## Human Connection Though Technology







#### Introduction

Geminai works with clients globally across industries to combine the latest AI-powered holographic display technology with effective messaging and content creation.

More simply, we create holograms to extend human connection from anywhere in the world using the most innovative technology available today.





### Healthcare Applications

- Remote specialists for real-time consults
- Immersive training for doctors and patients
- Outreach to underserved communities
- Engaging education for patients and families
- Stronger collaboration across healthcare teams



#### Geminai Healthcare Example

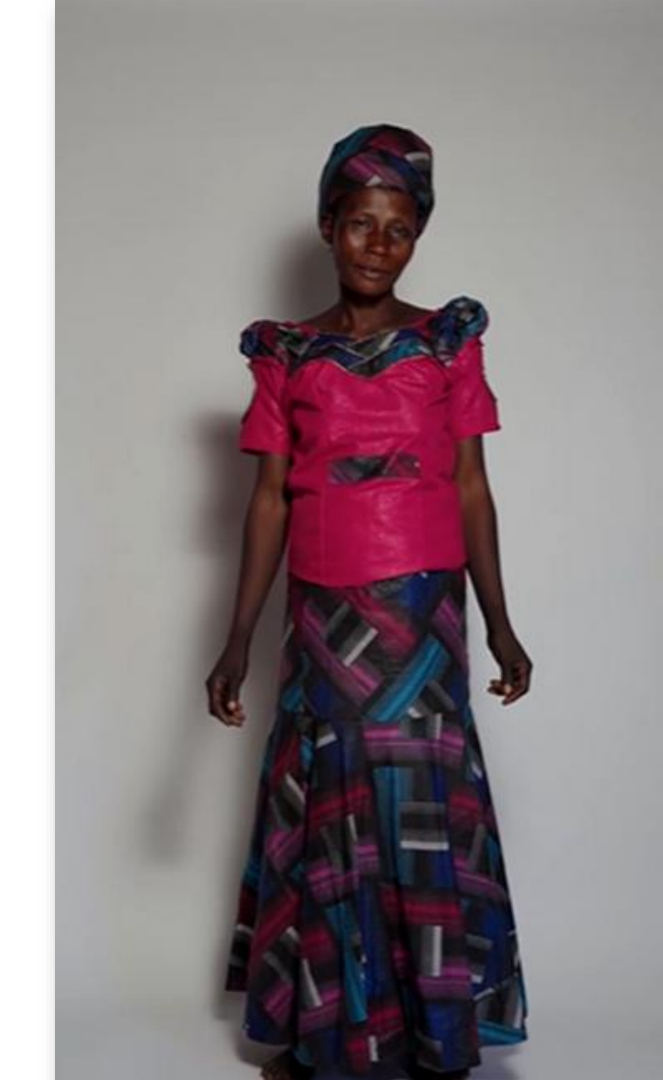
With a goal of reducing the 44% mortality rate from breast cancer in Ghana, Geminai is planning to launch a pilot program that will bring our mobile technology to remote villages for patient education.

### Geminai Healthcare Example

Holograms with medical professionals will include:

- Breast self-exam demonstrations
- Dispelling cultural myths and misconceptions about breast cancer
- The importance of early detection and treatment

And... we'll capture and share stories of breast cancer survivors.



# Inspire 2<sub>live</sub>

#### For Inspire2Live, the technology could be used to:

- Create educational content to complement Inspire2Go, including information delivered by Alpersonas of trusted medical professionals. Algenerated language translation helps to expand reach.
- Create holograms of Heros of Cancer that can be shared with stakeholders and at public and industry events.
- To ensure patients around the world have access to the best medical specialists - without the need for travel – consults can take pace by live beam. The live capabilities can also be used to bring keynote speakers to events.

### Resources



Demo: <u>Howie Mandel for Proto</u> <u>Hologram</u>

WSJ Article: <u>The Hologram Doctor</u> <u>Will See You Now</u>

Geminai: www.geminaitech.com



## Thank You!

