





## Onsite COVID Health and Safety

## **COVID Compliance for Onsite Health and Safety**

Wellness Coaches is your partner in helping you bring your workforce back onsite with everyone's health and safety in mind. Our COVID Compliance professional will be your ally and advocate for employee health and safety, ensuring that all your return to work policies are closely followed and the risk of COVID-19 exposure is minimized.

## ★ COVID Health and Safety Manager.

- · Pricing: \$75/hour
- Provides guidance and consulting on CDC and state guidelines for health and safety during COVID-19 and the return to work.
- Ensures employee and site compliance with client and site-specific policies for COVID exposure and testing, PPE, proper hygiene, sanitizing, social distancing and more.
- Integrates into your existing teams and processes to support safety, department and shift meetings, and site-wide communications.
- Monitors and tracks site COVID statistics, PPE inventory, and progress towards your risk mitigation plan.

## **Registered Nurse:**

- · Pricing: \$85/hour
- Offers all of the same services as the COVID Health and Safety Manager but with the additional value of onsite nursing which includes:
  - Providing intake for vital signs, medication reconciliation, and health history.
  - Interpreting lab and biometric testing results for patients and counsels patients on vaccinations.
  - Reinforcing patient and family education regarding disease conditions, processes, and treatment.
  - · Providing triage care, CPR, and First Aid.

Your COVID Compliance professional brings our behavior change coaching methodology to your workforce and applies it to policy and procedure compliance. Our evidence-based methodologies allow us to build relationships with your employees that help them understand the importance of safety policies, their role in minimizing the risk of COVID-19 exposure, and ensure they can overcome challenges to staying healthy and safe on the job.

Contact Us Today: info@wcusa.com or 866.894.1300