Protect Your Workforce.
Protecting your workforce as the COVID-19 outbreak continues to impact facilities and employees around the world should be your top priority. Following guidelines for social distancing, sanitation of work areas, and PPE help to an extent. However, knowing who has the virus, and who is at risk, is critical to managing worker safety and halting the spread of COVID-19. Total Safety’s mission is to ensure the safe Wellbeing of Workers Worldwide, and we have developed a broad range of services to help you manage this medical crisis, including COVID-19 antibody screening!

Total Safety now offers COVID-19 Antibody Screening Services
Total Safety is ready to assist you with screening your entire workforce with a fast and easy blood test. The simple “finger stick” test looks for immunoglobulin markers and provides a simple positive or negative antibody reading in 15 minutes. Your employees can be cleared quickly to enter the jobsite confident in the knowledge that they are not a threat to their co-workers for spreading COVID-19.

If an employee tests positive for antibodies indicating COVID-19 and is displaying symptoms, our trained staff is able to consult with the person immediately and recommend next steps. They will be provided information that can be used to request further testing from their personal or company physician to confirm their exposure to COVID-19.

Healthy Worker Population & Confidence.
As you consider strategies to prevent workers that could be asymptomatic carriers of COVID-19 from spreading the virus to others, keep in mind the real results an antibody blood screen can provide. Leveraging Total Safety’s COVID-19 services, like onsite temperature screening, online self-screening portal, and antibody screening services will go a long way in getting your fit-for-duty employees back to work safely and confidently.

*Testing of whole blood through finger stick samples to detect IgG or IgM antibodies to the COVID-19 virus. Test results indicate recent exposure, past exposure, or never exposed with greater than 94% accuracy.