

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



# SPONSORSHIP PROPOSAL





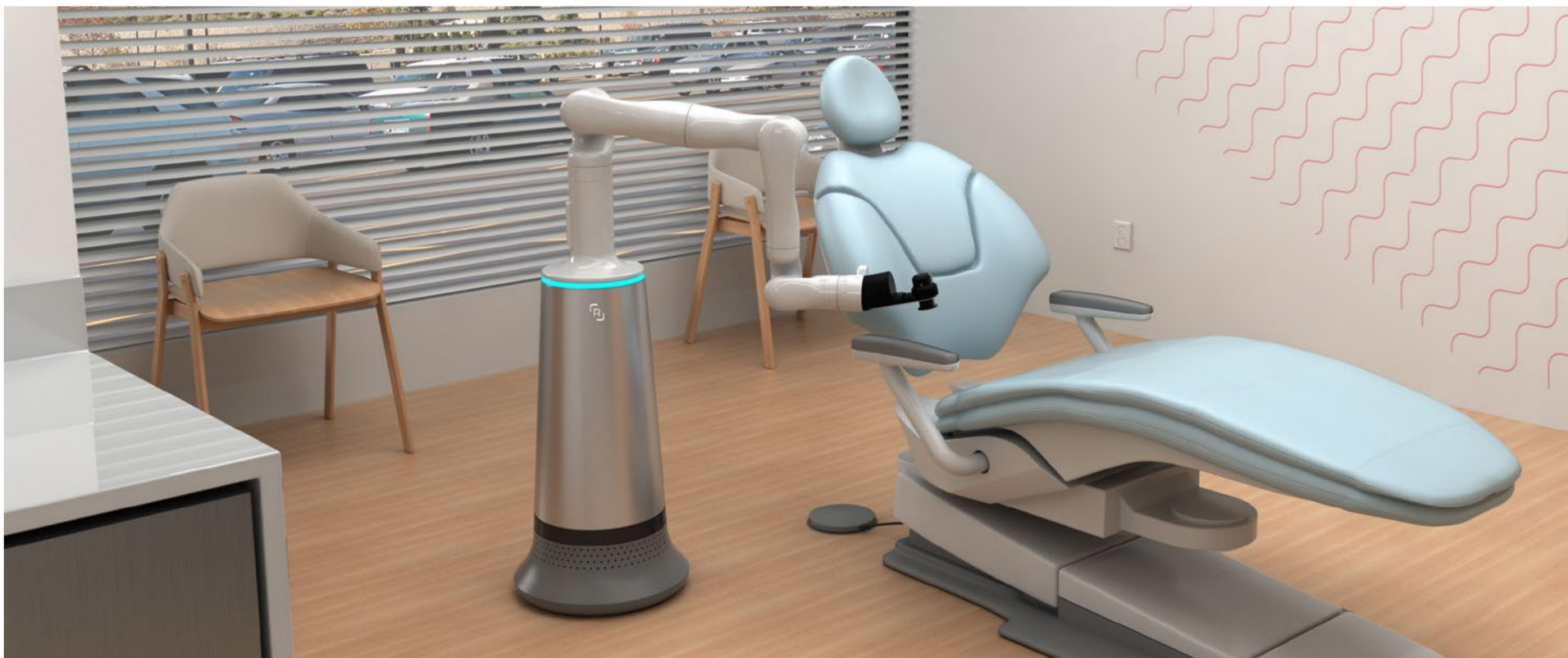
# TRANSFORMING ACCESS TO QUALITY HEALTHCARE

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

Rezilient is a membership-based concierge care practice with a mission to make accessing quality healthcare timely, convenient, seamless and tech-forward.

Our members enjoy same-day appointments at one of our neighborhood hubs close to where they live, work and shop, as well as 24/7 access to virtual care.

# THE FIRST MOVERS IN A \$56B INDUSTRY



The telerobots give the doctor unprecedented control to perform physical assessments such as dermatology, cardiology, ophthalmology, otolaryngology, obstetrics and vascular exams from anywhere in the world in real-time.

It's a huge leap beyond the current telehealth platforms which – while they have advantages in a global pandemic – leave doctors with limited tools for diagnoses, which often means the patient needs to schedule a further appointment for an in-person exam for their doctor to perform an objective physical assessment.

Ultimately, Rezilient's robotic telehealth technology will remove the time, cost and travel barriers to accessing quality healthcare and deliver convenient, timely access specialists to more people, making it more likely that they'll focus on their physical and mental wellbeing.

Rolling out progressively to our neighborhood hubs, Rezilient members will be the first to experience our robotic telehealth technology that will change the way healthcare is delivered.

Rezilient's founders, Danish Nagda, MD and Jeff Gamble, PhD, have experienced first-hand how our current healthcare system can fail to meet the needs of patients and their families. They realized that to deliver the highest quality healthcare close to home, there must be a better way to do it than either the traditional brick-and-mortar model and the telehealth offerings that have proliferated during the COVID-19 pandemic.

They've developed innovative telerobotic technology that enables doctors to remotely control the positioning of medical devices through Rezilient's telehealth platform.

# OUR TEAM AND ADVISORY



Danish Nagda, MD  
CEO & Founder



Jeff Gamble, PhD  
CTO & Founder



Ilker Tunay, PhD  
Director of Engineering



Mohit Lala  
Engineer, Rezilient



Shawn McLean-Bergel  
Advisor - Interior Design



Salina Brown  
Advisor - UX



Glen Schuster  
Advisor - Healthcare



Jack Keene, MD  
Advisor - Clinical



Geoff Tabin  
Advisor - Clinical



Alesha Henley  
Advisor - Marketing



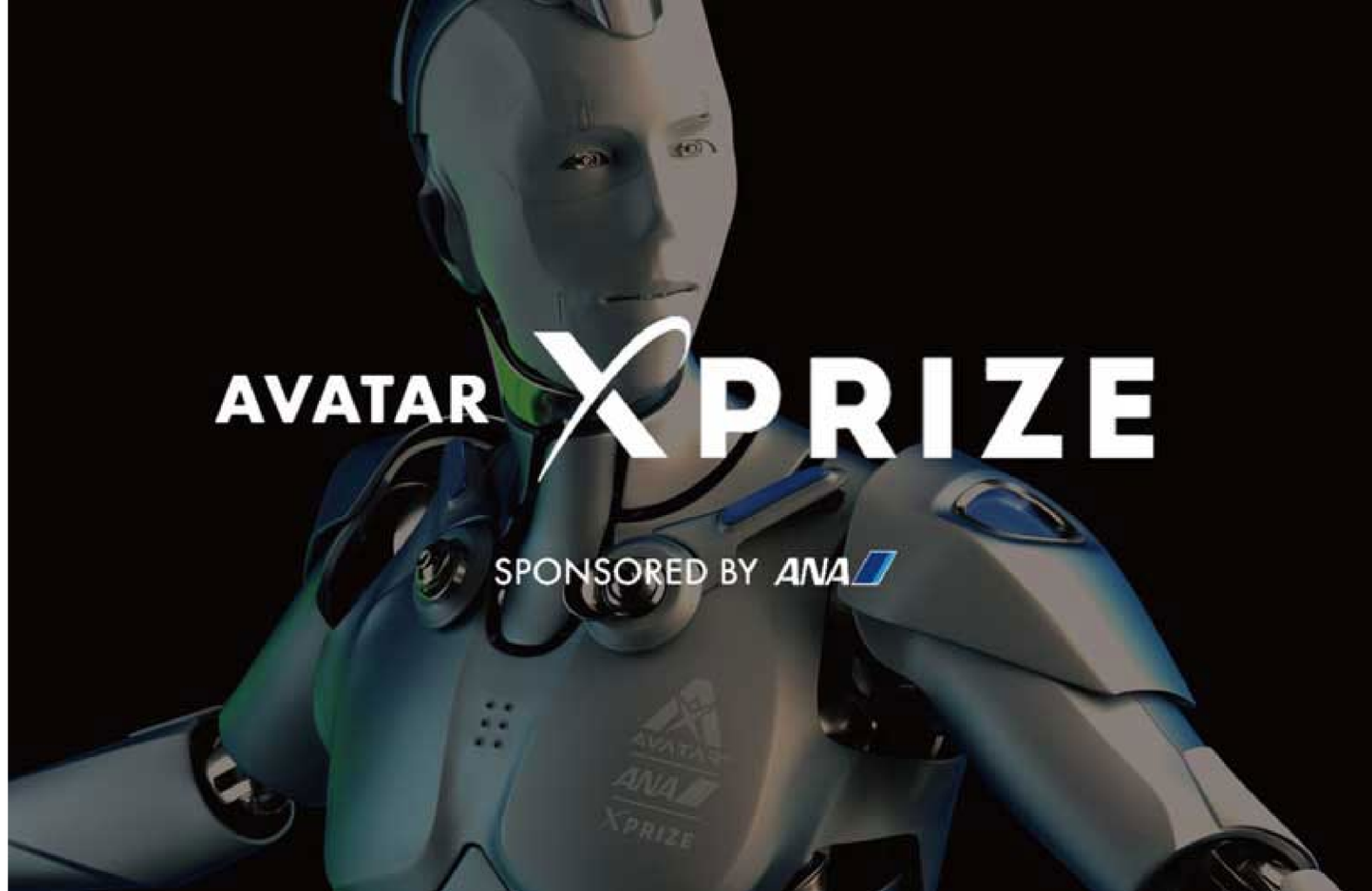
Sar Ruddenklau  
Advisor - Brand Design



Derek Hatchett  
Advisor - Business Development



Connon Samuel  
Advisor - Operations



# THE ANA AVATAR XPRIZE

Rezilient Health's robotic avatar technology has been selected as one of 38 teams from 16 countries to advance to the semifinals for the prestigious ANA Avatar XPRIZE.

The \$10M ANA Avatar XPRIZE is a four-year global competition focused on the development of an avatar system that will transport a human's sense, action and presence to a remote location in real time – that is, a robotic system controlled by a person and interacting with an environment or a person at a distance.

The competition seeks to incentivize innovators around the world to integrate emerging and exponential technologies to enable humankind to take the next step in transcending the limits of physical transportation, leading to a more connected world.

The breakthroughs that will develop out of the ANA Avatar XPRIZE have the potential to entirely reimagine the human experience," said David Locke, Executive Prize Director of ANA Avatar XPRIZE. "We're thrilled to announce the semifinalist teams and are excited to put their technologies to the test, and experience their ability to transport our sense of presence, during semifinals testing this fall."

After the completion of semifinals testing in Fall 2021, up to 20 teams will equally split a Semifinals prize purse of \$2M and move on to finals testing in Summer 2022. There, they will compete to win a share of the \$8M finals prize purse.

The grand prize will be awarded in June 2022 after finals testing, which will include performance tests based on specific tasks that showcase the application of avatar technologies across several use case scenarios. The winning team will integrate multiple emerging technologies to develop a physical, nonautonomous avatar system with which an operator can see, hear, and interact within a remote environment in a manner that feels as if they are truly there.

For more information on the ANA Avatar XPRIZE go to <https://www.xprize.org/prizes/avatar>

# SPONSORSHIP PURPOSE

**Our sponsorship opportunities provide our sponsors with the unique opportunity to support Rezilient's entry in the prestigious \$10M ANA Avatar XPRIZE and align their brand with breakthrough robotic healthtech.**

Rezilient's extensive and high value connections in the medical and engineering ecosystem enable our sponsors to amplify awareness of their value offering in a growing, global industry.

We have three primary sponsorship programs: In-Kind, Gold and Platinum.

One of the extended benefits of our Platinum Sponsorship is the internship program, in which an employee associated with your organization is invited to be immersed in an area of Rezilient that suits their interests.

Our partners find this experience incredibly valuable as those involved are directly involved in innovative entrepreneurship, opening up new thinking that is brought back into the organization.



# PARTNERSHIP LEVELS

	In-kind Sponsor negotiable value	Gold Sponsor \$1000 - \$4999	Platinum Sponsor \$5000+
Recognition on social media (Twitter, LinkedIn, Instagram)	●	●	●
Recognition and logo on XPRIZE page on rezilienthealth.com	●	●	●
Recognition and logo on newsletters to investors and members	●	●	●
Recognition and logo on public-facing ANA Avatar XPRIZE entry materials and testing presentation, including team shirts	●	●	●
Blog post and media release with logo and backlinks		●	●
Rezilient membership		Annual	Lifetime
Demo of robotic technology for company employee(s) in Rezilient's R&D lab			●
Danish/Jeff office hours			●
Preferential invite to ANA Avatar XPRIZE events			●
Name a robot			●
Internship			●

# GET IN TOUCH TO DISCUSS SPONSORSHIP OPPORTUNITIES

Danish Nagda, MD

Founder & CEO

[danish@rezilienthealth.com](mailto:danish@rezilienthealth.com)

