# Do you need immunisation?



### Birth

• Hepatitis B

### 2 months (from 6 weeks

Diphtheria-tetanus-whooping cough-hepatitis B -polio-Haemophilus influenzae type b (Hib)

4 months

 Diphtheria-tetanuswhooping cough-

Pneumococcal

Rotavirus

hepatitis B-polio-Hib

- Pneumococcal
- Rotavirus

### **PARENTS!**

Some children have health issues needing extra vaccines

### 2 months

- Measles-mumps-rubella
- Meningococcal ACWY
- Pneumococcal

### 6 months to under 5 years

• Influenza (annually)

6 months

• Diphtheria-tetanus-

whooping cough-

hepatitis B-polio-Hib

## 4 years

• Diphtheria-tetanuswhooping cough-polio

Teenage years

Human papillomavirus

Meningococcal ACWY

Diphtheria-tetanus-whooping cough

### PARENTS!

Make sure your child's immunisations are up to date before they start childcare, kindergarten or primary school

**During pregnancy** 

Influenza (any time when pregnant)

(from 20 weeks pregnant)

Diphtheria-tetanus-whooping cough

Born since 1966

• Measles-mumps-rubella

if unprotected

## 18 months Measles-mumps-

- rubella-chickenpox • Diphtheria-tetanus-
- whooping cough • Haemophilus influenzae type b (Hib)

Look for immunisation consent booklets coming





home from secondary school

# From 65 years

- Influenza (annually)
- Diphtheria-tetanus-pertussis

#### 2 (from 6 weeks), 4 & 12 months

Meningococcal B

### From 6 months of age & over

• Influenza (annually)

#### From 50 years

Pneumococcal

#### All ages

Hepatitis B

### What vaccines you need depends on your Health, Age, Lifestyle and Occupation



## **Everyone's HALO** is different

# ealth

Health issues such as premature birth, asthma, diabetes, heart, lung, spleen or kidney conditions, will mean you can benefit from immunisation.



At different ages you need protection from different diseases.

# ifestyle

Lifestyle choices like travelling overseas, sexual activity or smoking, will mean you can benefit from immunisation.



# ccupation

Some jobs expose you to a greater risk of contact with diseases, for example, working in a hospital or daycare centre. This means you can benefit from immunisation.



## From 70 years

- Shingles (up to 79 years to 2021)
- Pneumococcal



Aboriginal and Torres Strait Islander people





### Why immunise?

Immunisation is a proven and safe way to be protected against diseases that cause serious illness and sometimes death.

Every day immunisation saves lives and makes it possible for Victorians to live free from the illness and the disability caused by many vaccine-preventable diseases.

By reducing the spread of disease, immunisation not only protects those people who have been immunised, but it also protects those in the community who may be unable to receive vaccines themselves.

### Vaccine costs

The vaccines listed on the poster are provided free by the government to all children and adolescents up to 20 years of age, if they are age eligible for the vaccine, regardless of Medicare status. Adult vaccines are free to Medicare card holders, Australian citizens, refugees and asylum seekers and those with a permanent visa or have applied for such. You may still have to pay a consultation fee to your doctor or immunisation provider to give you the vaccine.

### Vaccine side effects

Common side effects may occur soon after vaccination and last one to two days. Generally no treatment is required. If you have a fever, drink more water and do not overdress. Paracetamol can be taken for pain or fever (follow the label for correct use). Severe side effects, such as an allergic reaction, are very rare and usually happen soon after vaccination. To be safe, your doctor or immunisation provider will ask you to stay nearby for a minimum of 15 minutes after you are vaccinated.

### Where do I get immunised?

Your doctor, local council or pharmacist may provide immunisation services. You can use the 'find a health service' search on the Better Health Channel website - simply select 'immunisation provider' from the drop-down list of service types and enter your postcode to view a list of immunisation providers near you.

### More information

www.betterhealthchannel.vic.gov.au/immunisation

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While the information contained in this publication has been researched, reviewed and presented with all due care, the content is provided as a prompt to aid discussion of immunisation requirements with a doctor or qualified immunisation provider only. It is not intended as a substitute for advice of a doctor or qualified immunisation provider. All information contained in this publication is accurate at the time of publication.

## Check your immunisation HALO

Not sure if you or someone you care for needs an immunisation? What immunisations you need depends on your Health, Age,

Lifestyle, Occupation (HALII). You can use this brochure as a guide to talk to your doctor or immunisation provider.



## **Everyone's HALO** is different





If you tick any of the boxes, you, or someone in your care, may need a vaccination. If you are not sure of your answer mark the box with a question mark. Remember, this is a conversation starter, not a diagnosis! Discuss your HALO with your doctor or immunisation provider.

### Health

- ☐ I want to avoid catching the flu (influenza) ▼
- ☐ I am not sure if I have been vaccinated or have missed some vaccines \*
- □ I am pregnant ▼▼
- □ I am planning to get pregnant ◆\*
- □ I have an ongoing health issue ▼◆
- I have a defect or deficiency of complement components
- ☐ I have no spleen or a problem with my spleen ▼◆ ◆
- ☐ I have had invasive pneumococcal disease ◆
- □ I have not had chickenpox \*
- ☐ I am or will be on treatment with eculizumab ●
- □ I live with a person who has Hepatitis B ●
- ☐ I was born in a priority hepatitis B endemic country and arrived in Australia in the last 10 years
  - (Priority countries include China, Philippines, Malaysia, Vietnam, Afghanistan, Thailand, South Korea, Myanmar (Burma) Indonesia, Singapore, Hong Kong, Taiwan and Cambodia)
- □ I have Hepatitis B/C ×/× ●
- ☐ I am, or care for, a person with developmental disabilities ▼※●
- I have a BMI ≥40kg/m² ▼
- □ I am immunocompromised ▼◆▼
- □ I have a cochlear implant or intracranial shunt ◆

### Lifestyle

- □ I plan to travel overseas soon ●
- □ I smoke tobacco ▼◆
- □ I have, or will soon have, close contact with a newborn baby ▼
- I have, or plan to have, a tattoo or body piercing
- □ I am a man who has sex with men × ▼ ●
- □ I inject drugs × ●

### Age

- ☐ I am the parent/guardian of children aged 0–19 years 🗱
- ☐ I was born since 1966 and have not had two measles-mumps-rubella vaccines ◆
- ☐ I am aged from 50 years ▼
- ☐ I am aged from 60 years ●
- □ I am aged from 65 years ▼▼
- □ I am aged from 70 years ◆●
- ☐ I identify as an Aboriginal and/or Torres Strait Islander person aged from 6 months of age and over ▼●
- ☐ I identify as an Aboriginal and/or Torres Strait Islander person aged from 50 years ◆▼●

### **Occupation**

- □ I work with children ▼◆\*▼ ×
- □ I am a healthcare worker ▼● ▼◆※
- ☐ I work in an emergency service or essential community service ▼○▼/▼◆
- □ I work in a residential care facility ▼◆x
- ☐ I care for, or live with, someone with reduced or impaired immunity ▼
- ☐ I work in an abattoir or with farm animals or breed cats and dogs ▼\*
- □ I am a plumber or sewerage worker \*▼/▼
- □ I am a sex industry worker × ●
- ☐ I may handle Australian bats ◆
- □ I am exposed to blood and body fluids or human tissue at work ●

#### The following vaccines may be recommended by your doctor or immunisation provider:

- ▼ Influenza (flu)
- Pneumococcal
- × Hepatitis A
- Hepatitis B
- Measles-mumps-rubella
- Chickenpox
- Meningococcal
- ▼ Human papillomavirus
- Rabies

- Q Fever
- Shingles
- ▼ Diphtheria-tetanus
- Haemophilus influenzae type b
- Diphteria-tetanus-whooping cough 🗱 Review the information over the page as a guide. Children and some adults are eligible for free recommended immunisations as per the Immunisation schedule Victoria<sup>1</sup>.
  - A detailed travel consultation should be undertaken to discuss all health risks.
  - <sup>1</sup> https://www2.health.vic.gov.au/public-health/immunisation/immunisationschedule-vaccine-eligibility-criteria/immunisation-schedule-victoria