NATIONAL HIV/AIDS STRATEGY: UPDATED TO 2020

5 MAJOR CHANGES SINCE 2010

Since the first National HIV/AIDS Strategy was released in 2010, major advances have transformed how we respond to HIV, provided new tools to prevent new infections, and improved access to care. With a vision for the next five years, our National HIV/AIDS Strategy has been updated to leverage these achievements and look ahead to 2020.

Our prevention toolkit has expanded.



A daily pill to prevent HIV.

When taken consistently, can reduce the risk of HIV by up to



The Affordable Care Act has transformed health care access.



Millions more individuals now have **affordable**, **quality health coverage**.



Treatment as Prevention

The risk of HIV is reduced by



in those who have achieved viral suppression (they have very low levels of HIV in the body). Qs

There is no denial of coverage for pre-existing conditions, like HIV.

Preventive services are
covered without
co-pays, including
HIV testing.



Protections against sex or disability discrimination in health care.

HIV testing and treatment are recommended.

Federal Guidelines
now recommend
routine HIV screening
for people aged

15^{TO}65



CDC updated recommendations for HIV testing to help labs **detect infections earlier**.

Federal HIV treatment guidelines now recommend antiretroviral therapy for all HIV-infected individuals.

Improving HIV Care Continuum outcomes is a priority.

President Obama's **HIV Care Continuum Initiative** directed

Federal departments to increase the number of individuals who are:

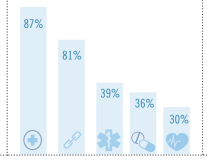








virally suppressed
(having very low
levels of HIV in
their body).



Research is unlocking new knowledge and tools.

- Evidence that starting HIV treatment early lowers the risk of developing AIDS or other serious illnesses
- New HIV testing technologies, including new diagnostic tests
- New HIV medications with fewer side effects, less frequent dosing, and a lower risk of drug resistance
- Continued investigation of long-acting drugs for HIV treatment and prevention, an HIV vaccine, and, ultimately, a cure.