SAMPLE AGENDA DAY 1 STD and VIRAL HEPATITIS B WORKSHOPS

8:30 am - 12 noon 1:00 pm - 4:30 pm

Workshops are offered on two consecutive days in nine locations. The agenda is the same for all locations, but we reverse the order of the workshops on the second day to create maximum opportunity for local participation. You may elect to attend one or both workshops; you do not have to attend both. You may split attendance between the two days opting to attend STD on one day and Hepatitis on the second day. Continuing education credit will be given for each workshop that is fully attended. You must be pre-registered to attend.

TIME	OBJECTIVE	CONTENT
8:30 am	STD WORKSHOP	Check-in
9:00 am	Discuss the findings of the 2013 100 County Statewide Assessment of STD Clinical Services in Local Health Departments.	A. Summary of Findings from the 2013 100 County Statewide Assessment of STD Clinical Services in Local Health Departments Persuasive Perspective: Public Health Makes the Difference
9:15 am	List the required components of a local health department STD Program.	A. AA 536/541/510/894 B. LHD Policies C. Overview of County STD Morbidity D. Presentation: Why Policies?
9:30 am	Correctly match scope of practice for all providers that practice in LHD Clinics: the registered nurse, the STD ERRN, the mid-level practitioner, and the physician.	Brief review of selected components: NC Nurse Practice Act NC Medical Practice Act NC Pharmacy Act
9:45 am	Identify criteria for correct coding and billing of STD visits by STD clinicians and other LHD staff.	A. Services free to Client B. Services Billable to Client C. Medicaid and 3rd Party Insurance Billing & Documentation D. Coding (CPT, ICD 9 & 10, T, EM and LU)
10:00 am	Break	
10:10 am	Identify both the required and discretionary components of the STD Clinical Examination	 Interview Physical Examination Testing Treatment Counseling Referral Follow up evaluation
10:50 am	Recognize the role of the local health department in reducing community STD morbidity through direct service and through community engagement.	 Clinical Evaluation of the Client with Multiple Sexual Partners w/o Protection Clinical Evaluation of the MSM Client Clinical Care of the Client with Syphilis and HIV/AIDS co-morbidity Ask the Expert Share Your Experience
11:50 am	Evaluation	·
12:00	Lunch (on your own)	

1:00 pm	VIRAL HEPATITIS WORKSHOP	Check-in
1:30 pm	Demonstrate a general knowledge of Hepatitis B by:	A. Hepatitis B Symptoms
	Correctly recalling 5 symptoms of Hepatitis	B. Hepatitis B Epidemiology
	В.	World Distribution
	Correctly recalling 5 risk factors for	Genomes
	Hepatitis B.	Demographic Distribution
	Correctly describing the relative infectivity	C. Hepatitis B Risk Factors
	of Hepatitis B compared to other blood	• Sex
	borne pathogens.	Needle Sharing
	Correctly recalling the efficacy of Hepatitis	Birth
	B vaccination.	Blood Products
		Occupation
		House Hold Contact
		D. Hepatitis B Treatment
		E. Hepatitis B Vaccination
2:10 pm	Correctly apply clinical, laboratory and demographic	A. Acute Hepatitis B Case Definition
2.10 μπ	data to determine if a case meets the Hepatitis B	Clinical and Laboratory Elements
	Chronic, Hepatitis B Acute or Peri-natal Hepatitis B	B. Chronic Hepatitis B Case Definition
	Case Definition.	Clinical and Laboratory Elements
	case benintion.	C. Perinatal Hepatitis B Case Definition
		Geographic and Laboratory Elements
2:30 pm	Break	Geographic and Laboratory Elements
2.30 pm	J.Can	
2:40 pm	Correctly analyze Hepatitis B laboratory results in	Hepatitis B Virus Morphology
	determination of case definition or the need for	Outer Shell
	follow up laboratory investigation.	Inner Shell
		• DNA
		Hepatitis B Serology Testing
		HB surface antigen
		HB core antibody IgM
		HB core antibody total
		HB surface antibody
		HB e antigen
		Hepatitis B DNA Testing
		Qualitative
		Quantitative
		Hepatitis B Serology Time Line
		Acute Case
		Chronic Case
3:25 pm	Issue Control Measures appropriate to a case with	North Carolina Administrative Code
3.23 μπ	given clinical and laboratory data and plan contact	Requirement for control measures.
	investigation to prevent spread of Hepatitis B.	Determination of who needs control measures
	On the process of the particle	What types of control measures should be given
		Delivery of control measures to patient
		Documentation of control measures
3:50 pm	Correctly name the first step in reporting a Hepatitis	Determining if person has been previously
3.50 p	B case.	reported
		Subsequent Reports for previously reported
		cases
4:00 pm	The learner will relate the single most important	Recording information during investigation of
	information to obtain during the reporting of	initial cases
	women between the ages of 14 and 50.	Choosing correct disease code
		Submission of reports to state
4.00		Reports for Pregnancies
4:20 pm	Evaluation	