

VGo Robot Product Details

Specifications

- Height – 48"
- 13"W x 15"D (pivots within footprint)
- 19 lbs. (w/standard 6 hr. battery)
- 22 lbs. (w/12 hr. long-life battery)
- Independent dual motorized drives
- 0 to 2.5 ft./sec. variable speed
- Obstacle and stair detection
- Auto-docking for battery re-charging
- 2MP motorized camera w/flash
- H.264 up to 30 fps video codec
- 8khz high fidelity audio codec
- 6" LCD display
- 5x Zoom
- 4 microphone array, 360° pick-up
- Woofer and tweeter speakers
- Echo and noise cancellation
- Integrated touchpad user controls
- Speech processor
- AES & TLS encryption for security
- Embedded 802.11 WiFi
- VGoNet Manager web tool for centralized administration
- Customizable stand by images

Available Options

- Extended life battery
- Height extender to 60"

Note: A port tester is included in the VGo App so you can easily determine port status. For more details, please visit our FAQ's at vecnahealthcare.com/vgo-robot-faq

Box Contents

- VGo with battery
- Charging dock and power cord
- Quick Start Guide

Remote Computer Minimum Requirements

Windows PC System:

- Intel Core2 2.0Ghz or equivalent
- 2 GB RAM
- 40 MB free hard drive disk space
- Camera, mic and speakers/headset

VGo App for iPad Tablets:

- IOS 6.0 or later
- Compatible with 2, 3, 4 and Mini

Apple Mac System:

- Mac OS X version 10.6 up to Mojave
- Intel Processor or Apple M1
- 2 GB RAM
- 40 MB free hard drive disk space
- Camera, mic and speakers/headset

Network Requirements

- Broadband internet access with min 768Kbps upload speeds

If inside an enterprise firewall, the following outboard firewall ports must be open:

- Port 5222 (XMPP)
- Port 3478 (STUN)
- Port 80 (HTTP Non-proxy)
- Port 443 (HTTPS Non-proxy)



VGO
Telepresence Robot

VGo Robot as a Service offers flexible, multi-month, renewable contracts, and accessible training and support. Visit vecnahealthcare.com/vgo-demo for details and to order.