



Virtual Rounding Assistant *with* *Poly Studio X30*



Challenge

Health systems are introducing new workflows for vaccinations, testing, and treating patients with COVID-19 while continuing to provide care for their non-COVID patients. How do they quickly adapt their workflows, and make sure healthcare providers are safe while leveraging their expertise? How can providers monitor their ICU patients or do their daily rounds safely and efficiently?

Solution

Tryten's Virtual Rounding Assistant with Poly Studio X30 for hospitals, community care centres, temporary triage facilities, SNF's, and long-term care:

- Provides rapid **access to remote experts**.
- Is easily pushed and positioned for faster rounding.
- Has minimal footprint requiring less space.
- Will bring care where and when it is needed.
- Will assist in **workload balancing across practitioners** who are geographically distant and dispersed.
- **Minimizes the risk to the practitioner** and reduces the need for Personal Protective Equipment (PPE).

- **Poly Studio X30 supports:**
 - Multiple video platforms.
 - **'Room on Wheels'** to assist in Rounding, ICU observation, e-Sitting, VRI and other virtual use cases.
 - Rapid workflow changes using inherent configuration flexibility.
 - Powerful audio pickup and noise blocking for better patient/provider experience

Benefits

Tryten's Virtual Rounding Assistant with Poly Studio X30 is a telehealth vehicle that helps:

- **Practitioners stay safe** and more readily available.
- Deliver virtual practitioner resource sharing that avoids wasted travel time and provides balanced workload.
- Facilitate better patient care, at a **cost-effective price point** to deliver improved outcomes.
- Overcome some of the challenges we will face with a rapid surge in patient care.