HIV/AIDS, Dermatology and Sexually Transmitted Diseases (NCHADS) conducted a case-control study
determining that cases were 5 times more likely to have received therapeutic injections and ruled out associations with commercial sex work, injection drug use, or blood transfusion (12).

Recommendations from the rapid assessment included education of healthcare workers and communities at large on safe injection practices.

To identify potential gaps in safe injection practices, the Cambodia MoH partnered with the United States Centers for Disease Control and Prevention (CDC) and the medical technology company Becton Dickinson and Company (BD) to conduct a rapid assessment of injection practices at public health facilities (10). Findings from the rapid assessment were used to implement an HCW training on injection safety best practices in July-September 2017, and a follow-up post assessment in March 2018 to measure changes in practice.

Methods

We conducted a pre/post evaluation of a training on injection safety best practices. Baseline data were collected from 15 purposively selected public health facilities in Battambang and Pursat provinces in September 2016 (13). Follow-up data were collected at the same 15 public health facilities in March 2018, approximately 7-8 months after the training. A WHO standardized injection practices assessment tool designed to observe and interview HCWs was used to observe all injections administered and interview licensed HCWs including physicians, nurses, and laboratory technicians (14). Injection technique was assessed using a standardized checklist (14). The interview questions ascertained knowledge, attitudes, and practices regarding injection use and safety.

The training curriculum on injections, infusions, and phlebotomy was developed by BD with technical assistance from CDC and context-specific input from Cambodia-MoH through a Public Private Partnership. In July 2017, a one-week training on injections and infusions was completed, and in September 2017, a three-day training on phlebotomy was completed, with subsequent cascade (master trainers who trained fellow HCWs) training of HCWs across the country.

The objectives of the study were to describe the practices of administering injections; assess the
knowledge, attitudes, and practice of HCWs regarding injections; and to measure the changes in practice following the training intervention. 

**Sampling**

We purposively sampled 15 public health facilities from three operational districts (Battambang, Sampov Meas, and Sangke) in Battambang and Pursat provinces. The health facilities were selected in collaboration with the Cambodian MoH using the following criteria:

- Their proximity to the site of the 2014 HIV outbreak
- Provinces that had reported higher injection rates per “Demographic Health Survey 2014” (13)
- Health facilities where injections and phlebotomy procedures are performed daily
- Health facilities where the cascade training intervention was implemented

The target population was HCWs involved in providing injections, collecting and managing medical waste and their supervisors at the selected health facilities in the three operational districts. At referral hospitals, a minimum of eight injections per ward and at health centers a minimum of four injections were observed. All HCWs performing injections or phlebotomy procedures and one supervisor per ward during the survey period were interviewed. Sample size calculations were based on the number of events rather than the number of providers. The total number of events possible per all wards, per facility was used to determine the number of events observed and the number of providers interviewed. The research team did not collect any personally identifying information at baseline or follow-up so some HCWs were likely assessed at both baseline and follow-up.

**Data Collection**

Data were collected using a standardized tool from WHO and CDC adapted to the context of the Cambodian health system for rapid assessment of injection practices. The baseline survey was conducted using paper assessment forms, while the follow-up survey data were collected using Epi Info™ version 7.2.2.6 software installed on tablet computers. The questionnaires were created in English and the interviews were conducted by trained experts from BD and professional translators who translated them into Khmer in real-time.
**Ethics**

The National Ethics Committee for Health Research of the Kingdom of Cambodia approved the protocol. The protocol was reviewed in accordance with the Centers for Disease Control and Prevention (CDC) human research protection procedures and was determined to be research, but CDC investigators did not interact with human subjects nor have access to identifiable data or specimens for research purposes. Informed consent was obtained from all study participants prior to interviews and no personal identifying information was collected.

**Data Analysis**

The responses to the questionnaires were entered into an Epi Info™ version 7.2.2.6 database (CDC 2017). Statistical analysis was performed using Stata/SE 15 (StataCorp. 2017. *Stata Statistical Software: Release 15*. College Station, TX: StataCorp LLC). Rao-Scott chi-square test was used to test for differences between baseline and post-training follow-up. Analyses accounted for facility-level clustering.

**Results**

Fifteen health facilities were surveyed at baseline (2016) and again at follow-up (2018). These facilities included one referral hospital and three health facilities in Sampov Meas district; one referral hospital and six health centers in Battambang district; and four health centers in Sangke district.

In 2016, 115 injection events were observed compared with 182 in 2018. In 2016, a total of 39 injection providers, 26 injection provider supervisors, and 15 waste handlers were interviewed compared with 71, 24, and 11 in 2018, respectively (Table 1).

**Procedures affecting patient safety**

Hand hygiene performed prior to procedures showed significant improvement from baseline to the post-training follow-up (17.2% vs. 63.4%; $p = 0.0012$; Table 2; Figure 1) among diagnostic
observations and (22.0% vs. 80.6%; p = 0.0056; Table 2; Figure 1). The percentage of HCWs who cleaned an injection site prior to a diagnostic procedure was higher at the post-training follow-up (93.1% baseline vs. 100% post training); however, this increase was not statistically significant (p = 0.2786; Figure 1). Among therapeutic procedures, confirmation of patient identity (p = 0.0000) and hand hygiene improved significantly from baseline to follow-up (p = 0.0056; Table 2). While not statistically significant, observations of injection sites cleaned prior to therapeutic procedures saw improvement from baseline (48.7%) to follow-up (75.2%; p = 0.5154; Table 2; Figure 2).

**Behaviors affecting HCW safety**

The percentage of HCW who immediately disposed of a needle following a diagnostic procedure significantly decline from 96.5% to 92.5% (p = 0.0030; Table 3). We did not detect any other significant changes in safety practices at follow-up.

**Healthcare worker knowledge and attitudes**

We did not detect any statistically significant changes in HCW knowledge of diseases transmitted via injections or supervisory practices between baseline and follow-up (Table 4). While not statistically significant, HCW knowledge of the transmission of HIV and HCV through unsafe injection practiced decreased from 100% to 92.9% and 61.5% to 57.7%, respectively. HCW knowledge of HBV transmission via unsafe injection practices increased from 79.4% to 90.1%, however, this increase was not seen as statistically significant. The availability of HIV post-exposure prophylaxis (PEP) for needle stick injuries declined from 60.0% to 53.1%.

**Discussion**

This paper presents data from a pre/post evaluation of an “Injection Safety Training” intervention implemented to improve injection safety practices among HCWs in Cambodia. A cascade model of professional development which is known to bring about large-scale change was adopted for this training intervention (15). The cascade model uses a set of master trainers who then subsequently
train others, eventually leading to the entire target population receiving the training.

Unsafe injections practices include, but are not limited to, reuse of syringes for multiple patients or to access shared medications, administration of medication from a single-dose/single-use vial to multiple patients, and failure to use aseptic technique when preparing and administering injections (16).

Alcohol-based hand rub has been proven to reduce bacterial microflora of hands, increase hand-washing adherence and frequency, and decrease the occurrence of nosocomial infections (17-19). Our findings were similar to other studies that have documented that only 50-70% of HCWs comply with hand-hygiene recommendations following training interventions. (20).

Improvement was observed with injections sites cleaned prior to commencement of diagnostic procedures.

The use of safety boxes for disposal of used syringes is important for the safety of HCWs and other staff, e.g., cleaners. In our study, we found that proper disposal of sharps during significantly declined for diagnostic procedures between baseline and follow-up. This could have been due to interruptions in supplies or other management related issues. While disposal of sharps during therapeutic procedures improved slightly between baseline and follow-up, this increase was non-significant.

NSI are one of the biological hazards associated with injection use. The practice of needle recapping and the technique used (single handed versus two handed) did not show significant improvement post-training in our study. A similar study in India saw 17% of HCW recapping needles after use which was far lower than our findings of 68.7 % (baseline) and 61.7% (follow-up) (21).

In this study, the number of injection providers who reported having ever received a needle stick injury increased from baseline to the post-training follow-up, however, this was not statistically significant. However, these findings were lower than that seen in similar studies conducted in the region such as in Nepal (56%) and Pakistan (33%) (6,22).
HCWs have a high risk of occupational exposure, more so in low-resource countries, with high incidence of blood borne diseases and unsafe practices. The risk of HCWs acquiring a blood borne pathogen after occupational exposure depends on multiple factors such as prevalence of infection in specific population; frequency of activities capable of transmitting the infectious agent; and the availability and efficacy of PEP (23). Availability of PEP as reported by injection providers decreased from pre- to post-training follow-up. However, the lack of PEP availability was similar to that seen in another study in India where it was 60% (24).

HCW knowledge of diseases that are transmissible via unsafe injection safety practice is a crucial component of best practices. Injection provider awareness that some diseases are transmissible via NSI remained constant between baseline and follow-up. This is comparable to HCW knowledge in China that unsafe injection practice were associated with HIV and HBV transmission (95% and 89%, respectively), with 59% not recognizing that HCV transmission was a potential risk (25). However, there was variation in HCW knowledge at baseline and post-training assessments concerning HIV and HCV being transmissible via unsafe injection practice. It is possible that this change was due to public health awareness campaigns that might have occurred during the period prior to the follow-up survey.

Despite, the improvement seen in some aspects of injection safety, the Injection Safety Training intervention was subject to problems associated with a “cascade model” that have been well documented in prior studies such as incomplete diffusion of knowledge, the need for training to be reinforced with mentoring, and potential interruptions in supplies (15,26).

**Lessons learned and future challenges**

The objective of this evaluation was to measure the impact of the “Injection Safety Training” intervention. The following lessons were learned: (1) a crucial element of the strategy to improve
injection safety and practice involved ensuring all HCWs were trained. Unfortunately, the rollout of the cascade training did not result in all HWCs being trained at the time of the follow-up assessment. (2) Follow-up field visits after the training had not been accounted for in the training model. (3) The use of the right trainer and training in local language was a key factor in the intervention’s success. (4) This training model has since been integrated into existing in-service and pre-service training programs. (5) The intervention did not engage policy makers or those involved in the procurement of safe injection equipment, and this may have contributed to the reuse of injection equipment that were observed during the end line assessment. Previous studies have shown that sustainable solutions, require multidisciplinary management decisions and not just behavioral and knowledge interventions; instead to ensure long term impact system wide changes such as improved supply chain, and improved supervision and monitoring also need to be incorporated into these interventions (27).

**Limitations of the study**

First, the findings from this evaluation are not representative of the entire country. The baseline and follow-up assessments were conducted in a sample of health facilities in two provinces. Second, the study did not match pre assessment participants to theta of post-test participants. Third, the injection safety-training cascade was rolled out to some provinces; and, at the time of the post-training follow-up, not all HCWs across the country or at the surveyed health facilities had received the training. Fourth, respondents may respond/behave differently if they are watched or a study is being done on their activity. This changed response is called the Hawthorne effect (28). Fifth, the real-time translation of the questionnaire from English to Khmer may have resulted in questions being translated both inconsistently and inaccurately. Lastly, factors such as availability of sterile supplies and reassignment of trained HCWs were not taken in to account during the analysis.

**Conclusion**

We found significant improvements in the practice of hand hygiene and immediate disposal of sharps in the post-training follow-up but not in the awareness of HIV and HCV as blood borne pathogens.
transmissible via unsafe injection practice. However, these findings are not representative of all HCWs in the country. Further pre-service and in-service training and monitoring of injection safety practices are necessary to sustain and build upon the behavior change brought about by the training intervention.

Declarations

Authors contributions

Authors Note

The findings and conclusions in this publication are those of the authors and do not necessarily represent the official position of the funding agencies.

Competing Interest

The authors declared no potential conflicts of interest with respect to the research, authorship, and/or publication of this article.

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Tables
Table 1: Summary of pre- and post-training follow-up observations and interviews
Components

| Facilities | Pre | Post |
|------------|-----|------|
|            | 15  | 15   |

Observation

| Procedures observed* | Pre   | Post  |
|----------------------|-------|-------|
| Diagnostic           | 29    | 41    |
| Therapeutic          | 86    | 141   |
| Facility observation | 15    | 15    |

Interviews

| Interviews                          | Pre | Post |
|-------------------------------------|-----|------|
| Interview with injection providers  | 39  | 71   |
| Interview with supervisors          | 26  | 24   |
| Interview with waste handlers       | 15  | 11   |

*Observations did not include immunizations

Table 2: Combined pre- and post-training assessment of safe injection practice affecting patient safety

|                                | Pre       | Post       |
|--------------------------------|-----------|------------|
|                                | No.       | %          | No.       | %          |
| Diagnostic Observations        |           |            |           |            |
| Patient identification confirmed| 18        | 62.0       | 29        | 70.7       |
| Hand hygiene performed         | 5         | 17.2       | 26        | 63.4       |
| Injection site cleaned         | 27        | 93.1       | 17        | 100        |
| Sterile needle/syringe used    | 26        | 100        | 31        | 93.9       |
| Therapeutic Observations       |           |            |           |            |
| Patient identification confirmed| 34        | 40.4       | 98        | 73.6       |
| Hand hygiene performed         | 19        | 22.0       | 108       | 80.6       |
| Injection site cleaned         | 39        | 48.7       | 88        | 75.2       |
| Sterile needle/syringe used    | 85        | 98.8       | 128       | 97.7       |

Abbreviation: No. = Number

Table 3: Pre- and post-training assessment of safe injection practices affecting healthcare worker safety
| No. | %  | No. | %  |
|-----|----|-----|----|
| Pre |    | Post|
| --- |----|-----|

Diagnostic Observations
- Needle recapped after use: 8/23 (38.1%) to 23/57 (57.7%)
- Needle disposed immediately: 28/37 (96.5%) to 37/92.2%
- Sharps container located within arm’s reach: 22/28 (81.4%) to 28/68.2%

Therapeutic Observations
- Needle recapped after use: 57/79 (68.7%) to 79/84.5%
- Single hand recapping technique: 22/54 (43.1%) to 54/68.3%
- Needle disposed immediately: 63/109 (78.7%) to 109/84.5%
- Sharps container located within arm’s reach: 29/90 (36.7%) to 90/78.2%
- Sterile needle/syringe used: 85/128 (98.8%) to 128/97.7%

Abbreviation: No. = Number

### Table 4: Pre- and post-training assessment of healthcare worker knowledge and attitudes

|                | Pre       | Post      |
|----------------|-----------|-----------|
|                | No. | %  | No. |    |
| Injection provider |    |    |     |    |
| Knowledge of diseases transmitted | 39  | 100 | 66  |    |
| Human immunodeficiency virus | 39  | 100 | 66  |    |
| Hepatitis B virus | 31  | 79.4 | 64  |    |
| Hepatitis C virus | 24  | 61.5 | 41  |    |
| Ever experienced needle-stick injury | 11  | 28.2 | 24  |    |
| PEP* Available | 21  | 60.0 | 34  |    |
| Received injection safety training | 19  | 50.0 | 26  |    |

| Injection provider supervisor |    |    |     |    |
| Reminder- Hand Hygiene | 13  | 50.0 | 14  |    |
| Reminder- Do not recap needles | 6   | 23.0 | 4   |    |
| Reminder- Careful of NSI* | 6   | 23.0 | 8   |    |
| Needle Stick Injury | 6   | 23.0 | 5   |    |
| PEP* Available | 14  | 56.0 | 11  |    |

Abbreviation: PEP = post exposure prophylaxis; NSI = Needle Stick Injury
Figures

Combined pre and post-training assessment of safe injection practices affecting patients (Diagnostic Observations)

- Sterile needle/syringe used: Post 93.9% - Pre 100%
- Injection site cleaned: Post 93.1% - Pre 100%
- Hand hygiene performed: Post 17.2% - Pre 63.4%
- Patient identification confirmed: Post 62% - Pre 70.7%

Figure 1

Diagnostic observations

Combined pre and post-training assessment of safe injection practices affecting patients (Therapeutic Observations)

- Sterile needle/syringe used: Post 97.7% - Pre 98.8%
- Injection site cleaned: Post 48.7% - Pre 75.2%
- Hand hygiene performed: Post 22% - Pre 80.6%
- Patient identification confirmed: Post 40.4% - Pre 73.6%

Figure 2

Therapeutic observations
