GSK’s contribution to vaccination throughout life

Vaccination is often associated with childhood. But vaccines can also help prevent death and help protect against illness and disability throughout life.

Adolescents

A Scottish-based study found that HPV vaccination rates reported up to 55% reduction in the incidence of advanced HPV-associated cervical disease in girls aged 20-21 with three doses of the vaccine.2

Influenza vaccination may reduce overall mortality from the complications of flu by 75%.

Our contribution

We have 39 vaccines for children, teenagers, adults and travellers helping to protect against some of the world’s most devastating diseases like whooping cough, hepatitis and meningitis.

Our vaccines help protect against two thirds of diseases which are vaccine-preventable.4

Today around 37% of the world’s children are vaccinated against serious disease with at least one of our vaccines.

At our manufacturing sites across the world, we produced nearly 2 million vaccines every day in 2015.4

They were distributed to nearly 90% of the world’s countries.

Looking to the future...

In 2015, we distributed more than 690 million doses to over 150 countries. Over 70% go to developing world countries.4

Over a third of our vaccines currently in development aim to protect against diseases for which there are no vaccines currently available.4,5

The other two thirds of vaccines in development aim to improve our existing vaccines.

Over 3 out of 5 infants worldwide received 3 doses of diphtheria-tetanus-pertussis vaccine, protecting them against potentially fatal diseases.1

In 2014, 4 out of 5 infants worldwide received 3 doses of diphtheria-tetanus-pertussis vaccine, protecting them against potentially fatal diseases.1