

Revolutionizing Access to Healthcare

Convenient, On-Demand Access



Robo RITA is revolutionizing the way people access medical care. Patients can consult with a doctor in minutes without waiting 26 days for an appointment - or spending hours in a waiting room. Robo RITA is an innovative Al-powered telehealth device that delivers fast, affordable, and life-saving healthcare anytime, anywhere. Telemedicine is exploding—projected to grow to a staggering \$893 billion by 2032. This is a rare opportunity to help solve one of the world's biggest challenges—improving healthcare access for everyone—while also unlocking lucrative returns.

Crisis In Healthcare

- Long Wait Times: The average doctor's visit wait time is 26 days.
- High Healthcare Costs: ER and urgent care visits are expensive.
- Inconvenient Access: Patients spend hours traveling and waiting.
- Rural & Underserved Communities: Limited access to quality healthcare.
- Mental Health Crisis: Growing need for accessible, affordable support.

Robo RITA Solutions

- Immediate Access: Patients see a licensed doctor within minutes 24/7.
- Cost-Effective: Cutting out the high costs of ER and urgent care visits.
- Anywhere, Anytime: Available in key locations.
- Al-Driven: Intelligent triage and consultation services using the latest Al technology to streamline healthcare experiences.
- Mental Health Integration: Mental health professionals are available.





Why Robo RITA?

- · Affordable: Low-cost healthcare
- No long waits, no travel time
- Cutting-Edge Technology: Al-powered telehealth
- Revenue Sharing: From consultations, subscription services, advertising, and online store purchases
- Scalable: With a national network of physicians and integrated AI, the growth potential is massive
- Convenient Locations: at corporate campuses, rural areas, resorts, airports ensuring healthcare access wherever it's needed

Unlock Lucrative Returns with Robo RITA and Be a Part of The Solution



385-335-4155



✓ bflynn@roborita.com



@ @roborita



www.roborita.com



Revenue Sharing

- Our partners share in multiple revenue streams: Telehealth Consultations & Subscriptions, Advertising, and Online Sales.
- Initial Testing averaged 11 calls per day. Our conservative forecasting highlights only five calls per day for success.
- Corporate and government locations propose 20 calls per 8hour shift as ongoing residual income.

Why Now?

- High Growth: The telemedicine market has exploded to a \$159 billion industry and is expected to grow to \$893 billion by 2032.
- Demand for Convenient Care: More patients demand quick, affordable, and accessible healthcare solutions.
- Healthcare Crisis: Delays and costs in the current system lead to higher long-term expenses and worse health outcomes. Robo RITA addresses these pain points directly.
- Opportunities: Telemedicine has become essential for addressing healthcare shortages, especially in underserved areas.



Primary Locations

- Corporate Campuses: Enhances employee productivity by reducing absenteeism and healthcare costs.
- Government Offices: Ensures quick access to healthcare for employees, improving morale and reducing sick days.
- · Airports: Convenient healthcare for travelers who fall ill.
- Rural Communities: Fills a critical gap in healthcare access for underserved populations.

National Network of Physicians

- 24/7 Access: Nationwide network of licensed healthcare professionals ready to assist with medical consultations, diagnostics, prescriptions, and specialty consultations.
- Mental Health Support: Access to licensed mental health professionals-part of the comprehensive healthcare ecosystem.

The Ideal Opportunity

- Investors looking for scalable opportunities in healthcare with multiple streams of residual income.
- Companies interested in providing on-demand healthcare.
- · Medical facilities can expand into telemedicine offerings.
- Government organizations interested in delivering ondemand healthcare.





Contact Brandey Flynn at bflynn@roborita.com Robo RITA's potential to revolutionize healthcare and provide compelling reasons for investors to get involved in the next generation of telemedicine.

