

Guidance on managing outbreaks of respiratory infections in schools and nurseries

During winter there may be an increase in viral respiratory infections such as the <u>common cold</u>, <u>flu</u>, and <u>COVID-19</u>. These are very infectious and can cause outbreaks – so good infection prevention and control (IPC) practices are important.

Young children, those with chronic conditions and pregnant women are particularly at risk of developing complications – so it is important that they are immunised from any vaccine-preventable diseases, such as flu and COVID-19.

- Respiratory outbreak definition: a greater than expected rate of infection compared with the usual background rate for the place and time where the outbreak has occurred
- Response: follow your local arrangements for reporting outbreaks

How respiratory infections are spread

- Person to person: spread through small droplets, aerosol, and direct contact
- Contaminated surfaces: from coughs and sneezes and unwashed hands
- Close contact: with infected individuals, especially in poorly ventilated spaces

How to limit spread of respiratory infections

- Exclusion: anyone unwell and with a high temperature should stay at home until temperature is normal and they are well enough to return
- Good hand and respiratory hygiene: e-Bug has a range of educational resources for ages
 3 to 16 to learn about microbes, infection prevention and control, antibiotics, and vaccination
- Tissues and handwash: make sure you have adequate supplies along with displaying 'Catch it. Bin it. Kill it.' Posters
- Increase cleaning of touch points: cleaning guidance is available online in the information on *Health protection in children and young people settings, including education*
- **Ventilation:** Keep occupied spaces well ventilated. Identify any poorly ventilated spaces as part of your risk assessment and take steps to improve fresh air flow. See online guidance *Ventilation to reduce the spread of respiratory infections, including COVID-19*

Reporting an outbreak of respiratory infection to UKHSA

Call the UKHSA West Midlands Health Protection Team on 0344 225 3560, Option 2

What UKHSA will ask for:

- Setting: name and address, including postcode
- Contact person: name and phone number and email
- Total numbers affected: children, young people and staff (including non-teaching staff)
- Total numbers attending children, young people, and staff
- Areas affected: number of classes, rooms year groups (including nursery if applicable)
- Symptoms: list of all symptoms experienced
- Onset: date when symptoms started, including brief overview of sequence of numbers of new cases since first (index) case
- Severity: any indications of severe disease, such as overnight admissions to hospital
- Events or trips: details of any events or trips in the week prior to the start of the outbreak
- **Testing:** if any tests or clinical assessments have taken place (if known)
- Clinically vulnerable: if there are any individuals within the affected group at higher risk from severe disease (eg chronic conditions, suppressed immunity, pregnant staff)
- Vaccination status: if staff / pupils in risk groups are fully vaccinated for <u>flu</u> and <u>COVID-19</u>

National guidance

National guidance <u>Health protection in children and young people settings, including education</u> is available online at GOV.UK. The following are links to individual chapters, for ease of reading:

1	Infections in childcare settings	<u>Infections</u>
2	Preventing and controlling infections (includes cleaning guidance)	Prevention and control
3	Guidance for handwashing	How to wash your hands – NHS Hand hygiene poster
4	e-Bug resources	e-bug
5	Managing outbreaks and incidents	Advice for all outbreaks
6	Specific educational settings and populations – additional considerations	Includes: • Early years or pre-school • Special Educational Needs (SEN) • Residential educational settings
7	Children and young people settings – tools and resources	Includes: • Exclusion table • Posters • Diarrhoea and vomiting outbreak – action checklist
Vaccination information: COVID-19 vaccine and Child Influenza Programme		