Report all SUSPECT measles cases immediately to your local health department.

✓ Consider measles in the differential diagnosis of patients with fever and rash:

A) What is the highest temperature recorded? B) Does the rash have any of the following characteristics? Was the rash preceded by one of the symptoms listed in (C) by 2-4 days? Did fever overlap rash? Did rash start on head or face? C) Does the patient have any of the following? Cough Prever onset date:/				Yes	No	Comments	
characteristics? Was the rash preceded by one of the symptoms listed in (C) by 2-4 days? Did fever overlap rash? Did rash start on head or face? C) Does the patient have any of the following? Measles rashes are red, maculopapular rashes that may become confluent – they typically start at hairline, then face, and spreads rapidly down body. Rash onset typically occurs 2-4 days		A)	What is the highest temperature recorded?		°F	Fever onset date://	
Was the rash preceded by one of the symptoms listed in (C) by 2-4 days? Did fever overlap rash? Did rash start on head or face? C) Does the patient have any of the following? Measles rashes are red, maculopapular rashes that may become confluent – they typically start at hairline, then face, and spreads rapidly down body. Rash onset typically occurs 2-4 days		В)	Does the rash have any of the following			Rash onset date://	
symptoms listed in (C) by 2-4 days? Did fever overlap rash? Did rash start on head or face? C) Does the patient have any of the following? maculopapular rashes that may become confluent – they typically start at hairline, then face, and spreads rapidly down body. Rash onset typically occurs 2-4 days		•	characteristics?				
Did fever overlap rash? Did rash start on head or face? C) Does the patient have any of the following? become confluent – they typically start at hairline, then face, and spreads rapidly down body. Rash onset typically occurs 2-4 days			Was the rash preceded by one of the			Measles rashes are red,	
Did rever overlap rash? Did rash start on head or face? C) Does the patient have any of the following? start at hairline, then face, and spreads rapidly down body. Rash onset typically occurs 2-4 days			symptoms listed in (C) by 2-4 days?				
Did rash start on head or face? spreads rapidly down body. C) Does the patient have any of the following? Rash onset typically occurs 2-4 days			Did fever overlap rash?				
C) Does the patient have any of the following? Rash onset typically occurs 2-4 days			Did rash start on head or face?				
Cough after first symptoms of fever (≥101°I		C)	Does the patient have any of the following?				
9940.			Cough			after first symptoms of fever (≥101°F)	
RUNNY NOSE (CORVZA)			Runny nose (coryza)			and one or more of the 3 C's (cough,	
Red eyes (conjunctivitis) conjunctivitis, or coryza).			Red eyes (conjunctivitis)			conjunctivitis, or coryza).	
D) Unimmunized or unknown immune status? Dates of measles vaccine:		D)	Unimmunized or unknown immune status?			Dates of measles vaccine:	
#1/						#1/	
						#2/	
E) Exposure to a known measles case? Date and place of exposure:		E)	Exposure to a known measles case?			Date and place of exposure:	
F) Travel, visit to health care facility, or other See local health department for		F)	Travel, visit to health care facility, or other				
known high-risk exposure in past 21 days? potential exposure sites.			known high-risk exposure in past 21 days?			potential exposure sites.	
✓ Measles should be highly suspected if you answered YES to at least one item in B and C, PLUS a YES	√ Ma	ماءدم	s should be highly suspected if you answered VE	S to at	t least i	one item in R and C PLLIS a VFS	
in D or E or F. IMMEDIATELY:			- · · · · · · · · · · · · · · · · · · ·				
☐ Mask and isolate the patient (in negative air pressure room when possible) AND	••••						
☐ Call Kitsap Public Health District (KPHD) to report possible cases and to arrange testing at the						•	
WA State Public Health Laboratories (WAPHL). All health care providers must receive approva							
from KPHD prior to submission.			·				
o (360) 728-2235 all hours (24/7)			•				
✓ Collect the following specimens	✓ Co		<u> </u>		- /E		
□ Nasopharyngeal (NP) swab for rubeola PCR and culture (preferred respiratory specimen)		ч					
 Swab the posterior nasal passage with a Dacron™ or rayon swab and place the swab in 2- ml of viral transport medium. Store specimen in refrigerator and transport on ice. 							
				штејг	igerutt	ir una transport on ice.	
 I hroat swab also acceptable. Urine for rubeola PCR and culture 			•				
 Collect at least 50 ml of clean voided urine in a sterile container and store in refrigerator. 		_		a stori	le cont	giner and store in refrigerator	
Serum for rubeola IgM and IgG testing		П		u steili	ic conti	amer and store in regrigerator.	
 Draw at least 4-5 ml blood (yields about 1.5 ml serum) in a red or tiger top (serum separato 		_		nl serur	n) in a	red or tiger ton (serum sengrator)	

If you have questions about this assessment or collection and transport of specimens, call your local health department.

tube. Store specimen in refrigerator and transport on ice.