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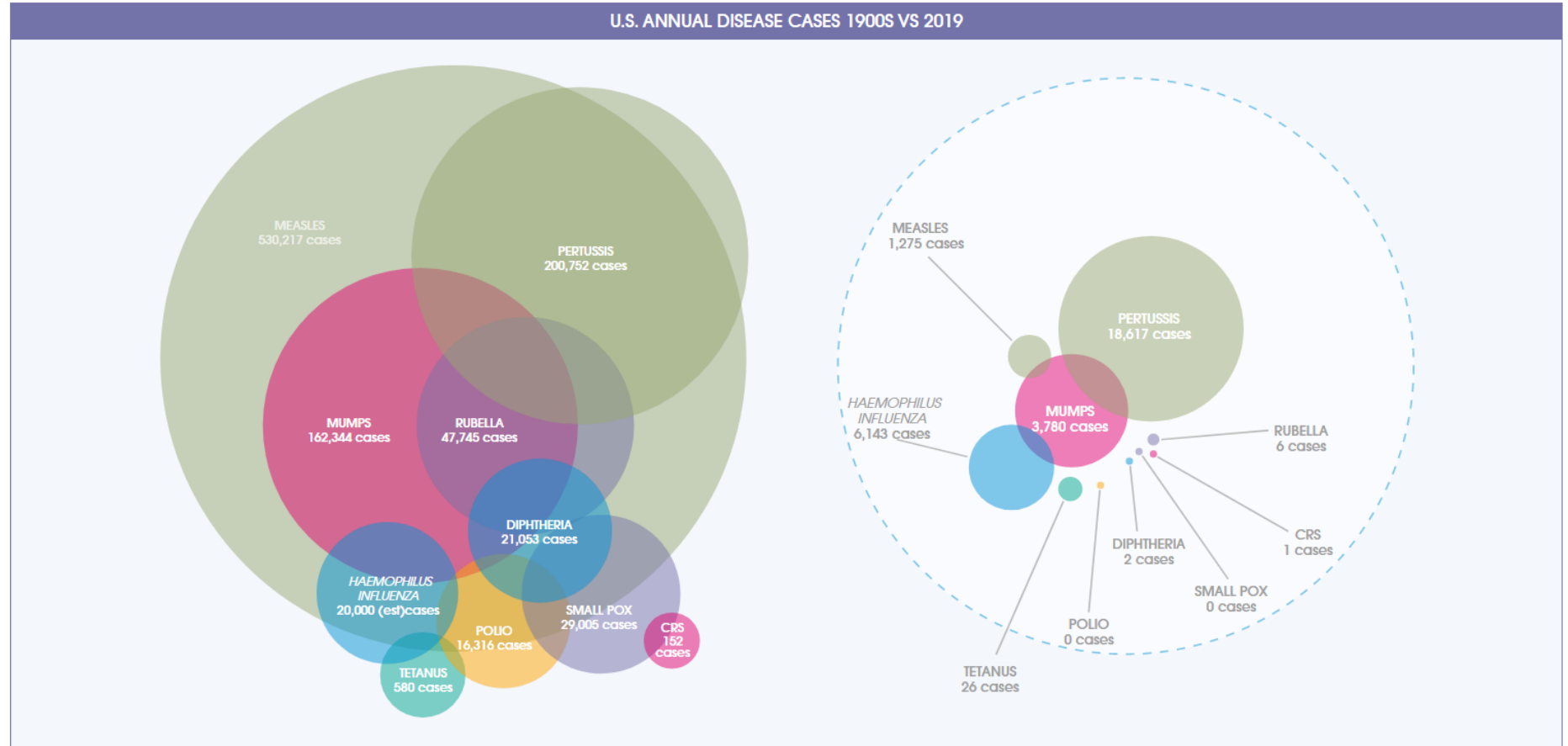
<https://www.vaccines.com/>

VACCINES HELP SAVE LIVES

Worldwide, vaccines save 5 lives every minute.¹

VACCINES ARE OUR BEST DEFENSE.

The introduction of vaccination programs has led to dramatic decreases in disease, disability, and death from many infectious diseases.² This means that many of the diseases that vaccines help prevent are rarely seen.



Disease cases 2019

U.S.A.

Haemophilus influenzae :

Hepatitis A acute :

Hepatitis B acute :

Pneumococcal disease :

Measles :

Meningococcal :

Mumps :

Pertussis/Whooping Cough :

Varicella/Chickenpox :

Click [HERE](#) to see what these diseases look like.

Hover over the disease to see cases in your area.



SERIOUS VACCINE - PREVENTABLE DISEASES ARE STILL OUT THERE.

Anywhere people are not protected by vaccination, outbreaks can occur.

The success of vaccines means that many diseases they prevent are rarely seen. However, they have not disappeared.

Some diseases, like whooping cough and measles, are still fairly common even though we see them less.⁴

Map is a visual interpretation of case numbers per disease by state in 2022.³

For the most up to date number of cases of COVID-19 visit the CDC website.

A photograph of a family of three in a garden. A man with a beard and a woman wearing a straw hat are laughing and playing with a young child who is sitting on the man's shoulders. The scene is outdoors with greenery in the background.

IF WE WERE ALL VACCINATED...

...ILLNESS, HOSPITALIZATION, AND DEATHS FROM CERTAIN DISEASES COULD BE REDUCED.

The CDC estimated* number of flu deaths during the 2021-2022 season:

1,300 – 3,600⁶

More than the number of people that died in the San Francisco earthquake of 1906.⁷



The CDC estimated* number of flu hospitalizations during the 2021-2022 season:

22,000 – 44,000⁶

More than the population of some vacation spots in Florida.⁸



The CDC estimated* number of flu illnesses during the 2021-2022 season:

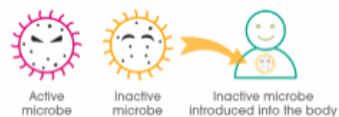
2,200,000 – 3,700,000⁶

More than the combined populations of Rhode Island and Montana.⁹

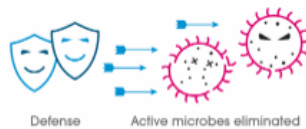


HOW VACCINES WORK ¹⁰

Vaccines enhance your body's natural defenses without causing the disease.



The vaccine introduces an inactivated form of the microbe into the body.



The body produces defenses (called antibodies) that can protect it against future infections by this microbe.



When this disease-causing microbe (called a pathogen) enters the body (through the process of infection), the body's defenses recognize it and eliminate it so the disease does not develop.

Vaccines are held to very high safety standards because they are given to millions of healthy people—including infants and children—to help prevent diseases. Because of this, they go through years of safety testing and are continually monitored for safety concerns. And every batch of vaccines is tested for quality and safety.¹⁴

[Click here](#) to learn more about vaccine safety and safeguards.



**YOU ARE MORE LIKELY TO BE STRUCK BY
LIGHTNING THAN TO HAVE A SEVERE
ALLERGIC REACTION TO A VACCINE.**

RECOMMENDED VACCINE SCHEDULE

ACT NOW: GET VACCINATED ACCORDING TO CDC
RECOMMENDED SCHEDULES




INFANTS / YOUNG CHILDREN

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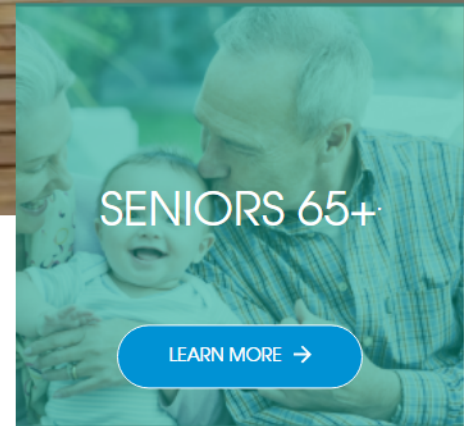
PRE-TEEN / TEEN

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ADULTS 19-64

[LEARN MORE →](#)



SENIORS 65+

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You can help keep yourself and your family safe and healthy by getting vaccinations on a CDC recommended schedule.¹⁵