



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, thermal imaging is a crucial tool for evaluating human body temperature at any time—especially in times of quarantine or a global health crisis.

Providing regular temperature checks on people in high traffic areas is important to controlling the further spread of infection.



Thermal imaging benefits more than healthcare organizations. Public buildings, transportation areas, sports buildings and other environments where groups of people come together can use thermal imaging technology for immediate health status evaluations.

Ergotron's thermal imaging medical cart brings this technology to the point-of-care in any situation where quick fever checks or other non-invasive imaging is needed. You can mount your preferred thermal imaging camera—facing forward or backward—or other telehealth equipment to bring quick diagnostic testing wherever it's needed.

Combining IT equipment and a camera on one mobile cart creates a fully autonomous solution. Scans immediately appear on the cart's monitor without additional steps or assistance from specialized personnel.

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



Malls and
shopping
centers



Public
transportation
areas

A photograph of a modern public building's interior. The space is bright and airy, featuring a high ceiling with recessed lighting and a large wall of floor-to-ceiling windows. The windows offer a view of the exterior, which includes trees and a parking lot with a dark pickup truck. In the foreground, there is a polished, reflective floor. To the left, a large potted palm tree stands next to two smaller, empty dark-colored pots. On the right, a set of glass double doors serves as the entrance, with a small yellow circular sign on the left door. A teal circular graphic with white text is overlaid on the left side of the image.

**Public
buildings**

Thoughtful solutions for efficient workflows

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

THERMAL IMAGING

SV41-6300	StyleView Cart with LCD Pivot
SV42-6302	StyleView Cart with LCD Pivot, LiFe Powered
97-776-194	StyleView Camera Shelf, silver metallic

Discover additional healthcare solutions at healthcare.ergotron.com.

The mobile thermal imaging cart does not include thermal imaging camera equipment.



1. Thermal imaging camera moves easily throughout your facility on a mobile platform; camera mounts forward or backward to address privacy concerns

2. Convenient sani-wipe holder supports regular disinfection

3. Hot swap battery enables uninterrupted workflows

4. Compact mobile cart travels to where it's needed and fits in small spaces





Direct Products Address

Postal: PO Box 1029, Kurnung, 3931, Vic, Aus
Office: 1A / 15 Carbine Way, Mornington, 3931, Vic, Aus

Phil Ellis | Director

Phone: 0412 357 499 | Email: phil@directproducts.net.au

Nick Ellis | Sales Executive

Phone: 0438 006 731 | Email: nick@directproducts.net.au

General Information

Email: sales@directproducts.net.au

Download additional resources at ergotron.com

EMEA Sales:

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

© Ergotron, Inc. revision 31.03.2020

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