



# Virtual Rounding Assistant *with* Poly Studio X30



## Challenge

Health systems, FQHC's, and SNF's 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 manage possible surges, adapt their workflows, and make sure healthcare providers are protected from infection while leveraging their expertise?

## Solution

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

- Supports applications like telehealth, rounding, and behavioral health.
- Provides rapid **access to remote experts**.
- Is easily pushed and positioned for faster care delivery.
- 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).

## 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.

### 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