## Amy Parker Fiebelkorn, MSN, MPH

Senior Health Scientist, Provider Compliance and Quality Assurance Team in the Immunization Operations Services Branch in the Immunization Services Division (ISD)

## CDC

Amy Parker Fiebelkorn has nearly 20 years of leadership and technical experience in vaccine preventable diseases. She is a senior health scientist on the Provider Compliance and Quality Assurance Team in the Immunization Operations Services Branch in the Immunization Services Division (ISD) at the Centers for Disease Control and Prevention (CDC). She leads the development of immunization guidance for state programs, develops strategies for technical assistance with awardees to improve vaccine implementation, directs the team on scientific activities, and mentors junior staff.

Amy previously served as the lead of the Partnership Team in ISD where she oversaw a team of 10 staff and dozens of vaccination projects that supported national, state, local, and community-based partners in building vaccine confidence, uptake, access, and equity. She led the team to a CDC Honor Award for Excellence in Domestic Partnerships in 2023.

During the COVID-19 pandemic, she led four response teams where she managed more than 100 staff across the 4 teams. She led partnerships to improve implementation of flu and COVID-19 vaccinations in highly affected populations, she coordinated with the Countermeasures Acceleration Group, the White House, multiple federal and private partners, and across CDC for the successful booster dose rollout in long-term care settings, and she supervised contact tracing of CDC staff exposed to COVID-19 during deployments.

Prior to joining the Immunization Services Division in 2015, she served as a subject matter expert in measles, mumps, rubella, and polio in CDC's Division of Viral Diseases for 10 years. She joined CDC as an Epidemic Intelligence Service Officer in 2005.

Amy is a Captain in the U.S. Public Health Service. She received dual Master's Degrees in nursing and public health from Emory University in 2005.