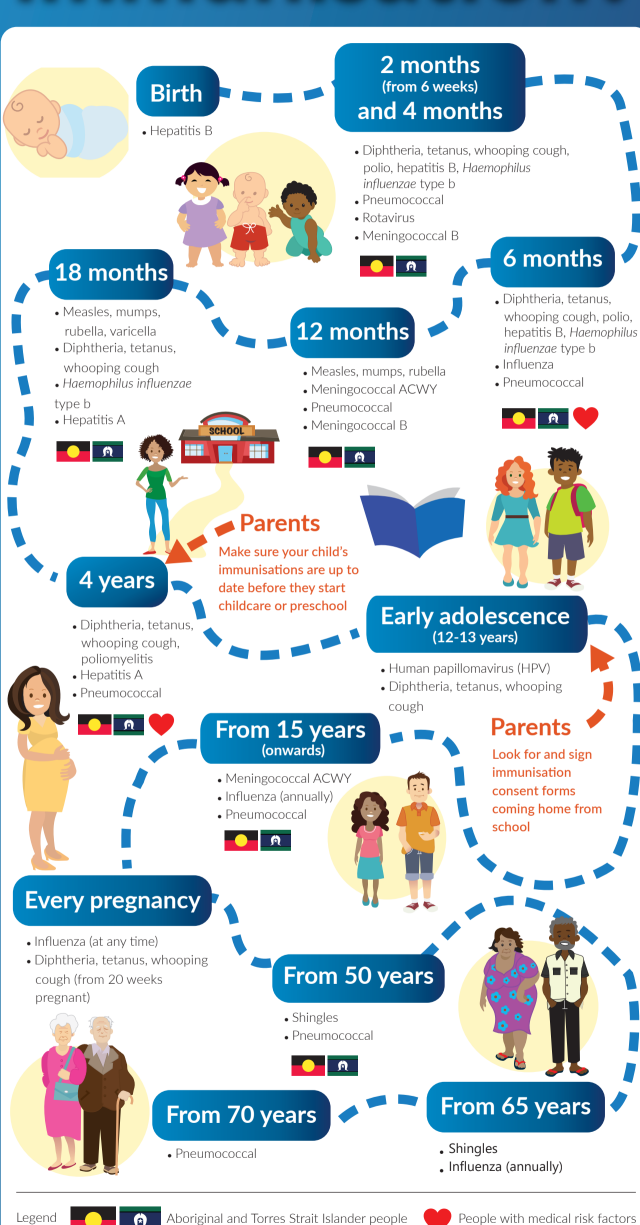
# Do you need immunisation?



# Everyone's

# HALO

### is different

What immunisation you need depends on your Health, Age, Lifestyle, Occupation (HALO).



#### **HEALTH**

Health issues such as chronic medical conditions including liver, kidney conditions or diabetes can increase your risk of disease and extra vaccines can protect you.

A

**AGE** 

The risk of disease varies by age.

#### LIFESTYLE

Lifestyle like travelling overseas or smoking may increase your risk of diseases and extra vaccines are needed.



#### **OCCUPATION**

Some occupations expose you to a greater risk of disease for example: working in health or child care or with animals.

To find out more talk to your doctor or immunisation provider



www.health.nt.gov.au

#### Why immunise?

Immunisation protects against diseases that cause serious illness and sometimes death.

Routine immunisation saves lives and reduces disability from vaccine preventable diseases.

By reducing the spread of disease in the community, people protect themselves and others who may not be able to receive vaccines themselves.

#### **Vaccine costs**

The vaccines listed by age are mostly funded on the National Immunisation Schedule. Other vaccines related to Health, Lifestyle or Occupation may need to be purchased on a private script. Please check with your general practitioner or clinic/health centre.

#### Vaccine side effects

Common side effects such as reaction around the injection site or mild fever or headache may occur soon after vaccination and last one or two days. Most are resolved by rest, cold compresses on the site or paracetamol. Severe side effects are rare and medical attention should be sought if you are concerned.

It is important to wait 15 minutes after your vaccination at your clinic/health centre to check that you do not have a rare serious reaction to the vaccine.

#### Where do I get immunised?

Your doctor, primary urban or remote health clinic or Aboriginal Community Controlled Health clinic can provide immunisation services.

See the checklist below for extra immunisations - please discuss your HALO with your doctor or clinic/health centre.

#### Are there catch up programs available?

Catch up vaccines are available for all people up to age 20 years, and for refugees and humanitarian entrants.

# Check your immunisation HALO

Not sure if you or someone you care for needs an immunisation? What immunisation you need depends on your Health, Age, Lifestyle, Occupation (HALO).



Everyone's **HALO** is different

## Vaccines recommended for your **HALO**



(in addition to all routinely recommended vaccinations).

#### Health

- ☐ I want to avoid catching the flu (influenza) influenza
  - I want to avoid catching meningococcal disease meningococcal ACWY, meningococcal B
- ☐ I am pregnant influenza, diphtheria-tetanus-whooping cough (F)
- ☐ I am planning to get pregnant measles-mumps-rubella, varicella
  - I have an ongoing chronic health condition influenza, pneumococcal **(F)**
  - I have no spleen or a problem with my spleen influenza, pneumococcal, meningococcal ACWY, meningococcal B, haemophilus influenzae type b
- ☐ I have not had chickenpox varicella
  - I have hepatitis B/C hepatitis A and/or hepatitis B
  - I have HIV infection influenza, pneumococcal, HPV, meningococcal ACWY, meningococcal B, hepatitis B
- I am overweight (BMI ≥35kg/m2) influenza
- I am immunocompromised influenza, pneumococcal (other vaccines depending on condition) (F)

#### Age

- My baby was born at <28 weeks needs extra pneumococcal, influenza, hepatitis B (F)
- My baby was born low birth weight <2000g or <32 weeks needs extra hepatitis B (F)
- I was born after 1966 and have not had 2 measles, mumps, rubella vaccines – measles-mumps-rubella 🕞
- I am aged from 65 years diphtheria-tetanus-whooping cough influenza and shingles **(F)**
- I identify as an Aboriginal person aged from 6 months influenza; (F) and at age 15 years - pneumococcal (F)
  - and at age 50 years pneumococcal and shingles (F)
- ☐ I am 70 years of age pneumococcal €

Recommendations should be used in conjunction with the NT Adult and Special Groups Vaccination Schedule and the NT Pneumococcal Vaccination and Revaccination Guideline.

#### Lifestyle

- ☐ I plan to travel overseas need a detailed travel consultation
- ☐ I smoke tobacco influenza, pneumococcal
- I have or will soon have close contact with a newborn baby diphtheriatetanus-whooping cough, influenza
- I have or plan to have a tattoo or body piercing hepatitis B
- I am a man who has sex with men hepatitis A, hepatitis B, influenza, HPV, meningococcal ACWY, mpox
- ☐ I inject drugs hepatitis A, hepatitis B
- I care for a person with developmental disabilities hepatitis A, hepatitis B, influenza
- I live with a person who has hepatitis B hepatitis B
- I live with someone who is immunocompromised influenza, diphtheriatetanus-whooping cough, measles-mumps-rubella, varicella

#### **Occupational**

- I work with children hepatitis A, hepatitis B, influenza, diphtheriatetanus-whooping cough, measles-mumps-rubella, varicella
- I am a health care worker hepatitis A, hepatitis B, influenza, diphtheriatetanus-whooping cough, measles-mumps-rubella, varicella
- ☐ I work in an emergency service or essential community service or correctional facility - hepatitis B, influenza, diphtheria-tetanus-whooping cough, measles-mumps-rubella, varicella
- I work in a residential care facility influenza, measles-mumps-rubella,
- I work in an abattoir or with farm animals or breed cats influenza. Q fever, diphtheria- tetanus
- I am a plumber or sewage worker hepatitis A, influenza, diphtheria-
- I am a sex industry worker hepatitis A, hepatitis B, measles-mumpsrubella, influenza
- I may handle Australian bats rabies, diphtheria-tetanus
- I am exposed to blood and body fluids at work hepatitis B
- I am a vet or work at a vet practice influenza, Q fever, rabies,
- I am a lab worker hepatitis A, hepatitis B (additional vaccines depend on exposure to different organisms)



If you need an interpreter to assist with reading this leaflet, please ask a staff member.

Funded vaccines.