## **CDC Diphtheria Worksheet**

	Date of Request   Month Day Year   Name (Last, First)										
ATION	Birth Date  Month Day Year  Age Unk = 999	Type 0 = 0-120 years 1 = 0-11 months 2 = 0-52 weeks 3 = 0-28 days 9 = Age unknown	hs		nown A B	Race N = Native Amer/Alaskan Native A = Asian/Pacific Islander B = African American W = White O = Other U = Unknown		Ethnicity  H = Hispanic N = Not Hispanic U = Unknown			
IFORM.	Address (Street and No.)		County		State	Zip	Phor	ne			
PATIENT IN	Month Day Year   Mont							Dose OR			
	Description of Clinical Picture  Outcome  N = Recovered, No Residua R = Recovered, Residua D = Died U = Unknown										
	Enter Y = Yes, N = N	<u>Signs</u>	nown in the Boxes Below Unless Other			wise Indicated <u>Complications</u>					
	Fever?	□ o Swel	Tissue Iling?		_	Complications?					
z	Sore Throat? If Yes, Temp Difficulty Membrane?	•	eck Edema?			Airway Obstruction?					
ATIO	Swallowing? If Yes, Site(s)	If Ye		Month Day Year							
FORIN	Change in Tonsils Voice?			R = Right Side Only S = Submandibular M = Midway to Clav	Only Myoor	tion Required?	, <u> </u>				
CLINICAL INFORMATION	Shortness of Hard Palate	If Ye	es, Extent		Myocarditis?  Date of Onset						
LINIC	Breath? Larynx Larynx	Stric	dor?		(Poly)	neuritis?	Mon	th Day Year			
O	Nares		eezing?		Date o	of Onset					
	Other? Nasopharynx Conjunctiva	Pala Wea	akness?		Other	?	Mon	th Day Year			
	Skin	Tach EKG	hycardia?		Descr	ribe:					
			ormalities?								
	Specimen for Diphtheria If Yes, Obtained on  Culture Obtained?  Y=Yes  Culture Result Specify Lab Performing Culture:  P=Positive N= Negative N= Negat										
<b>\</b>	Y = Yes	U = Unknown					termedious				
LABORATOR	If Culture Positive, Results of Toxigenicity Testing  X = Not Done P = Positive N = Negative U = Unknown  Specimen Sent Lab for Confirm Typing?  Y = Yes N = No W = Will be Se	(Check All Clinical Piece	Type of Specimen (Check All That Apply) Clinical Swab Piece of Membrane  C. diphtheria Isolate  C. diphtheria Isolate  Serum Specimen for Diphtheria Antitoxin Antibodies Obtained?  Y = Yes N = No W = Will be Obtained Prior to DAT								
	As an Outpatient  As an Outpatient  Treated with If Yes, Date Initiated Antibiotic Duration of Antibiotic Therapy If Yes, Date Initiated Antibiotic Duration of Antibiotic Therapy If Yes, Date Initiated Antibiotic Duration of Anti										
ANTIBIOTICS	Treated with Antibiotics?  Y = Yes N = No Month Day Year	See Codes		ibiotic Therap lospital? Y=Yes N=No		Day Year	See Co Below	Therapy			
	Were Antibiotics Given in the 24  Hours Before Culture?  Y = Yes N = No U = Unknown		1 = Frythron	nycin (incl. Pedi:	Antibiotic C	odes	5 = Cotri	moxazole			
			1 = Erythromycin (incl. Pediazole, ilosone) (bactrim/septra) 2= Penicillin (Bicillin, Pfizerpen-AS, Wycillir				6 =				
	U = UIIKIOWN		Tetracycline/Doxycycline 3 - Amovicillin/Ampicillin/Augmentin/Ceclor/Cetivine 7 - Other								

	Country of Residence  U = US O = Other	If Other, Country Nam		Date of US Arrival OR Month Day Year U = Unknown				
RE	History of International Travel? (2 Weeks Prior to Onset)  Y = Yes N = No U = Unknown	Country(s) Visited	From Day Year	Month To Day Year				
EXPOSURE	History of Interstate Travel? (2 Weeks Prior to Onset)  Y = Yes N = No U = Unknown	State(s) Visited	Nonth Day Year	Month To Year				
	Known Exposure to Diphtheria  Case or Carrier?  Y = Yes N = No U = Unknown	Known Exposure to Travelers?  Y=Yes N = No U = Unknown	o International	Known Exposure to Immigrants?  Y = Yes N = No U = Unknown				
REPORTING INFORMATION	Has This Suspected Case Been Report State or Local Health Department?  Y = Yes N = No U = Unknown	rted to The	Date Report	ted to State or Local Health Department  Month Day Year				
NG INFO	Person Informed:  Phone Fax							
REPORTI	Reporting Physician:	Phone						
	Name							
IAN	Institution							
HYSIC	Street							
NG P	City			State Zip				
REQUESTING PHYSICIAN	Phone Fax							
R	Name of Investigator Under the IND (If Different Fro Requesting Physician)	om Phone	<u> </u>	Fax				
	Name							
0	Attn.							
SEND DRUG TO	Institution							
ENDD	Street							
S	City State Zip							
	Phone Fax							
DOSE	Amount of DAT Administered:	, IU DAT						
DISPOSITION	Final Diagnosis:	How Was the Final Diagr	nosis Confirmed?	Final Case Disposition  C = Confirmed  P = Probable  N = Not a Case				
				(h:\esd\cvpd\surveil\forms\dip.pre				

This document can be found on the CDC website at: <a href="http://www.cdc.gov/vaccines/vpd-vac/diphtheria/dat/downloads/diph\_wksht.pdf">http://www.cdc.gov/vaccines/vpd-vac/diphtheria/dat/downloads/diph\_wksht.pdf</a>