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.



Per Rule 64D 3.029, Florida Administrative Code, promulgated October 20, 2016 (laboratory reporting requirements differ)

Patient Information	Medical Information												
SSN:					MRN:								
1 4						Date onset:		Date diagnosis:					
Final manage					-	Died: O Yes O No		○ No	O Unknown				
Middle	•					Hospitalized:	○ Yes	○ No	_	known			
Parent name					- '	nospitanzea.			O 0111	(IIOWII			
	-		16.6	O V	-		Hospital nam			D ()			
Gender	": ○ Male ○ Female	If female, ○ Yes pregnant: ○ No					Date admitte	ed:		Date disc	harged:		
	O Unknown			O Unknown		Insurance:							
Birth date	,•		Death date:			Treated:	○ Yes	\bigcirc No	O Unl	known			
		./^!		O White	-		Specify						
Race:				O Other Unknown		treatment:							
Ethnicity	Ethnicity: ○ Hispanic ○ Non-Hispanic ○ Unknown					Laboratory testing:	○ Yes	○ No	O Uni	known		h laboratory) if available	
Address:					Provider Information								
ZIP:		County:				Physician:							
City				State:	_	Address:							
Home phone					-	City:				State:		IP:	
Other phone					-	Phone:				-			
Emergency phone	-				-	Fax:							
Email	-				-	Email:	-						
	eases and Condition	ons	in Florida Gonorrhea	Notify upon	suspi	cion 24/7 by p	phone	Notify Notify	y upon		is 24/7 b		
Anthrax			Granuloma inguinale			Meningitis, bacte	erial or mycotic				te or full res		
☐ Arsenic poisoning			Haemophilus influenzae invasive		<u> </u>					vancomycin (VISA, VRSA) Streptococcus pneumoniae invasive			
☐ Arboviral diseases no	ot otherwise listed	_	disease in children <5 y Hansen's disease (lepro			☐ Mercury poisoning			disease in children <6 years old Syphilis				
☐ Babesiosis	8	_	Hantavirus infection			Mumps				Syphilis in pregnant women and			
Botulism, foodborne,	wound, and	_	Hemolytic uremic syndrome (HUS)			☐ Neurotoxic shellfish poisoning				neonates			
unspecified Botulism, infant	2	_	• • • • • • • • • • • • • • • • • • • •			Paratyphoid fever (Salmonella serotypes Paratyphi A, Paratyphi B,							
☐ Brucellosis		_	Hepatitis B, C, D, E, and G			and Paratyphi C)			_	☐ Trichinellosis (trichinosis) ☐ Tuberculosis (TB)			
☐ California serogroup	virus disease		Hepatitis B surface antigen in pregnant			Pertussis				☐ Tularemia			
☐ Campylobacteriosis			women and children <2 years old Herpes B virus, possible exposure		Ш	 Pesticide-related illness and injury, acute 			•	Typhoid fever (Salmonella serotype			
☐ Carbon monoxide poisoning			Herpes simplex virus (HSV) in infants			☐ Plague			Typhi) Typhus fever, epidemic				
☐ Chancroid			<60 days old with dissent infection and liver involved			Poliomyelitis				Vaccinia d		IC	
☐ Chikungunya fever			encephalitis; and infections limited to skin, eyes, and mouth; anogenital HSV			☐ Psittacosis (ornithosis)			• —	□ Varicella (chickenpox)			
Chikungunya fever, locally acquired			in children <12 years old			Q Fever				Venezuelan equine encephalitis			
☐ Chlamydia			Human papillomavirus (associated laryngeal pa			Rabies, animal of				Vibriosis (i	nfections of	f <i>Vibrio</i> species	
`	- (recurrent respiratory papillomatosis in				abies, possible exposure				y related org <i>Vibrio chole</i>	ganisms, erae type O1)	
☐ Ciguatera fish poison	ŭ		children <6 years old; a papillomas in children ≤			Ricin toxin poiso	ky Mountain spotted fever and			_	rrhagic feve		
Croutzfoldt Jakob die	· ·		Influenza A, novel or pa			other spotted fev				West Nile	virus diseas	se	
☐ Creutzfeldt-Jakob disease (CJD) ☐ Cryptosporidiosis			Influenza-associated pediatric mortality in children <18 years old			Rubella			☐ Yellow fever				
☐ Cyclosporiasis			Lead poisoning (blood lead level			☐ St. Louis encephalitis			☐ Zika fever				
☐ Dengue fever			≥5 ug/dL) Legionellosis			Salmonellosis Saxitoxin poison	onellosis oxin poisoning (paralytic shellfish			Outbreaks of any disease, any case, cluster of cases, or exposure to an			
☐ Diphtheria		_	Leptospirosis			poisoning)	oning)			infectious or non-infectious disease,			
☐ Eastern equine encephalitis		_	Listeriosis			Severe acute respiratory disease syndrome associated with coronavirus			condition, or agent found in the general community or any defined				
☐ Ehrlichiosis/anaplasmosis		_	Lyme disease			infection						school, other	
Escherichia coli infection, Shiga toxin-			Lymphogranuloma venereum (LGV)			☐ Shigellosis			institution) not listed above that is of urgent public health significance.				
producing ☐ Giardiasis, acute			Malaria			 I ☐ Smallpox I ☐ Staphylococcal enterotoxin B poisoning 			Specify in comments below.				
Glanders			Measles (rubeola)			otapilyiococcal (енкетокохіп в р	oisoriirig					
·									_	Coming	soon:		

"What's Reportable?" app for iOS and Android