

Telestroke Assistant

Challenge

The outcome after a patient has a stroke is heavily dependent on how quickly they see a neurologist – a few hours can make the difference between a full recovery or ongoing health issues. Not every hospital has a neurologist on site at all times. So how do they connect with a remote neurologist for a stroke consult? How do they implement a telestroke solution that takes advantage of their current IT infrastructure?

Solution

The Tryten Telestroke Assistant is a lightweight and highly maneuverable cart that easily carries the camera, video platform and equipment that you specify. Tryten offers a ready assortment of brackets and accessories to help you build the Tryten Telestroke Assistant your way — and we can quickly design a custom bracket if needed to suit your unique needs.

The Tryten Telestroke Assistant will help you connect to a neurologist to:

- Examine the patient over video
- Run through the NIH stoke scale with the patient side team and patient to support the diagnosis of stroke
- Assist the local hospital team with development of the patient treatment plan.

Benefits

- Easy to assemble
- Readily adaptable to hold your choice of equipment and cameras
- Designed with an innovative central channel to organize and conceal all device cables
- Equipped with a utility box to facilitate safe and secure wiring connections and devices
- Quicker and easier to position near the patient
- Smaller footprint takes up less space
- Faster access to remote neurologists
- Less interference with local care delivery
- A better patient experience
- More cost-effective care and improved patient outcomes.

