



Vice President of Corporate Security for Bristol-Myers Squibb
Board Member of WIFLE Foundation, Inc. and WIFLE, INC.

AMY JO LYONS

In her position of Vice President of Corporate Security for Bristol-Myers Squibb, Ms. Lyons has global responsibility for executive protection, physical security, and protection of intellectual property, counterfeiting, fraud, and misconduct investigations.

Ms. Lyons retired from the Federal Bureau of Investigation as the Assistant Director of the Inspection Division, which is responsible for identifying and managing risk in high profile FBI matters. As the Assistant Director, she was responsible for the oversight of the FBI National Program Inspections, High Risk Incident Reviews, Audits, Internal Misconduct Investigations and Shooting Inquiries. Prior to this assignment, Ms. Lyons was the Special Agent in Charge of the FBI's Baltimore Division responsible for all FBI operations in the states of Delaware and Maryland. A 20-year veteran with the FBI, she managed highly specialized teams of investigators in high profile and sensitive work spanning several jurisdictions and operations. Her critical leadership roles included directing the Safe Streets Task Force focused on the Almighty Latin Kings Nation, managing the Italian Organized Crime Squad focused on the Columbo Organized Crime Family, serving as the On Scene Commander in the New York Division's Joint Operations Center in response to the 9/11 attacks, and supervising the New York Joint Terrorism Task Force.

Ms. Lyons also served 3 years as the Assistant Special Agent in Charge of the International Terrorism Branch, supervising the New York Joint Terrorism Task Force.

Ms. Lyons is a native of New Jersey. She received a Bachelor's in Psychology from the University of South Carolina and a Master's in Psychology from Ball State University. Prior to her employment with the FBI, Ms. Lyons was a special agent with the Drug Enforcement Administration in Newark, New Jersey.

Ms. Lyons was the 2009 President for WIFLE, Inc.