

To Protect Employee Health and Help Essential Businesses Adapt to “New Normal”

Overview

Essential businesses, including the food production industry, shipping and logistics, and manufacturing currently face several operational challenges due to the Covid19 outbreak.

To overcome these challenges and keep production moving, they must have a strategy for efficiently accomplishing the following objectives:

- Promote and protect employee wellness
- Reduce the potential for the spread of illness
- Enable on-site health care workers to identify the need for secondary screenings
- Provide safe, timely access to the workplace for hundreds of employees per shift



Delivering Covid19 Site Access Screening Solutions

Rapid, Accurate & Safe Pre-Screening Infrared Camera Technology

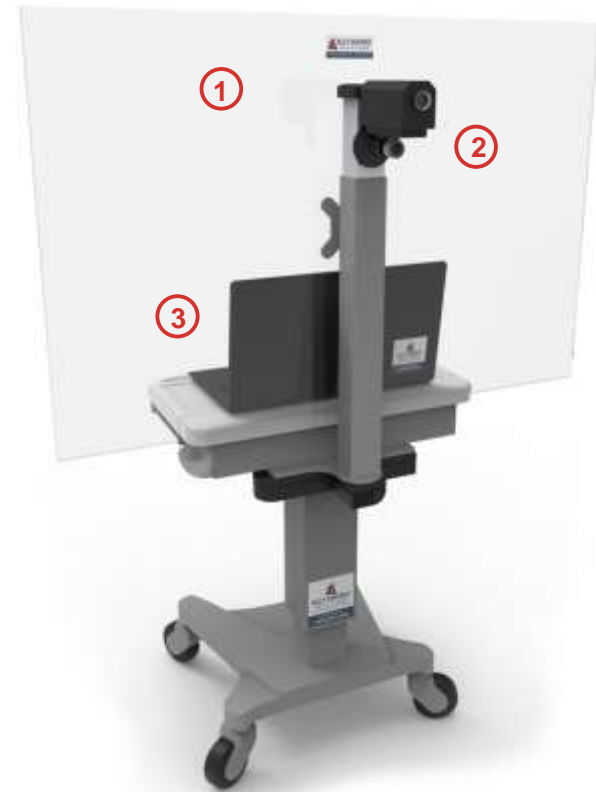
With Ally Energy Solutions as a Covid19 site screening implementation partner, businesses can operate efficiently, while protecting essential workers and avoiding the cost and proximity associated with slow, inefficient handheld scanners.

Simple Turn-Key Implementation and Support:

- Configuration
- Pre-Commissioning
- Delivery
- On-Site Set Up
- Training
- Ongoing Maintenance

The System Consist of:

1. A Clear Partition Shield that provides a physical barrier between the worker being scanned and the staff monitoring the scan.
2. Heat Sensing Camera
3. A PC Loaded with Pre-Configured Software



Highly Efficient Daily Wellness Screening is Critical to Saving Both Time and Money, Now and in the Future

How it Works – Fast. Accurate. Reliable.

Subjects briefly pause before a heat-sensing camera. From a distance of 6', the camera scans the hottest spot on the face.

Infrared technology obtains a highly accurate internal reference temperature. The process takes mere seconds and results in confirmation of a normal temperature or a flag to proceed to a second temperature reading.

While infrared scanning technology is helpful in determining elevated temperatures in subjects and the possible need for further evaluation, this device is not a medical diagnostic tool and does not indicate whether or not an individual is sick or will be sick in the future.

