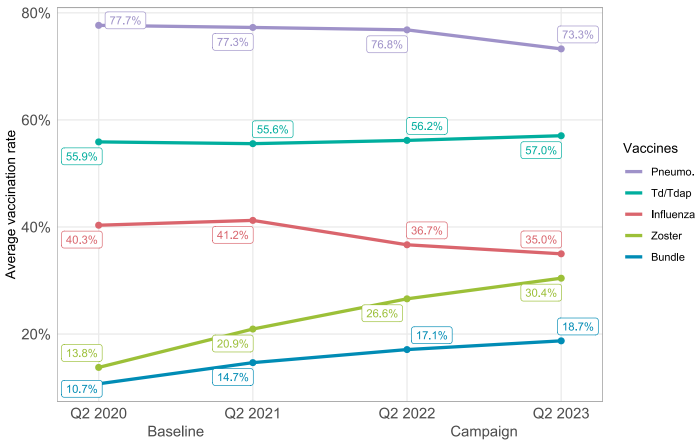
Rise to Immunize™ _/// Blinded Comparative Report

August, 2023

Group-weighted average of vaccination rates across all organizations, year-over-year

Cumulative Measurement Year (MY) rates as of Q2 in each year

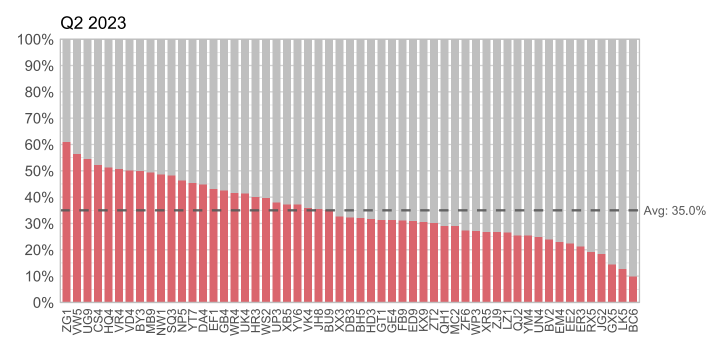


This plot compares the average rates of all Q2s in the campaign so far, including Q2 2023 (the most recent reporting quarter). Since we are in Q2, each rate represents a full cumulative measurement year.

- The average pneumococcal vaccination rate across all organizations decreased by 3.6% this year (Q2 2023) compared to last year (Q2 2022), but this was expected due to the measure changes.
- The Td/Tdap vaccination rate has increased by 0.9% this year, which is the highest it's been in the campaign to date!
- The downward trend of influenza vaccination rates persisted this year, although the decrease was only 1.7%.
- Zoster vaccination rates increased by 3.9%.

Influenza (M1)

Intervention



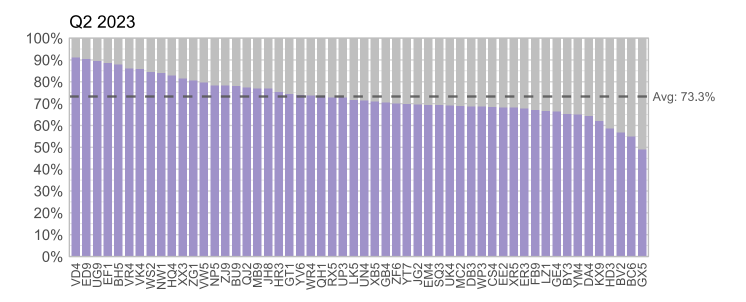
Top 5 Highest Influenza Vaccination Rates in Q2 2023		Top 5 Most Improved Orgs by Rank # of spots moved from Q2 2022 to Q2 2023		Top 5 Orgs with Largest Increase (or Smallest Decrease) in Rate		
Org	Rank	Rate	Org	Increase in Rank		ge from Q2 2022 to Q2 2023
ZG1	1	61.0%	WR4	14	Org	Change in Rate
					SQ3	7.7%
VW5	2	56.4%	SQ3	9	WR4	5.2%
UG9	3	54.5%	КХ9	6	ZG1	2.6%
CS4	4	52.3%	HQ4	4	HQ4	2.5%
HQ4	5	51.2%	XR5	4	KX9	2.5%

- Congratulations to the 5 organizations with the highest influenza vaccination rates in Q2 2023! Many groups have joined the campaign this quarter, some of whom have joined the top 5! ZG1, VW5, and CS4 are our newcomers, while UG9 and HQ4 have maintained top 5 spots throughout 2023.
- SQ3, WR4, KX9, and others increased their influenza vaccination rates this year compared to last year.

Pneumococcal (M2)

Intervention

Measurement Year 2022



	est Pneumo. Rates in Q2 20	
Org	Rank	Rate
VD4	1	91.3%
ED9	2	90.5%
UG9	3	89.5%
EF1	4	88.7%
BH5	5	87.9%

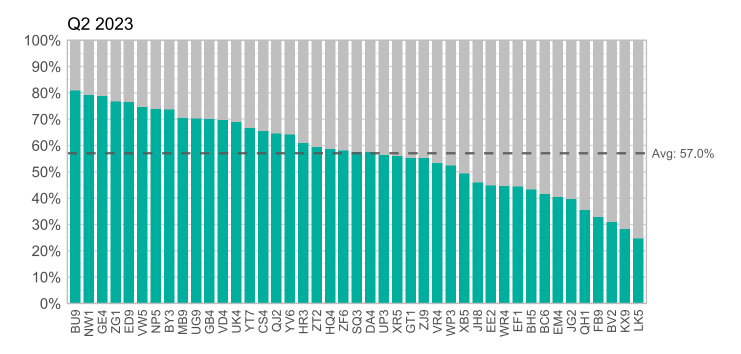
- Congratulations to the organizations with the top 5 highest pneumococcal vaccination rates, VD4, ED9, UG9, EF1, and BH5! Two of our top performers have eclipsed 90%!



Since the measure change, the average pneumococcal vaccination rate has increased each quarter

Td/Tdap (M3)

Intervention

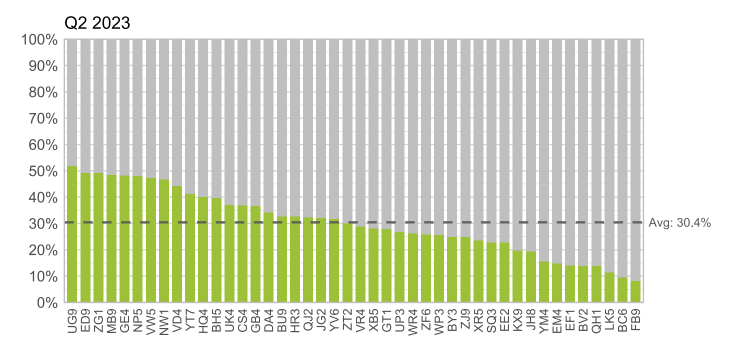


Top 5 Highest Td/Tdap Vaccination Rates in Q2 2023			Top 5 Most Improved Orgs by Rank # of spots moved from Q2 2022 to Q2 2023		Top 5 Orgs with Largest Increase (or Smallest Decrease) in Rate Change from Q2 2022 to Q2 2023	
Org Rank Rate		Org				
5	T di lik		3		Org	Change in Rate
BU9	1	81.0%	ZF6	5	BH5	6.7%
NW1	2	79.2%	ZT2	4	BC6	6.5%
GE4	3	78.9%	ZG1	1	LK5	5.5%
ZG1	4	76.8%	VW5	1	ZF6	5.3%
ED9	5	76.6%	NP5	1	ZT2	4.9%

- Congratulations to the 5 organizations with the highest Td/Tdap vaccination rates in Q1 2023, BU9, NW1, GE4, ZG1, and ED9! Special congratulations to BU9 for eclipsing 80%!
- ZF6, ZT2, BH5, BC6, LK5, and others have shown year-to-year improvement in Td/Tdap vaccination rates

Zoster (M4)

Intervention



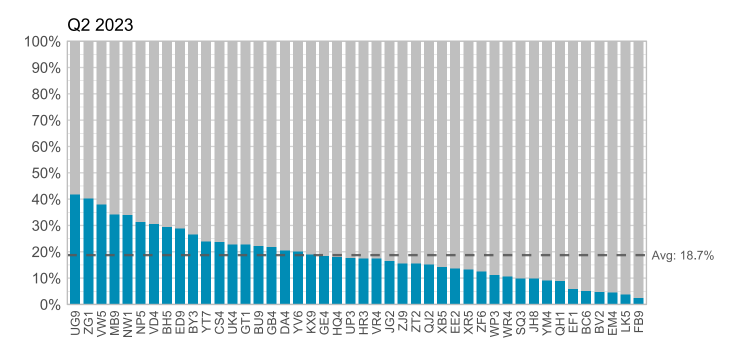
Top 5 Highest Zoster Vaccination Rates in Q2 2023		Top 5 Most Improved Orgs by Rank # of spots moved from Q2 2022 to Q2 2023		Top 5 Orgs with Largest Increase (or Smallest Decrease) in Rate		
Org	Rank	Rate	Org	Increase in Rank		ge from Q2 2022 to Q2 2023
UG9	1	51.9%	ZG1	8	Org	Change in Rate
005	I	51.570			UG9	10.7%
ED9	2	49.2%	VR4	8	VR4	10.3%
ZG1	3	49.2%	UG9	5	JG2	9.3%
MB9	4	48.4%	NP5	4	ZG1	9.3%
GE4	5	48.2%	BU9	4	NP5	7.8%

- Congratulations to the 5 organizations with the highest zoster vaccination rates in Q2 2023, UG9, ED9, MB9, ZG1, and GE4! Congratulations to UG9 for making it past 50%!
- UG9, ZG1, JG2, and others continue their trajectory of improving their zoster vaccination rates

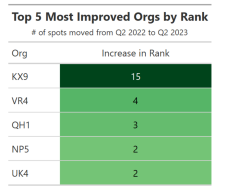
Bundle (M5)

Intervention

Measurement Year 2022



Top 5 Highest Bundle Vaccination Rates in Q2 2023					
Org	Rank	Rate			
UG9	1	41.8%			
ZG1	2	40.3%			
VW5	3	37.9%			
MB9	4	34.2%			
NW1	5	34.0%			



Top 5 Orgs with Largest Increase (or Smallest Decrease) in Rate

Change from O2 2022 to O2 2023

Char	Change from Q2 2022 to Q2 2023					
Org	Change in Rate					
КХ9	11.3%					
QH1	8.5%					
ZG1	6.1%					
VR4	5.5%					
UG9	4.6%					

• Congratulations to the 5 organizations with the highest Bundle vaccination rates!

• KX9 and others have seen large year-over-year improvements in the Bundle measure, demonstrating increased attention to population health.

Q2 2023: All Organizations

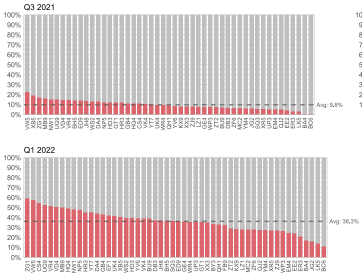
DBBBasic3.2.3%68.8%ER3Basic21.2%67.8%7.0%7.0%7.0%GX5Basic31.8%58.7%7.0%7.0%7.0%HD3Basic21.9%60.7%7.0%7.0%7.0%RX6Basic21.9%60.7%7.0%7.0%7.0%RX7Basic21.9%7.1%7.0%7.0%7.0%RX8Basic21.9%7.5%7.0%7.0%7.0%RX8Basic35.9%8.1%7.0%7.0%7.0%RX9Basic35.9%8.1%7.0%7.0%7.0%RX9Basic35.9%8.1%7.0%7.0%7.0%RX9Basic35.9%8.1%7.0%7.0%7.0%RX9Basic35.9%8.1%7.0%7.0%7.0%RX9Gasic35.9%7.1%7.0%7.0%7.0%RX9Core35.9%7.1%7.1%7.0%7.0%RX9Core35.9%7.1%7.1%7.0%7.0%RX9Core35.9%7.1%7.1%7.0%7.0%RX9Core35.9%7.6%3.0%7.0%7.0%RX9Core35.9%7.6%7.6%7.0%7.0%RX9Core35.4%7.6%7.6%7.0%7.0%RX9Core37.4%7.2%7.0%7.0%7.0%RX9Core <th>Org</th> <th>Track</th> <th>Influenza</th> <th>Pneumo.</th> <th>Td/Tdap</th> <th>Zoster</th> <th>Bundle</th>	Org	Track	Influenza	Pneumo.	Td/Tdap	Zoster	Bundle
GX5Basic14.4%49.1%7.7.7.HD2Basic31.8%58.7%7.7.7.LTBasic26.5%6.7%7.7.7.RX5Basic21.9%72.9%7.7.7.RX6Basic21.9%72.9%7.7.7.VM4Basic35.9%7.7.7.7.VX5Basic35.9%85.9%7.7.7.RX5Basic32.6%81.6%7.7.7.RX6Gave32.6%81.6%7.7.7.RX7Gave32.6%81.6%41.5%3.7.RX8Gave32.6%81.6%41.5%3.7.RX9Gave35.1%81.6%3.7.7.RX9Gave35.1%7.7.7.7.RX9Gave35.1%7.7.7.7.RX9Gave35.1%7.7.7.7.RX9Gave35.1%7.7.7.7.RX9Gave35.1%7.7.7.7.RX9Gave35.1%7.7.7.7.RX9Gave52.4%7.7.7.7.RX9Gave53.5%7.7.7.7.RX9Gave52.4%7.7.7.7.RX9Gave7.7.7. <td>DB3</td> <td>Basic</td> <td>32.2%</td> <td>68.8%</td> <td>-</td> <td>-</td> <td>-</td>	DB3	Basic	32.2%	68.8%	-	-	-
HD3HD4HD	ER3	Basic	21.2%	67.8%	-	-	-
IZIBasic26.5%66.7%MC2Basic29.1%69.0%RXBasic12.9%72.9%IVABasic24.9%71.5%VK3Basic35.9%84.6%IVS3Basic32.6%81.6%RX3Basic32.6%81.6%RV4Core32.1%78.2%81.3%32.7%23.4%BV5Core32.1%78.2%81.0%32.7%23.4%RV5Core32.1%78.2%81.0%32.7%23.4%RV5Core32.1%78.2%81.0%32.7%23.4%RV5Core32.1%68.5%69.5%36.9%23.6%RV4Core32.9%68.5%70.7%34.2%23.6%RV5Core32.9%68.4%44.4%14.1%59.4%RV5Core32.9%68.7%44.4%14.1%59.4%RV5Core32.9%68.7%70.6%34.2%23.6%RV5Core32.9%68.7%70.6%34.2%23.4%RV5Core31.4%67.4%70.6%34.4%23.4%RV5Core31.4%67.4%70.4%32.9%34.4%RV5Core31.4%67.4%70.4%32.4	GX5	Basic	14.4%	49.1%	-	-	-
MC2Basic29.1%69.0%RX5Basic19.2%72.9%UN4Basic35.9%85.9%VK4Basic35.9%84.6%N25Basic32.6%81.6%RK5Gore9.9%55.1%41.5%9.4%2.2%BK6Core32.1%78.2%81.0%32.7%2.3%BV2Core24.0%56.8%30.9%3.2%2.3%BV3Core52.3%65.5%36.9%2.4%2.6%BV4Core32.1%64.4%57.6%34.2%2.6%Core30.9%90.5%76.6%34.2%2.6%EV4Core32.3%68.4%44.8%2.2.%3.7%EV5Core31.1%67.2%32.9%43.2%3.7%EV4Core31.4%67.4%70.4%14.1%5.9%EV5Core31.4%66.4%78.9%48.2%14.4%EV6S1.4%70.7%76.3%32.9%13.7%EV5Core31.4%75.5%61.0%32.7%14.4%EV5Core31.4%75.5%61.0%32.4%14.4%EV6S1.4%75.5%61.0%32.4%14.4%14.1%EV5Core31.4%75.5%61.6%32.4%14.4%EV	HD3	Basic	31.8%	58.7%	-	-	-
RXSBasic19.2%72.9%UN4Basic24.9%71.5%VK4Basic35.9%85.9%WS2Basic32.6%81.6%XX3Basic32.6%85.1%41.5%9.4%52.7%BK6Core9.9%55.1%41.5%9.4%22.3%BW2Core32.1%78.2%81.0%32.7%23.3%BV2Core24.0%56.8%30.9%13.9%24.6%BV3Core52.3%66.5%57.6%34.2%26.6%Core52.3%64.4%57.6%34.2%26.6%EV4Core52.3%68.4%44.4%14.1%59.4%EV5Core32.1%68.4%44.4%14.1%59.4%EV6Core31.1%67.2%32.9%36.7%36.7%EV6Core31.1%67.4%70.6%36.4%36.7%EV6Core31.4%67.4%52.9%36.4%36.4%EV7Core31.4%67.4%53.9%36.4%36.4%EV6Core31.4%74.4%53.9%36.4%36.7%EV6Core31.4%74.4%53.9%36.4%36.4%EV6Core31.4%74.4%53.9%36.4%36.4%EV6Core31.4%75.5%61.6%36.4%3	LZ1	Basic	26.5%	66.7%	-	-	-
UNABasic24.9%71.5%VK4Basic35.9%85.9%VK2Basic32.6%81.6%X3Basic22.1%87.9%43.3%9.7%22.4%BH5Core32.1%87.9%43.3%39.7%22.4%BW2Core32.1%56.3%30.9%32.7%24.9%BW3Core32.1%56.3%30.9%32.4%26.6%BY3Core24.0%56.3%73.7%24.9%26.6%Core52.3%64.4%57.6%34.2%20.6%EV4Core32.9%64.4%57.6%34.2%20.6%EV5Core32.9%64.4%44.8%22.8%30.7%EV6Core31.1%67.2%32.9%43.7%21.8%EV6Core31.1%67.2%32.9%36.6%36.9%21.8%EV6Core31.1%67.4%70.0%36.6%21.8%FW1Core31.4%70.7%70.9%36.6%31.4%21.8%GV1S1.2%69.7%55.3%28.0%23.7%13.8%GV2S1.2%69.7%55.3%36.9%32.7%36.7%FW2Core31.4%75.5%61.0%32.7%14.8%GV2S1.2%69.7%55.3%36.9%36.7%36.7%GV3S1.2%69.7%55.3%36.7%3	MC2	Basic	29.1%	69.0%	-	-	-
VK4Basic35.9%85.9%WS2Basic39.6%84.6%XX3Basic32.6%81.6%RC4Core9.9%55.1%41.5%9.4%52.4%BU9Core32.1%78.2%81.0%32.7%22.3%BV2Core40.9%56.8%30.9%13.9%26.6%BV3Core52.3%65.3%75.7%34.2%26.6%Core52.3%65.5%36.9%36.9%28.9%Core30.9%90.5%76.6%40.2%28.9%ED9Core32.9%69.4%44.4%14.1%59.4%EF4Core31.4%69.4%40.4%14.8%21.8%EF4Core31.4%69.4%40.4%14.8%21.8%EF4Core31.4%69.4%40.4%14.8%21.8%EF4Core31.4%69.4%40.4%14.1%5.4%EF4Core31.4%69.4%70.9%36.6%21.8%EF4Core31.4%67.2%32.9%36.9%21.8%EF4Core31.4%67.4%70.9%36.6%21.8%EF4Core31.4%67.4%70.9%36.4%21.8%EF4Core31.4%67.4%70.9%36.9%21.8%EF4Core31.4%67.4%70.9%36.9%21.8%EF4 <t< td=""><td>RX5</td><td>Basic</td><td>19.2%</td><td>72.9%</td><td>-</td><td>-</td><td>-</td></t<>	RX5	Basic	19.2%	72.9%	-	-	-
WS2Basic39.6%84.6%XX3Basic32.6%81.6%BC6Core9.9%55.1%41.5%9.4%52.4%BU9Core35.1%78.2%81.0%32.7%22.3%BV2Core24.0%56.3%30.9%13.9%48.0%BV3Core50.0%65.3%73.7%24.9%20.6%Core52.3%68.5%65.5%34.2%20.6%DV4Core30.9%64.4%57.6%34.2%28.9%ED9Core30.9%90.5%76.6%49.2%28.9%ED4Core30.9%69.4%44.8%22.8%13.7%EF1Core31.4%68.7%44.4%14.1%59.9%EF4Core31.4%67.4%32.9%36.6%21.8%EF4Core31.4%67.4%32.9%23.6%23.7%EF4Core31.4%67.4%70.9%36.6%21.8%EF4Core31.4%67.4%70.9%36.6%21.8%EF4Core31.4%67.4%70.9%36.6%21.8%EF4Core31.4%67.4%70.9%36.6%21.8%EF4Core31.4%67.4%70.9%36.6%21.8%EF4Core31.4%67.4%70.9%36.6%21.8%EF4Core31.4%67.4%70.9%36.6%31.4% <td>UN4</td> <td>Basic</td> <td>24.9%</td> <td>71.5%</td> <td>_</td> <td>_</td> <td>_</td>	UN4	Basic	24.9%	71.5%	_	_	_
XXBasic32.6%81.6%BCCCore9.9%55.1%41.5%9.4%5.2%BH5Core32.1%87.9%43.3%39.7%23.4%BW2Core32.1%78.2%81.0%32.7%23.8%BV2Core50.9%65.3%73.7%24.9%26.6%Core52.3%68.5%65.5%36.9%23.8%Core44.9%64.4%57.6%49.2%28.9%EDCore32.4%68.4%44.8%22.8%EECore32.4%69.4%44.4%14.1%5.9%EFMCore31.4%69.4%40.4%14.8%2.5%EFMCore31.4%69.4%40.4%14.8%2.5%EFMCore31.4%69.4%32.9%36.6%13.8%EFMCore31.4%69.4%70.9%36.6%21.8%EFMCore31.4%69.4%70.9%36.6%21.8%GEMCore31.4%69.4%70.9%36.6%21.8%GEMCore31.4%70.7%70.9%36.6%31.4%GEMCore31.4%74.4%55.3%32.1%16.5%GEMCore31.4%74.4%55.3%32.1%16.5%GEMCore31.4%74.4%55.3%32.1%16.5%GEMCore31.4%74.4%55.3%32.1%16.5%GEM	VK4	Basic	35.9%	85.9%	_	_	_
BCGCore9.9%55.1%41.5%9.4%5.2%BH5Core32.1%87.9%43.3%39.7%29.4%BU2Core24.0%56.8%30.9%13.9%4.8%BY3Core50.0%65.3%73.7%24.9%26.6%Core52.3%68.5%65.5%36.9%23.8%Core52.3%68.5%65.5%34.2%20.6%Core30.9%90.5%76.6%49.2%28.9%EE2Core22.4%68.4%44.8%22.8%13.7%EF4Core43.1%88.7%44.4%14.1%5.9%EF4Core31.1%67.2%32.9%8.1%2.5%GB4Core31.4%66.4%78.9%48.2%18.4%GF4Core31.4%74.4%55.3%28.0%22.7%GF4Core31.4%75.5%61.0%32.7%16.5%GF4Core31.4%75.5%61.0%32.7%16.5%JF2Core35.6%76.9%45.9%19.4%9.9%JF3Core35.6%76.9%45.9%14.4%34.2%JF4Core35.6%76.9%39.7%32.1%16.5%JF3Core31.4%75.5%61.0%32.7%16.5%JF4Core35.6%76.9%39.7%32.1%16.5%JF4Core35.6%77.9%73.5%48.4%34.2% <t< td=""><td>WS2</td><td>Basic</td><td>39.6%</td><td>84.6%</td><td>_</td><td>-</td><td>_</td></t<>	WS2	Basic	39.6%	84.6%	_	-	_
BH5 Core 32.1% 87.9% 43.3% 39.7% 29.4% BU9 Core 35.1% 78.2% 81.0% 32.7% 22.3% BV2 Core 24.0% 56.3% 30.9% 13.9% 4.8% BV3 Core 50.0% 65.3% 73.7% 24.9% 26.6% CS4 Core 44.9% 64.4% 57.6% 34.2% 20.6% DA4 Core 30.9% 90.5% 76.6% 49.2% 28.9% EE2 Core 32.4% 68.4% 44.8% 22.8% 13.7% EF1 Core 31.1% 88.7% 44.4% 14.1% 5.9% EM4 Core 31.1% 67.2% 32.9% 81.4% 21.8% GF1 Core 31.4% 76.4% 78.9% 48.2% 18.4% GF4 Core 31.4% 76.4% 78.9% 48.2% 18.4% GF4 Core 31.4% 75.5%	XX3	Basic	32.6%	81.6%	_	_	_
BU9 Core 35.1% 78.2% 81.0% 32.7% 21.3% BV2 Core 24.0% 56.8% 30.9% 13.9% 4.8% BY3 Core 50.0% 65.3% 73.7% 24.9% 26.6% CS4 Core 42.9% 68.5% 55.5% 36.9% 23.8% DA4 Core 42.9% 64.4% 57.6% 34.2% 20.6% ED9 Core 30.9% 90.5% 76.6% 49.2% 28.9% EE1 Core 32.4% 68.4% 44.8% 22.8% 13.7% EF1 Core 31.1% 88.7% 44.4% 14.1% 5.9% EM4 Core 31.1% 67.2% 32.9% 81.6% 21.8% GF4 Core 31.4% 66.4% 78.9% 48.2% 18.4% GF4 Core 31.4% 76.7% 70.0% 36.6% 21.7% GF4 Core 51.2% 82.9%	BC6	Core	9.9%	55.1%	41.5%	9.4%	5.2%
BV2Core24.0%56.8%30.9%13.9%4.8%BY3Core50.0%65.3%73.7%24.9%26.6%CS4Core52.3%68.5%65.5%36.9%23.8%DA4Core44.9%64.4%57.6%34.2%20.6%ED9Core30.9%90.5%76.6%49.2%28.9%EE2Core22.4%68.4%44.8%22.8%13.7%EF1Core43.1%88.7%44.4%14.1%5.9%EM4Core21.9%69.4%40.4%14.8%4.5%FB9Core31.1%67.2%32.9%8.1%2.5%GB4Core31.4%66.4%78.9%48.2%18.4%GT1Core31.4%66.4%78.9%48.2%18.4%GT4Core31.4%66.4%78.9%48.2%18.4%GT4Core31.4%66.4%78.9%48.2%18.4%GT4Core31.4%66.4%78.9%48.0%18.4%GT4Core31.6%75.5%61.0%32.7%17.4%JG2Core30.5%62.2%28.3%19.8%38.9%JKX9Core30.5%62.2%28.3%19.8%34.2%JKX9Core30.5%77.0%70.5%48.4%34.2%JKX9Core30.5%77.0%70.5%48.4%34.2%JKX9Core30.5%77.6%73	BH5	Core	32.1%	87.9%	43.3%	39.7%	29.4%
BY3 Core 50.0% 65.3% 73.7% 24.9% 26.6% CS4 Core 52.3% 68.5% 65.5% 36.9% 23.8% DA4 Core 44.9% 64.4% 57.6% 34.2% 20.6% ED9 Core 30.9% 90.5% 76.6% 49.2% 28.9% EE2 Core 22.4% 68.4% 44.8% 22.8% 13.7% EF1 Core 43.1% 88.7% 44.4% 14.1% 5.9% EM4 Core 22.9% 69.4% 40.4% 14.8% 4.5% EM4 Core 31.1% 67.2% 32.9% 8.1% 2.5% GB4 Core 31.4% 74.4% 75.3% 28.0% 22.7% HQ4 Core 51.2% 82.9% 58.6% 40.0% 18.1% JG2 Core 13.4% 76.9% 45.9% 19.4% 9.9% KX9 Core 35.6% 76.9%	BU9	Core	35.1%	78.2%	81.0%	32.7%	22.3%
CSA Core 52.3% 68.5% 65.5% 36.9% 23.8% DA4 Core 44.9% 64.4% 57.6% 34.2% 20.6% ED9 Core 30.9% 90.5% 76.6% 49.2% 28.9% EE2 Core 22.4% 68.4% 44.8% 22.8% 13.7% EF1 Core 43.1% 88.7% 44.4% 14.1% 5.9% EM4 Core 22.9% 69.4% 40.4% 14.8% 4.5% FB9 Core 31.1% 67.2% 32.9% 8.1% 2.5% GE4 Core 31.4% 70.7% 70.0% 36.6% 21.8% GT1 Core 31.4% 74.4% 55.3% 28.0% 22.7% HQ4 Core 31.4% 74.4% 55.3% 28.0% 22.7% HQ5 Core 31.4% 74.5% 58.6% 40.0% 18.1% JH2 Core 31.4% 69.7%	BV2	Core	24.0%	56.8%	30.9%	13.9%	4.8%
DA4 Core 44.9% 64.4% 57.6% 34.2% 20.6% ED9 Core 30.9% 90.5% 76.6% 49.2% 28.9% EE2 Core 22.4% 68.4% 44.8% 22.8% 13.7% EF1 Core 43.1% 88.7% 44.4% 14.1% 5.9% EM4 Core 22.9% 69.4% 40.4% 14.8% 4.5% EM4 Core 31.1% 67.2% 32.9% 8.1% 2.5% GB4 Core 31.4% 66.4% 78.9% 48.2% 18.4% GT1 Core 31.4% 66.4% 78.9% 48.2% 18.4% GT4 Core 31.4% 66.4% 78.9% 48.2% 18.4% GT4 Core 31.4% 66.4% 78.9% 48.2% 18.4% JG2 Core 14.5% 69.7% 39.7% 32.1% 16.5% JH2 Core 35.6% 76.9%	BY3	Core	50.0%	65.3%	73.7%	24.9%	26.6%
ED9 Core 30.9% 90.5% 76.6% 49.2% 28.9% EE2 Core 22.4% 68.4% 44.8% 22.8% 13.7% EF1 Core 43.1% 88.7% 44.4% 14.1% 5.9% EM4 Core 22.9% 69.4% 40.4% 14.8% 4.5% FB9 Core 31.1% 67.2% 32.9% 8.1% 2.5% GB4 Core 31.4% 66.4% 78.9% 48.2% 18.4% GT1 Core 31.4% 66.4% 78.9% 48.2% 18.4% GT4 Core 31.4% 66.4% 78.9% 48.2% 18.4% GT4 Core 31.4% 66.4% 78.9% 48.2% 18.4% HQ4 Core 31.4% 66.4% 78.9% 40.0% 17.4% JG2 Core 18.5% 69.7% 39.7% 32.1% 16.5% JH8 Core 30.5% 62.2%	CS4	Core	52.3%	68.5%	65.5%	36.9%	23.8%
EE2 Core 22.4% 68.4% 44.8% 22.8% 13.7% EF1 Core 43.1% 88.7% 44.4% 14.1% 5.9% EM4 Core 22.9% 69.4% 40.4% 14.8% 4.5% FB9 Core 31.1% 67.2% 32.9% 8.1% 2.5% GB4 Core 42.5% 70.7% 70.0% 36.6% 21.8% GE4 Core 31.4% 66.4% 78.9% 48.2% 18.4% GT1 Core 31.4% 74.4% 55.3% 28.0% 22.7% HQ4 Core 51.2% 82.9% 58.6% 40.0% 18.1% HR3 Core 18.5% 69.7% 39.7% 32.1% 16.5% JH8 Core 35.6% 75.9% 45.9% 19.4% 9.9% KX9 Core 30.5% 62.2% 28.3% 19.8% 38.4% LK5 Core 30.5% 62.2%	DA4	Core	44.9%	64.4%	57.6%	34.2%	20.6%
EF1 Core 43.1% 88.7% 44.4% 14.1% 5.9% EM4 Core 22.9% 69.4% 40.4% 14.8% 4.5% FB9 Core 31.1% 67.2% 32.9% 8.1% 2.5% GB4 Core 42.5% 70.7% 70.0% 36.6% 21.8% GE4 Core 31.4% 66.4% 78.9% 48.2% 18.4% GT1 Core 31.4% 66.4% 78.9% 48.2% 18.4% GT4 Core 51.2% 82.9% 58.6% 40.0% 18.1% HQ4 Core 51.2% 82.9% 58.6% 40.0% 18.1% JG2 Core 18.5% 69.7% 39.7% 32.1% 16.5% JH8 Core 30.5% 62.2% 28.3% 19.8% 18.9% LK5 Core 12.8% 71.8% 24.7% 11.4% 34.2% MB9 Core 48.6% 84.0%	ED9	Core	30.9%	90.5%	76.6%	49.2%	28.9%
EMA Core 22.9% 69.4% 40.4% 14.8% 4.5% FB9 Core 31.1% 67.2% 32.9% 8.1% 2.5% GB4 Core 42.5% 70.7% 70.0% 36.6% 21.8% GE4 Core 31.4% 66.4% 78.9% 48.2% 18.4% GT1 Core 31.4% 74.4% 55.3% 28.0% 22.7% HQ4 Core 51.2% 82.9% 58.6% 40.0% 18.1% HR3 Core 40.1% 75.5% 61.0% 32.7% 17.4% JH8 Core 35.6% 76.9% 39.7% 32.1% 16.5% JH8 Core 35.6% 76.9% 45.9% 19.4% 9.9% KX9 Core 30.5% 62.2% 28.3% 19.8% 18.9% IK5 Core 30.5% 70.9% 70.5% 48.4% 34.2% MB9 Core 49.4% 77.0%	EE2	Core	22.4%	68.4%	44.8%	22.8%	13.7%
FB9 Core 31.1% 67.2% 32.9% 8.1% 2.5% GB4 Core 42.5% 70.7% 70.0% 36.6% 21.8% GE4 Core 31.4% 66.4% 78.9% 48.2% 18.4% GT1 Core 31.4% 66.4% 78.9% 48.2% 18.4% GT1 Core 31.4% 74.4% 55.3% 28.0% 22.7% HQ4 Core 51.2% 82.9% 58.6% 40.0% 18.1% HR3 Core 40.1% 75.5% 61.0% 32.7% 17.4% JG2 Core 18.5% 69.7% 39.7% 32.1% 16.5% JH8 Core 35.6% 76.9% 45.9% 19.4% 9.9% KX9 Core 30.5% 62.2% 28.3% 19.8% 18.9% LK5 Core 12.8% 71.8% 24.7% 11.4% 34.2% NW1 Core 48.6% 84.0%	EF1	Core	43.1%	88.7%	44.4%	14.1%	5.9%
GBA Core 42.5% 70.7% 70.0% 36.6% 21.8% GE4 Core 31.4% 66.4% 78.9% 48.2% 18.4% GT1 Core 31.4% 66.4% 78.9% 48.2% 18.4% GT1 Core 31.4% 74.4% 55.3% 28.0% 22.7% HQ4 Core 51.2% 82.9% 58.6% 40.0% 18.1% HR3 Core 40.1% 75.5% 61.0% 32.7% 17.4% JG2 Core 18.5% 69.7% 39.7% 32.1% 16.5% JH8 Core 35.6% 76.9% 45.9% 19.4% 9.9% KX9 Core 30.5% 62.2% 28.3% 19.8% 18.9% KK9 Core 12.8% 71.8% 24.7% 11.4% 3.8% MB9 Core 46.3% 78.4% 73.8% 48.0% 34.0% Q12 Core 25.4% 77.4%	EM4	Core	22.9%	69.4%	40.4%	14.8%	4.5%
GE4 Core 31.4% 66.4% 78.9% 48.2% 18.4% GT1 Core 31.4% 74.4% 55.3% 28.0% 22.7% HQ4 Core 51.2% 82.9% 58.6% 40.0% 18.1% HR3 Core 40.1% 75.5% 61.0% 32.7% 17.4% JG2 Core 18.5% 69.7% 39.7% 32.1% 16.5% JH8 Core 35.6% 76.9% 45.9% 19.4% 9.9% KX9 Core 30.5% 62.2% 28.3% 19.8% 18.9% LK5 Core 12.8% 71.8% 24.7% 11.4% 3.8% MB9 Core 46.3% 77.0% 70.5% 48.4% 34.2% NW1 Core 29.1% 73.7% 35.6% 13.8% 9.0% Q12 Core 25.4% 77.4% 64.6% 32.2% 15.2% SQ3 Core 48.2% 69.4%	FB9	Core	31.1%	67.2%	32.9%	8.1%	2.5%
GT1 Core 31.4% 74.4% 55.3% 28.0% 22.7% HQ4 Core 51.2% 82.9% 58.6% 40.0% 18.1% HR3 Core 40.1% 75.5% 61.0% 32.7% 17.4% JG2 Core 18.5% 69.7% 39.7% 32.1% 16.5% JH8 Core 35.6% 76.9% 45.9% 19.4% 9.9% KX9 Core 30.5% 62.2% 28.3% 19.8% 18.9% LK5 Core 12.8% 71.8% 24.7% 11.4% 3.8% MB9 Core 46.3% 78.4% 73.8% 48.0% 31.4% NW1 Core 29.1% 73.7% 35.6% 13.8% 9.0% Q12 Core 25.4% 77.4% 64.6% 32.2% 15.2% SQ3 Core 48.2% 69.4% 57.6% 22.8% 9.9%	GB4	Core	42.5%	70.7%	70.0%	36.6%	21.8%
HQ4 Core 51.2% 82.9% 58.6% 40.0% 18.1% HR3 Core 40.1% 75.5% 61.0% 32.7% 17.4% JG2 Core 18.5% 69.7% 39.7% 32.1% 16.5% JH8 Core 35.6% 76.9% 45.9% 19.4% 9.9% KX9 Core 30.5% 62.2% 28.3% 19.8% 18.9% LK5 Core 12.8% 71.8% 24.7% 11.4% 3.8% MB9 Core 49.4% 77.0% 70.5% 48.4% 34.2% NW1 Core 48.6% 84.0% 79.2% 46.7% 34.0% QH1 Core 29.1% 73.7% 35.6% 13.8% 9.0% QJ2 Core 25.4% 77.4% 64.6% 32.2% 15.2% SQ3 Core 48.2% 69.4% 57.6% 22.8% 9.9%	GE4	Core	31.4%	66.4%	78.9%	48.2%	18.4%
HR3 Core 40.1% 75.5% 61.0% 32.7% 17.4% JG2 Core 18.5% 69.7% 39.7% 32.1% 16.5% JH8 Core 35.6% 76.9% 45.9% 19.4% 9.9% KX9 Core 30.5% 62.2% 28.3% 19.8% 18.9% LK5 Core 12.8% 71.8% 24.7% 11.4% 3.8% MB9 Core 46.3% 77.0% 70.5% 48.6% 34.2% NW1 Core 48.6% 84.0% 79.2% 46.7% 34.0% Q11 Core 25.4% 77.4% 64.6% 32.2% 15.2% SQ3 Core 48.2% 69.4% 57.6% 22.8% 9.9%	GT1	Core	31.4%	74.4%	55.3%	28.0%	22.7%
JG2 Core 18.5% 69.7% 39.7% 32.1% 16.5% JH8 Core 35.6% 76.9% 45.9% 19.4% 9.9% KX9 Core 30.5% 62.2% 28.3% 19.8% 18.9% LK5 Core 12.8% 71.8% 24.7% 11.4% 3.8% MB9 Core 49.4% 77.0% 70.5% 48.4% 34.2% NP5 Core 46.3% 78.4% 73.8% 48.0% 31.4% NW1 Core 29.1% 73.7% 35.6% 13.8% 9.0% QJ2 Core 25.4% 77.4% 64.6% 32.2% 15.2% SQ3 Core 48.2% 69.4% 57.6% 22.8% 9.9%	HQ4	Core	51.2%	82.9%	58.6%	40.0%	18.1%
JH8 Core 35.6% 76.9% 45.9% 19.4% 9.9% KX9 Core 30.5% 62.2% 28.3% 19.8% 18.9% LK5 Core 12.8% 71.8% 24.7% 11.4% 3.8% MB9 Core 49.4% 77.0% 70.5% 48.4% 34.2% NP5 Core 46.3% 78.4% 73.8% 48.0% 31.4% NW1 Core 48.6% 84.0% 79.2% 46.7% 34.0% QH1 Core 25.4% 77.4% 64.6% 32.2% 15.2% SQ3 Core 48.2% 69.4% 57.6% 22.8% 9.9%	HR3	Core	40.1%	75.5%	61.0%	32.7%	17.4%
KX9 Core 30.5% 62.2% 28.3% 19.8% 18.9% LK5 Core 12.8% 71.8% 24.7% 11.4% 3.8% MB9 Core 49.4% 77.0% 70.5% 48.4% 34.2% NP5 Core 46.3% 78.4% 73.8% 48.0% 31.4% NW1 Core 48.6% 84.0% 79.2% 46.7% 34.0% QH1 Core 29.1% 73.7% 35.6% 13.8% 9.0% QJ2 Core 25.4% 77.4% 64.6% 32.2% 15.2% SQ3 Core 48.2% 69.4% 57.6% 22.8% 9.9%	JG2	Core	18.5%	69.7%	39.7%	32.1%	16.5%
LK5 Core 12.8% 71.8% 24.7% 11.4% 3.8% MB9 Core 49.4% 77.0% 70.5% 48.4% 34.2% NP5 Core 46.3% 78.4% 73.8% 48.0% 31.4% NW1 Core 48.6% 84.0% 79.2% 46.7% 34.0% QH1 Core 29.1% 73.7% 35.6% 13.8% 9.0% Qj2 Core 25.4% 77.4% 64.6% 32.2% 15.2% SQ3 Core 48.2% 69.4% 57.6% 22.8% 9.9%	JH8	Core	35.6%	76.9%	45.9%	19.4%	9.9%
MB9 Core 49.4% 77.0% 70.5% 48.4% 34.2% NP5 Core 46.3% 78.4% 73.8% 48.0% 31.4% NW1 Core 48.6% 84.0% 79.2% 46.7% 34.0% QH1 Core 29.1% 73.7% 35.6% 13.8% 9.0% Ql2 Core 25.4% 77.4% 64.6% 32.2% 15.2% SQ3 Core 48.2% 69.4% 57.6% 22.8% 9.9%	KX9	Core	30.5%	62.2%	28.3%	19.8%	18.9%
NP5 Core 46.3% 78.4% 73.8% 48.0% 31.4% NW1 Core 48.6% 84.0% 79.2% 46.7% 34.0% QH1 Core 29.1% 73.7% 35.6% 13.8% 9.0% QJ2 Core 25.4% 77.4% 64.6% 32.2% 15.2% SQ3 Core 48.2% 69.4% 57.6% 22.8% 9.9%	LK5	Core	12.8%	71.8%	24.7%	11.4%	3.8%
NW1 Core 48.6% 84.0% 79.2% 46.7% 34.0% QH1 Core 29.1% 73.7% 35.6% 13.8% 9.0% QJ2 Core 25.4% 77.4% 64.6% 32.2% 15.2% SQ3 Core 48.2% 69.4% 57.6% 22.8% 9.9%	MB9	Core	49.4%	77.0%	70.5%	48.4%	34.2%
QH1 Core 29.1% 73.7% 35.6% 13.8% 9.0% QJ2 Core 25.4% 77.4% 64.6% 32.2% 15.2% SQ3 Core 48.2% 69.4% 57.6% 22.8% 9.9%	NP5	Core	46.3%	78.4%	73.8%	48.0%	31.4%
QJ2 Core 25.4% 77.4% 64.6% 32.2% 15.2% SQ3 Core 48.2% 69.4% 57.6% 22.8% 9.9%	NW1	Core	48.6%	84.0%	79.2%	46.7%	34.0%
SQ3 Core 48.2% 69.4% 57.6% 22.8% 9.9%	QH1	Core	29.1%	73.7%	35.6%	13.8%	9.0%
	QJ2	Core	25.4%	77.4%	64.6%	32.2%	15.2%
UG9 Core 54.5% 89.5% 70.3% 51.9% 41.8%	SQ3	Core	48.2%	69.4%	57.6%	22.8%	9.9%
	UG9	Core	54.5%	89.5%	70.3%	51.9%	41.8%

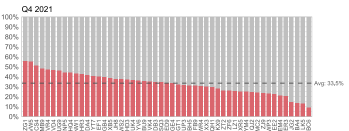
Org	Track	Influenza	Pneumo.	Td/Tdap	Zoster	Bundle
UK4	Core	41.4%	69.1%	69.0%	37.0%	22.8%
UP3	Core	37.9%	72.9%	56.4%	26.8%	17.7%
VD4	Core	50.1%	91.3%	69.8%	44.3%	30.5%
VR4	Core	50.8%	86.1%	53.4%	28.8%	17.4%
VW5	Core	56.4%	79.8%	74.6%	47.3%	37.9%
WP3	Core	27.1%	68.7%	52.5%	25.7%	11.2%
WR4	Core	41.6%	73.9%	44.7%	26.3%	10.7%
XB5	Core	37.3%	71.1%	49.4%	28.1%	14.3%
XR5	Core	26.7%	68.3%	56.0%	23.5%	13.3%
YM4	Core	25.4%	65.0%	71.6%	15.6%	9.1%
YT7	Core	45.4%	69.8%	66.6%	41.2%	23.9%
YV6	Core	37.3%	74.0%	64.2%	31.8%	20.2%
ZF6	Core	27.3%	70.2%	58.1%	25.8%	12.5%
ZG1	Core	61.0%	80.6%	76.8%	49.2%	40.3%
ZJ9	Core	26.7%	78.4%	55.2%	24.8%	15.6%
ZT2	Core	30.2%	85.9%	59.5%	30.0%	15.5%

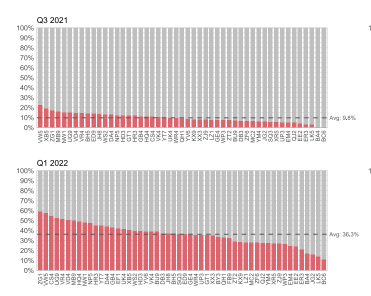
Past Data

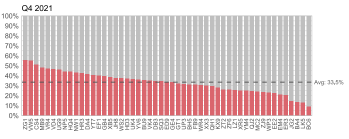
Influenza (M1)

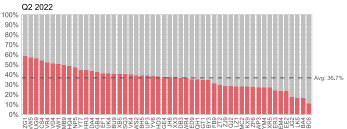
Measurement Year 2022



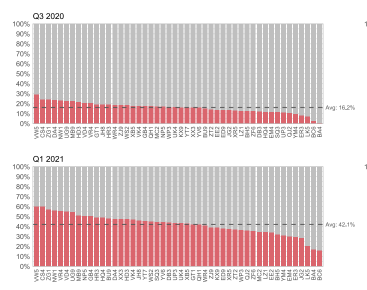




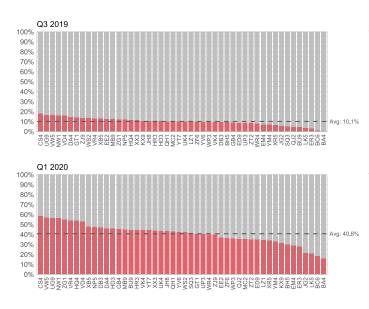


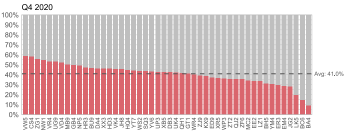


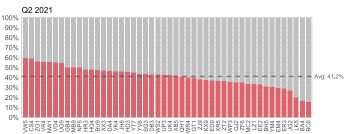
Measurement Year 2020 (Intra-COVID)

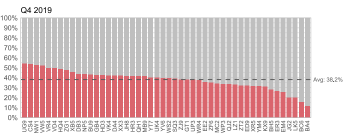


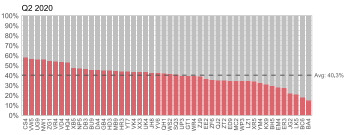
Measurement Year 2019 (Pre-COVID)





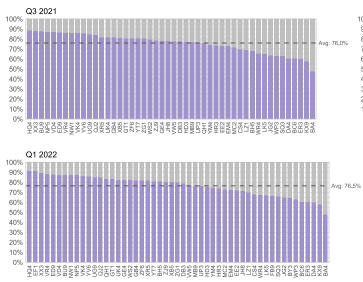


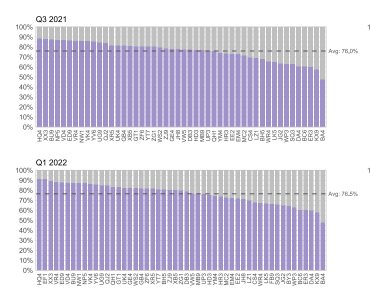


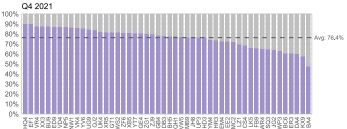


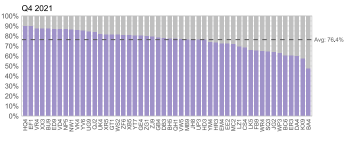
Pneumococcal (M2)

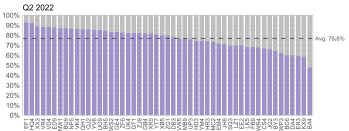
Measurement Year 2022



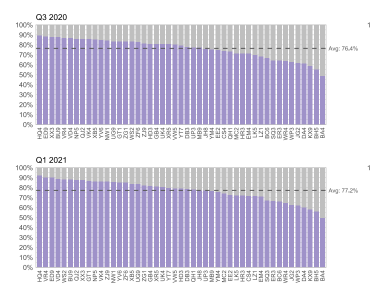




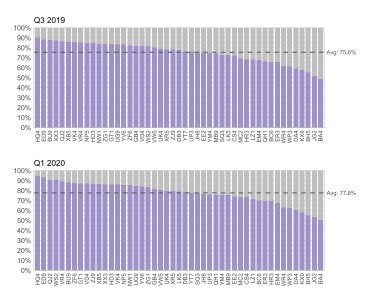


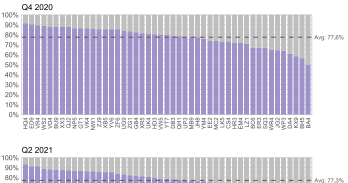


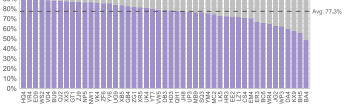
Measurement Year 2020 (Intra-COVID)

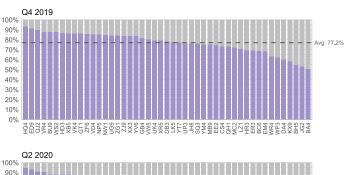


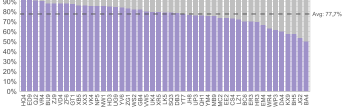
Measurement Year 2019 (Pre-COVID)





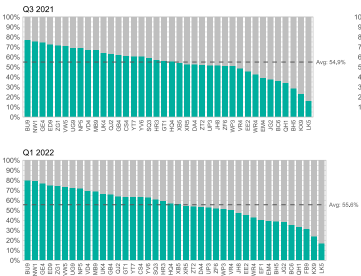


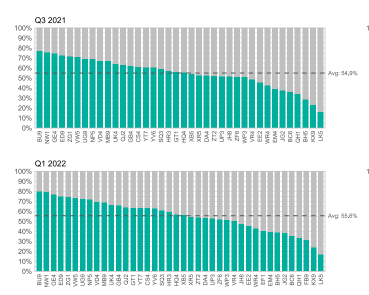


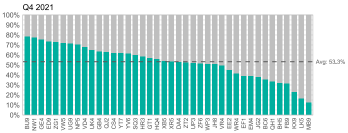


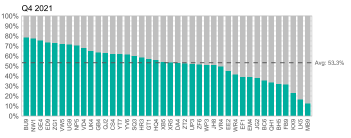
Td/Tdap (M3)

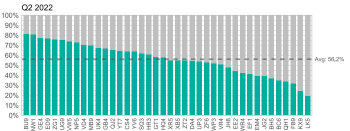
Measurement Year 2022



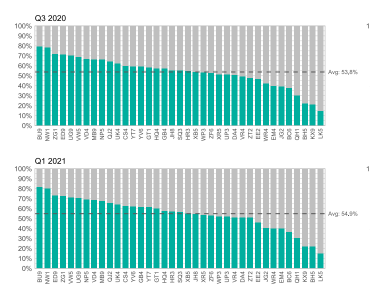




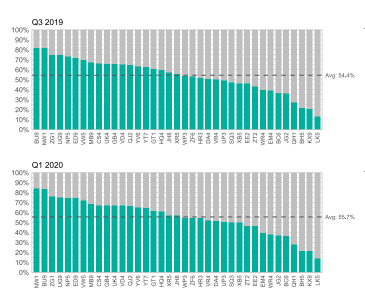


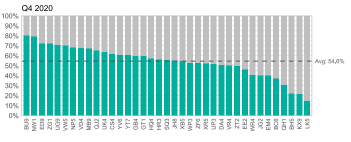


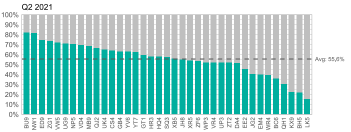
Measurement Year 2020 (Intra-COVID)

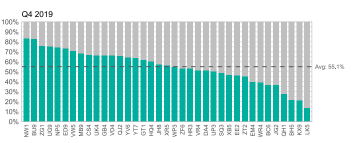


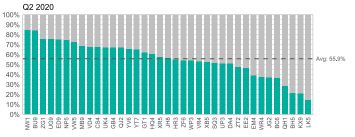






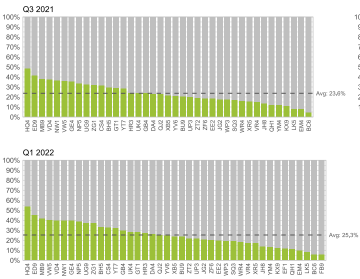


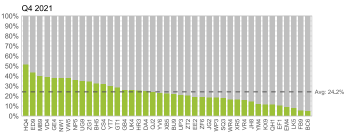


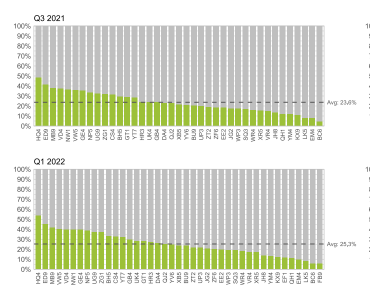


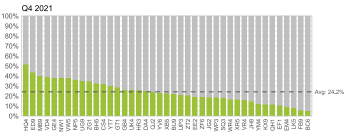
Zoster (M4)

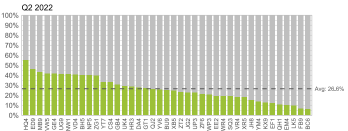
Measurement Year 2022



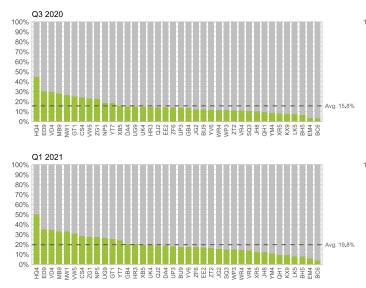




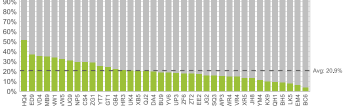




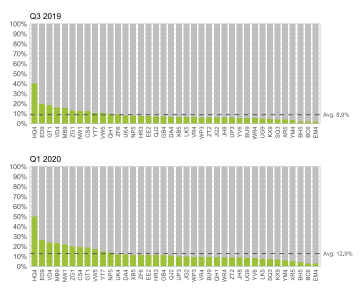
Measurement Year 2020 (Intra-COVID)

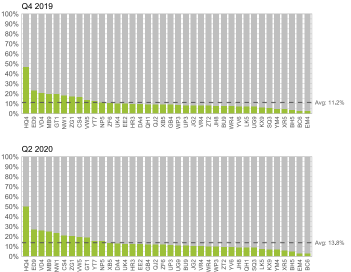


Q4 2020 100% 90% 80% 70% 60% 50% 40% 30% 20% - Avg: 18.3% 10% 0% Q2 2021 100% 90%



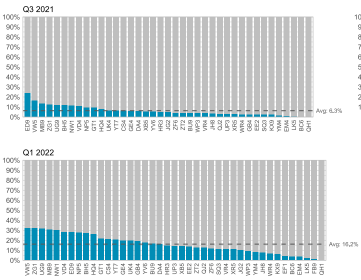
Measurement Year 2019 (Pre-COVID)

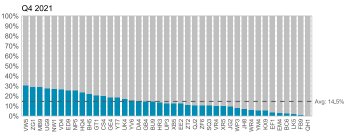




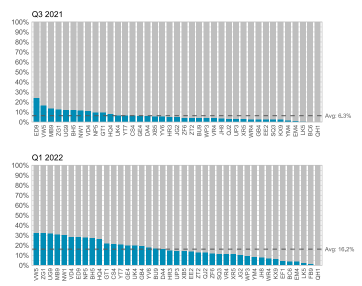
Bundle (M5)

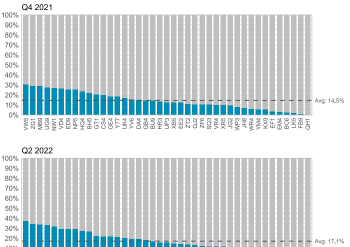
Measurement Year 2022





Measurement Year 2021

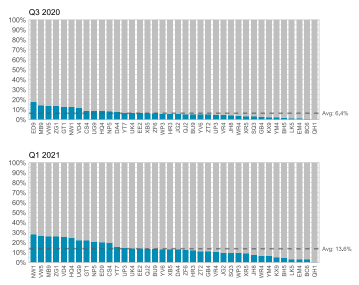




10%

0%

Measurement Year 2020 (Intra-COVID)

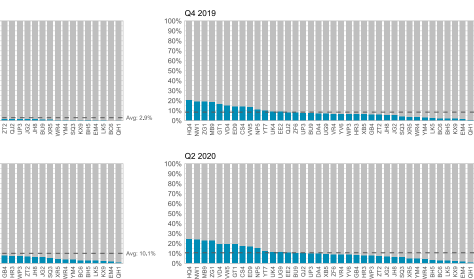


90% 80% 70% 60% 50% 40% 30% 20% Avg: 12.8% 10% 0% Q2 2021 100% 90% 80% 70% 60% 50% 40% 30% 20% Avg: 14.7% 10% 0%

> Avg: 8.5% -

> > Avg: 10.7%

-



Q4 2020

100%

Measurement Year 2019 (Pre-COVID)

Q3 2019

100%

90%

