



# Wearable Health Solutions, Inc.

Ticker: (OTC:WHSI)

Updated Corporate Profile

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as of July 26, 2022

Sector: Healthcare  
Industry: Medical Instruments

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

## COMPANY BACKGROUND

Wearable Health Solutions, Inc. (the "Company" or "WHSI"), formerly known as Medical Alarm Concepts Holdings Inc., headquartered in Newport Beach, CA with satellite U.S. offices in King of Prussia, PA, Syracuse, and Westchester County, NY and Orlando, FL, is a personal monitoring technology developer focused on mobile alert and tracking devices for emergency medical and occupational safety markets worldwide, concentrating on North American markets. Incorporated under Nevada laws in July 2008 and operating primarily through its wholly-owned Pennsylvania-registered subsidiary, Medical Alarm Concepts LLC, the Company ([www.wearablehealthsolutions.com](http://www.wearablehealthsolutions.com)) has over the years introduced several generations of cutting-edge Personal Emergency Response System ("PERS") solutions, ranging from at-home medical alarms called MediPendant® ([www.MediPendant.com](http://www.MediPendant.com)), designed mainly for independently-living seniors, to advanced mobile-alert smart-devices branded iHelp™ ([www.ihelpalarm.com](http://www.ihelpalarm.com)), which have also been recently marketed as employee check-in and safety trackers for lone field workers. It is currently gearing up to launch the next generation of products with impressive 4G technology.

WHSI generates revenues from sale of its PERS devices and recurring service fees based on monitoring subscription plans. In addition to the U.S. and Canada, which contribute a vast majority of the Company's business volume, WHSI has also in the past sold its products globally. Unlike the majority of existing PERS companies, the Company's products are distributed predominantly on a wholesale basis to dealers consisting mainly of residential security companies, home healthcare providers and rehabilitation centers, and to retail customers through mass outlet chains or direct in-house sales channels. Working with more than 15 central monitoring stations and approximately 200 dealers, WHSI reported serving over 6,500 end-users as of June 2022.

WHSI began as a personal monitoring technology developer focused on mobile alert and tracking devices for emergency medical and occupational safety markets worldwide. WHSI has advanced into a healthcare technology space, focusing on not only mobile alert and tracking devices, but on telehealth and remote patient monitoring, electronic and telecommunications technologies and services used to provide health-related care and services from anywhere. This is on the forefront due to the pandemic. **The Company is currently preparing to launch its next-generation state-of-the-art iHelp MAX**, a telehealth-ready 4G cellular network device fully-integrated with the Company's proprietary mHealth Central Cloud Management and Automation platform, which will have the capacity via Bluetooth to track everything from blood pressure,



**4G iHelp MAX™**

## Key Statistics

Price 7/26/2022	0.012
52 Week High	0.04
52 Week Low	0.006
Avg. Vol (3month)(M)	3.8
Market Cap (Interday)(M)	18.0
Price/Sales	18.0
Common Shares Outstanding (M)	1,493
Float(M)	650
EPS(ttm)	-0.02

Source: Yahoo Finance / OTC Markets

## Recent Highlights

**July 26, 2022** Wearable Health Solutions Inc. announced that the Company continues to innovate and expand its product and solutions offering to improve the customer user experience and expand market share. On top of the anticipated launch of the iHelp 4G device in late August, the Company expects to launch an entire expanded ecosystem of products to its dealer and vendor networks with a Remote Patient Monitoring (RPM) vertical initiative that will integrate existing monitoring hardware and software solutions.

**July 14, 2022** - Wearable Health Solutions Inc. (OTC:WHSI) announced that "The Company expects to launch its new ecosystem of products and services to its dealer and vendor networks in August of 2022", stated Peter Pizzino President. "The product offering includes the anticipated 4G device, docking station, vital wrist bands and accessories. A variety of bundled features of the new 4G mobile medical alarm are available to users to suit personal needs and priorities".

**May 12, 2022** - the Company announced that "The company has completed our most recent two year audited financial statements and has deployed the results and other corporate updates in a Form 10-12g/A filing with the Securities and Exchange Commission (SEC) stated Harrysen Mittler CEO. "We are also preparing an up-listing for quotation of our common shares on the OTC: QB trading platform".

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oxygen levels, heart rate, and additional biological data via a wristband. The data will be monitored, collected, and stored in HIPAA compliant servers to enable real-time and historical monitoring by caregivers or medical personnel, opening the door for WHSI to enable remote caregivers and/or hospitals and other healthcare facilities to monitor their patients from anywhere.

## SAFETY AND MEDICAL ALERT PRODUCTS

Leveraging its established fourteen-year history of setting PERS technology standards, WHSI designs and manufactures innovative personal medical alarm and safety alert devices used to summon help in the event of an emergency. The Company's hardware products are offered in conjunction with periodic subscription plans for live-operator response services provided around-the-clock by certified emergency medical technicians trained to immediately assess the situation and dispatch appropriate aid personnel, which has the potential to save lives, mitigate physical harm from the incident and limit other repercussions, such as expensive hospital stays.

As an alternative to residential care at nursing homes or other assisted living facilities, WHSI medical alarm solutions are used primarily by persons living alone, especially the elderly, often with chronic medical conditions or disabilities, as well as non-seniors with unpredictable pre-existing maladies, such as seizures or heart disorders. Through its Lone Worker Program developed since late 2019, the Company's PERS devices can also be used by remote solitary employees and contractors in a variety of industries, including truck drivers, hotel maids, social and other field workers, especially those exposed to hazardous conditions. Several states and countries are now requiring companies with lone workers to implement a lone worker device into their business.

### MediPendant®

The Company's first generation product called the MediPendant® is a traditional medical alarm for emergencies.

Consisting of a base station connected to conventional land line phone services and a portable one-touch panic button unit equipped with a speaker and a microphone, MediPendant® was introduced in 2008 as the world's first wireless two-way voice communication pendant in the PERS industry. While a significant portion of personal medical alarms on the market still require the user to speak and listen through a stationary base component, the Company's system allows the user to talk to an operator directly through the wireless pendant, improving patient management procedures and response results upon an immobilizing emergency event. The system also automatically provides subscriber's personal information, such as home address and medical history, including an updated list of medications, which can be instantly conveyed to emergency responders. With an impressive top-quality radio transmission range of up to 600 feet, surpassing the capabilities of most competitive home-based PERS products, the water-resistant MediPendant® can be used throughout the household worn comfortably on a neck lanyard, a wrist strap or a belt clip, even in a bath or shower, where most accidents happen. The Company continues to sell the MediPendant® solution, but currently does not manufacture new devices, fulfilling dealers' inventory needs with recycled refurbished products. For more MediPendant® details, visit [www.MediPendant.com](http://www.MediPendant.com).



Wearable Health Solutions Products

### iHelp™

The Company's second-generation product line called iHelp™ is a fully mobile PERS (solution operating on cellular networks used by telecom providers worldwide. Having discontinued production of its initial iHelp™ version for 2G networks in 2016, the Company began to market the iHelp+ 3G™, an advanced easy-to-use, compact, lightweight, durable safety and medical alert device for indoor and outdoor applications. This product line is currently being phased out in 2022.

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iHelp+ 3G™ innovations over the predecessor products focus on real-time location tracking and customizable geo-fencing features based on GPS technology, as well as motion and positioning sensors for fall detection. The device is operated by one multi-function button allowing for more complex check-in and alert functions. Weighing 1.5 ounces and measuring 2.5"x1.8"x0.67", iHelp+ 3G™ also offers an extended battery life of 72 hours supervised by the monitoring center, superior quality audio system for loud and clear two-way operator connection, device-status voice prompts and audible alerts, as well as an IPX7 water-resistance rating, making the unit practically waterproof for immersions of less than 3.3 feet deep for up to 30 minutes.

The operation of the iHelp™ product series is coordinated by a proprietary cloud-hosted software-as-a-service platform automating and integrating back-end data transmission and processing, as well as application programming interface controllers between the user devices, monitoring centers and other third-party providers. The platform includes a front-end online dealer portal for direct management and customization of user accounts and devices, monitoring features and cellular network settings. Through an intuitive and seamless interface, dealers have control over fulfillment, activation and simple configuration of the iHelp™ unit or its functions at any time, as well as access to device usage tracking for audits and various reporting. The iHelp™ has received High Trust Certification from Mazars Group, in an international audit, tax and advisory firm operating since 1945. For more information about the iHelp+ 3G™ system, visit [www.ihelpalarm.com](http://www.ihelpalarm.com). This product line is currently being phased out in 2022 and will be replaced by the 4G product.

## iHelp MAX 4G™

**In advance of a gradual phase-out of 3G network bandwidths planned by major wireless network carriers, including AT&T, T-Mobile and Bell Canada, commonly referred to as the 3G Sunset, the Company is getting ready to release the iHelp MAX 4G™, its most advanced telehealth-ready device expected to transform the Company's medical alarm offering into fully-fledged wearable health monitoring and alert systems.** Like the iHelp+3G™, the iHelp MAX 4G™ will operate on a cellular signal and offer emergency response services, but its functionality will be greatly enhanced by Wi-Fi and Bluetooth 4.0 Low Energy, as well as other connectivity standards utilized by the emerging IOT applications, such as Near-Field Communication or beacons.

Along with an upgraded mHealth Central Cloud Management and Automation platform, the system will have the capacity to integrate with a wide variety of third-party wearable healthcare products that monitor and transmit real-time and historical biological data. Collected and processed vital signs data can be stored on the Company's HIPAA (Health Insurance Portability and Accountability Act) compliant servers in the cloud and be available for authorized access by caregivers, nurses, doctors, hospitals, and other health organizations. The iHelp MAX™ will build on the company's existing devices and expertise to build a product with dramatically improved connectivity and functionality. The launch of the iHelp MAX™ is currently anticipated in August 2022.

On August 17th, 2021, the Company announced that it has acquired the assets of mHealthCentral.com and its technology, most notably the mHealth Central Cloud Management and Automation Platform or BAAS technology portal for use with the new iHelp MAX. The platform is a cloud-hosted service that has the ability to accept data from the Company's devices and retransmit the data to the appropriate parties in the user ecosystem, like monitoring centers, healthcare providers, or API controllers. The front-end portal interface provides a user-friendly monitoring and management platform for the various back-end integrations and will also allow for device fulfillment, tracking, controlling, and remote programming.

Some of the back-end automation and integration with third party providers and services will include SMS, email, and smartphone messaging app push notifications for device alerts, programmatic voice dialing and routing, integration with SIM card providers for management of airtime, integration with customer CRM for account details and activity, integration with billing systems for ordering and recurring billing, and other features.

In addition to the acquisition of assets and technology, Mr. Antony Chetta, the founder and designer of the mHealth Central dealer portal, will stay on as the Chief Technology Advisor for the Company and will ensure effective integration of the iHelp MAX™ into the mHealth platform.

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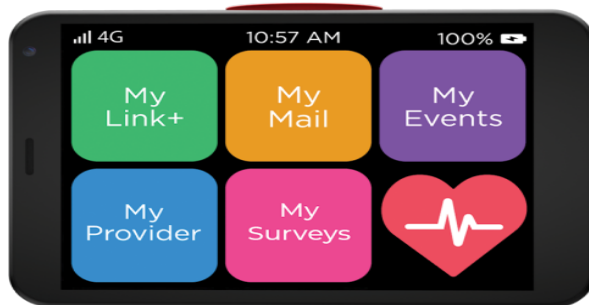
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The iHelp MAX™ product line is expected to launch in August 2022 with Kathy Ireland serving as the Company's commercial spokesperson. Starting in mid September Kathy Ireland's TV interviews with the Company featuring its new innovative new products will air on Fox Business News, Bloomberg TV and a wide range of other Social Media. Since the MediPendant, our products have advanced beyond simply SOS alerts. The iHelp+ 3G and the iHelp Max are both smart devices and include full-scale personal security with features and functions that include tracking, geo-fencing, fall detection, medication reminders, email/text alerts, google and amazon assistant compatibility, and programming to support any language.

The Company continues to innovate and expand its product and solution offering to improve customer experience and expand market share. On top of the anticipated launch of the iHelp 4G device in August, the company expects to launch an entire expanded ecosystem of products to its dealer and vendor networks that will include a docking station, vital wrist bands, and accessories. **The company has also recently announced a new Remote Patient Monitoring vertical initiative that will integrate existing monitoring hardware and software solutions into a complete ecosystem to streamline and simplify care of chronically ill patients.** With continuously expanding array of medical devices and health sensors, collection and syncing of data becomes more and more difficult. The Company's new device will automatically collect vital data from all essential devices without the need for new apps or Bluetooth pairing because of full integration with over 100 third party peripheral devices from major medical companies. The back end portal solution simplifies maintaining patient compliance and includes tools to properly bill payors, which makes the ecosystem easy to implement by physician groups. The Company will collect monthly service fees which will provide a steady stream of recurring revenue.



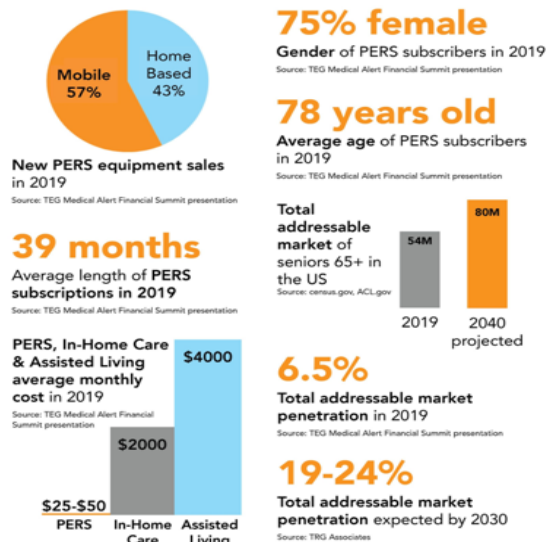
**WHSI**  
**Remote Patient Monitoring App**

## MARKET

Originating well over four decades ago in the U.S. as a cost-effective technology driven alternative to elderly care services in residential and hospital environments, PERS solutions flourished over the years due to accelerating innovation, persistent population aging, and growing incidence of acute and chronic diseases across the globe, especially in industrialized nations, where socio-economic dynamics favored independent living arrangements over multi-generational households. Currently, the industry has entered into a robust transformation period based on converging mHealth technology advancements and post-WW2 demographics yielding unprecedented geriatric population growth, both domestically and internationally. In the U.S., as Baby Boomers born between 1946 and 1964 began reaching senior age in 2011, the Census Bureau's "2019 Population Estimates" released last year pegged the 65-and-older population to have grown abruptly by over a third (34.2%) during the last decade, reaching over 54 million individuals, and representing about 16.5% of the nation's inhabitants, per statista.com analysis. Both the number of 65+ seniors and their share in the population are on track to continue the steep rise in the upcoming decade, expected to surpass 70 million residents and represent over 20% of total population by 2030, a level already faced by four states (Maine, Florida, West Virginia and Vermont) in 2019, as well as many European countries and Japan for a number of years.

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## PERS MARKET HIGHLIGHTS Source: freeus.com





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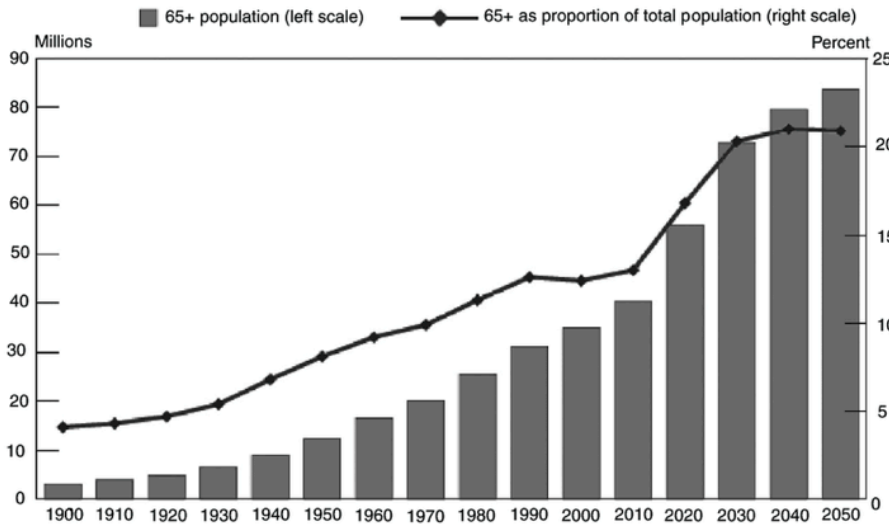
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## UNITED STATES AGING POPULATION (1900-2050)

Source: U.S. Census Bureau (2014)



Worldwide, according to United Nations Department of Economic and Social Affairs “World Population Ageing 2020 Highlights”, the population of persons 65 and over, which reached 727 million (9.3% share) is projected to more than double to 1.5 billion (16% share), trailing the trends of developed regions and providing natural PERS demand impetus for decades into the future.

Depending on the source of market data and methodology employed by major online research providers, the PERS industry in 2020 was valued between \$3.88 and \$7.14 billion worldwide and expected to growth at a CAGR ranging from 5.3% to 7.9%. Projections for global PERS market opportunity vary rather widely, likely due to forecasting uncertainties related to disruptive IoT and biosensor technology applications, as

well as impact of COVID-19 on telehealth practices. On a conservative side, ReportLinker in July 2020 revised its pre-pandemic “Global Personal Emergency Response Systems Industry” analysis released in March 2020, upgrading the projected worldwide PERS market value to \$6.3 billion by 2027 and forecast-period CAGR to 6.1%, with an annual growth rate anomaly figure of 14.8% expected in 2020. Recognizing the extraordinary COVID-19 boost to telemedicine adoption, the ReportLinker study cited only 35% of physicians utilized telemedicine technologies in their practice in 2019, which increased abruptly due to Centers for Disease Control and Prevention (CDC) urging virtual patient communication, as well as policy led decisions and regulatory amendments expanding telehealth consultations to nearly 62 million Medicare beneficiaries, temporarily lifting certain penalties for HIPAA violations and allowing reductions or waivers of deductibles. With the opportunity for providing sensitive, low-cost, rapid, connected diagnostics through mHealth-enabled devices the mPERS segment alone is forecasted to reach \$5.7 billion in 2027, growing at 7.5% CAGR. For comparative projections from other leading research providers, refer to the Global PERS Market Forecast table.

## GLOBAL PERSONAL EMERGENCY RESPONSE SYSTEM (PERS) MARKET FORECAST

Source: WallStreetResearch

Research Report		Forecast Period	Market Size (billions)		CAGR
Date	Source		Beg Value	End Value	
Feb 2020	Market Data Forecast	2020-2025	\$3.88	\$5.05	5.3%
Feb 2020	MarketsandMarkets Research	2020-2025	\$6.50	\$9.60	7.9%
Dec 2020	Market Reports World	2020-2026	\$7.14	\$10.19	6.1%

## COMPETITION

The PERS market is fragmented and highly competitive, comprised of numerous providers leading the industry since the period of first-generation products, as well as subsequent successful market entrants focused solely on mPERS solutions. The largest players in terms of disclosed subscription levels are:

- **Philips Lifeline**, a division of Koninklijke Philips NV (NYSE: PHG), a Dutch multinational electronics manufacturer, with over 750,000 active users, formed in 2006 following a \$750 million purchase of Lifeline Systems, Inc., an industry pioneering company established in 1974, which at the time of acquisition had approximately \$150 million in annual revenues and a predominantly North American subscriber base of nearly 470,000 seniors;
- **GreatCall**, founded in 2005, which was acquired with more than 900,000 subscribers by Best Buy Co., Inc. (NYSE: BBY) in 2018 for

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\$800 million;

- **Connect America**, operating since 1977, which acquired Tunstall Americas, a division of Tunstall Healthcare Group Limited in 2019, bringing the number of active users to more than 300,000.

Other companies with well-established operating histories and market positions, but undisclosed subscriberships include independent private providers, such as Life Alert Emergency Response, VRI, Healthcom, LifeFone, LifeStation, Numera, ADT, Medical Guardian, Bay Alarm Medical, LogicMark and MobileHelp.

Many of the above mentioned companies sell directly to end users, but Wearable Health Solutions' business plan is different in that they primarily are selling to dealers, which not only creates recurring revenue, but also calls for substantially less customer service calls/overhead. Competitive advantages for the Company are:

- (1) Wearable's custom portal is proprietary software designated for use exclusively with iHelp products and customized for iHelp dealers. It enables its dealers and users to program their devices in the cloud at a moment's notice, including enabling WiFi, fall detection, geo-fencing, language, GPS, and lone worker.
- (2) Wearable distances itself from its competition by writing its own programs and customizing its software to fit its dealer's needs.
- (3) Wearable is the only company that has implemented a lone worker program that uses WiFi and beacons, helping to pinpoint workers locations not only by GPS, but by floor also.
- (4) Wearable is already testing disposable wearable health sensors that can be worn on the body, and can save historical data on HIPPA compliant servers in the cloud for use by doctors, hospitals, and loved ones.



**Kathy Ireland Interviews WHSI Top Management Team  
In Preparation For Major Media Campaign**

**iHelp 4G Mini**







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## MANAGEMENT

The Company's seasoned management team has over 50 years of combined PERS industry experience and a track record in executive management of publicly traded microcap companies.

**Harrysen Mittler, CEO and Chairman**, has over 40 years of experience in corporate finance, mergers and acquisitions, business administration and commerce. Prior to joining the Company in December 2019, Mr. Mittler served as Chairman, CEO and CFO of Pacific Software Inc. (OTC: PFSF), an enterprise software development and acquisition company for emerging technologies, since 2016. Previously, he served as Director and CFO of Nortia Capital Partners Inc., a then publicly traded merchant banking company, Chairman and CEO for Grand Prix Sports Inc., an international motor sports racing team, as well as for Autoworks International Ltd., a company then quoted on the Frankfurt Stock Exchange. At the beginning of his career, Mr. Mittler has also served in the audit division of Deloitte Haskins and Sells, the predecessor to Deloitte & Touche LLP.

**Peter Pizzino, President and Director**, has an extensive career in the securities and investment industry with financial experience spanning over 25 years. He served in several NYSE boutique securities firms on Wall Street including Spartan Capital and J. Streicher, which participated in several hundred million U.S. dollars in client offerings. Previously, Mr. Pizzino has been guiding emerging companies based in China on their business development and financing needs. Mr. Pizzino studied finance and accounting.

**Jennifer Loria, COO**, has over 20 years of experience developing and executing strategic business plans, establishing and streamlining internal operations, and developing growth strategies for startup companies. Having joined the Company in December 2008 as VP of Marketing for Medical Alarm Concepts LLC, Ms. Loria was responsible for brand development and execution of go-to-market strategies. Prior to joining the Company, Ms. Loria worked at Buck, a global HR benefits and human resource consulting firm controlled by H.I.G. Capital. Ms. Loria holds a master's degree in journalism and a bachelor's degree in business administration.

**Vincent S. Miceli, CFO**, joined the Company on May 16, 2022. He holds an MBA from the University of Hartford, and is a member of the AICPA and Connecticut Society of CPAs. He previously served as CEO and CFO of the predecessor to Logic Mark, Inc., a Nasdaq Company in the PERS industry.

**Anthony Chetta, CTO**, has over 15 years experience in providing a systemic, solution focused approach to systems design and analysis, project management, and support. As an implementation and project manager for a worldwide hospitality IT company (MICROS, a division of Oracle), Anthony was the only person to support all various systems for over 500 clients in the Central and West Florida region. Most recently, Anthony comes from one of Central Florida's largest hospitals, where he managed and provided oversight to all information systems needs for six separate departments which incorporated over 160 doctors, nurses, therapists and additional support staff. From these roles, Anthony draws upon the service and solution oriented mentality of the hospitality industry, operational experience and insight into the healthcare sector, and overall technical acumen to serve as the CTO of Wearable Health Solutions.

**Marc Cayle, VP of Innovation and Development**, with 18 years experience in the Home Health Care industry. He developed one of the first consumer electronic products in the PERS industry.

## FINANCIALS

In order to fund its business development growth, the Company in November 2021 completed a \$5,000,000 Reg A Offering by issuing 500 million shares of Common Stock at \$0.01 per share. The Company currently has a Reg D Offering, for accredited investors, at \$.01 per share. The Company plans to file a Tier 2 Reg A Public Offering.

WHSI historically has generated revenues from sale of its devices, primarily the iHelp+ 3G™, as well as monitoring and other associated services. In 2021, the Company's annual revenue rate was approximately \$1.3million. It plans to roll out the iHelp MAX™ 4G product line beginning in August 2022, which is likely to dramatically improve the Company's ongoing revenue stream.

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For the nine months ended March 31, 2022, the Company reported \$819,601 in gross revenues, down from \$1,035,771 in the comparable period ended March 31, 2021. The Loss from Operations in the nine months was \$12,086,002 vs. a Loss from Operations of \$2,460,094 in the comparable period last year. The Net Loss for the nine months was \$12,091,303 vs. a Net Loss of \$2,532,035 in the previous nine month period. Much of the loss was derived from stock compensation expense, a non-cash charge, and the Cash Flow (loss) Used in Operations was \$2,671,141 for the nine months, vs a Cash Flow Loss from Operations of \$442,891 in the previous nine month period last year. Expenses were also higher due to the costs of new product developments and offering expenses. The Company raised a total of \$2,443,684 from the issuance of common stock, net of debt repayments during the nine month period. As of March 31, 2022 (unaudited), the Company had Total Assets of \$632,321 of which \$560,973 was in cash. The Company had Total Liabilities of \$2,485,665 as of March 31, 2022, resulting in a Shareholders' Equity Deficit of \$1,853,344 as of that date. These nine month results are unaudited.

For the fiscal year ended June 30, 2021, the Company's Total Revenue was \$1,394,000 vs. \$1,163,000 for the prior year, representing a growth rate of approximately 20 percent. The Gross Profit was \$620,945 in fiscal 2021, or 44.5%, vs. \$689,636 or 59.2% in the prior year. For the year ended June 30, 2021, the Company reported a Loss from Operations of (\$3,161,680) and a Net Loss of (\$3,313,006) compared to (\$3,957,034) and (\$4,356,638) for the prior year. The Company incurred much higher level of operating expenses in light of its expansion plans and gearing up for the roll-out of the new line of 4G products.

As of May 5, 2022, the Company had 1,493,142,000 outstanding shares of Common Stock, and five classes of Preferred Convertible Stock, outstanding as follows:

- 688 Series A shares, with no voting rights, convertible at 1 share of Series A for 2 shares of Common Stock;
- 9,938 Series B shares, with no voting rights, convertible at 1 share of Series B for 2 shares of Common Stock;
- 6,838,889 Series C shares, with no voting rights, convertible at 1 share of Series C for 10 shares of Common Stock, of which 6,700,003 were issued in August 2020 in association with the Hypersoft Ventures transaction;
- 425,000 Series D shares, with no voting rights, convertible at 1 share of Series D for 10 shares of Common Stock;
- 4,000,000 Series E shares, carrying voting rights of 10,000 votes per share, convertible at 1 share of Series E for 100 shares of Common Stock, 900,000 shares of which was issued in November 2020, with the entire outstanding balance held by the Company's directors as controlling interest in WHSI.

## OUTLOOK

**The industry has seen rapid growth triggered in part by the COVID-19 pandemic and the aging population. The Company is on the verge of executing a pivotal product launch in August 2022 of its iHelp MAX 4G™ device designed specifically to capitalize on latest mPERS real-time location- tracking features and emerging wearable health monitoring technologies.** The multifaceted multilingual iHelp MAX 4G™ along with the versatile mHealth Central Cloud Management and Automation platform will offer a simple easily-customizable turn-key solution with a greatly enhanced marketability profile, marking an unprecedented opportunity for more extensive North American market penetration, where the Company's subscribers are currently concentrated and intensified global expansion beyond presently served regions, especially in less developed countries, where life expectancy levels keep rising, fertility rates continue falling and technology adoption increases consistently. As social isolation standards and independent remote work practices become increasingly and even perennially accepted worldwide, the iHelp MAX 4G™ solution will be marketed for two distinct applications targeting separate global markets, namely: (1) medical emergency and health condition trackers for vulnerable segments of the aging and medically-at-risk populations, and (2) occupational safety and employee performance alerts for lone workers in a variety of industries.

**The planned rollout of iHelp MAX 4G™ in August 2022 is expected to provide a significant growth in revenues from new product sales and upsell opportunities, as well as increased levels of general monitoring, premium data and other optional high-margin services. The current Reg-D and planned Reg-A offerings, if successful, will also significantly improve the Company's financial standing and improve its balance sheet.**

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# Wearable Health Solutions, Inc.

Ticker: (OTC:WHSI)

Updated Corporate Profile

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as of July 26, 2022

Sector: Healthcare  
Industry: Medical Instruments

www.wearablehealthsolutions.com

The Company plans to sell the iHelp MAX 4G™ solution wholesale through its dealer network, which it intends to expand to include healthcare companies, including hospitals, insurance providers and managed care organizations. The management claims to currently be in discussions with several wholesale groups looking to distribute its products through their own independent channels and in conjunction with their own monitoring services. The Company is also developing a program designed for specific retailers, for sale of WHSI branded and white label products. Finally, the Company anticipates to recruit one or two sales and customer service experts, adding to its current count of 10 full-time employees.

Provided that the management can secure additional financing and execute its product roll-out strategy, the Company appears poised to experience significant revenue growth over the next 12 to 24 months following the iHelp MAX 4G™ launch. This could potentially return the Company to profitability when profit margins improve from the current levels. Improved results would likely enhance shareholder value.

## Corporate Contact Information

### Wearable Health Solutions, Inc. - WHSI

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Peter Pizzino - President and Director

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Figure 1: WHSI 1 Year Price Chart



Figure 2: WHSI 3 Month Price Chart



All figures below are quoted in US Dollars and in Thousands

Income Statement	FY 6/30/20	FY 6/30/21	9 M 3/31/22	Balance Sheet	FY 6/30/20	FY 6/30/21	as of 3/31/22	Cash Flow Statement	FY 6/30/20	FY 6/30/21	9 M 3/31/22
Revenue	\$ 1,163	1,394	819	Current Assets	\$ 146	908	588	Operating Cash Flow	(175)	(1,173)	(2,671)
Oper Loss/income	\$ (3,957)	(3,167)	(12,086)	Total Assets	\$ 146	908	632	Investing Cash Flow	-	-	(50)
Net Loss/Income	\$ (4,356)	(3,313)	(12,091)	Total Liabilities	\$ 3,502	4,258	2,486	Financing Cash Flow	174	2,021	2,444
Loss Per Share	\$ (0.02)	(.01)	(.01)	Total Shareholder's Equity	\$ (3,356)	(3,350)	(1,853)	Cash at end of period	0	847	569

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## ADDITIONAL DISCLOSURES

### Receipt of Compensation:

The featured company engaged ASC / Wall Street Research for an updated Profile Report and has paid a fee of \$6,500 in cash to Alan Stone & Company LLC for preparation and distribution of this updated Corporate Profile, including other potential fees associated with various consulting and investor relation services. Future fees will be due for updated reports and other services.

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