

ergotron

# Thermal Imaging Cart

## Thermal Imaging Cart

## REIMAGINE CARE

Thermal imaging technology serves an important role in many industries. First used for night vision, it's now used across a variety of applications.

With its ability to detect extremely small temperature differences compared to a set baseline, thermal imaging is a crucial tool for evaluating human body temperature– especially in times of quarantine or a global health crisis

Detecting temperatures in people in high traffic areas is important to controlling the further spread of infection.





Thermal imaging benefits more than healthcare organizations.

Workplaces, public buildings, transportation areas, sports buildings and other environments where groups of people come together can use thermal imaging technology to help maintain healthy communities.

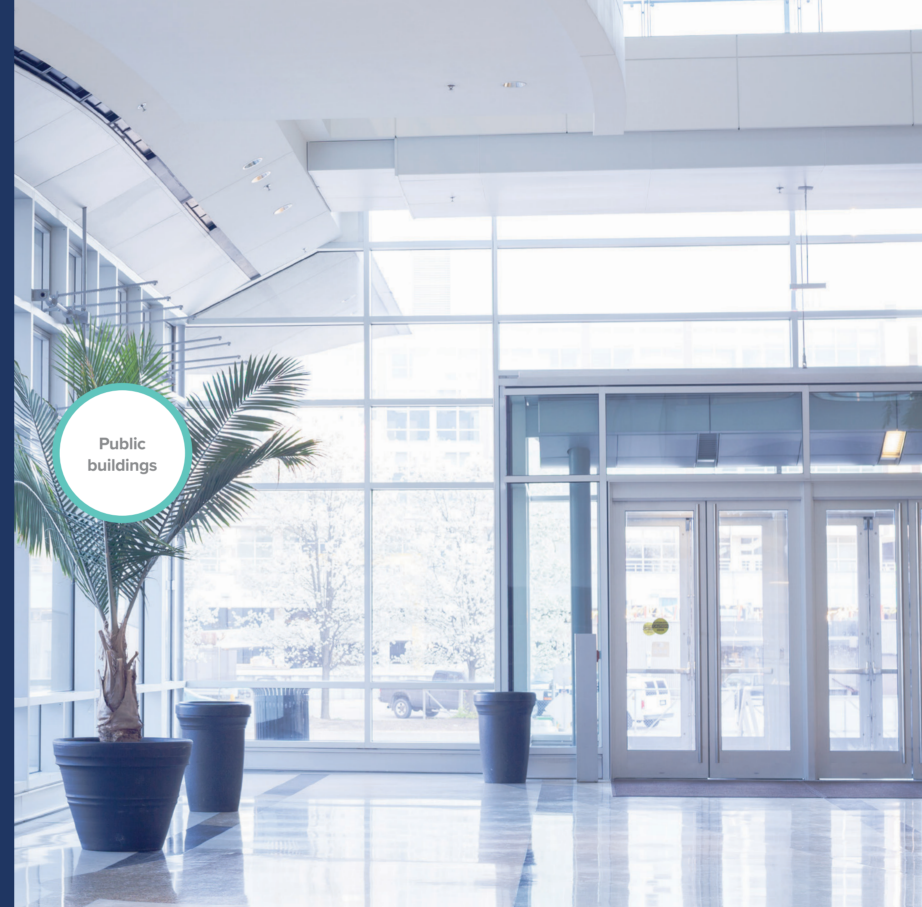
Ergotron's thermal imaging medical carts bring this technology to the point-of-care in any situation where quick temperature detection is needed. You can mount your preferred thermal imaging camera—facing forward or backward—or other telehealth equipment to bring temperature measurement wherever it's needed.

Combining IT equipment and a camera on one mobile cart creates an all-in-one solution with scans immediately appearing on the cart's monitor.

The mobile design lets users effortlessly position the thermal imaging cart in the desired location. For further infection control, clean cable management keeps all components safely organized. Personalized height adjustment supports the correct camera placement for accurate evaluations.







### Thoughtful solutions for efficient workflows

Our flexible carts are available with onboard LiFe battery power or our hot-swap LiFeKinnex™ battery technology to ensure your workflow is uninterrupted. We also offer a range of brackets and accessories for mounting thermal imaging cameras or other telehealth equipment.

### HOT SWAP POWER

SV41-6300-0	StyleView® Cart with LCD Pivot
98-450	T-Slot Wipes Holder
98-029	SV HD Monitor Kit
97-863	Primary Storage Drawer, Single
97-776-194	Camera Shelf
98-246	LiFeKinnex Battery

LiFeKinnex 4-Bay Charger		
98-258	Americas	
98-260	EU	
98-261	UK, SG, MY, HK	
98-262	CHE	
98-263	AU, NZ	
98-265	JP	

LiFeKinnex Smart Battery Dock	
98-247	Americas
98-250	EU
98-251	UK, SG, MY, HK
98-252	CHE
98-253	AU, NZ
98-255	JP

### ONBOARD POWER

SV42-6302*	StyleView Cart with LCD Pivot, LiFe Powered (select regional power requirements for full part number)
98-450	T-Slot Wipes Holder
98-029	SV HD Monitor Kit
97-863	Primary Storage Drawer, Single
Choose 1 of 3 to fit your thermal imaging camera:	
97-776-194	Camera Shelf
98-503	Universal Thermal Camera Mount (works with some MOBOTIX® models)
Custom	Tall Thermal Camera Mount (works with some Hikvision® models)

Discover additional solutions at www.ergotron.com.



- 1. Choose from multiple bracket options to attach your thermal imaging camera; mounts forward or backward to address privacy concerns
- Convenient sani-wipe holder supports regular disinfection
- 3. Onboard or hotswap battery enables uninterrupted workflows
- Compact mobile cart travels to where it's needed and fits in small spaces

Camera, monitor and other equipment sold separately. Ergotron does not manufacture, sell or endorse any thermal camera.







Hikvision® is a registered trademark of Hangzhou Hikvision Digital Technology Co., Ltd.

MOBOTIX® is a registered trademark of MOBOTIX AG Corporation.

Products referenced are not built and sold by Ergotron. They are purchased through third parties

Download additional resources at ergotron.com

USA & Canada Sales & Corporate Headquarters:

St. Paul, MN USA / 800.888.8458 / +1.651.681.7600 / insidesales@ergotron.com

EMEA Sales:

Amersfoort, The Netherlands / +31.33.45.45.600 / info.eu@ergotron.com

APAC Sales:

Sydney, Australia / apaccustomerservice@ergotron.com

LATAM Sales:

Mexico / +1.800.681.1820 / info.latam@ergotron.com

Worldwide Custom Sales:

custom@ergotron.com

© Ergotron, Inc. revision 01.12.2021

Literature made in the U.S.A. Content subject to change.

Ergotron devices are not intended to cure, treat, mitigate or prevent any disease.

Patent information available at www.ergotron.com/patents