



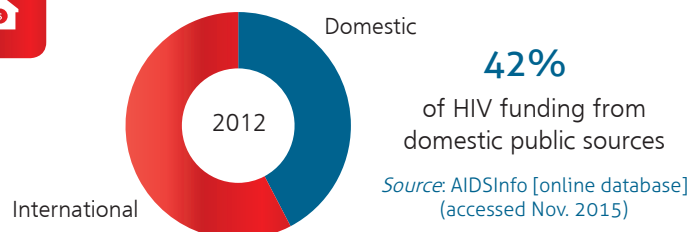
## EPIDEMIC (CONCENTRATED)

<b>0.5%</b>	Estimated adult (15+) HIV prevalence <sup>a</sup>
<b>8.5%</b>	HIV prevalence among MSM <sup>b</sup>
<b>36.4%</b>	HIV prevalence among PWID <sup>b</sup>
<b>9.0%</b>	HIV prevalence among sex workers <sup>b</sup>

Sources: AIDSInfo [online database] (accessed Nov. 2015); <sup>a</sup>Spectrum estimation; <sup>b</sup>Surveillance data



## HIV SPENDING



## POLICIES AND GUIDELINES

### HIV testing

Geographically prioritized for KPs, pregnant women and patients with symptoms; use 3-rapid test algorithm

### ART

At CD4 count <350 cells/mm<sup>3</sup>; irrespective of CD4 count for TB, hepatitis B, pregnant women, serodiscordant couples, KPs, children <5 years

### Viral load testing

Recommended at 6 months and yearly thereafter (if resources permit)

Source: National ART guidelines, MoH, 2013



## HEALTH SECTOR RESPONSE



1438 testing sites

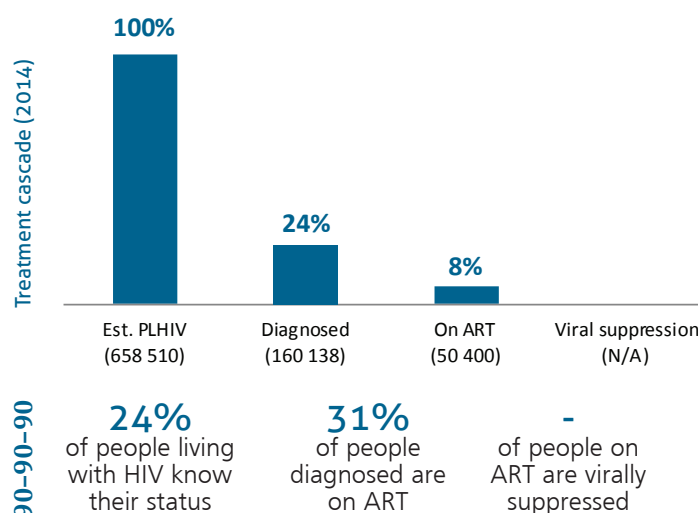
465 ART sites

- VL labs

44 needles and syringes distributed per person who injects drugs

<10% HIV+ pregnant women received ART for PMTCT

Sources: GARPR, AIDSInfo [online database], aidsdatahub (accessed Nov. 2015)



## IMPACT

660 000 est. people living with HIV **43%** ↑

29 000 est. AIDS-related deaths **127%** ↑

69 000 est. new HIV infections **3%** ↑

4600 new HIV infections among children

22 000 TB-related deaths among PLHIV

Sources: AIDSInfo [online database] (accessed Nov. 2015), Increase/reduction calculated from 2009 baseline



## PUNITIVE LAWS, STIGMA & DISCRIMINATION

### No criminalization

of sex work and same-sex relationships but detention centres for PWID; death penalty for drug offence

Sources: AIDSInfo [online database], GARPR (accessed Nov. 2015)



## WAY FORWARD

- » Rapidly scale up cascade of HIV prevention, care and treatment services, particularly to key populations.
- » Strengthen HIV case reporting and patient monitoring.
- » Increase domestic funding for HIV response.

ART antiretroviral therapy; est. estimated; GARPR Global AIDS Response Progress Reporting; KP key population; MSM men who have sex with men; PLHIV people living with HIV; PMTCT prevention of mother-to-child transmission; PWID people who inject drugs; STI sexually transmitted infection; SW sex worker; TB tuberculosis; VL viral load