

THE FIRST EVER AI CAREGIVER

SOPHISTICATED MACHINE I FARNING AI SASHA HOLDS EXTENDED CONVERSATIONS AND LEARNS FROM PREVIOUS INTERACTIONS,

TAILORING CONVERSATION TO YOUR INTERESTS.

VITALS MONITORING

THERMOLOGY SASHA'S SMART WRISTBAND TECH **MONITORS VITALS SUCH AS PULSE, BODY TEMPERATURE, BLOOD PRESSURE AND RESPIRATORY RATE.**

CONNECTIVITY TO THE

SASHA APP

THE SASHA APP ALLOWS USERS TO ENTER PATIENT BACKGROUND INFORMATION AND MEDICAL HISTORY, MAKING SASHA AN **INFORMED CAREGIVER!**

WHY SASHA?

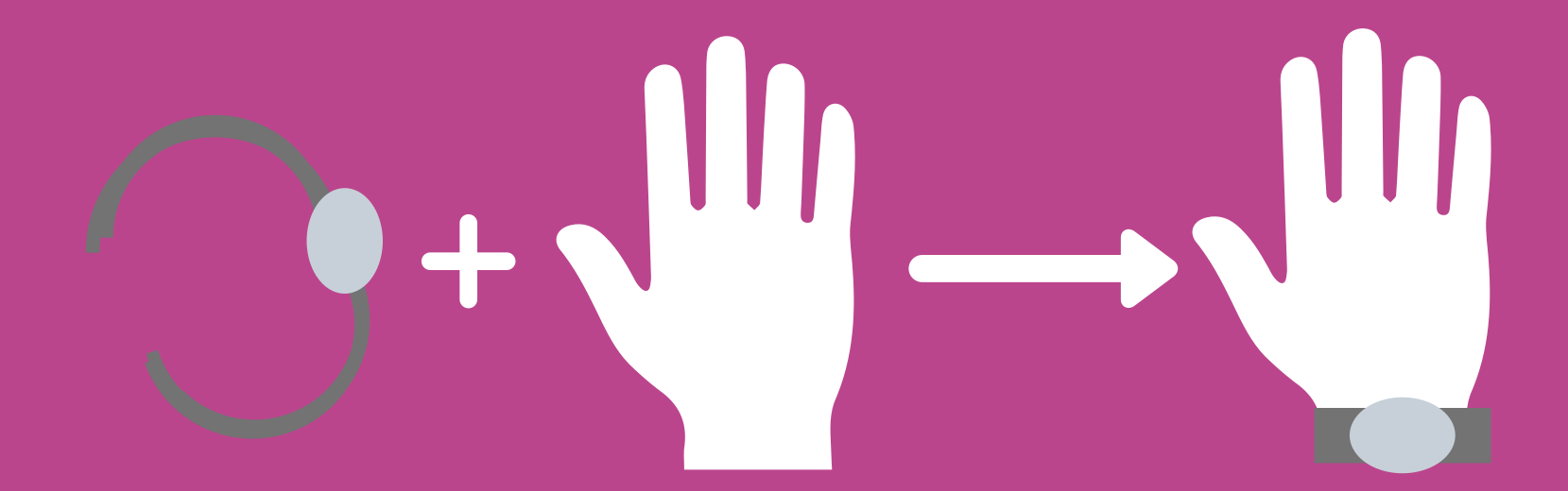
- SASHA interacts with dementia patients using audio cues to engage them in conversation and help combat loneliness among people suffering from these medical conditions. The sophistication of SASHA's machine learning algorithm means that every conversation patients have is unique and tailored to their interests.
- The SASHA app is used to set user preferences for conversation topics, language, and can be used to fill in a medical history alongside the patient's background information, ensuring the human caregiver stays very much in the loop.
 The complementary wristband technology helps monitor patient vitals, and longterm health trends can be seen use the online app, so that adequate prescriptions can be made for each patient. This makes SASHA the ideal companion for any human caregiver.

USHR MANUAI

1. Install the SASHA APP on a Mac, Windows or Linux system

2. Enter the patient's medical history and background information. SASHA syncs with Google Photos and iCloud to help the learning algorithm's visual association program, making it easy for the software to identify the patient and their caregivers.

3. Attach the complementary wristband technology to the patient as shown below and sync it to the SASHA app on your device.



4. Turn your SASHA system on using the power button on the front of the unit and introduce it to the patient. SASHA will use this first conversation to pick up on speech patterns and use its facial scanning technology to recognize the patient in the future.

5. SASHA's state of the art retina rings show the patient's mental and physical state:



Patient vitals and mental state stable, SASHA operating at full capacity.

Patient vitals deviating from normal values, signs of distress. SASHA sends push update to human caregiver. Patient vitals dropping too low. Emergency services called and alarm rings to call for caregiver attention. 6. Charge your SASHA unit for at least 4 hours

after use for maximum battery life, by plugging the unit into a standard U.S. 120 V wall socket. A blinking yellow retina ring indicates less than 1 hour's worth of function is left. Battery percentages can be monitored through the SASHA app under Settings> General> Battery info.

WARRANTY INFORMATION

- Each SASHA unit comes with a 3 year international warranty
- In case of malfunction, the repair of your SASHA unit will be free at the nearest SASHA store. Find a store near you using the link www.SASHAcaregiverAI.com/storefinder
 The alteration of unit's hardware and/or software in any way, shape, or form will render this warranty null and void.



Learn more at www.SASHAcaregiverAI.com Made By: Murtaza Hassan

