The Clinical Care Device (CLINiC™) is a purpose-built telehealth consultation device providing an intuitive icon-driven interface to connect providers and patients across a variety of form factors and use cases. The CLINiC supports synchronous audio, video and content sharing (EMR, EHR, scopes/peripherals).

**FEATURES & BENEFITS**

**Flexible Mounting Options**
Perfect for deployments where space is at a premium. The flexible design allows you to select the best solution to meet your clinical use case, physical environment and budget instead of the traditional one size fits all approach.

- Attach to existing medical cart
- Integrate within a new cart
- Fit to a wall or mounted arm
- Use as a standalone unit

**Easy Deployment**
The CLINiC leverages a VESA Mounting Interface, allowing installation and replacement within minutes in almost any environment. The simplistic design purposefully enables ease of installation and reduces both capital acquisition and operating expenses.

**Intuitive Interface**
Standardized user interface, purpose built for a medical environment and designed for ease of use. Significantly reduces training time and increases end user adoption.
IronCare™ Managed Telehealth services for your CLINiC, MedView and MEDIc products are designed to ensure maximum service availability and user satisfaction while minimizing IT support efforts. Specific services include:

**Advance Replacement Warranty (ARW)** – extended warranty featuring 2nd day replacement, initiated prior to return of the customer unit.

**IronCare Monitoring** – continuous monitoring of network and unit behavior to address potential issues before they affect the user experience.

**IronCare Maintenance** – ensures updates and patches are deployed to avoid security concerns and ensure optimal user experience.

**IronCare Deployment** – on-site installation/replacement services to relieve IT staff and rapidly and reliably deploy units.

**IronCare Cloud Video** – a secure, high quality platform for rapidly enabling video consultations between Iron Bow endpoints, video conference rooms, patients and any other standards-based video endpoint.

* shown with optional Horus Scope