Vaccine Safety Matters HOW VACCINES are MONITORED

Once a vaccine is approved for use, its safety is continually monitored through both active and passive surveillance systems.



SAFET

HERE'S HOW

If your client informs you of an adverse event following immunization (AEFI), determine if it meets reporting criteria.

What is an **Adverse Event?**

An adverse event following immunization (AEFI) is any untoward medical occurrence following the administration of a vaccine which may or may not be caused by the vaccine.

With each level (local, provincial, national and global), there is greater ability to detect any vaccine safety concerns.

Refer to Part 5 of the BC HOW? **Immunization Manual.** If the AEFI is reportable, submit a completed <u>AEFI Case Report Form</u> to public health.

TOGETHER

HESE PUBLIC

HEALTH TEAMS

KEEP A CAREFUL

WATCH OVER THE

SAFETY OF EACH

VACCINE.

click here for more information.

LOCAL

While a state ward in a state ward in a large ward in a state A local Medical Health Officer or designate reviews the report and determines whether the client can proceed with future immunizations.

PROVINCIAL

The BC Centre for Disease Control (BCCDC) monitors reports from around the province.

GLOBAL

The World Health Organization receives and reviews vaccine safety information from PHAC and many other countries.

The Canadian Adverse Event Following Immunization Surveillance System (CAEFISS) overseen by the Public Health Agency of Canada (PHAC) monitors reports from across Canada.

NATIONAL

CON

SPRINT-KIDS



If vaccine safety concerns are found, there is further investigation and action is taken if needed.

is a pediatric hospital-based national active surveillance network for adverse events following immunization in children.

The system works!

CLICK HERE TO SEE SOME REAL LIFE EXAMPLES OF VACCINE MONITORING