



# The Future is Here.

Technology  
that's always  
thinking  
ahead.



## RITA SERVICE USES

- Provide care for high-risk or underserved patients such as rural areas and those that pose challenges, such as prisons, ships, and military outposts.
- Maximize specialty-based care available to a larger population through the use of compatible medical devices and video consultations.
- Examine patients remotely to evaluate the severity of illness or injury and determine the best care facility or transportation scenarios and off facility challenges
- Coordinate post-operative care: Potentially save readmission costs of post-operative patients by providing follow-up care remotely.

Robotic Intelligent Telehealth Assistant (RITA) is a platform that fosters integration of multiple healthcare technology components through a common user interface to provide secure and scalable delivery of care-at-a-distance.

The healthcare business is focused on improving the quality of care while reducing costs and improving physician productivity.

RITA delivers on the promise of next generation technology in today's competitive environment.



Main monitor retracts when RITA moves around. Enhances safety and stability



## Specifications

- Height, monitor retracted: 46"
- Height, monitor extended: 60"
- Width, excluding touch monitors: 18.5"
- Weight, depending on configuration: 150 – 240 lbs
- Main monitor: 17" diagonal
- Touch Monitors (2): 10" diagonal
- PTZ Camera: 1920 x 1080 p, with 10x optical zoom
- Battery Life: 8 hours
- Battery Charger: internal, plug into AC 120V outlet
- Storage space: ~1.0 cubic feet
- Robot Motion Control: Intuitive joy stick
- Peripherals Interface: USB 2.0/3.0
- Drive Wheels: 7.7" pneumatic
- Network Interface: wifi