

# Cohort Summary

## AWS Healthcare Accelerator



# Cohort Summary Overview

## Aiva Health

A secure enterprise platform that uses voice assistants to empower patients and caregivers throughout their journey.

## b.well

A digital platform that integrates individual's unique health data to create proactive insights that drive record engagement, valuable navigation, and meaningful outcomes.

## EJENTA

Automates remote monitoring and remote care delivery, using AI technology exclusively licensed from NASA.

## GIBLIB

An on-demand education platform for health care providers.

## GYANT

Digital assistants that engage patients throughout their care journey – from the digital front door to post-surgical follow-ups – on a single platform.

## Kaizen Health

A web-based technology platform which powers the diverse fleets, which fits the individual's needs, to arrange transportation for clinical appointments, to access food or social services.

## Medical Informatics Corps

The Sickbay platform provides a singular, interconnected architecture that helps hospitals to reduce costs, enhance clinical workflows and improve operational efficiencies.

## Neuro Rehab VR

An immersive gamified physical therapy solution that is engaging, fun and motivating for patients with data analytics.

## OneRecord

A consumer app that combines patient medical records and claims data in one place. APIs and SDKs allow B2B customers to build our embedded workflows into their applications.

## Pieces

Connects health systems and the community to address clinical and social determinants of health through community networks and intelligent software and services.

# Cohort Company Snapshot

## AWS Healthcare Accelerator



# Aiva Health

## Brief Product Description

Aiva is the voice operating system for better care. The secure enterprise platform uses voice assistants like Amazon Alexa to empower patients and caregivers throughout the journey. They enjoy more entertainment & education options, touchless control of the room environment and instant two-way communication. Aiva also voice-enables existing systems in areas such as clinical communications, patient engagement, electronic health records, dining menus, work orders, building management and IoT.

**Category:** Patient Engagement/Voice

**Company Stage:** Next Round - Series A



**Founded:** 2016



**Los Angeles, CA, USA**



**Founder/CEO:** [Sumeet Bhatia](#)



**Director of Sales:** [Jessica Leboouf](#)



**Head of Marketing & Operations:** [Stanley Holt](#)

[www.aivahealth.com](http://www.aivahealth.com)

# b.well Connected Health

## Brief Product Description:

b.well's digital transformation platform helps integrate an individual's unique health data that was once siloed and underused — bringing it together to create powerful and proactive insights that drive record engagement, valuable navigation, and meaningful outcomes. Users are offered convenience and choice that extends past the 4 walls of the doctor's office, delivering full population care where and how they need it. Whether it's in-person, virtually, or through digital services, b.well helps consumers easily navigate to their best option.

**Category:** Digital Health Engagement

**Company Stage:** Series B

# b.well



**Founded:** 2015



**Baltimore, MD, USA**



**Founder/CEO:** [Kristen Valdes](#)



**CTO:** [John J Ostlund](#)

[www.icanbwell.com](http://www.icanbwell.com)

Kids



# EJENTA: Intelligent Remote Care

## Brief Product Description:

Ejenta automates remote monitoring and remote care delivery, using AI technology exclusively licensed from NASA. “Intelligent agents” learn from connected devices and EMR data to monitor patients, predict health and connect care teams. Accelerated by the pandemic, Ejenta is rapidly expanding deployments with leading health providers, academic medical centers and payers across the U.S.

**Category:** Remote Patient Monitoring

**Company Stage:** Series B

# EJENTA



**Founded:** 2015



**San Francisco, CA, USA**



**Founder/CEO:** [Dr. Rachna Dhamija](#)



**Founder:** [Dr. Maarten Sierhuis](#)

[www.ejenta.com](http://www.ejenta.com)

# GIBLIB

## Brief Product Description:

Our physician customers refer to us as the “Netflix of medical education.” GIBLIB is an on-demand education platform for health care providers.

**Category:** Education

**Company Stage:** Pre-Series A

GIBLIB▶



**Founded:** 2016



**Los Angeles, CA, USA**



**Co-Founder/CEO:** [Brian Conyer](#)



**Co-Founder/COO:** [Jihye Shin](#)



**CTO:** [Henry Duong](#)

[www.giblib.com](http://www.giblib.com)

## Brief Product Description:

GYANT automates and optimizes digital patient journeys for more than 2 dozen leading health systems across the country. Our white-labeled digital assistants engage patients throughout their care journey – from the digital front door to post-surgical follow-ups – on a single platform. GYANT understands what patients are trying to accomplish and then navigates them efficiently to the appropriate care or service. We enable a better and more accessible experience for consumers while reducing the administrative burden for providers.

**Category:** Digital Front Door

**Company Stage:** Series A



**Founded:** 2016



**San Francisco, CA, USA**



**Co-Founder/CEO:**  
[Stefan Behrens](#)



**Co-Founder:** [Pascal Zuta](#)



**CTO:** [Kirill Kireyev](#)

[www.gyant.com](http://www.gyant.com)

# Kaizen Health

## Brief Product Description:

Kaizen Health builds diverse logistics networks and has developed a web-based technology platform which powers the diverse fleets (rideshare/taxis, wheelchair accessible vehicles, vehicles with car seats for children, stretcher vehicles and non-emergency ambulances) to arrange transportation for clinical appointments, to access food, pharmacies, social services, employment, education, etc.

**Category:** Logistics

**Company Stage:** Series B



**Founded:** 2016



**Chicago, IL, USA**



**Founder/CEO:** [Mindi Knebel](#)



**CFO:** [Kristy Loeffler](#)



**VP Product:** [Gabe Val](#)

[www.kaizenhealth.org](http://www.kaizenhealth.org)

# Medical Informatics Corps



## Brief Product Description:

Medical Informatics Corp. (MIC) is empowering hospitals with a new, data-driven, standard of care through the company's FDA-cleared Sickbay™ virtual care and analytics platform. Sickbay provides a singular, interconnected architecture that helps hospitals to reduce costs, enhance clinical workflows and improve operational efficiencies. MIC's flexible, web-based apps enables rapid scaling of vendor-neutral remote patient monitoring across any inpatient setting and accelerates the development and deployment of real-time, patient-centered AI models.

**Category:** Virtual Care

**Company Stage:** Raising Series B



**Founded:** 2010



**Houston, TX, USA**



**Co-Founder/CEO:**  
[Emma Fauss](#)



**Co-Founder/CTO:** [Craig Rusin](#)

[www.michealthcare.com](http://www.michealthcare.com)

# Neuro Rehab VR

## Brief Product Description:

Neuro Rehab VR has developed an immersive gamified physical therapy solution that is engaging, fun and motivating for patients with data analytics. Our goal is to make virtual reality a staple therapy modality in physical and occupational therapy to increase therapy efficiency, decrease recovery times, and provide better patient outcomes with quantitative feedback and data reports.

**Category:** Digital Therapy

**Company Stage:** Post-Revenue



NEURO REHAB VR



**Founded:** 2018



**Fort-Worth, TX, USA**



**Co-Founder/CEO:**  
[Veena Somareddy](#)



**Full Stack Developer:**  
[Salome Marquez](#)

[www.neurorehabvr.com](http://www.neurorehabvr.com)

# OneRecord

## Brief Product Description:

OneRecord is a mission driven company obsessed with giving consumers access to their data. With our consumer app you can combine your medical records and claims data in one place. OneRecord APIs and SDKs allow B2B customers to build our embedded workflows into their applications. Simply put, we're the Plaid of healthcare.

**Category:** Interoperability

**Company Stage:** Private Funding

onerecord™



**Founded:** 2018



**New York, NY, USA**



**Co-Founder/CEO:**

[Jennifer Blumenthal](#)



**CTO:** [Tone Southerland](#)

[www.onerecord.com](http://www.onerecord.com)

# Pieces

## Brief Product Description:

Pieces, Inc. is a healthcare artificial intelligence and technology company that connects health systems and the community to address clinical and social determinants of health through community networks and intelligent software and services.

**Category:** Analytics/CDS

**Company Stage:** Series B Completed



**Founded:** 2015



**Irving, TX, USA**



**Founder/CEO:** [Ruben Amarasingham](#)



**CFO:** [Brett Grob](#)

[www.piecestech.com](http://www.piecestech.com)

# Cohort Company Category Summary

**Patient Engagement/Voice:** *Technology that allows patients to more easily be involved and play an active role in their medical decisions.*



**Digital Health Engagement:** *Technology that allows patients to more easily interact with their medical data.*



**Remote Patient Monitoring:** *Technology that allows patients to be monitored outside of a clinical space.*



**Education:** *Technology that gives patients to medical education material.*



**Front Door:** *Using technology that patients use every day to engage patients at the first major touchpoint.*



# Cohort Company Category Summary

**Logistics:** *Technology that supports the patient journey in areas outside of the clinical experience.*



**Virtual Care:** *Remote and/or technology driven healthcare.*



**Digital Therapy:** *Therapy services that utilize a technology or digital solution.*



**Interoperability:** *Systems which are able to exchange and use information.*



**Analytics/Clinical Decision Support:** *Health information technology which is able to provide clinicians relevant information for individual patients to support in clinical decision making.*

