



13-15 October 2024 | Maison de la Mutualité, Paris

Bridging the Gap: How Jakarta's Policy Innovations Advance Equity in HIV Care

Dwi Oktavia TLH
Deputy Head of Jakarta Provincial Health Office





















Background



Multiple layers of challenge:

- Diverse nature of geography and culture
- Regional autonomy









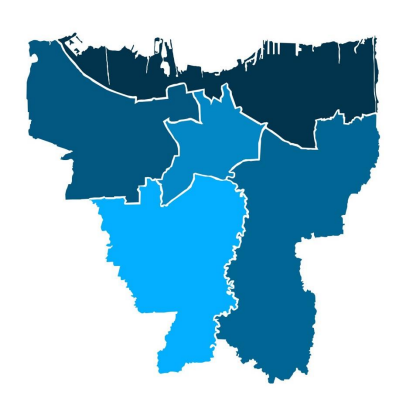




Background

- Large metropolitan province which consists of 6 administrative districts with 66,318 people living with HIV.
- Home to 11,696,435 residents. During the day, this number increases significantly with commuters coming into the province for work.
- In 2024, 158 antiretroviral (ART) services which includes hospitals, public health centers, and private clinics provide HIV testing, treatment, and viral load monitoring

JAKARTA







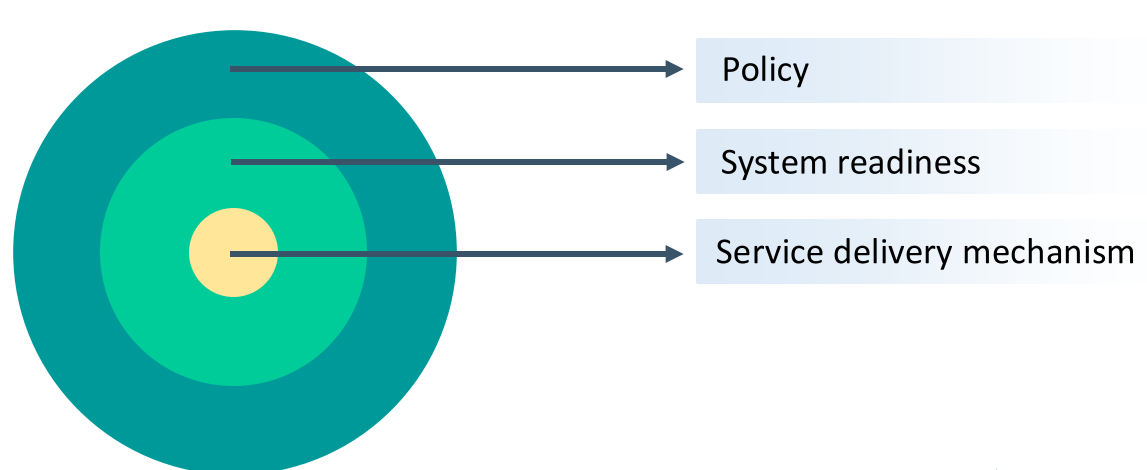








Enabling environment















Notice Letter to Utilize Integrated Digital Reservation Platform on JakSehat and **Update Status**

Circular Letter to advocate for CD4 testing among priority patient groups and management of advanced **HIV** disease

Circular Letter to scale up cryptococcal antigen (CrAg) screening and diagnostic network as well as disease management

Notice Letter to support utilization of telemedicine service Jak-Anter

Circular letter expanding MMD for people living with HIV who are stable on treatment









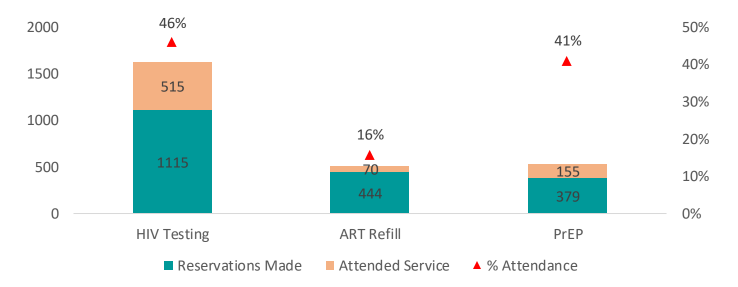




Notice Letter
to Utilize
Integrated
Digital
Reservation
Platform on
JakSehat and
Update Status

UPDATE STA+US





JakSehat, the health resource application operated by Jakarta Provincial Health Office is integrated with Update Status, an outreach platform supported by USAID EpiC Indonesia for key populations. This integration enables online reservation to public health centers for populations who access the online outreach platform.













Circular Letter
to advocate for
CD4 testing
among priority
patient groups
and
management
of advanced
HIV disease

Priority Patients

- Newly diagnosed people living with HIV
- People living with HIV experiencing opportunistic infections
- Monitoring for cotrimoxazole prophylactic treatment
- People living with HIV experiencing treatment failure
- People living with HIV who have returned to treatment > 6months after loss-tofollow-up



Promote transition of donor funded CD4 testing to regional budget funding





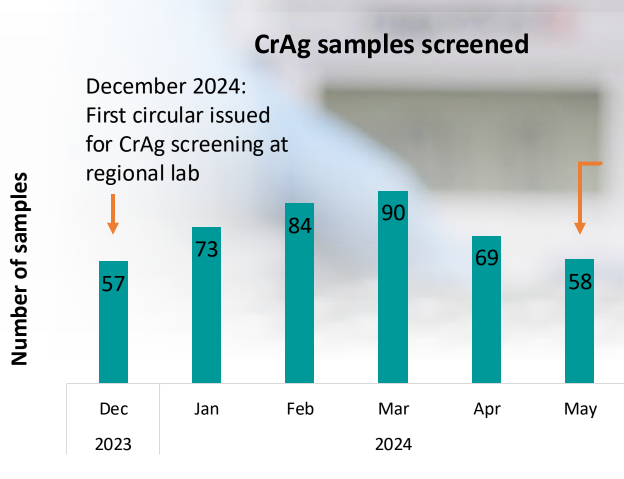








Circular Letter
to scale up
CrAg screening
and diagnostic
network as
well as disease
management



May 2024: Initial batch of CrAg reagents fully utilized

July 2024:
Second circular issued, CrAg screening can now be performed in-house at primary health centers with high burden of advance HIV disease patients













Notice Letter to support utilization of telemedicine service Jak-Anter Formalize and recommend telemedicine platform from publicprivate partnership, Jak-Anter x Good Doctor for home-based antiretroviral treatment, providing medication delivery and virtual consultation to support multi-month dispensing (MMD)

12 pilot sites



44 public and private primary health centers









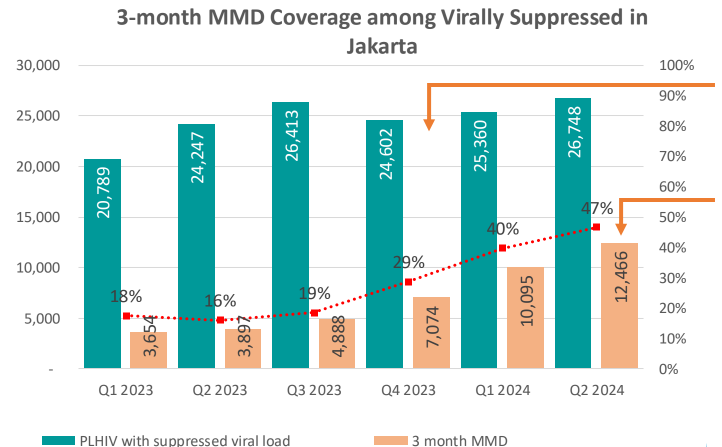








Circular letter
expanding
MMD for
people living
with HIV who
are stable on
treatment



December 2024: First MMD circular, allows MMD provision for patients with undetected viral load

July 2024: Second MMD circular published in December 2024, allows MMD provision for patients with undetected viral load

*** % 3-month MMD among virally suppressed





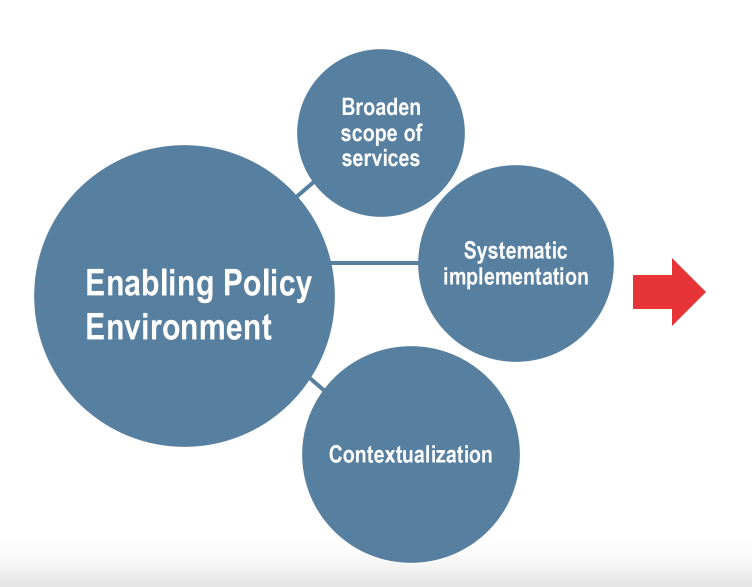








Recommendations



People-first













Thank You

This report is made possible by the support of the American people through the United States Agency for International Development (USAID) and the U.S. President's Emergency Plan for AIDS Relief (PEPFAR). The contents are the responsibility of the EpiC project and do not necessarily reflect the views of USAID, PEPFAR, or the United States Government. EpiC is a global cooperative agreement (7200AA19CA00002) led by FHI 360 with core partners Right to Care, Palladium International, Population Services International (PSI), and Gobee Group.

