Getting started with an STI discussion

Bringing the subject up opportunistically
“We are offering chlamydia testing to all sexually active young people under the age of 25. Would you like to have a test while you’re here or find out more about chlamydia and gonorrhoea?”

Using a ‘hook’
“Have you heard about hepatitis A or B vaccines? They protect against infections that can be sexually transmitted. Perhaps we could discuss these while you are here?”

As part of a reproductive health consultation
“Since you are here today for/to discuss contraception/ cervical screening, could we also talk about some other aspects of sexual health, such as an STI check up?”

Because the patient requests a ‘checkup’ for STIs
“I’d like to ask you some questions about your sexual activity so that we can decide what tests to do, is that OK?” (See Brief Sexual History)

Brief sexual/risk factor history
“I’d like to ask you some questions about your sexual and lifestyle activities so we can decide what tests to do, is that OK?”

☐ Are you currently in a relationship?
☐ In the last three months, how many sexual partners have you had?
☐ How many partners have you had in the past 12 months?
☐ Were these casual or regular partners?
☐ Were your sex partners male, female or both?
☐ From today, when was the last time you had vaginal sex/oral sex/anal sex without a condom? (*exclude if MSM)
☐ In the past year, have you ever paid or been paid for sex?
☐ Have you previously been diagnosed with an STI?
☐ Have you recently travelled overseas and had sex with someone you met there?
☐ Have you ever been in jail?
☐ Have you ever injected drugs/shared needles?
☐ Is there anything else that is concerning you?

Consent
“I suggest that we test for…”, e.g. chlamydia and gonorrhoea.
☐ “This will involve a urine or swab test. Can you tell me what you understand about chlamydia and gonorrhoea?”
☐ “If the result is positive, we can also talk about your recent partners being tested too.”

Contact tracing
Contact tracing aims to reduce the transmission of infections through early detection and treatment of STIs.
☐ “From what you have told me today we now know there are two or three people out there who might be infected. Do you feel comfortable to talk to them or would you like some help?”
☐ “If you need some help we will need the names and contact details of your sexual partners over the last six months. These partners need to be treated, as some STIs have no symptoms”.

The following sites can help your patients to tell their partners:
www.thedramadownunder.info (MSM)

Help with contact tracing
Health care providers can obtain further information about contact tracing from:

Regional public health units: Perth:
Goldfields
(Kalgoorlie-Boulder) 9080 8200
Great Southern
(Albany) 9842 7500
Kimberley (Broome) 9194 1630
Midwest/Gascoyne
(Carnarvon) 9941 0500
Midwest
(Geraldton) 9956 1985
Pilbara
(South Hedland) 9174 1660
Southwest
(Bunbury) 9781 2350
Wheatbelt
(Northam) 9622 4320

For more information go to:
www.silverbook.health.wa.gov.au
OR phone:
South Terrace Clinic: 9431 2149
Royal Perth Hospital Sexual Health Clinic: 9224 2178

Quick guide to STI testing
2017

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Adapted from an NSW STI Programs Unit resource 2010 www.cdpn.nsw.gov.au
Quick guide to STI testing

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<tbody>
<tr>
<td><strong>An asymptomatic person of any age requesting an STI check-up</strong></td>
<td>The patient has requested it, so may be at risk. Ideally, take a sexual history to ascertain:</td>
<td>- Chlamydia (male: first void urine; female: SOLVS or endocervical swab; both: consider throat/anal swabs (anal swab can be self-obtained))</td>
<td>NAAT for all sites</td>
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<td>- HIV syphilis HBV</td>
<td>Blood</td>
<td>HIV, syphilis and HBV serology</td>
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<td></td>
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<td>Consider vaccination for HBV†</td>
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<td><strong>A sexually active Aboriginal young person under 35 years</strong></td>
<td>This population is at higher risk for chlamydia, gonorrhoea and syphilis. Can also be conducted as part of the Aboriginal and Torres Strait Islander Health Check MBS item 715</td>
<td>- Chlamydia (male: first void urine; female: SOLVS or endocervical swab; both: consider throat/anal swabs)</td>
<td>NAAT for all sites</td>
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<td>Consider vaccination for HBV†</td>
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<td><strong>A man who has sex with men (MSM)</strong></td>
<td>This population is at higher risk for chlamydia, gonorrhoea, syphilis, HIV, HAV, HBV and LGV. Consider oral/anal sex If only oral sex, this is a risk factor for infectious syphilis, gonorrhoea and chlamydia</td>
<td>- Chlamydia (male: first void urine; female: SOLVS or endocervical swab; both: consider throat/anal swabs)</td>
<td>NAAT</td>
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<td>Gonorrhoea (male: first void urine; female: SOLVS or endocervical swab; both: consider throat/anal swabs)</td>
<td>NAAT and gonorrhoea throat and symptomatic urethral/anal discharge culture**</td>
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<td>HIV, syphilis HBV, HAV</td>
<td>HIV, syphilis, HBV and HIV serology</td>
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<td>Blood</td>
<td>Vaccinate for HAV† and HBV*</td>
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<td><strong>A sex worker</strong></td>
<td>This population is at higher risk for chlamydia, gonorrhoea, syphilis, HIV and HBV. Consider oral/vaginal/anal sex See above for MSM sex workers</td>
<td>- Chlamydia (male: first void urine; female: SOLVS or endocervical swab; both: consider throat/anal swabs)</td>
<td>NAAT for all sites</td>
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<td>Blood</td>
<td>HIV, syphilis and HBV serology</td>
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<td><strong>A sexually active young person under 25 years</strong></td>
<td>This population is at higher risk for chlamydia and gonorrhoea.</td>
<td>- Chlamydia (male: first void urine; female: SOLVS or endocervical swab; both: consider throat/anal swabs)</td>
<td>NAAT</td>
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<td>HBV, HIV and syphilis if any higher risk or multiple partners</td>
<td>Blood</td>
<td>Consider vaccination for HBV*</td>
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<td><strong>A person who injects drugs</strong></td>
<td>This population is at higher risk for chlamydia, gonorrhoea, syphilis, HIV, HBV and HCV*.</td>
<td>- Chlamydia (male: first void urine; female: SOLVS or endocervical swab; both: consider throat/anal swabs)</td>
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<td>HIV syphilis HBV, HAV, HCV</td>
<td>Blood</td>
<td>Vaccinate for HBV*</td>
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<td>HCV</td>
<td>HIV, syphilis, HBV and HCV serology</td>
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<td><strong>A sexually active person of CALD background OR a sexually active traveller returning from a CALD country OR had a sexual partner of CALD background, e.g. from Asia, Africa</strong></td>
<td>This population is at higher risk for chlamydia, gonorrhoea, syphilis, HIV and HBV. HCV is not an STI but is included due to risks associated with injecting drugs</td>
<td>- Chlamydia (male: first void urine; female: SOLVS or endocervical swab; both: consider throat/anal swabs)</td>
<td>NAAT for all sites</td>
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<td>HIV syphilis HBV (HCV)</td>
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**CALD = Culturally and linguistically diverse**  
**HAV = Hepatitis A Virus**  
**HBV = Hepatitis B Virus**  
**HCV = Hepatitis C Virus**  
**HIV = Human Immunodeficiency Virus**  
**LGV = Lymphogranuloma venereum**  
**NAAT = Nucleic Acid Amplification Test (e.g. PCR)**  
**SOLVS = Self-obtained Low Vaginal Swab**  
**STI = Sexually Transmitted Infection**  

If unprotected oral, vaginal or anal sex with person from group at higher risk of STIs, test as for higher risk partner.

- If urine sample to detect STIs is the first 20 mL of urine passed, collected at ANY time of day.
- Endocervical swab best specimen if examining patient. If examination not indicated or declined – a self-obtained low vaginal swab (SOLVS) is the preferred specimen. First void urine in females acceptable but ONLY if patient declines SOLVS.
- Use charcoal swab or swab for MC & S (microscopy, culture and sensitivity testing).
- Charges for HAV and HBV vaccines may apply.
- If GeneXpert point-of-care test for chlamydia and gonorrhoea is available, test specimen/s with point-of-care test and collect additional swab/urine sample/s for sending to the laboratory for NAAT testing.

For information on HIV pre and post-test discussion see: Australasian Society for HIV Medicine, HIV/ Viral Hepatitis and STIs: A Guide for Primary Care Providers, available at www.ashm.org.au/resources/Pages/1976963411.aspx