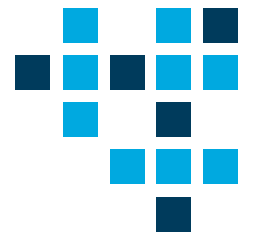
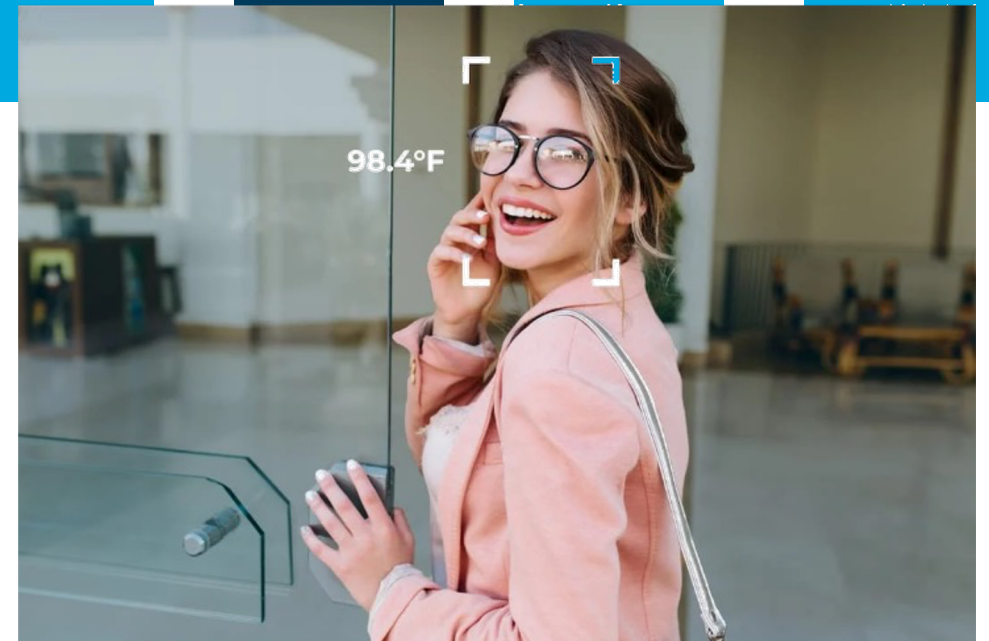


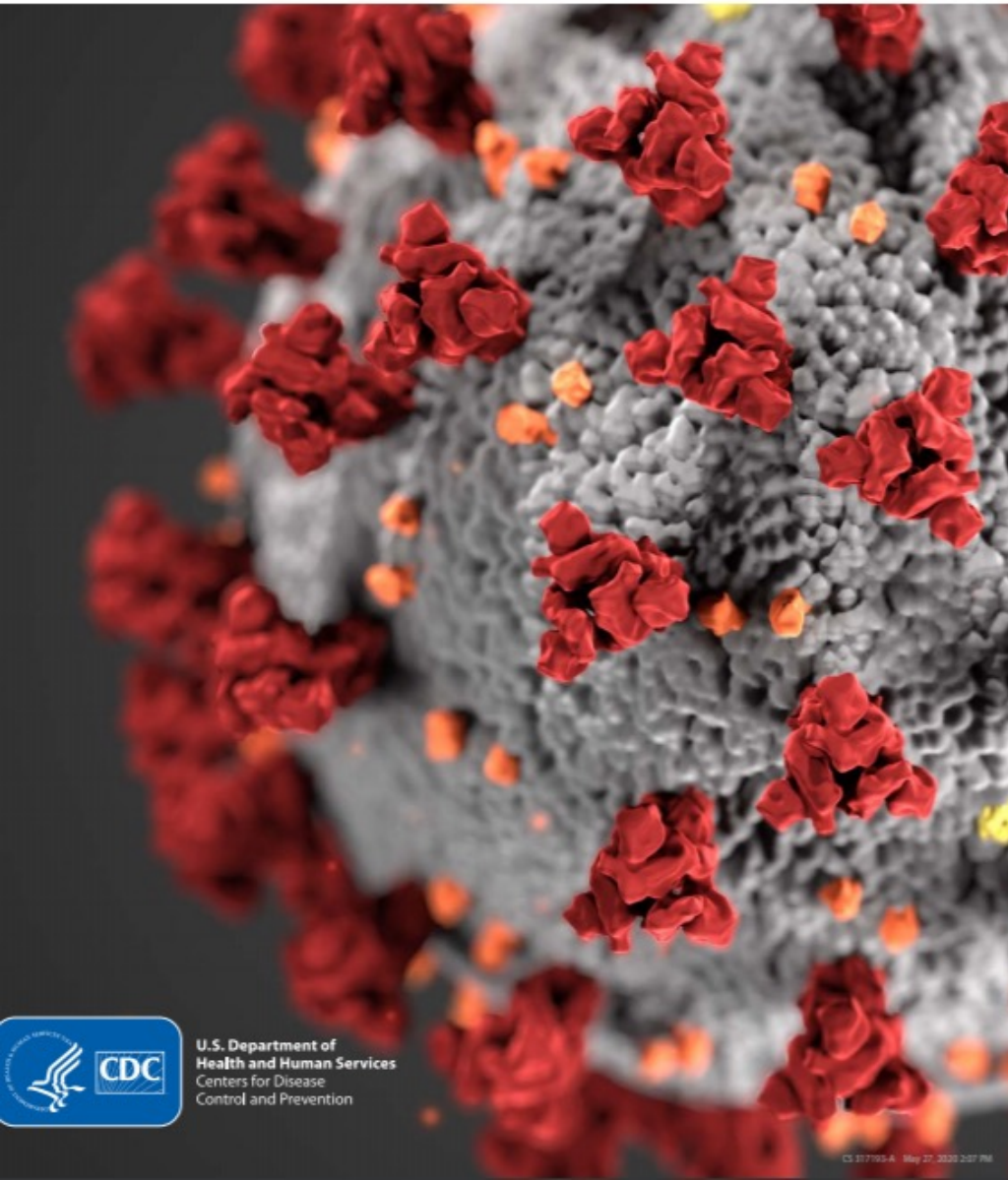
ENTRY SCREENING SOLUTIONS

Human Temperature Detection Systems



Resuming Business TOOLKIT

Coronavirus Disease 2019 (COVID-19)



U.S. Department of
Health and Human Services
Centers for Disease
Control and Prevention

CS 017059-A May 27, 2020 2:07 PM



Starting Blocks

- ✓ Recommendations by the Centers for Disease Control and Prevention (CDC)
 - [View the CDC Resuming Business Checklist](#)
- ✓ Federal and State Government Guidelines, including OSHA



The CDC's Resuming Business Checklist recommends:

- ✓ Touchless Thermometers
- ✓ Multiple Screening Entries
- ✓ Health Screening Privacy
- ✓ Maintaining Confidentiality of Medical Status and History

Plan for conducting daily in-person or virtual health checks [15] (e.g., symptom and/or temperature screening) before employees enter the facility:

| Item | Completed | Ongoing | Not Started | Not Applicable |
|--|--------------------------|--------------------------|--------------------------|--------------------------|
| Use social distancing (about 6 feet distance), barriers or partitions, and/or personal protective equipment (PPE) to protect screeners. | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| If taking temperatures, use <u>touchless thermometers</u> . | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Consider providing <u>multiple screening entries</u> . | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Consider designating doorways as "entry only" or "exit only." | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Make employee <u>health screenings as private as possible</u> . | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Do not determine risk based on race or country of origin; be sure to <u>maintain confidentiality</u> of each individual's medical status and history [16]. | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |



Key Benefits

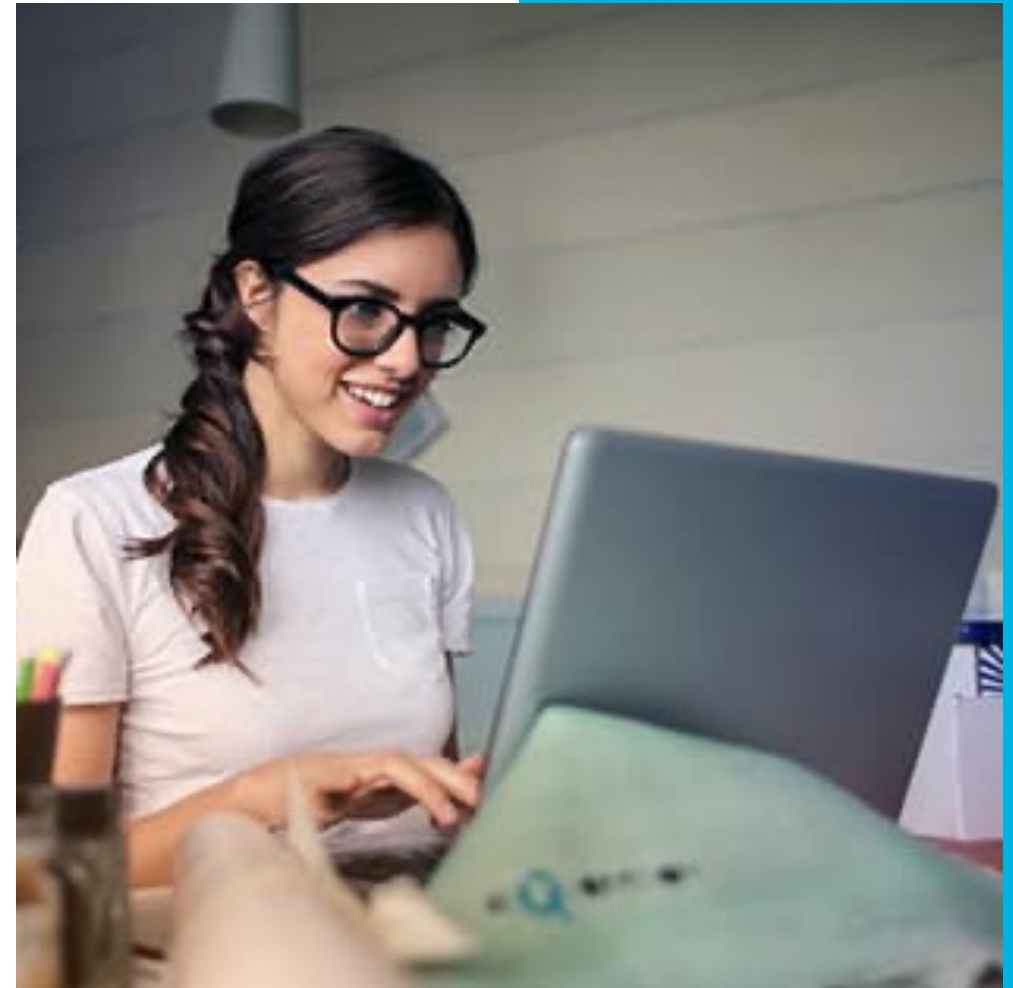
Of Temperature Detection Systems





Best-in-Class Accuracy

With an accuracy range up to **0.3°C (0.54° F)**, SumnerOne's Human Temperature Detection Systems can help ensure the safety of your workplace.





Enables Social Distancing

With best-in-class accuracy and rapid screening, our automatic temperature detection system matches the performance of handheld thermometers without any human contact.



Fast, No-Contact Temperature Screening

Our system detects skin temperature within seconds automatically, alerting the designated parties if anyone enters the premises above the set temperature threshold.



What makes our solutions stand out from the competition?

- ✓ Face-detection algorithm
- ✓ Temperature sensor quality and accuracy
- ✓ Face mask detection
- ✓ Speed and high capacity
- ✓ Multiple solutions for every budget



A thermal detection & notification system with strong technical specifications is an asset to a Safer Workplace





Want to know more about our Human
Temperature Detection Systems?

Let's talk.

info@sumnerone.com

800.325.0985

www.sumnerone.com