



Think measles!

Vaccination rates have fallen, and cases of measles are increasing in England.

Any patient with fever and a rash is potentially infectious and should be directed to a side room on arrival.

Isolate anyone presenting with a rash and fever straight away



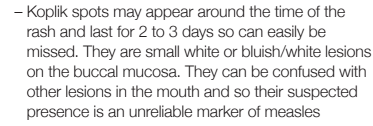
Image 3

Image 4

Image 5

Image 6

- measles starts with a 2 to 4 day "prodromal" phase before the rash appears, with coryza, cough, conjunctivitis and a fever
- fever typically increases, to peak around rash onset
- rash generally starts behind the ears, spreads to the face and then expands onto the trunk and can become generalised. The rash is red, blotchy, maculopapular (not itchy) and lasts around 3 to 7 days
 - the rash is more difficult to spot on dark skin (see images 3, 4 and 5)



- the infectious period spans 8 days i.e. cases are infectious from 4 days before rash onset and for 4 full days after
- several other common rash illnesses have similar presentations (especially in young children)
 e.g. roseola, parvovirus infection and scarlet fever, and so identification on clinical features alone may be unreliable

If you suspect measles call your local UKHSA Health Protection Team (HPT) to notify and conduct a risk assessment

- if the patient is calling, advise them to seek medical advice from their GP over the phone or NHS 111, if this is appropriate
- if an in-person review is needed, reception staff should be alerted. The patient should be directed to a side room on arrival
- report to local HPT urgently by phone to facilitate prompt risk assessment and public health action for vulnerable contacts (under 1 year olds, pregnant, immunocompromised).
 HPT contact details can be found here www.gov.uk/health-protection-team
- check for epidemiological factors that increase likelihood of measles:
- unimmunised status
- recent exposure to someone with rash/illness
- recent travel
- occupation e.g. healthcare worker, nursery worker
- exclude from nursery/educational setting/ work until full 4 days after onset of rash

Check all your staff are fully vaccinated

For patients:

 routinely check vaccination history of patients

offer vaccine if not fully protected

children should receive
2 doses of MMR, the first at
12 months of age and the
second at pre-school
(3 years and 4 months)

 there is no upper age limit for receiving MMR vaccines

For staff:

 staff should have documented evidence of two doses of the MMR vaccine or have positive antibody tests for measles and rubella





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