The protective power of vaccination
Life is a health journey that can be protected against life-threatening infectious diseases.

Smallpox used to kill millions of people worldwide\(^1\). Polio paralyzed and killed thousands of children over the course of decades\(^2\).

Thanks to vaccination, smallpox is now a thing of the past and we are on the verge of eradicating polio. However, despite the availability of well-tolerated and cost-effective vaccines, we continue to see outbreaks of severe infectious diseases in countries where we thought they were under control.

**While vaccination saves up to 5 million lives every year, an additional 1.5 million deaths could be avoided with improved vaccination coverage\(^3\).**

As a health journey partner, at Sanofi Pasteur, the Vaccines Global Business Unit of Sanofi, we believe in a world where no one suffers or dies from a vaccine-preventable disease. We are proud our vaccines can help protect us and our loved ones from a wide range of severe infectious diseases, at every stage of life.

We supply nearly one billion doses to people around the world each year and seek relentlessly to extend the benefits of vaccination to new infectious diseases while improving existing vaccines to enhance health and wellbeing.
At Sanofi Pasteur, we’ve been committed for more than 100 years to extending the life-saving power of vaccination as broadly as possible. Our history is grounded in life science pioneers who discovered how infectious diseases work. They unlocked the public health potential of vaccination and developed efficient mass production methods to ensure the broadest access to vaccines.

Our portfolio of vaccines offers protection against a wide range of infectious diseases for people around the world. Ranging from yellow fever, rabies and diphtheria, to Haemophilus influenzae type b, polio, pertussis, tetanus, hepatitis A and B, meningitis, influenza ... to name a few.
Our team brings their passion to discover and develop vaccines to enhance protection for children, adolescents and adults alike.

Our researchers are seeking effective immunizations to extend the benefits of vaccination to a number of infectious diseases, such as respiratory syncytial virus that can cause severe lung infections, including bronchiolitis and pneumonia, among children.
Yet we are not standing still with our existing vaccines. Our latest generation of 6-in-1 pediatric vaccine represents an advancement in childhood vaccination; reducing the number of injections might improve comfort for children and reduce anxiety for parents.

With the public health community, we are actively involved in addressing funding, access and distribution challenges that inhibit vaccinations in countries with poor infrastructure. This is what drives us forward and gives us purpose.

Together, with our public and private partners, we are all driven by a common goal:

**protect people’s lives**
A diverse portfolio of high-quality vaccines for children, adolescents and adults, including influenza, pertussis, meningitis, travel and endemic diseases

Over half a billion people immunized per year with Sanofi Pasteur vaccines worldwide

A world leader in influenza and pediatrics vaccines, supplier of polio injectable vaccines worldwide

12* new or improved vaccines in development

World-class partnerships that span major universities, research institutes, government bodies, biotechnology companies and contract research organizations

About 16,000 employees globally, 60% of them dedicated to manufacturing and quality operations

€5,973 million in sales (as of December 21, 2020)

More than 2.5 million doses produced every day and delivered worldwide

Over €500 million invested in R&D every year

*as of June 30th, 2021