2023 AIM Awards Ceremony





Managers

AIM Bull's-Eye Award for Innovation & Excellence in Immunization

This award is presented to state, territorial, or local (NCIRD awardees) immunization programs to recognize outstanding immunization initiatives. The award recognizes immunization strategies that "hit their mark," achieving goals and increasing awareness by encouraging replication in other programs.



AIM Rising Star Award

This award recognizes a new program manager who demonstrates effective leadership and potential for growth within AIM. Awardees are engaged with peers and partners across the country and demonstrate a desire to impact the broader immunization community.



AIM Impact Award

This award recognizes a program manager who has dedicated significant time, expertise, and experience toward achieving AIM's organizational goals—such as fostering member connection and contributing to sound immunization policy.



AIM Partnership Award

This award recognizes AIM partners that have implemented a program, project, or service that delivers a valuable benefit, service, or resource that positively impacts all AIM members.



AIM Leading Through Adversity Award

This award recognizes program managers who have shown fearlessness and perseverance under pressure and have risen to the challenge of managing an immunization program through difficult circumstances.



Natalie J. Smith, MD, Award for **Excellence in Program Management**



This award is presented in memory of AIM member Natalie J. Smith's outstanding management and leadership skills. The award recognizes accomplishments and visionary leadership that have had a significant impact on achieving city, state, territory, and/or national vaccine-preventable disease goals and is the highest form of recognition for immunization program managers.

AIM Hall of Fame

AIM's Hall of Fame Award recognizes an individual's leadership, commitment, and outstanding contributions to the immunization program manager community and the vision of a nation free of vaccine-preventable disease.











