



Vaccination for people at occupational risk



Laboratory personnel



Emergency and essential services workers

If working with	Vaccinate with
Bacillus anthracis	Anthrax
Corynebacterium diphtheriae	Diphtheria (dT or dTpa)
Coxiella burnetii or veterinary specimens	Q fever
Japanese encephalitis virus	Japanese encephalitis
Lyssavirus or bat tissue	Rabies
Neisseria meningitidis	Meningococcal
Poliovirus	Polio
Salmonella enterica subspecies enterica serovar Typhi (S. Typhi)	Typhoid
Vaccinia poxviruses	Smallpox (available through the Special Access Scheme)
Yellow fever virus	Yellow fever

Police and emergency workers:

- Hepatitis B
- Influenza
- MMR (if non-immune)
- ► Tetanus (as dT or dTpa)

Staff of correctional facilities, and detention and immigration centres:

- Hepatitis B
- Influenza
- MMR (if non-immune)
- Tetanus (as dT or dTpa)

Armed forces personnel:

- Hepatitis B
- Influenza
- Meningococcal
- MMR (if non-immune)
- Tetanus (dT or dTpa)
- Other vaccines, as relevant to deployment



People who are exposed to human tissue, blood, body fluids or sewage



People who work in specific communities

People working with human tissue, blood or body fluids, such as embalmers and funeral workers, and tattooists and body-piercers:

Hepatitis B

Plumbers or other people working with untreated sewage:

- Hepatitis A
- Tetanus (as dT or dTpa)

People working in the outer Torres Strait islands for ≥30 days during the wet season:

Japanese encephalitis

People living with, or making frequent visits to, remote Aboriginal and Torres Strait Islander communities in the Northern Territory, Queensland, South Australia or Western Australia:

Hepatitis A