

Provide real-time protection with noncontact

THERMAL TEMPERATURE SCANNERS

Offer quick, accurate and automated temperature screenings with thermal temperature scanners from Goodview[®]. This new solution can help you follow guidance from the FDA, CDC and CMS to screen anyone entering a Long Term Care community.

Goodview's thermal scanning solution:

- Screens the temperatures of staff and guests entering the community to identify individuals with elevated temperatures
- Eliminates the need for staff interaction involved with manual temperature taking at door locations
- Alerts audibly and visually when an elevated temperature is detected for prompt action
- Includes optional facial recognition, lock integration and connection to existing alerting platforms

When you choose the Goodview system through Direct Supply, you also receive remote system setup assistance and solution training!

Learn more about this solution and other COVID-19 technology resources at

DirectSupply.com/TechnologySolutions.









Shop online at DirectSupply.net, or call **1-800-889-6504** with any questions.

This technology is not a medical device, has not been evaluated by the FDA, and is not intended to diagnose, treat, cure or prevent any disease or health condition.

TEMPERATURE SCANNER KIOSK WITH FACIAL RECOGNITION

Dynamic Detection Display[™]

Goodview's tablet-style kiosk uses advanced thermal detection technology to quickly scan skin surface temperatures. It is noncontact and simple to operate. Combined with advanced software, this solution can quickly identify potential safety threats and help mitigate large-scale exposure.

Features include:

- > Reliability: temperature detection accurate up to +/- 0.9°F
- > Ease of Use: non-touch, walk-up scanning with simple user software
- Mask Detection: will alert if no facial mask is detected
- Flexibility: available in wall-, table- and podium-mounting options
- Integrations: optional facial recognition, card reader, magnetic lock and additional third-party integrations are available

