Needs-Based Syringe Distribution and Disposal at Syringe Services Programs

Frequently Asked Questions

1. **What is needs-based syringe distribution?**

   **Answer:** Needs-based syringe distribution provides people who inject drugs (PWID) access to the number of syringes/needles they need with no restrictions, including no requirement to return used syringes. This approach has been shown to prevent new HIV and viral hepatitis infections.

   Infectious disease can be transmitted through multiperson use of contaminated syringes, which occurs more frequently when sterile syringe supply is low and syringe coverage is insufficient. To prevent bloodborne infections related to injection drug use, PWID must use one sterile needle and syringe for each injection, meaning that a never-used, sterile syringe should be used for each injection. Therefore, SSPs that implement a needs-based syringe distribution approach are more likely to ensure PWID have access to the number of syringes/needles they need to prevent transmission of infectious disease.

2. **Are SSPs that distribute a limited number of syringes effective?**

   **Answer:** Although restrictive approaches are better than having no access to clean syringes at all, they are less effective than needs-based approaches because they do not provide reliable syringe access. Thus, PWID are unable to use “one needle, one syringe, only one time” and remain at high risk for contracting infectious diseases like HIV or hepatitis C.

   Restrictive laws and policies for syringe allocation are strong barriers to sterile syringe access for PWID. Generally, the most restrictive policy requires a one-to-one exchange, meaning that PWID need to bring in a used syringe for every sterile syringe they receive. Additional restrictions can include caps on how many syringes can be provided per visit and not providing additional syringes in case of emergencies.

3. **What is the average number of syringes that one PWID needs to receive for an SSP to be effective in reducing the transmission of HIV?**

   **Answer:** The number of syringes that PWID need is based on frequency of injection, which varies greatly depending on the type of drug injected and the person’s tolerance levels for the drug. For example, daily frequency of injection is estimated to be 2.8 times per day for heroin, but the frequency of injection could be higher for fentanyl because of its shorter half-life compared to heroin. Therefore, SSPs that implement a needs-based syringe distribution approach are more likely to ensure people who inject drugs have access to the number of syringes/needles they need to prevent transmission of infectious diseases by using a clean syringe and needle every time they inject.

4. **Does allowing PWID to distribute new and sterile syringes acquired at an SSP to other PWID (i.e. ‘secondary exchange’) reduce the risk for HIV or hepatitis C virus transmission?**

   **Answer:** Studies have shown that PWID can play an important role in supporting safer injection behaviors among their peers, and multiple studies have shown the effectiveness of employing peer outreach workers (e.g., SSP purposefully hiring and training current and former PWID to conduct outreach) to implement outreach efforts that reduce risk behaviors in their PWID peers. Secondary exchange is an approach that provides additional sterile syringes and other injection equipment to SSP clients to distribute to their peers who cannot or will not visit SSPs themselves.
Secondary exchange, whether formal or informal, is considered a best practice for SSPs to reach the goal of providing a sterile syringe for each injection, and is an efficient way to increase sterile syringe coverage in the community, reaching those who cannot access an SSP. In the latest national survey of SSPs, 73% of rural, 79% of suburban, and 71% of urban SSPs encouraged secondary exchange.

What is the best way to deal with syringe litter?

Answer: Providing multiple options for disposal (e.g., sharps containers, drop boxes) and building a community-wide support for safe syringe disposal, including from PWID and law enforcement, will help in reducing syringe litter in the community.

Studies have found that syringe litter is more likely in areas without SSPs, and that more restrictive approaches do not reduce syringe litter in communities. Additionally, PWID will dispose of used syringes safely when given the options to do so and change their syringe-disposal behavior in response to increased safe disposal options.

In addition, drug paraphernalia laws, which can criminalize the possession of syringes, are also associated with an increased likelihood of unsafe and improper syringe disposal. Communities concerned about syringe litter could consider examining their drug paraphernalia laws in addition to policies that affect the presence of an SSP. For example, a state may exempt syringes from the definition of drug paraphernalia entirely or only under certain circumstances (e.g., if a person is a participant in an SSP).

Why don’t PWID bring their used syringes back to SSPs?

Answer: PWID may not bring their used syringes back to SSPs for many reasons. A primary reason is fear of being arrested by law enforcement for possession of syringes or having their syringes confiscated by law enforcement. In this context, PWID may not feel safe storing and transporting syringes back to the SSP fearing that they may be arrested. When law enforcement does not arrest SSP clients for having used needles/syringes properly stored in a container.

Additional reasons PWID may not return used syringes include: syringes may be taken by other PWID, because supply is low in the community and demand is high; safe storage space is lacking (e.g., no sharps containers); they may be lost because of homelessness and other living circumstances; and lack of transportation or distance to a SSP may make it difficult to return used syringes.

What are some strategies to promote safe disposal of used syringes?

Answer: The following strategies promote safe disposal of used syringes implemented by SSPs and health departments in the United States:

- Emphasizing the value in returning used needles/syringes through education and providing sharps containers with every visit.
- Conducting community clean-ups and engaging the community in this effort.
- Developing strong relationships with law enforcement to educate them on their role in promoting safe disposal.
- Empowering police officers to collect used syringes safely by providing sharps containers for squad cars.
- Providing syringe disposal boxes in communities most convenient to PWID to collect used needles/syringes.
- Supporting programs where people in need of employment are hired by the city to pick up trash/recycling to include syringe pick up. This approach requires safety training and supplies.
- Establishing a call number for community members to report the presence of syringe litter and ensuring a short timeframe for pick up.
Resources


