Omcare

Care. From Anywhere.
Omcare is a digital health company that has pioneered a customizable home health platform that enables healthcare organizations to rapidly deploy a home health strategy via a secure, easy-to-use telehealth infrastructure and integration with our patented medication dispensing technology.

- Enabling rapid deployment of a home care strategy
- Extending caregiver reach & efficiency
- Promising right med, right time, right person

U.S. patents 9,202,011; 10,078,732; 10,347,377; D904007. Other patents pending.
We have a growing sicker, expensive, non-adherent, polypharmacy population and a caregiver shortage.

A more efficient care model that extends existing care capabilities into the home via a customizable technology platform that enables one-touch access to care and promising right medication, right time, right person.

$44B - 68% 65+ population (>40M) are complex chronic and 50% are medication non-adherent.

Hardware and software as a service. Ōmcare scales as provider and pharmacy partners expand services into the home.

Validated the platform in an adjacent industry. Secured manufacturing and supply chain ready for scale. Sponsored by AARP. In pilot with our first provider and pharmacy partners. Commercial commitments for early 2022 commercialization.
Omcare Home Health Hub®

A customizable telehealth portal that enables one-touch access to care and promises right med, right time, right person.

- One-touch access to browser-based applications & services
- 2 and 3-way video calls
- Face-to-face care coordination
- Dispenses pouchmeds direct from pharmacy
- Two camera system for medication & patient visibility
- Visual confirmation of right med, right time, right person
- Camera-based biometrics

U.S. patents 9,202,011; 10,078,732; 10,347,377; D904007. Other patents pending.
TWO CAMERA SYSTEM

Enabling patient and med visibility for visual confirmation of right med, right time, right person.
Consumer-Focused Technology

Designed to reduce barriers to care and bridge the gap for the tech challenged

Ease of use
• One-touch call feature
• Caregiver and provider hot links

Sight and sound
• Large screen with large visual icons
• High brightness display
• High decibel sound

Touch
• High-sensitive touch display (recognizes dry fingertips)
• Pre-slit med pouch for easy opening

Access
• Low internet bandwidth requirement
• Elementary readability level
• Future multi-language options

U.S. patents 9,202,011; 10,078,732; 10,347,377; D904007. Other patents pending.
Open API, Customizable Interface

Extending existing healthcare services into the home via a customizable, easy-to-use technology platform

- One-touch access point to branded services
- Directly integrated with EHR
- Enabling easy access to the right help
Enabling an Enterprise Approach
Current partner development

Providers

Pharmacy

Payers

Senior Care

Mayo Clinic

Memorial Hermann

LHC Group

Ascension

AdhereHealth

OPTUMRx

CVS

Remedi

Humana

UnitedHealthcare

BlueCross BlueShield

ECUMEN

Great Lakes Management

lifeprk

Lutheran Services

Wellspring

Whole Person Senior Care

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Hardware & software as a service

Three high-cost market segments drive growth opportunity

- Medicare Advantage: 24MM members, ~10% annual growth
- Complex Chronic: 65% of Medicare members
- Dual Eligible: 12MM members
An award winning, patented home care solution scaling for commercialization

- Proved the platform with a successful brand launch in another consumer vertical, building a strong manufacturing and supply chain network and began acquiring patents
- Transformed the interactive & dispense technology platform to healthcare, filing with regulators, while acquiring patents
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- Named AARP Portfolio Company
  - 4th patent issued
- Made Observer's 2020 Hottest Tech List
  - (JP Morgan Conference)
- Launched a pilot with Ecumen Senior Care & Thrifty White Pharmacy
- Fully commercial & engaged in market trials with expanded provider and pharmacy partners
300 years collective industry experience

Leadership

- Lisa Lavin, Chief Executive Officer
- Grant Barrick, Chief Growth Officer
- Lisa Schissel, VP Enterprise Partnerships
- Amanda Lee, VP of Finance and Operations
- Kate Winter, Director of Product & Clinical Integration
- Morgan Rogers, Director of Marketing
- Sajith Padmaja, Director of Engineering

Board of Directors

- Lisa Lavin, Founder, Chairman and CEO
- Jeannine Rivet, Former CEO UnitedHealthCare, Optum
- Jodi Hubler, Venture Capital Investor, Multi-Sector Executive
- Mark Gingrich, CIO, Surescripts
- Amanda Brinkman, Chief Brand Officer, Deluxe
- Dr. David McLean, CEO, Emerging Therapy Solutions, Inc.
- Kevin Nieuwsma, CEO, GPSip
- Braden Kroll, President, Krollstar LLP
**Intellectual Property**

**Issued Patents**
- US 9,202,011
- US 10,078,732
- US 10,347,377
- US D904007
- Other patents pending

**Technology Platform**
- Proven, two-way audio and video communication platform with low-latency and noise cancellation. The platform uses state-of-the-art WebRTC technology and proprietary software applications running on embedded hardware systems.

**Abstract:** The disclosure relates generally to methods and devices for taking care of elderly, disabled, or other dependents. The devices and methods may be useful for dependents that are not willing or able to live in an environment which has a caretaker physically present. Example devices and methods can facilitate communication between a caretaker and a dependent. Devices and methods can optionally facilitate disbursing medications remotely and confirming medication consumption remotely.
Disparate solutions complicate home health

Omcare brings it all together and makes it easy

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Technology Capability Summary

2 & 3-way Video Calls
Proprietary hardware & software running state-of-the-art WebRTC technology for real-time audiovisual exchange

Self-Assist Medication Assistance
Automated assistance for independent end users +/- video recording capture

Adherence Data
Longitudinal Dose-level adherence reporting

Open API Architecture
Serves as a portal for One-touch access to virtual care tools and services

Human-Assist Medication Assistance via two-camera system
Two-camera system enables patient & med visibility for remote direct observed therapy

AI-powered barcode scanning dispenser
Accurate pouchmedication dispensing

Biometric Integration
Ready for integration with camera-based biometric SDK and smart/wearable technology for comprehensive health data

Interoperability
Seamless integration with pharmacy information system, major electronic health records