

	Vaccine name and lot #	Dose	Date given (DD/MM/YYYY)	Immunizer's signature	Next dose due (DD/MM/YYYY)
other vaccines					

References:

Canadian Immunization Guide. (2024.) Public Health Agency of Canada.
<https://www.canada.ca/en/public-health/services/canadian-immunization-guide.html>

Canadian Immunization Guide. (2024). Chapter on the Immunization of adults. Public Health Agency of Canada.
<https://www.canada.ca/en/public-health/services/publications/healthy-living/canadian-immunization-guide-part-3-vaccination-specific-populations/page-2-immunization-of-adults.html>

Travel vaccines:

This Adult Immunization Record does not specifically address travel vaccines.

For more information: <https://travel.gc.ca/travelling/health-safety/vaccines>

You can order a Travel Immunization Record from the Canadian Public Health Association:
<https://publications.cpha.ca/collections/publications/products/3-3bk01448?variant=79456432>

Scan the QR code and find the resource
Adult Immunization: What vaccines do you need?
 on our website.



Adult Immunization Record

Vaccines are not just for kids!

At any age, immunization provides the longest-lasting, most effective protection against disease.

Ask your doctor, nurse, pharmacist, or local public health office about getting up to date – and staying up to date – on your immunizations.

Ask your immunizer to record each vaccine you receive.

Keep this record in a safe place with other important health records.

Name: _____

D.O.B.: _____

Address: _____

	Vaccine name & lot #	Dose	Date given (DD/MM/YYYY)	Immunizer's signature	Next dose due (DD/MM/YYYY)
Chickenpox (varicella)					
COVID-19					
Hepatitis A					
Hepatitis B					
combined hepatitis A & hepatitis B vaccine					
HPV (human papillomavirus)					
Influenza					

	Vaccine name & lot #	Dose	Date given (DD/MM/YYYY)	Immunizer's signature	Next dose due (DD/MM/YYYY)
MMR (measles, mumps, rubella)					
Meningococcal					
Pneumococcal					
RSV (respiratory syncytial virus)					
Shingles (herpes zoster)					
Td (tetanus, diphtheria)					
Tdap (tetanus, diphtheria, pertussis [whooping cough])					
Tdap-IPV (tetanus, diphtheria, pertussis [whooping cough], polio)					