





Elimination as a public health problem

+ Elimination targets

90% reduction in annual HIV-related deaths compared to 2010 values

<0.02 new infections per 1000 inhabitants per year (90% reduction since 2010)

+ Programmatic targets

95% of people living with HIV know their diagnosis

95% of people diagnosed with HIV receive antiretroviral therapy (ART)

95% of people receiving ART achieve viral suppression

Action steps to achieve elimination

• Expand HIV testing and counseling:

- -Offer routine HIV testing in healthcare settings
- -Promote self-testing approaches, especially among key populations
- -Ensure confidentiality, linkage to care, and counseling services

② Use innovative tools and approaches:

- -Ensure equal access to stigma-free services using telehealth, digital tools for tracking, and reminders
- -Expand access to preexposure and nonoccupational postexposure prophylaxis through task shifting and integration into primary health care services

Best buys

3 Scale up antiretroviral therapy:

- -Provide immediate ART to all HIV people diagnosed
- -Ensure lifelong adherence through support programs and multimonth dispensing strategies

4 Integrate services to address co-infections:

- -Use rapid dual tests and expand the advanced HIV disease package of care to detect and treat common opportunistic infections
- -Integrate HIV and tuberculosis services to reduce co-infections and prevent deaths

Promote condom use and comprehensive sexual education:

- -Ensure access to free and affordable condoms
- -Implement comprehensive sexuality education to promote safer sexual behaviors

More information

- · World Health Organization. Global health sector strategies on, respectively, HIV, viral hepatitis and sexually transmitted infections for the period 2022–2030, Geneva: WHO; 2022. Available from: https://www.who.int/publications/i/item/9789240053779.
- · World Health Organization. Consolidated guidelines on person-centred HIV strategic information: Strengthening routine data for impact. Geneva: WHO; 2022. Available from: https://www.ho.int/publications/ii/item/9789240055315.



