



FORESIGHT 20/20



Infectious Disease Hazard Analysis & Risk Management

Hindsight may be 20/20, but when it comes to infectious disease hazard analysis and risk management, TAG provides *Foresight 20/20*.

The world was unprepared for the health and business impacts of COVID-19.
Don't be caught unaware again.

TAG's Foresight 20/20 enables advanced preparedness to help ensure business continuity throughout an event and foster the wellbeing and trust of your workers – and the public.

FORESIGHT 20/20

TAG's exclusive, customized 4-step program includes:

- 1. MONITORING & SURVEILLANCE.** TAG's customized *Global Data Monitoring System* identifies and tracks health risks around the world providing signals for potential and impending issues specific to your product, supply chain, and/or operational risks.
- 2. PLANNING.** TAG's *Workplace Infectious Disease Checklist and Planning Program* monitors global health for current and emerging areas of risk; provides science-based infectious-disease facts and potential foodborne illness impacts; informs a hazard/risk analysis action plan development and implementation.
- 3. RESPONSE.** TAG's *Infectious Disease Response Plan* is activated when a workforce communicable disease event strikes to identify associated foodborne illness issues; follow the global/local progression; implement the plan; and provide recommendations and resources.
- 4. RECOVERY.** TAG's *Expert Team of Consultants* guide your business to successful resolution and recovery that reflect the changed environment and lessons learned with customized solutions to help ensure business continuity and restoration from workforce, product, and/or operational impacts.

EXAMPLE: You source berries from an area where Hepatitis A is endemic. You're faced with product shortage due to worker absenteeism and the potential of contaminated product.

EXAMPLE: Influenza sweeps the local area. As it continues its spread, you begin by losing 10% of your employees, then more ...

EXAMPLE: Your workforce includes migrant labor from an area with endemic illnesses and lesser hygiene practices and vaccination rates, increasing potential for disease spread and product contamination.

EXAMPLE: An environmental microbial contamination from a flooding event can affect nearby businesses and residences, impacting worker health and potentially necessitating capital improvements (e.g., building infrastructure upgrades).

Foresight is not about predicting the future, it's about minimizing surprise.

Call to get started today
Ask about our three-tiered service options.