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Executive summary

Service
Radius Healthcare (Radius) is a telehealth and data company that will provide exceptional quality and convenient care to truck-drivers through a concierge medicine model. Radius is unique in the telehealth market in that it does not require insurance in order to receive care. The company will contract directly with employers and provide a subscription service to the numerous independent contractors or owner operators. Radius Healthcare aims to provide extensive primary care and health maintenance to our members. Our proprietary software will include a chatbot that uses machine learning to allow for convenient checking of symptoms, quicker diagnosing, and coordination of appointments with licensed nurse practitioners and physicians. Other features of the application include personalized prevention and maintenance of conditions by the collection of data from the user’s interaction with the application. Members will be incentivized to interact with the app in the form of daily questions. This will enhance our ability to collect vast amounts of data, allowing for stronger training of our machine learning models that will improve the personalization of care.

Target Population
Truck drivers, both long-haul and regional, are considered to be a unique vulnerable population. This patient population is rampant with preexisting conditions, limited access to health benefits, and a lifestyle that has cemented the truck driving profession as one of America’s 10 most dangerous occupations. Logistical difficulties and the vast amount of time spent on the road make it hard for these professionals to routinely obtain quality health services.

Business Model
Radius generates revenues through two capitated business models. The first is a direct to employer model, in which Radius works to provide primary and preventative care to businesses employees. This business to business model will require employers to make a base payment to cover the software licensure and management of their employee population. The second is a business to consumer model that offers a subscription service aimed directly at owner-operators or contracted drivers. With these two models, Radius Healthcare is projecting a payback period of approximately four years and an IRR of thirty-one percent.

Future Implications
Radius Healthcare is expected to expand across all 50 states by the end of year 2. Once this is achieved, the business is scalable to other industries, particularly industries that rely on high amounts of travel. Radius could also expand into other occupational areas that have limited access to health care due to professional or geographic barriers. Several examples would include railroad workers, airline pilots or stewardess, contract refinery workers, oil rig workers, and farmers.
Problem Statement & Market Analysis

Technology has fundamentally redesigned healthcare. It will continue to do so and has the potential to improve access to care as telehealth capabilities progressively advance. These advancements in technology will continue to make home-based care more of a reality. Radius Healthcare set out with a mission to use technology to improve access to care for vulnerable populations. When evaluating vulnerable populations, Radius identified commercial truck drivers as a challenging but promising candidate.

There are roughly 7.5 million truck drivers in the United States, many of which are owner-operators. Meaning they work independently and therefore do not receive benefits through an employer, such as health insurance. While they can buy insurance through organizations such as Owner-Operator Independent Driver Association and National Association of Independent Truckers, the majority remain uninsured. Furthermore, it is estimated that only twenty percent of employed drivers receive health insurance through their employer. Even employers that do provide health benefits are likely to be self-insured, taking on high amounts of risk for their patient population.

The commercial truck driving population suffers from several issues, such as preexisting conditions and a lifestyle that has cemented the truck driving profession as one of the 10 most dangerous occupations in America. Their long hours, lack of exercise, unusual sleep patterns, and diet on the road has led to a very unhealthy population. Seventy percent of truck drivers have at least one serious medical condition. This high prevalence of illness coupled with the challenging lifestyle heavily influences insurance premiums. This is perhaps the key reason why employers do not provide insurance and owner-operators do not seek coverage.

The lack of coverage for such a vulnerable population has led to an epidemic in the workforce. Hypertension, diabetes, and sleep apnea run rampant through this population causing even greater health issues. The combination of long hours on the road and a lack of insurance does not encourage drivers to seek treatment or maintenance for their illnesses. Many drivers are not able to preplan primary care visits or make it to urgent care centers due to a lack of time and the logistical difficulties that come with the nature of the job. A recent study found forty-seven percent of those surveyed lack a regular healthcare provider, twenty percent frequent emergency rooms and urgent care centers, thirty-two percent were unable to receive needed healthcare within the last year, and fifty-six percent had difficulty utilizing healthcare services while at home. Much of truck-driver’s care ends up being emergent and cost the healthcare system millions of dollars each year. Many of these health issues can be controlled or even prevented with maintenance and monitoring, which is what Radius Healthcare aims to provide.

This population is unique in that, unlike most other vulnerable populations, they have the means to pay. Truck drivers have an average salary of $59,000 per year, and many long-haul
career truckers make six-figures a year but cannot (or do not) want to afford insurance\(^6\) (appendix 2).

A market analysis revealed that there is not a direct competitor for the proposed business. There are several large competitors in the telehealth market, including Teledoc, One Medical, and Babylon, but none of these firms currently provide the value that Radius will deliver to our target market. Teledoc is the largest telemedicine platform in the United States, however they require insurance and are primarily emergent care with no follow up option available. One Medical does provide more primary care services; however, they are simply a platform that connects patients with One Medical providers in major metropolitan areas. One Medical also requires patients to access care through their employer. Babylon is a UK based telemedicine application that is most similar to Radius; however, their current offering in the US is severely limited in terms of functionality.

This provides Radius with a unique space to serve a vulnerable population while creating a sustainable business model. Through a concierge medicine model, Radius can provide prevention, maintenance, monitoring, and care to truck-drivers at a low-cost subscription, or through their employer.

**Implementation**

Radius Healthcare is a unique application and platform that will provide primary and emergent care based on a concierge medicine model using robust data collection, a chat bot with machine learning functionality, and telemedicine capabilities. It will provide quality care and exceptional patient experience through data collection and analytics. Full implementation of Radius Healthcare in all 50 states will take roughly 24 months. As the system is built out and the correct licensed staff is hired to serve the appropriate area, the business will begin to expand and cover more regions. Due to the high volume of trucks going to ports and refineries, we plan on targeting the Gulf States Region (Arkansas, Louisiana, New Mexico, Oklahoma and Texas) first. This implementation section will outline the building and implementation of Radius’s system, features, and data. It will also cover the people needed to begin the business, the timeline, how we plan to scale, and potential risk and barriers.

**System**

One of the main ways that Radius will differentiate itself from competitors is through the use of cutting-edge technology that contributes to the future of interoperability in healthcare. The Radius team diligently worked through the technology stack to ensure that each component is conducive not only to our technological needs but also our strategy. A M.E.A.N. tech stack will be used for the core web application with an Angular framework for the frontend, and node.js with express framework for the backend. The backend will also include a MongoDB database in order to better handle non-relational data. The application will be hosted by AWS serverless services to help scale our consumer usage appropriately. All of these systems were evaluated for safety and privacy based on HIPAA federal and state regulations. Radius will
meet the four major pieces of HIPAA which are privacy, security, enforcement, and breach notification. Radius will have a business associates’ agreement with AWS, who will provide HIPAA compliant hosting. Other actions will be taken to meet technical specifications through measures such as encryption of data.

When the user first interacts with the application, they will be asked to complete a short survey to gather initial information and data on their health. This data will be used to build a health profile for each user to aid in diagnosing, recommending care, and educating (e.g., notifications for better lifestyle choices) in the future.

The user interface will be anchored with our proprietary chat bot that will be developed in house by our team of developers. The bot will utilize deep learning and recurrent neural networks to classify user intent and offer robust natural language processing capabilities. Aside from offering a seamless dialogue experience for the user, the chatbot’s ultimate purpose is to help diagnose and triage the patient to the appropriate level of care. In order to do this, Radius will utilize a decision tree algorithm that will be able to progressively question the patient until an appropriate classification has been reached. As the patient continues to interact with the app, additional data points will provide subsequent training to the decision tree algorithm’s, boosting prediction accuracy. After the user has completed the conversation with the bot, they will be given a recommendation for treatment as well as an option to follow up with one of our advanced practice providers or physicians via teleconference.

Due to the mobile nature of our target demographic, the majority of users will access the application through either a native iOS or native Android app. However, Radius will also offer a patient portal for users to access through an internet browser, as well as a provider facing portal for nurses and physicians to access the EMR and communication capabilities of the platform. We believe that Radius Health will provide the end user value through a convenient way to receive timely and quality medical care.

Data

Radius will differentiate itself by its data analytics capabilities. Data collection will happen through the initial medical history survey, chat bot, the EMR and diagnosis, and primarily the daily questions (appendix 3). Daily questions will consist of four primary questions that are populated based on patient, time of year, and time of month. Based on the answers to these primary questions, the system will ask further digging questions. For example, on the first of every month all members will be asked if they have visited an ER in the last month so we can track ED usage. If they answer yes, they will be prompted to answer more questions about why they went and why didn’t they use the app. The system will cut off questions at 5 minutes and redirect the user to either a free text messaging box or phone conversation with a nurse practitioner. Limiting the follow-up questions to 5 minutes will help increase adherence to the application by reducing response burden and provide overall better patient experience.
Data will be used initially to build the systems algorithm. The more data the system receives the more refined it becomes at diagnosing and monitoring the driver's condition. Radius hopes to use this system to better diagnose individuals. As the system becomes better at diagnosing, it will also become better at prevention and maintenance which is the end goal. We want the system to pick up indicators that something could be wrong, or conditions might be changing. This will allow for more effective health management and follow-up care for individual patients. To obtain the data needed, Radius plans to provide incentives for answering daily questions. By completing the daily questions 28 days each month, members will receive money back directly uploaded to the mobile application.

**Expected Outcomes**

As stated previously, a large portion of the commercial truck driving population suffers from one or more chronic condition. In order to better manage their conditions, Radius focuses on primary and secondary levels of care. Primary levels of care are established through Radius’s ability to improve access to advanced practice providers, physicians, and prescription drugs through convenient audio or video teleconferences. Furthermore, Radius allows the driver to have greater access to their health information, increasing the driver’s capability for self-management. Features of our application such as the daily questions, chat bot, and user’s health profile lead to early identification and diagnoses of new or worsening conditions. With earlier detection, Radius is then able to increase the likelihood of successful intervention through helping the driver obtain the most appropriate form of care. Radius believes that through establishing primary and secondary levels of care, drivers will have an improved patient experience, fewer high acuity interventions, and lower health care spending.

**People**

This operation will require many people due to state licensing. Radius will primarily employ nurses and nurse practitioners (NP) to deliver cost-effective care. The nurses and NPs will serve as gatekeepers to the doctors. They will take medical questions, monitor the driver’s condition, and perform primary follow-ups. Radius will take advantage of the nursing compact (appendix 4) that allows nurses to practice across state lines, eventually incorporating nurses licensed in every state. The number of nurses will depend on the need in each state. We expect states like Texas who has many oil refineries and ports to have a greater need than a smaller state like Missouri. The nurses and NPs will be in a central location at headquarters outside of Nashville, Tennessee to begin in order to work out any possible issues, see opportunities for development, ensure 24-hour care, and have greater control over patient experience and quality.

Radius will have several physicians staffed at headquarters to oversee medical care and the nurses. These doctors will be licensed in multiple states and/or be part of the Interstate Licensure Compact (appendix 5). All states will be covered by a physician in headquarters. While they can provide some coverage for patient calls, their role will primarily be
administrative, reviewing charts, analytics, and overseeing medical staff. Professional Service Agreements (PSA) will be utilized to partner with physicians/physician groups in every state to provide telemedicine video appointments. This will allow for more experienced care when needed. The number will be dependent on the need in the state and compensation will be a flat rate per call. Partnered physicians will have access to the platform and be able to take call and chart from their clinic or home, depending on the state requirements.

Radius will also employ administrative staff. This will include a finance and billing department, software engineers, and analysts, and eventually expand to include physician relation managers and marketing employees. See appendix 6 for greater detail on staffing plans.

**Timeline**

A full implementation timeline can be found in appendix 7. Radius Health will require 12 months prior to the launch date to build and test the application. On day 1, the company will provide service 2 regions, moving to 3 by the end of year 1. During year 1, with the addition of a physician relation manager, we can expect to find physician partners in the remaining 4 regions, becoming nationwide in 24 months. Once Radius is offered nationwide, year 3 will be spent heavily marketing, getting additional company contracts, and building our presence with owner-operators.

**Scaling**

Radius has developed a plan to scale to the entire United States by the end of year 2. By scaling to all 50 states, Radius will be able to capture more of the market by offering its services to nationwide trucking companies and more owner-operators. Once Radius is scaled to cover all 50 states, it is easily scalable and accessible to other traveling industries. For example, the application and its features could be beneficial to railroad workers, contract refinery workers, and the airline industry. Moving beyond travelers, rural workers such as farmers and oil rig workers could also benefit from the services Radius will provide because they have limited access to care, especially consistent primary care. Scaling is relatively simple for this business model because there are not physical locations or additional infrastructure needed. The largest factor for scaling is appropriately licensed staff, made easier with the nursing compact, and qualified physician partners. See appendix 8 for the top trucking companies and scaling opportunities.

**Risk and Potential Barriers**

The largest risk Radius faces is managing the number of virtual teleconferences to PSA physicians. Radius Healthcare will pay partnered physicians $35 dollars for each teleconference they take, a rate comparable to other telehealth platforms (such as Teledoc). If the number of calls exceeds forecasted projections, the company would increase its expenses leading to lower EBITDA. Furthermore, if Radius Healthcare is not able to successfully treat our members in the most appropriate, cost-effective way, we risk increasing the number of virtual teleconferences.
Thus, diminishing annual EBITDA. The company also assumes the risk associated with delivering medical treatment through employees and our chat bot triage process.

A potential barrier could be the variation and constant changes in regulation at the state level on telemedicine practices. Another potential barrier is changing legislation concerning the practice of medicine across state borders. This could drive us to increase employment which would increase operational costs.

Finance
Payment model
Radius utilizes two separate capitation business models for generating revenue. The first is aimed at selling to other businesses in a direct to employer fashion. This model is priced at a level even with or below the forecasted savings each company will receive from their employee’s engagement. The second model is aimed at selling to independent truck drivers in a business to consumer fashion. This model will be in the form of a subscription-based payment. Each driver can opt to pay an annual subscription or a month by month subscription. Radius Healthcare then holds the risk associated with its user’s utilizations. The risk is based on reimbursements to our partnering physicians for each virtual teleconference they complete.

Based on conservative estimates, Radius Healthcare will have a payback period of approximately four years, an NPV and IRR at year 5 of $1,353,336 and 31%, respectively. By year 5, Radius is expecting an EBITDA of $2,482,993. A copy of the pro-forma with all start-up cost and first 5 years of projected financials can be found in appendix 9.

Fee scheduling
A complete fee schedule can be found in appendix 10. There are two different fee schedules for Radius Healthcare. Employer sponsored Radius will require an initial base payment by the employer which will cover a license fee for our software suite and a management fee for overseeing the health of their employees.

The second fee schedule is based on an individual membership. These memberships are particularly for those independent truck-drivers, owner-operators, and those without employer-sponsored insurance. Both fee schedules can be found in appendix 10.
Appendix

Appendix 1: Radius Healthcare Branding

Primary Logo: used on marketing and once app is opened.

Secondary logos: Will be flipping when the app is opened.
Appendix 2: Trucking Industry

TRUCK DRIVING
INDUSTRY OVERVIEW

OVERVIEW
Nearly 6% of all the full-time jobs in the country are in the trucking industry. These 7.5 million drivers deliver 70% of all freight worth $11.7 trillion, while collecting $726.4 billion in gross revenue. In 2017, that was higher than the GDP of more than 150 nations. The average professional long-haul trucker logs more than 100,000 miles per year. Most grocery stores would run out of food in just 5 days if long-haul truckers stopped driving.

HEALTH FACTORS

- LONG HOURS
- LACK OF EXERCISE
- LACK OF SLEEP
- UNHEALTHY DIET
- SMOKING
- STRESS (MIND AND BODY)

DISEASE PREVALENCE

- OBESITY (86%)
- DIABETES (16%)
- SLEEP APNEA (28%)
- HIGH BLOOD PRESSURE (45%)
- HEART DISEASE (28.9%)

GROWTH

OCCUPATION
Heavy truck operators are expected to grow by 5% from 2018-2028 (BLS).

FREIGHT VOLUME
ATA is expecting freight volume to grow by 2.3% between 2024-2028.

REVENUES
American trucking revenues increased 14% from 2017 to 2018.

JOB DEMAND
Experts believe that the trucking industry needs to hire at least 900,000 more people to meet growing demand for truck drivers with continued rise of e-commerce & consumerism.
Appendix 3: Data Collection & Use

DATA OVERVIEW

INPUT: INITIAL SURVEY
The initial user survey will consist of personal questions, demographic questions, past medical history, and lifestyle questions.

INPUT: DAILY QUESTIONS
Notifications will be sent each day to complete daily questions. Each day will have 4 primary questions, based on day and time of year. From the answers given to the primary questions, the system will ask follow-up questions for better clarity and detail.

INPUT: EHR DATA
When members use the chat bot or have an appointment with either an NP or physician, the medical staff will chart symptoms, diagnosis, follow-up, and any instructions in the EHR.

USE: BETTER DIAGNOSIS
Radius will use this data to better guide diagnosis for physicians and NPs. It will also give better estimates on disease prevalence in the population.

USE: PREVENTION & MAINTANCE
The data collected from daily questions can be used to predict health conditions. This leads to greater prevention and maintenance of users. When the system notices a member’s health slipping or abnormalities, it can flag the account for review by a nurse assistant or NP.

USE: PERSONALIZED CARE
Greater data collection will allow for more personalized care, the continuum of care provided from provider to provider, and the additional information from daily questions will provide unparalleled personalized care.

DRIVER INCENTIVES
Drivers will be incentivized to answer questions through cashback. Every month they complete 28 days or more of daily questions, they will receive cashback through the app.

COMPANY INCENTIVES
With our data collection capabilities, we can offer companies snapshots of overall company health, prevention, and maintenance efforts. These benefits will translate to their insurance deductibles.
Appendix 4: Nursing Compact States

Current NLC States and Status

https://nurse.org/articles/enhanced-compact-multi-state-license-eNLC/
Appendix 5: Interstate Licensure Compact States

= Compact Legislation Introduced
= IMLC Member State serving as SPL processing applications and issuing licenses*
= IMLC Member State non-SPL issuing licenses*
= IMLC Passed; Implementation in Process or Delayed*

* Questions regarding the current status and extent of these states’ and boards’ participation in the IMLC should be directed to the respective state boards.

https://imlcc.org/
## Appendix 6: Staffing

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<td>+1 Marketing FTE +1 Billing/Finance +1 physician relation manager</td>
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Appendix 7: Implementation Timeline

- **12 MONTHS**
  
  Begin systems development with 3 freelance software engineers.

- **6 MONTHS**
  
  Initial company search and contract development.

- **3 MONTHS**
  
  Begin recruiting for HQ
  Find HQ location

- **1 MONTH**
  
  HQ move-in and equipment purchasing.

**GO LIVE DATE**

- Begining in 2 regions

- **6 MONTHS**
  
  Continue looking for expansion opportunities and other companies.

- **12 MONTHS**
  
  Add an additional region. Begin heavier owner-operator targeting.

- **24 MONTHS**
  
  Full implementation in 50 states
  Begin heavy marketing efforts
  Add additional companies and owner-operators

**YEAR 5**

Begin scaling to other industries
Appendix 8: Top 10 Trucking Companies & Scaling Opportunities

TRUCKING SCALING

Schneider
11,650 truckers

Walmart
8,600 Drivers

Landstar System
Uses 10,000 Owner-Operators

Knight-Swift Transportation
25,000 Employees

XPO Logistics
100,000 Employees

FedEx Freight
49,000 Employees

J.B. Hunt Transportation
25,000 Employees

Old Dominion Freight Line
21,300 Employees

Werner Enterprises
15,000 Employees

OTHER SCALING

Railroads:
- Yearly revenues of +$70 Billion
- 180,000 employed (2015)
- More than 100,000 locomotive engineers
- 140,000 miles of tack
- Similar health risks, lifestyle and health status as truckers
- Rail companies generally provide very generous, self-funded insurance. Orient is ideal to help the company maintain a healthy workforce and keep healthcare cost low.

Airlines
Oil Industry
Oil Rigs
Farmers
Appendix 9: Proforma

Pro Forma: Radius Healthcare

Inputs

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<th>B2B Users</th>
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<td>1,500</td>
<td>5,234</td>
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PSA Physician Calls from H.U.

PSA Physician Calls from N.U.

Physicians

Nurse assistants

Developers

Admin (Billing/finance, Assistant, PRM/marketing, HR)

Employees

Expenses

Technology

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Outsourced Components

Backend Hosting - AWS

Messaging (secure picture and text) - Cloudimage.io

Video - Twilio ($0.03 per user)

In-House Development (Staff - $2K a week)

Front-end Dev

Back-end Dev

Integration and Quality Control

Scaling and Deployment Specialist

Clinic

HQ Overhead

Medical Office Lease ($17.50/sqft/year)

Office Supplies ($17/employee/month)

Workstations (Desktop Setups)

HQ Clinical Staff

Physicians

NP's

Nursing Assistants

PSA Call Charge Fee (High Utilizers)

PSA Call Charge Fee (Normal Utilizers)

Incentive Rebate

Legal (including General Liability, Directors and Officers, and Errors & Omissions Coverage)

Travel Expenses

Advertising Expenses

Total

Revenues

B2B License Charges

B2C User Charges

Total

Margin

Net Income

NPV (Through year 5)

IRR (Through year 5)
## Appendix 10: Fee Schedule

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<th>User Subscription Fee</th>
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<tr>
<td>Private Owner/Operator</td>
<td>N/a</td>
<td>$50 per user</td>
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References

2. https://blogs.cdc.gov/niosh-science-blog/2015/03/03/truck-driver-health/
3. https://truckersfund.org/history/
4. https://blogs.cdc.gov/niosh-science-blog/2015/03/03/truck-driver-health/
6. https://www.indeed.com/career/truck-driver/salaries
15. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4980233/
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