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 (Jahoratory reporting requirements differ)

DOH-Orange Reporting Numbers: AIDS/HIV: 407-723-5065 STD: 407-858-1445 or FAX 407-845-6134 Tuberculosis: 407-858-1446 or FAX 407-245-0047 All Others 407-858-1420 or Fax 407-858-5517

20, 2016 (laboratory reporting require	rements	differ).	Tube	erculosis: 407-858-1446	or FAX 407-	245-0047	All Others	407-858	-1420 or Fax 407-858-5
Patient Information	Medical Info	Medical Information							
SSN:	SN:				IRN:				
Loot name:					t:			Date diagnosis:	
First manner				Diad.		○ No	_ ○ Unkn		
Middle						○ No	O Unkn		
Parent name:					Hospital nam				
Gender: O Male		If female,	○ Voc	-	Date admitte			Nata disah	argod:
O Female		pregnant:			Date aumitte	·u		ale discri	argeu.
O Unknown		1 -3	O Unknown	Insurance:					
Birth date:		Death date:		Treated:	○ Yes	○ No	O Unkn	nown	
	 		O White	-	Canaitu				
Race: O American Indian/Alaska native O W O Asian/Pacific islander					Specify treatment:				
O Black	ino ioiani	.01	O Unknown						
Ethnicity: O Hispanic				Laboratory testing:	() Yes	○ No	O Unkn	nown	Attach laboratory
O Non-Hispa	O Non-Hispanic						- 0		result(s) if available
O Unknown									
Address:				Provider Info	ormation				
ZIP:	County	<i>'</i> :		Physician:					
City:			State:	Address:					
				0 14			s	State: _	ZIP:
Other phone:				Phone:					
Emarganay phana.				Fav.					
Email:				- Email:					
Reportable Diseases and Co			Notify upon	suspicion 24/7 by	phone	R Notif			s 24/7 by phone
Amebic encephalitis		Gonorrhea		Melioidosis					ccus aureus infection, e or full resistance to
Anthrax		Granuloma inguinale		☐ Meningitis, bact	•		Vä	ancomycin	(VISA, VRSA)
☐ Arsenic poisoning		Haemophilus influenzae disease in children <5 y		Meningococcal					cus pneumoniae invasive children <6 years old
Arboviral diseases not otherwise listed		Hansen's disease (lepro	osy)	☐ Mercury poison	ing			yphilis	
☐ Babesiosis☐ Botulism, foodborne, wound, and		Hantavirus infection		☐ Mumps	(Calamata a stan			lyphilis in p eonates	regnant women and
unspecified		Hemolytic uremic syndr	ome (HUS)	Neurotoxic shel			□ т	etanus	
☐ Botulism, infant		Hepatitis A		serotypes Parat	typhi A, Paratyp	hi B,	□ T ₁	richinellos	s (trichinosis)
Brucellosis		Hepatitis B, C, D, E, and		and Paratyphi C Pertussis			□ T	uberculosi	s (TB)
☐ California serogroup virus disease		Hepatitis B surface anti- women and children <2		☐ Pesticide-relate		ury,		ularemia	
☐ Campylobacteriosis		Herpes B virus, possible	•	acute				yphoid fev yphi)	er (Salmonella serotype
☐ Carbon monoxide poisoning☐ Chancroid	hancroid <60 days old with diss			☐ Poliomyelitis	Plague Poliomyelitis				er, epidemic
☐ Chikungunya fever		infection and liver involvencephalitis; and infecti	vement;	☐ Psittacosis (orn	ithosis)		📮 🗆 V	accinia dis	sease
Chikungunya fever, locally acquired		skin, eyes, and mouth;		☐ Q Fever	1110010)		□ v	'aricella (cl	nickenpox)
☐ Chlamydia		in children <12 years of Human papillomavirus (Rabies, animal	or human		•		equine encephalitis
Cholera (<i>Vibrio cholerae</i> type O1)		associated laryngeal pa	pillomas or	Rabies, possible					fections of <i>Vibrio</i> species related organisms,
☐ Ciguatera fish poisoning		recurrent respiratory pa children <6 years old; a		Ricin toxin poiso	oning		e	xcluding V	librio cholerae type O1)
☐ Conjunctivitis in neonates <14 days old	• -	papillomas in children ≤	•	☐ Rocky Mountain			· _		rhagic fevers
☐ Creutzfeldt-Jakob disease (CJD)		Influenza A, novel or pa Influenza-associated pe		other spotted fe	ver rickettsiose	S			rus disease
☐ Cryptosporidiosis		in children <18 years ol	d	St. Louis encep	halitis		<u> </u>	ellow feve	r
☐ Cyclosporiasis		Lead poisoning (blood lead level ≥5 ug/dL)		☐ Salmonellosis	·			ika fever	of any disease, any case,
☐ Dengue fever	Legionellosis			Saxitoxin poisoning (paralytic shellfish			luster of ca	ises, or exposure to an	
☐ Diphtheria	☐ Leptospirosis		poisoning)					r non-infectious disease, r agent found in the	
☐ Eastern equine encephalitis				syndrome asso			ge	eneral con	nmunity or any defined
☐ Ehrlichiosis/anaplasmosis	asmosis			infection					, hospital, school, other not listed above that is of
Escherichia coli infection, Shiga toxin- producing	Lymphograndionia veneredin (LGV)		ereum (LGV)	☐ Shigellosis☐ Smallpox	urgent public health significan			c health significance.	
Giardiasis, acute		Malaria		Staphylococcal	enterotoxin R n	oisonina	5	pecily in C	omments below.
Glanders		Measles (rubeola)		Ciapinyiococcai	олютоколи в р	Ciocinity			
Comments:							7 (Coming	soon:

Coming soon:
"What's Reportable?" app
for iOS and Android