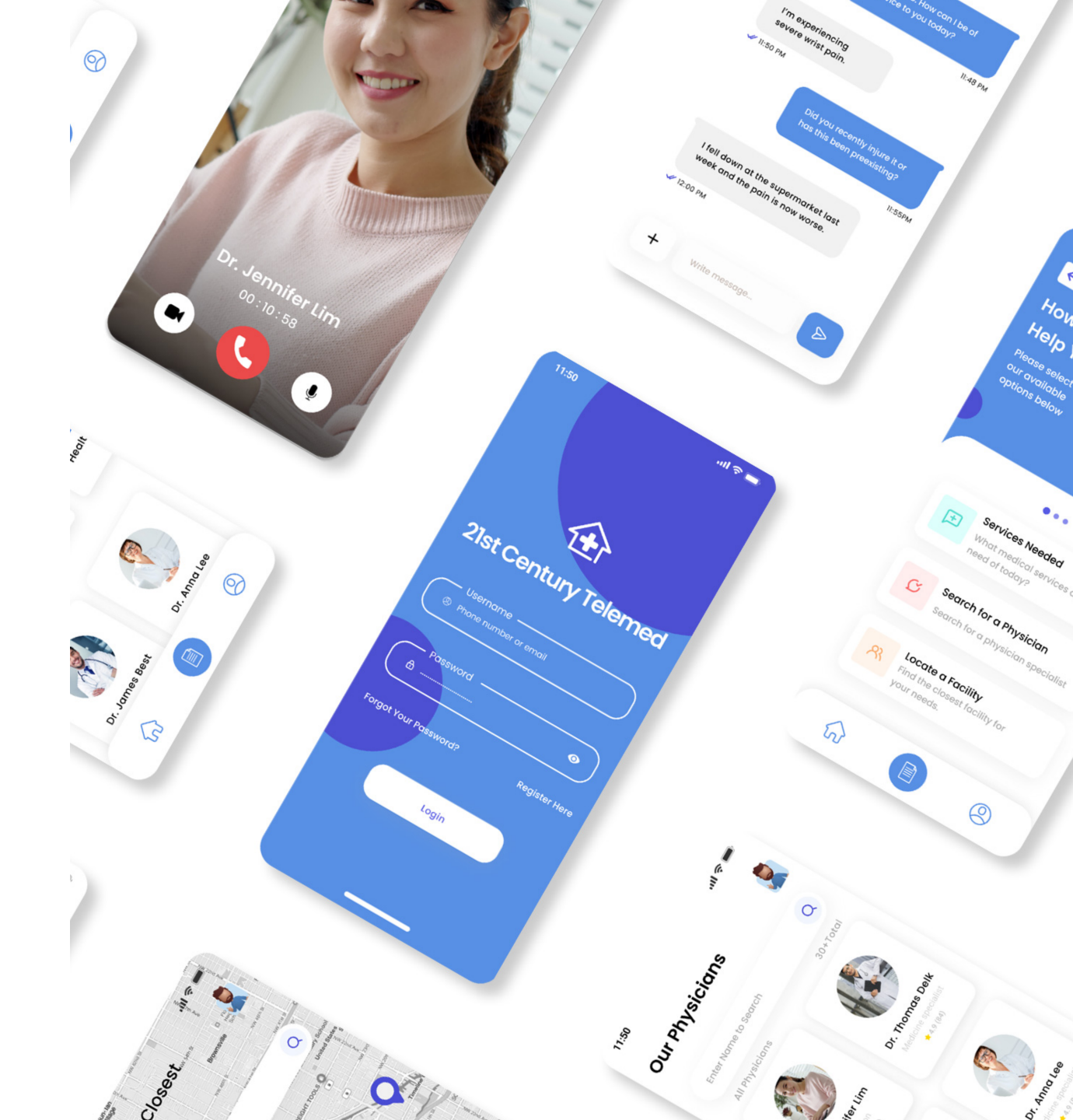
## 21st Century Telemed

## Case Study

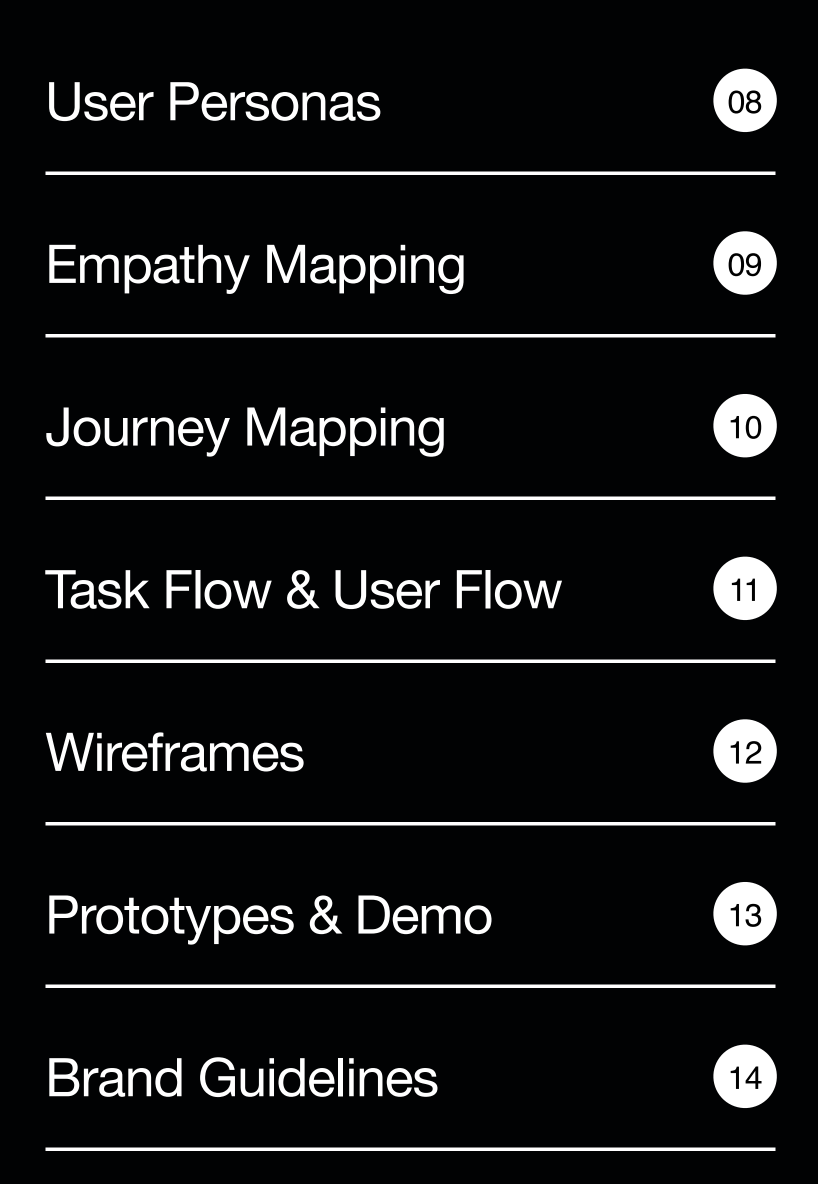
Research, methodology, and execution of UX and UI design for mobile-first Telehealth application

Christophe Alise | Cadence Brand Development



Overview	01
UX Design Process	02
Project Timeline	03
Design Strategy	04
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Competitive Analysis	06
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### Contents





## Introduction

Based on expertise in clinical software, we knew 21st Century Telemed connects patients and patients delayed care due to lack of access. Minor ailments became severe, thus increasing cost of care for the Hospitals and Insurers carriers. CV19 exacerbated issues and increased the value

healthcare providers in a sleek, integrated platform. Users are able to search for hospitals and care providers based proximity, community reviews, and services offered, all from the comfort and privacy of their home. proposition of a telehealth solution.

## Perspective

#### Goal ——

Develop a user-centered application that engages patients in the telehealth experience and healthcare professionals with a new conduit to their patients.

#### Project Scope ——

iOS and Android App, Responsive Website

#### Timeline —

12 months

#### Tools

Adobe Creative Suite Figma InVision Sketch Visio

#### Target Audience —

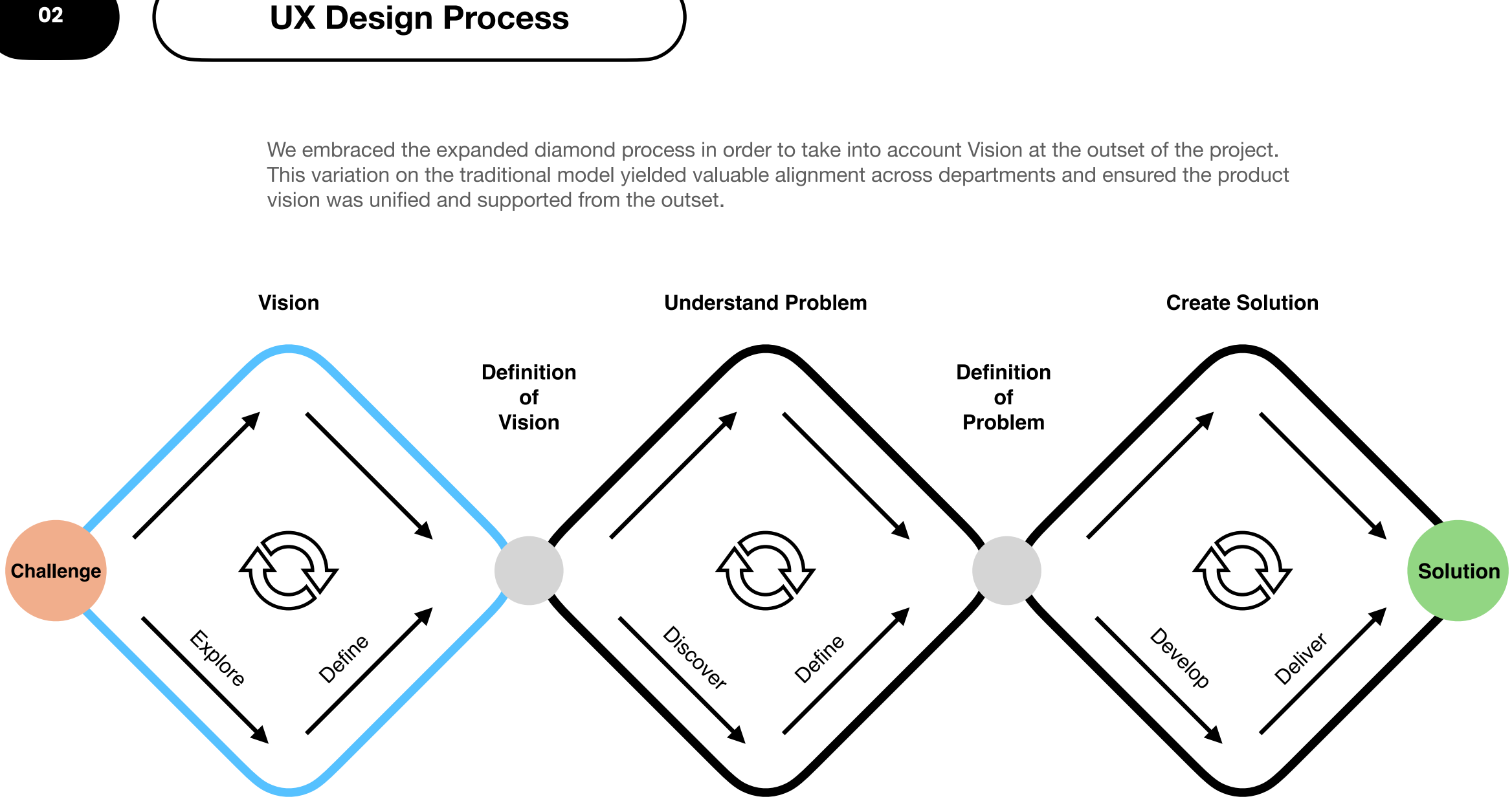
Users of all ages and current health conditions that will benefit from convenient, on-demand preventative healthcare.

#### Role ——

UX/UI Product Design Lead

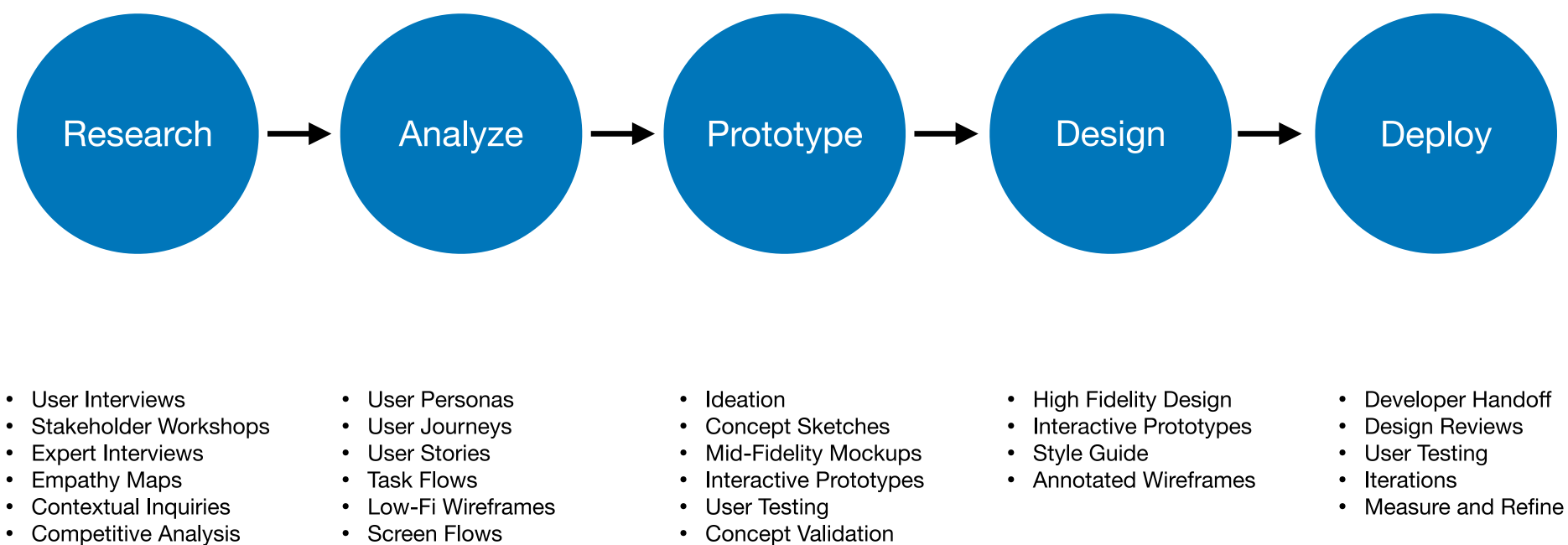
#### **Responsibilities**

Strategy User Interviews Personas Affinity Mapping User Flows Wireframes Visual Design Competitive Analysis User Surveys Journey Mapping Empathy Mapping Card Sorting Information Architecture Usability Testing



## **UX Design Process**

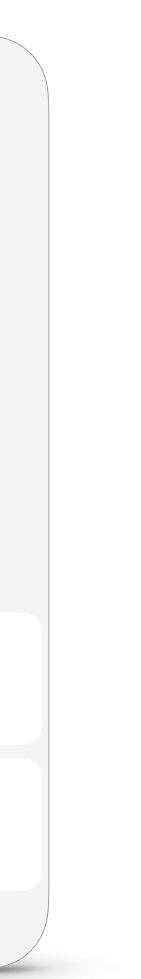
We launched the process focusing on an empathic user-centered perspective. Throughout development, I continued to assess the holistic user experience, while progressing through appropriate research techniques. Resulting data was incorporated into the app design iterations and supported by user testing.



- User Interviews
- Stakeholder Workshops
- Expert Interviews
- Empathy Maps
- Competitive Analysis
- Data Analysis

- Information Architecture

Month 1	Month 2	Month 3	Month 4	Month 5	Month 6	Month 7	Month 8	Month 9
<b>Research</b> Observe, Stakeholder Int	terviews							
	<b>Strategy</b> Challenges and							
			<b>perience</b> Competitive Analysis, Personas	s, Wireframes				
			User Inte Mood Boards			<b>User Interface</b> Visual Design, Prototyping		
							<b>User Testing</b> Testing, Implementation	



Guided by target audience metrics, design process was executed. Ongoing interaction with end users informed workflows, visual identity, and features offered.

#### **Business Strategy Alignment**

Ensured strategic outcomes were clear and unified in order to inform the UX process.

#### Validated User Research

Detailed user research and testing employed to guide UX decisions at every phase to uphold usability.

#### **Cross-Device Integration**

Native OS development with web-based responsiveness necessary to deliver unified, quality experience to all users on all devices.

### **Value Innovation**

Rationale for app development based on providing users and the marketplace with a compelling product alternative.

## **Empathic UX**

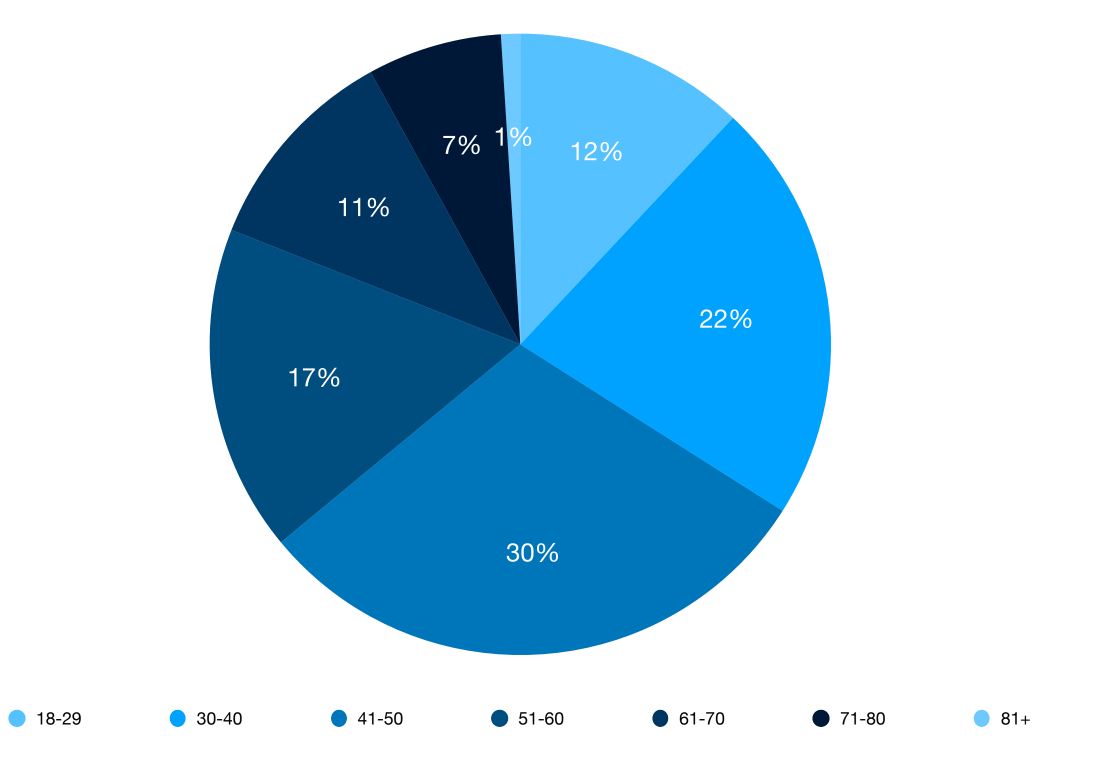
User-centered design methodologies inform the entire process where functionality recedes and experience shines.

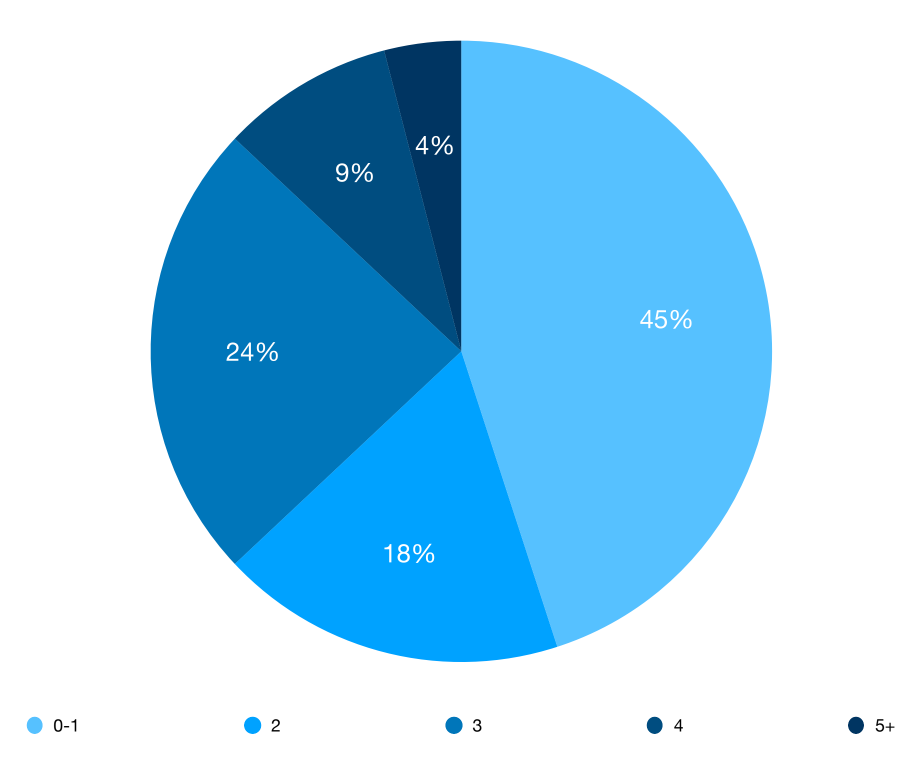
#### Intuitive UI

User flow and presentation of information achieved in a fluid, reductive manner to encourage interaction with app and reduce decision fatigue.

Designed detailed study of target users and requirements by framing engagement with realistic contexts and insights to design processes. Multiple methods were employed to identify problems and seek associated design opportunities.

## Average User Age (Years)

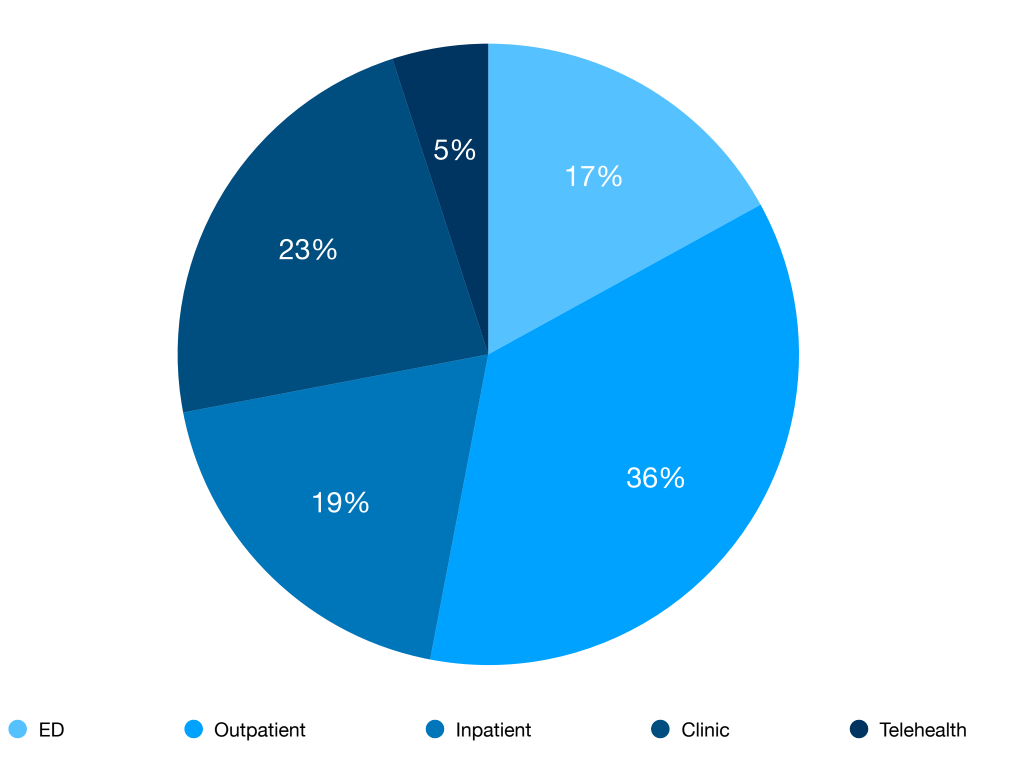


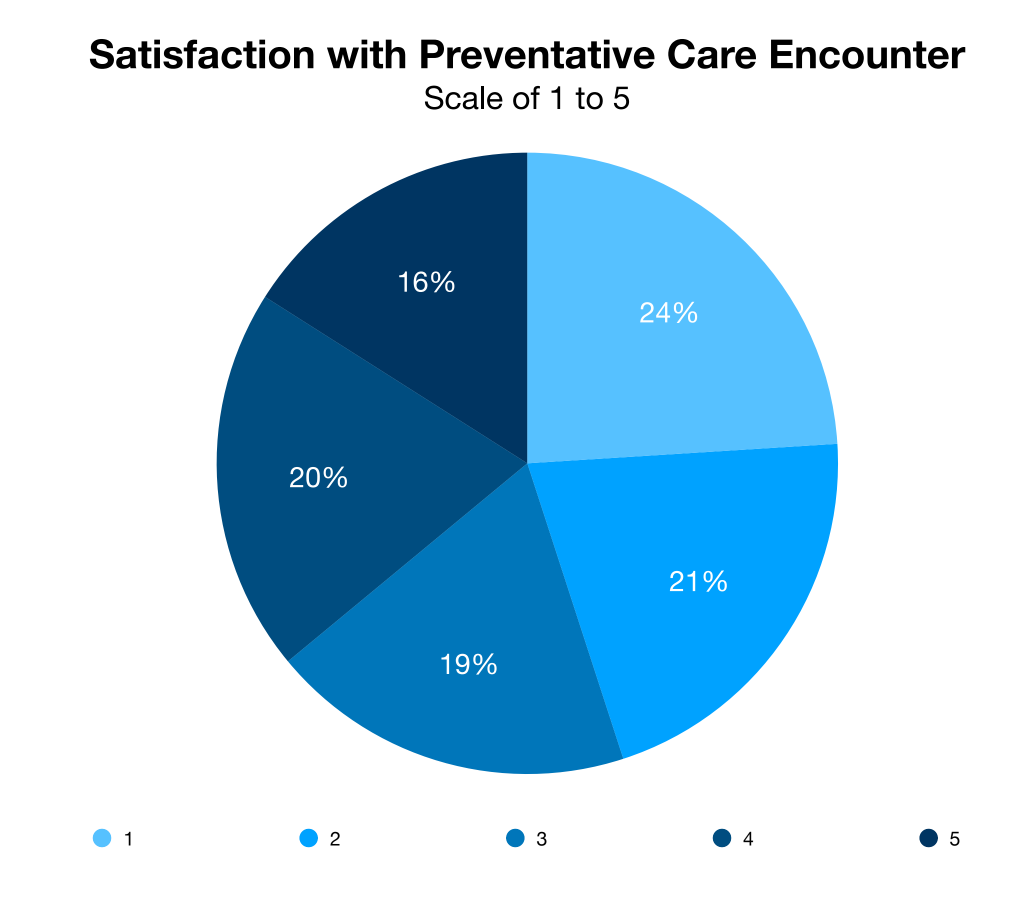


#### **Preventative Healthcare Visits (Annually)**

Designed detailed study of target users and requirements by framing engagement with realistic contexts and insights to design processes. Multiple methods were employed to identify problems and seek associated design opportunities.

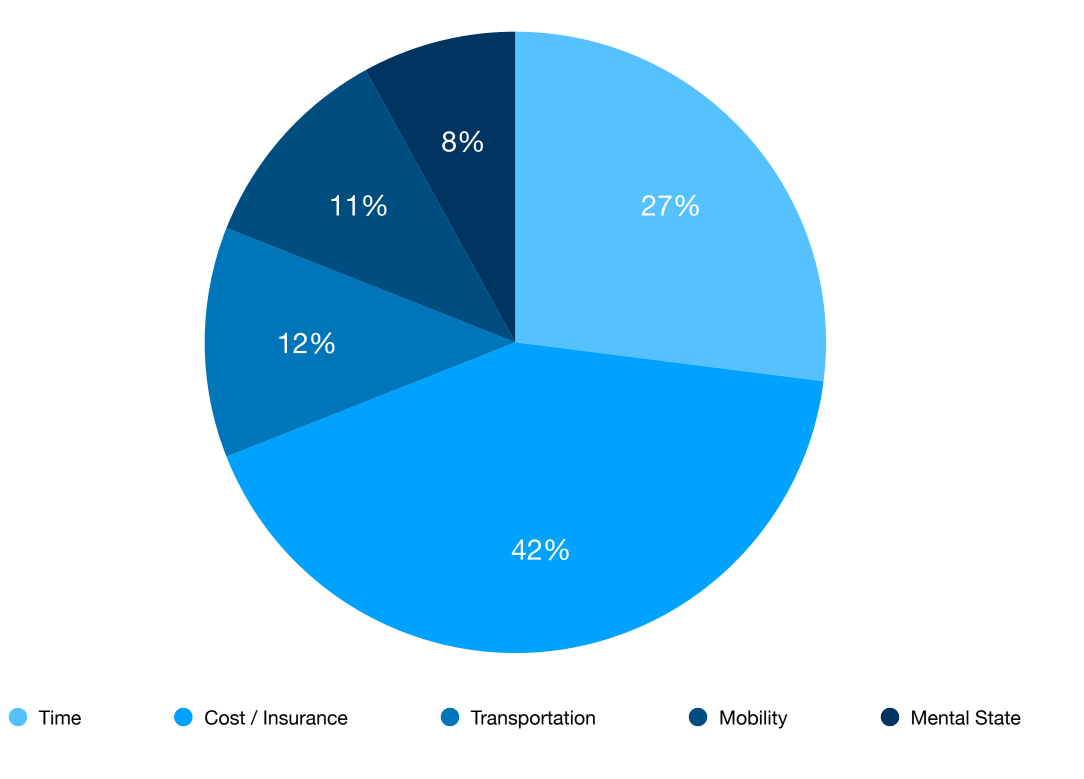
#### **Type of Preventative Care Encounter**

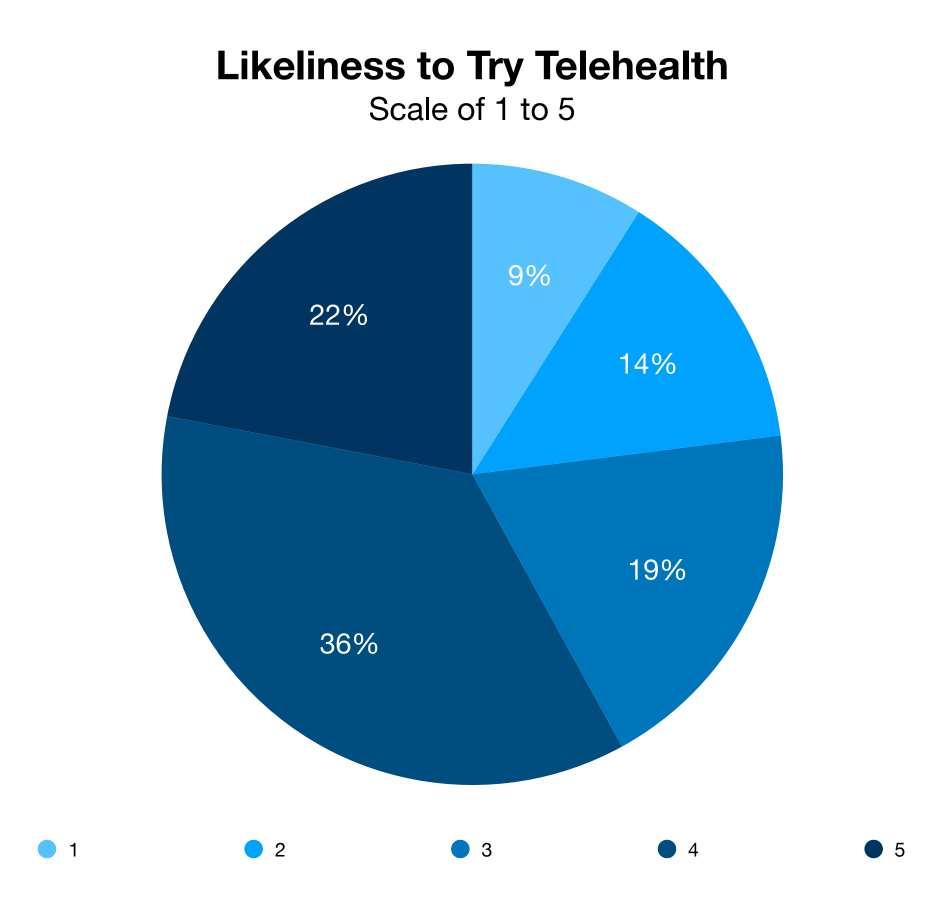




Designed detailed study of target users and requirements by framing engagement with realistic contexts and insights to design processes. Multiple methods were employed to identify problems and seek associated design opportunities.

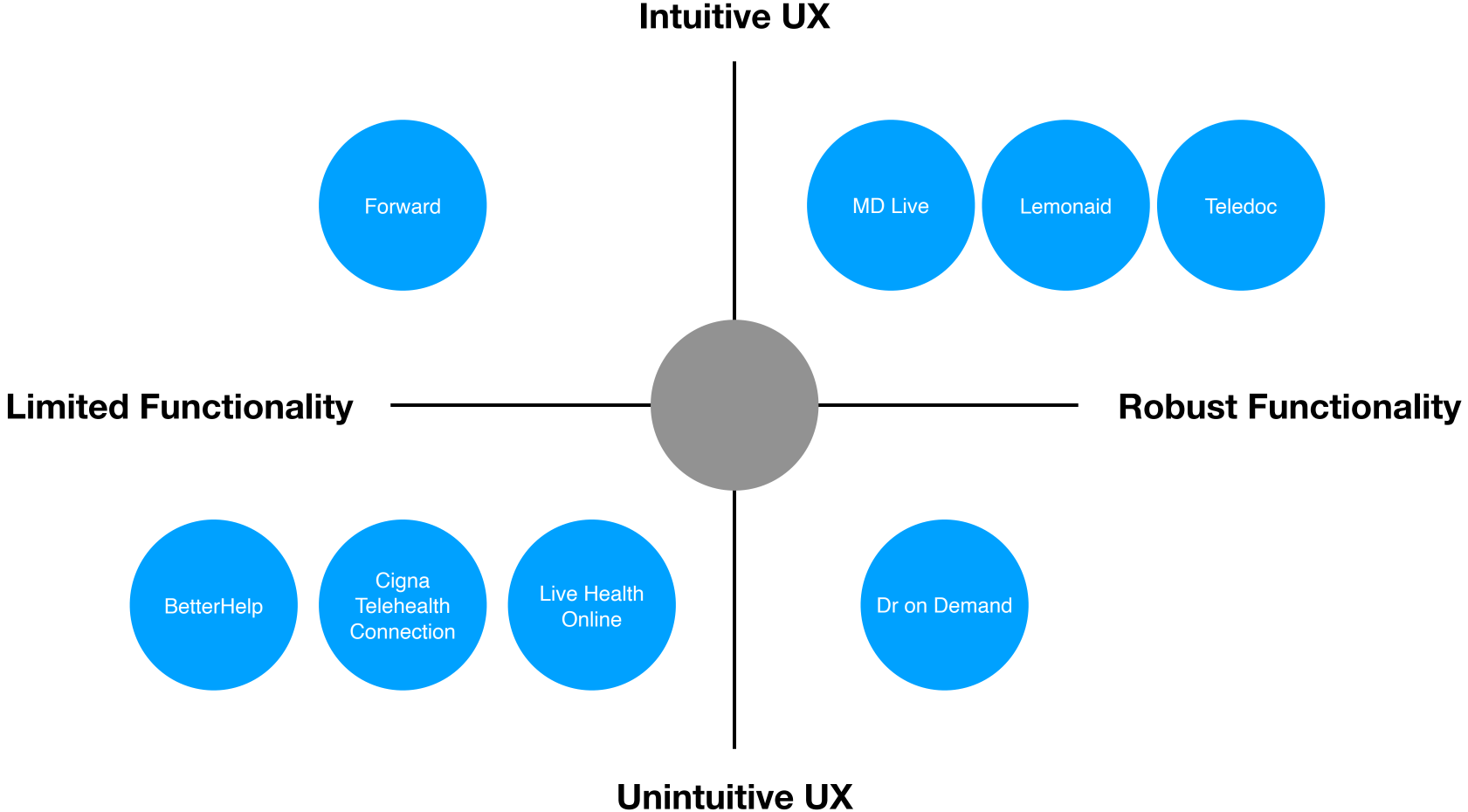
### **Impediments to Preventative Care**





## **Competitive Analysis**

Reviewed current market leaders and notable startups offering Telehealth applications from the perspective of multiple user personas. Sought to identify impact of UX design and key functionality alongside standard navigation, scheduling, and messaging (phone/text/video) capabilities.



## **Competitive Analysis**

	BetterHelp	Dr on Demand	Forward	Lemonaid	Live Health Online	MD Live	Teledoc
OS + Android Native							
Self-Pay + Insured				×			
Voice, Chat, Video							
All Specialities	$\mathbf{x}$						
Scheduling							
Care Plans							
24 Hour Access	×		$\mathbf{x}$				
ePrescribing							
Board Certified MDs	$\mathbf{x}$		$\bigotimes$				
HIPAA Compliance							



# Market Insights



Rapidly Growing, Maturing Market



Broad Range of UX Design Quality



Difficult to Scale Effectively



Technology-based User Acceptance Challenges





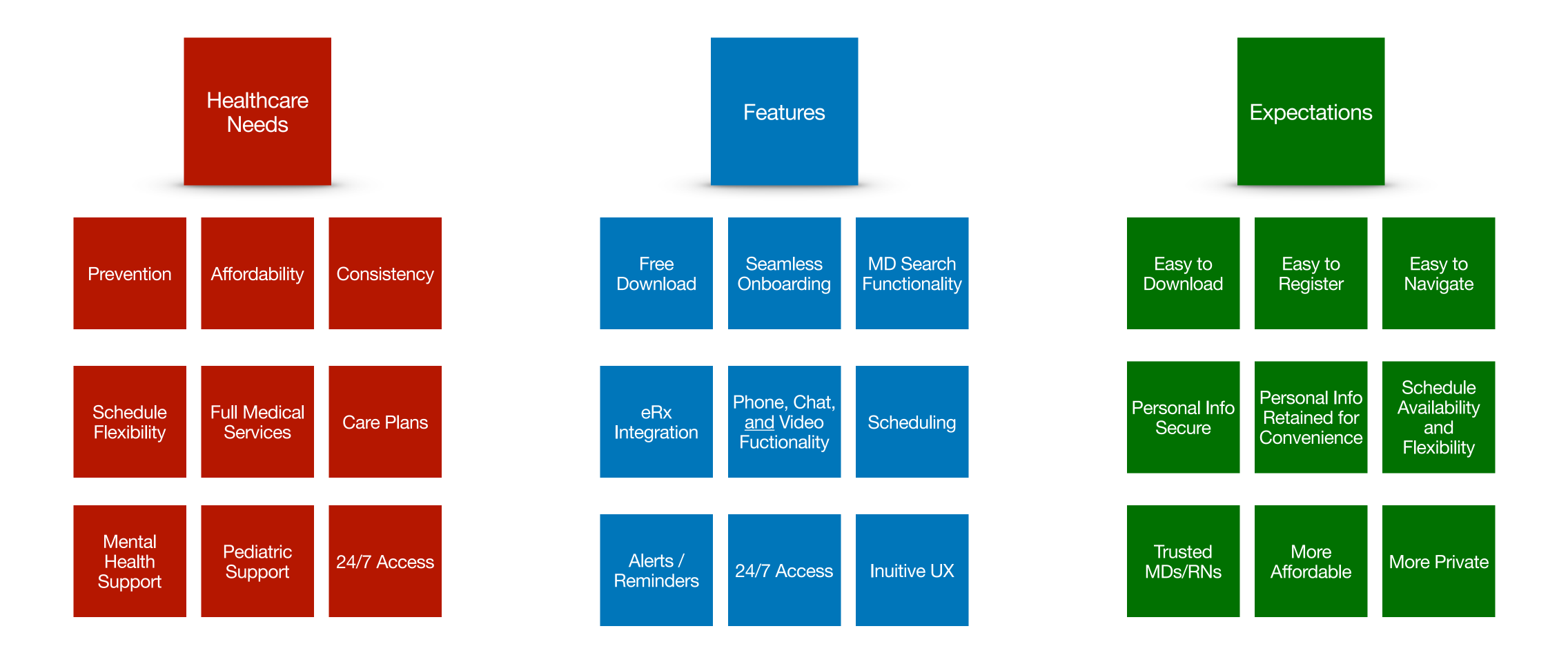






## **Affinity Mapping**

Utilized Affinity Diagram to stratify user experiences, opinions, and pain points. Established groupings based upon relationships supporting logical connection.



**User Persona** 

Name: Allison B. Role: Younger Demographic Patient w/Basic Preventative Care Needs



It feels like there is no middle ground between trying to schedule a doctor's appointment with a 3 month wait vs. going to the ER when a small problem starts getting worse. It's bad for my health and far most costly.



- Convenient access to non-urgent medical care
- Flexible scheduling without months-long wait time
- Access to a physician / specialist with more experience than an urgent care clinician
- Affordable access to care regardless of insurance

#### Goals

- Faster access to medical care
- More convenient access to medical care
- Avoid small issues becoming more severe due to access delays
- Use available technology to improve the experience

#### **Primary Devices**



#### Frustrations

- Many physicians are not taking new patients or cannot schedule an office visit for months
- Outdated system of filling out duplicate medical forms at every appointment
- Inconvenience of time take to leave work, drive to hospital or office, park, see doctor for 5-10 minutes, drive back

## Environment

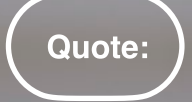
- Access physician care from home or work
- Privacy of choosing location
- Safety of not having to sit in crowded waiting room
  Existing technology platforms used by most every day



**User Persona** 

appointments.

Name: Marcus T. Role: Middle Aged Patient



I'm not 18 anymore, but I feel fit and strong. I want to have many years ahead of me to enjoy my hard work and spend time with family. Traditional doctor visits are fine, but I'm open to something better.



A better way to access an MD/RN for general questions or more urgent matters that might require immediate care.
A more efficient way to schedule preventative care

Goals

- Stay healthy now and identify any serious issues while there is still time to address them.
- Use technology currently available to remain consistent with healthcare goals.
- Take advantage of any insurance incentives for preventative care.

**Role:** Middle Aged Patient w/Increased Preventative Care Needs



## **Frustrations**

- Wasted time trying to reach doctor's office to schedule appointments or ask simple questions.
- Providing my medical information repeatedly which never seems to be saved for future use.
- Time out of the office to simple healthcare that could be more efficiently achieved.

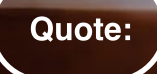
## Environment

- Long hours at office plus frequent cross-country travel.
- Access to high quality healthcare, but limited time for self-care.



**User Persona** 

Name: Marcus T. Role: Elderly Patient w/El



I have been healthy most of my life and have a doctor that I like, but it would be a sense of security to know that I could get medical care from the comfort of my home. I'm just not confident in how the technology works to make that happen.

• A simpler way to reach a doctor or nurse for general questions or to know if urgent care is needed.

Needs

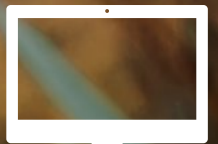
- Ongoing care for pre-existing conditions, which must be covered by insurance.
- Peace of mind in knowing there are new ways to live a long life.

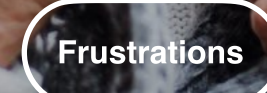
Goals

- Maintain current medications and prescriptions.
   Avoid hereditary diseases by proactive tests and preventative care.
- Be around for grandchildren for years to come.

#### **Primary Devices**

#### **Role:** Elderly Patient w/Elevated Preventative Care Needs





- Trying to schedule appointments and being kept on hold or told nothing is available for months.
- Going into a doctor's appointment and only having a few minutes with the doctor.



Retired, widowed, lives alone with family near by.
Simple daily routine with effort to walk and move to support joint health.





**User Persona** 

Name: Dr. Thomas **Role:** Board Certified Physician



It often takes more time to see patients during office hours for simple consults than it would connecting by text or video chat. This would improve my efficiency, enable me to see more patients, and likely improve patient feedback.



- Efficient way to see more patients needing basic consults
- Ability to deliver care regardless of my location (hospital, office, home)
- Offer new ways for patients to seek preventative care



- Technology to improve preventative care for patients
- Convenient tool to increase consults from any location
- Low cost solution for me and my patients that is mutually beneficial

#### **Primary Devices**



- Wasted time with missed appointments and office hours that don't meet my patient volume
- Trying to resolve more complex medical problems when preventative care would avoid them
- Unable to increase revenue based on current volume

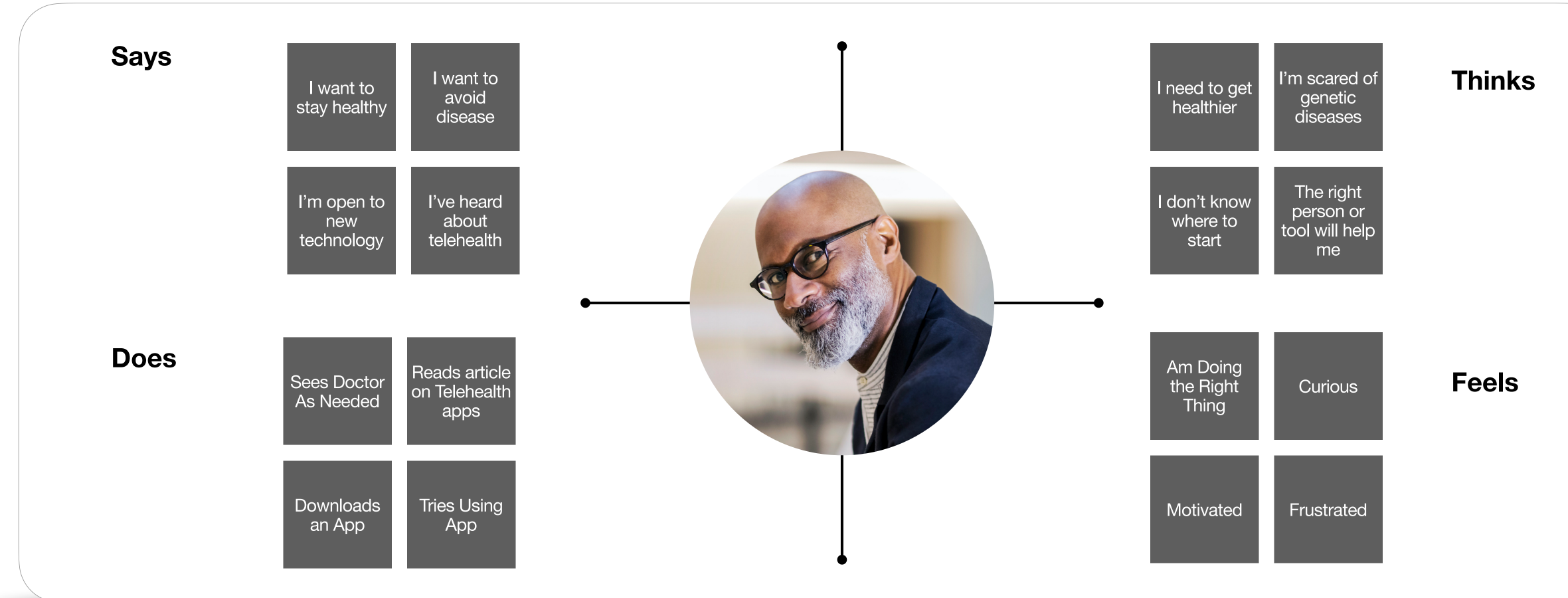
#### Environment

**F**rustrations

- Hospital, physician offices, home office, travel
- All locations offer access via laptop, tablet, or phone
- Nights and weekend availability could be expanded with right technology.

## **Empathy Mapping**

Utilized Empathy Mapping tools to understand users' needs and prioritize accordingly. These insights are invaluable and necessary early in the process to avoid false starts with product development.



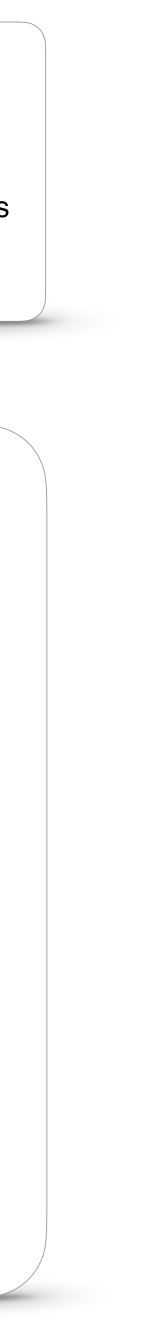


Stage	Awareness	Consideration	Decision	Service	Loyalty
<b>Customer Action</b>	Receive marketing email, view ad on social media, watch review YouTube.	Review similar products, compare relative benefits and costs	Download app	Schedules appointment, meets with doctor, receives follow up	Recommends app to friend family, colleagues
Touchpoints	Marketing email, social media (post, ad, influencer)	Marketing email, social media (post, ad, influencer), web search	Website, phone, tablet	Website, phone, tablet	Word of mouth, online revie
Customer Experience	Interested, frustrated	Curious, optimistic	Optimistic	Satisfied, motivated	Enthusiastic
KPIs	Number downloads, completed registrations, appts booked	Download app, explore app options/functionality	Conversion rates, total installs	Customer feedback, reviews, referrals	Retention rate, return users testimonials, referrals
<b>Business Goals</b>	Increase awareness, acquire users	Increase user base, total registered users, total registered MDs	Increase active users	Establish customer trust, organic and inorganic referrals	Increase recurring revenue increase active users
Team(s) Involved	Marketing, sales	Marketing, sales	Sales, technical support	Sales, technical support	Marketing, technical suppo



**Persona:** 20-35 years old. Youthful and fit with an full work/ life routine.

**Objective:** Find a convenient way to schedule appointments and have preventative tests easily taken care of.

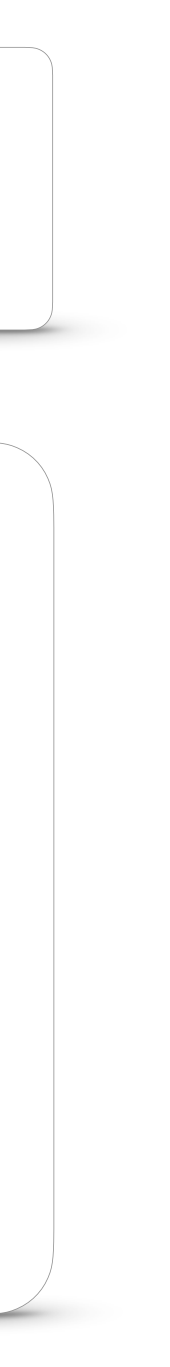


Stage	Awareness	Consideration	Decision	Service	Loyalty
<b>Customer Action</b>	Receive marketing email, view ad on social media, watch review YouTube.	Review similar products, compare relative benefits and costs	Download app	Schedules appointment, meets with doctor, receives follow up	Recommends app to friend family, colleagues
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Team(s) Involved	Marketing, sales	Marketing, sales	Sales, technical support	Sales, technical support	Marketing, technical suppo



**Persona:** 35-50 years old. Moderately active and in good health

**Objective:** Find a more efficient way to schedule preventative care appointments.

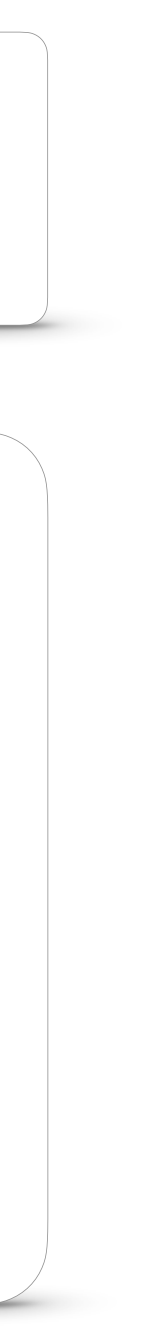


Stage	Awareness	Consideration	Decision	Service	Loyalty
<b>Customer Action</b>	Receive marketing email, view ad on social media, friend/ family or MD reference	Ask friends, family, and current healthcare provider which app would be best.	Download app	Schedules appointment, meets with doctor, receives follow up	Recommends app to friend family, colleagues
Touchpoints	Marketing email, social media, family/friends	Marketing email, social media, family/friends	Website, phone	Website, phone	Word of mouth, online review
Customer Experience	Interested, frustrated	Curious, optimistic	Uncertain, needs guidance	Pleasantly surprised	Enthusiastic
KPIs	Number downloads, completed registrations, appts booked	Download app, explore app options/functionality	Conversion rates, total installs	Customer feedback, reviews, referrals	Retention rate, return users testimonials, referrals
<b>Business Goals</b>	Increase awareness, acquire users	Increase user base, total registered users, total registered MDs	Increase active users	Establish customer trust, organic and inorganic referrals	Increase recurring revenue increase active users
Team(s) Involved	Marketing, sales	Marketing, sales	Sales, technical support	Sales, technical support	Marketing, technical suppo



**Persona:** 60-80 years old. Low activity to non-active. Various health issues that could be alleviated with improved fitness and nutrition.

**Objective:** A simpler way to reach a doctor or nurse for general questions or to know if urgent care is needed.



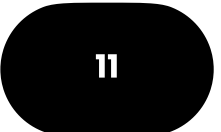
Stage	Awareness	Consideration	Decision	Service	Loyalty
<b>Customer Action</b>	Receive marketing email, view ad on social media, web search	Review similar products, compare relative benefits and costs	Download app	Completes profile, activates scheduling, schedules consult	Recommends app to patients colleagues
Touchpoints	Sales call, marketing email, newsletter, trade show	Marketing email, social media, web search	Website, phone	Website, phone, tablet	Word of mouth, online review testimonials
Customer Experience	Interested, skeptical	Curious, optimistic, cautious	Optimistic	Satisfied, relieved	Satisfied, excited, relieved
KPls	Number of impressions per marketing channels	Product demos scheduled	Conversion rates, total installs	Customer feedback, reviews, colleague referrals	Retention rate, return user, testimonials
<b>Business Goals</b>	Increase awareness, acquire users	Increase user base (physicians)	Increase active users	Establish customer trust, organic and inorganic referrals	Increase recurring revenue, increase active users (patien and physicians)
Team(s) Involved	Marketing, sales	Marketing, sales	Sales, technical support	Sales, technical support	Marketing, technical suppo



#### Persona: Primary Care Physician

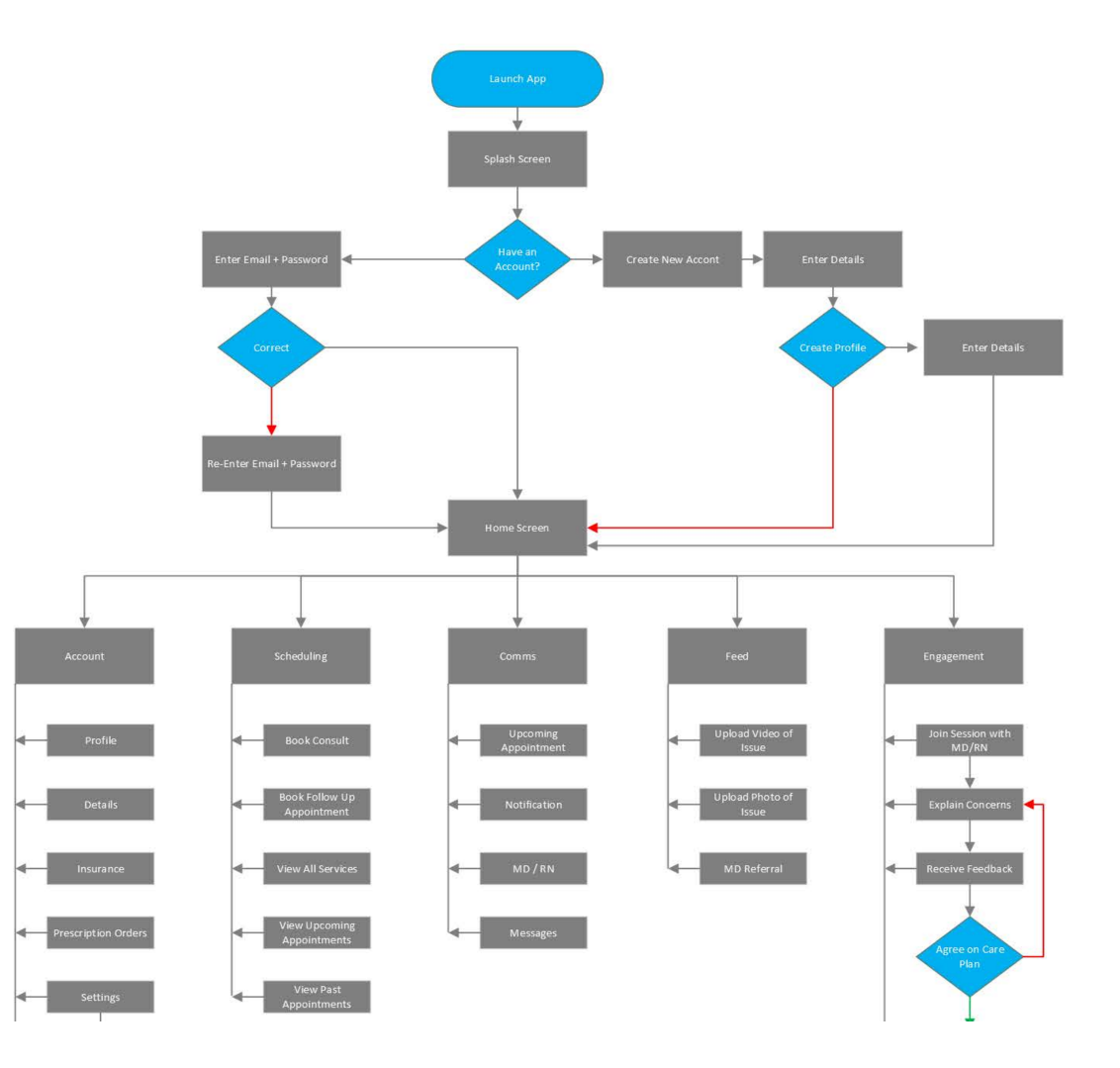
**Objective:** Identify telehealth app to benefit private practice and patients' preventative care





## **Task Flow & User Flow**

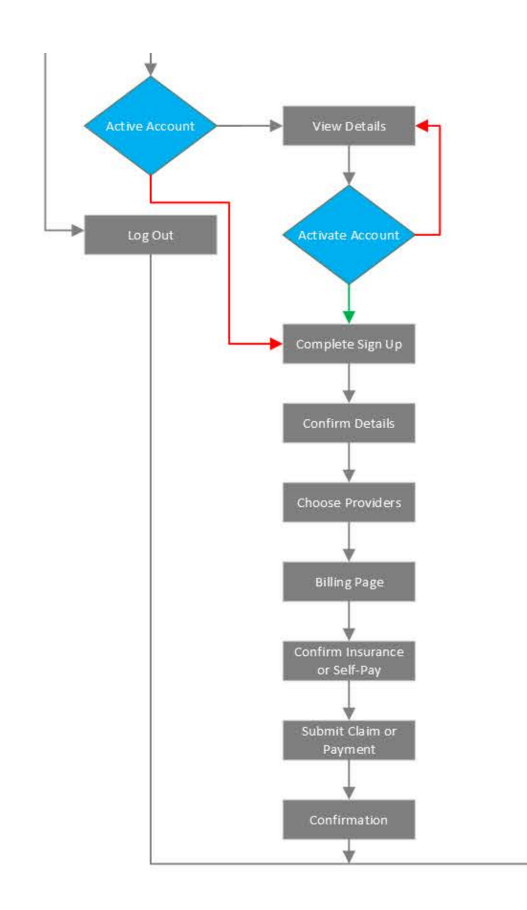
Established broad variables to guide users through app in the most seamless manner possible. Based on feedback to testing, flows were adjusted and presented for further review, and iteration prior to high fidelity prototyping.





## **Task Flow & User Flow**

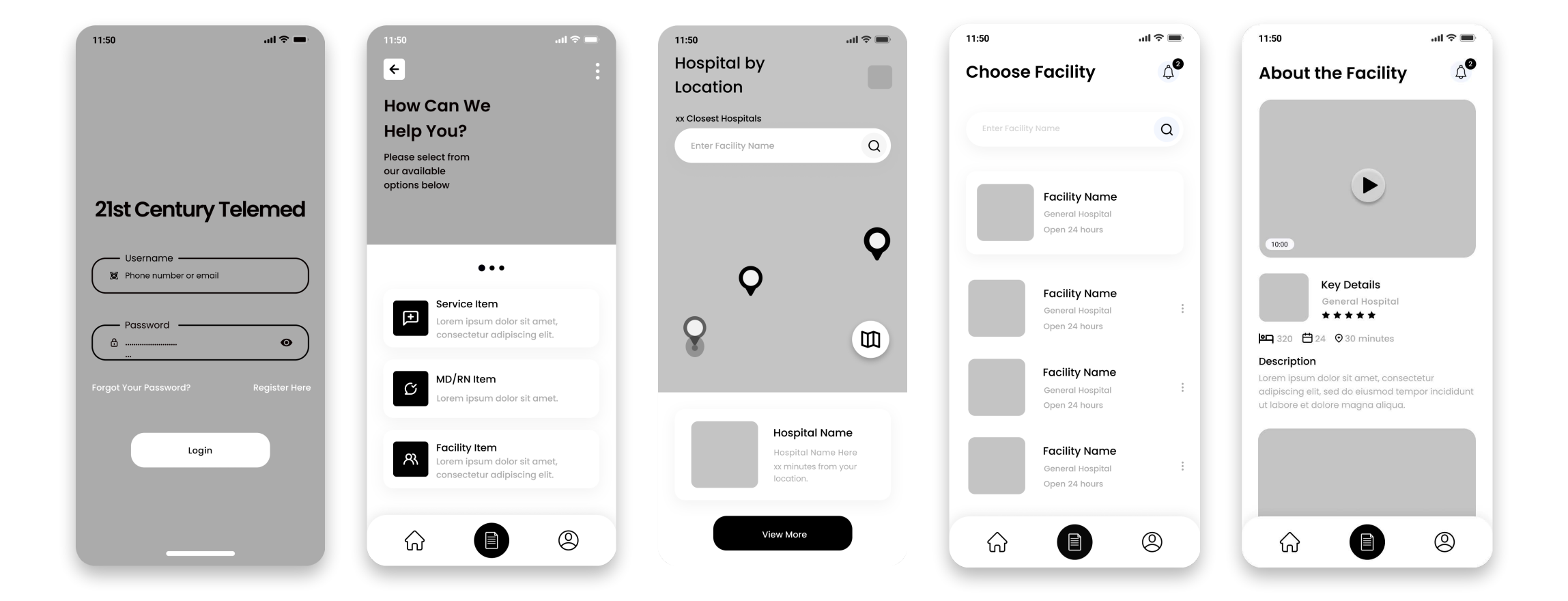
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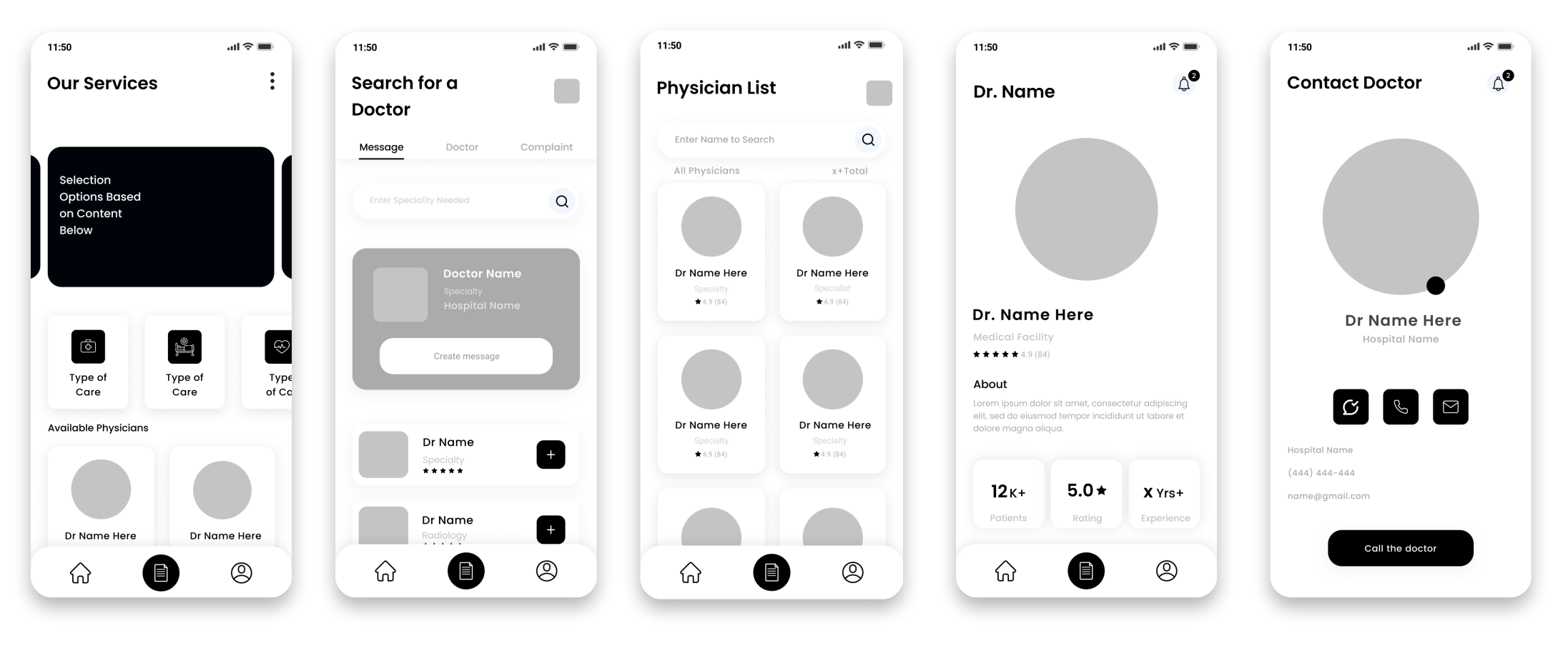


Exit App

To validate design strategy and reinforce workflow patterns, wireframe prototypes serve as a valuable visual communication tool between UX and development teams throughout the design process.



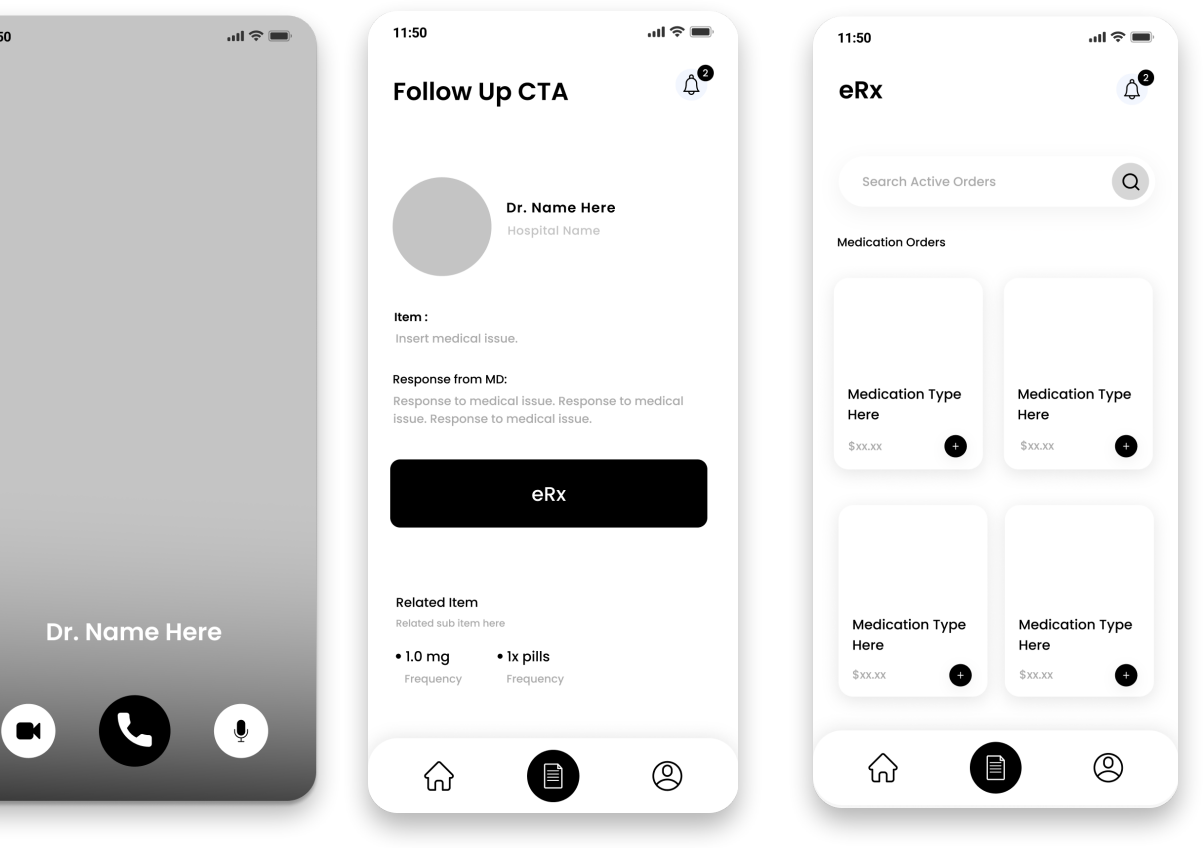
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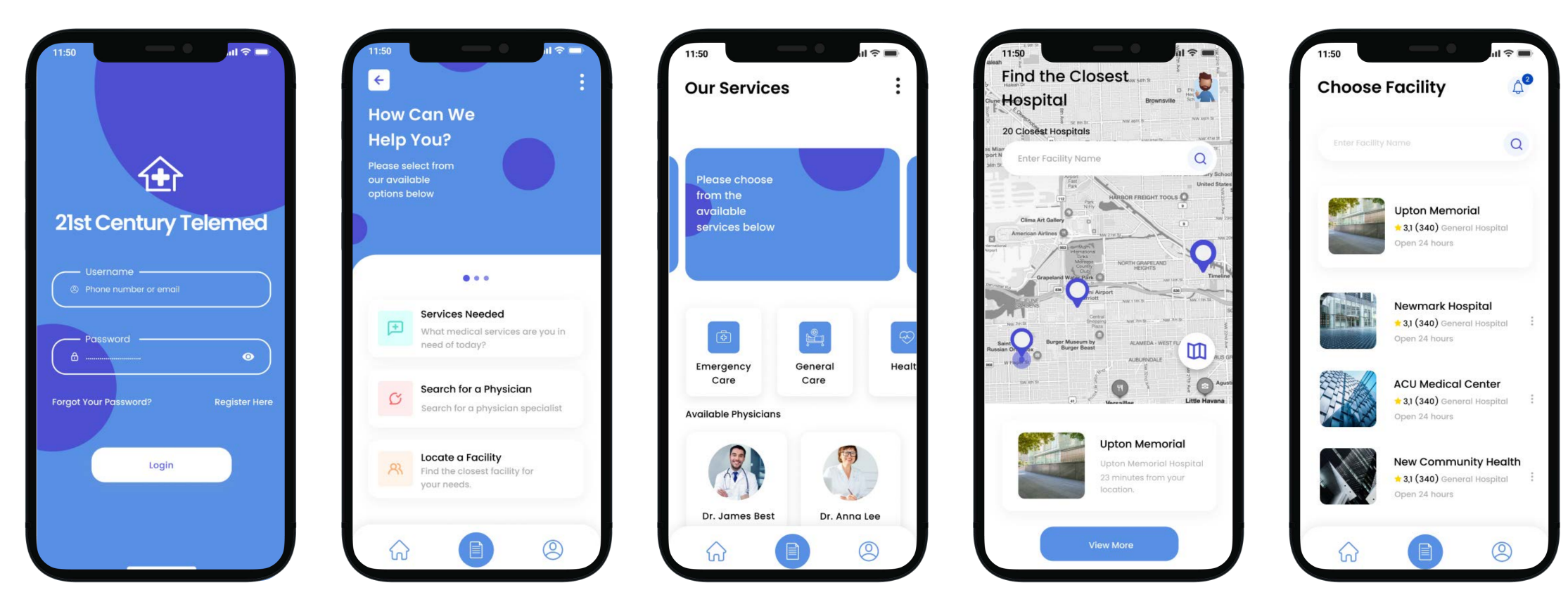
## Wireframes

To validate design strategy and reinforce workflow patterns, wireframe prototypes serve as a valuable visual communication tool between UX and development teams throughout the design process.

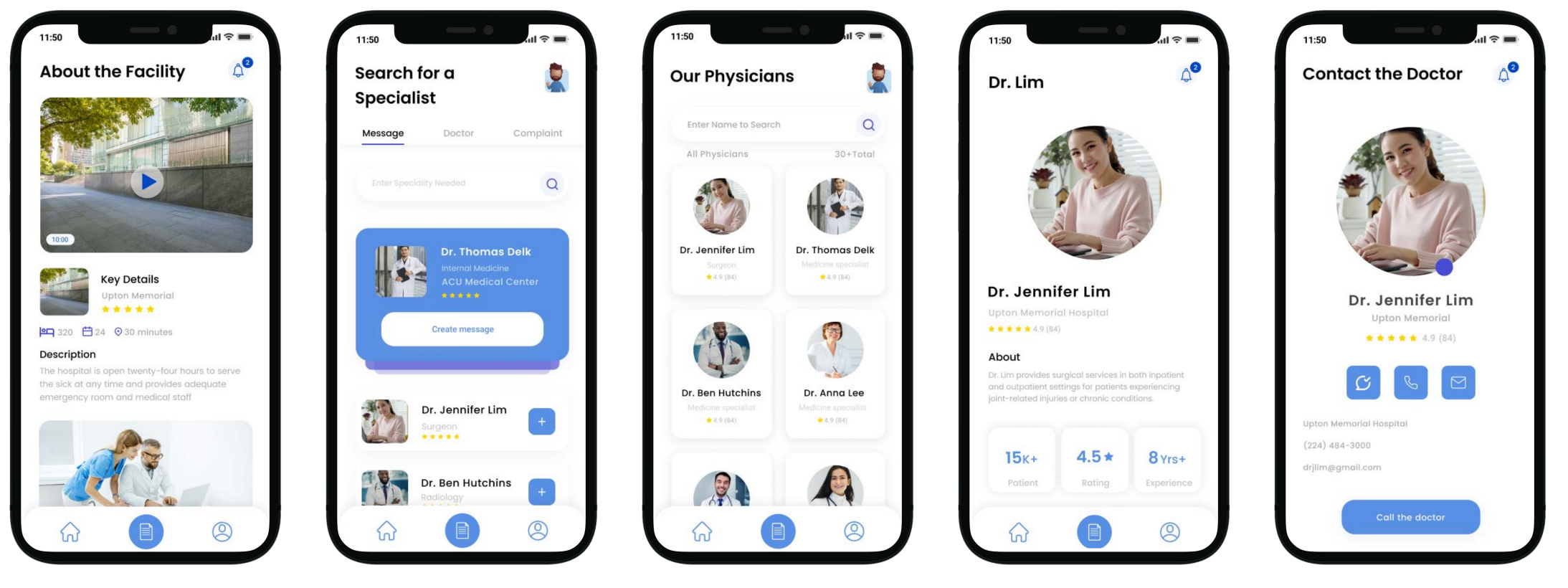
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Response from patient.	Timestamp	07:00 08:00 0	9:00 10:00 11:00
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Resp	ponse from MD.	Service Details	Status Item
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Response from pat	tient.	Service Details	Status Item
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Timestamp		Service Details <sup>()</sup> Month/Day/Year	Status Item



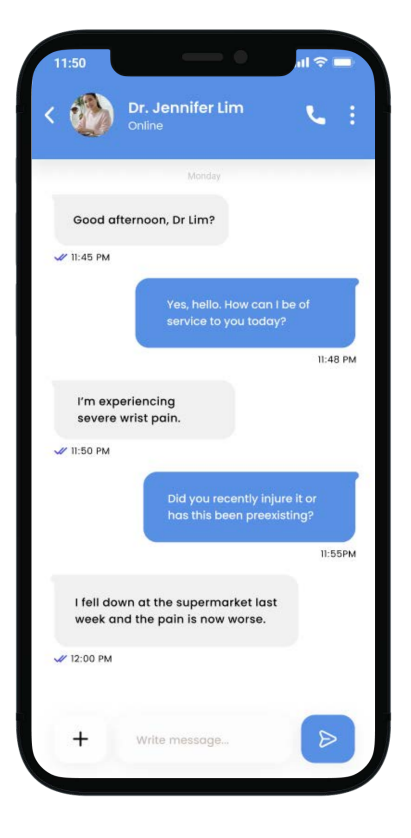
Engaging UI design is supported by intuitive UX methodology, resulting in a user experience that is engaging and motivational. By removing as many technological and psychology impediments to consistent fitness routines, the resulting design achieves its primary objective.



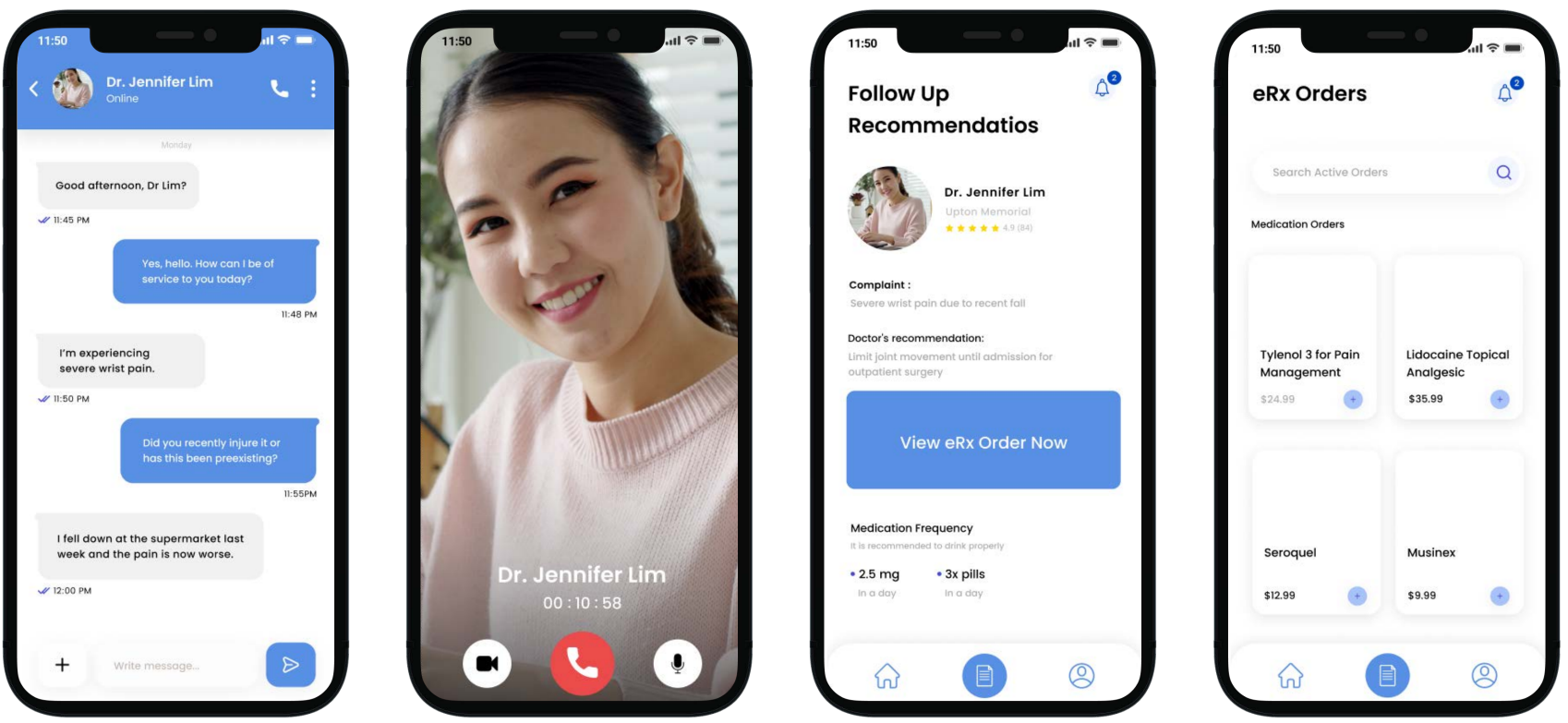
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# 21STCENTURY TELEMED

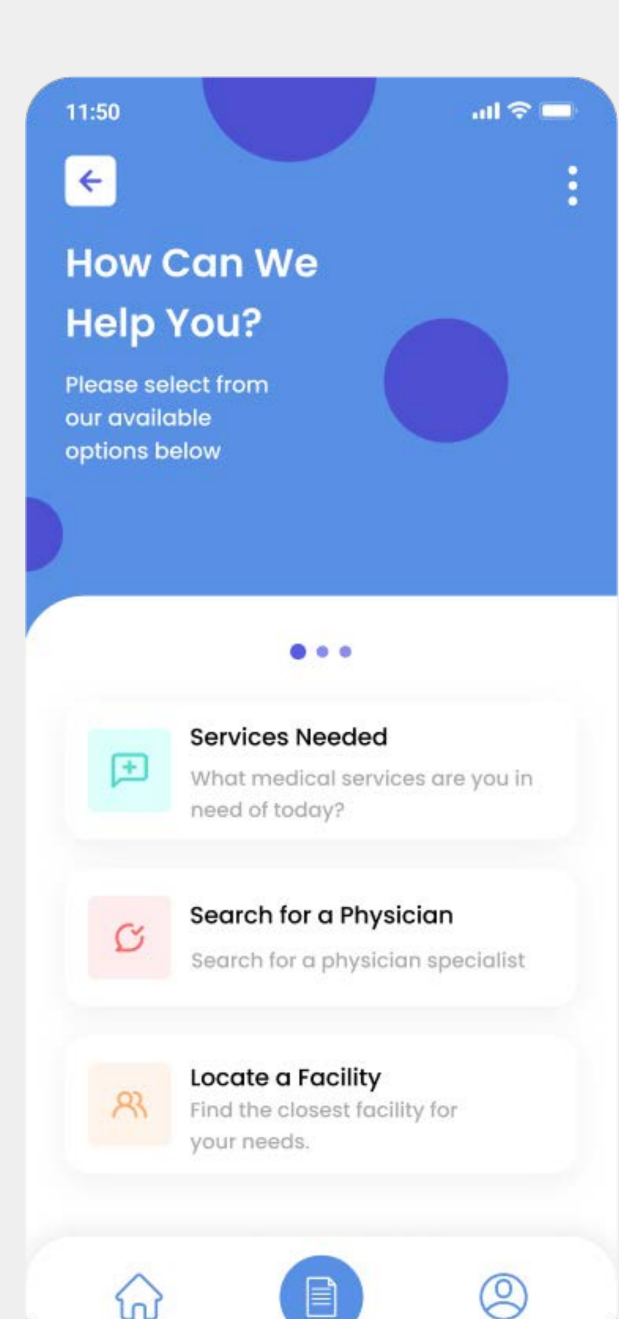
Launch Figma Demo



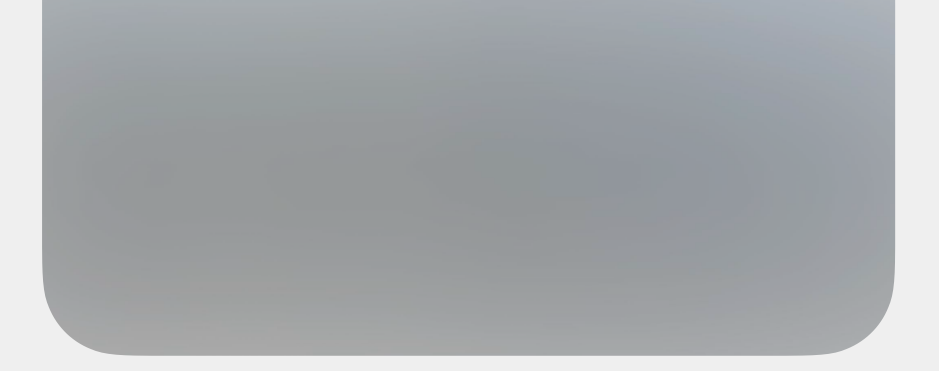
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## 21st Century Telemed



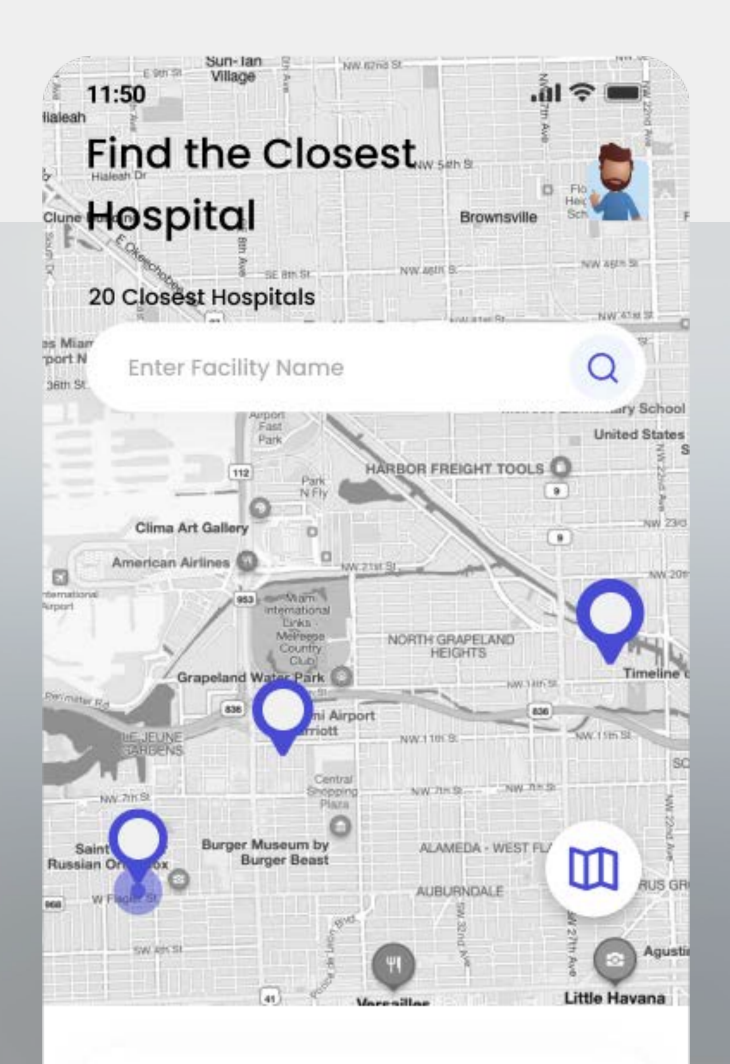
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## **21st Century Telemed**

21st Century Telemed Provides Robust Information to Patients by Connecting Them to Healthcare Providers in a Sleek, Integrated Platform.

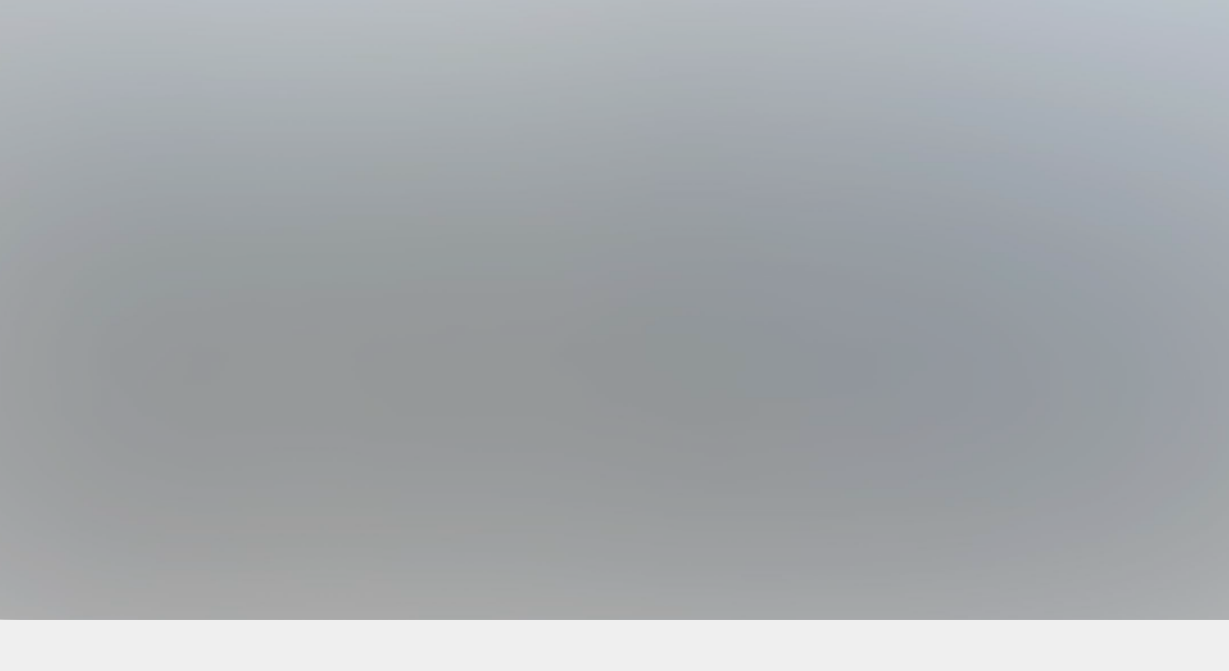




#### **Upton Memorial**

Upton Memorial Hospital 23 minutes from your location.

#### View More





21st Century Telemed users are able to search for hospitals and care providers based proximity, community reviews, and services offered, all from the comfort and privacy of their home.



## **Choose Facility**

Enter Facility Name



**Upton Memorial** 3,1 (340) General Hospital Open 24 hours

.... 🗇 📖

**A**<sup>2</sup>

Q



Newmark Hospital : 📩 3,1 (340) General Hospital Open 24 hours



**ACU Medical Center** 🛧 3,1 (340) General Hospital Open 24 hours

## New Community Health

## 🛧 3,1 (340) General Hospital

Open 24 hours









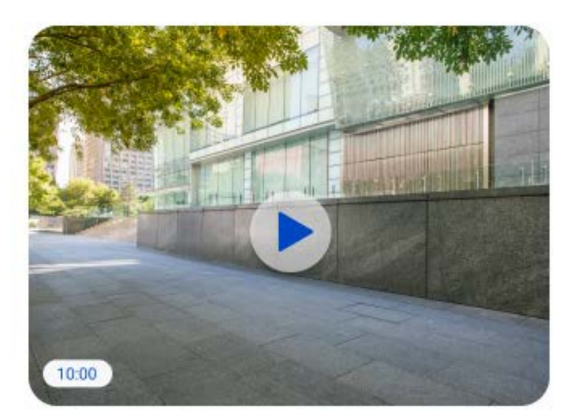


21st Century Telemed users can delve deeply into each hospital and its available staff to determine if it fits their needs and expectations. The userdriven design mirrors US trends in selection of healthcare providers in a post-pandemic market. 11:50



**A**<sup>2</sup>

## About the Facility

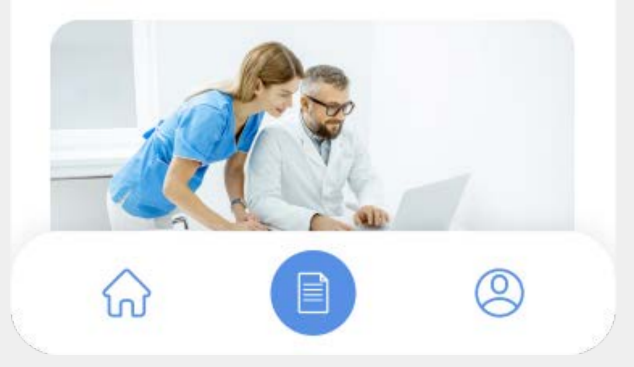




🖳 320 💾 24 ⊙ 30 minutes

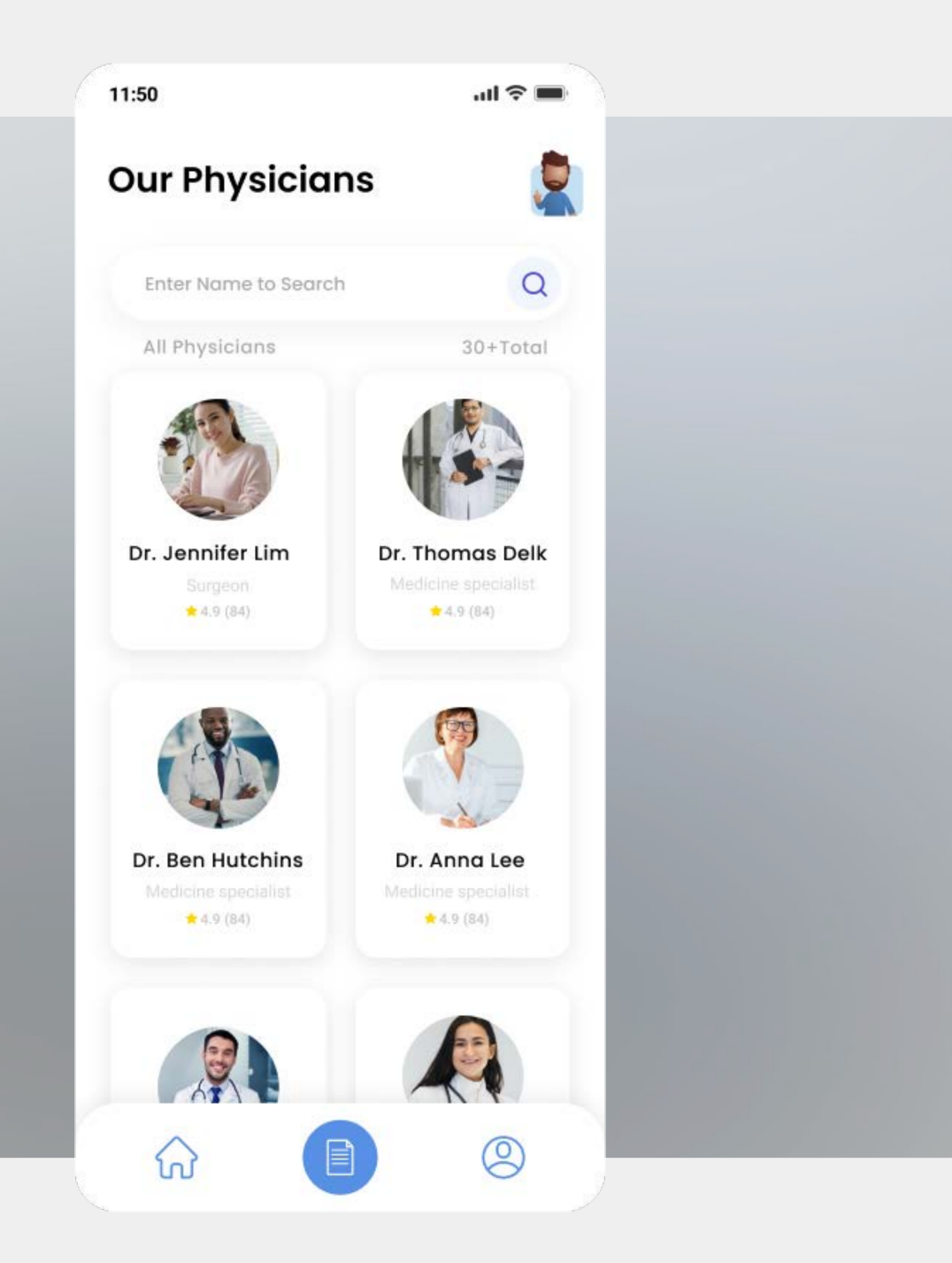
#### Description

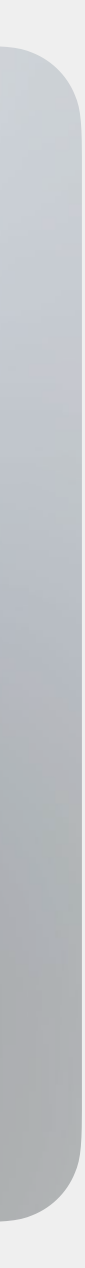
The hospital is open twenty-four hours to serve the sick at any time and provides adequate emergency room and medical staff

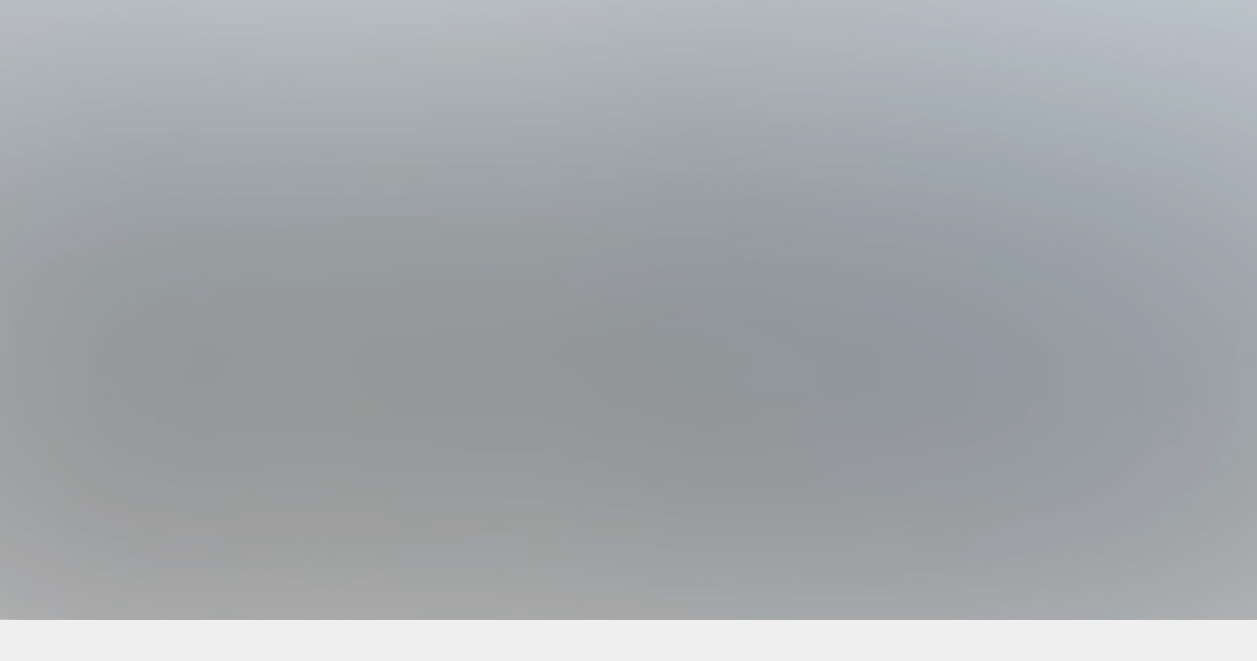




Care providers can share profile information and reviews so as to build trust in advance of the first doctor-patient interaction.









21st Century Telemed seeks to remove existing barriers to care and encourage patients to seek preventative healthcare. This benefits patient health, cost of medical care to patient and insurers, and supports community health at large.

#### 11:50



**₽**<sup>2</sup>

### Dr. Lim



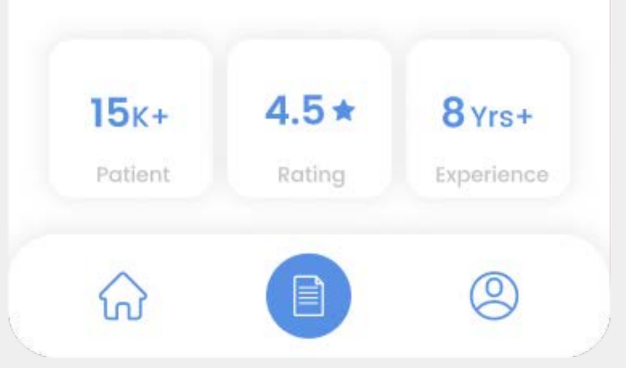
#### Dr. Jennifer Lim

Upton Memorial Hospital

\* \* \* \* 4.9 (84)

#### About

Dr. Lim provides surgical services in both inpatient and outpatient settings for patients experiencing joint-related injuries or chronic conditions.





21st Century Telemed leverages the integration options and communication platforms available to iOS and Android users.



11:50





Upton Memorial Hospital (224) 484-3000

drjlim@gmail.com





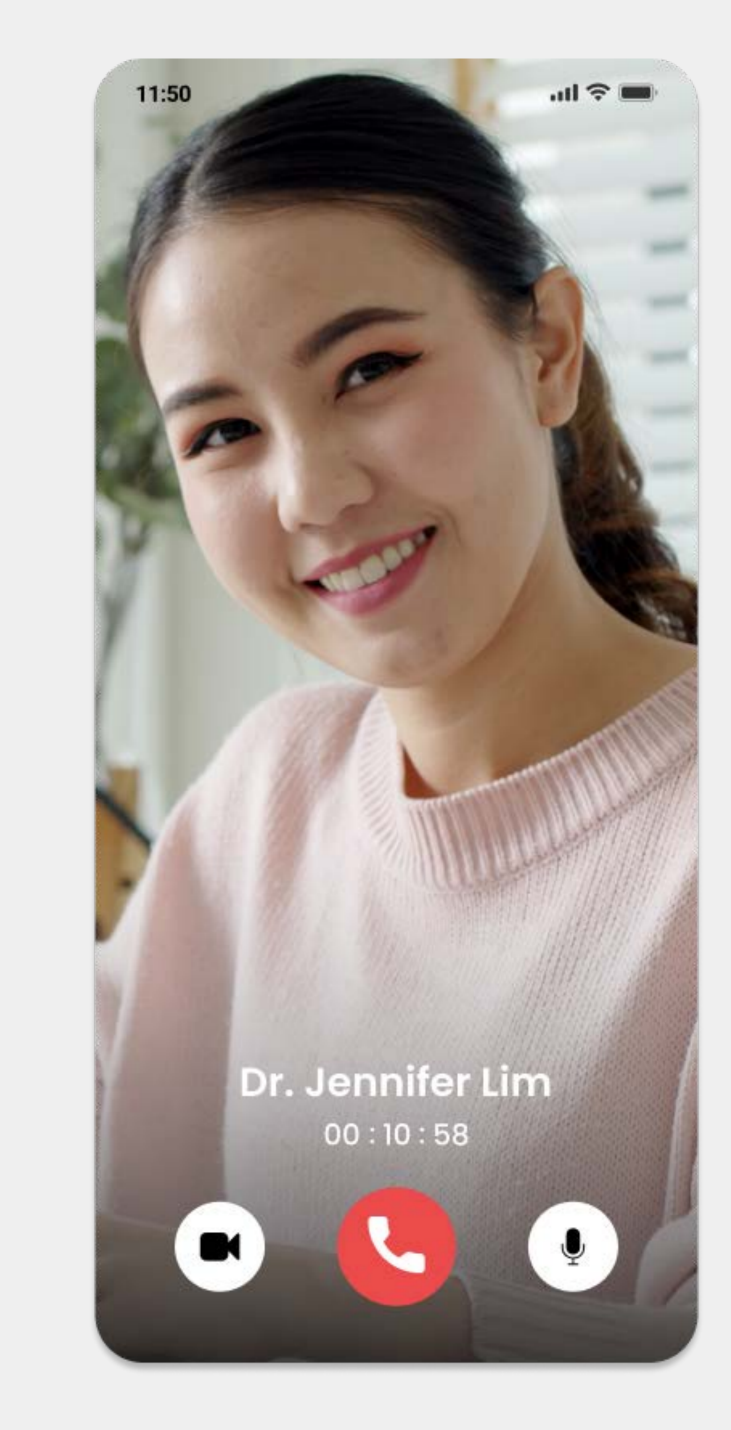


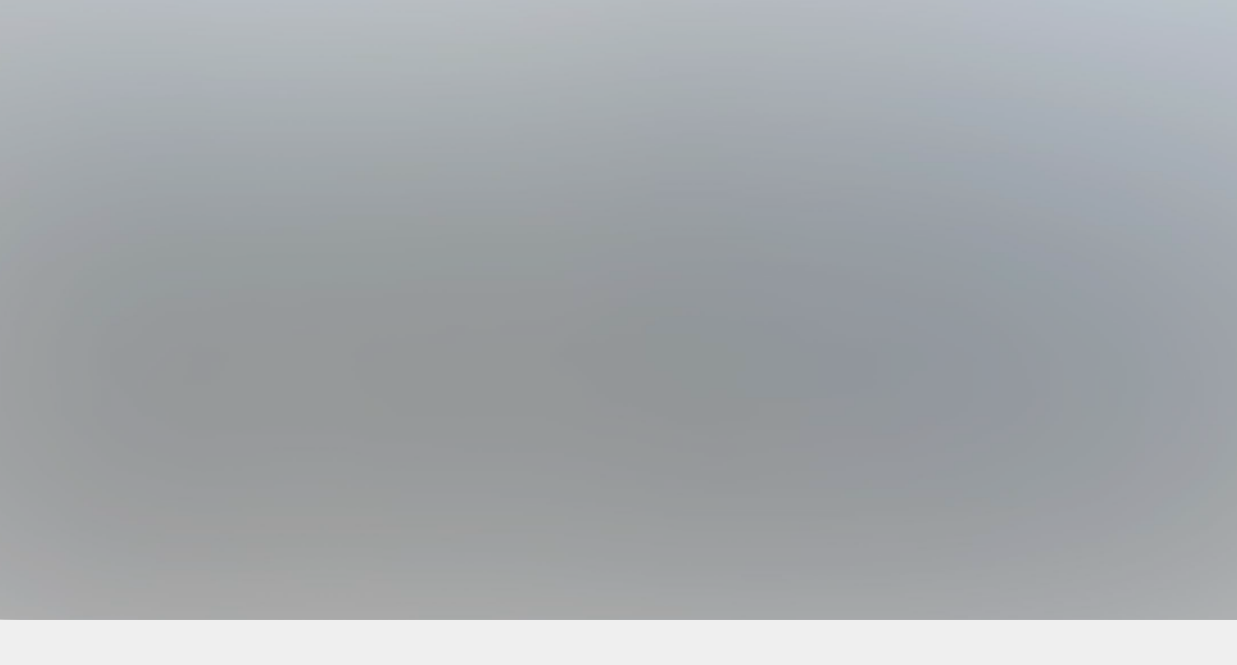
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\* \* \* \* \* 4.9 (84)

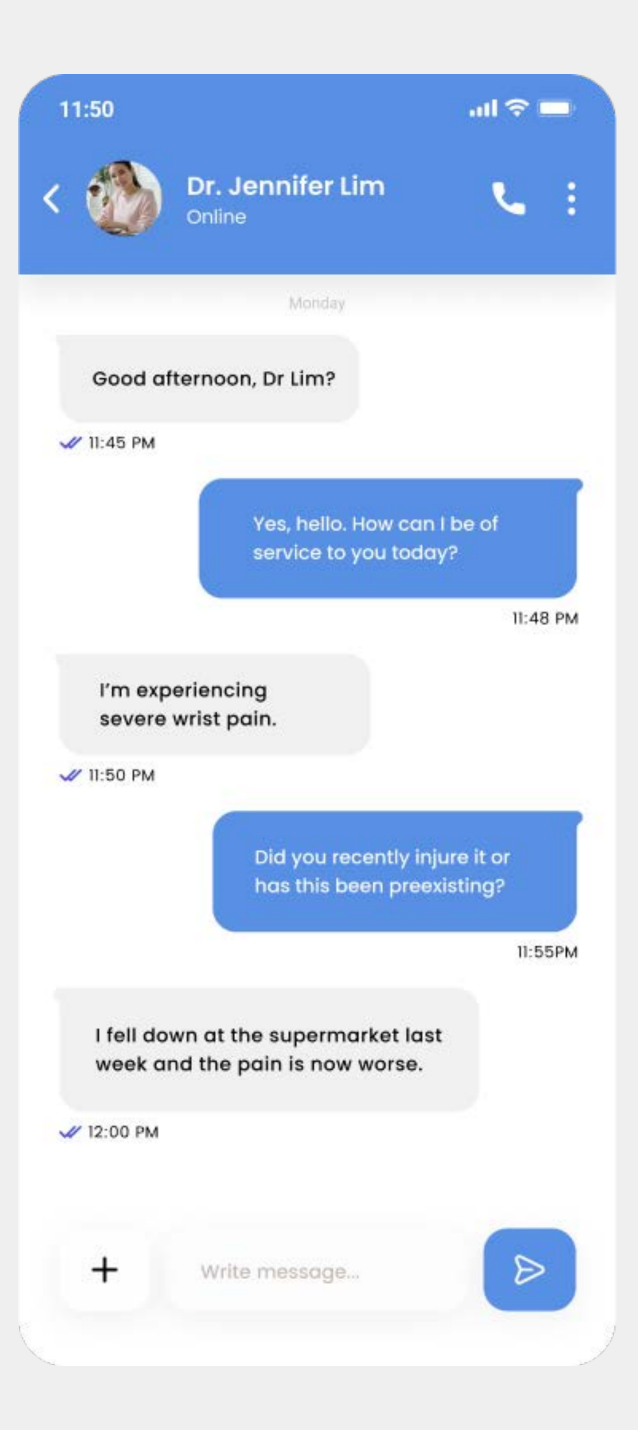
Call the doctor







21st Century Telemed provides discrete communication choices for its users whereby state of mind, condition of health, and general personality inform their choice of text, voice, or video interaction with their care providers.



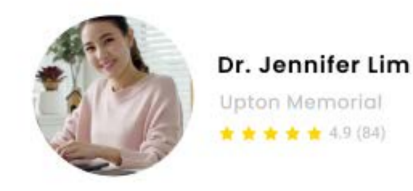
#### **Quality of Care**

Preventative care is as important as follow up action. 21st Century Telemed integrates both ends of the continuum of care to encourage patients to follow advice from their healthcare providers.



11:50

### Follow Up



Complaint : Severe wrist pain due to recent fall

Doctor's recommendation: Limit joint movement until admission for outpatient surgery

**Medication Frequency** It is recommended to drink properly

 2.5 mg In a day



Recommendatios

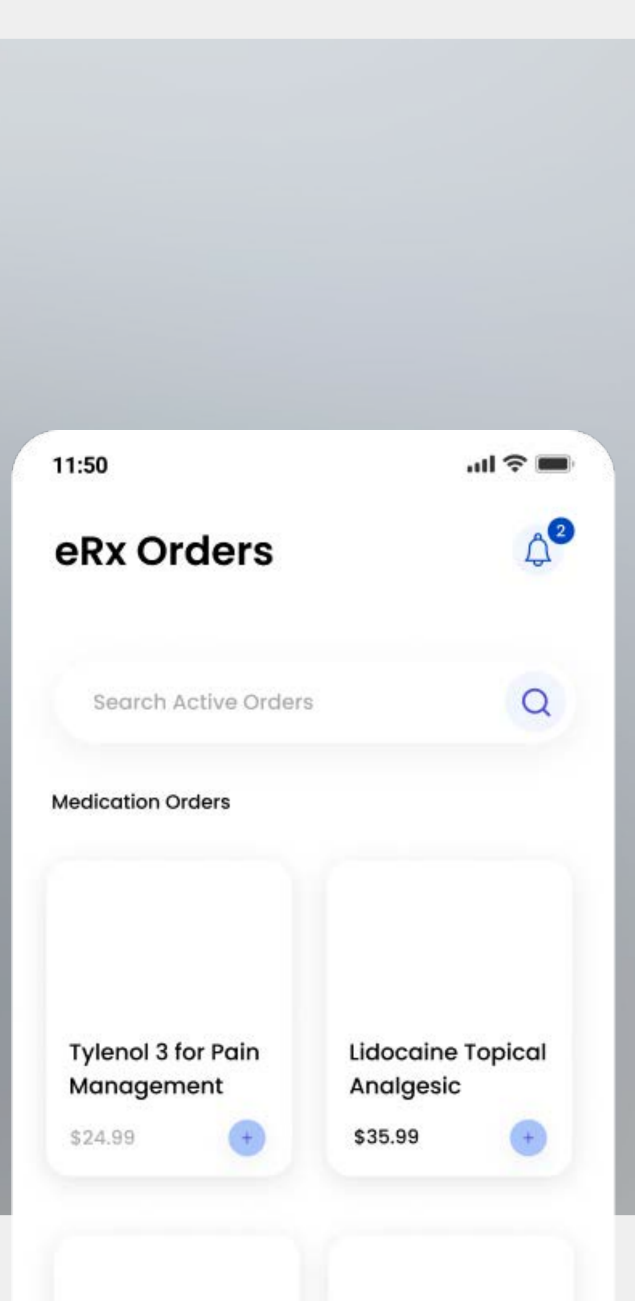
.ul 🕆 🔳

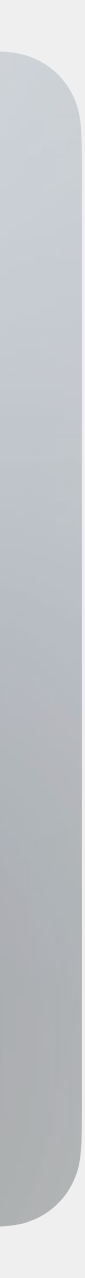
9

A<sup>2</sup>

#### View eRx Order Now

 3x pills In a day





# **Brand Guidelines**



Visceral Identity of the Brand

🗸 D

Differentiation from Competitors







Consistent Across Channels



Evolve in Sync with UX Updates



**Respond to User Interaction** 

## Brand Personality

21st Century Telemed provides a mobile-first clinical engagement experience for patients and healthcare providers by aggregating userfriendly technology tool and integrating into a single delivery platform for virtually all wellness needs.

### Modern Mobile Experienced **Trusted**

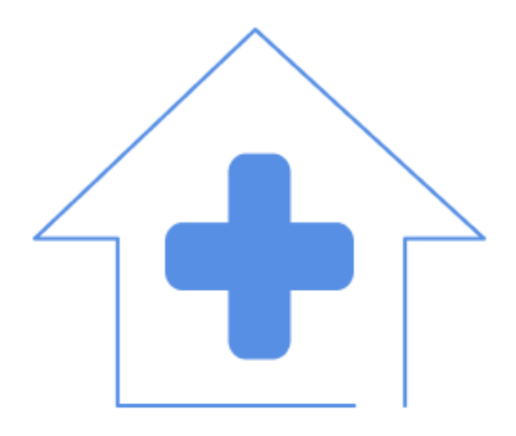
### Discreet

### Robust



## Logo

The logotype concept is derived from the core of the business model whereby the firm provides crucial information to patients by connecting them to healthcare providers in a sleek, integrated platform.



### **21st Century Telemed**



**Brand Guidelines** 



## **Color Guide**

The color identity is designed to focus on the energetic blues in contact to varying depths of grey scale. While many healthcare firms prefer standard colors, 21st Century Telemed was open to a more proactive approach.

R204 G204 B204 WEB #cccccc

# Main

R88 G144 B229 HEX #5890E5

R77 G80 B210 HEX #4D50D2

Sec.

R89 G87 B125 WEB #000000

**Brand Guidelines** 





## Typography



Poppins

Variable

#### A B C D E F G H I J K L M N O P Q R S T U V

#### WXYZabcdefghijklmnopqrst

u v w x y z 0 1 2 3 4 5 6 7 8 9

Poppins serves as an elegant primary heading typeface, often used in all caps. The flexibility of Open Sans serves as an ideal supporting typeface to communicate the majority of information.



**Open Sans** 

Variable

#### A B C D E F G H I J K L M N O P Q R S T U V

#### WXYZabcdefghijklmnopqrstuv

w x y z 0 1 2 3 4 5 6 7 8 9

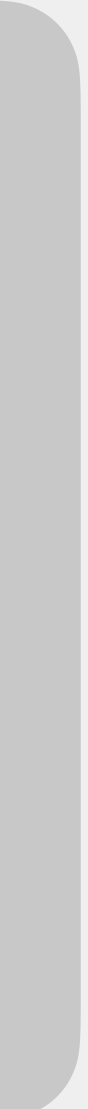


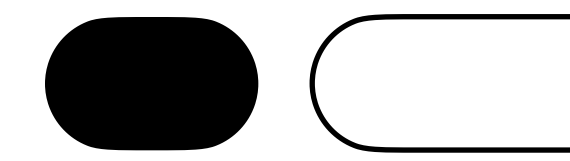
## 21st Century Telemed is poised to reinvent choice in healthcare to patients in the US.

Today



## 21st Century Telemed seeks to become the industry standard in healthcare technology.





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