

Thermal Imaging Scanner Stand — Mobile

Model 7504 — for 4.5"-7" devices

Model 7505 — for 7"-11" devices

Model 7506 — for 9.5"-14.5" devices

The Mobile Thermal Imaging Scanner Stand was designed to hold thermal imaging scanners for hands-free temperature screening, tablets and smartphones. Lightweight and adjustable height with sturdy base, the stand features 360-degree lockable tilt with two axes of 360-degree rotation for infinitely adjustable device positioning to allow accurate, reliable thermal data capture. The wide, easy-grip, rubber-padded jaws securely hold almost any device — even in a protective case. Available in three sizes.



ALL UMF MEDICAL PRODUCTS ARE MADE IN THE USA



Key features at a glance

- › 360-degree lockable tilt with two axes of 360-degree rotation for infinitely adjustable device positioning to allow accurate, reliable thermal data capture
- › Wire management clip for routing the charging cord
- › Soft, rubber-padded grips prevent damage to the device
- › Diagonally grips device to ensure access to ports
- › 5-leg plastic base with 2" (5.1cm) twin wheel casters
- › Threaded stem for height adjustment

Specifications

- › Color: Black
- › Base: 10" (25.4cm) diameter
- › Adjustable height: 38.5" (97.8cm) – 65.5" (166.4cm)
- › Weight: 10lbs (4.5kg)