Challenges to Safe Injection Practices in Ambulatory Care

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Most recent infection outbreaks caused by unsafe injection practices in the United States have occurred in ambulatory settings. We utilized direct observation and a survey to assess injection practices at 31 clinics. Improper vial use was observed at 13 clinics (41.9%). Pharmacy support and healthcare worker education may improve injection practices.

The transmission of bloodborne pathogens during standard medical procedures resulting from improper injection practices by healthcare workers continues to occur throughout the United States.1-4 According to the Centers for Disease Control and Prevention (CDC), more than 50 outbreaks of viral (hepatitis B and C) and bacterial infections in the United States have stemmed from unsafe injection practices since 2001.5 Among these outbreaks, 90% occurred in ambulatory settings, despite available national guidelines on safe injection practices.5,6 A persistent issue is the use of single-dose vials (SDVs) for multiple patients.6

An SDV is intended for use in a single patient for a single injection.5 SDVs lack antimicrobial preservative and are intended to be discarded after the single use. A multiple-dose vial (MDV) can be used more than once because it contains antimicrobial preservative that limits the growth of bacteria.5 An MDV should be dedicated to a single patient whenever possible, but it can be used for >1 patient if (1) it is dated when first punctured, (2) it is discarded within 28 days unless otherwise specified on the manufacturer label, and (3) it is stored and accessed in a dedicated medication preparation area.5,7

Injection safety protocols have been released by the CDC, but they are not always followed.6-8 Moreover, 6% of US healthcare workers have admitted to knowingly using an SDV for >1 patient.5 The gap between evidence and practice needs to be closed; however, there remains a paucity of data regarding the challenges in implementing safe injection practices in ambulatory care. Thus, we undertook an assessment of injection safety in ambulatory care.

METHODS

We conducted direct observations at 31 university-affiliated ambulatory clinics around the Madison, Wisconsin, area during June and July 2016. The sample area comprised 14 primary care and 17 specialty care clinics that were representative by location and services of the organization’s 38 primary care and 114 specialty care clinics. We collected data using elements from the CDC’s One and Only Injection Safety Checklist.7 Principal items for observation at the 31 clinics included location of vial storage, presence of opened vials, and presence of proper dating of opened vials.

An online survey approved by our organization’s Nursing Research Council Survey Subcommittee was developed to assess injection practices witnessed during on-site observations and to gauge healthcare workers’ knowledge and perceptions. We distributed the survey link via e-mail to managers of the 31 clinics with a request to further distribute it to healthcare workers of each clinic. The survey was active for 2 weeks. Survey responses were analyzed using STATA software version 14 (StataCorp, College Station, TX). Categorical variables were compared using χ² analysis. We conducted Bonferroni correction when multiple comparisons were made. Statistical significance was set at P≤.05. The project was considered a quality improvement study and was exempt from IRB review.

RESULTS

We observed healthcare providers at 31 ambulatory clinics: 14 clinics provide primary care and 17 provide specialty care. Improper use of vials was observed at 13 clinics (41.9%). Open SDVs that had already been used for a patient were being stored for subsequent use at 6 clinics (19.4%) (Figure 1). The most commonly noted deviation from the CDC Injection Safety recommendations was in the proper dating and discarding of MDVs (Table 1). Medication vials that were found to be in a noncompliant state included vials containing dextrose, sodium bicarbonate, sodium chloride, sterile water, bupivacaine HCl and epinephrine, and lidocaine.

![Figure 1](https://example.com/figure1.png)
Of 412 healthcare workers who received the survey request, 168 completed the survey, for a 40.8% response rate. The respondents were 78 nurses (46.4%), 66 medical assistants (39.3%), and 24 physicians and advance practice providers (14.3%). Most respondents (n = 155; 93.4%) correctly answered that SDVs can be used for only 1 patient; nearly all (n = 155; 93.4%) responded that there were no barriers to disposing of SDVs after a single use. More than half of survey participants (n = 96; 57.5%) responded that MDVs contain a higher volume of medication than SDVs, which is not always true, and nurses were significantly more likely to register this response than were medical assistants (67% vs 46%, respectively; P = .04) (Appendix 1). In addition, 27 respondents (17.1%) admitted to storing open vials in the immediate patient treatment area rather than a centralized medication area.

Furthermore, organizations need a universal method of dating open vials that applies to all MDVs in all clinics. We recommend a sticker with a designated spot for an expiration date and the healthcare worker’s initials.

A lack of medication storage space may have contributed to lapses in storage practices. Institutions should consider the use of rooms dedicated to medication storage and preparation when designing and constructing new clinics to decrease the possibility of contamination.

Finally, education of healthcare workers is key to successful implementation of safe injection practices. Active implementation and dissemination using materials, such as those provided by the CDC’s “One and Only” campaign adapted to the local context, may be of value.

Other studies on this topic have reported similar findings. As we have outlined and others have concluded, maintaining safe injection practices requires education, robust surveillance, oversight, and the ability to enact change when issues are identified.

Our study has several limitations. Observations were announced prior to arriving on site; therefore, clinics could potentially have altered vial storage or remove noncompliant vials prior to the study. The survey and on-site observations of healthcare workers were subject to reporting bias. In addition, for any survey, social desirability bias may affect the answers that respondents select. The healthcare workers answering the survey likely knew the ‘best’ answer and were probably more likely to deviate their response toward that answer and away from the truth. This hypothesis emphasizes the necessity of on-site observations. While observations were made in various clinical spaces, very few healthcare workers were observed drawing up medications during these short visits. Given the relatively short observation time per clinic, we did not observe practices such as injections or other procedures.

In summary, our study shows that complementary methods of data collection, including direct observations, are useful for examining ambulatory infection prevention practices. In the ambulatory setting, challenges to the implementation of safe injection practices exist. Future studies should explore interventions that address these challenges to sustainably embed safe injection practices in the ambulatory setting.

<table>
<thead>
<tr>
<th>CDC Injection Safety Checklist Item</th>
<th>No. of Adherent Clinics</th>
<th>% of Adherent Clinics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Injections are prepared in a clean area free from contamination or contact with blood, body fluids, or contaminated equipment.</td>
<td>25/31</td>
<td>80.6</td>
</tr>
<tr>
<td>SDVs are used for only 1 patient.</td>
<td>25/31</td>
<td>80.6</td>
</tr>
<tr>
<td>MDVs are dated when they are first opened and are discarded within 28 d unless the manufacturer specifies a different date for that opened vial.</td>
<td>20/31</td>
<td>64.5</td>
</tr>
<tr>
<td>MDVs to be used for &gt;1 patient are kept in a centralized medication area and do not enter the immediate patient treatment area.</td>
<td>24/31</td>
<td>77.4</td>
</tr>
</tbody>
</table>

NOTE. SDV, single-dose vial; MDV, multiple-dose vial.
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SUPPLEMENTARY MATERIAL

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REFERENCES


