Provide virtual care in emergent clinical settings
With touch screen capabilities, an intuitive user interface, and comprehensive workflows, the Lite 4 uses next-generation technology to simulate face-to-face patient care.

Designed to make virtual visits feel more natural
Purpose-built for crowded, noisy patient locations, the Lite 4 provides a more authentic virtual care experience for your staff and patients. Empower remote clinicians with the tools and confidence required to make quick, informed decisions.

Lite 4 with Boom Camera
Use the Lite 4 with Boom Camera to obtain a clear view over local care teams while simultaneously viewing precise patient vitals in crowded locations, such as the NICU.

Sophisticated technology and new features to support even more use cases
- Behavioral health
- Cardiology
- Critical care
- Imaging/radiology
- Internal medicine
- Maternal fetal medicine
- Neonatology
- Pediatrics
- Pulmonology
- Stroke
- Training/tele-mentoring
- Urology

Enhanced peripheral capabilities to enable virtual care across more service lines — expanding virtual care across your organization.

Lite 4 with Boom Camera enables a better vantage point in crowded patient locations and precise patient examination.
The optional Thermal Camera accessory offers remote providers an adjunctive tool to view, measure, and record heat patterns with the same confidence as face-to-face patient interactions.

Indications for Use: The Thermal Camera is intended to view, measure, and record heat patterns and variations. It is intended for use as adjunctive diagnostic imaging for thermally significant indications stemming from heat emitted from the human body. The significance of these thermal patterns and variations is determined by professional investigation. This device is intended for use by qualified technical personnel trained in its use. Clinical judgment and experience are required to review and interpret the information transmitted. The Thermal Camera is only for use in addition to other medical devices (i.e. thermometer, ultrasound, mammography). It does not provide any absolute measurement of temperature and should not be used for sole screening or diagnosis for any disease or condition.

Warning: The Thermal Camera should not be used as the sole device to diagnose or screen for breast cancer or any other condition. The Thermal Camera should not be used in place of mammography and is only for use in addition to other diagnostic or screening devices. Incorrect use of the Thermal Camera carries the risks of a delayed or missed diagnosis, or unnecessary additional tests.