

TV Pro 300 Cart

A cost-effective, scalable approach to virtual care



Ensure clinical readiness and mitigate workforce challenges

Current workforce challenges require a new approach to care delivery. Optimise efficiency by maximising staff capacity and giving staff more focused time for bedside care.

The TV Pro 300 Cart enables accessible virtual care through a device** that can seamlessly provide coverage to multiple patient rooms. Easy to use and support with a minimal footprint, the TV Pro 300 Cart serves as a low barrier to entry for the many benefits of an enterprise virtual care strategy.

Transforming care delivery and reach

Teladoc Health offers a fully integrated suite of connected care solutions to help hospitals and health systems of all sizes provide a cost-effective, high-quality telehealth experience to their patients and care providers.

The TV Pro 300 Cart is just one part of an enterprise-wide virtual care solution designed to support personalised care in any environment and harness data analytics through a single platform.

The TV Pro 300 Cart is optimised for a wide range of use cases, including:

Stroke

- Urgent care
- Virtual consults

- Behavioural health
- Virtual rounding
- Virtual sitting

- Virtual nursing
- Inpatient care
- Ambulatory care

Key benefits



24/7 proactive (or fleet) monitoring ensures that telehealth devices are always ready for virtual consults, a critical requirement for high-acuity clinical situations



Compact size and long battery life ideal to move for any care setting



Always-on capability ensures clinicians the ability to deliver the most reliable virtual care



Dual cameras enable two or more caregivers to deliver care at the same time, from the same device

TV Pro 300 Cart

Key features

Virtual consults

 Provide coverage to multiple patient rooms from a single device

Virtual monitoring

- Monitor up to 25 patients remotely via live video
- Add or remove patients without disrupting the sitter's view of other patients
- Seamlessly transfer patient video stream to new user as shifts change
- Pre-recorded audio commands in 35 different languages allow for immediate patient redirection in the patient's native language
- In-platform documentation of remote interventions supports real-time clinical decision-making
- Ability to temporarily hide patient video for privacy
- Two-way audio for patient communication
- Low-light visibility



- Ability to easily move device between patient rooms
- High-definition pan-tiltzoom camera with box zoom supports seamless workflows and high-quality video clarity
- Two-way audio-video consults between patient and virtual care team members without disrupting active remote monitoring
- Ability to dock away from patient when not in use
- "Virtual knock" and privacy mode give patients the opportunity to accept or decline virtual visit before cameras are turned on
- Option to invite family members, additional care team members and/or interpreters to video sessions via email or SMS text (no app to download)
- Low light/IR technology for nighttime rounding
- Intuitive touchscreen display

^{**} Use of the word "device(s" in this document refers to Teladoc Health telehealth products, not medical devices as defined in Section 201(hof the FD&C Act.

