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:							
Look name:						_	Date onset:			Date diagnosis:			
First name:						Died: O Yes O No		O No	<del></del>				
	Middle:						ospitalized:		O No		known		
		•				- "	ospitalizea.			O 011	KIIOWII		
	Parent name:			16.6	- N	_		Hospital nam			5		
	Gender:	<ul><li>○ Male</li><li>○ Female</li></ul>		If female, pregnant:				Date admitte	ed:		Date disc	harged:	
		O Unknown		pregnant.	O Unknown		Insurance:						
							Treated:	○ Yes	○ No	○ Lln	known		
	Birth date:			Death date:	-	_	meateu.	O 165		O OII	KIIOWII		
Race: ○ American ○ Asian/Pac ○ Black		n Indian/Alaska native cific islander		<ul><li>White</li><li>Other</li><li>Unknown</li></ul>			Specify treatment:						
		<ul><li>Hispanic</li><li>Non-Hispar</li><li>Unknown</li></ul>	nic				Laboratory testing:	○ Yes	○ No	O Un	known	Attach laboratory result(s) if available	
	Address:					1	Provider Info	rmation					
	ZIP:		County	<i>r</i> :		_	Physician:						
	City:				State:	_	Address:	•					
	-					_					State:	ZIP:	
	Home phone:						City:				•		
_	Other phone:					_	Phone:						
Eme	rgency phone:					_	Fax:						
	Email:						Email:						
To obtain local county health department contact information, see www.FloridaHealth.gov/CHDEpiContact. See www.FloridaHealth.gov/DiseaseReporting for other reporting questions. HIV/AIDS and HIV-exposed newborn notification should be made using the Adult HIV/AIDS Confidential Case Report Form, CDC 50.428 (revised March 2013) for cases in people ≥13 years old or the Pediatric HIV/AIDS Confidential Case Report, CDC 50.428 (revised March 2013) for cases in people ≥13 years old or the Pediatric HIV/AIDS confidential Case Report, CDC 50.428 (revised March 2013) for cases in people ≥13 years old or the Pediatric HIV/AIDS confidential Case Report, CDC 50.428 (revised March 2013) for cases in people ≥13 years old or the Pediatric HIV/AIDS confidential Case Report, CDC 50.428 (revised March 2013) for cases in people ≥13 years old or the Pediatric HIV/AIDS confidential Case Report, CDC 50.428 (revised March 2003) for cases in people ≥13 years old or the Pediatric HIV/AIDS confidential Case Report, CDC 50.428 (revised March 2013) for cases in people ≥13 years old or the Pediatric HIV/AIDS confidential Case Report, CDC 50.428 (revised March 2013) for cases in people ≥13 years old or the Pediatric HIV/AIDS confidential Case Report, CDC 50.428 (revised March 2013) for cases in people ≥13 years old or the Pediatric HIV/AIDS confidential Case Report, CDC 50.428 (revised March 2013) for cases in people ≥13 years old or the Pediatric HIV/AIDS confidential Case Report, CDC 50.428 (revised March 2013) for cases in people ≥13 years old or the Pediatric HIV/AIDS confidential Case Report, CDC 50.428 (revised March 2013) for cases in people ≥13 years old or the Pediatric HIV/AIDS confidential Case Report, CDC 50.428 (revised March 2013) for cases in people ≥13 years old or the Pediatric HIV/AIDS confidential Case Report, CDC 50.428 (revised March 2013) for cases in people ≥13 years old or the Pediatric HIV/AIDS confidential Case Report, CDC 50.428 (revised March 2013) for cases in people ≥13 years old or the Pediatric HIV/AIDS confiden													
<b>≦</b> □ Am	ebic encephalitis			Gonorrhea		• _	Melioidosis					occus aureus infection, ate or full resistance to	
• _	thrax			Granuloma inguinale			Meningitis, bacte	•			vancomyc	in (VISA, VRSA)	
	senic poisoning		. L	Haemophilus influenzae disease in children <5 y		• —	Meningococcal of			Ш		ccus pneumoniae invasive children <6 years old	
• —	poviral diseases not	otherwise listed		Hansen's disease (lepro	osy)		Mercury poisonii	ng			Syphilis		
_	besiosis tulism, foodborne, w	round and		Hantavirus infection			Mumps				Syphilis in neonates	pregnant women and	
	specified	ouriu, ariu		Hemolytic uremic syndr	ome (HUS)		Neurotoxic shell Paratyphoid feve				Tetanus		
_ D Bot	tulism, infant			Hepatitis A		;	serotypes Paraty	/pĥi A, Paratyp	hi B,		Trichinello	osis (trichinosis)	
🔲 Bru	ıcellosis			Hepatitis B, C, D, E, and		CON CO	and Paratyphi C	)			Tuberculo	sis (TB)	
☐ Cal	lifornia serogroup vii	rus disease		Hepatitis B surface anti- women and children <2			Pertussis Pesticide-related	d illness and ini	urv.		Tularemia		
_	mpylobacteriosis			Herpes B virus, possible			acute	,	,			ever (Salmonella serotype	
_	rbon monoxide poise	oning		Herpes simplex virus (H	ISV) in infants		Plague			<u> </u>	Typhi) Typhus fe	ver, epidemic	
_	ancroid			<60 days old with disse infection and liver involved		• —	Poliomyelitis				Vaccinia d		
<b>—</b>	ikungunya fever			encephalitis; and infecti skin, eyes, and mouth;			Psittacosis (ornit	thosis)				chickenpox)	
_	ikungunya fever, loc	ally acquired		in children <12 years old	d		Q Fever	h		<b>!</b> 🗆	,	an equine encephalitis	
	lamydia			Human papillomavirus ( associated laryngeal pa			Rabies, animal o					infections of <i>Vibrio</i> species	
• —	olera ( <i>Vibrio cholera</i>	*		recurrent respiratory pa	pillomatosis in	_	Rabies, possible Ricin toxin poiso					ly related organisms, <i>Vibrio cholerae</i> type O1)	
	juatera fish poisonin njunctivitis in neonat	•		children <6 years old; a papillomas in children ≤		•	Ricin toxin poiso Rocky Mountain	•	and		U	orrhagic fevers	
_	•	•		Influenza A, novel or pa		(	other spotted fev				West Nile	virus disease	
	eutzfeldt-Jakob disea /ptosporidiosis	ase (CJD)		Influenza-associated per in children <18 years old		• _	Rubella				Yellow fev	er er	
	closporiasis			Lead poisoning (blood lead		_	St. Louis enceph	nalitis			Zika fever		
	ngue fever			≥5 ug/dL) Legionellosis			Salmonellosis Saxitoxin poison	ing (parabetic o	hellfich			s of any disease, any case, cases, or exposure to an	
<u> </u>	ohtheria			Leptospirosis			poisoning)				infectious	or non-infectious disease,	
• —		nalitis					Severe acute res					or agent found in the ommunity or any defined	
	astern equine encephalitis hrlichiosis/anaplasmosis			Lyme disease			syndrome associated with coronavirus infection				setting (e.	g., hospital, school, other	
	cherichia coli infectio			•	ereum (I G\/)		Shigellosis					) not listed above that is of olic health significance.	
pro	ducing	-		Malaria	Journ (LUV)	<u> </u>	Smallpox					comments below.	
_	ardiasis, acute		_ [	Measles (rubeola)			Staphylococcal e	enterotoxin B p	oisoning				
•	anders		• -	,						7	Coming	g soon:	
Commen	Please attach por Please fax to 35	ositive labs, office no 2-688-5067.	otes, and c	omplete treatment informat	tion.							's Reportable?" app	

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