

colite

COMPREHENSIVE PROTECTION

FOR COVID-19 CHALLENGES

INSTANT TEMPERATURE SCANNING

SOCIAL-DISTANCE WAYFINDING

RECEPTION BARRIERS

CORPORATE | HOSPITALITY | RETAIL | HEALTHCARE | GOVERNMENT | EDUCATION

Visit Our Online Store
shop.colite.com

colite

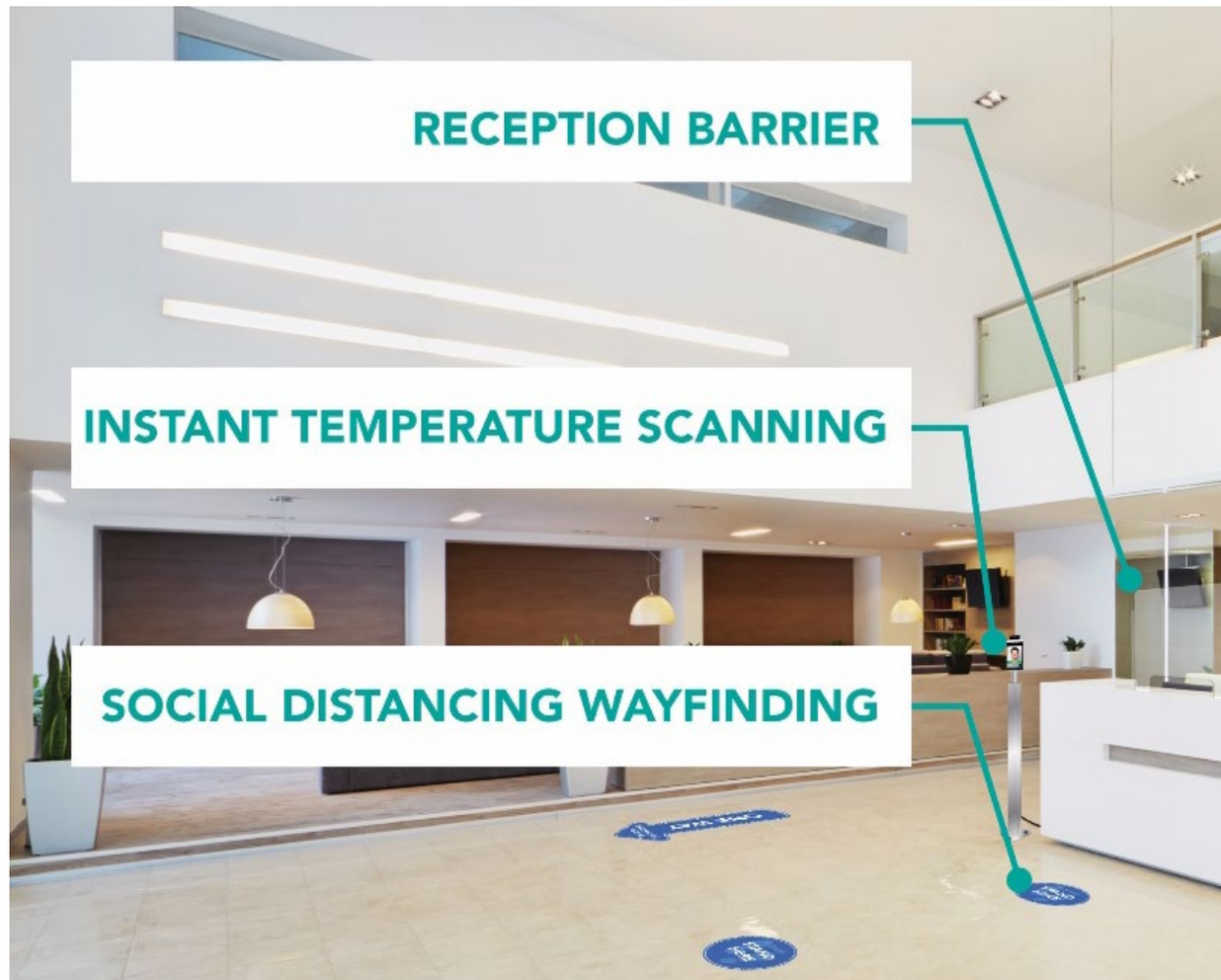
5 Technology Circle
Columbia SC 29203 USA
Phone: 803.926.7926 Fax: 803.926.7926
www.colite.com

We're taking a comprehensive approach to safety, with preventative measures designed to protect employees and guests from the moment they arrive to the moment they leave.

We offer a full range of services including design, production, and installation.
We can also accommodate product-only orders.

KEY AREAS OF FOCUS

ENTRY CONTROL | SOCIAL-DISTANCING GUIDANCE | CLOSE-CONTACT BARRIERS



STOP DOING THIS >>>



Manual Temperature Checks

AND THIS >>>



Manual Data Entry

START DOING THIS >>>



Automated Temperature Scanning - Saves Time

AND THIS >>>

Mac	Device Name	Direction	Number	Number ID	Name	Transit time	Temperature	Status	Type	Snapshot
8CFC A003AEF5	Colite Display	In		001		2020-05-18 20:38:09	97.7°F	Online	WhiteList	
8CFC A003AEF5	Colite Display	In		001		2020-05-18 20:23:46	97.2°F	Online	WhiteList	
8CFC A003AEF5	Colite Display	In			Stranger	2020-05-18 20:23:44	97.7°F	Online	Non-WhiteList	
8CFC A003AEF5	Colite Display	In			Stranger	2020-05-18 20:18:59	97.5°F	Online	Non-WhiteList	
8CFC A003AEF5	Colite Display	In			Stranger	2020-05-18 20:18:54	97.3°F	Online	Non-WhiteList	
8CFC A003AEF5	Colite Display	In			Stranger	2020-05-18 20:18:49	97.5°F	Online	Non-WhiteList	
8CFC A003AEF5	Colite Display	In			Stranger	2020-05-18 20:18:44	97.5°F	Online	Non-WhiteList	
8CFC A003AEF5	Colite Display	In			Stranger	2020-05-18 20:18:39	97.5°F	Online	Non-WhiteList	
8CFC A003AEF5	Colite Display	In			Stranger	2020-05-18 15:04:35	97.7°F	Online	Non-WhiteList	
8CFC A003AEF5	Colite Display	In			Stranger	2020-05-18 15:04:30	97.7°F	Online	Non-WhiteList	
8CFC A003AEF5	Colite Display	In			Stranger	2020-05-18 14:15:00	97.3°F	Online	Non-WhiteList	

Automated Data Collection – Eliminates Errors



OVERVIEW

InstaScan™ can be used to instantly check the body temperature of staff or guests entering and exiting your facility – ensuring safe and efficient access for all.

With advanced recognition and data management tools, Human Resources can protect against future liability by maintaining a record of compliance and safe operation, 24/7.



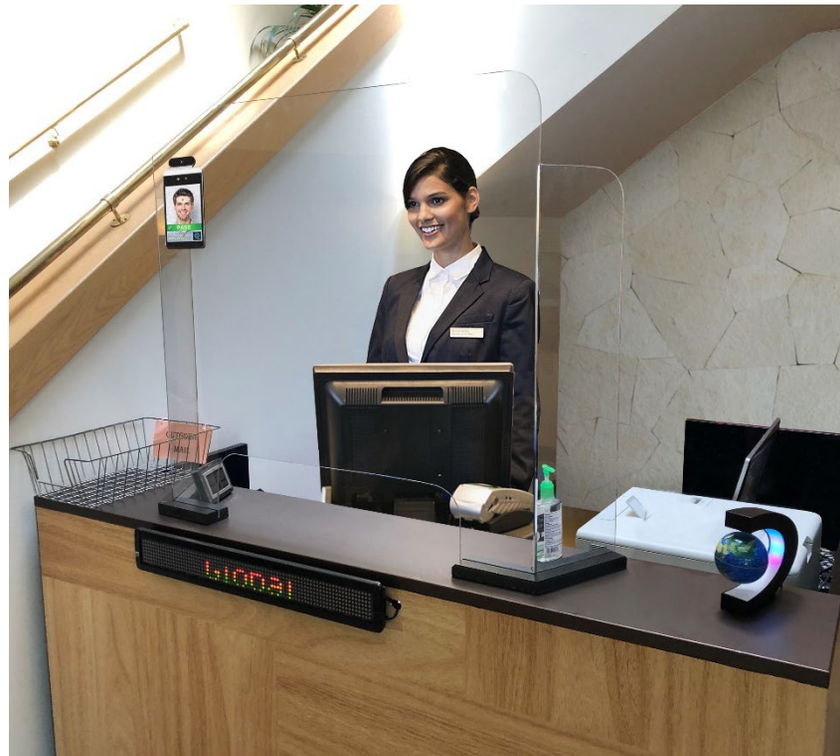
FEATURES

InstaScan™ is an all-in-one hardware and software solution designed to help maintain a safe environment by screening the skin temperature of visitors.

- 8-inch IPS full view LCD display
- Waterproof and dustproof for stability and reliability
- Human body temperature detection and temperature display
- Automatic alarm for body temperature abnormality
- Temperature measurement data is exported in real time
- Recognition database of up to 30,000 faces
- Live face detection accuracy rate is 98.3%
- Expansion support for ID card readers, fingerprints, etc.
- System is not designed nor intended to diagnose or detect medical conditions

TYPICAL USES

InstaScan™ is versatile and suitable for a variety of applications.



HOSPITALITY

For safe monitoring and check in of guests



RETAIL

Back of house, confirming employees are fit and safe to work



HR

Checking all staff entering their place of employment



HOSPITALS

Entry to buildings or ICU areas



FACTORY

Confirming all staff are fit to work before starting their shift



ENTERTAINMENT VENUES

Confirming all staff are fit to work before starting their shift



GYMS

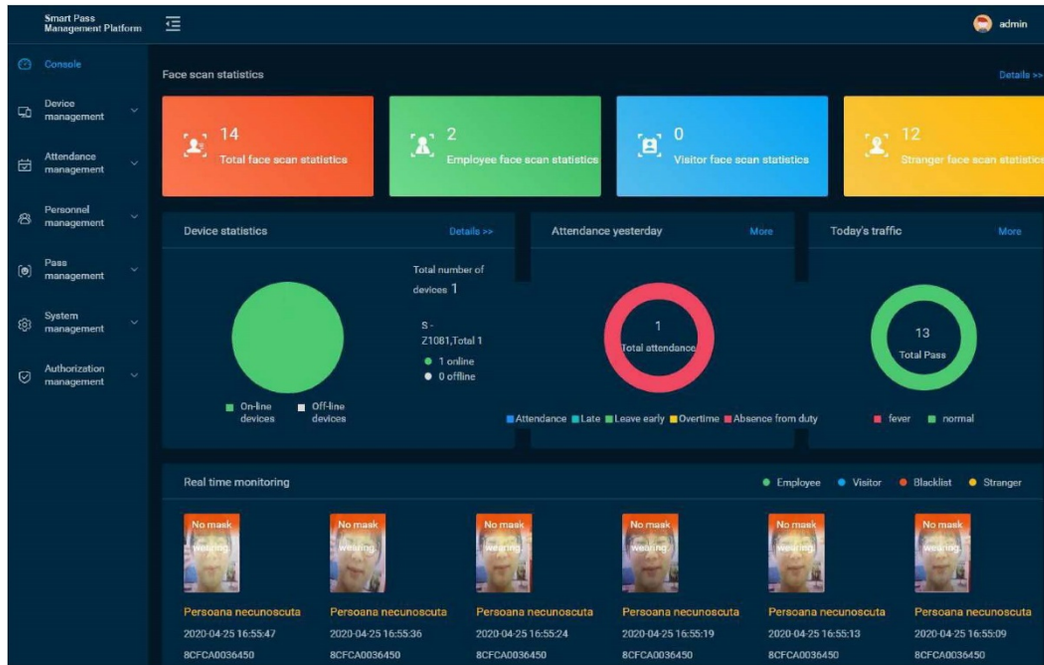
Checking users on entry assuring guest safety



SCHOOLS

Checking children are safe to attend school

ENTRY: INSTASCAN TEMPERATURE VERIFICATION



Networking & Data Management

Though the unit can be used as a standalone device, there is an optional cloud platform that makes configuring, monitoring, and reporting a seamless experience.

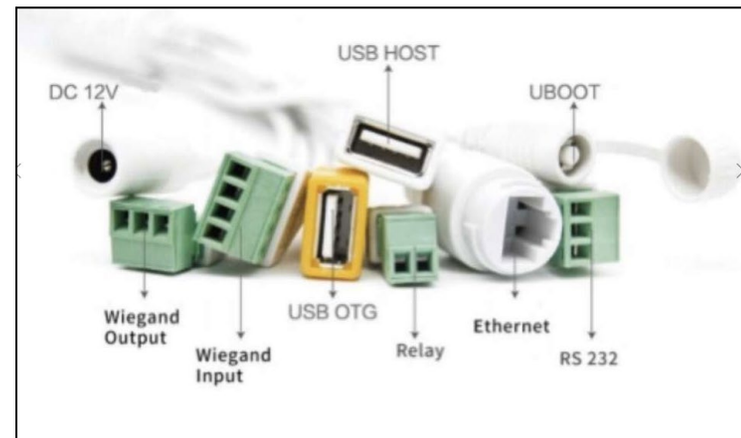
The software allows for the data to be stored on the cloud, making it accessible from anywhere, not just the site where the device is located. This feature is extremely helpful for larger organizations that want to monitor multiple sites and locations.

Without the cloud managed software, the device can still fully function by storing historical data in a CSV on the device or a network location.

Device management / Device list

Device name	Access type	Online status	Version	IP address	MAC Address	Operator
BCFCA0038A43	Enter the gate	Online	2.1.0.8	192.9.51.221	8CFCAD038A43	
BCFCA0038372	Enter the gate	Online	2.1.0.8	192.9.50.194	8CFCAD038372	
BCFCA0038EFC	Enter the gate	Online	2.1.0.8	192.9.51.1	8CFCAD038EFC	

Supported Connections



*Software Pricing Available Upon Request

DEPLOYMENT OPTIONS*



GATE

Our Gate model is used to integrate into existing gate passages. Ideal for offices, transportation hubs, arenas and stadiums.



DESK MOUNT

Our Desk Mount model provides a sturdy, movable base that can be relocated with ease.



WALL MOUNTED

InstaScan™ can be integrated into your current access systems allowing seamless clocking in and out of workers whilst checking their health simultaneously.



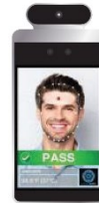
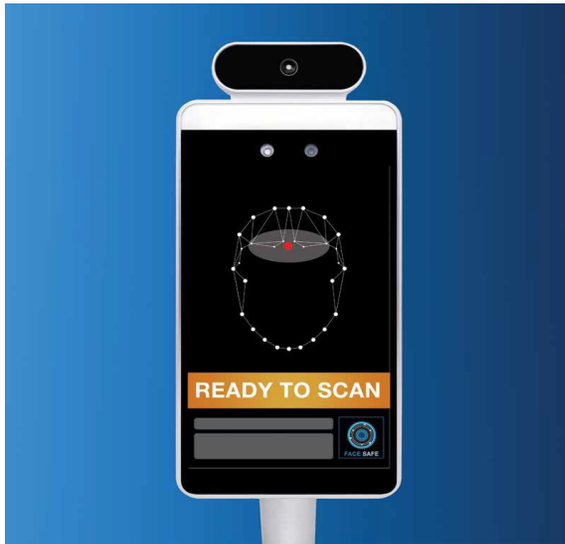
PODIUM MODEL

Our Podium model is ideal in places with multiple entrances and high foot traffic. Perfect for larger-scale foyers, lobbies and entry ways. The podium also offers the flexibility of an easy relocation should traffic patterns change.

* All options require access to power.

ENTRY: INSTASCAN TEMPERATURE VERIFICATION

PRICING (MSRP)



Quantity	Standard Gate Model (Stem)	Wall-Mount	Desk-Mount	Podium	Podium (w/wheels)
1-10	\$2,950	\$75	\$120	\$600	\$650
11-99	\$2,800	\$75	\$120	\$600	\$650
100+	\$2,500	\$75	\$120	\$600	\$650
Enterprise	Contact Us	\$75	\$120	\$600	\$650

Cloud Software

\$25/mo per device

*Pricing is for product only. Shipping, sales tax, and installation are not included.

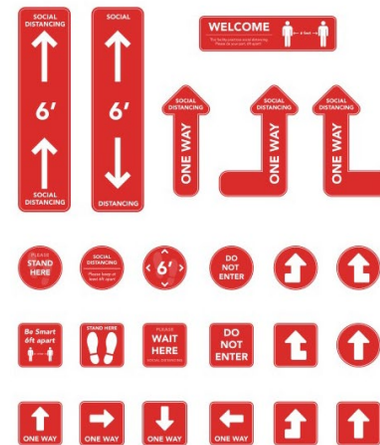
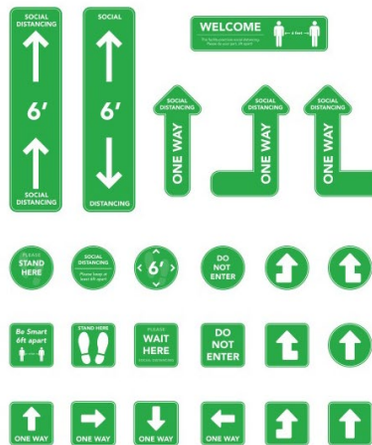
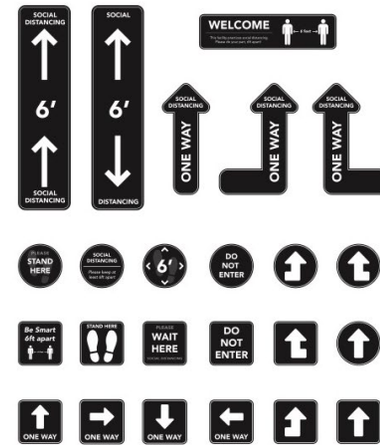
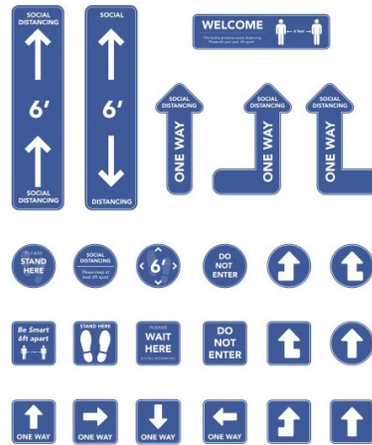
NAVIGATION: SOCIAL-DISTANCE WAYFINDING

Our social-distance wayfinding signage and decals provide clear and concise direction to help guests navigate public spaces safely and easily.

Options can be standardized or tailored to your brand and specific color palettes.

We can provide surveys, product, and installation, or product only.

Please contact us for custom work.



6'-0" [1829mm]

1'-6.49 [470mm]

SOCIAL DISTANCING

6'

SOCIAL DISTANCING

\$75

3'-0" [914mm]

1'-3.56" [395mm]

ONE WAY

SOCIAL DISTANCING

\$35

4'-0" [1219mm]

1'-0.33" [313mm]

WELCOME

This facility practices social distancing.
Please do your part, 6ft apart

← 6 feet →

\$40

2'-1.63" [651mm]

3'-0" [914mm]

SOCIAL DISTANCING

ONE WAY

SOCIAL DISTANCING

ONE WAY

\$45

1'-6" [457mm]

1'-6" [457mm]

Be Smart 6ft apart

PLEASE STAND HERE

ONE WAY

STAND HERE

SOCIAL DISTANCING

PLEASE WAIT HERE

DO NOT ENTER

DO NOT ENTER

ONE WAY

\$15

COLOR OPTIONS

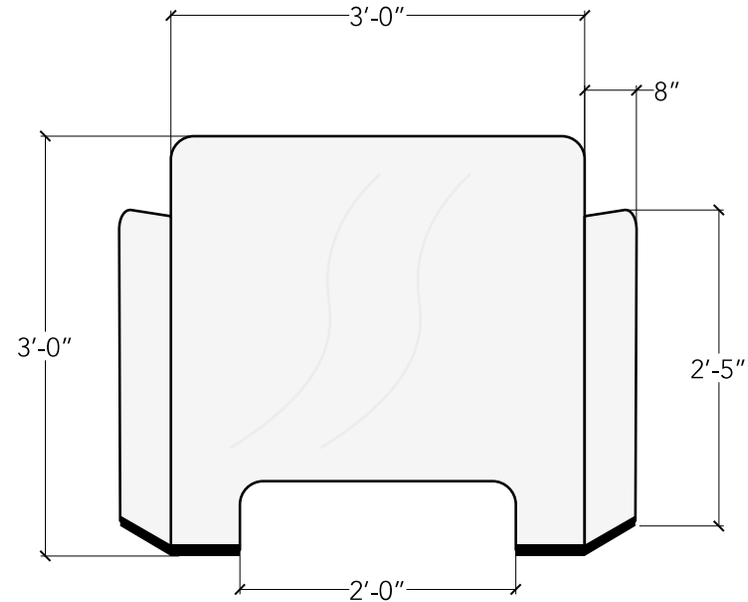


* CUSTOM COLORS AVAILABLE

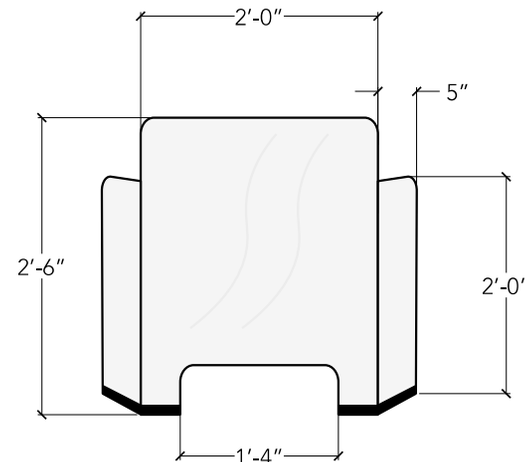
CLOSE CONTACT: RECEPTION BARRIERS



Our sturdy, easy-to-setup, polycarbonate reception barriers are designed to protect people in close-proximity situations in locations like lobbies, checkout areas, or anywhere that larger distances can't be maintained.



3' Option

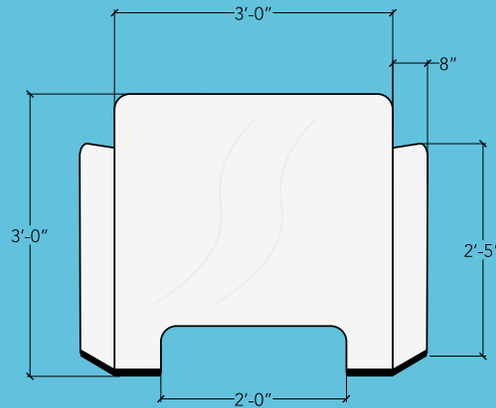


2' Option

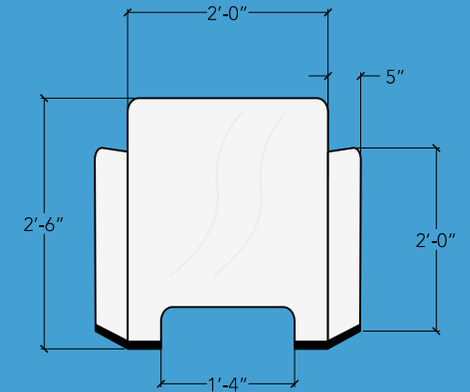
CLOSE CONTACT: RECEPTION BARRIERS

PRICING (MSRP)

3-FOOT OPTION



2-FOOT OPTION



QUANTITY 1-10

\$225

\$200

QUANTITY 11-25

\$200

\$175

QUANTITY 26-50

\$185

\$160

QUANTITY >50

CONTACT

CONTACT

*Pricing is for product only. Shipping and sales tax are not included. Local pickup is available.

Interim Guidance for Implementing Safety Practices for Critical Infrastructure Workers Who May Have Had Exposure to a Person with Suspected or Confirmed COVID-19

To ensure continuity of operations of essential functions, CDC advises that critical infrastructure workers may be permitted to continue work following potential exposure to COVID-19, provided they remain asymptomatic and additional precautions are implemented to protect them and the community.

A potential exposure means being a household contact or having close contact within 6 feet of an individual with confirmed or suspected COVID-19. The timeframe for having contact with an individual includes the period of time of 48 hours before the individual became symptomatic.

Critical infrastructure workers who have had an exposure but remain asymptomatic should adhere to the following practices prior to and during their work shift:

- ▶ **Pre-Screen:** Employers should measure the employee's temperature and assess symptoms prior to them starting work. Ideally, temperature checks should happen before the individual enters the facility.
- ▶ **Regular Monitoring:** As long as the employee doesn't have a temperature or symptoms, they should self-monitor under the supervision of their employer's occupational health program.
- ▶ **Wear a Mask:** The employee should wear a face mask at all times while in the workplace for 14 days after last exposure. Employers can issue facemasks or can approve employees' supplied cloth face coverings in the event of shortages.
- ▶ **Social Distance:** The employee should maintain 6 feet and practice social distancing as work duties permit in the workplace.
- ▶ **Disinfect and Clean work spaces:** Clean and disinfect all areas such as offices, bathrooms, common areas, shared electronic equipment routinely.

INTERIM GUIDANCE

This interim guidance pertains to critical infrastructure workers, including personnel in 16 different sectors of work including:

Federal, state, & local law enforcement

911 call center employees

Fusion Center employees

Hazardous material responders from government and the private sector

Janitorial staff and other custodial staff

Workers – including contracted vendors – in food and agriculture, critical manufacturing, informational technology, transportation, energy and government facilities

Interim Guidance for Implementing Safety Practices for Critical Infrastructure Workers Who May Have Had Exposure to a Person with Suspected or Confirmed COVID-19

If the employee becomes sick during the day, they should be sent home immediately. Surfaces in their workspace should be cleaned and disinfected. Information on persons who had contact with the ill employee during the time the employee had symptoms and 2 days prior to symptoms should be compiled. Others at the facility with close contact within 6 feet of the employee during this time would be considered exposed.

Employers should implement the recommendations in the Interim Guidance for Businesses and Employers to Plan and Respond to Coronavirus Disease 2019 to help prevent and slow the spread of COVID-19 in the workplace. Additional information about identifying critical infrastructure during COVID-19 can be found on the DHS CISA website or the CDC's specific First Responder Guidance page.

ADDITIONAL CONSIDERATIONS

Employees should not share headsets or other objects that are near mouth or nose.

Employers should increase the frequency of cleaning commonly touched surfaces.

Employees and employers should consider pilot testing the use of face masks to ensure they do not interfere with work assignments.

Employers should work with facility maintenance staff to increase air exchanges in room.

Employees should physically distance when they take breaks together. Stagger breaks and don't congregate in the break room, and don't share food or utensils.



COMPREHENSIVE PROTECTION

FOR COVID-19 CHALLENGES

INSTANT TEMPERATURE SCANNING

SOCIAL-DISTANCE WAYFINDING

RECEPTION BARRIERS

CORPORATE | HOSPITALITY | RETAIL | HEALTHCARE | GOVERNMENT

Visit Our Online Store
shop.colite.com

RETAIL & GOVT. | Harold Reaves | hreaves@colite.com | 803-457-2863

HOTELS | Adam Regenthal | aregenthal@colite.com | 803-935-9008

CORPORATE | Kevin McNerney | kmcnerney@colite.com | 803-935-9044

colite

5 Technology Circle
Columbia SC 29203 USA
Phone: 803.926.7926 Fax: 803.926.7926
www.colite.com