

Evaluation Tester



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STD Treatment Guidelines Complete Post-Course Evaluation

	Public reporting burden of this collection of information is estimated to average 6 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC/ATSDR Reports Clearance Officer; 1600 Clifton Road NE, MS D-74, Atlanta, Georgia 30333; ATTN: PRA (0920-0995).
1.	How satisfied were you with your overall learning experience? very unsatisfied OOO very satisfied
2.	How satisfied were you with the quality of the content? very unsatisfied OOOOvery satisfied
3.	How satisfied were you with the trainer(s)?
	very unsatisfied O O O very satisfied
4.	How satisfied were you with the teaching methods? very unsatisfied O O O very satisfied
5.	Was this training free of commercial bias? Yes No
6.	Was this training evidence-based? Ves
7a.	No Were the learning objectives met?
	○ Yes ○ No
7b.	If the learning objectives were not met, please explain.
8.	What could improve this training?

9a.	As a result of information presented, do you intend to make changes in your practice or at your worksite setting?
	 Yes No Not my job I already use these practices
	Other reason (please specify)
9b.	If yes, please list at least one intended change
10a.	How confident were you in your ability to describe the current CDC screening recommendations for chlamydia, including extra-genital screening BEFORE the training?
	not at all confident O O O very confident
10b.	How confident are you AFTER the training?
	not at all confident OOO very confident
11a.	How confident were you in your ability to treat patients diagnosed with chlamydia and related anogenital syndromes based on the most current CDC treatment recommendations BEFORE the training?
	not at all confident OOO very confident ONA
11b.	How confident are you AFTER the training?
	not at all confident OOO very confident ONA
12.	What is the CDC recommended regimen for treating asymptomatic uncomplicated chlamydia infection of the cervix, urethra, or rectum?
	 Acyclovir 1 g twice a day for 7 days Azithromycin 1 g orally in a single dose or doxycycline 100 mg twice a day for 7 days Azithromycin 1 g orally in a single dose plus ceftriaxone 250 mg intramuscularly in a single dose Ciprofloxacin 500 mg orally in a single dose
13.	What is the recommended follow-up for a non-pregnant patient after diagnosis and treatment of chlamydia?
	 A test of cure at 2 weeks, and repeat test at 3 months A test of cure at 2 weeks, and repeat test at 12 months Repeat test in 3 months Repeat test in 12 months
14a.	Approximately what % of sexually active asymptomatic female patients under age 25 did you screen annually for chlamydia BEFORE this training?
	0% 1-25% 26-50% 51-75% 76-90% >91% NA
	What 0/ do you intend to cores AFTED the training
14b.	What % do you intend to screen AFTER the training?
	0% 1-25% 26-50% 51-75% 76-90% >91% NA
15a.	How confident were you in your ability to describe the current CDC screening recommendations for gonorrhea, including extra-genital screening BEFORE this training?
	not at all confident OOO very confident
15b.	How confident are you AFTER the training?
	not at all confident OOO very confident
	not at all confident.
16a.	How confident were you in your ability to treat patients with gonorrhea according to current CDC recommendations in light of antibiotic resistance in <i>N. gonorrhoeae</i> BEFORE this training?
	not at all confident OOO very confident ONA

16b. How confident are you AFTER the training?
not at all confident
17. What is the recommended treatment for a patient diagnosed with uncomplicated urethral, cervical, or rectal gonorrhea?
 Ceftriaxone 250 mg intramuscularly only Azithromycin 2 g orally in a single dose only Ceftriaxone 250 mg intramuscularly plus azithromycin 1 g orally in a single dose Cefixime 400 mg orally plus doxycycline 100 mg orally BID for 7 days
18. What is the recommended follow-up for a non-pregnant patient after diagnosis and treatment of gonorrhea?
 A test of cure at 2 weeks, and repeat test at 3 months A test of cure at 2 weeks, and repeat test at 12 months Repeat test in 3 months Repeat test in 12 months
19a. Approximately what % of sexually active asymptomatic female patients under 25 did you screen annually for gonorrhea BEFORE this training?
0% 1-25% 26-50% 51-75% 76-90% >91% NA
19b. What % do you intend to screen AFTER the training?
○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○
20a. Approximately what % of sexually active male patients who have sex with men did you screen annually for urogenital and extragenital gonorrhea and chlamydia BEFORE this training?
0% 1-25% 26-50% 51-75% 76-90% >91% NA
20b. What % do you intend to screen AFTER the training?
0% 1-25% 26-50% 51-75% 76-90% >91% NA
21. As a result of the information presented do you intend to provide Expedited Partner Therapy (EPT) to heterosexual partner of those diagnosed with gonorrhea and/or chlamydia?
 Yes No Not applicable to my practice or job Not allowed in my state.practice My practice/worksite is in the planning stages to offer EPT My practice/worksite already offers EPT EPT was not discussed
22a. How confident were you in your ability to describe current CDC screening recommendations for syphilis BEFORE this training?
not at all confident OOO very confident
22b. How confident are you AFTER the training? not at all confident
23a. How confident were you in your ability to order and interpret the CDC recommended serologic tests to diagnose syphilis BEFORE this training?
not at all confident
23b. How confident are you AFTER the training?

not at all confident		up, and partner management recommendations BEFORE this training?
25. What is the recommended treatment for primary and secondary syphilis in adults who are not HIV+ or pregnant? Acyclovir 1 g twice a day for 7 days Azhtromycin 1 g orally in a single dose Benzathine-pencillin 2 2.4 million units IM in a single dose Benzathine-procaine penicillin 2 2.4 million units in a single dose Benzathine-procaine penicillin 2 2.4 million units in a single dose 26a. Approximately what % of your male patients who have sex with men did you screen at least once a year for syphilis BEFORE this training? 0% 1-25% 26-50% 51-75% 76-90% >91% NA 26b. What % do you intend to screen AFTER the training? 0% 1-25% 26-50% 51-75% 76-90% >91% NA 27a. Approximately what % of your pregnant patients did you screen for syphilis BEFORE this training? 0% 1-25% 26-50% 51-75% 76-90% >91% NA 27b. What % do you intend to screen AFTER the training? 0% 1-25% 26-50% 51-75% 76-90% >91% NA 28a. Approximately what % of your patients recently diagnosed with syphilis did you test for HIV BEFORE this training? 0% 1-25% 26-50% 51-75% 76-90% >91% NA		not at all confident OOO very confident ONA
25. What is the recommended treatment for primary and secondary syphilis in adults who are not HIV+ or pregnant? Acyclovir 1 g twice a day for 7 days Azithromycin 1 g orally in a single dose Benzathine-pericillin 62.4 million units IM in a single dose Benzathine-procaine penicillin 2.4 million units in a single dose Benzathine-procaine penicillin 2.4 million units in a single dose 26a. Approximately what % of your male patients who have sex with men did you screen at least once a year for syphilis BEFORE this training? 0% 1-25% 26-50% 51-75% 76-90% >91% NA 26b. What % do you intend to screen AFTER the training? 0% 1-25% 26-50% 51-75% 76-90% >91% NA 27a. Approximately what % of your pregnant patients did you screen for syphilis BEFORE this training? 0% 1-25% 26-50% 51-75% 76-90% >91% NA 27b. What % do you intend to screen AFTER the training? 0% 1-25% 26-50% 51-75% 76-90% >91% NA 28a. Approximately what % of your patients recently diagnosed with syphilis did you test for HIV BEFORE this training? 0% 1-25% 26-50% 51-75% 76-90% >91% NA	24b.	How confident are you AFTER the training?
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	28b.	What % do you intend to screen AFTER the training?

24a. How confident were you in your ability to clinically manage patients diagnosed with syphilis based on CDC treatment, follow-

Thank you for your time and thoughtful feedback!

If you are requestiong Continuing Education credit, please click on "Submit Evaluation" and follow the directions posted on the next page.

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Exp. Date 10/31/2016