



# The Telemedicine Assistant

## Challenge

How do you quickly and easily access remote experts to support patient care?

In the past telehealth/telemedicine users **struggled with heavy, expensive, difficult to use** carts that presented a tangle of cables and connections making it a challenge for patient side providers to position and engage with the connected devices. All too often the cables would be inadvertently pulled, jammed back into a drawer, or left hanging haphazardly from the side of the cart in a disarray disrupting timely delivery of care or presenting a safety hazard. Ultimately cart adoption would be compromised due to how difficult they were to use, how complicated they looked or how expensive they were.

## Solution

Today Tryten has a novel approach to designing telehealth carts that help users avoid the pitfalls of previous generations by supporting the latest technological advances such as AOI monitors, novel concepts like our accessible central channel, and custom brackets for medical peripherals like Jedmed's Horus Scope and ThinkLabs' One stethoscope. It is an agnostic basic cart that is able to accommodate changes in technology over time, is aesthetically designed to be approachable and is offered at a historically affordable price.

## Benefits

Tryten (Beautiful, Simple, Clever Solutions) **for easy use and adoption**

- Flexible and Responsive manufacturing **to quickly** meet healthcare requirements
- Clever central channel design **safely conceals cables** and accepts accessory brackets to **simply use**
- Monitor mount tilts for **ergonomic easy viewing**
- Novel design to support customization, **reduce cost and increase useability**
- Easy grab and use access to devices to **save practitioner time and avoid service calls**
- Novel design is lightweight, easy to push and position **for faster care delivery**

