Establishing Routine, Opt-Out Screening Policies for HIV, Viral Hepatitis, STDs & TB CORRECTIONAL FACILITIES

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WHO is this resource for?

This resource was developed for state and local policymakers, public health practitioners, and correctional officials.

WHAT does this resource offer?

This resource synthesizes information on routine, opt-out screening policies for HIV, viral hepatitis, STDs (chlamydia, gonorrhea, and syphilis), and tuberculosis (TB) in correctional facilities* in six "snapshot states" with high disease prevalence (i.e., California, Florida, Georgia, Illinois, New York, and Texas). *includes state prisons and excludes jails and federal prisons

In the United States, people in correctional facilities are more likely to have or experience risk for HIV, viral hepatitis, STDs, and TB. There is a higher prevalence of these diseases among people who are incarcerated than the general population:

HIV is

TB is

Hepatitis C is

10X



higher in state & federal prisons

higher in jails & federal prisons

6x

higher in jails & prisons

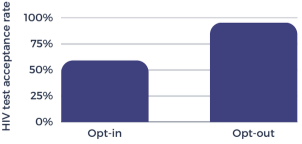
There are also higher rates of chlamydia and gonorrhea among people age 35 and younger in juvenile and adult detention facilities compared to the general population. [1]

Routine, opt-out screening in correctional facilities can help identify infections, link people to treatment, and prevent transmission in facilities. Screening can also prevent spread in the general population when people who were incarcerated return to their communities and prevent vertical transmission of infections from mother to child.

WHAT IS ROUTINE, OPT-OUT SCREENING?

Routine, opt screening is a policy where a healthcare provider universally screens all eligible patients instead of using individualized risk-based assessments (routine) and informs patients that a test will be performed unless they explicitly decline the test (opt-out). "Opt-in" screening, on the other hand, occurs when patients are asked if they want a test to be performed.

Results of a 2016 study showed a significant difference in **HIV test acceptance rates** through opt-in (59%) and opt-out (95%) screening methods among people who were incarcerated, as illustrated to the right. [2]



Routine, opt-out screening for HIV, viral hepatitis, STDs, and TB is a cost-effective practice that is highly effective in identifying undiagnosed infections, removing the stigma associated with infectious disease testing, fostering earlier diagnosis and treatment, and reducing risk of transmission. [3-7]

[1] CDC 2022 [2] Rosen et al., 2016 [3] Branson, et al., 2006 [4] Serag et al., 2022 [5] Morris et al., 2017 [6] Owusu-Edusei et al., 2016 [7] Alsdurf et al. 2021

CDC recommends routine, opt-out screening in correctional facilities.

Click **here** to view CDC's specific screening recommendations for HIV, viral hepatitis, STDs, and TB at intake, during incarceration, and for pregnant people.

HOW DO POLICIES DESCRIBE SCREENING?

ROUTINE, OPT-OUT SCREENING

Policies that guide screening in correctional facilities may use "opt-out" language explicitly. <u>California law</u> states that people who are incarcerated are offered "screening tests based on the **Opt-Out screening method."**

Similarly, the <u>Illinois Department of Corrections</u> states that physical examinations include "HIV testing unless the offender **opts to not** receive the test."

In some snapshot states, "opt-out" screening is not mentioned explicitly, but policies indicate that tests may be "offered" as part of routine health screening unless an individual "declines" or "refuses" to be tested. This language **implies a routine, opt-out testing method.**

OTHER SCREENING POLICIES

The following policy language does *not* indicate routine, opt-out screening:

- *Mandated:* Some policies "require" or "mandate" testing (that a person cannot decline). For instance, the <u>Georgia Department of Corrections</u> states that "offenders do not legally have the option to refuse [a HIV antibody] test."
- Opt-in: Some policies describe tests as "voluntary" or "encouraged." The <u>Florida</u> <u>Department of Corrections</u> states that HIV testing is "to be encouraged to all inmates on a voluntary basis." The <u>Texas Department of Corrections</u> permits HIV and hepatitis C antibody testing "upon request" at certain times.

Notes from the Field



One benefit [of routine, opt-out screening] that comes to mind immediately is linkage to care. When

we looked at the people who tested positive for HIV coming in through reception, a few of those individuals were not aware that they had HIV. And so the ability to link people to care for their own health benefit is huge.

-Medical expert, California correctional facility

WHEN DOES SCREENING OCCUR?

State laws or department of corrections' policies may implement certain disease screenings for people who are incarcerated **at intake, during incarceration, and/or before release.**

Screening frequency may be determined by **disease prevalence or the risk of disease transmission** (which differs by disease). For instance, while certain STDs may be more prevalent than TB, people may be screened for TB more frequently because of the higher likelihood of transmission and outbreaks of an airborne disease within a facility.

The **financial resources**, **availability of staff**, and the **frequency of staff turnover** within a correctional system may also influence whether facilities can feasibly implement routine, opt-out screening and provide follow-up care to patients with positive tests.

The timing of screening (i.e., whether a person is screened at intake, during incarceration, or before release) has **significant public health effects.** It may impact **whether people can be effectively linked to treatment,** and early and regular screening may **decrease disease transmission** in correctional facilities and between correctional facilities and communities.

Policy Examples

Upon Intake/Reception

- According to <u>California law</u>, people who are incarcerated receive routine, opt-out HIV, viral hepatitis, STD, and TB screening tests during their reception center medical evaluation, which also includes a range of other physical and mental health screenings.
- The <u>New York Department of Corrections</u> states that people who are incarcerated are "screened for hepatitis C virus (HCV) infection at Reception Facilities."

During Incarceration

- The <u>Georgia Department of Corrections</u> and the <u>Illinois Department of Corrections</u> require people who are incarcerated to be tested for TB annually. The <u>Florida Department of</u> <u>Corrections</u> requires annual TB symptom screening.
- The <u>Florida Department of Corrections</u> states that people who are incarcerated are "encouraged" to be tested for HIV "upon intake or during incarceration," and "may request another HIV test be performed in six (6) months" after receiving a negative HIV test result.

Prior to Release

• <u>Florida law</u> requires people who are incarcerated to be tested for HIV within 60 days prior to their release.

Upon Intake & Prior to Release

• In <u>Texas</u> and Georgia, people who are incarcerated are required by state law to be tested for HIV upon intake and prior to release. Georgia laws stipulate that testing must occur within <u>30</u> <u>days of arrival</u> and <u>30 days prior to release.</u>

KEY CONSIDERATIONS: ADVANCING ROUTINE, OPT-OUT SCREENING POLICY

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Tailor screening guidelines for correctional facilities to local disease prevalence and relevant population needs.

There is not a one-size-fits-all approach to implementing routine, opt-out screening. Screening protocols should be supported by data that is reflective of the population, disease rates in the community, and available local resources.

Click <u>here</u> for more information about disease prevalence rates for HIV, STDs, and viral hepatitis. State summary profiles are also available <u>here.</u>

Identify current policies on routine, opt-out screening in correctional facilities in your state or jurisdiction.

Screening policies may be issued by various branches of government, such as state legislature, administrative and regulatory bodies, or agencies such as departments of corrections.

Consider who will perform screening, and when and where it will occur.

In many states, routine, opt-out screenings in correctional facilities are part of a comprehensive health examination performed at intake. The exam may include screenings for other communicable diseases, chronic diseases, cancer, psychological conditions, or pregnancy.

Ensure linkage to care after a positive test result.

A key to successfully implementing routine, opt-out screening is establishing a link to care after a positive test result is detected. Correctional facilities should collaborate with local health departments to ensure that people can continue to access treatment after being released from prison.

Correctional facilities can systematize and streamline screening orders.

Build automatic routine, opt-out screening orders into the facility's electronic records as part of general health screenings. Obtaining prevalence data through routine, optout screening also helps determine the scope of treatment programs within a correctional facility.

Consider the cost of operations and potential funding sources.

Consider what has allowed other states to implement routine, opt-out screening. If funding is limited and the need to provide treatment to people with positive tests is a burden to implementing routine, opt-out screening, correctional facilities can consider Medicaid 340b and direct manufacturer discounts on medication to reduce the cost of treatment and alleviate the overall costs of a routine, opt-out screening program.













SCREENING POLICIES* FROM THE SNAPSHOT STATES: HIV, VIRAL HEPATITIS, STDS, & TB

CALIFORNIA	State Regulation: • Cal. Code Regs. tit. 15 § 3999.305: Reception Center Health Care Department of Corrections and Rehabilitation: • Health Care Department Operations Manual 3.1.8: Reception Center • Health Care Department Operations Manual 3.8.7: Tuberculosis Surveillance Program
FLORIDA	 State Law: FLA. STAT. ANN. § 945.355: HIV testing of inmates prior to release 2022 Florida Statutes, Title XXIX, Chapter 392: Tuberculosis Control Department of Corrections Office of Health Services: Bulletin # 15.03.08: DC Policy on Human Immunodeficiency Virus Disease and Continuity of Care Bulletin # 15.03.23: Syphilis Treatment Protocol Bulletin # 15.03.18: Identification and Management of Latent Tuberculosis Infection and Tuberculosis Disease
GEORGIA	 State Law: <u>GA. CODE ANN. § 42-5-52.1</u>: Submission to Hiv Test; Separate Housing for Hiv Infected Persons <u>GA. CODE ANN. § 42-5-52.2</u>: Testing of Prison Inmates for Hiv; Consolidation of Inmates Testing Positive Department of Corrections: Policy # 507.04.61: HIV Antibody Testing Policy # 507.04.21: Health Assessment and Medical Diagnostics Policy # 507.04.36: Periodic Physical Examinations
ILLINOIS	State Law: • 730 ILCS 5/3-8-2: Social Evaluation: physical examination: HIV/AIDS • 730 ILCS 125/17.10: Requirements in connection with HIV/AIDS Administrative Code: • Ill. Admin. Code tit. 20 § 2415.30: Medical and Dental Examinations and Treatment • Ill. Admin. Code tit. 77 Part 696: Control of Tuberculosis Code, Subpart A: General Provisions Department of Corrections: • Administrative Directive No. 04.03.101: Offender Physical Examinations
NEW YORK	State Law: • Public Health Law § 206, subsection 26 Department of Corrections: • Eliminating Hepatitis C: Corrections and Community Supervision
TEXAS	 State Law: Tex. Gov't Code § 501.054: Aids and Hiv Education; Testing Tex. Health & Safety Code § 89.051: Inmate Screening Required Administrative Code: 37 Texas Admin. Code RULE § 380.9197: Health Care Services 25 Texas Admin. Code RULE § 97.173: Tuberculosis Screening for Jails and Other Correctional Facilities Department of State Health Services: 090.020: Model Policies for Handling, Caring, and Treating Persons Infected with a Sexually Transmitted Disease (Including HIV/AIDS) while in Custody, Supervision or Care of Correctional, Law Enforcement, and/or Emergency Service Entities Tuberculosis Standards for Texas Correctional and Detention Facilities Department of Criminal Justice: Inmate Health Services Plan
*Links direct to policies on government websites unless such websites link to external legal databases.	
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