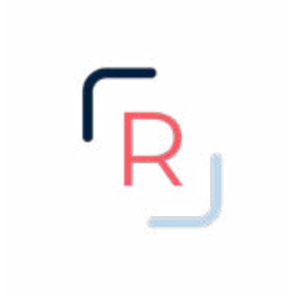


Smart rooms.
No hassle.
Just a great healthcare experience.

Primary care, reimagined.

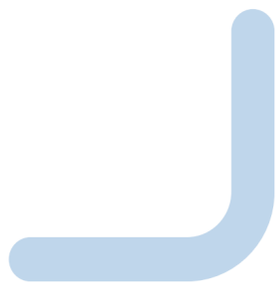
REZILIENT HEALTH MEDIA KIT

 REZILIENT

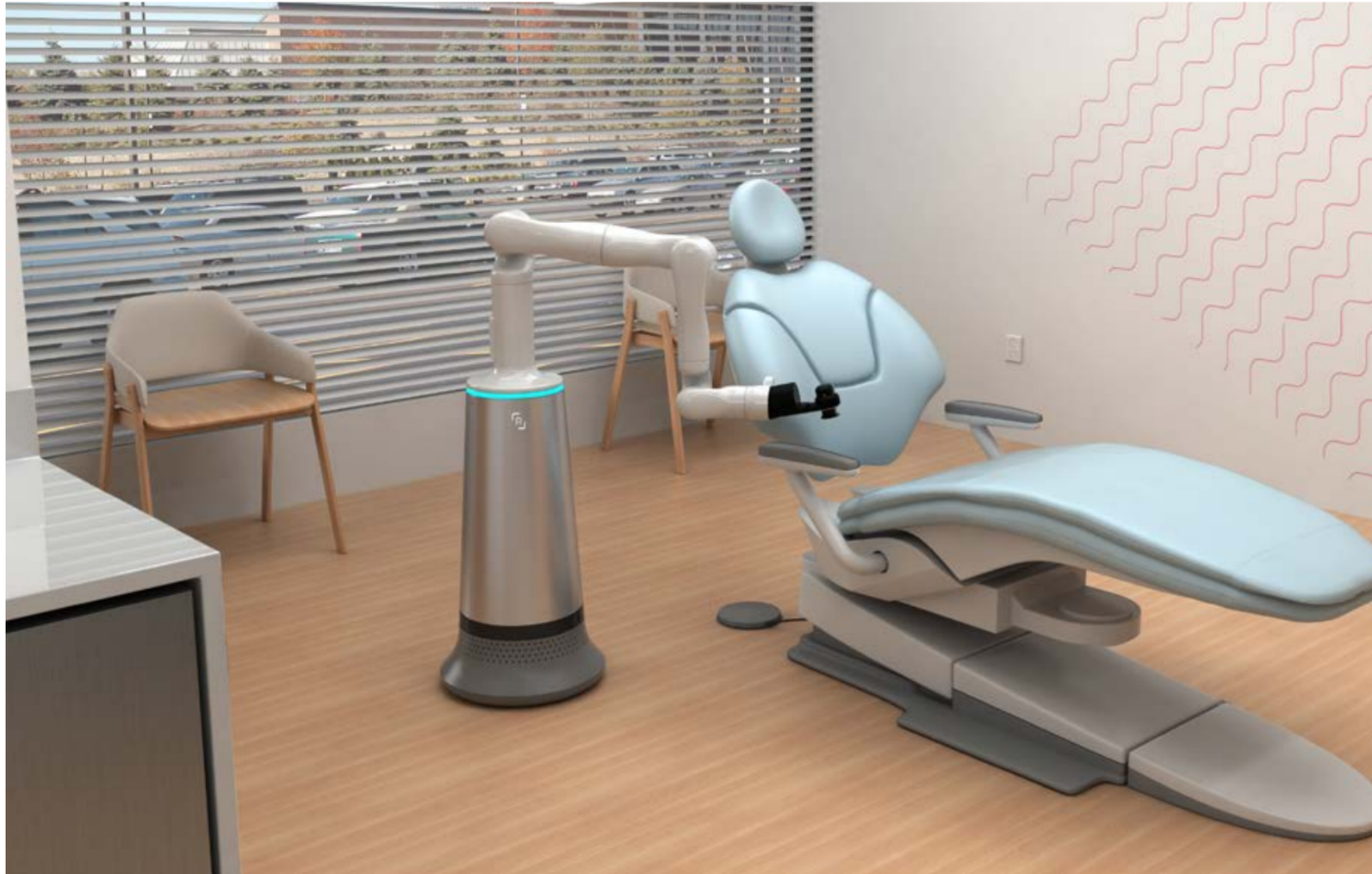


CONTENTS

ANA Avatar XPRIZE	3
The Resilient Difference	4
Our Founders	5
Our Team	6
Press	7
Digital Artwork	8
Contact info	9



REZILIENT HEALTH ANNOUNCED AS FINALIST IN THE \$10M ANA AVATAR XPRIZE



Based in St. Louis, Missouri, Rezilient is focused on the development of an avatar system that will transport a doctor's sense, action and presence to a remote location in real-time. That is, a doctor using a robotic system to interact with and diagnose a patient at a distance.

Currently, Rezilient's CloudClinics are equipped to deliver convenient, quality primary care using its proprietary video platform and connected digital devices. Rezilient doctors "beam" onto video screens while expert nursing care assists onsite during the appointment, giving members the hands-on care of a traditional doctor's office with the convenience of telehealth.

The ANA Avatar XPRIZE is a chance for Rezilient to accelerate the development and implementation of its robotic avatar technology in order to expand its services to include multi-specialty care alongside primary care.

This means taking a bigger chunk of a \$56B industry and being among the first to deliver remote specialty care.

Rezilient's robotics will give doctors unprecedented control to perform specialist physical assessments like dermatology, cardiology, ophthalmology, otolaryngology, obstetrics, x-ray and vascular exams from anywhere in the world in real-time.

"We're beyond thrilled to be through to the ANA Avatar XPRIZE finals," says Jeff Gamble, Rezilient CTO and co-founder. "It's recognition that we're on the cutting edge of digital health and creating a huge leap forward in dramatically changing the patient experience for the better."

21 OCTOBER 2021 - Rezilient's robotic technology has been selected as finalists in the prestigious \$10M ANA Avatar XPRIZE. After successfully testing in the semifinals round in Miami in September, the company has been recognized as world-leading innovators in integrating emerging and exponential technologies to enable humankind to take the next step in transcending the limits of physical transportation.

"The breakthroughs that will develop out of the ANA Avatar XPRIZE have the potential to entirely re-imagine the human experience," said David Locke, Executive Prize Director of ANA Avatar XPRIZE. "We're excited to put the finalist teams' technologies to the test, and experience their ability to transport our sense of presence during finals testing in summer 2022."



THE REZILIENT DIFFERENCE



No waiting rooms. No hassle. Just an exceptional healthcare experience.



At Rezilient CloudClinics, spending precious time sitting in the doctor's waiting room is a thing of the past - on arrival at the hub, members enter directly into the clinic. Each clinic is staffed by a nurse who facilitates the high-touch aspects of the appointment, like taking the patient's vitals and labs. The doctor appears on a large monitor, while the nurse acts as the doctor's hands.

What makes these CloudClinics especially unique, however, is Rezilient's cloud health platform. It enables the doctor to, for example, listen to your heart or examine your eardrum remotely with integrated digital medical devices, and the patient gets to see what the doctor sees in real time.

And rolling out to all CloudClinics over the next 12 months will be advanced robotic tools that will allow the physician to control a robotic arm with a specialized scope attached. This will allow Rezilient members to easily access specializations like dermatology, ophthalmology and cardiology in one location.

The first CloudClinics will be offering primary care, urgent care and mental health care in St. Louis and Miami in summer 2021, with plans to introduce robotic-enabled specialty care in 2022.

We're about to get a good deal healthier, thanks to Rezilient Health's new CloudClinics arriving in the second half of 2021.

Rezilient, co-founded by Dr Danish Nagda and Dr Jeff Gamble, is building the world's first distributed healthcare system. The network of CloudClinics will allow members to see their physician at any location, regardless of where that doctor is located.

"Our CloudClinics are a totally different approach to healthcare." Nagda says, "The doctors' skills can be transported to any CloudClinic, anywhere in the country, instantly. We're creating a distributed healthcare system that will fundamentally change the way our members access quality healthcare."

At Rezilient CloudClinics, spending precious time sitting in the doctor's waiting room is a thing of the past - on arrival at the hub, members enter directly into the clinic. Each clinic is staffed by a nurse who facilitates the high-touch aspects of the appointment, like taking the patient's vitals and labs. The doctor appears on a large monitor, while the nurse acts as the doctor's hands.



OUR FOUNDERS

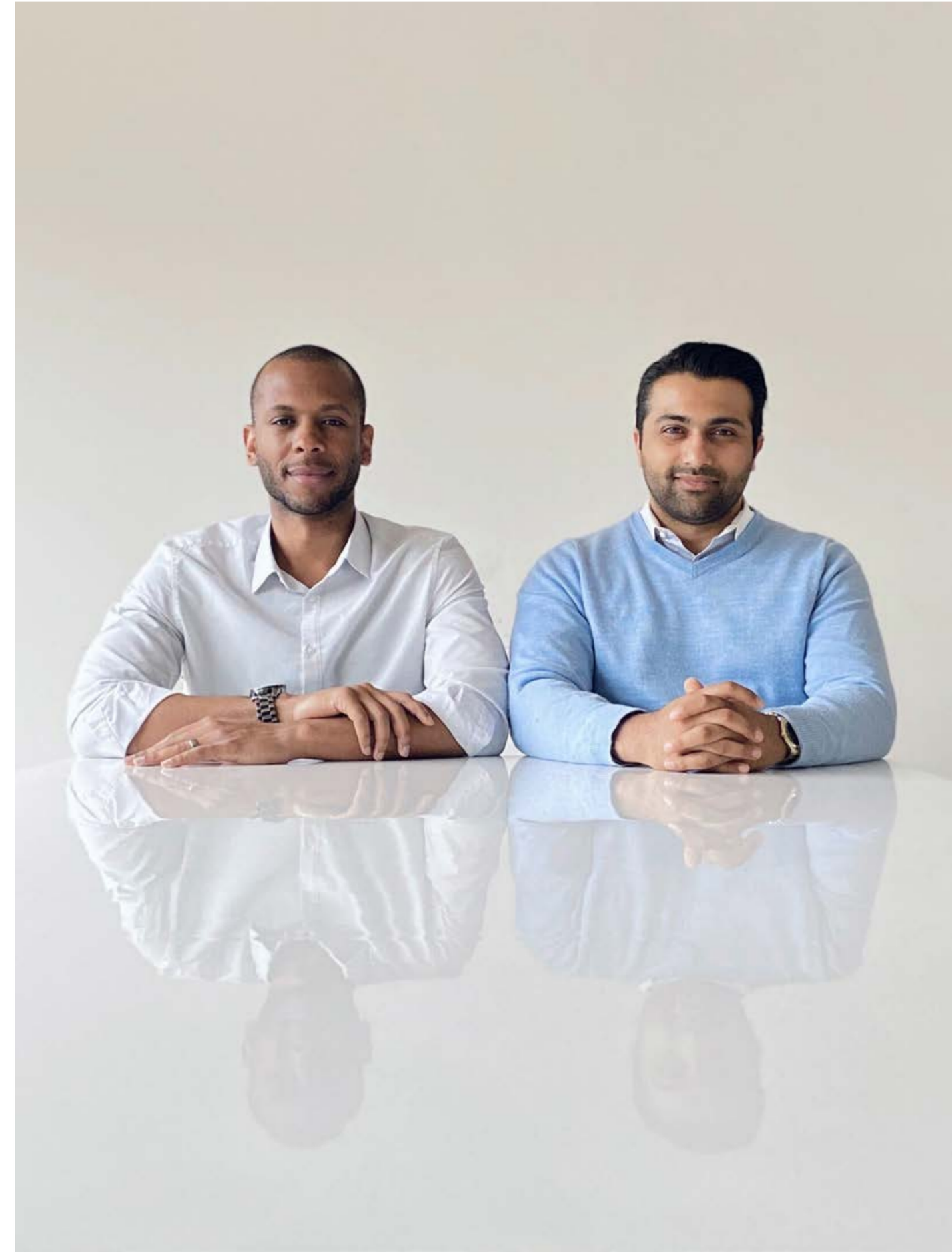
Jeff and Danish know what it means to care.

They're Physicians, Engineers & Caregivers.

Jeff and Danish have experienced how our current healthcare system can fail to meet the needs of patients and their families. Both know first-hand the difficulties associated with caregiving, especially from a distance, and it has become clear to them that we must reduce our reliance on brick-and-mortar healthcare to deliver the highest value care close to home.

After speaking to countless physicians, they've heard the same rationale for resisting current virtual care solutions for outpatient care: Doctors don't see themselves consistently using telehealth because of the inability to perform objective physical assessments through videoconferencing.

We believe that this current gap between in-person and internet-based outpatient care can be addressed by incorporating recent advances in medical robotics and digital health into the clinic. Through our web-based care command center, physicians can assume control of a mobile medical robot in our network, allowing them to deliver in-person care from a distance.



OUR TEAM

ENGINEERS AND ADVISORS



Sar Ruddenklau
Head of Communications



Shawn McLean-Bergel
Head of Real Estate



Ilker Tunay PhD
Director of Engineering



Mohit Lala
R&D Engineer



Salina Brown
Product and Design Advisor



Alesha Henley
Marketing Advisor



PRESS

REZILIENT IN THE MEDIA



ST. LOUIS BUSINESS JOURNAL

FAST@COMPANY

GeekWire



Inc.

Entrepreneurially thinking



pennhealth^X



DIGITAL DOWNLOADS

LOGOS AND PRESS PHOTOS

Download Rezilient logo and image pack [here](#)



No waiting rooms.
No hassle.
Just a great healthcare experience.

GET IN TOUCH

Sar Ruddenklau
Head of Communications
sruddenklau@rezilienthealth.com

