Policy & Procedure Detail*

<table>
<thead>
<tr>
<th>Policy &amp; Procedure Title:</th>
<th>Outdoor Sharps Containers in Ivy Street Alley</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Category:</strong></td>
<td>Workplace Safety</td>
</tr>
<tr>
<td><strong>Effective Date:</strong></td>
<td>December 12, 2012</td>
</tr>
<tr>
<td><strong>DPH Unit of Origin:</strong></td>
<td>Community Programs, Shelter Health and Wellness*</td>
</tr>
<tr>
<td><strong>Policy Contact:</strong></td>
<td>Kathleen Shuton RN PHN</td>
</tr>
<tr>
<td><strong>Contact Phone Number(s):</strong></td>
<td>415-355-7511</td>
</tr>
<tr>
<td><strong>Distribution:</strong></td>
<td>DPH-wide</td>
</tr>
<tr>
<td><strong>If not DPH-wide, other distribution:</strong></td>
<td>101 Grove St. Employees</td>
</tr>
</tbody>
</table>

*All sections in table required.

*In collaboration with HIV Prevention Section SFDPH

1. **Purpose of Policy**

Improperly discarded syringes have historically accumulated on the stretch of Ivy Street adjacent to 101 Grove. The San Francisco Department of Public Health is committed to employee and public safety concerns that improperly discarded syringes pose. The HIV Prevention Section of the Department of Public Health has contracted with the San Francisco AIDS Foundation (SFAF) to maintain two metal outdoor sharps containers that will be mounted on the wall outside of 50 and 76 Ivy Street.

2. **Policy**

The SF DPH will assist the SFAF with the installation of these containers to be mounted on SF City and County property. Thereafter SFAF shall be responsible for the daily maintenance, disposal of collected syringes, and ordering of supplies. DPH Facilities staff will not be responsible for emptying or otherwise maintaining these containers. DPH Facilities staff that maintains 101 Grove and the adjacent sidewalks shall use the following procedures if containers are found to be vandalized, overfilled, or otherwise compromised.

3. **Procedures**

During daily walkthroughs of the Ivy St. Alley, Facilities maintenance staff shall inspect the condition of the sharps containers. If they are observed to be vandalized, overfilled, or otherwise compromised the following actions should be taken:
a. Secure the area to prevent injury to staff or public following existing hazardous waste precautions.

b. Notify the Facilities Management Supervisor who shall then take the following actions:

1. Notify Eileen Loughran, the HIV Prevention Section’s Syringe Programs Coordinator, at 554-9124 or Eileen.loughran@sfdph.org.

2. Notify the San Francisco AIDS Foundation Contact to assess, repair or remove the unit at as appropriate. Contact: Katie Bouche, Manager Syringe Access Services ph 415 241-5105 Email: kbouche@sfaf.org.

3. Notify the Department of Public Works to assist with public hazardous debris or if the SFAF is unavailable. Please see attachment “Syringe Access and Disposal Program Policies and Guidelines”.

4. The Facilities Maintenance staff should continue their current procedures for random syringes found on the sidewalks around 101 Grove. Please see attachment “Managing Potentially Infectious Materials”.

4. References/Attachments

*”Managing Potentially Infectious Materials”, SFDPH OSH Section’s Safe Work Practices Recommendations

*”Syringe Access and Disposal Program Policies and Guidelines”, SFDPH Population Health and Prevention HIV Prevention Section
Potentially Infectious Materials

- Needles, Syringes, Sharps
- Blood Soaked Sheets or Clothing
- Human Fecal Material or Other Bodily Fluids

Personal Protective Equipment (PPE)

- Disposable Nitrile or Latex Gloves (Powder Free)
- Protective Eyewear (Goggles or Safety Glasses: Must meet ANSI standards)
- Protective Face Wear (Face Shield: Must meet ANSI standards)
- Disposable Tyvek Coveralls
- Rubber Overboots (if situation requires additional foot protection)

Authority:

- CCR Title 8 Section 5193
- Departmental Bloodborne Pathogens Exposure Control Plan (ECP)

UNIVERSAL PRECAUTIONS

Universal Precautions simply means that all human blood and body fluids are to be considered potentially infectious. Although it is true that not all blood and body fluids are infectious, Universal Precautions allows workers potentially at risk for exposure to infectious agents to be safe rather than sorry.

When the concept of Universal Precautions is applied at the workplace, employees should consider all human blood and body fluid substances as potentially infectious. The safe handling of these substances requires a good understanding of what the cleanup options are for each situation. It also requires knowledge of what Personal Protective Equipment (PPE) is available at the job site.

Employees at 101 Grove Street may be expected to encounter potentially infectious materials while performing their job duties. Exposure can potentially occur in FOUR ways:

1) Finding Needles & Syringes
2) Finding Materials Soaked With Blood Or Other Body Fluids
3) Finding Human Fecal Material / Vomit
4) Finding Vermin (Lice) Infested Clothing & Blankets
Practicing Universal Precautions reduces the risk of a bloodborne pathogen exposure and exposures to other potentially infectious materials. Here is a list of things to do:

1. FINDING NEEDLES & SYRINGES (SHARPS)

   - **PPE:** Wear disposable gloves. Put on additional PPE (disposable tyvek, face shield) as needed.
   - **CLEANUP:** Use a pick up device to pick up the needle. *NEVER USE YOUR UNPROTECTED FINGERS!*
   - **DISPOSAL:** Dispose of sharps in a *red sharps container.* Do not recap, bend, wrap, or otherwise handle the sharp prior to disposal.
   - **STORAGE & DISPOSAL:** Store and dispose of sharps as outlined in the Department Exposure Control Plan (ECP)/ SPY Medical Waste Policy.
   - **UNUSUAL SITUATIONS:** If a large quantity of sharps are found, or an unusual situation presents itself, contact your supervisor and call the Department of Public Health’s Medical Waste Program at *(415) 252-3800.*
   - **WASH HANDS THOROUGHLY:** Recommended technique:
     - Wet hands with running water
     - Apply handwashing agent over the entire surface of hands
     - Vigorously rub hand surfaces for at least ten to fifteen seconds
     - Rinse hands thoroughly with hot water
     - Dry hands completely
2. FINDING MATERIALS SOAKED WITH BLOOD OR OTHER BODY FLUIDS

- **PPE:** Put on disposable gloves. Double gloving is recommended. Wear latex or Nitrile gloves and put on additional long cuff Nitrile gloves for added protection from potential splashing during handling of materials. If large quantities of blood or blood soaked materials are present, wear additional PPE (disposable tyvek, goggles, face shield, and protective overboots) as needed.

- **CLEANUP:** If the material is not dried, apply a hardener to the materials. This will reduce the risk of splashes during cleanup. Use a pick up device to pick up the materials. **NEVER USE YOUR UNPROTECTED FINGERS!**

- **DISPOSAL:** These materials and disposable PPE can be contained in red plastic biohazard bags and incinerated or disposed of as outlined in the Department ECP / DPH Medical Waste Policy.

- **UNUSUAL SITUATIONS:** If you find an unusual situation or a large quantity of material, contact your supervisor immediately.

- **DECONTAMINATE:** Clean reusable equipment and affected surfaces with detergent followed by a germicide or mild bleach solution.

- **WASH HANDS THOROUGHLY:** Recommended technique:
  - Wet hands with running water
  - Apply Handwashing agent over the entire surface of the hands
  - Vigorously rub all hand surfaces for at least ten to fifteen seconds
  - Rinse hands thoroughly with hot water
  - Dry hands
3. FINDING HUMAN FECAL MATERIAL / VOMIT

- **PPE:** Wear disposable latex gloves with additional long cuff Nitrile over gloves. Put on disposable tyvek, goggles, optional filtering facepiece (for odor), and protective face shield. If there are large quantities of fecal material on the floor, rubber overboots can be worn over your shoes.

- **CLEANUP (recommended):** Mix 2 to 4 ounces of Soil_Solv All Purpose Cleaner and one ounce of Big “E” Lemon Odor Handler for each gallon of water. Apply cleaning solution with a 3M “Doodle Bug” Applicator attached to a mop handle. Using an even motion, apply solution to the affected area.
  - If the “Doodle Bug” does not provide results, a Rubbermaid Hand Scraper can be used for close work. For tougher jobs, a strong deck brush attached to a mop handle can be applied to the affected surface.
  - Heavy-duty paper towels can be used for final cleanup of any remaining fecal material.

- **DISPOSAL:** Solid fecal materials, paper towels used to clean up fecal matter, and disposable PPE, can be put into plastic bags and disposed of in regular trash.

- **DECONTAMINATE:** Clean all reusable equipment with detergent followed by a germicide or mild bleach solution.

- **WASH HANDS THOROUGHLY:** Recommended technique:
  - Wet hands with running water
  - Apply Handwashing agent over the entire surface of the hands
  - Vigorously rub all hand surfaces for at least ten to fifteen seconds
  - Rinse hands thoroughly with hot water
  - Dry hands
4. FINDING VERMIN (LICE) INFECTED CLOTHING AND BLANKETS

- **PPE:** Put on full tyvek disposable suit with hood and boots, neoprene gloves, and safety glasses.

- **CLEANUP:** Use a pick-up device. **Do not pick up materials with unprotected fingers.**

- **DISPOSAL:** Load directly into packer or truck, or place into large plastic bags to be disposed of as normal garbage.

- **DECONTAMINATE:** Clean all reusable equipment with detergent followed by a germicide or mild bleach solution.

- **REMOVE PPE:** Carefully remove PPE – **gloves last.** Place into garbage bag. Seal the bag and dispose of as normal garbage.

- **WASH HANDS THOROUGHLY:** Recommended technique:
  - Wet hands with running water
  - Apply Handwashing agent over the entire surface of the hands
  - Vigorously rub all hand surfaces for at least ten to fifteen seconds
  - Rinse hands thoroughly with hot water
  - Dry hands
  - Shower: If shower facilities are available, shower before leaving work.
San Francisco Department of Public Health
Population Health and Prevention
HIV Prevention Section
25 Van Ness Avenue, Suite 500
San Francisco, CA 94102

Phone 415 554-9000
Fax 415 431-7154
Website www.sfhiv.org

March 1, 2011
Acknowledgments

We would like to acknowledge the work of many pioneers who began providing access to sterile syringes in the 1980s in communities throughout the world, even though such activities were illegal and could have placed them at risk of criminal prosecution. These pioneers include: the Amsterdam Junkiebond of the Netherlands; the pilot program in Sydney’s inner city suburb of Darlinghurst; Jon Parker, who began distributing—and later exchanging—needles and syringes on the streets of New Haven, Connecticut, and Boston, Massachusetts; as well as Dave Purchase in Tacoma, Washington, who organized the first needle exchange program to operate with some community consensus.

In San Francisco we would like to acknowledge the leadership of George Clark and the volunteers who established Prevention Point, which began operating the first syringe access and disposal program in San Francisco on the Day of the Dead (November 2), 1988. Information on the early history of these programs is documented by Sandra D. Lane and colleagues in “Needle Exchange: A Brief History” and can be found at http://www.aegis.com/law/journals/1993/HKFNE009.html.

Twenty years later organizations and frontline staff continue to expand opportunities to provide sterile equipment and services in a respectful manner to decrease the short- and long-term adverse consequences of risk practices. These interventions have helped saved thousands of lives and have decreased the transmission of bloodborne viruses among people who inject drugs.

We would like to take this opportunity to thank the New South Wales Department of Health in Australia for giving us permission to adapt its guidelines to develop this document. We acknowledge the courageous work, integrity and initiative of the many people who have shaped San Francisco into a leader in cutting edge HIV prevention and education strategies. We dedicate this document to those who strived and those who continue to strive to eliminate HIV and other bloodborne infections in San Francisco by providing syringe access and disposal services.
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Health Officer  Tomas Aragon, MD, DrPH
Director, Population Health and Prevention  Tomas Aragon, MD, DrPH

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Introduction

Background

The San Francisco Syringe Access and Disposal Program (referred to throughout this document as Syringe Programs or “SP’s”), is an evidence-based public health program that aims to protect injection drug using communities from the spread of infections, including HIV and viral hepatitis. Evaluation research and experience in the field have both demonstrated that adequate syringe access produces positive individual and community-level health outcomes without creating negative societal impacts (Burris, Stratthdee & Vernick, 2002).

The call for SPs has existed in San Francisco nearly from the beginning of the HIV epidemic. These services began as a grassroots movement to respond to various community needs for sterile syringes. The City and County of San Francisco formally sanctioned syringe access in 1993, when Mayor Frank Jordan declared a public health state of emergency, a move that gave him the power to legalize syringe programs, and began funding programs as an essential structural component of HIV prevention services (Lane, 1993). Compared to cities that were not early adopters of syringe access, San Francisco, has significantly lower rates of HIV infection among injection drug users (IDUs)(Des Jarlais, et al, 1995; Hurley, Jolley & Kaldor, 1997).

Progress and advancements in polices for syringe access are evident in the fact that today, California and the federal government, allow funds to be used for costs associated with operating a SP. On December, 16, 2009, President Obama signed the Consolidated Appropriations Act of 2010, which provided a historic shift in federal policy to lift the 1989 ban on using federal funds for syringe programs.

These guidelines were developed in accordance with the guidance set by the United States Public Health Service and the Centers for Disease Control and Prevention (CDC), which recommend, “for those who are unable to stop injection drugs, a new, sterile syringe should be used for each injection” (CDC 2005a; CDC 1997).

Why Focus on Syringe Programs?

Multiple studies, including a comprehensive review of international evidence on syringe programs indicates compelling evidence of effectiveness, safety, and cost-effectiveness of these programs (Holtgrave et al, 1998; Lurie et al, 1998; Wodak & Cooney, 2006).

In San Francisco, evidence strongly supports that the availability of sterile syringes is responsible for minimizing the number of new HIV infections among IDUs; in fact, evidence suggests that sexually transmitted HIV, rather than syringe-transmitted infections, account for the majority of new HIV infections among injectors (Kral et al, 2001).

San Francisco syringe programs also reduce drug use and drug-related harms. Results from a study of a syringe program in San Francisco demonstrated that from December 1986 through June 1992, injection frequency among injection drug users (IDUs) in the community decreased from 1.9 injections per day to 0.7, and the percentage of new initiates into injection drug use decreased from 3% to 1% (Watters et al, 1994). Moreover, this same study found that the SP did not encourage drug use either by increasing drug use among current IDUs or by recruiting significant numbers of new or young IDUs. Additional studies have also found use of SPs to be associated with reduced syringe sharing and other injection-related risk reduction behaviors (Bluthenthal et al, 1998; Guydish et al, 1993; Hagen et al, 1991; UC Berkeley School of Public Health, undated report). In addition to this, SPs promote safe disposal of syringes, and a recent study found that in San Francisco, the majority of syringes were disposed of at SP sites (Wenger et al, 2010).

1 In this document the term “syringe” refers to both syringes and needles
**Purpose**

This document outlines broad operational guidelines for SPs. It is intended as a framework within which organizations funded or supported by the San Francisco Department of Public Health (SFDPH) must develop detailed operational guidelines appropriate to their own organization and setting. These guidelines summarize best practices based on public health strategies and we strongly recommend organizations not funded by SFDPH adher to the principles and protocols provided in this document. SFDPH will provide this document to all SPs authorized by the City & County of San Francisco.

In this document the term:

- 'must' – indicates a mandatory practice required by law or by Departmental directive
- 'should' – indicates a strongly recommended practice

**Development and Review**

The San Francisco Syringe Access and Disposal Program Policy and Guidelines have been developed in consultation with key stakeholders. This document was approved by the Strategies, Interventions, and Evaluation Committee of the HIV Prevention Planning Council (HPPC) on August 6, 2008, and endorsed by the full HPPC on September 11, 2008. The HPPC used the guidelines to develop the Syringe Access and Disposal Program Section of the 2010 Comprehensive HIV Prevention Plan. The HPPC revised the goal of SPs, and identified required and supplemental elements for service delivery.

The San Francisco Syringe Access and Disposal Program Policy and Guidelines will be subject to annual review and revision by in consultation with key stakeholders.

HPS would like to acknowledge that the framework for the guidance was modeled on the guidance developed by the New South Wales, Australia Department of Health. The San Francisco Syringe Access and Disposal Program Policy and Guidelines have been reproduced with the permission of the New South Wales Department of Health from its publication, Syringe Program Policy and Guidelines, issued in July 2006.
Goals and Key Principles

Goal, Objective and Strategies of SPs

Goal

To ensure access to sterile syringes and injection equipment in order to eliminate the transmission of bloodborne pathogens among people who inject drugs and their sexual partners.

Objective

To reduce risk behaviors that may lead to the transmission of bloodborne pathogens among people who inject drugs and their sexual partners.

Strategies

- Provide access to sterile syringes and injection equipment and safer sex supplies.
- Promote safe disposal of syringes and injection equipment, including collection and disposal of used syringes.
- Develop and deliver education and health promotion activities relevant to the goal.
- Provide information on and referrals to other ancillary services.

Guiding Principles of Syringe Programs

- Governmental Support: Governmental support for pragmatic interventions such as SPs is critical to effect sustainable behavior change among some of the most marginalized groups in society.

- Stakeholder Empowerment: Empowering the community to address health issues is a key goal of health promotion programs. SPs should work to enhance the capacity of people who inject drugs to initiate solutions to health issues impacting their lives.

- Community Involvement: The acceptance by local communities of the program is critical to its success. SPs should work within their local communities to promote community understanding and acceptance of the program. The HPS will work with local communities to ensure acceptance of SPs among the broader community of San Francisco.

Harm Reduction

In September 2000, the City and County of San Francisco adopted a Harm Reduction Policy. The purpose of the policy is to promote healthy behavior and decrease the short- and long-term adverse consequences of risk practices. All SFDPH providers, including contractors, who deliver substance use, mental health, homeless, sexually transmitted infections (STI), and HIV/AIDS treatment and prevention services, and/or who serve drug and alcohol users in their programs must provide services consistent with the Harm Reduction Policy.

Agencies providing harm reduction services must:

- Attempt to reach participants “where they are” to assist them in making healthy choices.
- Be attentive to the health and well-being of the entire person in considering when to use harm reduction options.
- Tailor harm reduction options to the needs of the population, taking into consideration the population’s norms and behaviors.
- Provide referrals to appropriate health and social services, including primary care, mental health, substance use/abuse, STI testing and treatment, and other HIV prevention services.
Authorization of Syringe Programs

In 2001, California Assembly Bill (AB) 136 was signed into law, creating Health and Safety (H&S) Code Section 11364.7. The law reads, in part:

No public entity, its agents, or employees shall be subject to criminal prosecution for distribution of hypodermic needles or syringes to participants in clean needle and syringe exchange projects authorized by the public entity pursuant to a declaration of a local emergency due to the existence of a critical local public health crisis.

H&S Code Section 11364.7 protected local government organizations, their employees, and authorized subcontractors in local health jurisdictions that have declared a local health emergency from criminal prosecution for distribution of syringes.

In 2005, the requirement to declare a local emergency was rescinded by AB 547. This bill was signed by Governor Schwarzenegger and went into effect on January 1, 2006. The bill amends previous legislation (AB 136) to allow counties and cities to authorize SPs in their jurisdictions without the necessity to declare a state of local emergency. AB 547 simplified the procedure for SP authorization in order to encourage the integration of syringe access into HIV and viral hepatitis prevention efforts throughout the State of California.

Now political officials of counties and cities may authorize SPs contingent upon consultation with the California Department of Public Health (CDPH) (H&S Code Section 121349.1). Additionally, the new law requires the local health officer to present annually at an open meeting of the board of supervisors or city council:

- a report detailing the status of syringe programs including, but not limited to, relevant statistics on bloodborne infections associated with needle sharing activity. Law enforcement, administrators of alcohol and drug treatment programs, other stakeholders, and the public shall be afforded ample opportunity to comment at this annual meeting (H&S Code Section 121349.3).

The CDPH Office of AIDS (OA) responded to the requirements of the legislation in three ways. First, in order to facilitate the authorization of local SPs, the consultation with CDPH required by the law will be completed through the local health officer or his or her designee contacting OA staff responsible for program oversight. These staff will also be available to provide technical assistance, relevant research and answers to questions about SPs and HIV prevention strategies. Additionally, OA staff members are prepared to assist local health jurisdictions by providing relevant data on injection-related HIV risk within each jurisdiction.

Second, in conjunction with health officers and SP directors, OA will develop and issue guidance for the reports which health officers must make to city councils and boards of supervisors on an annual basis. Once the report is presented, OA requests a copy of the report to assist with data collection regarding the effectiveness of SPs statewide.

For information about the authorization of pharmacy-based syringe providers, see page 4.

On December 16, 2009 the Consolidated Appropriations Act of 2010, lifted the ban on using federal funds for syringe programs: The act reads:

SEC. 505. None of the funds contained in this Act may be used to distribute any needle or syringe for the purpose of preventing the spread of blood borne pathogens in any location that has been determined by the local public health or local law enforcement authorities to be inappropriate for such distribution.

SPs funded with federal resources must follow the procedures outlined in this guidance to ensure proper approval for location of their site.
Models of Service Delivery

Coordination and Development

SPs consist of pharmacy providers and community providers offering comprehensive access to sterile syringes for people who inject drugs. In assessing the level of syringe access coverage needed, the community and private-sector programs should both be considered.

Providers in a specific geographic location need to take into account several factors, including:

- The level of injection drug use in the area;
- Whether there are concentrated areas of people who inject drugs;
- The level of participation from the pharmacy sector;
- The demographic profile of the people who inject drugs within the area and service preferences of key populations;
- The level and form(s) of community stigma regarding drug use and injection;
- Feedback from participants about their service needs and wants; and
- The level of funding available to the program.

HPS Program Managers and other HPS staff, depending on the type of provider, will act as a first point of contact for agencies and others seeking to liaise with SPs.

Types of Providers

In San Francisco, SPs are classified as either Pharmacy Providers or Community Providers.

Pharmacy Providers

In order to prevent the spread of bloodborne infections such as HIV and hepatitis C, California Assembly Bill (AB) 1701 “Hypodermic needles and syringes” was enacted in January 2011 (Chesbro, 2010). This bill extends the pharmacy program until 2018.

Under this legislation, any city or county in California may authorize pharmacies within its jurisdiction to sell or provide up to 10 syringes to an individual over 18 years of age without a prescription.

The HPS has three statutory duties:

1. To register pharmacies that agree to certain conditions (listed below);
2. To maintain a list of participating pharmacies; and
3. To provide participating pharmacies information on how to access HIV and hepatitis screening, and how to safely dispose of used syringes, so that pharmacies can pass this information on to their customers either orally or in writing.

Any pharmacy in San Francisco may register through HPS to sell up to 10 syringes to an adult without a prescription. Pharmacy chains are allowed to register en masse.

Participating pharmacies must observe the following minimal guidelines:

- Syringes will be stored behind the pharmacy counter, and
- Each purchaser of nonprescription syringes will be counseled verbally or provided written information about: 1) how to access drug treatment; 2) how to access HIV and hepatitis screening and treatment; and 3) how to safely dispose of used syringes.

Registered pharmacies will support safe disposal of used syringes by doing at least one of the following:

- Sell or furnish sharps containers (puncture-proof biohazard containers).
- Sell or furnish mail-back sharps containers.
- Participate in syringe take-back programs.
Community Provider

Community provider’s offer syringes to help prevent the spread of bloodborne pathogens. A community provider has staff members in roles relevant to the provision of SP services. In this document “staff members” refers to all individuals supporting SP services (i.e., both paid employees and volunteers). A summary of all the requirements and recommended practices for Community providers can be found in Appendix B.

Community providers must:

- Provide a range of sterile needle gauges, syringes, and injection equipment;
- Provide condoms, lubricant, and other safer sex supplies;
- Provide sharps containers and disposal services;
- Provide education, health promotion and brief interventions;
- Provide referrals to a wide range of health and community services;
- Provide culturally appropriate services that are relevant to the communities with which and neighborhoods in which the SP works; and
- Collect data on services in accordance with the requirements established by HPS.

Beginning, July 1, 2011 all HIV prevention providers funded by the SFDPH must participate in the Syringe Program Network and provide sterile equipment to clients, accompanied by instructions of proper use and disposal. Organizations that do not serve IDU or for other reasons cannot provide syringes must formally request to opt-out of this requirement. SFDPH will provide training and certification to all funded HIV to become part of the network. The department will also provide network members with safer injection supplies, disposal supplies and education and health promotion information. All SP Network members will be asked to complete a Preparation Checklist for Syringe Access and Disposal Programs (see Appendix E for a sample of the form).
Operating a Community Syringe Program

Service Delivery

A participant in a SP is a person who receives sterile syringes and injection equipment, safer sex supplies, educational resources, referral information and/or other services from any type of SP provider. Because SP participants are often involved in illicit drug use and there is considerable stigma attached to injection drug use, people who inject drugs may have a number of concerns about accessing the program, including fear of exposure or concerns about discriminatory or judgmental attitudes. SP staff members must be aware of this and take care to establish trusting relationships that stress the confidentiality of the service.

In order to reduce sharing and reuse of syringes it is necessary that people who inject drugs have access to a sterile syringe for every injection. Therefore, SPs must aim to reduce barriers that may otherwise deter participants from accessing services.

The following table lists each of the required and supplemental elements for syringe programs identified by the HPPC in the 2010 SF Prevention Plan (pp 185-189). Syringe programs must include each of the required elements, but programs can choose supplemental elements to include in their program design to enhance their services and best meet the needs of their priority population.

For example, in addition to all of the required elements, a syringe program may choose to also incorporate Health Education and Risk Reduction, HIV status awareness and, prevention with positive actives. Information regarding strategies and intervention for these activities can be found at in the Prevention Plan at www.sfhiv.org/community.

<table>
<thead>
<tr>
<th>Required Elements</th>
<th>Supplemental Elements</th>
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<td>Community Service Modality</td>
<td>Additional Community Service Modalities</td>
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<tr>
<td>Sterile Injection Equipment and Disposal Services</td>
<td>Health Education and Risk Reduction</td>
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<td>Safer Sex Supplies</td>
<td>HIV Status Awareness</td>
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<td>Education and Health Promotion</td>
<td>Prevention with Positives</td>
</tr>
<tr>
<td>Referral to Ancillary Services</td>
<td>Provision of Ancillary Services</td>
</tr>
</tbody>
</table>

In order to maximize the likelihood of the use of sterile syringes for every injection, the following guidelines must apply:

- Participants must be treated in a respectful and professional manner;
- With the exception of pharmacy sales of syringes, services must be provided free of charge;
- SP services must be provided on a confidential basis; and
- Participation in counseling or other interventions or in surveys for the purpose of formal or informal research and evaluation must be on the basis of the participant's informed and voluntary consent. It is not acceptable for the provision of SP services to be conditional on participation in such activities. If research is formal, the study must be reviewed and approved by an institutional review board.

SPs should aim to follow the following guidelines:

- Access to sterile syringes should be provided across the widest range of hours possible, and should include the availability of a facility (e.g., pharmacies) that provides access 24 hours, 7 days a week;
- SP services and programs should be available to accommodate the needs of people from a wide range of social and cultural backgrounds; and
- Service provision should be responsive to participants and additional educational and referral services should be provided in accordance with the participant’s own priorities. Care should be taken to avoid imposing unwanted interventions, which may discourage participants from using the service in the future.

Approval of SP Providers and Sites

The Director of the HPS has been delegated authority to approve SPs and sites funded by SFDPH. In the case of the pharmacy sector, the pharmacy must follow the procedures established under SB 1159.

If an organization is not funded by the SFDPH, the Director of HPS should be informed that the organization is establishing a SP.
Community Service Modalities

Community service modalities refers to the method by which a SP service is provided. The objective of a community service modality is to ensure a broad range of access to community-based syringe programs. Syringe programs may consist of a mix of outlet types and service delivery modes with the aim of providing comprehensive access to sterile supplies for people in the community. In assessing the level of coverage in the community, programs should be regarded as complementary components of the syringe program network.

Primary Service Modalities

SPs funded by HPS must select at least one of the three primary modalities when developing their project. Primary services modalities include fixed sites, venue based, and pedestrian services.

Fixed Site

Fixed site refers to the provision of SP services from a building. SPs operating at a fixed site must provide a full range of syringes, injection and safer sex supplies and provide education, sharps containers, disposal services, brief interventions and referral services.

Venue Based

Venue based refers to the provision of SP services through use of a vehicle or structure (e.g., table) and are typically provided at a specified location at a specified time. Venue based services must provide a full range of syringes, injection and safer sex supplies, sharps containers, disposal services, brief intervention and referral services at levels similar to those offered at a fixed site. All mobile outreach services must provide disposal services.

Pedestrian

Pedestrian services are provided by staff members who move from place to place or group to group in an effort to promote and extend the reach of the service. Access to syringes takes place as part of this broader promotional and educational activity.

Pedestrian services may increase access to syringes for people who inject drugs who may not otherwise come into contact with a SP. An important strategy for pedestrian services is to develop rapport and credibility with participants and refer them to other venue or fixed site SPs. Staff members' roles include developing an understanding of the social structures and characteristics of an area to establish trust between community members and SPs, leading to better access and use of sterile syringes.

Generally, pedestrian services must provide sterile syringes and injection equipment, safer sex supplies, sharps containers, disposal services and a limited range of educational resources. It is noted that pedestrian services may not have capacity to provide participants with large-scale access to syringes or syringe disposal services. Staff members should use brief interventions with participants and be able to make referrals as required.

Supplemental Service Modalities

SPs may select additional community services modalities to provide access and disposal services. Supplemental option for services modality include community

Community Events

Services may also be provided at selected community events with the knowledge and support of event organizers. These activities aim to provide a wide range of information, sterile syringes and injection equipment, as well as referral information. These events also provide opportunities to promote the value of the SP to a wider audience. Staff members must be trained and briefed on engaging with the general public, as well as SP participants prior to participating in such activities.

Hormone Syringe Access

Illegal drugs are not the only substances injected. Hormones, steroids, medicines, and vitamins are also injected. Appropriate equipment and instructions should be available to people injecting these products to support their safety and the safety of those around them.

Community providers who offer syringes for hormones must follow the operating guidelines outlined in this document. However, given the particular needs, program providing syringes for hormones must also:

- Provide a range of needle gauges, syringes and supplies appropriate for hormone injection;
Provide education, health promotion and brief interventions related to the proper injection of hormones; and

Provide referral to a wide range of health and community services for the target population (e.g., transgender-specific services).

**Satellite Syringe Access**

Individuals who collect used syringes from their peers, dispose of them at SPs, and deliver new syringes back to their peers, along with additional prevention materials and information, provide satellite syringe access. Limited hours of service, limited geographic coverage, and concerns about accessing syringes in highly visible places keep many IDUs from attending SPs and pharmacies. IDUs who do not visit SPs or other syringe access and disposal programs may nonetheless be receiving their prevention materials and information through peer networks of satellite syringe access. As long as there have been syringe access and disposal programs, peer networks have been filling gaps in harm reduction services to IDUs (California Department of Public Health, 2007). See Appendix A for further literature on Satellite Syringe Access.

SPs **should** work closely with individual community members engaged with larger peer networks to increase access to sterile syringes, safer injection equipment, and health education information. If a person seeking syringe access and disposal services is not seeking supplies for him or herself, SPs **must** provide supplies for the purpose of satellite syringe access.

Building organizational capacity to work with peer networks providing satellite syringe access can facilitate effective provision of risk-reduction supplies and information to IDUs who do not access SPs directly (Snead et al, 2003). The California State Office of AIDS has several resources for satellite syringe access activities. SPs **should** access them at www.satelliteexchange.org.

**Sterile Injection Equipment and Disposal Services**

Sterile injection equipment and disposal services refers to injection supplies provided to the community in order to help reduce the transmission of bloodborne pathogens, as well as containers to place used biohazardous injection supplies and the availability to dispose of them in a safe manner. Required supplies include a range of needles and gauges, syringes, injection supplies (e.g., cookers, water, and cotton balls), biohazard containers, and onsite disposal services. At a SP outlet, all participants who require injection equipment must receive a reasonable supply of sterile equipment and an appropriately sized sharps container to meet their needs. If capacity permits, all providers must stock a variety of injection equipment items, including a range of syringe brands and sizes, a range of needle gauges and sizes, and a range of personal use and other disposal containers. All injection equipment, including an appropriate disposal container, must be made available to participants. Promoting safe disposal of used syringes is a key component of SPs. SPs are also required to conduct street sweeps of the areas in which they operate to pick up improperly discarded syringes. Further information or disposal services can be found on pp 16-18.

**Safer Sex Supplies**

Safer sex supplies refer to materials provided to the community in order to help reduce the transmission of sexually transmitted diseases and HIV. SPs are required to provide, at minimum, condoms and water-based lubricant. At a SP outlet, all participants must receive a reasonable supply of safer sex supplies to meet their needs. All providers should stock a variety of items, including condom brands and sizes, a range of water-based lubricants, and other safer sex supplies.

**Education and Health Promotion**

Education and health promotion refers to resources and brief interventions designed to provide health education to people who inject drugs. This information may be delivered through brochures and/or other written materials, or individual- or group-level forums. The objective of providing education and health promotion resources and interventions is to increase client knowledge of safer injection strategies and safer sex strategies. SPs **must** maintain a supply of appropriate written resources designed to provide health education to people who inject drugs. SP staff should also be available to provide health information to individuals or groups. When available, information should be provided in relevant languages.
Overdose Education

Since November 2003, the Drug Overdose Prevention & Education (DOPE) Project has worked in collaboration with the SFDPH to operate the Naloxone Distribution Program. Naloxone is an opiate antagonist traditionally administered by paramedics to temporarily reverse the effects of an opiate overdose. In June 2005, the DOPE Project became a program of the Harm Reduction Coalition.

In collaboration with SFDPH, the DOPE Project provides overdose education and take-home naloxone prescriptions to SP participants. The DOPE Project also works closely with community based organizations, SPs to provide capacity-building services to agencies starting their own overdose education and naloxone prescription programs and provides trainings for staff members and participants in overdose prevention and response strategies.

Trainings for agencies funded by the City and County of San Francisco and Single Room Occupancy Hotel trainings are provided free of charge. For trainings in other settings, please contact the Harm Reduction Coalition for information on training rates. The organization offers continuing education units (CEUs) to Certified Addiction Treatment Specialists through the California Association of Alcohol and Drug Educators, to RNs through the Board of Registered Nursing, and to Licensed Clinical Social Workers and Masters in Family Therapy through the California Board of Behavioral Sciences Provider #PCE 3440. For information on overdose and other harm reduction trainings visit their website at www.harmreduction.org or call (510) 444-6969.

Bleach Education

The following information was provided through the 2004 report from the Public Health Agency of Canada, *The Effectiveness of Bleach in the Prevention of Hepatitis C Transmission*. The paper summarizes the literature regarding the effects of bleach in the reduction of transmission of bloodborne virus such as HIV and hepatitis.

In an effort to interrupt the transmission of bloodborne pathogens, harm reduction programs have encouraged IDUs to use bleach to clean needles and syringes if new needles are not available. The CDC, National Institute of Drug Addiction and Center for Substance Abuse Treatment advocate the use of bleach for disinfecting drug-injection equipment. In a joint bulletin released in 1993, these organizations stated, “bleach disinfection of needles and syringes continues to have an important role in reducing the risk of HIV transmission for IDUs who reuse or share a needle or syringe.” However, given the prevalence of hepatitis C among IDUs, bleach disinfection should not be recommended outside the context of a broad-based harm reduction strategy. Although partial effectiveness cannot be excluded, the published data clearly indicate that bleach disinfection has limited benefit in prevention of hepatitis C transmission among IDUs. More research is needed about the ability of bleach to disinfect needles and equipment, proper bleaching procedures and IDU behavior. Bleach distribution and education programs for IDUs must be careful not to impart a false sense of security regarding bleach’s protective efficacy.

Community providers who promote bleach as a harm reduction strategy must ensure that participants are well educated about the proper protocols to effectively disinfect syringes and that bleach disinfection may not protect them against hepatitis C transmission. SPs should strive to provide IDUs with sufficient supplies to discourage reuse and sharing of those items that can result in the transmission of HIV and hepatitis C.

Referral to Ancillary Services

Participants can be expected to make a range of requests for information and assistance. SPs must provide referrals to appropriate health and community services. Programs that are not co-located with other services must develop relationships with other providers and maintain an updated list of referrals that address clients’ needs. For a list of current referrals, please visit www.sfhiv.org/services.php or www.sfdph.org.

Provision of Ancillary Services

Some programs may wish to co-locate with ancillary services to offer a wider range of health-related services to people who inject drugs. Examples of ancillary services include bloodborne virus and sexual health screening, hepatitis B vaccination, case management or counseling services, wound-care and overdose-prevention education. Access to such services must always be voluntary and at the participants’ request, and must not interfere with the capacity of the SP to provide timely service to those participants who do not wish to engage with other services at the time of their visit. In general, it is not expected that such additional services be funded from core SP funds, unless
there is compelling evidence that needle-supply and prevention-education demands have been adequately met and there remains surplus capacity to provide additional services.

**Client Centered Services**

Both the content and method of delivery of an intervention should be client centered and culturally appropriate. This requires an understanding of, respect for, and attention to how people from a cultural group communicate and interact, as well as their values and beliefs. Cultural competency can be defined in many ways and is not limited to race/ethnicity and language.

**Syringe Possession**

Throughout the state, an individual may possess any number of syringes provided by prescription for medical purposes. Pursuant to local authorization, individuals over 18 may purchase or obtain up to 10 syringes from an authorized source without a prescription. Individuals without a prescription may possess up to 10 syringes from an authorized source. This change in the paraphernalia law will expire on December 31, 2018. Individuals are also allowed to possess an unlimited number of syringes if they are containerized for safe disposal. This provision of the law is statewide, and does not require local authorization, as well does not sunset.

**Confidentiality**

Personal information is defined as identifying information collected from or about an individual in order to provide them with health services. Personal information is not required in order to provide sterile injection equipment.

In circumstances where the provision of ancillary services at the SP does involve the collection of personal information, staff must adhere to the policies and procedures outlined in the Core Variables Instruction Manual. The manual can be accessed at the following site: www.sfhiv.org/provider_eval_data_collection.php

SP providers must also follow federal, state and local laws regarding confidentiality. Programs must adhere to the federal Health Insurance Portability and Accountability Act (HIPAA) of 1996. The act mandates adoption of federal privacy protections for individually identifiable health information. The federal Department of Health and Human Services responded by issuing privacy regulations (known as the HIPAA Privacy Rules) that address the way in which organizations and businesses handle individually identifiable health information. Pharmacies and community providers operating SPs funded by the SFDPH are covered by HIPAA and they must become fully aware of the scope of permissible disclosures for public-health purposes.

Some organizations may need to tighten physical and/or electronic security or follow an updated set of procedures in order to be compliant with local, state or federal laws and regulations. In cases where laws contradict each other, the more stringent law prevails. The Georgetown Health Privacy Project is a great resource about information about federal and state laws on health confidentiality and privacy. This information can be accessed at www.healthprivacy.org.

The SFDPH respects the privacy rights of all residents of the City and County of San Francisco. This privacy is extended to all individuals in San Francisco, regardless of immigration status.

In 1989, the San Francisco Board of Supervisors passed an ordinance (Chapter 12H) making San Francisco a “City of Refuge.” On March 1, 2007, Mayor Gavin Newsom issued Executive Directive 07-01 entitled, “The Sanctuary City Policy” due to the increase in Immigration and Customs Enforcement (ICE) raids resulting from a national political anti-immigrant sentiment.

This policy includes five components, each designed to go with Chapter 12H. One such component is employee training, ongoing training, and outreach.

Unless specifically required by federal law, City and County of San Francisco departments, agencies, and commission officers or employees may not assist Immigration and ICE investigations, detentions, or arrest proceedings. Organizations may not require information about or disseminate information regarding the immigration status of an individual when providing services or benefits paid for by the City or County of San Francisco, except as specifically required by federal law. Information on the city ordinance and materials in several languages may be found at http://www.sfgov.org/site/sanctuary.

If approached by ICE, do not release any participant information to ICE officers. Please refer them to SFDPH’s Privacy Officer, who may be reached via phone at (415) 255-3706.
Crisis Intervention

There are a number of circumstances in which SP staff members may be required to intervene in a crisis. These circumstances may include dealing with participants in distress or displaying aggressive, violent or challenging behaviors. In the interests of the health and well being of participants and staff members, if a participant is violent or staff members feel they cannot manage a situation, SP staff members must contact the 24-hour mobile crisis treatment team at (415) 255-3610 or summon emergency services by calling 911. Providers must also have clear guidelines and procedures to manage such situations effectively.

Participants Under the Influence

Participants may at times present to the SP when they are under the influence of substances. This can place participants and staff members at risk of harm if a participant’s substance use affects his or her judgment and ability to access services. SPs must have clear policies and procedures in place for managing such situations. Staff members should receive training on recognizing and working with people who are under the influence of substances, including training on strategies to assess and respond to overdose situations.

Participants in Crisis/Distress

On occasion, participants may present in a state of crisis or distress and seek assistance from SP staff. Staff members should respond by providing a supportive brief intervention and/or assessment and assisted referral to the service most appropriate to deal with the participant’s situation. Services should ensure that an up-to-date referral is available to staff and that staff members have the skills to assess and refer participants appropriately.

Aggressive and Challenging Behaviors

The City and County of San Francisco has a zero-tolerance approach regarding violence in the workplace and services must have appropriate procedures in place to minimize and address violent incidents. Under the authority of Section 3.660 of the Charter of the City and County of San Francisco, the Civil Service Commission has established a Policy Prohibiting Violence in the Workplace. Further information can be found on the city website at www.sfgov.org/site/civil_service. Challenging behaviors may include participants being verbally abusive, angry, agitated, impatient, paranoid or sexually inappropriate. To manage these situations effectively, staff members need to develop skills in effective communication, conflict resolution, de-escalation and negotiation. Staff members must be offered appropriate training and support to enable them to deal with such situations. Challenging behaviors can be very stressful for staff and procedures for debriefing, and accessing support and assistance, should be developed and made available to staff members.

Access and equity

People who inject drugs are not a homogenous group and are found across a broad spectrum of lifestyles and social strata. That said, the most disadvantaged groups in our community have the highest rates of exposure to a number of health risk factors including drug use. Key vulnerable groups include incarcerated people, people with problems related to alcohol and other drugs, and people with low incomes or who are unemployed. While it does not automatically follow that all people who inject drugs have problematic drug use or belong to an identified disadvantaged group, people from populations with poorer health outcomes are overrepresented amongst SP participants.

All direct service providers must be in compliance with all applicable federal, state, and local anti-discrimination laws and regulations, including but not limited to the Americans with Disabilities Act and Chapter 12B of the San Francisco Administrative Code. Information on the SFDPH Cultural & Linguistic Competency Policy can be found on the SFDPH website at http://www.sfdph.org/dph/comupg/aboutdph/insidedep/clas/clas.asp.

SPs must be aware of the cultural and linguistic diversity profile of the population in the area they service and ensure that services can be delivered in a culturally appropriate manner. Services must be developed with a good understanding of who the service is intended to reach and, more importantly, any priority populations (e.g., young people or women) who need the services but may not be accessing them. Suitable strategies must be developed to redress any imbalances. Strategies must address not just issues of access, but also of service delivery and style.

Addressing Barriers to Access

The physical location and layout of SP facilities can have a profound effect on access to
services, especially in areas where there is a high level of stigma attached to injection drug use.

While the provision of services through a fixed site is usually the most effective means of reaching a wide range of people who inject drugs, there remain significant barriers to access for some individuals and subpopulations. Barriers to accessing a fixed site SP may include fear of exposure, mobility issues associated with physical disability, cultural values and shame, transport availability, and lack of awareness of programs.

A range of strategies may be employed to overcome or minimize these barriers. In some circumstances services may be modified to target certain populations or enable SP service delivery in locations where fixed site services are not possible or practical.

**Syringe Program Workforce**

All staff members undertaking SP duties must have the skills and knowledge required for this role.

**Core Skills and Knowledge**

The following are the duties of SP staff:

1. Provide sterile syringes and injection equipment, sharps containers, and safer sex supplies to people who inject drugs;
2. Manage disposal of used equipment;
3. Provide education and information on safer injection strategies and safer sex strategies to people who inject drugs;
4. Conduct brief assessments and provide appropriate referrals to services;
5. Provide participant support and assistance when appropriate;
6. Promote the SP within the community;
7. Conduct health-promotion activities with participants and the community;
8. Educate new staff members;
9. Demonstrate professional development and update knowledge;
10. Attend to agency and staff issues; and
11. Carry out administrative tasks.

These duties should be reflected in the position descriptions of staff members employed to undertake SP roles. An expanded set of duties is provided in Appendix C. These may assist in determining staff training and other staff development needs.

**Workforce Development**

Prior to commencing SP duties, staff authorized to work in SPs must be oriented through a process that draws on relevant HPS and local policies, procedures and protocols. The orientation may include experiential on-the-job learning, self-directed learning, or other forms of training. We recommend that training topics include:

- Working effectively with people who inject drugs, including culturally appropriate service provision;
- Bloodborne virus transmission and prevention;
- Overdose prevention and response;
- Federal, State and local patterns of drug use;
- Overview of available injection equipment;
- Safety and professional boundaries;
- Conflict resolution and de-escalation;
- Legal protection issues in relation to SP services;
- Health promotion strategies; and
- Local assessment and referral processes.

**Ongoing Development**

A skilled and valued workforce is one of the key priorities of the HPS. The HPS is committed to ensuring that learning and development programs are widely available, coordinated and linked to local service-delivery needs.

Ongoing development opportunities should be available to staff members to maintain their interest in the work and to help the SP meet its goals and priorities. SPs needing training and/or capacity-building assistance should contact their HPS Program Manager for support.

**Occupational Health and Safety**

Employers have an obligation to provide a workplace that is safe and without risk to employees and visitors. SP managers must ensure that workplaces conform to all SFDPH requirements and policies regarding occupational health and safety (OHS). SPs must be aware that vehicles used for venue based service provision or transportation are considered workplaces.

It is the mission of the SFDPH to protect and promote the health of all San Franciscans. The extension of that mission to employees obligates the Department to establish and maintain a physically and emotionally healthy work environment. Therefore, it is the policy of the Department and funded organizations to comply
with all applicable federal, state, and local occupational and environmental health and safety statutes and regulations.

Furthermore, it is the responsibility of all SFDPH employees and grantees to establish and implement responsible internal practices that promote the prevention of injury and illness, where laws and regulations do not exist. Participation by all employees in making risk-management programs and practices successful is both encouraged and expected.

**Staff Safety**

SPs must have comprehensive policies and procedures to ensure the safety of staff members. Agencies must incorporate the following policies:

- All SP staff members must wear suitable clothing while working. In particular, staff members must avoid wearing sandals or open-toed shoes because of the risk of needle stick injuries;
- Programs that transport biohazardous waste to disposal facilities must ensure that the mode and method of transportation does not place any persons at risk;
- Clear protocols and procedures addressing staff safety must be developed prior to the implementation of any services;
- Staff members working offsite (e.g., at a venue or providing pedestrian services) must have access to an appropriate communications system allowing them to stay in contact with other outreach staff and with an appropriate support service in case of emergency;
- SP staff must obtain consent of the owner or occupier to enter private property to dispense or collect syringes,
- All SP facilities must have a critical-incident procedure outlining processes and responsibilities for managing incidents, including participant aggression, threats of violence and other potentially hazardous situations; and
- Organizations funded by the HPS must follow policies consistent with the SFDPH Occupational Bloodborne Pathogen Exposure Control Plan in relation to occupational screening and vaccination of employees and other personnel against infectious diseases.

**Needlestick Injury**

All SP providers must have documented procedures for the management of needlestick injuries that are consistent with the SFDPH Occupational Bloodborne Pathogen Exposure Control Plan. Individuals can contact the 24-hour needle stick hotline at (415) 469-4411. Information on SFDPH policies can also be found at http://insidechnsf/bloodbornepath/Needlestick.htm

**Service Advertising and Promotion**

To protect the confidentiality of participants there should be limited public advertising of SPs. Word-of-mouth promotion through participants is generally an effective means of service promotion. Advertising of a specific SP should not be conducted through the media or other publications circulated to the general public.

The HPS keeps information on SPs to provide information and referral services. Organizations must pass on information about any change in hours of operation or the establishment of new SP services to their HPS Program Manager. Information on disposal services can also be found at http://www.sfrecycling.com/needles.

**Media Liaison**

Sound management of media issues and community relations will contribute to the ongoing success of SPs. SPs should use discretion when responding to requests from media outlets as the presence of reporters and/or cameras at SP sites may compromise participant’s confidentiality. Requests from the media regarding the Syringe Access and Disposal Program Policies and Guidelines or SP services funded by the SFDPH must be referred to the Public Information Officer at (415) 554-2507.
Police Relations

The San Francisco Police Department (SFPD) has a long history of working with the SFDPH and SPs to ensure community members have access to sterile syringes. However, community reaction to injection drug use and levels of support for syringe access and disposal can differ by neighborhoods and change over time. This may lead to a change in attitude among police working in local stations as they attempt to address neighborhood concerns; therefore SPs should build ongoing relationships with local police stations where services are delivered to ensure ongoing support.

Police Operations

The following information was issued by the Chief of Police on March 12, 2010 through the Departmental Bulletin (DB) 10-069 “Hypodermic Syringe Access and Disposal Programs.” Please note that the DB supersedes DB-06-197.

The DB informs officers that they “SFDPH funds organizations to provide access to syringes, alcohol wipes, biohazard waste containers, as well as other sterile injection equipment to reduce the transmission of bloodborne viruses such as HIV and Hepatitis C. In addition because overdose is the leading cause of death among injection drug users, SFDPH supports overdose prevention by providing take-home prescriptions of naloxone”

The DB also informs officers that they “Members should be aware that the syringe program is a place where injection drug users bring their used syringes and access sterile equipment. Many injection drug users cannot visit to a site themselves and instead have a friend or partner access services for them. This individual may be carrying many syringes to or from a site because they are accessing services for multiple persons.

Members should use discretion when they encounter possible syringe program participants and are advised that the intent of the Department is not to interfere with the program. Surveillance activity and the confiscation of syringes, alcohol wipes, naloxone, biohazard waste containers, as well as other sterile injection equipment, at or near the syringe access and disposal sites is against Department policy. When in doubt, members should ask for a supervisor to respond to the scene to ensure the policy is followed.”

SPs must supported by the SFDPH will have a copy of this bulletin. Each syringe program site coordinator must also have an identification card readily available to present to any police officer. These identification cards are printed on bright yellow paper with red lettering.

Police Liaison

The HPS is the lead liaison with the SFPD. In collaboration with HPS, organizations must build relationships with the leadership at relevant local police stations as early as possible prior to commencing operations as a SP. In addition, regular police liaison should be established. If difficulties arise between police and the SP, it is essential that they be resolved as quickly as possible. Problems that cannot be resolved through the normal liaison process must be referred immediately to the HPS Program Manager.

Syringe Program Responsibilities

SP staff members must be mindful not to become involved in any activities, which may constitute a breach of federal, state, and local laws regarding drug use or trafficking. SP staff members must not:

- Become involved in interactions between police and SP participants or
- Give assistance to, or become involved with, SP participants attempting to procure drugs.

SP staff members should also refrain from placing themselves in positions in which they obtain information about the criminal activities of SP participants. This information is not required in order to carry out SP duties. In light of this, it is unlikely that SP staff members will have significant information regarding criminal activity of SP participants. SP staff members must be aware, however, if they have information concerning a serious criminal offense and do not report the offense to SFPD, they could be charged as an accessory to the crime. This covers offenses such as drug trafficking, serious assaults, sexual assaults, murder and manslaughter.
Syringe Disposal

Management of Sharps

This document emphasizes that a partnership approach is essential and recommends that responsibility for sharps disposal be shared between a number of stakeholders including community clinics, community-based organizations, local government, injection-equipment users, and local businesses. SPs play a key role in the development of such partnerships and should be familiar with the San Francisco Safe Needle Disposal Program and proactive in working with local government to assist in community awareness and implementation.

San Francisco residents have one of the best programs in the nation to safely dispose of their used syringes and lancets: the Safe Needle Disposal Program administered by San Francisco Recycling & Disposal. This information can be found at http://www.sfrecycling.com/needles.

The Safe Needle Disposal Program, started in 1990, was the first of its kind in the nation and has been replicated in many other cities. It was designed by a coalition composed of Sunset Scavenger Company, Golden Gate Disposal & Recycling, San Francisco Recycling & Disposal, the SFDPH, the American Diabetes Association, and Walgreens in order to protect garbage company workers and the public's health by providing residents with a safe and convenient disposal option for sharps used in non-clinical settings.

San Francisco Recycling & Disposal administers the program, which is funded through garbage rates paid by San Francisco residents. The company buys the sharps containers, delivers them to participating Walgreens, and arranges for a medical waste company to pick up full containers. More than 1,500 containers are distributed to the residents of San Francisco each month. After collection from Walgreens, the sharps are microwaved to sterilize them and then ground up and discarded at specially permitted landfills.

When garbage collectors observe sharps in a resident’s trash, the customer is contacted and told about the Safe Needle Disposal Program. The goal is to inform residents who use sharps about the hazards of improper disposal and the safe disposal options San Francisco provides.

If San Francisco residents find sharps on the street or in other public spaces, they may call the San Francisco Department of Public Works or 311. The Department of Public Works will deploy someone to retrieve the sharps and dispose of them properly.

The Safe Needle Disposal Program is not for medical offices or hospitals. Medical facilities must make arrangements to dispose of contaminated sharps with a commercial medical-waste management service. Medical facilities can learn more by calling (415) 330-1400.

In order to promote safe disposal of syringes statewide, the California Drug Paraphernalia Law was amended under SB 1159 to exclude syringes that have been containerized for safe disposal, even if those syringes were previously used for non-medical purposes, such as illicit drug use. The language is clear that if used syringes are in a sharps container, they are no longer illegal drug paraphernalia. This change went into effect Jan. 1, 2005, statewide, and has no expiration date.

Promoting safe disposal of used needles and syringes is a key component of SPs. All public hospitals and community clinics are required to accept used sharps from members of the community. At an SP, used syringes and other medical sharps waste must be accepted at no charge, regardless of whether the person accessing the disposal service is a participant of the SP. Persons accessing a disposal service must not be required to provide information or documentation of a personal or medical nature.

All SPs should retrieve as many used supplies as possible, particularly used syringes. Program should strive for 100% recovery. Full recovery of syringes within a program may be challenging since participants may dispose of used syringes at other SPs, pharmacies, publicly funded clinics, and other disposal sites. Two-thirds of household sharps waste is generated by diabetics and other injectors of prescribed medications (A. Ross, personal communication, May 22, 2008). There should be a strong emphasis placed on encouraging all people who
use syringes, whether they are SP participants or not, to either return their used syringes to a SP or to dispose of them properly.

While SP participants should be encouraged to return used syringes to SPs, including pharmacies, it is not required for this to occur in order for participants to receive sterile supplies. This is because disposal facilities are more widely available than distribution points, and it may be more convenient and safer to dispose of used injection equipment near the participants’ place of residence or in proximity to where injection takes place, rather than to transport used equipment to the nearest SP site. Services must ensure that participants are provided with information about the location of disposal facilities in surrounding areas.

Pharmacy Sharps Disposal

As previously indicated, in SF, all Walgreens pharmacies are participating in an effort to increase safe disposal of used injection equipment. Community members can drop off full containers and receive an empty container. All disposal services are free of charge. Community providers should inform participants of this service.

Return of Used Sharps

In order to minimize the likelihood of needlestick injury, the following procedures apply when used syringes are returned to the SP. The staff must never touch or handle used needles, syringes or other injection equipment returned to the SP. Staff must never hold a sharps container while a participant is placing used syringes and/or associated injection equipment into it.

Community Sharps Management

The management and safe disposal of used needles, syringes and other sharps is an emerging issue for San Francisco. This includes syringes and lancets used by people with diabetes and other conditions requiring self-injection, as well as syringes used by people who inject drugs. The collective term for such equipment is community sharps.

The success of SPs depends upon a strong working relationship between the programs themselves, SP participants, and the community at large. The following outlines the SP role in promoting and maintaining cooperation and partnership between the programs, the participants and the community.

The SPs must:

- Encourage participants and staff members to respect the neighborhoods in which the SP operates, and
- Conduct sweeps of the immediate areas in which they operate before and after their hours of operation (or during operation, in the case of pedestrian SP providers) to pick up any trash, including sharps, that may have been provided to participants by the SP (pharmacy providers are exempt from this requirement).

Thankfully, the risk of transmission of HIV or hepatitis C infection from used discarded syringes is extremely low. However, their presence in the community creates understandable concern, unwanted trash, and a public nuisance. In order to maximize community support for SP programs, SPs must address these concerns constructively in collaboration with the community. The promotion of safe disposal and community education and awareness are key elements of a constructive response.

Community Sharps Disposal Kiosks

HPS and community partners are piloting 24-hour tamper-proof community disposal kiosks. HPS identified locations for the kiosks based on data regarding improperly discarded syringes, community input, and feedback from SP and other health and social service providers. HPS is responsible for arranging for the handling of biohazardous waste within the kiosks, as well as the preliminary evaluation of these kiosks. SPs should be involved in partnering with HPS regarding the placement, monitoring and evaluation of community sharps kiosk.

Promotion of Safe Disposal

It is important to educate SP participants about the importance of safe disposal. Education can be conducted one-on-one during service provision and/or by displaying educational materials and posters, including placing informational stickers on personal sharps containers. Participants may also be encouraged to promote safe disposal awareness among their peers.

Disposal in Garbage Bins

The disposal of syringes in household garbage, business waste, or public litterbins is prohibited by law even if the syringes are containerized.
Waste contractors have legitimate occupational health and safety concerns for their staff members if this practice occurs. SP staff members must not promote the disposal of syringes in household garbage bins or public litterbins.

Used syringes do not belong in the garbage where they can pose a health hazard to the public and garbage collectors. They should be put into puncture-resistant, leak-proof sharps containers.

Residents with medical conditions requiring the use of sharps may pick up free sharps containers at any Walgreens pharmacy in San Francisco. When it is full, it may be returned to Walgreens for proper disposal. Sharps containers are also accepted at the Household Hazardous Waste Facility. Information on the hours of operations, directions, and requirements, can be found at www.sfrecycling.com.

Disposal in Recycling Bins

Sharps and sharps containers are not recyclable. The presence of these materials in curbside recycling services raises significant occupational health and safety concerns for workers involved in the collection and sorting of recyclables, and many needlestick injuries have been reported. Participants of SPs and other users of syringes in the community must be advised never to place used injection equipment into household recycling bins.

Community Education on Safe Disposal

Resources permitting, it may be useful for SPs to provide education on safe disposal to community groups and other agencies (e.g., schools, childcare centers, local businesses). These educational sessions should provide factual information about infection risk, safe disposal and available disposal services and facilities.

Citywide Hotline

A citywide hotline (311) allows members of the public to call if they have concerns regarding syringe littering in public places. The hotline takes messages. Callers are provided with:

- An opportunity to express and discuss their concerns;
- Information and advice about options for resolving their concerns; and
- The option of a removal service if required.

Collection of Discarded Syringes

If resources permit, SPs should conduct regular or occasional cleanups of neighborhoods in which they operate. SP providers should collect data on the location and types of injection equipment discarded in order to build a profile of local hotspots.

When SP staff members are involved in the collection of used syringes from the community they must adhere to the following guidelines:

- Never place hands into any hidden areas (e.g. drains, cavities, garbage bags, or bushes) where the hands or fingers are not clearly visible;
- Wear puncture-resistant work gloves. Disposable gloves should be worn under puncture-resistant work gloves where appropriate to prevent contamination of the skin with blood or body substances;
- Never attempt to recap, break or bend needles;
- Use sharps containers for collection of syringes;
- To avoid accidental injuries, make sure no one is standing nearby when collecting syringes;
- Place the sharps container on the ground beside the syringe to be collected (never hold the container) and pick up the syringe by the barrel using appropriate tongs or similar equipment (e.g., easy-reacher) issued for this purpose;
- Place the syringe in the sharps container, sharp end first. If disposable gloves have been used, place them in a waste container; and
- Wash hands with warm water and soap or detergent afterward. If tongs or other collection equipment have been used, clean these items with detergent and warm water (while wearing impermeable gloves), and then treat with a suitable disinfectant solution and air dry.
Evaluation and Monitoring

Overview

SPs have been thoroughly evaluated and are conclusively established as an effective public health intervention (Gibson, Flynn & Perales, 2001). Therefore, local evaluation and monitoring efforts focus on the quality of the services and adherence to the policies and particular program objectives and not on HIV-transmission outcomes.

Evaluation helps to ensure that program objectives are being met and provides information that can assist in program and policy development. Monitoring of the SP occurs primarily through measuring achievement of program outcome objectives.

A range of evaluation techniques, including analysis of program outcome objectives, participant surveys and specifically commissioned research projects, are conducted by HPS to inform future planning, development and implementation of SPs.

Key data sources for quality improvement include organizations’ quarterly reports; periodic surveys of SP participants; and epidemiological data in relation to HIV, hepatitis C and other bloodborne infections. Examples of program outcome objectives that may assist SPs are identified in Appendix D. HPS does not anticipate that all SPs will be able to collect the full range of data. HPS Program Managers work with SPs to identify data collection appropriate for the programs.

Outcome Objectives

The data SPs collect are an important source of information used by the HPS and providers to measure the overall access of SP services and plan effective service delivery. If the SP has a contract with HPS, the SP must comply with all contractual data collection and reporting requirements to meet the outcomes objectives of the program (see Appendix D).

The data SP contractors collect may regularly bemade available to other relevant government departments and organizations as appropriate.

Cost

Given the large demand for syringes in San Francisco, it is important that cost efficiency measures are taken. Careful scrutiny of resource allocation is the responsibility of the SFDPH. Geographic and demographic factors influence the cost of service provision and costs per unit of service will vary depending on where and how SPs operate. However, SPs should assess the cost per unit of sterile injection equipment distributed on an annual basis and monitor expense patterns over time.

Changes to Service Delivery

Planning and evaluation processes may result in the need to make changes to service delivery. Factors that will impact changes to service delivery may include participant demand, shifting patterns of drug use, and access and equity issues. All alterations to services should involve participant and stakeholder consultation. HPS funded programs must report this information in their annual Monitoring Report Changes in contracted services must follow the guidelines set forth in this document. It is also important to ensure that SP participants are provided with adequate advance notice of changes to services.

Participant Satisfaction and Complaints

All SP services must have a procedure for participants to provide feedback and suggestions and/or make complaints. Feedback or complaints-handling systems are an important element of quality participant service that can:

- Assist in identifying necessary improvements;
- Provide an opportunity to give service and satisfaction to dissatisfied customers;
- Provide an opportunity to strengthen support for agencies; and
- Give participants the opportunity to have complaints considered through a clearly defined grievance process.
# Acronyms

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Full Form</th>
</tr>
</thead>
<tbody>
<tr>
<td>AB</td>
<td>Assembly Bill</td>
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<tr>
<td>AIDS</td>
<td>Acquired Immune Deficiency Syndrome</td>
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<tr>
<td>CDPH</td>
<td>California Department of Public Health</td>
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<tr>
<td>CDC</td>
<td>Centers for Disease Control and Prevention</td>
</tr>
<tr>
<td>DB</td>
<td>Departmental Bulletin</td>
</tr>
<tr>
<td>H&amp;S</td>
<td>Health and Safety</td>
</tr>
<tr>
<td>HIV</td>
<td>Human Immunodeficiency Virus</td>
</tr>
<tr>
<td>HIPAA</td>
<td>Health Insurance Portability and Accountability Act</td>
</tr>
<tr>
<td>HPPC</td>
<td>HIV Prevention Planning Council</td>
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<tr>
<td>HPS</td>
<td>HIV Prevention Section</td>
</tr>
<tr>
<td>ICE</td>
<td>Immigration and Customs Enforcement</td>
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<tr>
<td>IDU</td>
<td>Injection Drug User</td>
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<tr>
<td>OA</td>
<td>Office of AIDS</td>
</tr>
<tr>
<td>SB</td>
<td>Senate Bill</td>
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<tr>
<td>OHS</td>
<td>Occupational Health and Safety</td>
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<tr>
<td>SFDPH</td>
<td>San Francisco Department of Public Health</td>
</tr>
<tr>
<td>SFPD</td>
<td>San Francisco Police Department</td>
</tr>
<tr>
<td>SP</td>
<td>Syringe Programs (abbreviation for Syringe Access and Disposal Programs)</td>
</tr>
<tr>
<td>STI</td>
<td>Sexually Transmitted Infections</td>
</tr>
</tbody>
</table>
References


Appendices

Appendix A
Supporting Literature

Appendix B
Community providers summary of “Must” and “Should”

Appendix C
SP Staff Core Skills and Knowledge

Appendix D
Outcome Objectives
## Appendix A

### Supporting Literature

| Harm Reduction | Harm reduction involves taking action through policy and programming to reduce the harmful effects of behavior (BC Centre for Disease Control, 2004). Harm reduction interventions may be targeted towards an individual, family, community, or society (Erickson, Butters & Walko, 2003). Harm reduction is best defined as an approach to prevention that accepts that people engage in behavior that may be harmful, and the main goal is to reduce the negative effects of the behavior rather than ignore or pass judgment on the person or the behavior. Harm reduction methods and treatment goals are free of judgment or blame and directly involve participants in setting their own goals. Programs utilizing harm reduction approaches incorporate a spectrum of strategies, from safer use, to managed use, to abstinence (Harm Reduction Coalition, 2008).  

A harm reduction approach encourages safer substance use or sexual practices among those engaging in high-risk behaviors and acknowledges the social and environmental factors that affect high-risk substance use and sexual behaviors, such as poverty, racism, and stigma (Harm Reduction Coalition, 2008). Additionally, the overarching aim of the harm reduction approach is to situate substance use as a public health, rather than criminal, issue (Irwin & Fry, 2007). 

Examples of broader harm reduction interventions outside of HIV/AIDS and illegal drug use include intervention programs, such as decreasing public drunkenness; environmental controls on tobacco smoking to minimize the harm both to smokers and through exposure to secondhand smoke, the use of safety belts to reduce the risk of serious injuries in car accidents, etc. Thus, in public health practice, the harm reduction approach is used very often to prevent or reduce negative health consequences associated with certain behaviors when these behaviors cannot completely stop (Erickson, Butters & Walko, 2003). 

In relation to drug injecting, “harm reduction” components of comprehensive interventions mainly aim to prevent the transmission of HIV and other systemic infections that are transmitted through the sharing of non-sterile injection equipment and drug preparations. They also address other negative consequences of drug use such as overdose, bacterial infections of soft tissues, social marginalization, etc. (Erickson, Butters & Walko, 2003). |
| Harm Reduction Supplies | Syringe access and disposal sites provide several supplies to support participants in reducing drug-related harm to themselves and their communities. In addition to syringes, harm reduction supplies may include: cotton balls and pellets; sterile water; alcohol prep pads; tourniquets; cookers and twist ties (to fashion a handle); spark plug covers (to cover glass pipes used for smoking substances); citric or ascorbic acid; condoms and lubricant; wound care supplies (e.g., gauze, vitamin A+D ointment); and biohazard (i.e., “sharps”) containers. All programs should strive to provide maximum access to harm reduction-related medical supplies according to best practices (BC Centre for Disease Control). Programs should supply a range of equipment and resources that encourage more injection drug users to use SPs more often, and to discourage reuse and sharing of those items that can result in the transmission of HIV and hepatitis. |
Syringe Access

Syringe access (previously called needle exchange) means providing access to new syringes and disposal opportunities for used ones. Syringe access often occurs through community or street-based programs that provide sterile syringes and other injection equipment to IDUs and hormone, steroid, vitamin, and insulin users. Syringe access can be primary (i.e., individuals exchange their own syringes) or secondary/satellite (i.e., individuals exchange syringes for friends or a group of people).

SPs reduce the spread of HIV, hepatitis and other bloodborne illnesses and link IDUs to health promotion services such as medical and mental health treatment. In addition, SPs provide information and/or training to help IDUs reduce overdoses and soft-tissue infections. All SPs must supply puncture-proof “sharps” containers and information on safe disposal of used syringes to every participant.

A study of 81 cities around the world compared HIV infection rates among IDUs in cities that had SPs with cities that did not have SPs. In the 52 cities without SPs, HIV infection rates increased by 5.9% per year on average. In the 29 cities with SPs, HIV infection rates decreased by 5.8% per year. The study concluded that SPs appear to lead to lower levels of HIV infection among IDUs (Hurley, Jolley & Kaldor, 1997).

The following is the conclusion of the National Institutes of Health Consensus Panel on HIV Prevention with regard to syringe access and disposal: “An impressive body of evidence suggests powerful effects from needle exchange programs... Can the opposition to needle exchange programs in the United States be justified on scientific grounds? Our answer is a simple and emphatic no. Studies show reduction in risk behavior as high as 80%, with estimates of a 30% or greater reduction of HIV in IDUs.” (NIH, 1997).

A report issued by CDC (2005a) concludes that syringe exchange programs (SEPs) do not encourage drug use, and they have demonstrated effectiveness in the following areas:

- Providing opportunities for IDUs to use sterile syringes and share less often
- Linking hard-to-reach IDUs with public health services, including tuberculosis and STI treatment
- Helping IDUs stop using drugs, through referrals to substance use treatment.

In San Francisco, the effects of a SP were studied over a five-year period. The SP did not encourage drug use either by increasing drug use among current IDUs or by recruiting significant numbers of new or young IDUs. On the contrary, from December 1986 through June 1992, injection frequency among IDUs in the community decreased from 1.9 injections per day to 0.7, and the percentage of new initiates into injection drug use decreased from 3% to 1% (Watters, Estilo, Clark, et al, 1994).

Several studies have found use of SPs to be associated with reduced syringe sharing and other injection-related risk reduction behaviors (Bluthenthal et al 1998, Guydish et al 1995, Hagan et al 1991, UC Berkeley School of Public Health, undated report, Watters, Estilo, Clark, et al 1994).
Satellite (Secondary) Syringe Access  Individuals who collect used syringes from their peers, dispose of them and retrieve new syringes at SPs, and deliver them back to their peers, along with additional prevention materials and information, provide satellite syringe access. Limited hours of service, limited geographic coverage, and concerns about accessing syringes in highly visible places keep many IDUs from attending SPs and pharmacies. IDUs who do not visit SPs or other syringe access and disposal programs may nonetheless be receiving their prevention materials and information through networks of people providing satellite syringe access. As long as there have SPs, peers have been filling gaps in harm reduction services to IDUs (California Department of Public Health, 2007).

The State Office of AIDS provided $1.5 million over 3 years to 5 syringe exchange programs to evaluate the efficacy of providing those conducting satellite syringe access with training and supplies to do their volunteer work more effectively. Formalizing the prevention role of these individuals within the public health system has expanded the harm reduction services of SPs and pharmacies to a broader community of IDUs. Many peers are eagerly stepping up their role as HIV prevention experts in the community. Over time, and with consistent support, it appears that those providing satellite syringe access can be trained to more effectively reduce their own risk behaviors and to better reduce risk in their extensive peer groups. During Year 1 of this new intervention, the State Office of AIDS observed improved syringe access and HIV peer education among those providing satellite syringe access and the IDUs they serve (Stopka, Lees & Irwin, 2005).

Pharmacy Access  Pharmacies are a critically important element in efforts to help IDUs reduce their risks of acquiring and transmitting bloodborne viruses. In October 1999, recognizing the key role of pharmacy sales of sterile syringes, the American Medical Association, the American Pharmaceutical Association, the Association of State and Territorial Health Officials, the National Association of Boards of Pharmacy, and the National Alliance of State and Territorial AIDS Directors issued a joint letter urging state leaders in medicine, pharmacy, and public health to coordinate their actions to improve IDUs’ access to sterile syringes through pharmacy sales. This joint letter stated that “approximately one third of all AIDS cases and one half of hepatitis C cases are directly or indirectly linked to injection drug use. Limited access to sterile syringes contributes to the transmission of these bloodborne infections among IDUs, their sex partners, and their children” (CDC, 2005b). Furthermore, they stated that in many states, there are legal and regulatory barriers to the pharmacy sale of sterile syringes to IDUs, including prescription and drug paraphernalia laws and pharmacy regulations on syringe sales (2005b). In this letter, they suggested that the removal or modification of legal barriers is an important step in increasing the availability of sterile syringes through pharmacies, and thereby decreasing HIV and other bloodborne infections among IDUs and their partners.

Cost Effectiveness of SPs  Syringe access is a cost-effective approach because it helps avert new HIV infections (Holtgrave et al 1998; Lurie et al 1998; UC Berkeley School of Public Health, undated report). Most cost-effectiveness studies suggest that the cost per HIV infection averted is far below the $119,000 lifetime cost of treating an HIV-infected person (UC Berkeley School of Public Health, undated report).
Appendix B

Community provider’s summary of “Must” and “Should”

**Required “Must” policies and/or practices**

- **Community Providers (pp 6-7)**
  - Required Elements
  - Approval of SP Providers and Sites funded by HPS

- **Primary Service Modalities (p 8)**
  - Fixed Sites
  - Venue-based
  - Pedestrian services

- **Required Elements (pp 9-10)**
  - Sterile Injection Equipment
  - Safer Sex Supplies
  - Education and Health Promotion
  - Referral to Ancillary Services

- **Client Centered Services (pp 11-13)**

- **Syringe Program Workforce (pp 13-14 and Appendix B)**

- **Service Advertising and Promotion (p 14)**

- **Police Relations (p 15)**

- **Management and Promotion of disposal (pp 16-18)**

- **Evaluation and Monitoring (p 19)**

**Recommended “Should” policies and/or practices**

- **Community Providers (pp 6-7)**
  - Coordination of Services
  - Supplemental Elements
  - Site not funded by HPS

- **Supplemental Service Modalities (pp 8-9)**

- **Additional Education & Health Promotion and Provision of Ancillary Services (p 10)**

- **Ongoing Development (p 13)**

- **Service Advertising and Promotion (p 14)**

- **Police Relations (p 15)**

- **Management and Promotion of disposal (pp 16-18)**

- **Evaluation and Monitoring (p 19)**
Appendix C

SP Staff Core Skills and Knowledge

The following table provides detail on the core skills and knowledge identified in page 13.

<table>
<thead>
<tr>
<th></th>
<th>Provide sterile syringes, sharps containers, sterile injection equipment, and safer sex supplies to people who inject drugs</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Access participants and establish rapport</td>
</tr>
<tr>
<td>1.1</td>
<td>Distribute equipment to meet the needs of participants</td>
</tr>
<tr>
<td>1.3</td>
<td>Promote services available to participant groups</td>
</tr>
<tr>
<td>1.4</td>
<td>Maintain confidentiality of participant information</td>
</tr>
<tr>
<td>1.5</td>
<td>Appraise physical, pharmacological, legal, and psychological situation when providing equipment</td>
</tr>
<tr>
<td>1.6</td>
<td>Respond to crisis situations when required in line with agency protocols</td>
</tr>
<tr>
<td>1.7</td>
<td>Stock outlet/s with appropriate equipment</td>
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<tr>
<td>1.8</td>
<td>Maintain records/statistical data on equipment</td>
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</table>

<table>
<thead>
<tr>
<th></th>
<th>Manage disposal of used equipment</th>
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<tbody>
<tr>
<td>2</td>
<td>Supply safe disposal containers to people who inject drugs, secondary providers and other community groups/locations</td>
</tr>
<tr>
<td>2.2</td>
<td>Assist in the safe disposal of used needles and syringes</td>
</tr>
<tr>
<td>2.3</td>
<td>Arrange collection of returned used equipment by licensed contractors</td>
</tr>
<tr>
<td>2.4</td>
<td>Maintain records of returned equipment</td>
</tr>
<tr>
<td>2.5</td>
<td>Provide information on safe disposal to community groups</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Provide education and information on safer injection strategies and safer sex strategies to people who inject drugs</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Assess current concerns of people who inject drugs</td>
</tr>
<tr>
<td>3.2</td>
<td>Provide written educational materials on safe practices and disposal of equipment and safe sex practices</td>
</tr>
<tr>
<td>3.3</td>
<td>If appropriate, organize and/or conduct groups/workshops for people who inject drugs</td>
</tr>
<tr>
<td>3.4</td>
<td>Relate to participants in a way that empowers them to assess their own risks and make informed choices</td>
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<tr>
<td>3.7</td>
<td>Evaluate interventions.</td>
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</table>

<table>
<thead>
<tr>
<th></th>
<th>Conduct brief assessments and provide appropriate referrals to services</th>
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<tbody>
<tr>
<td>4</td>
<td>Develop and maintain a referral network of available health services and resources</td>
</tr>
<tr>
<td>4.2</td>
<td>Provide, upon the participant's request, appropriate assessment and referral to other health, welfare and community agencies</td>
</tr>
<tr>
<td>4.3</td>
<td>Conduct brief crisis intervention as required.</td>
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</table>

<table>
<thead>
<tr>
<th></th>
<th>Provide participant support and assistance when appropriate</th>
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</thead>
<tbody>
<tr>
<td>5</td>
<td>Provide appropriate support or action to participants at risk of abuse, exploitation or discrimination</td>
</tr>
<tr>
<td>5.2</td>
<td>Assist such participants to access health and/or legal support when requested</td>
</tr>
<tr>
<td>5.3</td>
<td>Be familiar with HPS complaint procedures.</td>
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<table>
<thead>
<tr>
<th></th>
<th>Promote the SP within the community</th>
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<tbody>
<tr>
<td>6</td>
<td>Develop and maintain links and liaison with other health and community agencies</td>
</tr>
<tr>
<td>6.2</td>
<td>Promote the SP service to other relevant agencies, services and community groups</td>
</tr>
<tr>
<td>6.3</td>
<td>Promote the availability of training and community education to such agencies and services</td>
</tr>
<tr>
<td>6.4</td>
<td>Support other agency staff as appropriate.</td>
</tr>
</tbody>
</table>
7 Conduct health-promotion with participants and the community
7.1 Conduct needs assessment among people who inject drugs
7.2 Plan, implement and evaluate campaigns for people who inject drugs
7.3 Link with state and national health-promotion campaigns and local community activities
7.4 Research existing resources and current program provision
7.5 Adapt and/or produce resources to meet target-group needs
7.6 Implement and evaluate health-promotion and community-education activities and programs.

8 Educate new SP staff
8.1 Assess existing skill level of new staff with respect to Area Health Service requirements and identify gaps
8.2 Provide appropriate education and support to new staff as required

9 Demonstrate professional development and update knowledge
9.1 Keep up to date with research developments, policies and educational practices in HIV and hepatitis C prevention
9.2 Contribute to the development of the agency through attendance at relevant staff-development activities, SP programs, conferences and meetings, sharing skills and information with co-workers.

10 Attend to agency and staff issues
10.1 Describe roles and responsibilities of self, other staff and participants
10.2 Carry out all work duties in a way that supports self and colleagues to have a safe work environment
10.3 Operate a work place that follows the federal, state and local laws and regulations regarding non-violence, cultural and linguistic competence, and occupational health and safety.
10.4 Communicate effectively with work colleagues, supervisors and other agency staff
10.5 Contribute to a positive team environment
10.6 Develop agency and personal strategies for dealing with critical incidents
10.7 Implement strategies for maintaining own personal, physical and emotional well-being
10.8 Debrief crisis situations with supervisor, peer or clinical supervisor.

11 Carry out administrative tasks
11.1 Order and monitor stock
11.2 Collect statistical data on the service for monitoring and evaluation
11.3 Work within budget constraints or manage service/program budgets
11.4 Research and implement new strategies to maximize service effectiveness
11.5 Follow appropriate protocols and organizational policies and procedures, such as OHS, Code of Conduct, SP Policy and Guidelines, SFDPH policies etc.
11.6 Prepare reports, correspondence and other administrative tasks
Appendix D

Syringe Access and Disposal Programs Guidance for Writing Outcome Objectives Contract Renewals, July 2008

“Outcome Objectives” Section

Part 1: Required. All providers must include the following paragraph and outcome objectives. If it is necessary to adapt the language to better fit your program, this is acceptable. HPS will compile the data for you, based on the data you submit quarterly.

Numerous studies have concluded that syringe programs are extremely effective at reducing new HIV infections, so there is no need to measure that outcome directly. It is more important to measure how widespread the access to clean syringes is, because the more access IDUs have to clean syringes, the less likely they will be to share. The following three objectives address access:

- By the end of the contract period, [Agency’s] syringe access program will have distributed [number] syringes.
- By the end of the contract period, [Agency’s] syringe access program will have made [number] contacts with IDUs.

Part 2: Optional. It is optional whether to include additional objectives. If you do develop additional objectives, they must be SMART (specific, measurable, achievable, realistic/relevant, and time-phased) and linked to the goals of your program. If you develop your own objective, you must be able to measure and report on it yourself, without assistance from HPS. Areas for objectives include, but are not limited to, the following:

Strongest Objectives
- HIV status awareness (e.g., percentage of participants receiving HIV testing as a result of your program)
- Linkage and reengagement in care (e.g., percentage of HIV positive participants re-linked or reengaged in care as a result of your program)
- Needle-sharing and/or sexual risk behavior change

Strong Objectives
- Changes in drivers of HIV (e.g., drug use, alcohol use, and reduction in the number of sex partners)
- Changes in cofactors (e.g., employment status, reincarceration rates, and housing status)
- Disclosure of serostatus to partners

Acceptable Objectives
- Increase knowledge of health education and promotion (e.g., safer injection, overdose prevention)
- Referrals (e.g., percentage of participants accessing HCV/STI testing or treatment, housing referrals, etc. as a result of your program)

“Other Measurable Objectives” Section

All contracts must include the following objective:

[Agency] agrees to collect and submit the following data on a quarterly basis: number of syringes provided, number of contacts made, and number of syringe access events/sessions held.
## Appendix E

### SFDPH, Population Health and Prevention, HIV Prevention Section
Preparation Checklist for Syringe Access and Disposal Programs (SPs)

<table>
<thead>
<tr>
<th>Contractor</th>
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<tbody>
<tr>
<td>Anticipated number of syringe to be distributed annually</td>
</tr>
<tr>
<td>Anticipated number of contacts expected annually</td>
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</table>

<table>
<thead>
<tr>
<th>Service Modalities</th>
<th>Supplemental: Does your organization propose to select additional service modalities? If yes, please check all that apply:</th>
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<tbody>
<tr>
<td>Required: What are your organization's primary service modalities (please check all that apply):</td>
<td></td>
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<tr>
<td>Fixed Site</td>
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<tr>
<td>Venue Based</td>
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<tr>
<td>Pediatric</td>
<td></td>
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<tr>
<td>Supplemental:</td>
<td></td>
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<tr>
<td>Community Events</td>
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<tr>
<td>Satellite Syringe Access</td>
<td></td>
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<tr>
<td>Hormone Syringe Access</td>
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</table>

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<tr>
<th>Sterile injection Equipment and Disposal Services</th>
<th>Supplemental: If your organization has selected Community Events or Satellite Syringe Access, you must provide all of the required supplies. Additionally, if you select <strong>Hormone Syringe Access</strong>, please note that the following supplies are required. Please select all supplies so that you are aware that you must offer the following supplies:</th>
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<tbody>
<tr>
<td>Required: Please note that all of the following supplies are required. Please select all supplies so that you are aware that you must offer the following supplies:</td>
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</tr>
<tr>
<td>Range of needles, gauges, and syringes</td>
<td></td>
</tr>
<tr>
<td>Foil Cookers</td>
<td></td>
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<tr>
<td>Water</td>
<td></td>
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<tr>
<td>Cotton Balls</td>
<td></td>
</tr>
<tr>
<td>Sterile citric acid</td>
<td></td>
</tr>
<tr>
<td>Alcohol Wipes/swab</td>
<td></td>
</tr>
<tr>
<td>Tourniquets</td>
<td></td>
</tr>
<tr>
<td>Range of biohazard containers</td>
<td></td>
</tr>
<tr>
<td>Onsite disposal services</td>
<td></td>
</tr>
<tr>
<td>Supplemental:</td>
<td></td>
</tr>
<tr>
<td>Range of needles, gauges, and syringes appropriate for hormone injection</td>
<td></td>
</tr>
<tr>
<td>Antibacterial soap (as appropriate)</td>
<td></td>
</tr>
<tr>
<td>Cotton Balls</td>
<td></td>
</tr>
<tr>
<td>Alcohol Wipes/swabs</td>
<td></td>
</tr>
<tr>
<td>Range of biohazard containers</td>
<td></td>
</tr>
<tr>
<td>Onsite disposal services</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Education and Health Promotions</th>
<th>Additional Educational Materials</th>
</tr>
</thead>
<tbody>
<tr>
<td>Required: Please note regardless of the service modality the following Education and Health Promotions information is required. Please select all services so that you are aware that you must offer the following information:</td>
<td></td>
</tr>
<tr>
<td>HIV prevention and care services</td>
<td></td>
</tr>
<tr>
<td>Hepatitis C prevention and care services</td>
<td></td>
</tr>
<tr>
<td>Safe injection and wound care information</td>
<td></td>
</tr>
<tr>
<td>Additional Educational Materials</td>
<td></td>
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<tr>
<td>Overdose Education</td>
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<tr>
<td>Bleach Education</td>
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<table>
<thead>
<tr>
<th>Safer Sex supplies</th>
<th>Referral to Ancillary Services</th>
</tr>
</thead>
<tbody>
<tr>
<td>Required: Please note regardless of the service modality the following safer sex supplies are required:</td>
<td></td>
</tr>
<tr>
<td>Penile Condoms</td>
<td></td>
</tr>
<tr>
<td>Vaginal/Anal Condoms</td>
<td></td>
</tr>
<tr>
<td>Lubricant</td>
<td></td>
</tr>
<tr>
<td>Required: Please note regardless of the service modality the following referrals to ancillary services are required:</td>
<td></td>
</tr>
<tr>
<td>HIV testing</td>
<td></td>
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<tr>
<td>HCV testing</td>
<td></td>
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<tr>
<td>HIV Primary Care Services</td>
<td></td>
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<tr>
<td>Primary Care Services</td>
<td></td>
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<tr>
<td>Behavioral Health Services</td>
<td></td>
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</table>