FIRST LINE COMPREHENSIVE MANAGEMENT AND CONTROL OF SEXUALLY TRANSMITTED INFECTIONS (STIs)

Protocol for the management of a person with a Sexually Transmitted Infection

According to the Essential Drug List

Choose a healthy lifestyle
IMPROVE THE QUALITY OF STI SERVICES

Make services accessible and user friendly

- All PHC facilities should offer STI services during normal working times of the facility.
- Address the problem of long waiting times.
- Utilise waiting time by creative health promotion techniques.
- Consider extended hours if needed for your community so that patients can come after work or over weekends.
- Promote integrated and comprehensive "one stop" services.
- Avoid stigmatizing patients with STIs: avoid having services in a particular room, or only on specific days or certain times.
- Ensure confidentiality at the point of registration. There is no need for disclosure at registration.
- Ensure a positive and friendly attitude of all staff towards all patients/clients coming to your facility.
- Aim for adolescent-friendly services where adolescents also receive education and counselling on life skills.
- Address barriers to attending your facility related to sex, race or age-group.
- Public services at PHC level are free of charge.

Ensure regular supply of drugs and consumables, availability of equipment and improved infrastructure

- Avoid stock outs of essential drugs at any time: Cefixime, ciprofloxacin, doxycycline, metronidazole, benzathine-penicillin, erythromycin, ceftriaxone, clotrimazole, amoxicillin.
- Avoid stock outs of condoms at any time.
- Avoid stock outs of partner notification slips (English and local language) at any time.
- Ensure availability of examination couch and couch cover (paper roll), examination light, examination torch, clinical thermometer, washbasin with running water and soap, specula sizes “small”, “medium”, “large”, gloves, condom box with condoms, dillo (if female condom site: female condom demonstrator and pamphlets), EDL PHC book, National Guidelines for First Line Comprehensive Management and Control of STIs, client education material (English and local language), and STI wall charts with treatment flow charts in each consultation room.
- Ensure privacy, consultation rooms to have doors, and sufficient ventilation.
- Have access to equipment to sterilise specula.

Ensure access to and availability of laboratory services and quality control

- Avoid stock outs of on-site or rapid test kits in use at your facility: for example HIV tests, RPR tests, new Treponema pallidum specific rapid test (if approved).
- Have standard operation manuals accessible to all staff for each test kit in use at your facility.
- Keep a record in a laboratory book of each test conducted at your facility including the result, unique laboratory number, date and name of the person who has conducted the test.
- Agree and Implement with the NHLS a regular scheme for external quality control of laboratory tests conducted at your facility.
- Routinely document and archive results of each round of external quality control, implement and document measures for improvement if recommended.
- Ensure regular transport to external laboratories and prompt communication to receive results.
- Develop and make accessible to all staff standard operation manuals for procedures to take specimens, to store them (if necessary), to send them out to external laboratories, to receive results, to follow up patients and to document.
- Document routinely turn-around time of laboratory results, agree with the NHLS and the local laboratory on turn-around targets for each test conducted externally and monitor the implementation of the targets.
Ensure well-functioning patient referral systems

- Strengthen your contact with the consulting doctor at your facility or at the next referral facility.
- Establish and strengthen teamwork with and referrals to (from) lay counsellors, community health workers and other external service providers from public and private sector.
- Make referral criteria and procedures available to all staff, and ensure implementation.
- Strengthen the routine of "in-house" documentation of referrals and professional referral letters.
- Have national guidelines in place and develop "in-house" procedures for the management and referral of sexual violence, rape and child abuse.
- Insist on report-back from all referral sites, follow-up if necessary.
- Conduct team meetings with consulting doctors and all referral sites at regular intervals and ensure implementation of recommendations for improvement.
- Care and advocate for your patient and insist on good quality from all referral sites.

Develop communication skills and gain the trust of your patient

- Realise that the patient has come to you to seek help with a problem which is of a very sensitive nature.
- Welcome your patient, greet and offer him/her a seat.
- Ensure privacy: make sure that the door is closed and that nobody enters during the consultation. Sit at an appropriate distance to enable comfortable and private communication.
- Assure the patient that all information will be kept confidential.
- Make eye contact, listen to and look at your patient as he/she speaks.
- Manage patients in a caring, non-judgemental way.
- Ask questions to understand the specific problems of the individual patient.
- Be patient and remember that patients with an STI are often anxious and afraid due to the way in which STIs are acquired, because of the problems it might raise within her/his relationship, and because of the risk of HIV infection.
- Realise that for most patients it was not an easy decision to come to you for help; your attitude will determine to a great extent whether his/her visit was helpful.

Monitor and evaluate your work

- Ensure proper record keeping (patient records, daily and monthly health statistics, store and drug management).
- Ensure timely submission (latest 7th day of following month) of monthly PHC form for the District Health Information System (DHIS).
- Display graphs of key performance indicators (incidence of STI treated, new episode, STI partner notification rate, STI partner tracing rate, condom distribution rate) at your facility.
- Discuss and agree on targets for these indicators with all staff at your facility and with your district/sub-district coordinators. Monitor these targets on your graphs with a target line.
- Conduct quality assessments at your facility at regular intervals using the DISCA+ tool.
- Ensure that you receive performance summaries from all other facilities of your sub-district at regular intervals and discuss them amongst your staff.
- Listen to and address comments of patients and community members on their perception of the quality of your services.
- Conduct patient satisfaction surveys using standardised questionnaires at regular intervals and discuss results with community members and clinical staff.
- Develop and agree with all staff on action plans based on your statistics and assessments in order to improve performance on a continuous basis and to achieve targets.
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IDENTIFICATION & COMPREHENSIVE MANAGEMENT OF A PATIENT WITH A SYMPTOMATIC STI

Identification of a patient with an STI

- Patients with an STI are not always aware of their infection even when there are symptoms and/or signs.
- Others might be aware, but are not concerned and would not visit a health facility specifically for this reason.

Given the high prevalence of STIs in the community and even more amongst the clients attending your facility, it is important for the control and appropriate management of STIs that symptoms and signs are actively identified amongst all clients in the sexually active age groups attending your facility. History taking and examination of all clients in the sexually active age group attending your facility should therefore include checking symptoms and signs of STIs, irrespective of whether they come for antenatal care, family planning, VCT or other services!

Steps involved in the comprehensive management of a patient with an STI

Comprehensive Management of a patient with a symptomatic STI (overview)
- History taking
- Physical examination
- Screening for cervical cancer according to protocol
- Correct diagnosis
- Treatment using the syndromic approach or referral if indicated
- Health education
- Counselling
- VCT
- Partner notification and treatment
- Condom promotion, demonstration and provision
- Referral to other services as indicated (family planning, antenatal care, PMTCT, TB, HIV treatment and care etc.)
- Documentation (patient record, daily statistics)

Take a good history from your patient

- Good history taking is your guide for health education and counselling
- Add your communication skills:
  - Good history taking lets the patient talk, but without losing focus.
  - Your structured approach and guiding questions will help you to achieve success with the 3 goals of history taking:
    - To gain the patient's trust.
    - To develop an initial understanding about the person and his/her problem.
    - To gain specific information relevant to the diagnosis, therapy, assessment of potential complications, and assessment of risk factors including risk behaviour.
- Remember that the patient coming to your clinic may not spontaneously report STI symptoms. Also remember that a patient can have more than one STI at the same time.
- Include an assessment of the risk of exposure to an STI. There may be some other cause for the symptoms and signs.
- It is important to find about:
  - The presenting complaint
  - Past STIs and if there has been any treatment recently;
  - Other illness and drug allergies
  - Contraception, menstruation and symptoms of pregnancy
  - Risk factors
Physical examination: gently and with respect

**Always examine your patient**
- Conduct a bimanual digital examination in women to exclude cervical motion tenderness. Whenever possible do a speculum examination. Feel and view the cervix. If an abnormality is suspected, refer
- Identify one or more of the syndromes based on symptoms and signs and treat patients according to the appropriate protocol(s)
- Encourage the patient to return if the STI does not get better. If the full course has not been completed or if the re-infection is possible, treat once again before referring patients
- Use this opportunity for the further prevention and control of STIs

**Laboratory examinations**

All pregnant women are screened for syphilis during their first antenatal visit. The test most widely used is the RPR test. HIV testing should be promoted among all patients at your facility. Patients with a symptomatic STI who have a negative HIV test result should have the test repeated after 3 months.

For all laboratory tests performed at your facility, a quality assurance scheme should be in place in collaboration with the NHLS. For CD4 count testing consult the national VCT and HIV treatment guidelines.

In case of symptoms and/or signs for any disease other than STIs, consult the appropriate guidelines.

Since the treatment of STIs is based on the syndromic approach, there is no need for any further routine laboratory tests for STIs as part of the first line management.

**Diagnosis - The time for your decision**

Good history taking is one half and good physical examination the other half of deciding the right diagnosis. It is now time for your decision. In the vast majority of clinical situations this decision will be straightforward.

** Syndromic management of symptomatic STI's**

The following (see next pages) national flow charts for the syndromic management of symptomatic STIs are based on clinical, microbiologic, and epidemiological evidence from data available in South Africa, from international studies and from recommendations of the WHO.

The goal of the recommended first line treatment is to achieve a cure rate of 90%. Ongoing studies, clinical and microbiological surveillance as well as monitoring of drug resistance patterns will provide the basis for any future review as necessary.

All first line health service providers in public and private sector should adhere to these guidelines:
- It is the most feasible and cost-effective first line management for STIs.

It is therefore important that all first line health service providers are familiar with the following flow charts. They provide an easy-to-use guide and should be available in each consultation room. They also provide clear indications when to refer to a doctor for second line STI treatment or other reasons.
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MALE URETHRITIS SYNDROME (MUS)

Patient complains of urethral discharge or dysuria

Take history and examine. Milk urethra, if no visible discharge. Emphasise HIV testing.

Discharge and/or dysuria present?

YES

Treat with:
- Cefixime, oral, 400 mg single dose**
- Doxycycline, oral, 100 mg twice daily for 7 days

Ask patient to return in 7 days if symptoms persist

If symptoms persist

Unprotected intercourse? Poor adherence?

YES

Repeat treatment

NO

Treat with:
- Metronidazole 2g immediately as a single dose

Ask patient to return in 7 days if symptoms persist

Improved?

YES

Discharge patient

NO

Treatment failure: Refer

People who are penicillin allergic may also react to cephalosporins.
**If severe penicillin allergic, i.e. angioedema, anaphylactic shock or bronchospasm:
- Ciprofloxacin, oral, 500 mg single dose.
- If no response after 48 hours - refer.
VAGINAL DISCHARGE SYNDROME (VDS)

Patient complains of abnormal vaginal discharge/voiding or vulval itching/burning

Sexually active within the last 3 months?

NO

Consider vaginal candidiasis and/or bacterial vaginosis.

Treat with:
- Metronidazole, oral, 2 g immediately as a single dose
  AND
  - Clotrimazole vaginal pessary 500 mg inserted immediately as a single dose
  or
  - Clotrimazole vaginal cream, with applicator for 7 days twice daily

YES

Abnormal discharge or vulval itching/burning confirmed?

YES

Lower abdominal pain or pain on moving the cervix?

NO

Use lower abdominal pain flowchart

YES

Patient comes back after 7 days

Unprotected intercourse? Poor adherence?

NO

Treatment: failure: Refer!

YES

Repeat treatment

People who are penicillin allergic may also react to cephalosporins.
If severe penicillin allergic, i.e. angioedema, anaphylactic shock or bronchospasm:
- Ciprofloxacin, oral, 500 mg single dose.
  if no response after 48 hours - refer.
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LOWER ABDOMINAL PAIN (LAP)

Sexually active patient complains of lower abdominal pain with or without vaginal discharge

Take history (including gynaecological) and examine (abdominal and vaginal). Emphasise HIV testing.

Any of the following present?
- Pregnancy
- Missed/overdue period
- Recent delivery, abortion or miscarriage
- Abdominal guarding and/or rebound tenderness
- Abnormal vaginal bleeding
- Abdominal mass
- Fever > 38°C

NO

Lower abdominal tenderness with or without vaginal discharge

YES

Nitrites in urine and no cervical motion tenderness?

NO

Treat with:
- Ceftriaxone, IM, 250 mg single dose **
- Doxycycline, oral, 100 mg 12 hourly for 14 days
- Metronidazole, oral, 400 mg 12 hourly for 14 days

Review in 2 to 3 days or earlier if no improvement

YES: Complete treatment

NO

Refer all patients for gynaecological or surgical assessment.

SEVERELY ILL PATIENTS
Set up an IV line and treat shock if present.
If referral is delayed > 6 hours give:
- Ceftriaxone, IV, 1 g PLUS
- Metronidazole, oral, 400 mg

People who are penicillin allergic may also react to cephalosporins.
**If severe penicillin allergic, i.e. angioedema, anaphylactic shock or bronchospasm:
- Ciprofloxacin, oral, 500 mg 12 hourly for 3 days.
Advise patient to return if no improvement within 2-3 days for referral
GENITAL ULCER SYNDROME (CUS)

Patient complains of genital sore or ulcer with/without pain:

Sexually active within the last 3 months?

- YES
  - Treat with:
    - Benzathine Penicillin, IM, 2.4 MU immediately as a single dose
    - Erythromycin, oral, 500 mg 6 hourly for 7 days
    - Aciclovir, oral, 400 mg 8 hourly for 7 days
    - Pain relief if indicated
  - Ulcer(s) healed or clearly improving?
    - YES
      - Discharge patient
    - NO
      - Emphasise HIV testing if no improvement, refer

- NO
  - Consider genital herpes, emphasise HIV testing
  - Treat with:
    - Aciclovir, oral, 400 mg 8 hourly for 7 days

People who are penicillin allergic may also react to cephalosporins.
**If severe penicillin allergic, i.e. angioedema, anaphylactic shock or bronchospasm:
- Ciprofloxacin, oral, 500 mg 12 hourly for 3 days.
  If no response after 48 hours - refer.
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SCROTAL SWELLING (SSW)

Sexually active patient complains of scrotal swelling/pain

Take history and examine. Emphasise HIV testing.

Scrotal swelling or pain confirmed?

YES

Testes rotated and elevated or history of trauma or other non-tender swelling not thought to be due to sexual activity?

NO

Treat with:
- Ceftriaxone, IM, 250 mg single dose**
- Doxycycline, oral, 100 mg 12 hourly for 14 days

Review after 7 days or earlier if necessary

NO

Improved?

YES

Refer for surgical opinion.

Refer urgently if suspected torsion!

NO

Complete treatment and discharge patient

People who are penicillin allergic may also react to cephalosporins.

**If severe penicillin allergic, i.e. angioedema, anaphylactic shock or bronchospasm:
- Ciprofloxacin, oral, 500 mg 12 hourly for 3 days.
  If no response after 48 hours - refer.
BALANITIS/BALANOPOSTHITIS (BAL)

Patient complains of soreness/itching of glans, inability to retract foreskin, malodour

Take history and examine
- Emphasise HIV testing

Foreskin cannot be retracted

Complicated case: Refer!

Retract foreskin, clean with water filled syringe and dry

Re-examine

Symptoms confirmed?

YES

Treat with:
- Instruct on retraction of foreskin when washing
- Wash daily with water and avoid soap while inflamed
- **Clotrimazole** cream 2 x daily for 7 days
- Perform urinalysis for glycosuria. If positive, refer.

Ask patient to return in 7 days if symptoms persist

Patient comes back after 7 days:

Poor adherence to clotrimazole?

NO

Treatment failure: Refer!

YES

Repeat treatment
Patient complains of hot tender inguinal swelling with surrounding erythema and/or oedema

Take history and examine. Encourage HIV testing. Exclude hernia or femoral aneurism.

Bubo confirmed?

YES

Treat with:

- **Doxycycline**, oral, 100 mg 12 hourly for 14 days AND
- **Ciprofloxacin**, oral, 500 mg 12 hourly for 3 days

**IN PREGNANCY/DURING BREAST FEEDING**, replace the above with:
- **Erythromycin**, oral, 500 mg 6 hourly for 14 days

If bubo is fluctuant:
Aspirate pus in a sterile manner. Repeat every 72 hours as necessary

If ulcer also present:
Use genital ulcer flowchart.
## Drug treatment of more than one STI syndrome

<table>
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<tr>
<th>STI Syndromes</th>
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<tbody>
<tr>
<td>MUS + SSW</td>
<td>Drug treatment according to SSW flow chart</td>
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</table>
| MUS + BAL     | Drug treatment according to MUS flow chart  
|               | Plus  
|               | Clotrimazole cream 2 x daily for 7 days |
| MUS + GUS     | • Cefixime 400mg p.o. stat  
|               | Plus  
|               | • Benzathine penicillin* 2.4 MU imi stat  
|               | Plus  
|               | • Doxycycline, oral, 100 mg 12 hourly for 7 days  
|               | Plus  
|               | • Acyclovir, oral, 400 mg 8 hourly for 7 days |
| VDS + LAP     | Drug treatment according to LAP flow chart |
| VDS + GUS     | • Cefixime 400mg p.o stat  
| (non-pregnant) | Plus  
|               | • Metronidazole 2 g p.o stat  
|               | Plus  
|               | • Benzathine penicillin* 2.4 MU imi stat  
|               | Plus  
|               | • Doxycycline, oral, 100 mg 12 hourly for 7 days  
|               | Plus  
|               | • Acyclovir, oral, 400 mg 8 hourly for 7 days |
| VDS + GUS     | • Cefixime 400mg p.o stat  
| (pregnant,  
| breastfeeding) | Plus  
|               | • Metronidazole 2 g stat (not in 1st trimester)  
|               | Plus  
|               | • Benzathine penicillin* 2.4 MU imi stat  
|               | Plus  
|               | • Amoxicillin, oral 500 mg 8 hourly for 7 days  
|               | Plus  
|               | • Acyclovir, oral, 400 mg 8 hourly for 7 days |
| SSW/LAP + GUS | • Ceftriaxone 250 mg imi stat  
|               | Plus  
|               | • Metronidazole 400 mg 2 x daily for 14 days  
|               | Plus  
|               | • Doxycycline, oral, 100 mg 12 hourly for 14 days  
|               | Plus  
|               | • Acyclovir, oral, 400 mg 8 hourly for 7 days |

* In penicillin-allergic patients: No benzathine penicillin, give  
doxycycline, oral, 100 mg 12 hourly for 14 days
Genital Warts (code GW): Condylomata Accuminata

Description
The clinical signs are:
- warts on the ano-genital areas, vagina, cervix, meatus or urethra.
- They can be soft or hard

Non-drug treatment
- RPR to exclude secondary syphilis which may present with similar lesions
- Encourage HIV testing

Treatment
- Soft warts (< 10 mm)
  - Tincture of podophyllin solution 20%, applied at weekly intervals to the lesions at the clinic by a health care professional until lesions disappear.
  - Apply petroleum jelly to the surrounding skin for protection.
  - Wash the solution off after 4 hours.
  - If lesions do not improve after 5 treatments, refer.
  - Podophyllin is a cytotoxic agent. Avoid systemic absorption.
  - Contraindicated in pregnancy. Exclude pregnancy before using podophyllin

Referral
- All patients with:
  - hyper-keratinised warts
  - warts larger than 10 mm
  - inaccessible warts, e.g. Intra-vaginal or cervical warts
  - pregnant women
  - non-responding soft warts

Pubic Lice (code PL)

Description
Infestation of lice mostly confined to pubic and peri-anal areas, and occasionally involve eyelashes. The bites cause intense itching which often results in scratching with bacterial super-infection

Non-drug Treatment:
Clothing and bed linen that may have been contaminated by the patient in the 2 days prior to start of treatment should be thoroughly washed in hot water and then ironed.

Drug treatment
- Benzyl benzoate 25%, applied to affected area
- Leave this on for 24 hours, then wash thoroughly.
- Repeat in 7 days

Pediculosis of the eyelashes or eyebrows
- Petroleum jelly applied to the eyelid margins daily for 10 days to smother lice and nits
- Do not apply to eyes.

Referral:
- All children with lice on eyelashes to exclude sexual abuse
Genital MOLLUSCUM CONTAGIOSUM (code MC)

Description
This viral infection can be transmitted sexually and non-sexually. It is usually self-limiting but can be progressive in an advanced stage of immunodeficiency. Clinical signs are papules at the genitals or other parts of the body. Usually, the papules have a central dent (umbilicated papules).

Drug treatment:
tincture of iodine BP, applied with an applicator the co:
SYPHILIS SCREENING OF PREGNANT WOMEN

All pregnant women at first antenatal visit

Take history and examine, explain need for syphilis screening, do pre-test counselling for HIV

Take blood for RPR test (always), for HIV test (if consent), and for other ANC routines

Any STI syndrome or illness?  
YES
Use appropriate flowchart, manage appropriately

Syphilis test positive?  
YES

HIV test positive?  
YES
Post-test counselling, PMTC when available

NO → Repeat HIV test after 3 months

Treat pregnant woman with:
- Benzathine Penicillin 2.4 MU imi once weekly for 3 weeks
- Erythromycin 500 mg 4 x daily for 4 weeks

Treat all asymptomatic newborns of mothers with positive RPR test during pregnancy with:
- Benzathine Penicillin 50 000 IU / kg imi stat
- Symptomatic newborns (congenital syphilis):
  - Notify (Notification of Medical Conditions Form GW17/5)
  - Refer to doctor!

ALL PREGNANT WOMEN:
- Educate, ensure compliance, and counsel; promote couple-counselling if applicable
- Explain the risk of vertical transmission
- Promote consistent condom use particularly during pregnancy, demonstrate condom use, provide condoms
- Stress the importance of partner treatment, issue one notification slip for each sexual partner
- Promote HIV counselling and testing of partner
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NEONATAL CONJUNCTIVITIS

Neonate with eye discharge
  Take history and examine

Swollen eyelid(s) with purulent discharge?
  NO
    - Reassure mother
    - Advise to return if necessary
  YES

Treat baby with:
- Ceftriaxone 50 mg/kg imi stat (maximum 125 mg)
- Erythromycin syrup 50 mg/kg/day in four divided doses for 14 days

Treat with:
- **Mother:**
  - Cefixime 900mg oral stat
  - Erythromycin 500 mg 4 x daily for 7 days
- **Father/partner:**
  - Cefixime: 400 mg sat
  - Doxycycline: 100 mg 2 x daily for 7 days

Review baby in 2 days (or earlier if necessary)

Improved?
  NO
    Complicated case:
    - Refer to doctor!
    - Reassure mother
  YES
    - Finalise treatment
    - Reassure mother

PARENTS OF BABY WITH CONFIRMED NEONATAL CONJUNCTIVITIS:
- Educate, ensure compliance, and counsel; promote couple-counselling if applicable
- Promote abstinence from penetrative sex during the course of treatment
- Promote and demonstrate condom use, provide condoms
- Stress the importance of partner treatment and issue one notification slip for each sexual partner, follow up partner treatment during review visit
- Promote HIV counselling and testing, for negative results repeat test after 3 months
ANAPHYLAXIS PROTOCOL

Before administrating drugs or injections ask your patient about previous allergies to drugs. A rash after previous treatment may be a warning sign.

Signs of possible anaphylaxis:
- Shock
- Difficulty in breathing
- Rash (may be present)

If signs of anaphylaxis confirmed, do the following:

1. Call for help-preferably a doctor

2. Check ABC
   - Airway
   - Breathing: give mouth to mouth respiration
   - Circulation: do CPR if necessary

3. If anaphylaxis give adrenaline subcutaneously
   - Site:
     - Dosage: Adult: 0.5 ml
     - Babies 0.2-0.3 ml
     - Children under 3 years 0.1 ml
     - Elderly 0.3 ml

4. Put up an intravenous infusion as soon as possible
   - Normal saline run in according to blood pressure response
   - Give Adrenaline diluted in 10 ml sterile water slowly
   - Dosage: Adult: 5 ml
     - Children over 3 years: 2-3 ml
     - Children under 3 years: 1 ml
     - Elderly: 3 ml

Heart rate not to exceed 160 beats per minute.