Practitioner Disease Report Form

Complete the following information to notify the Florida Department of Health of a reportable disease or condition. This can be filled in electronically.



for iOS and Android

Patient Information							Medical Information						
SSN:						MRN:							
Lost name:						-	Date onset:			Date diagnosis:			
					_			O Na	_	_	J313		
	First name:	-					Died:	○ Yes	○ No	_	known		
	Middle:					-	Hospitalized:	O Yes	○ No	∪ Un	known		
	Parent name:					_		Hospital name	e:				
Gender: O Male			If female, O Yes		ā			Date admitte	d:	Date discharged:			
		O Female		pregnant:			I						
O OTKTOWIT		O Unknown			O Unknown		Insurance:	<u> </u>	<u> </u>				
Birth date:				Death date:		_	Treated:	O Yes	○ No	O Un	known		
Race: ○ American I ○ Asian/Paci					WhiteOther			Specify treatment:					
○ Black		O Black			O Unknown								
Ethnicity: ○ Hispanic ○ Non-Hispa ○ Unknown			panic			Laboratory testing:		○ Yes	○ No	O Uni	known	Attach laboratory result(s) if available	
Address:		Olikilowii					Provider Info	rmation					
_		-											
	ZIP:			<u> </u>	<u> </u>	-	Physician:						
	City:				State:	_	Address:						
	Home phone:					_	City:	-			State:	ZIP:	
	Other phone:					-	Phone:						
Em	ergency phone:					_	Fax:						
	Email:						Email:						
people <13 years old. Please contact your county health department for these forms (visit www.FloridaHealth.gov/CHDEpiConfact to obtain contact information). Congenital anomalies and neonatal abstinence syndrome notification occurs we these conditions are reported to the Agency for Health Care Administration in its inpatient discharge data report pursuant to Chapter 59E-7 FAC. Cancer notification should be directly to the Florida Cancer Data System (http://fcds.med.miami.evolther notifications should be to the CHD where the patient resides. Reportable Diseases and Conditions in Florida Notify upon suspicion 24/7 by phone Notify upon diagnosis 24/7 by phone													
□ A	mebic encephalitis			Gonorrhea		! 🗆	Melioidosis					occus aureus infection, ate or full resistance to	
□ A	nthrax			Granuloma inguinale			Meningitis, bacte	ingitis, bacterial or mycotic			vancomycin (VISA, VRSA)		
□ A	rsenic poisoning			Haemophilus influenzae invasive disease in children <5 years old			Meningococcal disease			Streptococcus pneumoniae invasive disease in children <6 years old			
□ A	rboviral diseases not	otherwise listed		Hansen's disease (leprosy)			☐ Mercury poisoning			☐ Syphilis			
	Babesiosis			Hantavirus infection			☐ Mumps			Syphilis in pregnant women and neonates			
	Botulism, foodborne, wound, and unspecified			Hemolytic uremic syndrome (HUS)			Neurotoxic shellfish poisoning			☐ Tetanus			
□в	Botulism, infant			Hepatitis A			Paratyphoid fever (Salmonella serotypes Paratyphi A, Paratyphi B,			☐ Trichinellosis (trichinosis)			
□в	Brucellosis			Hepatitis B, C, D, E, and G			and Paratyphi C) Pertussis			☐ Tuberculosis (TB)			
	alifornia serogroup virus disease			Hepatitis B surface antigen in pregnant women and children <2 years old			Pesticide-related illness and injury,			Tularemia			
	Campylobacteriosis						acute			Typhoid fever (Salmonella serotype			
	Carbon monoxide poisoning			Herpes simplex virus (HSV) in infants			Plague			Typhi) Typhus fever, epidemic			
	Chancroid			<60 days old with disse infection and liver involved		<u> </u>					Vaccinia d	•	
⊔ c	chikungunya fever			encephalitis; and infect			Psittacosis (ornit	thosis)		• —		chickenpox)	
	Chikungunya fever, loc	ally acquired		skin, eyes, and mouth; in children <12 years of	d		Q Fever			<u> </u>	`	an equine encephalitis	
_	Chlamydia			Human papillomavirus associated laryngeal pa			Rabies, animal o				Vibriosis (infections of Vibrio species	
	Cholera (Vibrio cholerae type O1)			recurrent respiratory pa	pillomatosis in			bies, possible exposure				y related organisms, Vibrio cholerae type O1)	
	Ciguatera fish poisoning Conjunctivitis in neonates <14 days old			children <6 years old; anogenital papillomas in children ≤12 years old		-	☐ Ricin toxin poisoning☐ Rocky Mountain spotted fever and				-	orrhagic fevers	
_	•	•	! 🗆	Influenza A, novel or pa	andemic strains		other spotted fev				West Nile	virus disease	
_	Creutzfeldt-Jakob disease (CJD) Cryptosporidiosis			Influenza-associated pediatric mortalit in children <18 years old		<u> </u>					Yellow fev	rer	
_	Cyclosporiasis			Lead poisoning (blood lead level			St. Louis encephalitis				Zika fever		
	•		П	≥5 ug/dL)			Salmonellosis					of any disease, any case, cases, or exposure to an	
	engue fever iphtheria			Legionellosis		Ш	 Saxitoxin poisoning (paralytic shellfish poisoning) 					or non-infectious disease,	
				Leptospirosis			Severe acute respiratory disease					or agent found in the	
	astern equine encephalitis hrlichiosis/anaplasmosis			Listeriosis Lyme disease		syndrome associated with coronavirus infection			idvii'US	general community or any defined setting (e.g., hospital, school, other			
	nriicniosis/anapiasmo Es <i>cherichia coli</i> infectio			•	oroum (LC\/)		Shigellosis					not listed above that is of blic health significance.	
p	roducing	,		Lymphogranuloma ven Malaria	ereum (LGV)		Smallpox					comments below.	
	Giardiasis, acute			Maiaria Measles (rubeola)			Staphylococcal	enterotoxin B po	oisoning				
	Blanders		• □	weasies (Tube0Ia)						7	Coming	ı soon:	
Comments: Coming soon: "What's Reportable?"											's Reportable?" app		