## **Source: STAT-Harris Poll**

Weighted to the U.S. General Adult Population - Propensity

Fielding Period: March 25-27, 2022

• N=2,028 US Public

All data highlighted in RED is significantly higher, between subgroups (e.g., between White Americans vs. Black / African Americans or Republicans vs. Democrats), based on statistical significance testing using a z-test at the 95% confidence level. See more information on sample and statistical testing below\*. Not all percentages add up to 100% due to rounding of decimals.

Which of the following best describes your feeling about receiving a second booster shot if it becomes recommended by health professionals?

Base: Vaccinated (n=1,532)

		Ge	Gender		Age						Ethr	Parent			
	Total	MALE	FEMALE	Gen Z (age 18-24)	Millennials (age 25-40)	Gen X (age 41-56)	Boomer+ (age 57+)	GOP	DEM	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent
I will in general receive a second booster shot if it becomes recommended to me.	60%	58%	63%	48%	57%	52%	73%	54%	68%	65%	53%	73%	43%	62%	60%
I will only receive a second booster shot if a new variant arises or my area has a COVID surge in cases.	22%	24%	19%	30%	29%	21%	14%	17%	26%	18%	32%	18%	36%	20%	23%
I have no plans to receive a second booster even if it becomes recommended	18%	18%	18%	22%	14%	27%	13%	29%	6%	18%	15%	9%	21%	18%	17%

How much have you been doing of the following?

Percentage at least a little bit (A Lot/ A Little Bit)

		Ge	ender	Age				Political		Ethnicity				Parent		Vaccination status	
	Total	MALE	FEMALE	Gen Z (age 18- 24)	Millennials (age 25-40)	Gen X (age 41- 56)	Boomer+ (age 57+)	GOP	DEM	White	Black or African American	Asian or Pacific Islander	Hispanic	Parent	Not Parent	Vaccinated	Unvaccinated
Running errands or shopping without a mask on (e.g., grocery, clothing stores)	62%	65%	59%	57%	67%	56%	63%	74%	53%	67%	48%	44%	58%	63%	61%	60%	68%
Having my children wear a mask indoors when out in public	60%	68%	53%	34%	66%	56%	58%	46%	75%	63%	63%	37%	65%	60%	-	65%	45%
Eating out at restaurants without a mask on	57%	59%	55%	52%	64%	51%	57%	71%	49%	63%	41%	40%	52%	60%	54%	56%	60%
Going into work without a mask on	51%	56%	46%	39%	57%	50%	50%	61%	47%	57%	37%	41%	51%	56%	45%	50%	56%
Travel domestically	39%	45%	33%	35%	47%	37%	34%	51%	36%	43%	31%	32%	36%	45%	32%	40%	36%
Attending high-capacity events without a mask on (e.g., concerts, sporting events)	31%	36%	26%	39%	45%	23%	22%	41%	28%	34%	23%	23%	30%	34%	27%	29%	36%
Travel internationally	17%	21%	14%	30%	31%	11%	6%	16%	23%	17%	18%	18%	30%	22%	11%	19%	13%

## \*Sample and Statistical Testing

We adhere to rigorous sampling and weighting methods on the front- and back-ends of the data collection process to ensure that our samples are as representative of the target population as possible. For US public surveys, our weight targets are based on US Census data. Per AAPOR guidelines, we don't report on a "margin of error" as online surveys are not based on probability samples. For subgroup differences (e.g., between White Americans vs. Black / African Americans), we conduct statistical significance testing using a z-test at the 95% confidence level.