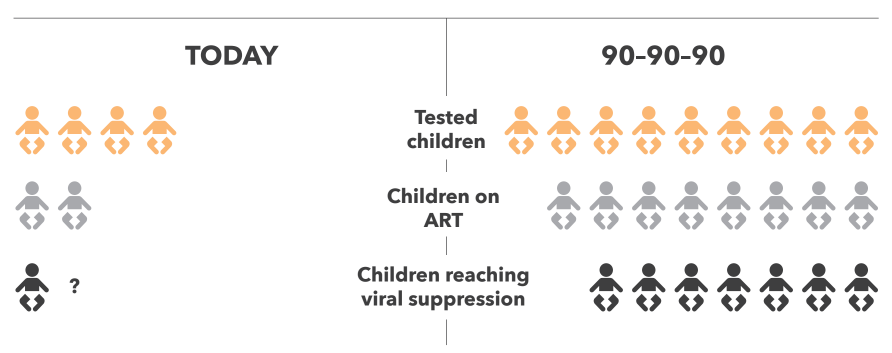
90-90-90 FOR CHILDREN WILL CLOSE THE TREATMENT GAP

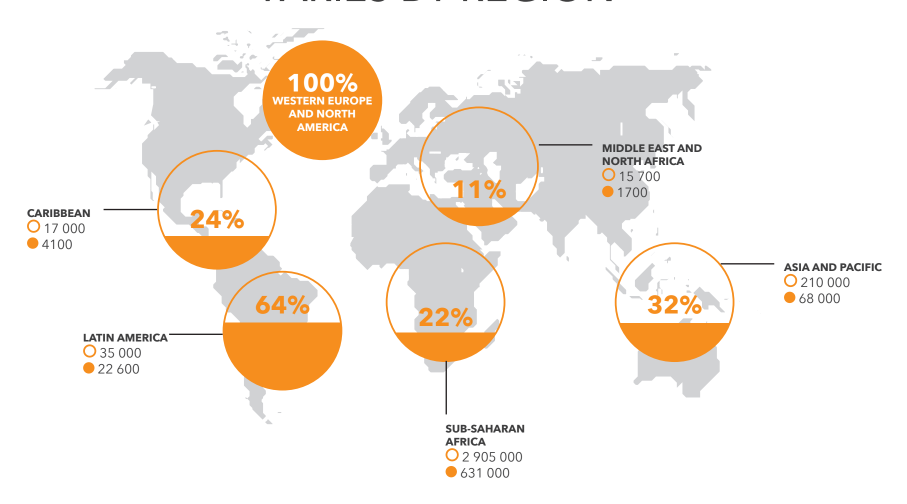








PAEDIATRIC ANTIRETROVIRAL COVERAGE VARIES BY REGION



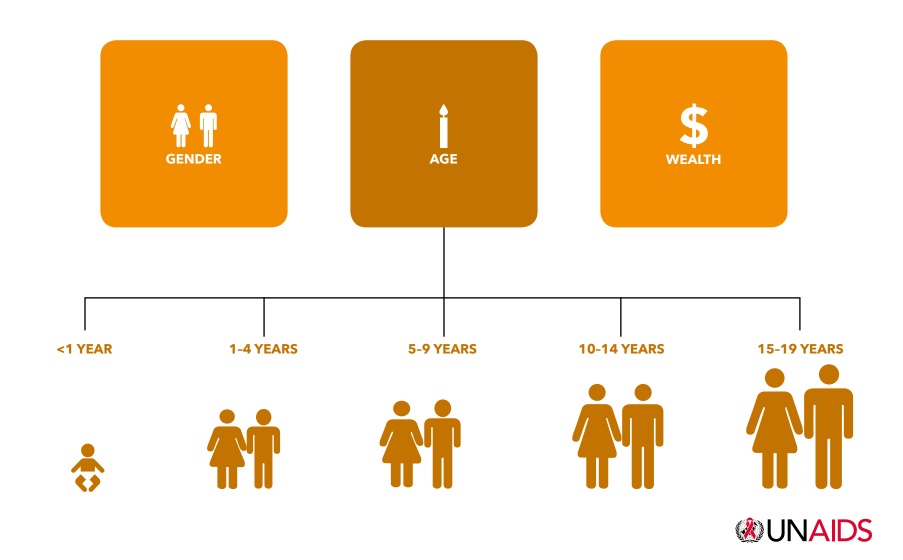






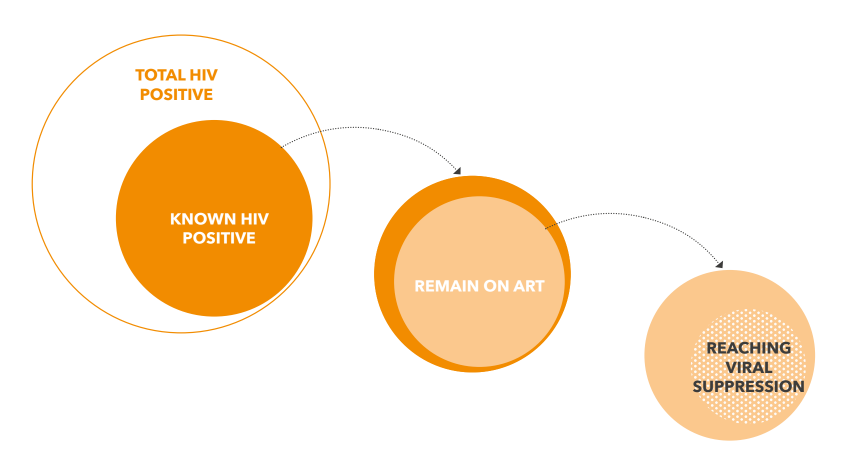
WHO ARE THE CHILDREN?

SIGNIFICANT DATA GAPS ABOUT CHILDREN LIVING WITH HIV



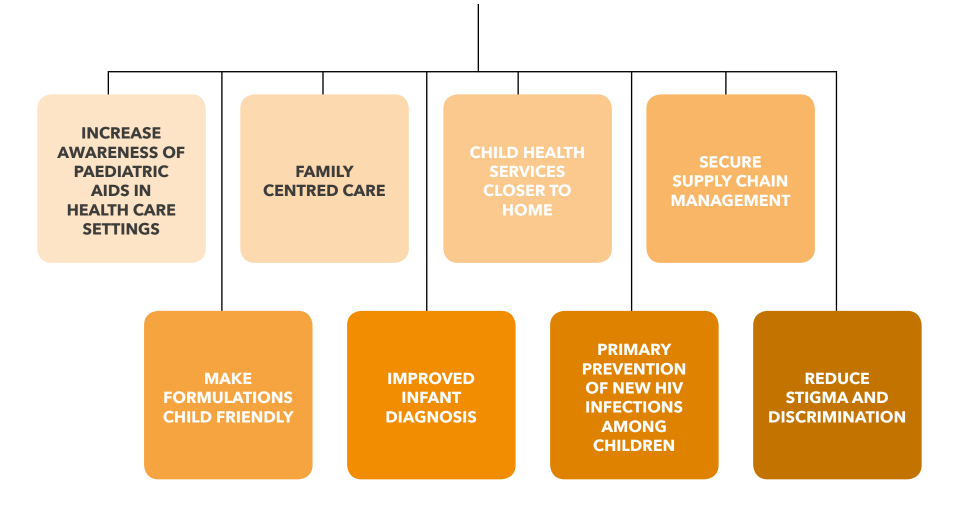
LEAKY CASCADE REQUIRES INNOVATIVE SOLUTIONS

Number of children 18 months-14 years old on treatment in Kenya





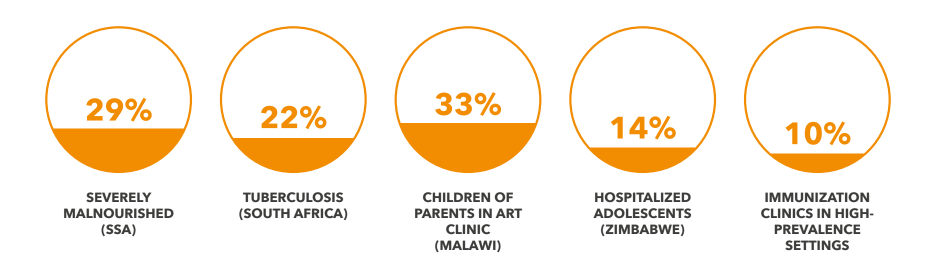
INNOVATIONS TO CLOSE THE GAP IN ACCESS TO TREATMENT





INCREASE
AWARENESS OF
PAEDIATRIC
AIDS IN
HEALTH CARE
SETTINGS

CHILDREN LIVING WITH HIV ARE BEING DIAGNOSED AT MULTIPLE SERVICE DELIVERY POINTS

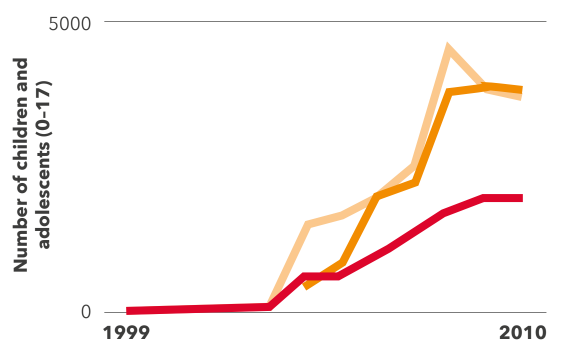




FAMILY CENTRED CARE

TREATMENT ACCESS TO ENTIRE FAMILY INCREASES LIKELIHOOD OF CHILDREN RECEIVING DIAGNOSIS AND HIV TREATMENT

Increase in HIV treatment uptake in Uganda



50×
RISE IN FAMILY ENROLMENT
IN CARE

40×
INCREASE IN ENROLMENT IN PAEDIATRIC HIV TREATMENT

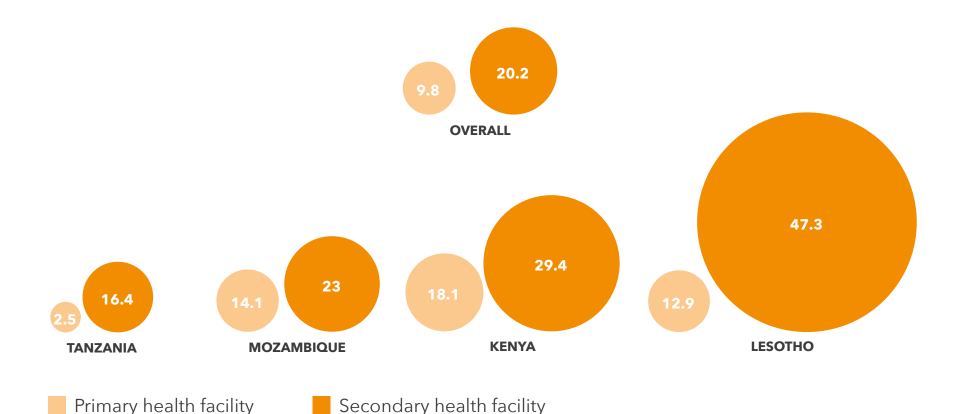
UNIVERSAL ACCESS TO PAEDIATRIC COTRIMOXAZOLE PROPHYLAXIS



CHILD HEALTH SERVICES CLOSER TO HOME

INCREASED RETENTION IN CARE WHEN SERVICE DELIVERY IS DECENTRALIZED

Loss to follow-up/100 person years on ART





PRIMARY
PREVENTION
OF NEW HIV
INFECTIONS
AMONG
CHILDREN

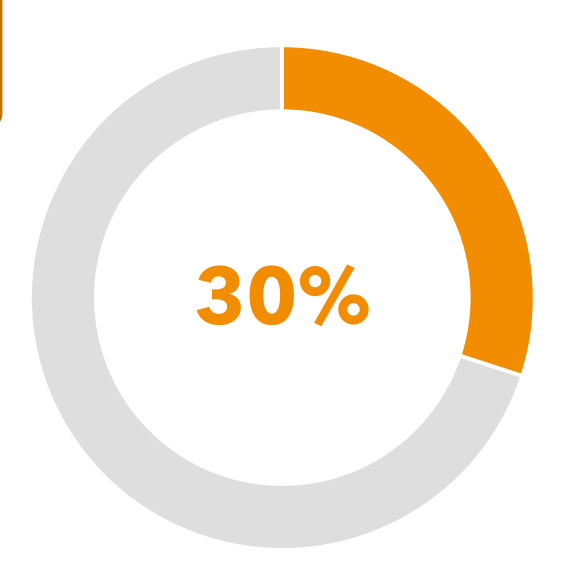
OPTION B+ PROTECTING WOMEN, PROTECTING CHILDREN

< 200 000 new HIV infections among children in 21 Global Plan countries, 2013





REDUCE STIGMA AND DISCRIMINATION





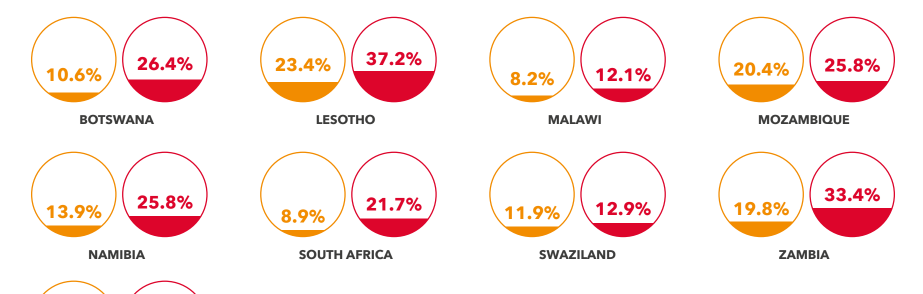
REDUCE STIGMA AND DISCRIMINATION

41.7%

20.3%

ZIMBABWE

NEW APPROACHES TO REDUCING STIGMA AND DISCRIMINATION NEEDED AS MORE CHILDREN GROW INTO ADOLESCENCE



- proportion of grade 6 students who avoid a close friend who revealed that they were living with HIV
- proportion of grade 6 students who believe that HIV+ students should not be allowed to attend school



MAKE FORMULATIONS CHILD FRIENDLY



NEED FOR COORDINATION FOR RESULTS ON PAEDIATRIC ACCESS

