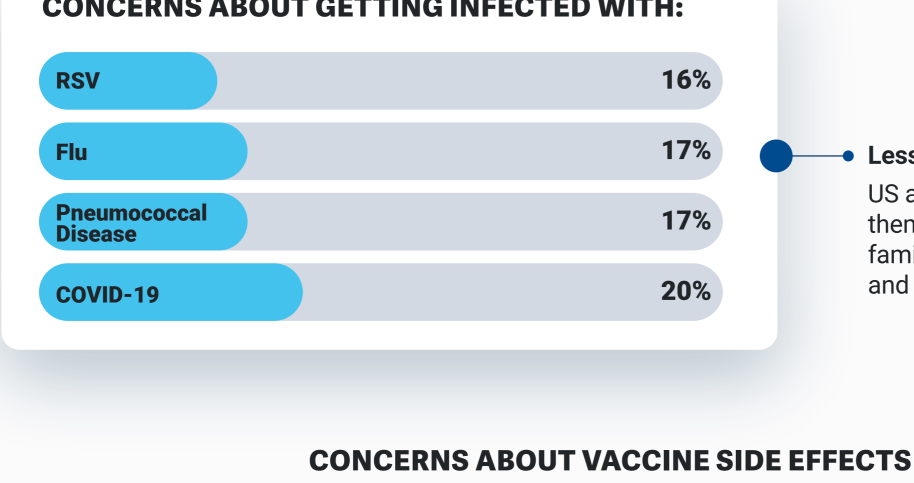
2024 Attitudes and Behaviors about Influenza, COVID-19, Respiratory Syncytial Virus, and Pneumococcal Disease NFID survey of US adults revealed insights around beliefs about influenza (flu), COVID-19, respiratory syncytial virus (RSV),

and pneumococcal disease, as well as attitudes and behaviors around vaccination

CONCERNS ABOUT GETTING INFECTED WITH:

CONCERNS ABOUT RESPIRATORY INFECTIONS



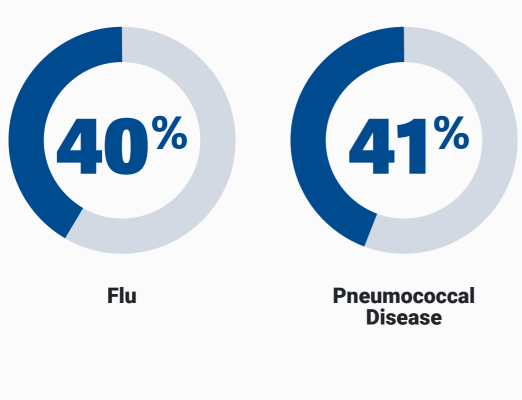
US adults are concerned about themselves or someone in their family getting infected this fall and winter

32%

33%

37%

38%



Pneumococcal

Disease

RSV

RSV COVID-19 **CONCERNS ABOUT VACCINE SIDE EFFECTS** Nearly 1/2 of US adults cite concern about vaccine side effects as the primary reason for not getting vaccinated, followed by:

DISTRUST OF VACCINES IN GENERAL

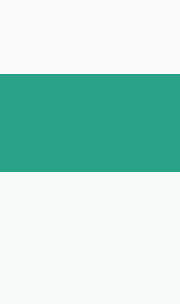
Flu COVID-19

TOP REASONS FOR GETTING VACCINATED	
3 out of 4	US adults cite protecting themselves as the primary reason for getting vaccinated
79% 78%	76 % 72 %

Disease

Other top reasons include to **protect their family** and to **avoid severe complications**

Flu

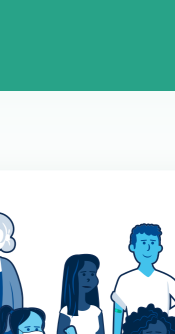


COVID-19



Pneumococcal





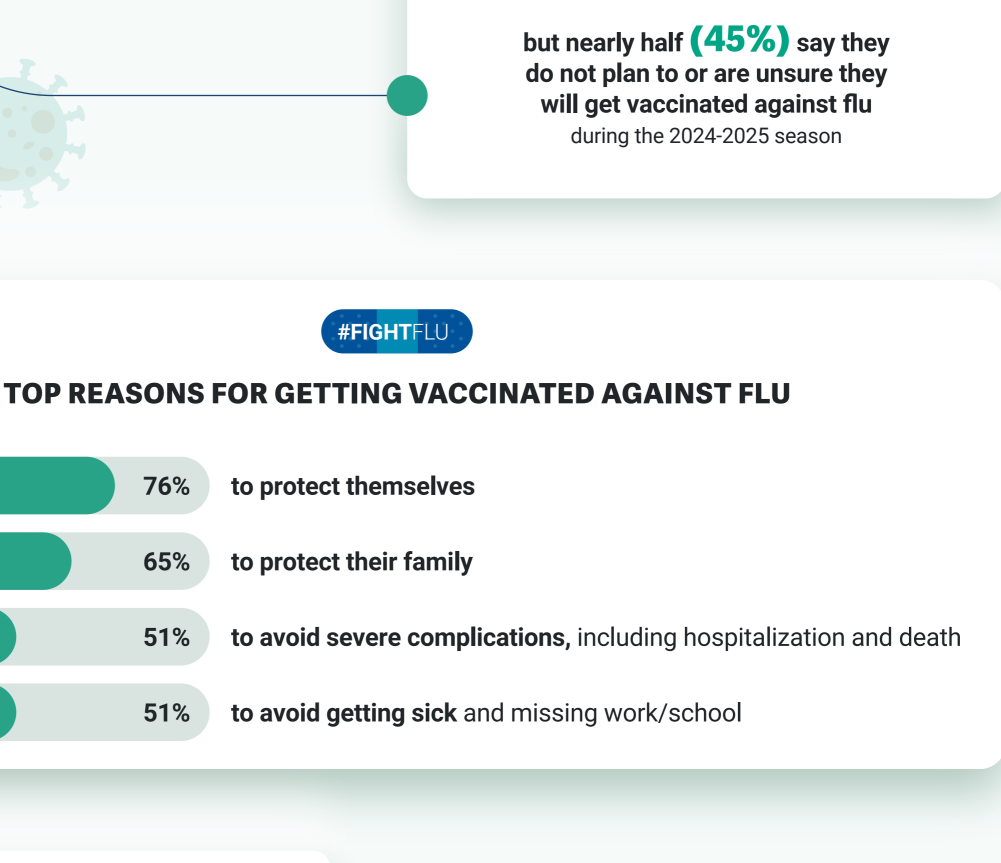
RSV

2/3 of US adults agree flu vaccination is the **best** way to prevent flu-related hospitalizations and deaths



FLU





Nearly half of adults who are at

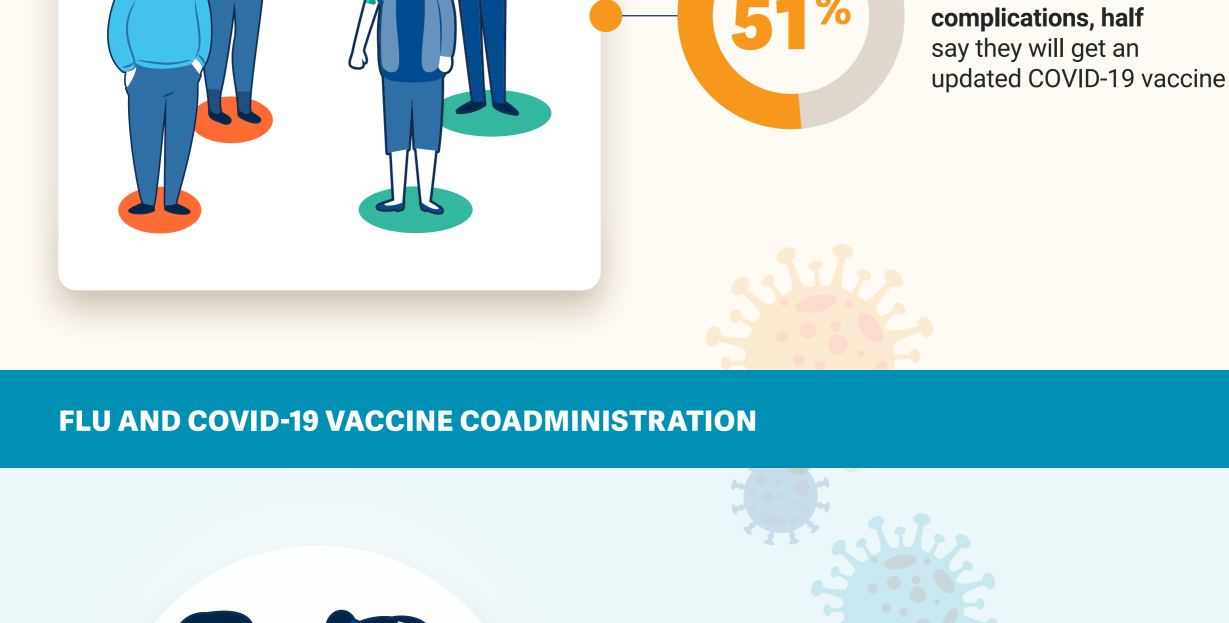
complications cite their chronic

health condition as a reason

to get vaccinated against flu

higher risk for flu-related





The majority of US adults

they will get an updated

COVID-19 vaccine

do not plan to or are unsure

Only 39% of US adults say they

would get a flu and COVID-19

vaccine at the same time

50%

2024

are concerned about side effects

Among eligible

US adults, only

think it is not safe

41%

2023

TOP REASONS FOR NOT GETTING A FLU AND

COVID-19 VACCINE AT THE SAME TIME

56%

39%

Among those at higher

risk for COVID-19-related



RSV

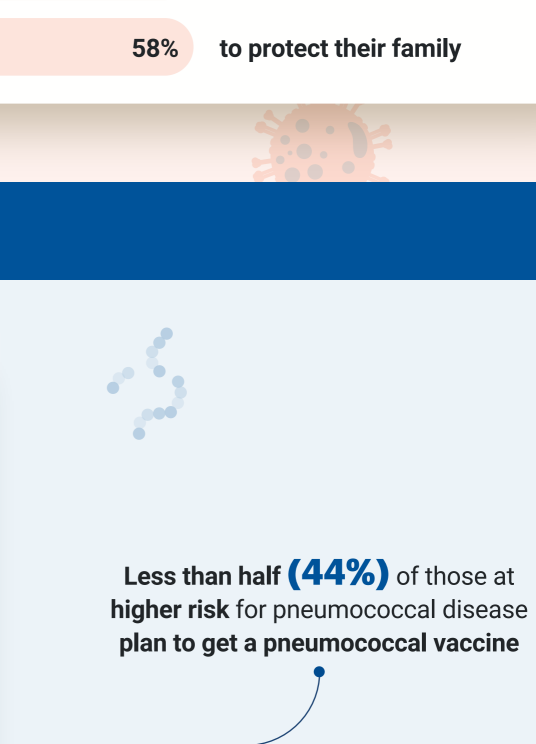
Half (50%) of adults age 65 years

COVID-19 vaccine at the same time,

and older would get a flu and

an increase from **41%** in 2023





to protect themselves

to protect their family

doctor recommends it

to avoid severe complications

78%

57%

55%

46%

to protect themselves

doctor recommends it

to avoid severe complications

72%

61%

59%

TOP REASONS FOR GETTING VACCINATED AGAINST PNEUMOCOCCAL DISEASE

PNEUMOCOCCAL DISEASE

	Slightly more than half (55%) of US adults trust the Centers for Disease Control and Prevention (CDC) and 51% trust state and local health departments a great deal or a lot
AVIORS THIS FALL AND WINTER	

SOURCES OF INFORMATION AND TRUST

Most US adults trust doctors,

nurses, and pharmacists for

information about vaccines

MASK BEH

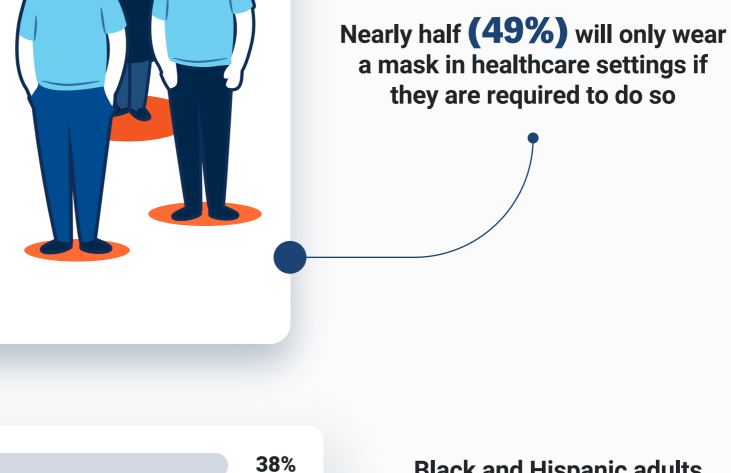


Less than

US adults (19%) say they will

wear a mask in healthcare

settings this fall and winter



23%

13%

Black and Hispanic adults are more likely than White adults to wear a mask in a

doctor's office, pharmacy, or

hospital this fall and winter

they are required to do so



For more information about the NFID survey, visit

www.nfid.org/2024flusurvey

Black Adults

Hispanic Adults

White Adults

National

Foundation for Infectious