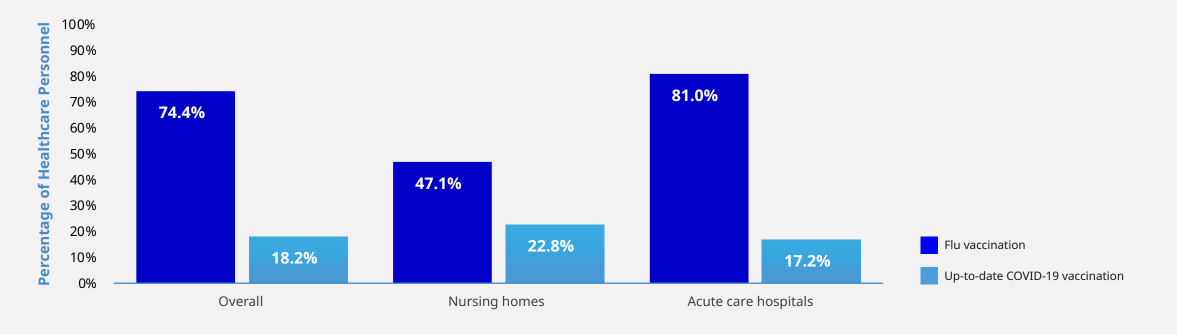
Gaps Exist in Vaccination of HCPs



Pooled Mean Flu and COVID-19 Vaccination Coverage Among HCPs Working at Acute Care Hospitals and Nursing Homes by Facility Type—National Healthcare Safety Network, US, October 1, 2022–March 31, 2023^{1,*,†}



2022–2023 flu vaccination coverage among HCPs was 5.5 percentage points lower than the previous flu season^{1,2}

COVID-19=coronavirus disease 2019; HCP=healthcare professional.

^{*}Each facility reported summary influenza vaccination data among HCPs working in the facility for ≥1 day during October 1, 2022–March 31, 2023. Up-to-date COVID-19 vaccination coverage was reported to National Healthcare Safety Network each week; data from the week ending March 26, 2023, or the last submitted week of data, were used for analysis. Influenza vaccine coverage was evaluated in ~8.4 million HCPs working in acute care hospitals and ~2 million HCPs working in nursing homes. COVID-19 vaccine coverage was evaluated in ~7.7 million HCPs working in acute care hospitals and ~1.6 million HCPs working in nursing homes.

COVID-19 up-to-date coverage was defined by National Healthcare Safety Network during the study period as the receipt of a bivalent booster dose or completion of a primary series or receipt of a monovalent booster dose within the previous 2 months.

Vaccination Recommendations for HCPs



Recommended Vaccines May Help Prevent Diseases in HCPs From Transmitting to Patients and Other Hospital Staff¹

CDC/ACIP Recommended Vaccination Schedule for HCPs^{2,*,†,‡}

COVID-19	Influenza [§]	RSV	Pneumococcal	Tdap/Td	MMR	Varicella	НерВ	Zoster	HPV	Мрох
All HCPs 1 or more doses of updated (2023–2024 formula) vaccine ¹	All HCPs 1 dose annually	Certain HCPs 1 dose based on SCDM	Certain HCPs 1 or 2 doses based on age or increased risk	All HCPs 1 dose Tdap, then Td or Tdap booster every 10 years	All HCPs 1 or 2 doses	All HCPs 2 doses	All HCPs 2, 3, or 4 doses depending on vaccine or condition	Certain HCPs 2 doses based on age or increased risk	Certain HCPs 2 or 3 doses based on age or increased risk	Certain HCPs 2 doses based on increased risk

The Hospital IQR program includes influenza and COVID-19 vaccination quality measures for HCPs³

ACIP=Advisory Committee on Immunization Practices; CDC=Centers for Disease Control and Prevention; COVID-19=coronavirus disease 2019; HCP=healthcare professional; HepB=hepatitis B; HPV=human papillomavirus; IQR=Inpatient Quality Reporting; MMR=measles, mumps, rubella; Mpox=monkeypox; RSV=respiratory syncytial virus; SCDM=shared clinical decision-making; Td=tetanus, diphtheria; Tdap=tetanus, diphtheria, pertussis.

^{*}These vaccine recommendations are not comprehensive and do not include all listed disease states. Refer to the CDC for additional information.

^{\$}See notes for influenza, HepB, MMR, varicella, and Mpox vaccinations at www.cdc.gov/vaccines/schedules/downloads/adult/adult-combined-schedule.pdf.2

^{*}Recommendations for COVID-19, influenza, RSV, pneumococcal, Tdap/Td, zoster, and HPV are not specific to HCPs but are broad recommendations for adults.2

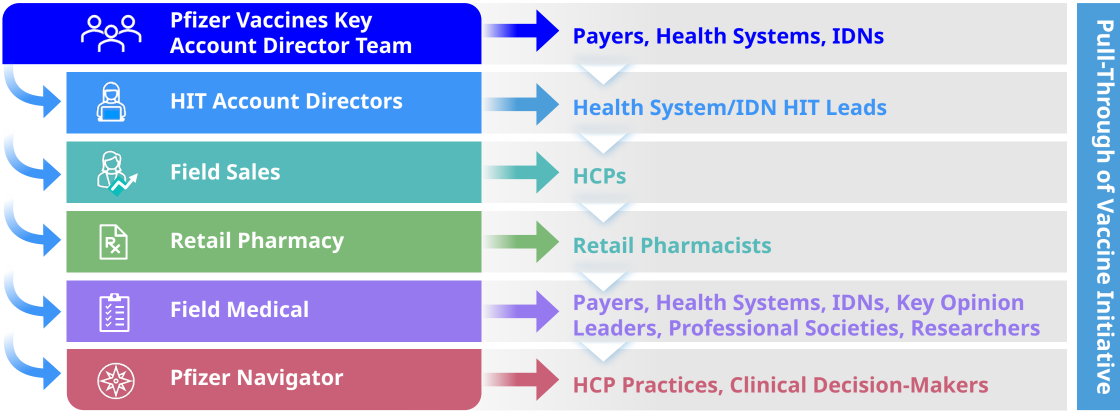
[§]Inactivated or recombinant influenza vaccine.2

^{&#}x27;As of February 29, 2024.2

Working with Pfizer



Pfizer Takes an Integrated, Collaborative Approach to Provide Resources to Help Organizations **Improve Their Vaccination Rates**



HIT Account Directors, Field Sales, Retail Pharmacy, Field Medical, and Pfizer Navigator teams assist the Vaccine Account Management team with pull-through of vaccine initiatives at the provider and individual practitioner level

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