Guideline for the Prevention of Mother to Child Transmission of Communicable Infections

South African National Department of Health

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2019

FOREWORD

It is my pleasure to present the Guidelines for the Prevention of Transmission of Communicable infections from mother to child (HIV, Hepatitis, Listeriosis, Malaria, Syphilis and TB).

While the WHO calls for dual elimination of HIV and syphilis, South Africa aspires to eliminate all infections that are transmittable from mother to child by promoting the prevention of such infections, early diagnosis and proper management in order to reduce maternal, neonatal and child morbidity and mortality.

In 2015 Option B+ (lifelong ART irrespective of CD4 count or WHO staging) and birth PCR testing were implemented. The birth PCR test provides an opportunity for early identification of babies who acquired HIV *in utero* and linking them to HIV care and treatment as early as possible. Monitoring of the infant PCR test positive around 10 weeks rate indicated a reduction in the MTCT rate from 1.3% in the FY 2016/17 to 0.9% in the FY 2017/18.

As we are approaching the milestones to elimination of MTCT for HIV, we are now being challenged by the rising of other transmittable diseases from mother to child. It is therefore important that in this guideline other infections such as Hepatitis, Malaria, Syphilis and TB, in addition to HIV, be given due attention. In the period 2014 – 2016, TB was responsible for 9% of all maternal deaths, hepatitis contributed 1.1% and malaria 1.7%. In 2017, the STI sentinel sites survey reported an increase in syphilis amongst pregnant woman to 2% and the recent outbreak of Listeriosis resulted in fatalities in neonates. The integrated approach will allow clinicians to comprehensively screen all pregnant women and their newborn babies and promptly manage those who are diagnosed with these infections.

The challenge that PMTCT is currently facing is an increasing number of babies who acquire HIV infection during the postnatal period. To address this challenge, the guidelines provide guidance on the following:

- Strengthening antenatal and postnatal care for both HIV negative and positive mothers.
- The introduction of a dolutegravir-based ART regimen which is more efficacious in reducing the risks of transmission of HIV.
- Promoting integrated management of the mother-baby pair by aligning PMTCT interventions with BANC visits during antenatal period and EPI visits during postnatal period.

These guidelines provide a framework for a service benefits package steering us towards the implementation of NHI. Therefore, we urge all clinicians, working in both public and private health facilities, to use these guidelines to offer quality, comprehensive services to the public.

Ms MP¹Matsoso Director –General: Health





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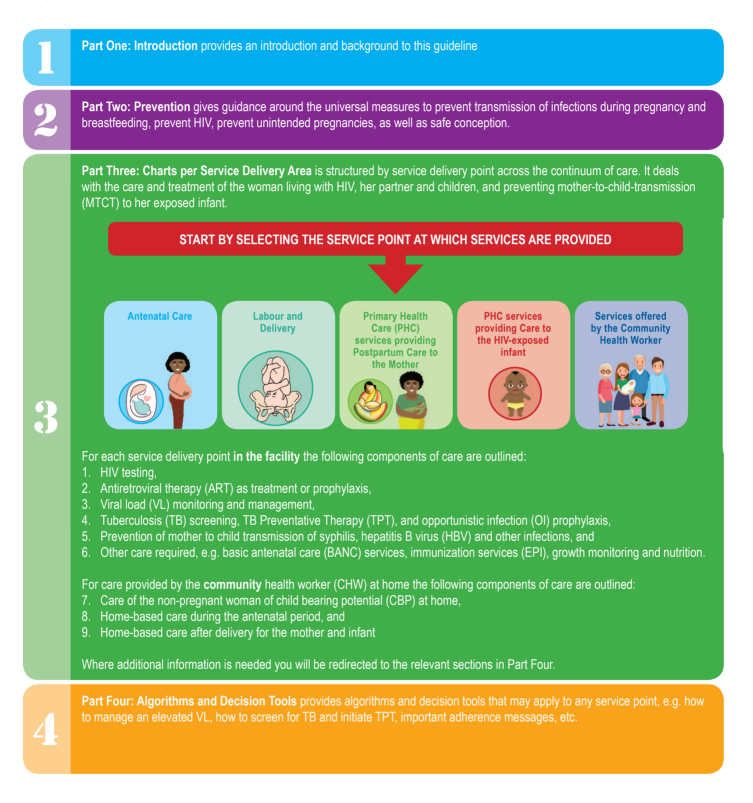
ABBREVIATIONS

3TC ANC	Lamivudine Antenatal Care	MNCWH&N	Maternal Neonatal Child Women's Health and Nutrition
ART	Antiretroviral Therapy	MTCT	Mother to Child Transmission of HIV
ARVs	Antiretrovirals	NHLS	National Health Laboratory System
AZT	Zidovudine	NVP	Nevirapine
BANC	Basic Antenatal Care	NSA	Non-suppression Algorithm
BANC Plus	Basic Antenatal Care Plus	NTD	Neural Tube Defect
bd	Twice Daily	OD	Once Daily
CBP	Child Bearing Potential	OI	Opportunistic Infection
CHW	Community Health Worker	PCP	Pneumocystis jirovecii Pneumonia
CM	Cryptococcal Meningitis	PCR	Polymerase Chain Reaction
CPT	Cotrimoxazole Prophylaxis Therapy	PEP	Post Exposure Prophylaxis
CrAg	Cryptococcal Antigen	PHC	Primary Health Care
CTX	Cotrimoxazole	PICT	Provider Initiated Counselling and Testing
DHIS	District Health Information System	PMTCT	Prevention of Mother to Child Transmission of HIV
DST	Drug Sensitivity Testing	PNC	Postnatal Club
DTG		PO	
EFV	Dolutegravir Efavirenz	PrEP	Per os (per mouth) Pro Exposuro Prophyloxia
EGK		RfA	Pre-Exposure Prophylaxis
EML	Electronic Gate Keeping Essential Medicines List	RPR	Results for Action NHLS Reports
	Elimination of Mother to Child Transmission of HIV	RTHB	Rapid Plasma Reagin Road to Health Booklet
EMTCT			
EPI	Expanded Programme on Immunization	Rx	Treatment
FGR	Foetal Growth Restriction	SA	South Africa
FTC	Emtricitabine	SRH	Sexual and Reproductive Health
GXP	Gene Expert TB Test	STI	Sexually Transmitted Infections
Hb	Haemoglobin	sd	Single dose
HCW	Health Care Worker	TB	Tuberculosis
HEI	HIV-exposed Infant	TDF	
HEU	HIV-exposed but uninfected	TEE	ART Regimen containing Tenofovir, Emtricitabine,
HIV	Human Immunodeficiency Virus	TID	and Efavirenz
HTS	HIV Testing Services	TLD	ART Regimen containing Tenofovir, Lamivudine,
IM	Intramuscular		and Dolutegravir
INH	Isoniazid	TPHA	Treponema pallidum haemagglutination assay
IPT	Isoniazid Preventative Therapy	TPT	TB Preventative Therapy
IRIS	Immune Reconstitution Inflammatory Syndrome	TST	Tuberculin Skin Test
IUCD	Intrauterine Contraceptive Device	UTI	Urinary Tract Infection
IV	Intravenous	VMMC	Voluntary Medical Male Circumcision
LAM	Lipoarabinomannan	VL	Viral Load
LP	Lumbar Puncture	VLS	Viral Load Suppression
LPA	Line Probe Assay	WASH	Water, Sanitation and Hygiene
LPV/r	Lopinavir/ritonavir	WLHIV	Woman Living with HIV
LTBI	Latent TB Infection	WHO	World Health Organization
MCR	Maternity Case Record		
MDO	Missed Diagnostic Opportunity		
	Mathewinford Dair		

MIP Mother-infant Pair

OVERVIEW OF THE STRUCTURE OF THIS GUIDELINE

The guideline is divided into four parts:



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PART 1 – INTRODUCTION

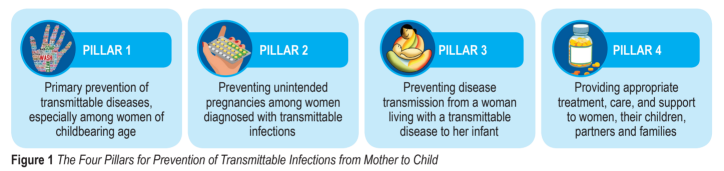
BACKGROUND

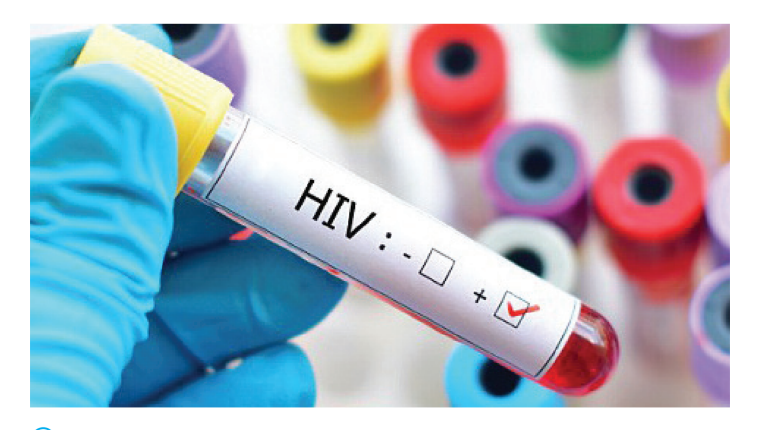
Infections during pregnancy are a major contributing factor to perinatal morbidity and mortality. In utero infections may directly affect the foetus and can lead to intra uterine deaths and still births. The foetus may also be affected indirectly as a consequence of maternal infection leading to premature birth or foetal growth restriction (FGR). Infections that are asymptomatic at birth may present later in life, often within the first five years. In general, primary infections during pregnancy are substantially more damaging than re-infections or reactivations of infection. Likewise, infections acquired at an earlier gestational age tend to lead to more serious infections.¹ HIV, syphilis, TB, HBV, malaria, and more recently, listeriosis, are all infections with significant impact on maternal and child health outcomes in SA. Although all these infections are important, this guideline will focus mainly on preventing mother to child transmission of HIV, syphilis and TB.

OVERALL GUIDELINE OBJECTIVE

This guideline aims to outline the minimum standards for routine care for women of child bearing age and their families relating to:

- the prevention of new HIV cases, TB cases, syphilis cases, and other infections
- the prevention of unintended pregnancies
- · the prevention of mother-to-child transmission of HIV, syphilis, and other infections, and
- the care and treatment of the women living with, and their children exposed to HIV, syphilis and other infections





OVERVIEW OF TRANSMITTABLE INFECTIONS DURING PREGNANCY AND THE BREASTFEEDING PERIOD

OVERVIEW OF PMTCT OF HIV

South Africa (SA) is committed to achieving the elimination targets outlined in the Last Mile Plan. Whilst significant progress has been made in preventing HIV infections in children, HIV remains the third leading cause of maternal mortality², and a significant contributor to under-five deaths in SA. Therefore, managing the health of women living with HIV and preventing mother-to-child transmission of HIV remains a critical intervention for ensuring that women and children survive and thrive in South Africa. PMTCT Option B Plus entailed initiating ART for life in all pregnant and breastfeeding women regardless of CD4 count or clinical stage and was launched in SA in January 2015. Now, three years down the line, it is necessary to reflect on new evidence, both scientific and operational, to ensure that SA's HIV PMTCT program remains relevant, practical, and evidence based.

The PMTCT program outlines four pillars by which to achieve the targets of zero HIV transmission from mothers to their infants and an HIV-free generation. They are outlined in Figure 2 below.

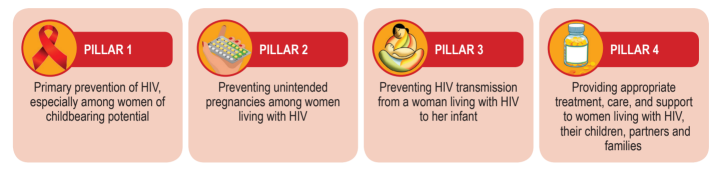


Figure 2 The Four Pillars of PMTCT for HIV

SYPHILIS IN PREGNANCY

Syphilis remains a significant cause of preventable perinatal death in SA.³ The 2015 provincial level syphilis prevalence estimates for women attending ANC ranged form 1.1% (95% CI: 0.8%-1.5%) to 4.6% (95% CI: 3.8%-5.6%). With only an estimated 72% of woman receiving screening for syphilis, many woman may remain undetected and untreated. Adverse pregnancy outcomes occur in up to 80% of syphilis seropositive, untreated pregnant women. South Africa has committed to dual elimination of both HIV and syphilis, and greater emphasis is therefore needed on the process of screening and effectively treating mothers, their partners, and their infants affected by syphilis.

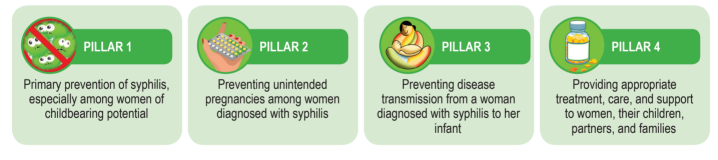


Figure 3 The Four Pillars of Preventing Mother to Child Transmission of Syphilis

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TUBERCULOSIS IN PREGNANCY

Non pregnancy related infections remains the leading cause of maternal mortality in South Africa and in all provinces. Within this category, respiratory infection remains the most common causes of death, and TB the most common underlying disease. Yet, deaths from TB are likely to be unrecognized, with many deaths due to pulmonary or disseminated TB being attributed to other causes.⁴ Furthermore, maternal TB may result in premature birth, low birth weight, and congenital or neonatal TB infection or disease.⁵ Preventing, diagnosing and treating women for TB must receive greater emphasis if maternal and child outcomes are to be improved in SA.

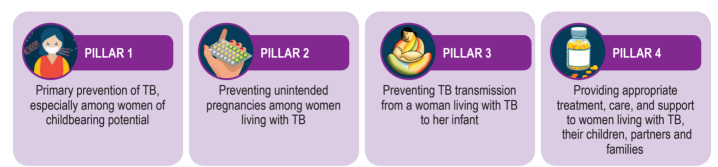


Figure 4 The Four Pillars of Preventing Mother to Child Transmission of Tuberculosis

OTHER INFECTIONS

MALARIA IN PREGNANCY

Pregnant women, particularly in the second and third trimesters of pregnancy, are more likely to develop severe malaria and have a higher malaria-related mortality rate than other adults. Malaria in pregnancy is more frequently associated with complications such as cerebral malaria, hypoglycaemia, and pulmonary oedema/adult respiratory distress syndrome. In addition, maternal malaria increases the risk of spontaneous abortion, stillbirth, premature delivery, low birth weight (a leading cause of child mortality) and rarely, congenital malaria. Foetal distress may occur peripartum. The risk of severe malaria extends into the early postpartum period. Pregnant and breastfeeding women living in malaria-endemic areas should therefore be a focal group for malaria prevention interventions. It is important to follow up pregnant women treated for malaria, and their infants, more closely to promptly diagnose and adequately manage any complications of malaria in pregnancy.⁶

HEPATITIS IN PREGNANCY

Worsening of liver disease in HBV-infected pregnant women is uncommon, but case reports have suggested that HBV reactivation, hepatic exacerbations and fulminant liver failure may occur. Furthermore, maternal HBV infection may result in higher rates of preterm births, lower APGAR scores, gestational diabetes and antepartum hepatitis. Whilst horizontal transmission during childhood remains the primary mode of HBV transmission, vertical transmission from mother to child remains an important mechanism of infection in countries with high HBV prevalence.⁷ In SA, a large proportion of HBV infected women are also living with HIV and will receive ART during pregnancy. The ART drugs tenofovir and lamivudine treat both HIV and HBV and reduce the risk of mother to child transmission by decreasing the viral load of both HIV and Hepatitis B. Health care workers need to be aware of the required management of a HBV-infected mother and her infant as outlined in the National Guidelines for the Management of Viral Hepatitis.

LISTERIOSIS, ZIKA AND OTHER INFECTIONS

Listeriosis is a disease caused by ingesting food contaminated with the bacterium Listeria monocytogenes. Pregnant women, newborn infants and those with weakened immune systems are particularly at risk and the infection may result in sepsis or meningitis with high mortality. Vertical transmission may result in stillbirth, premature delivery or severe infection in the newborn.¹

Zika virus in transmitted by mosquitos, sexual contact, and contaminated blood products. While the majority of Zika infections are asymptomatic, infected persons may present with a short-lived febrile illness. There is no evidence that pregnant women are more susceptible to Zika virus, or that they are more likely to develop complications of the disease. However, maternal Zika infection may result in congenital brain abnormalities including microcephaly in the infant.⁸

While Zika virus infections may not be an imminent threat in the South African context, the recent outbreak of Listeriosis highlights the importance of universal measures to prevent infections during pregnancy and the breastfeeding period to prevent any form of infection and their consequences during this vulnerable time.



POPULATIONS TO WHOM THIS GUIDELINE APPLIES

This guideline covers all settings where routine sexual and reproductive health (SRH) services and HIV care and treatment services are offered to HIV-uninfected and HIV-infected women, their partners and their families. It is to be used in all South African health care facilities, and by doctors, nurses and allied health workers at primary, secondary and tertiary care levels where clients may require uncomplicated PMTCT care. This guideline does not cover clients with complex care issues who may require individualised client care approaches.

Guideline for the Prevention of Mother to Child Transmission of Communicable Infections (HIV, Hepatitis, Listeriosis, Malaria, Syphilis and TB) 2019

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SUMMARY OF WHAT'S NEW IN THE 2019 PMTCT GUIDELINE

Table 1 Summary of changes in the PMTCT Guideline

CONTENTS	2015 CONSOLIDATED GUIDELINE	2019 PMTCT GUIDELINE
Overall approach		 Focus on practicality for the end user Focus on integration of services, including use of CHWs in the community
Prevention		Guidance on universal infection precautions, and for preventing HIV in HIV-negative women and serodiscordant couples
Preventing unplanned pregnancies and promoting safe conception		Guidance for contraception in women living with HIV, as well as safe conception
HIV testing for mother	At first visit and every three months	At first visit and at each routine BANC plus visit (eight visits in all)
ART initiation		 Guidance on adherence messages Guidance on considerations for adolescents Guidance for use of dolutegravir (DTG) in women of childbearing potential
VL monitoring for Mother	 Guidelines for newly diagnosed mothers, and known positives on ART 	 Additional guidance for mothers with previous ART exposure, and who book late for antenatal care Do a VL at delivery and at six months postpartum for all women on ART, and six- monthly during breastfeeding
ART for the mother presenting in labour	 Stat dose nevirapine (NVP) and Truvada, and zidovudine (AZT) three-hourly during labour 	 Once DTG is available, replace previous regimen with a stat dose of tenofovir (TDF), lamivudine (3TC), and dolutegravir in a fixed dose combination tablet (TLD) and a stat single dose of nevirapine (NVP). Start lifelong ART on the following day after appropriate counseling to understand her fertility intentions and contraceptive needs
Infant HIV testing	 HIV-PCR testing at birth, and 10-weeks 18-week PCR for high risk infants who received extended NVP for 12 weeks Age appropriate HIV testing six-weeks post cessation of breastfeeding 18-month HIV rapid testing for HIV-exposed infants, with a second rapid used for confirmation of HIV diagnosis 	 Birth HIV-PCR testing and 10-week HIV-PCR testing remain unchanged No 18-week PCR for high risk infants Do a six-month HIV-PCR for all HIV-exposed infants Do an age appropriate HIV test at six-weeks post cessation of breastfeeding, even if breastfeeding continues for longer than 18 months Universal HIV testing at 18 months (HIV rapid test for ALL infants regardless of HIV exposure, except in those who previously tested HIV positive and are on ART) HIV-PCR should be used as the confirmatory test for any HIV positive test result up to two years of age
Definition of a "high risk" infant at birth	 Maternal VL ≥ 1000c/ml Maternal ART < 4 weeks prior to delivery 	 Mother with a VL of ≥ 1000 c/ml at delivery (or most recent VL taken during the last 12 weeks of antenatal care), or a mother with no VL result in the last 12 weeks of antenatal care.
Infant post exposure prophylaxis	 High risk infants: AZT for six weeks and NVP prophylaxis for 12 weeks 	 High risk infants at birth: AZT for six weeks and NVP prophylaxis for a minimum of 12 weeks. Stop NVP after 12 weeks only if mother's VL is less than 1000 copies/ml. If the maternal VL is not less than 1000 c/ml by 12 weeks, continue NVP until mother's VL is less than 1000 c/ml, or until four weeks after she is no longer breastfeeding. Guidance for management of the infant of a newly diagnosed mother during breastfeeding Guidance on the breastfeeding mother who was previously less than 1000 c/ml and is now found to have a VL ≥ 1000 c/ml
Breastfeeding	Breastfeeding recommended for 12 months	 Breastfeeding in the context of ART recommended for 24 months or longer, in line with recommendations for general population Guidance on stopping breastfeeding and indications for formula feeding
TB screening and TPT for pregnant women, mothers, and their infants	 TB Gene Expert (GXP) only if TB symptom screen positive TST to determine duration of IPT 	 Isoniazid Preventative Therapy (IPT) to become known as TB Preventive Therapy (TPT) for Treatment of Latent TB Infection (LTBI) TB GXP for all newly diagnosed women living with HIV, or known positive women with a new pregnancy diagnosis No tuberculin skin test (TST) required If CD4 > 100, defer TPT for pregnant women until 6 weeks postpartum If CD4 ≤ 100 during pregnancy, initiate TPT for 12 months
Syphilis, HBV, Malaria	Not featured	Guidance for screening and treatment of syphilis, HBV, and malaria

2 PART 2 – PREVENTION



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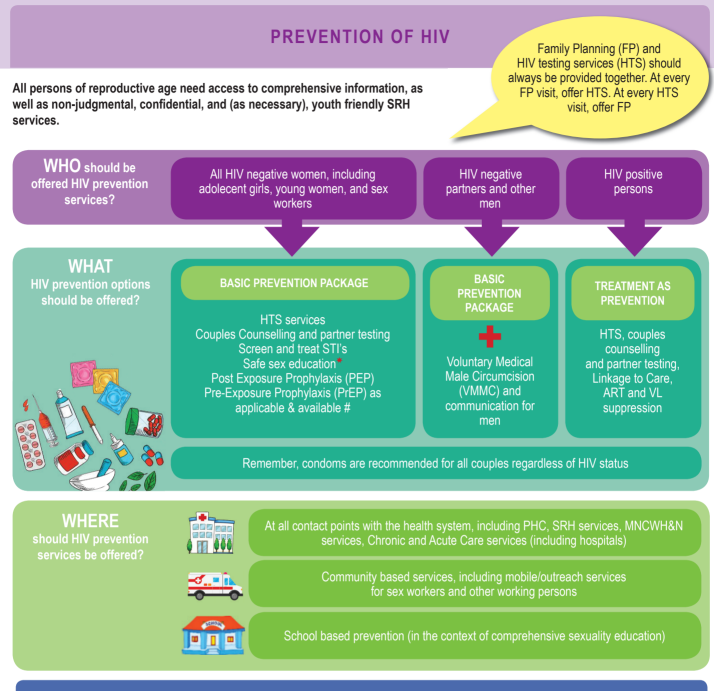
UNIVERSAL MEASURES TO PREVENT INFECTIONS DURING PREGNANCY

Table 2 below summarizes the universal preventative measures that all pregnant woman should observe to prevent transmission of infections to her infant during pregnancy or breastfeeding.

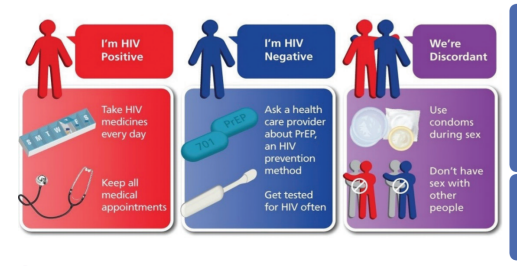
Table 2 Universal Measures to Prevent Infections during Pregnancy

The Health care provider should advis contracting infections	e the pregnant or breastfeeding client about the following practices that may increase or decrease the risks for
Contact with Adults with Respiratory or Flu-Like Symptoms	 Avoid close or intimate contact with adults with communicable respiratory diseases, acute or recent fever or flu like symptoms. To prevent respiratory infections, avoid: Kissing Sharing food utensils, drinking from the same container Wash hands frequently and, if available, use alcohol gel after shaking hands and before eating
Sexual Contact	 Use male latex condoms consistently and correctly. Carefully handle the condom to avoid damaging. Put the condom on after the penis is erect and before any genital, oral, or anal contact with the partner To prevent the condom from slipping off, hold the condom firmly against the base of the penis during withdrawal, and withdraw while the penis is still erect. Do not use the condom more than once Use female condoms correctly Avoid receptive oral sex with a partner with oral herpes or intercourse during the third trimester with men who have genital herpes. Ensure that all sexual contacts of individuals treated for STIs are linked to care and receive STI treatment.
Blood Contact	 Consider the risks if you are thinking about getting a tattoo or body piercing. Infected tools can transmit hepatitis B or other infections Do not share personal care items that might have blood on them (razors, toothbrushes). Avoid using drugs. Do not share needles or other equipment related to drug use.
Contact with Children with Respiratory, Flu-Like Symptoms or Skin Rash	 Careful hand washing with soap and running water and, if available at home, use alcohol gel rub after exposure to a child's bodily fluids and diaper changes, bathing the child o handling dirty laundry, touching the child's toys and other objects Avoid close or intimate contact with the child such as kissing on the mouth or cheek (kiss them on the head or give them a hug) sleeping together, sharing towels and washcloths, Avoid contact with baby's saliva while feeding sharing or tasting foods with the same utensils (spoons, forks) drinking from the same container
Consuming, Handling, And Processing of Food	 Avoid eating raw or undercooked lamb, pork, beef or poultry. Cook all meat until it is no longer pink, and the juices run clear. Reheat any processed meat until steaming Do not eat food that has passed its expiry date Do not eat unpasteurized dairy products (including all soft cheeses), Peel or wash raw fruit and vegetables thoroughly. Wash hands, knives, and cutting boards after handling uncooked foods or fluids from their packages. Wash hands thoroughly after handling raw meat
Protection from Insects	Always use Insecticide-treated bed nets if you live in a malaria endemic area.

Table adapted from 'Perinatal Infections transmitted by the Mother to her Infant', March of Dimes Foundation, Latin American Center for Perinatology / Women and Reproductive Health - Pan American Health Organization / World Health Organization1



Ways to prevent HIV transmission within a discordant couple



Safe Sex Education:

Counsel the women to avoid the following sexual practices that could put her at risk for contracting HIV and other STI's:

- The woman or her regular partner having new or multiple sexual partners
- Unreliable use of condoms
 Alcohol abuse

PrEP is routinely available for adolescent girls and young women, as well as for sex workers. For PrEP in other populations consult the current PrEP guideline.

Guideline for the Prevention of Mother to Child Transmission of Communicable Infections (HIV, Hepatitis, Listeriosis, Malaria, Syphilis and TB) 2019

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PREVENTION OF UNINTENDED PREGNANCIES AND SAFE CONCEPTION IN WOMEN

Family planning should be an integral part of ART services!

Regularly discuss issues of childbearing and contraception to understand current fertility desires and health care needs

Ideally, engage the women living with HIV and her current partner in a couples-based approach, as the health and co-operation of both partners is important for safe contraception or conception

Classify client



Recommend, discuss, and agree on steps before conception

Optimise HIV treatment in the partner living with HIV (serodiscordant couple), or in both partners living with HIV (sero-concordant couple).

- Continue to use condoms
- Document HIV status of both partners
- Identify and manage co-morbidities, including syphilis and other STIs
- Initiate ART and support good adherence
- Maintain an undetectable VL, ideally for 4-6
- months before conception Start folate supplementation and do an Hb if
- clinically pale
- Consider PrEP for the uninfected partner

Initiating Dolutegravir (DTG) in women wanting to conceive now or in the future may carry risks. Counsel the mother on use of DTG in pregnancy and allow her to make

an informed choice. See Dolutegravir in Pregnancy on page 17

Once viral load suppression is achieved in the HIV positive partner(s), the following additional options are available to make conception safer

- timed, limited, peri-ovulatory, sex without a condom
- · intravaginal insemination
- male circumcision
- intra-uterine insemination
- sperm washing
 - available in the public sector surrogate sperm donation

Not readily

If pregnancy confirmed, counsel the mother to book at ANC before 14 weeks and to continue using condoms consistently during pregnancy and the breastfeeding period

B. Not currently desiring a child, but may do so in the future

Counsel about options for contraception including long-acting reversible contraceptives (IUCD and implants), and barrier methods

C. No desire for a child now or in the future

Counsel about options for contraception including permanent methods (male and female voluntary sterilisation), long-acting reversible contraceptives (IUCD and implants) and barrier methods. If permanent methods are not appropriate, proceed to an alternative dual method as outlined below

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Dual method is always recommended:

A hormonal method (including implants) or intra-uterine contraceptive device to prevent pregnancy A barrier method (male/female condoms) to augment the hormonal method, and prevent STIs and HIV

Discuss the different contraceptive options available for use in the women living with HIV (See PC101, and the National Contraceptive Clinical Guideline, 2018) Available options include:



- Injectable progestins
- Combined oral contraceptive pills.
- Intra-uterine contraceptive device

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Emergency contraception

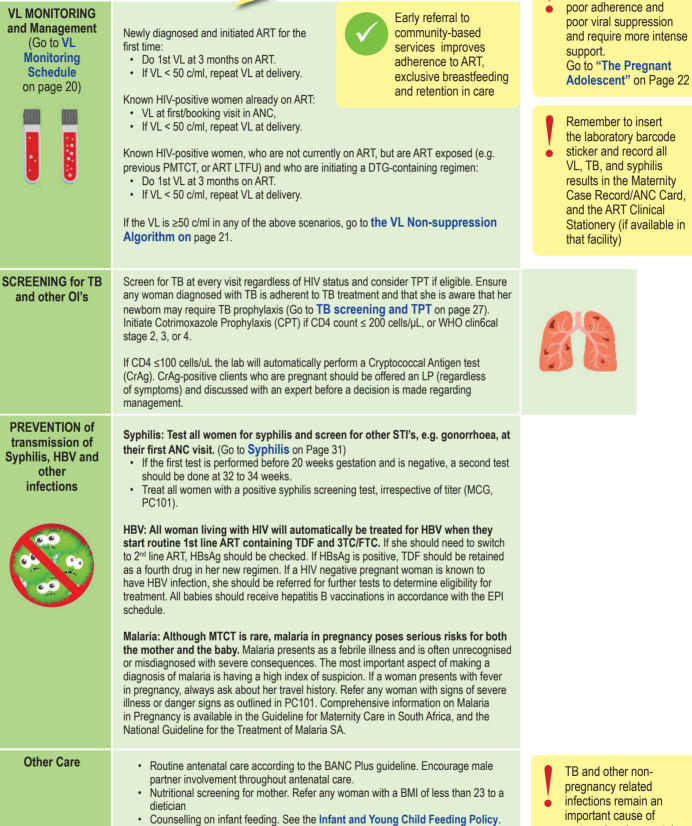
All hormonal methods including implants (e.g. Implanon NXT®) and the long acting injectables (e.g. Depo Provera®) are effective when used with Dolutegravir. Women should be counseled about the possibility of reduced efficacy when using progestin subdermal implants (e.g. Implanon NXT®) with enzyme inducing drugs such as Efavirenz, Rifampicin, and certain epilepsy drugs. Women who are already using an implant should consider an alternative non-hormonal method for contraception e.g. the IUCD, and should continue to use condoms correctly and consistently.

PART 3 – CHARTS PER SERVICE DELIVERY AREA 3

\bigcirc	ANTENATAL CLINIC	PRIMARY OBJECTIVES			
	When caring for a pregnant woman, always be sure to: • Recognise the pregnant client that requires urgent attention as outlined in BANC		+		
	 Plus and manage/refer as appropriate Identify the pregnant client who needs secondary level antenatal care as outlined in BANC Plus and manage/refer as appropriate Provide routine antenatal care to the woman not requiring urgent referral. 	1	Identify HIV infection and achieve viral suppression		
TESTING for HIV	 HIV Testing: Provider Initiated Counselling and Testing (PICT) should be provided to all women with unknown or HIV-negative status: Offer an HIV test at ANC first/booking visit. Retest the HIV-negative mother at every routine BANC Plus visit. Offer couple/partner testing to promote prevention, access to HIV care and treatment, and/or manage discordant results (when one partner is HIV-positive and the other partner HIV-negative). If the woman and/or her partner test HIV-negative, provide HIV prevention information (Go to HIV Prevention on page 8). Women who choose not to be tested should be offered 'post-refusal' counselling and offered a re-test at every subsequent visit. If a woman tests HIV-positive at any stage, encourage testing of her other children, and linkage to HIV care and treatment as necessary. For the HIV testing algorithm, including the management of discrepant HIV test results, refer to the HTS Guideline. 	2	Identify and treat syphilis and other infections		
TREATMENT for HIV	 Pregnant women already on ART should continue their current ART regimen pending their 1st VL result (see below). If she will now collect her ART at ANC, ensure that she is documented as a transfer-out from her former clinic, and not classified as lost-to-follow-up. All newly diagnosed HIV-positive pregnant women are eligible for lifelong ART regardless of gestation, CD4 count, or clinical stage. Creatinine and CD4 count should still be done to determine renal function and the need for prophylaxis (TB, PCP and CM). TDF, 3TC, and DTG (as a fixed dose combination) is the preferred regimen for women who are newly initiating ART. However, each mother should understand the risks and benefits of DTG and EFV-based regimens, and be enabled to make an informed choice. ART should be initiated on the same day as HIV diagnosis¹⁰, and after contra-indications to ART have been excluded (Go to ART Initiation Algorithm on Page 18). Pregnant women already on ART should continue their current ART regimen pending the result of their 1st VL (to be done at entry into antenatal care as outlined below). Only if her VL is <50 c/ml, manage her as per the VL Non-suppression algorithm on page 21) A switch to DTG needs to be preceded by appropriate counseling on the risk for NTDs for subsequent pregnancies, postpartum contraception, and the new side-effects that may be experienced when switching to a new drug (see DTG in pregnancy on page 17). If she will now collect her ART at ANC, ensure that she is documented as a transfer-out from her former clinic, and not classified as lost-to-follow-up. Known HIV positive women, who are not currently on ART, but are ART-exposed (e.g. previous PMTCT, or previous LTFU on ART) should initiate a DTG-containing regimen. If she has a documented VL that was suppressed while she was previously on ART, start TLD. If no VL result is available, or her VL was not suppressed, start AZT, 3TC, and DTG. Appropriate ART lit	p 6 C u a	itiating Dolutegravir in regnant women in the 1st weeks may carry risks. ounsel the mother on se of DTG in pregnancy nd allow her to make an formed choice.		

Remember to put the PMTCT code: C#PMTCT in the EGK code field of the lab form for each VL done to ensure the electronic gatekeeping rules (EGK) do not lead to sample

rejection



- Mental health screen for mother
- Assist the mother to register on Mom-Connect

TB and other nonpregnancy related infections remain an important cause of maternal and neonatal mortality

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Pregnant adolescents are at a higher risk for

A		PRIM	ARY OBJECTIVES
	LABOUR AND DELIVERY	1	Safe delivery for mother and infant
TESTING for HIV	 PICT should be provided to all women presenting in labour ward who are not known to be HIV-positive (including born-before-arrivals [BBAs]): Offer couples counselling and partner testing. For the management of the discordant couple, go to the HIV Prevention section on page 8. Women who choose not to be tested should be offered 'post-refusal' counselling and offered a re-test at every subsequent visit. If a woman tests positive at any stage, encourage testing of her other children, and linkage to HIV care and treatment as necessary. If a woman has indeterminate or discrepant HIV test results, treat the baby as a high-risk HIV-exposed infant until mother's HIV status can be confirmed. Communicate clearly to the mother and document the results and plan of action in the maternal record and RTHB. 	2	Prevent MTCT during labour
Antiretrovirals	 Pregnant women already on ART should continue their current ART regimen at usual dosing times during labour. Newly diagnosed, or known HIV positive women not on ART: Give a stat single fixed dose combination tablet of TDF, 3TC and DTG (TLD) and a stat single dose of NVP. Lifelong ART should be initiated the following day after contra-indications to ART have been excluded (Go to ART Initiation Algorithm on Page 18). TLD is the preferred regimen, provided the mother has been provided with all necessary information on DTG and EFV-based regimens including the risk of NTDs. A contraceptive method is recommended. Provide her with a choice of contraceptive options as desired. Appropriate ART literacy education should be given to the women before she leaves the facility. (Go to Key Adherence Messages on Page 19). Mothers must understand and anticipate the adherence challenges that may be experienced in the postpartum period. 	d ri o d	n elevated viral load at elivery increases the sk for poor maternal utcomes and MTCT uring labour and nrough breastfeeding.
VL MONITORING and Management	 Check if the mother has had a VL result in the last 12 weeks and categorize the risk for the infant: VL < 1000c/ml = Low risk VL ≥ 1000 c/ml = High risk No VL result in the last 12 weeks = High risk All women must have a VL test done at the time of delivery. Although this VL result will mostly still be unknown when infant prophylaxis is initiated, remember to insert the laboratory barcode sticker into the postnatal discharge form and the RTHB. The results of the delivery VL must be checked at the 3-6-day postnatal visit, and the management of the mother-infant pair adjusted accordingly. 	PMTC code f each electro (EGK) rejecti Use th	ne code C#Delivery VLs done at the time
SCREENING for TB and other Ol's	 Screen all women for TB at entry to the labour ward, and initiate TPT for women living with HIV before discharge, if eligible (Go to TB Screening and TPT on page 26). Initiate Cotrimoxazole Prophylaxis before discharge if CD4 count ≤ 200 cells/uL, or WHO clinical stage 2, 3, or 4. 	A.	

Other Care for the Mother living with HIV at delivery	 Provide routine labour and delivery management according to the Maternity Guidelines of SA, including safe delivery techniques for the HIV positive mother: Avoid episiotomy & assisted delivery unless essential. Avoid prolonged rupture of membranes. Avoid unnecessary suctioning of the infant. If C/section required: Provide prophylactic antibiotics for all HIV-positive women according to the Maternity Care Guidelines 2016. Within 1 hour of delivery Encourage skin-to-skin contact with baby and initiate exclusive breastfeeding. Hospitals and labour wards can support mothers to breastfeed by following the WHO 10 Steps to Successful Breastfeeding on Page 28. In addition, counsel mother on Breastfeeding Plus on page 29. At discharge Ensure contraception has been administered after appropriate counselling (go to Contraception and Safe Conception Page 9). Provide the mother with two-months' supply of ART and six-weeks supply of infant prophylaxis. Communicate follow-up appointment dates for the six-day post-natal visit at a named facility. Provide necessary referral letters. Provide an ART transfer-out letter, if she will receive her ART at a different facility. However, it is recommended that the mother-baby pair continue to receive integrated care within the maternal and child health stream until the baby is two years old or no longer breastfeeding.
Care of the HIV-exposed Infant at Delivery	 All HIV-exposed Infants should receive a birth HIV-PCR to identify HIV transmission that occurred in-utero. All HIV-exposed Infants should receive a minimum of six weeks post exposure prophylaxis with NVP. Identify the high-risk infants for whom additional prophylaxis must be provided: Mother with a VL of ≥ 1000 c/ml at delivery (or most recent VL taken during the last 12 weeks of antenatal care), or Mother with no VL result in the last 12 weeks. These infants should be provided with high-risk prophylaxis until the result of the delivery-VL can be checked at the 3-6-day postnatal visit. When the delivery-VL result is known, the infant can be re-classified as high/ low-risk and prophylaxis adjusted accordingly. All high-risk infants who are breastfed should receive additional AZT for the first six weeks of life and should receive NVP for a minimum of 12 weeks. NVP should only be stopped when the breastfeeding mother has a VL of less than 1000 c/ml, or until four weeks after she has stopped breastfeeding. All high risk infants who are exclusively formula fed should receive AZT for 6 weeks and NVP for 6 weeks. (Go to HEI Prophylaxis Infographic and the NVP and AZT dosing chart on Page 23) Provide oral polio vaccine, BCG and other routine neonatal care as per the Maternity Care and Neonatal Care Guidelines. Do not give BCG if baby is TB-exposed, and will be receiving TB prophylaxis (Go to Management of the TB-Exposed Infant on Page 27).
PREVENTION of transmission of Syphilis, HBV and other infections	 Syphilis: Examine and treat the newborn of the RPR positive mother (go to Syphilis on page 31): Well (asymptomatic) baby: Treat baby with benzathine penicillin 50 000u/kg IM stat only if: Mother was not treated, or If the mother has received < 3 doses of benzathine benzylpenicillin, or If the mother delivers within 4 weeks of commencing treatment. Symptomatic baby (hepatosplenomegaly, pseudoparesis, snuffles, oedema, jaundice, anaemia, purpura, desquamative rash -especially involving palms and soles): Refer all symptomatic babies for treatment of congenital syphilis: procaine penicillin 50 000 u/kg IM daily for 10 days, or benzyl penicillin (penicillin G) 50 000 u/kg/dose 12-hourly IV for 10 days. HBV: All babies should receive hepatitis B vaccinations in accordance with the EPI schedule.

	C	ARE OF THE	MOTHER AF	TER BIRTH		(PRIMARY DBJECTIVES
	6 DAYS	6 WEEKS	10 WEEKS	6 MONTHS	18 MONTHS	1	Prevent MTCT through
TESTING for HIV	Retest the HIV- negative mother if she was not retested in labour			partum), the six-m Ist breastfeeding r partner testing. If ure that the mothe	the 10-week visit (~ onth visit, and every no longer r receives an HIV	2	Breastfeeding Retain Mother in Care
Antiretrovirals	Mother to continue AR If she is newly diagnos have been excluded (Go available ART options. T given all necessary infor This is a high-risk period continued viral suppress anticipate the adherence to mom-connect, a CHW Page 34). Whether conti services, ensure that mo load.	ed during the breas to ART Initiation A DF, 3TC, and DTG (mation on DTG and for poor adherence ion for her own healt challenges that may <i>I</i> , a mentor mother, o nued ART care is pro	tfeeding period, initi lgorithm on Page 18 TLD) is the preferred EFV-based regimens . Ensure that the mot h and that of her bab y be experienced in th r a support group/clu povided at MNCWH se	ate ART after cont). Provide appropri regimen, provided including the risk of her understands th y. She must also u he postpartum perio b if available (See rvices (preferred) of	ate counselling on the mother has been of NTDs. the importance of inderstand and od. Link the mother Post-natal Clubs on or at PHC/Wellness	3	Achieve and Maintain Viral Suppression
VL MONITORING and Management	Check ART adherence Follow-up on result of delivery-VL . (If not yet available, follow-up again in 1 week. If VL not done at delivery, do VL at this visit) If VL \geq 50 c/mI : manage mother as per VL Non- suppression Algorithm on Page 21.	Check ART adherence Repeat VL if delivery-VL was ≥ 1000 c/ml. Check mother's ART supply and confirm where she will be receiving her ongoing ART care	Check ART adherence Check, record and act on any earlier VL tests Check mother's ART supply and confirm where she will be receiving her ongoing ART care	Check, record a any earlier VL te Do a VL for all H on ART at six m Continue VL mo months (at 12,1) months) whilst b Ensure that the are checked with week. If VL \ge 50 • Recall the mo the facility • Manage moth	IIV-positive mothers onths. nitoring every six 8, and 24 rreastfeeding. results of any VL test hin 1		
	If VL ≥ 1000 c/mI: manage infant as a high-risk infant i.e. add AZT for six weeks, and extend NVP until mother's VL is <1000 c/mI.	is critical for the mother	suppression or the health of ther baby, her ther baby, her the baby, her baby, her the baby, her baby, her the baby, her baby,	If VL ≥ 1000 c/m • Restart/exten mother is still Managemen	I: d infant prophylaxis if breastfeeding. Go to t of a High Maternal very on Page 25.		
SCREENING for TB and other OI's	 Routine postpartum of Maternity Care Guide TB screening, TPT, and according to guideline Mental Health: Screen depression Contraception and ST Infant feeding counse according to the Infant Feeding Policy Counselling on safe us sanitation and hygien A papsmear can be d weeks onwards 	line and CTMX as in for postpartum T screening lling and support it and Young Child ise of water, e (WASH)	 Mental Health: Contraception a Infant feeding c 	Screen for postpar ind STI screening ounselling and sup g Child Feeding Po safe use of water, l)	port according to the olicy		

0.0	•	THE HIV-EXPOS						
V Testing	3-6 DAYS	6 WEEKS	10 WEEKS	6 MONTHS	18 MON	тнѕ	1	OTHER TESTS any time)
and Early Infant Diagnosis	to follow up on lab a positive, indetern traced to come ba	Ensure that birth PCR and mother's VL results were checked, recorded and acted upon correctly. The HIV-exposed (HEU) child is at h poor outcomes an follow-up. Go to "(Infant" on page 3 sults for Action (RfA) R results (See page 34). A minate, or not-resulted PC ck to the clinic urgently. A preasons for the failed PI	infants who previously tested HIV-PCR negative. but uninfected igher risk for d requires careful Care of the HEU 0 eports for action ny child with CR should be clinical audit can	 Known HIV-exposed infants: Do HIV-PCR test at 6 months in all HIV- exposed infants, except in those who previously tested positive and are on ART. Infants not known to be HIV At six months of age, establish infants not already known t Offer an HIV test to the mon negative, no infant test is reference. If the mother is not availabilitest, get consent and do ar infant All positive infant rapid test 	blish the HIV sta o be HIV-exposi- ther. If she tests equired e, or refuses an h HIV rapid test of	s (HIV r ALL lless of except reviously itive and RT) tus of all ed HIV HIV on the	appr tes post breast if bre continu months sympto any ag	o an age- ropriate HIV st 6 weeks cessation of feeding, even eastfeeding ues beyond 18 s of age. Test a omatic child at e according to cl guideline.
onfirmatory				with an HIV-PCR.	AGE OF CHILD	HIV SCRE TES	ENING T	HIV CONFIRMATORY TEST
est for HIV		with a HIV-PCR test on	a new sample. At th	e clinician's discretion, the of both confirming the HIV	Less than 18 months	PCF	२	PCR
	tests HIV positive shoul	d initiate ART according	to the Paediatric AR	The sector ART. Any child who are guideline as a matter of any child who are solved as a matter of any child who are solved as a matter of are solved	18 months to 2 years	Rapid		PCR
	checked. For the Manage				More than 2 years	Rap	id	Rapid
Infant Prophylaxis	Check adherence/ tolerance to NVP (and AZT, if applicable). Ask the mother to explain how she administers the infant's medication. Check result of mother's delivery-VL. If necessary re-classify infant as high/ low-risk and adjust prophylaxis accordingly. See the Infant Prophylaxis Infographic and the NVP and AZT dosing chart on Page 23. If mother diagnosed w or during the breastff	eeding period go to Maternal VL (due to	by 12 weeks, con Continue cotrim cessation of br confirmed to be H If a child tests HIV p HIV PCF For any chill Confirma The moti	At every visit, check result may require high-risk infan weeks NVP daily) to be extended. Go to Manage Remember to adj veeks only if mother's VL is < ntinued NVP until mother's V breastfeeding I oxazole prophylaxis until infa eastfeeding. For formula fed in flV negative at the 10-weeks for occurred in the six weeks price positive at any stage, stop NV R, and continue cotrimoxazole d that tests HIV-positive ensure atory testing has been done and the hers and other significant caregiver re involved, d is registered on Tier.net & retain	t prophylaxis (6 restarted or exis ment of a High on Page 25. ust NVP dosage 1000 c/ml. If the 'L is <1000 c/m has stopped. ant is confirmed nfants, CPT may PCR test, provid or to the 10-wee //P prophylaxis, prophylaxis acc e that: he child is tracked ares are counselled	weeks AZ sting NVP Maternal es accordi maternal I, or until f HIV nega y be stopp led that no k PCR tes initiate Al ording to s and linked	T twice prophyl VL after ng to we VL is n four we tive six bed if the b breast st. RT , do a guidelin to care,	daily and 12 axis to be er Delivery eight ot suppressed eks after all weeks post e infant is feeding has a confirmatory
Other Routine Care	HIV Diagnosis) after Routine growth monitor nutritional support. Pro- breastfeeding. Go to B Page	oring, immunisations, vide advice to support reastfeeding Plus on		nonitoring, immunisations, vit A o support breastfeeding . Go				

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THE COMMUNITY HEALTH WORKER

Early referral to communitybased services improves adherence to ART, exclusive breastfeeding and retention in care

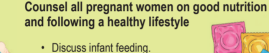
Care of the non-pregnant woman of child bearing potential (CBP) at home

- Ask if she is using reliable family planning, and if not, refer to the clinic. Discuss the advantages of planned parenthood.
- · Screen all woman of child bearing potential (CBP) for pregnancy.
- If she is not on reliable contraception or her period is late, provide/refer her for a pregnancy test.
- · Encourage all girls, boys, women, and men to test for HIV if they are sexually active.
- Offer an HIV test to the woman and her partner if they have not tested in the last year.
- Discuss healthy nutrition with the family.



Encourage pregnant women to attend at the antenatal clinic

- Identify pregnant woman early.
- Encourage booking at the antenatal clinic before 14
 weeks.
- Encourage attendance of all 8 antenatal appointments.
- Track and trace any woman who missed their clinic appointments.



- Follow a healthy diet.
- Avoid tobacco, alcohol, drugs and traditional remedies.
- Wash your hands after using the toilet, before and after preparing food, or after changing a baby's diaper/nappy.
- Practice safe sex and continue to use condoms.

Promote safety during pregnancy and delivery

- · Educate her and her family on danger signs in pregnancy.
- · Educate her on the signs of labour.
- Encourage the mother to deliver in a clinic or hospital.
- Encourage her to plan her mode of transport to the delivery site.





Identify the pregnant woman living with HIV

- Check that she has been offered an HIV test during this pregnancy.
- · Encourage partner testing.
- Encourage testing of any other children living in the household if she tests positive for HIV.



Prevent mother to child transmission of HIV, syphilis and TB

- Provide education on STI's, HIV, ART and the importance of viral load suppression.
- Encourage adherence to ART and all other treatment provided by the clinic.
- Counsel on the importance of exclusive breastfeeding
- · Screen all woman for TB and STI's

Postnatal care for mother and baby

- Check mother for bleeding, infections, mastitis, and depression. Screen the mother for TB.
- Refer mother or baby at any stage if ill, including the jaundiced (yellow-skinned) baby.
- Educate mother on universal infection control practices if either mom or baby are ill (Go to Universal Measures to Prevent Infections during Pregnancy on page 7).
- Provide support for exclusive breastfeeding and advise on latching and positioning of baby whilst feeding.
- Educate on hygienic cord care and keeping the baby warm (thermal care).
- Continue to support good adherence to ART, cotrimoxazole (if indicated), and other treatment.
- Make sure that the mother is giving infant NVP (and AZT) correctly (NVP once daily and AZT twice daily).
- Make sure mother and baby attend all postnatal check-ups and immunisation appointments.
- Check that baby is growing well.
- Educate mother on contents of RTHB, including infant nutrition and danger signs in infants and children.

Guideline for the Prevention of Mother to Child Transmission of Communicable Infections (HIV, Hepatitis, Listeriosis, Malaria, Syphilis and TB) 2019

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PART 4 – ALGORITHMS AND DECISION TOOLS

DOLUTEGRAVIR (DTG) IN PREGNANCY

BENEFITS OF DOLUTEGRAVIR¹⁶

- Superior Efficacy
- ✓ Side-effects are mild and uncommon
- ✓ High genetic barrier to resistance
- ✓ Cost effective
- ✓ Small tablet
- ✓ No interaction with hormonal contraceptives
- Can be used with TB treatment if boosted

Calcium supplements decrease DTG concentrations if taken together on an empty stomach. To prevent this, DTG and

 calcium supplements can be taken at the same time after food intake. Magnesium/ aluminium containing antacids decrease

DTG concentrations regardless of food intake and should be taken a minimum of 2 hours after or 6 hours before DTG. Iron and calcium supplements should be taken at least 4 hours apart. Dolutegravir with TDF and 3TC/FTC as a fixed dose combination (TLD) is now the preferred first line regimen in South Africa for all persons except women who actively want to conceive, and women in the first 6 weeks of pregnancy

> Standard dose: 50 mg daily

DTG requires **boosting** with TB treatment to **50 mg twice daily**. This will require one standard fixed dose combination tablet of TLD to be taken at the normal time, and an additional single tablet of DTG 50 mg to be taken 12 hours later.



*Never switch only one drug in a failing regimen. Ensure that her VL is <50c/ml before switching from EFV to DTG, or from DTG back to EFV should she desire to become pregnant

Risk of Neural Tube Defects

There are some concerns regarding the risk of neural tube defects (NTD) if a woman should fall pregnant on DTG. Therefore:

- Women should be counseled about the potential risk of NTDs when DTG is taken around the time of conception and be allowed to make an informed choice.
- Any non-pregnant woman taking or starting DTG should be advised to use contraception and folic acid supplements.
- Once a non-pregnant woman is taking DTG, fertility intentions should be discussed at every visit. Should she desire a pregnancy, and she is concerned about the risk of NTDs, she can be offered a switch from TLD to TEE, provided that she has a suppressed VL in the last 6 months.
- Woman who fall pregnant on DTG should be entered into the antiretroviral pregnancy register (http://www.APRegistry.com/)
- Pregnant women already on an EFV containing ART regimen may switch to DTG containing regimen provided that:
- Her most recent VL in the last 6 months is <50 c/ml.
- She has been counseled on the risk for NTDs for subsequent pregnancies, and the need for postpartum contraception.
- She is aware of the side-effects that may be experienced when switching to DTG (insomnia, headache, GIT disturbances). These are usually mild and self-limiting. If she does not feel well, encourage her not to stop her ART, but rather to report to the clinic.
- She is aware that whilst her previous TEE regimen was taken at night, TLD may be taken in the morning or at night. However, should she experience insomnia, it is recommended that TLD be taken in the morning.

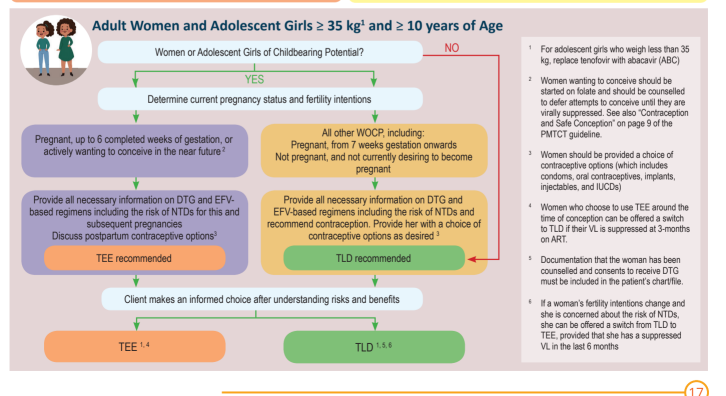
POTENTIAL RISKS OF USING DTG AROUND THE TIME OF CONCEPTION¹²

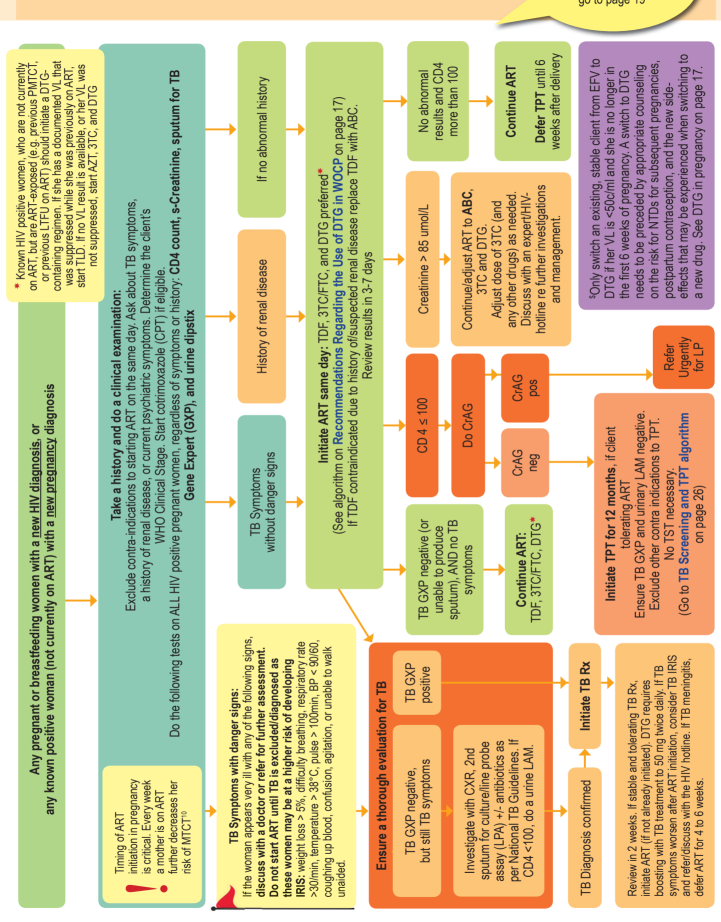
DTG may increase the risk of neural tube defects (NTDs). The absolute risk is very low and translates into a risk difference of 2 additional NTDs per 1000 periconception exposures to DTG (0.3% risk), compared to EFV ART at conception (0.1% risk). DTG should be avoided periconception and in the first 6 weeks of pregnancy. The neural tube closes by the end of the sixth week of pregnancy (fourth week postconception). DTG appears to be safe if started after the neural tube has closed. Thus, there is no risk of NTDs with TLD use after this period.

Effective contraception

All women of child bearing potential should be screened for pregnancy before initiating DTG. It is recommended that any non-pregnant woman taking or starting DTG should be provided a choice of contraceptive options, which includes condoms, oral contraceptives, implants, injectables, and intra-uterine contraceptive devices (IUCDs). Dual methods

are recommended. DTG does not have any known drug interactions with long acting hormonal contraceptives.





ART INITIATION ALGORITHM

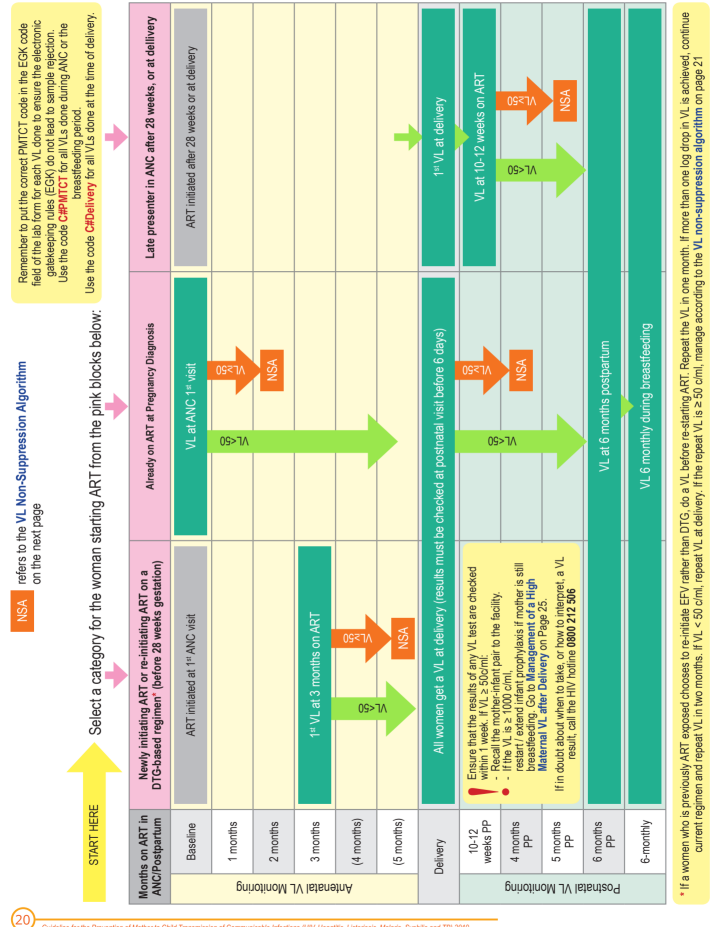
For a Summary of 1st line ART Regimens go to page 19

Guideline for the Prevention of Mother to Child Transmission of Communicable Infections (HIV, Hepatitis, Listeriosis, Malaria, Syphilis and TB) 2019

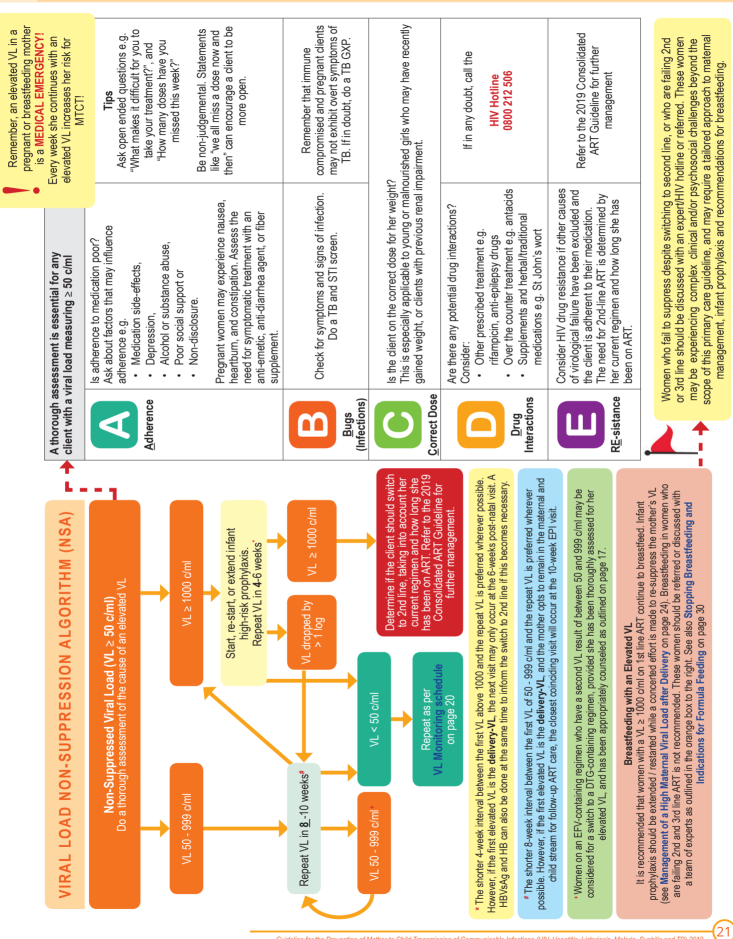
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KEY ADHERENCE MESSAGES (NATIONAL ADHERENCE GUIDELINE, 2015)"	ES 15)"		IARY OF 1 ³ GIRLS (*	RY OF 1 ^{sr} LINE ART REGIMENS FOR ADOLE' GIRLS (10 – 19 YEARS) AND ADULT WOMAN	EGIMENS F(SUMMARY OF 1 ^{sr} LINE ART REGIMENS FOR ADOLESCENTS GIRLS (10 – 19 YEARS) AND ADULT WOMAN
Step 1 Education about HIV		•		Mainht > 35 kn	TDF 300 mg, 3TC	TDF 300 mg, 3TC 300 mg, DTG 50 mg (TLD) as a single fixed
 What does HIV do to your body? How taking ART can help you? The immortance of VI summersions for mother and balw 		Any WOCP with normal renal function, with or without TB, and who	lo ual	Weight < 35 kg	dose combination t Replace TDF with	dose combination tablet taken once daily Replace TDF with Abacavir 300mg bd (or 600mg once daily)
 Risks of poor adherence. Side-effects of ART. 		chooses to use DTG after understanding the risk and henefits		requires boosting with dose combination table	TB treatment to 50 r It of TLD to be taken	DTG requires boosting with TB treatment to 50 mg twice daily. This will require one standard fixed dose combination tablet of TLD to be taken at the normal time. and an additional sincle
Step 2 Identify Life Goals			table	tablet of DTG 50 mg to be taken 12 hours later.	ken 12 hours later.	
What are the things that make you want to stay healthy and alive?		Clients who currently wish to		Weiaht ≥ 40 ka	TDF 300 mg, FTC	TDF 300 mg, FTC 200 mg, EFV 600 mg (TEE) as a single
Step 3 Identify Support Systems		conceive and are concerned about the risk for NTDs on		20 20	fixed dose combina	fixed dose combination tablet taken once daily in the evening
 Who could support you in taking your treatment? Would you agree to have a CHW visit you at home? 		DTG		Weight < 40 kg	TDF 300 mg daily,	TDF 300 mg daily, 3TC 300 mg daily, Efavirenz 400 mg daily
Step 4 Coming to your appointments		Abnormal renal function		Tenofovir (TDF) is contraindicated	Replace TDF with Abi or dose-adjusted AZT	Replace TDF with Abacavir 300mg bd (or 600mg once daily), or dose-adjusted AZT
 What will you do if something prevents you from coming to your appointment (such as no money for transport, raining when you usually walk, taxi strike or a sick child, or any other reason)? Go to the clinic as soon as possible if you do miss an appointment or run out of ART Always take your medication with you to your clinic appointments to enable the HCW to better 	ppointment (such as no t sick child, or any other t or run out of ART to enable the HCW to better	Active psychiatric illness		Efavirenz (EFV) is contraindicated	Replace EFV with DTG. If DTG not suitable and mg daily for 2 weeks, the give LPV/r	Replace EFV with DTG. If DTG not suitable and CD4 < 250, give Newirapine (NVP) 200 mg daily for 2 weeks, then 200 mg twice daily, or, if CD4 > 250, give LPV/r
assist you		Known HIV positive women		VI < 50 c/ml while	TDF 300 mg 3TC	300 mg DTG 50 mg (TLD) as a single fixe
Step 5 Assess readiness to start ART	Do not turn away	who are not currently on ART,		previously on ART	dose combination t	dose combination tablet taken once daily
 Do you feel ready to start treatment as soon as possible? If not, stay supportive. Invite client to express their beliefs or concerns.Correct misconceptions (avoiding judgments). 	 an AKI client who reports to have run out of treatment and presents without a 	but are Arci - exposed (e.g. previous PMTCT, or previous LTFU on ART)	5	Unsuppressed VL, or no documented VL while previously on ART	AZT 300 mg twice once daily), and D ⁻	AZT 300 mg twice daily, 3TC 150 mg twice daily (or 300 mg once daily), and DTG 50 mg daily
Step 6 Medication schedule	transfer letter!	For further information	see the 2019 Co	For further information see the 2019 Consolidated ART Guideline	line	
According to your schedule, what would be the best time for you to take your treatment?	o take your treatment?					
Step 7 Reminders						These
 What could you use to remind you to take your medication? (e.g. alarm, someone to remind them, when "Cenerations" is starting on TV, etc.) 	alarm, someone to remind		MONITO	MONITORING BLOODS	ON ART	monitoring bloods are in addition to the VL
Step 8 Missed Doses			Creatinine	:		ALT on Page 20
 What will you do if you miss a dose? Advise them to take the treatment as soon as they remember. 		I ime on ARI	(only if on TDF)	CD4	(only if on AZT)	(only if on NVP)
Step 9 Storing your medication and extra doses		ALARI IIIIIauon	>	>	>	
Do you worry about people seeing or stealing your treatment?		Month 3	>		>	
 Which safe place could you identify to store your treatment? Check of children. 	k that it is outside the reach	Month 6	>		>	Unly it client develops rash or symptoms of hepatitis
 In case you don't have access to your treatment at the time you are supposed to take it, how can you always carry 1 or 2 doses with you? 	e supposed to take it, how	At 1 year	>	>		
Step 10 Managing Side-effects		Annually	>	If clinically indicated	>	
 Side-effects such as dizziness, nausea, headache or diarrhea can happen when starting treatment. Most side-effects do away affer a few weeks. If you yonnit up to one hour affer 	happen when starting nit up to one hour after	Do HB and HBsAg if switching from 1st to 2nd line ART	witching from 1st	to 2nd line ART		
taking the medication, take your treatment again. Severe side-effects are rare. If you don't feel well, it is important you don't stop your treatment and come to the clinic.	cts are rare. If you don't the clinic.					

KEY ADHERENCE MESSAGES (NATIONAL ADHERENCE GUIDELINE, 2015), AND SUMMARY OF 1ST LINE ART REGIMENS

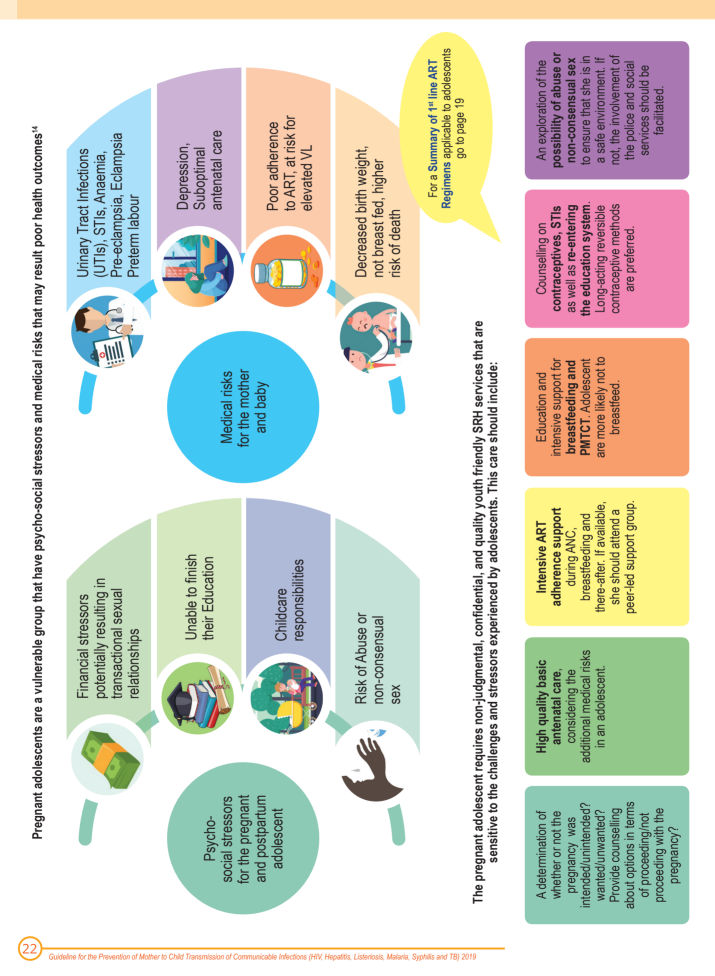


VIRAL LOAD MONITORING SCHEDULE

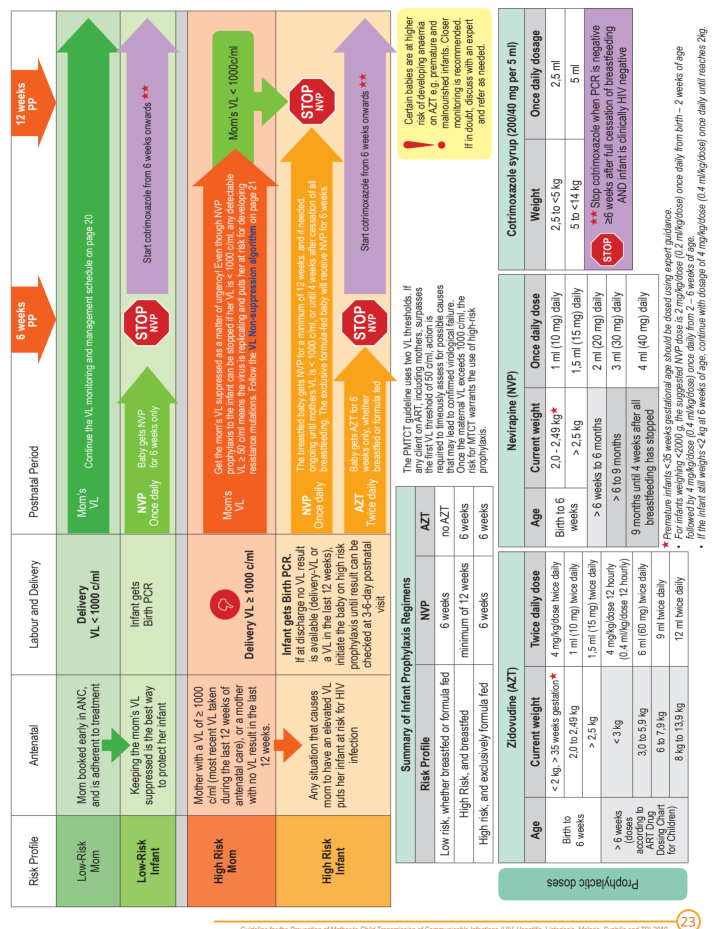


VIRAL LOAD NON-SUPPRESSION ALGORITHM

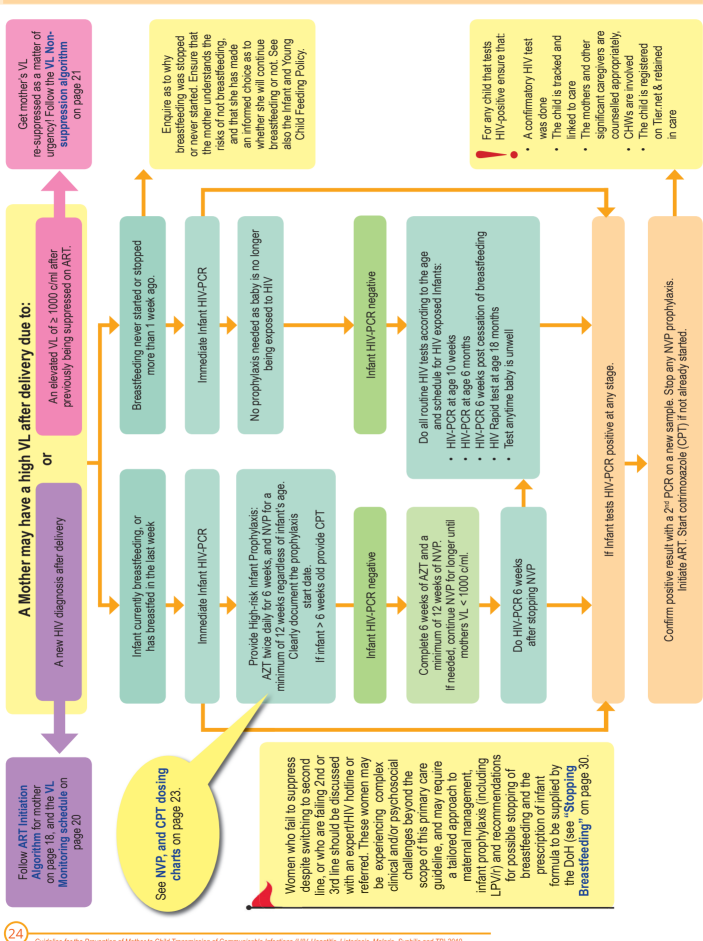
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CARE OF THE PREGNANT ADOLESCENT LIVING WITH HIV

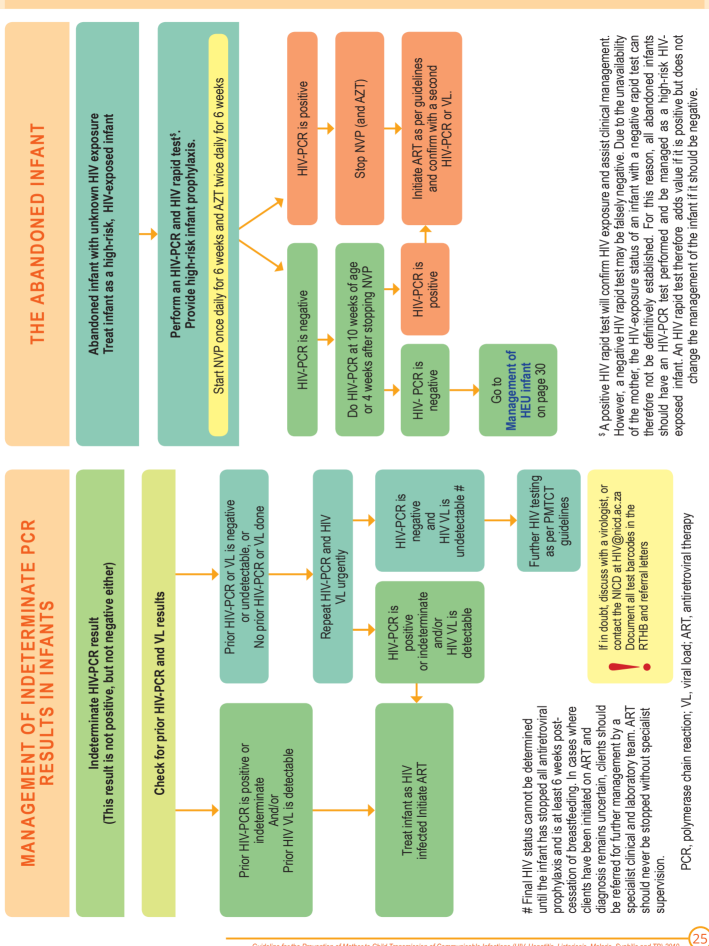


PROPHYLAXIS FOR THE HIV-EXPOSED INFANT



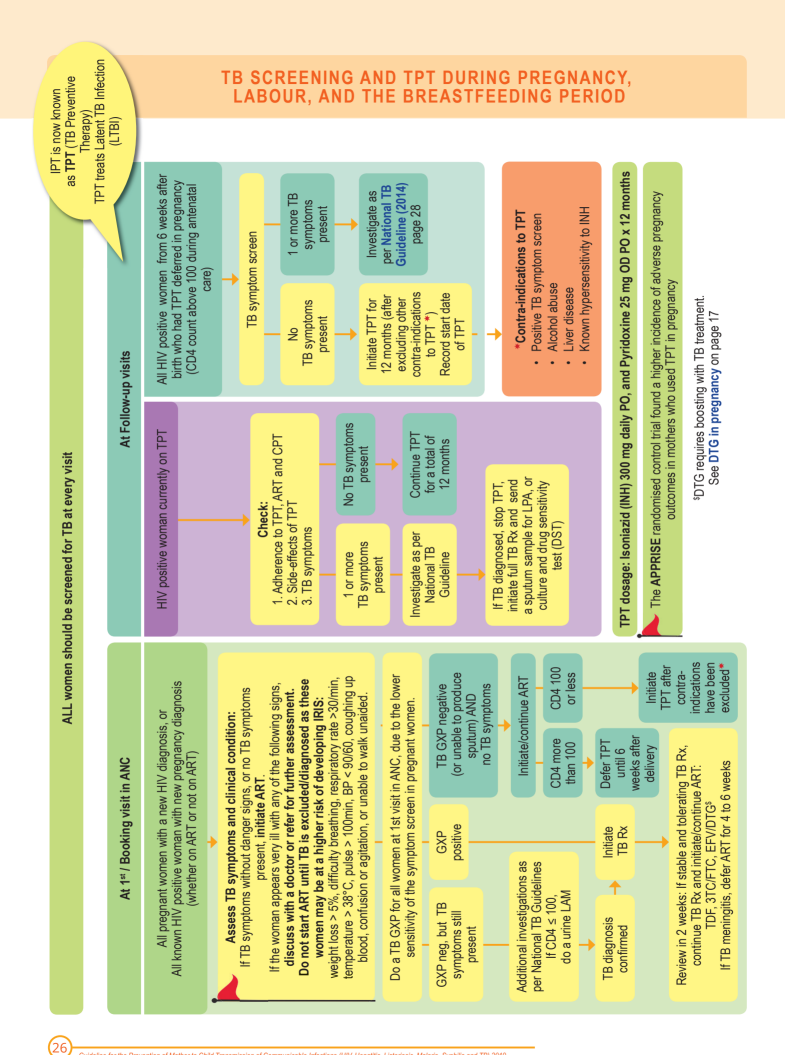
MANAGEMENT OF A HIGH MATERNAL VIRAL LOAD AFTER DELIVERY

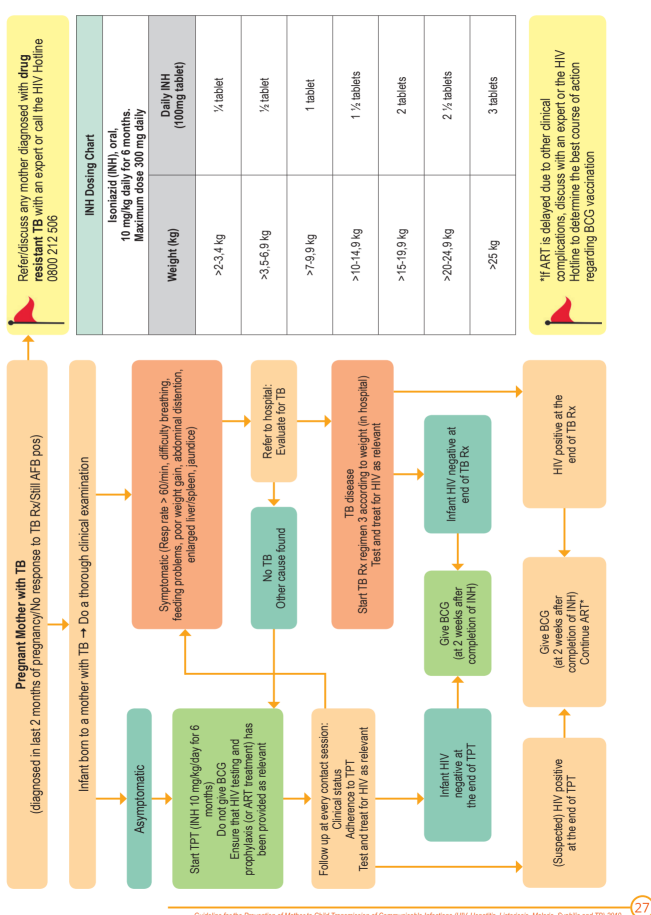
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MANAGEMENT OF INDETERMINATE PCR RESULTS AND THE ABANDONED INFANT

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MANAGEMENT OF THE TB-EXPOSED NEONATE

HEALTH POLICIES The **TEN STEPS** to Successful Breastfeeding Q Not promoting infant formula, bottles oteats Making breastfeeding care standard practice and other items under the scope of regulation R991 All Health Facilities must support mothers to breastfeed as a standard of care by implementing the following... (5) Monitoring policy 4 CARE RIGHT AFTER BIRTH STAFF COMPETENCY ANTENATAL CARE 2 Build staff capacity and assess their knowledge and skills on supporting mothers to breastfeed Encouraging skin-to-skin contact between mother and baby soon after birth uss the b 1 nd the risks of Help mothers to put the baby on the breast within 1 hour • ROOM IN /BEDDING-IN Fo allow mothers and babies to be together day and night Allow mothers to be with their sick babies and provide lodger facilities Checking positioning, attachment and suckling Giving only breastmilk unless Prioritizing donor human milk when a supplement is needed Giving practica breastfeeding support Helping mothers who cided to formula feed after punseling, to do so safely Helping mothers with common breastfeeding problems **RESPONSIVE FEEDING** DISCHARGE 10 Helping mothers know when their baby is hungry Counsel all mothers on the risks of using feeding bottles, teats and dummies Working with communities to improve breastfeeding support services Not limiting breastfeeding



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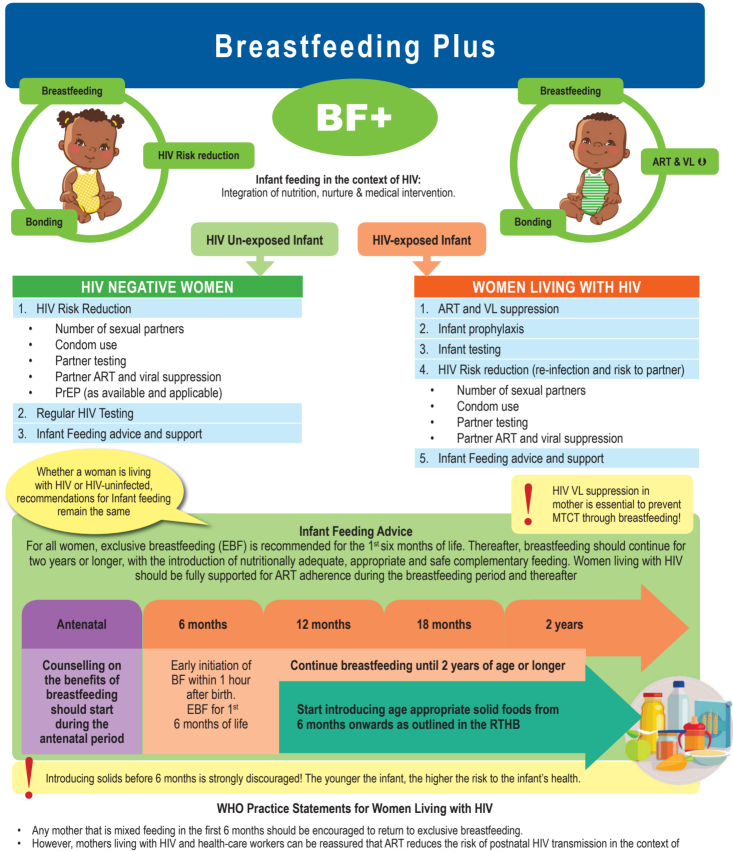






Poster Adapted for South Africa 2018

BREASTFEEDING PLUS



- mixed feeding. Although exclusive breastfeeding is recommended, practicing mixed feeding with formula milk is not a reason to stop breastfeeding in the presence of ARV drugs.
- Mothers living with HIV and health-care workers can be reassured that shorter durations of breastfeeding of less than 12 months are better than never initiating breastfeeding at all.

STOPPING BREASTFEEDING



Stopping Breastfeeding

Mothers living with HIV who decide to stop breastfeeding should do so gradually over a period of a month. Abrupt cessation of breastfeeding is not recommended and may increase the VL in breastmilk. If subsequent intermittent breastfeeding should occur, the infant is at increased risk of becoming HIV infected.

Infants who have been receiving ART prophylaxis should continue prophylaxis for four weeks after all breastfeeding has stopped.

Children must receive an adequate diet following cessation of breastfeeding as outlined in the Infant and Young Child Feeding Policy.

Indications for Formula Feeding to be provided by the Dept of Health Supplementation Scheme

- 1. Infants of mothers who are failing second or third-line ARV treatment (VL ≥1000 copies/ml) should be advised not to breastfeed.
- 2. The mother has died, or the infant has been abandoned.
- Other individual circumstances deemed necessary by a multidisciplinary team including certain metabolic conditions in the infant, medical conditions in the mother, or certain maternal medications as outlined in the PHC EML.

CARE OF THE HIV-EXPOSED BUT UNINFECTED INFANT

More than 25% of the total infant population in SA are HIV-exposed and more than 98% of these infants are HIV negative. Yet, having escaped HIV infection, they may still suffer the consequences of being born to a woman living with HIV. HIV-exposed but Uninfected (HEU) children still require:

Routine Child Health Management

- Manage and treat acute problems according to the IMCI guidelines
- Provide feeding counselling and support
- Monitor growth and development
- Provide routine immunizations, Vit A, and deworming
- Screen for TB symptoms and TB index cases and manage accordingly
- Ask about mother's health, ART adherence, and family planning needs
- Provide social support and counselling for ageappropriate parental disclosure

Routine Management for the HIV-Exposed Infant

- Ongoing interventions to prevent vertical transmission through breastfeeding
- All routine HIV tests as indicated in this guideline for HIV-exposed infants

Additional Management for the HEU Infant

HEU infants may experience poorer outcomes despite being HIV uninfected, and may require more regular follow-up. Identify high-risk HEU infants who may require closer monitoring, including those with:

- Poor birth outcomes
- Symptoms of anaemia
- Impaired growth and/or neurodevelopment
- History of hospitalisation
- Maternal illness or death

Ongoing Care for the Mother and her Family

- Remember to provide appropriate ongoing care to the women living with HIV and her family.
- If a breastfeeding mother is sick or hospitalised, consider appropriate ways she can continue breastfeeding. If not, ensure that baby receives appropriate care whilst mother is hospitalised.
- Screen partner and other children for HIV and other infectious disease as indicated (e.g. TB)

SYPHILIS

Syphilis is a sexually transmitted infection that can have multiple different presentations but also be asymptomatic. The signs of secondary syphilis occur six to eight weeks after the primary ulcer (chancre) and include a generalized rash (including palms and soles), flu-like symptoms, flat wart-like genital lesions (condylomata lata), mouth ulcers and patchy hair loss. Tertiary syphilis occurs many years later and affects skin, bone, heart and nervous system.

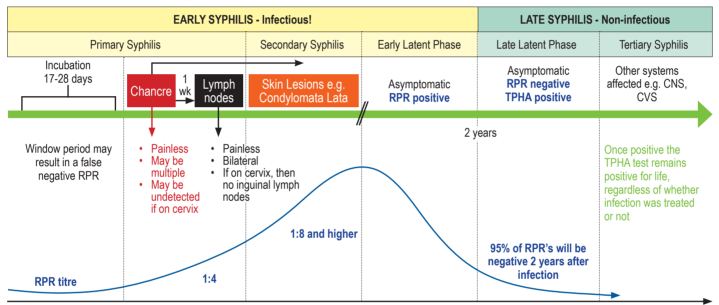




Painless ulcer/chancre and condylomata lata on genitals

Rash involving palms and soles

The stages of disease progression of syphilis are illustrated in the figure below, together with the typical clinical presentation in each stage, and the level of the RPR titer (blue graph). Note that a genital ulcer caused by syphilis will resolve spontaneously within four to six weeks without treatment; however, the syphilis infection persists, and the ulcer resolving does not represent cure.



Testing for Syphilis	First test	Confirmatory test
Use of RPR	RPR (rapid or laboratory)	TPHA (laboratory)
If rapid syphilis testing used (dual and standalone)	TPHA (HIV-syphilis combination or standalone syphilis test)	RPR (rapid or laboratory)

Testing for Syphilis

It is important to know what type of test is being used to test for syphilis. Older syphilis tests are of the RPR type (non-treponemal test). False positive RPR's can occur. It is therefore good practice to confirm any positive RPR with a TPHA/FTA test (treponemal test). TPHA remains positive for life, but an RPR changes in titer in response to treatment or disease progression. Consider re-infection if the RPR titer increases by four times or more. Conversely, if a TPHA is used as the first test (as what is used in the HIV-syphilis combination or standalone syphilis rapid test), the positive result should be confirmed using an RPR. The RPR will determine if the positive TPHA result indicates a current active infection or an earlier infection.

Congenital Syphilis

Vertical transmission occurs in 40% of mothers with untreated syphilis, and can result in miscarriage, still birth, non-immune hydrops fetalis and congenital syphilis of the newborn. Signs of congenital syphilis are desquamative rash (red/blue spots or bruising especially on soles and palms), jaundice, pallor, distended abdomen due to enlarged liver or spleen, low birthweight, respiratory distress, large, pale placenta, and hypoglycaemia.

Treating the Newborn Infant

Examine and treat the newborn of the mother with syphilis:

Well (asymptomatic) baby: Treat baby with Benzathine penicillin 50 000 u/kg intramuscularly (IM) stat only if:

- Mother was not treated, or
- If the mother has received less than three doses of benzathine benzylpenicillin, or
- If the mother delivers within four weeks of commencing treatment.

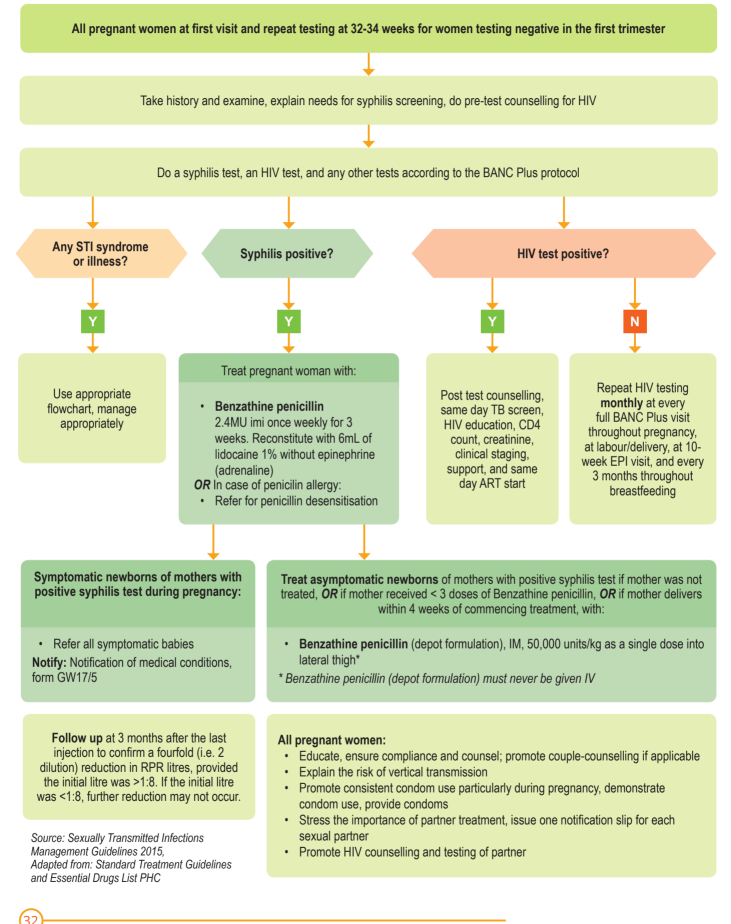
Symptomatic baby:

- Refer all symptomatic babies for treatment of congenital syphilis:
- Procaine penicillin 50 000 u/kg IM daily for 10 days, or benzyl penicillin (penicillin G) 50 000 u/kg/dose 12-hourly intravenously (IV) for 10 days

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• Erythromycin does not reliably cure syphilis in either the mother or the baby

SYPHILIS IN PREGNANCY



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DATA MANAGEMENT

DOCUMENTATION IN THE CLIENT RECORD

Document all clinical findings, results and decisions clearly, and insert the barcode stickers of any blood tests taken in the following client records as applicable:

- 1. The Maternity Case Record
- 2. The Adult Clinical Record (ART Stationery) for HIV positive women, if available in that facility
- 3. The Road to Health Booklet for the HIV-exposed infant

USING NHLS REPORTS FOR QUALITY IMPROVEMENT AND CLIENT TRACKING

These reports are compiled from NHLS HIV laboratory data and are e-mailed in different formats depending on the user's requirements. The purpose of these reports is to assist with monitoring of the HIV PMTCT program, identify HIV-infected pregnant women with high viral loads and link HIV-infected infants to care.

REPORT NAME	REPORT NO.	DESCRIPTION	USEFUL FOR
 Number of PCR tests a Reported per month wi Can be used to check a 		 Provincial level data disaggregated per facility Number of PCR tests and results at each facility per age range Reported per month with comparison to previous year Can be used to check accuracy of DHIS stats Total MDOs per facility reported 	
HIV National Report (Birth Testing)	RPT01008	 National monthly report Number of PCR tests done within 7 days of birth with results and MDOs Reports intra-uterine infection case rates 	A •
HIV PCR RfA Report	RPT01002 W/D	 All verified PCR results (with client identifiers) since the previous weekly (W)/daily (D) report To assist with tracing HIV-exposed infants and linkage to care All previous HIV PCR results per client are also reported (within limitations of demographic linking) 	•
HIV VL RfA Report (all ages)	RPT00001 W/D	 All VL ≥ 1000 c/ml (with client identifiers) since previous weekly (W)/ daily (D) report Previous consecutive VL ≥ 1000 c/ml per client are also reported (within limitations of demographic inking) 	•
HIV PCR MDO Report	RPT01004/5/6/7 (monthly)	 Facilities with the highest number of MDOs are listed at either National, Provincial, District or Facility level The 10 facilities with the most MDOs in a region receive a detailed report of their MDOs (e.g. rejection type, rejection reason and test result text) A laboratory report is also available for laboratorians To improve the quality of specimen collection and processing 	▲●■★

RfA, Results for Action; MDOs, Missed Diagnostic Opportunities = registered HIV PCR tests that are neither positive or negative (includes rejections, invalid and indeterminate results); DHIS, District Health Information System

DESCRIPTION	DESCRIPTION	Registering on the self-service portal and requesting reports
A	National/ Provincial/ District Manager	 STEP 1: Go to www.nicd.ac.za → Click on the "M&E Dashboards" and "HIV" → Select "Guest User" → Click on "Self Service Registration" → Self-Service Portal Landing Page STEP 2: Select "New User Registration" → Complete the registration form, and follow further instructions
•	Facility Manager	
	Clinical Healthcare Worker	
*	Laboratorian	
		Please direct any queries to HIV@nicd.ac.za

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ANNEXURE 1 – POST NATAL CLUB (PNC) MODEL

VL = Viral load

FP = Family planning

ART = Antiretrovaral theraphy

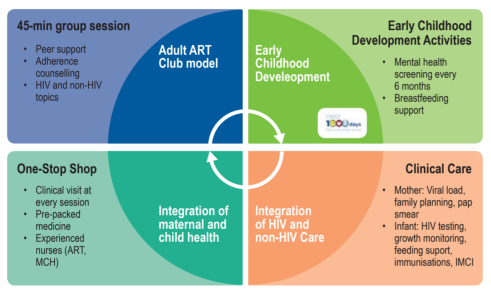
MCH = Maternal and child health

IMCI = Integrated management of childhood illness

PNCs were developed in the Western Cape Province due to the need for reducing MTCT during the postnatal period and for retaining mother-infant pairs (MIP) in care. It is a holistic client-centred model of care that:

- addresses both the medical needs of a mother living with HIV and her HIV-exposed infant.
- provides peer support, psychosocial support and early childhood development support.

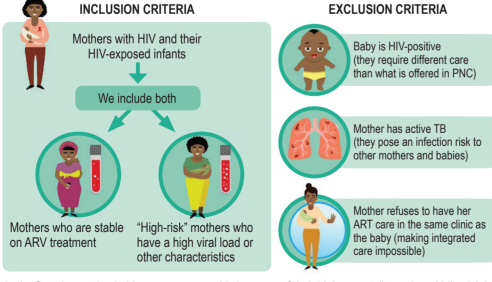
THE KEY COMPONENTS OF A CLUB SESSION



WHO CAN BE RECRUITED FOR A PNC

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The mother living with HIV is given the option of joining PNC when she first presents to the clinic (usually around six-weeks post natally). She is then given a date and time for the first session of the PNC. The recruitment is usually done either by the m2m mentor or by the nurse seeing the mother-infant pair. Babies are grouped per same month of age and PNCs start around ten weeks post natally.



In the first six months, babies are seen monthly because of their higher mortality and morbidity risk in this period. After six months of age, clubs are held three-monthly until 18 months of age (following the "Road to Health" card clinical appointments). At 18 months, children go back to the standard of care and mothers are encouraged to join an adult ART club (facility or community based).

For more info on the PNC model including stationery, the club register and monitoring and evaluation go to www.bit.ly/ PNCtoolkit

PNCs aim to provide high quality care to both mother and infant and have been shown to:

- Improve retention in care,
- Improve maternal viral load suppression rates, and
- Increase the uptake of infant HIV tests and vaccinations.

WHAT HAPPENS AT EACH CLUB?

As in the adult club model, PNC starts with a peer support session, which is led by peer-educators, following a session guide. Early childhood development (ECD) activities and promoting the "First 1000 Days" campaign are included. Mother-infant pairs (MIPs) will have an integrated clinical session provided by the nurse. Each visit's interventions will depend on the age of the baby. The mother's clinical care schedule is adapted around the baby's visits. More info on the PNC model including

stationery, the club register and monitoring and evaluation go to www.bit.ly/PNCtoolkit



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Use of Materials

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Disclaimer:

The information presented in these guidelines conforms to the current medical, nursing and pharmaceutical practice. Contributors and editors cannot be held responsible for errors, individual responses to medicines, and other consequences.

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