

Politecnico Di Torino

Pitch Deck Presentation

Smarter Healthcare Solutions



www.reallygreatsite.com

Presented By: **Avery Davis**

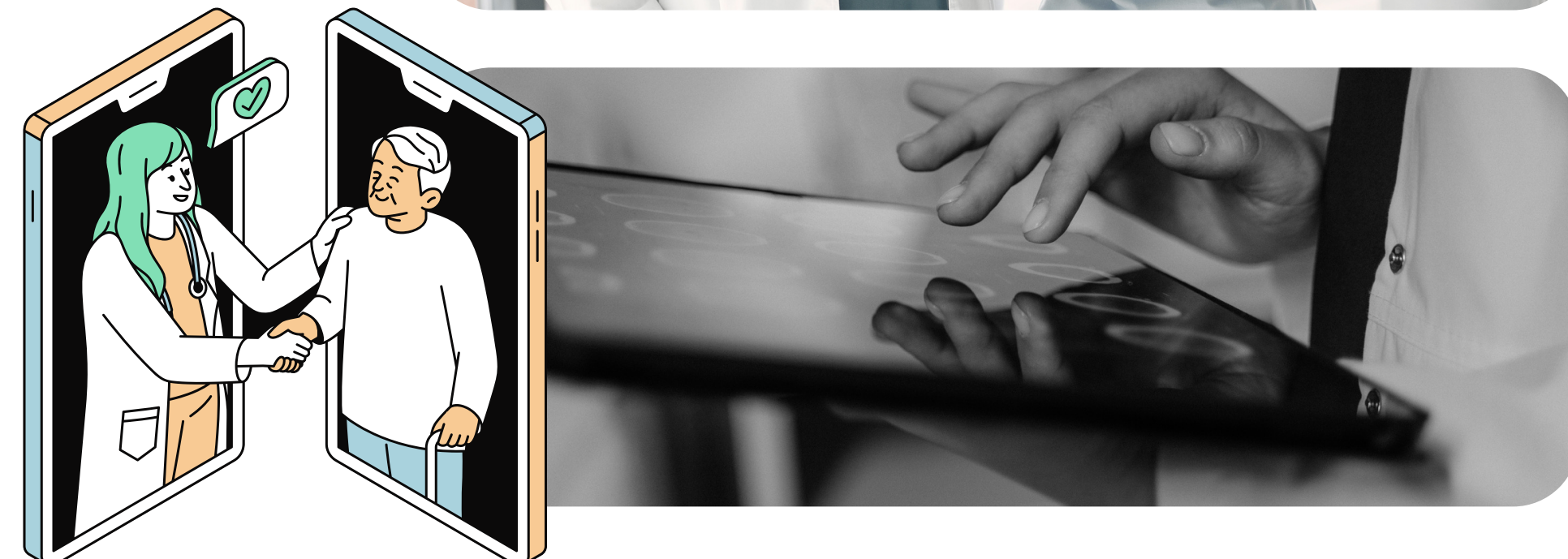
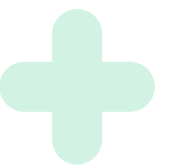




Table of Contents

- The Problem
- The Solution
- Product Overview
- Key Features
- How it Works
- Market Opportunity
- Business Model
- Financial Projections



The Problem

Access to Healthcare and Inefficiency in Traditional Systems



Limited access to healthcare, especially in rural areas, leads to delayed diagnoses



Rising healthcare costs continue to burden patients, providers, and insurers.



The healthcare system is inefficient, with outdated processes



Disjointed patient data: Medical records are often fragmented, making it difficult



Wardiere Inc. provides AI-driven telemedicine solutions designed to improve access to healthcare



Our platform offers remote consultations, AI-assisted diagnostics, and integrated health records



The Solution

Wardiere Telehealth: Empowering Healthcare through Technology





Product Overview

Introducing the Wardiere Health Platform:

✓ **Telemedicine App**

A user-friendly platform for patients to connect with healthcare professionals via video consultations.

✓ **AI-Driven Diagnostics**

Our AI-powered system analyzes patient data (symptoms, medical history)

Key Features

Beyond Traditional Systems

Remote Consultations

Easily schedule and attend virtual appointments with doctors through video calls, messages

Seamless Integration

Integrates with existing healthcare systems to ensure smooth data sharing and accessibility

24/7 Access to Care

Patients can access healthcare providers at any time, eliminating the constraints

Secure Data Storage

All patient data is encrypted and stored in compliance with healthcare privacy regulations



How it Works

Beyond Traditional Systems



Patient Registration

Patients sign up through the app, providing their health details and preferences.



Virtual Consultation

Patients select a healthcare provider and schedule a virtual consultation.



AI-Assisted Diagnosis

During the consultation, the AI analyzes the patient's symptoms and medical history



Continuous Monitoring

Wearables monitor health vitals in real-time and send updates to the healthcare provider

The global telemedicine market is projected to reach \$185.6 billion by 2026, driven by the increasing demand

Remote patient monitoring is growing rapidly, with wearable health devices becoming a common part of patient care.

Post-pandemic trends show a dramatic increase in the acceptance and use of telemedicine, making it more mainstream.



Market Opportunity

The Expanding Telehealth Market



www.reallygreatsite.com



@reallygreatsite

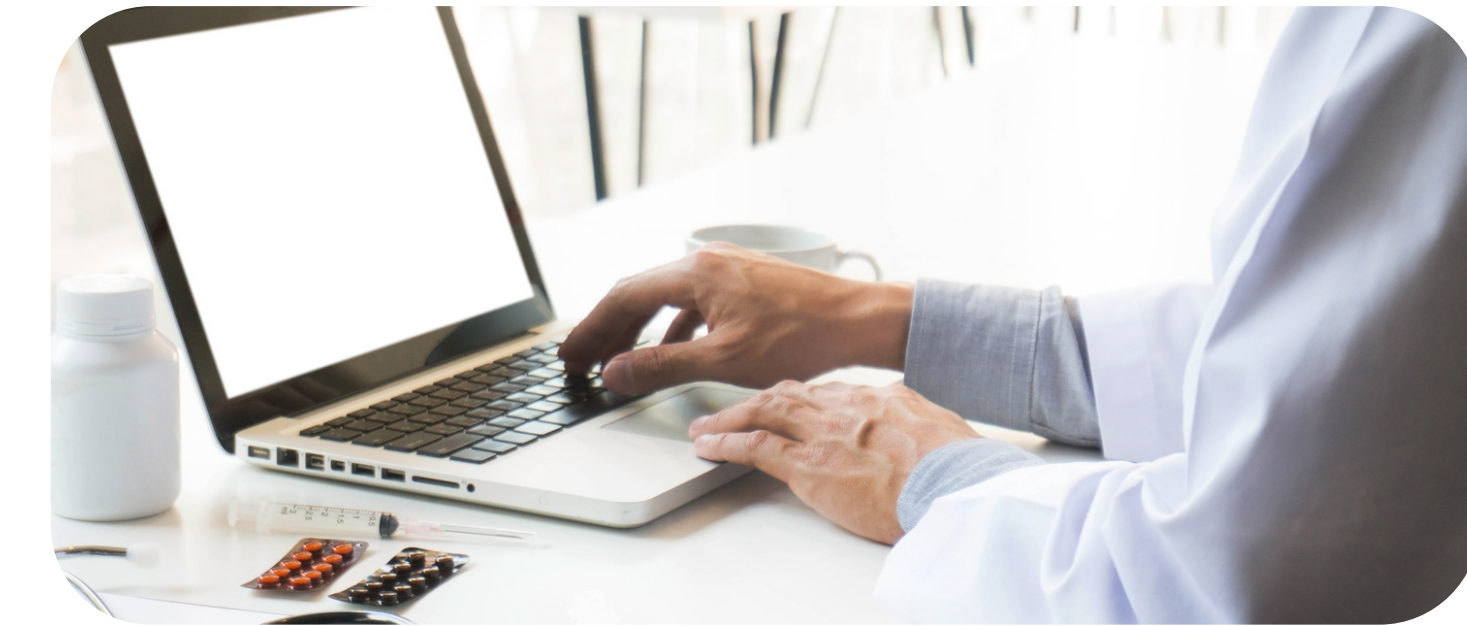


Wardiere Inc.



Business Model

How We Generate Revenue:



Subscription Fees

Monthly or annual subscription plans for patients, providing unlimited access to consultations

Wearable Device Sales

Selling proprietary wearables or partnering with third-party devices that integrate with our platform

Financial Projections

Expected Revenue Growth Over 3 Years:

-  Year 1: \$1M (Product development, initial user acquisition, and healthcare provider partnerships).
-  Year 2: \$7M (Expansion into multiple regions, increased B2B partnerships, scaling of user base).
-  Year 3: \$25M (Full-scale national presence, global expansion, additional product features).





**Thank you for your time
and consideration.**

Wardiere Inc. is committed to making healthcare more accessible, efficient, and affordable for everyone.

**Let's
Revolutionize
Healthcare
Together**