

Preventing meningitis B outbreaks

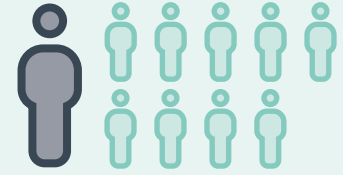
clinell™

Meningitis B: breaking the chain of infection

Meningitis B is a **serious bacterial infection** that causes inflammation of the protective membranes surrounding the brain and spinal cord. It can progress rapidly and become life-threatening within hours.*

Routes of transmission:

- Close contact with **respiratory secretions** (from coughs or sneezes)
- Prolonged close contact with an **infected person**
- Direct contact with **saliva**



1 in every 10 cases of bacterial meningitis is fatal

Infection prevention solutions from GAMA Healthcare



Clinell Universal Wipes

Meningococcal bacteria can persist briefly on surfaces – routine decontamination of **high-touch points and shared patient equipment** is critical to help break the chain of infection.

Use Clinell Universal Wipes for convenient 2-in-1 cleaning and disinfection.

- ✓ **Kills meningococcal bacteria in 10 seconds (EN 13727)**
- ✓ **Effective on surfaces in 30 seconds (EN 16615)**
- ✓ **Place in a dispenser for easy access**
- ✓ **Clean shared patient equipment between uses**



Clinell Antimicrobial Hand Wipes

Hands are a key route for the **transfer of bacteria between people and surfaces** – effective hand hygiene reduces the risk of transmission.

Use Clinell Antimicrobial Hand Wipes to support everyday hygiene.

- ✓ **Proven bactericidal efficiency (EN 13727 and EN 16615)**
- ✓ **Convenient for use on-the-go**
- ✓ **Supports good hand hygiene habits, wherever you are**



RediAir

Meningitis B **spreads through respiratory secretions**. In shared or poorly ventilated spaces, improving air quality can create safer indoor environments.

Use RediAir to support indoor air hygiene.

- ✓ **Captures airborne pathogens including viruses**
- ✓ **10x more effective than HEPA 13 air purifiers**
- ✓ **Ultra quiet when in use**

rediair™

To find out more, visit www.gamahealthcare.com or www.nhs.uk/conditions/meningitis

*<https://www.meningitis.org/about-meningitis/>