
CONFIDENTIAL INVESTOR MEMORANDUM

To: Interested Parties **From:** PatientCentricCare.AI **Date:** November 25, 2025 **Subject:** The \$1 Trillion Thesis for Humanoid Healthcare Infrastructure

1. Executive Summary

We are at a significant inflection point in the evolution of the global labor market. Projections from Morgan Stanley indicate that the humanoid robotics market will reach *5Trillionby2050* **, *impactinga* ****60 trillion** global GDP [1]. Within this expansive opportunity, the healthcare sector emerges as the highest-value segment, representing a potential **\$1 trillion+ market** that is contingent upon the development of regulatory-grade safety and compliance infrastructure.

The recent commoditization of advanced hardware, exemplified by the introduction of capable humanoid units at sub-\$10,000 price points (e.g., Unitree), has accelerated market timelines. The primary barrier to mass adoption in sensitive environments is no longer mechanical capability or cost; it is the establishment of certifiable safety, regulatory compliance, and operational trust.

PatientCentricCare.AI is not a hardware manufacturer. Our focus is the development of a proprietary "**Safety OS**"—a Software as a Medical Device (SaMD) that serves as the essential control layer, enabling general-purpose humanoid hardware to operate safely and effectively within the rigorous legal and ethical boundaries of healthcare.

The Investment Opportunity

Our investment thesis is predicated on the convergence of three critical market forces:

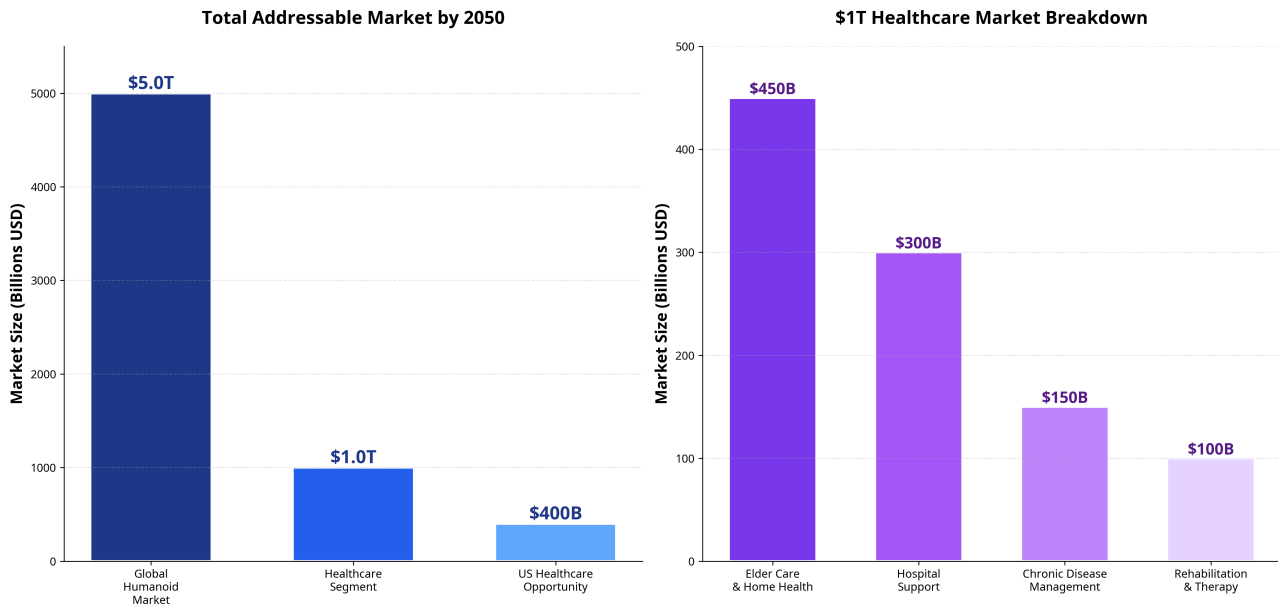
- 1. Technological Readiness:** The maturation of generative AI and the availability of affordable, high-dexterity humanoid platforms provide the necessary technological foundation for deployment in complex healthcare settings.
- 2. Regulatory Imperative:** The rapid advancement of hardware capabilities has outpaced the development of specific regulatory frameworks, creating a critical need for a standardized, certifiable safety layer to mitigate liability for hardware manufacturers and ensure patient safety.

3. **Demographic Necessity:** A structural deficit in the global caregiver workforce, driven by an aging population, presents a statistical inevitability. By 2050, the world will have **1.6 billion people aged 65 or older**, creating a demand for care that human labor alone cannot satisfy. Humanoid assistance is poised to become a necessary solution [4].

Our core premise is that while the hardware market will be characterized by price competition, the durable, long-term value will be captured by the entity that establishes the trusted, regulatory-approved infrastructure. We are building that infrastructure.

2. The Market Opportunity: A \$1 Trillion+ Healthcare Prize

The long-term vision for humanoid robotics is substantial. The healthcare segment, in particular, represents the most valuable and defensible market due to its high barriers to entry, which are rooted in regulatory requirements.



Source: Morgan Stanley Research (2025), Goldman Sachs Research (2024) | PatientCentricCare.AI Analysis

Source: Morgan Stanley Research, "The Humanoid Robot Market Could Reach \$5 Trillion by 2050" (April 29, 2025).

An inflection point for mass adoption is anticipated in the **mid-to-late 2030s**, when regulatory frameworks mature and certification becomes a mandatory prerequisite for

widespread deployment in healthcare. Our strategy is to establish this certification standard well in advance of this curve.

3. The Value Proposition: The "Sluice Gate" Strategy

Our strategic focus on the software control layer is best understood through an analogy of infrastructure control: We do not sell the water; we own the sluice gates that control its flow.

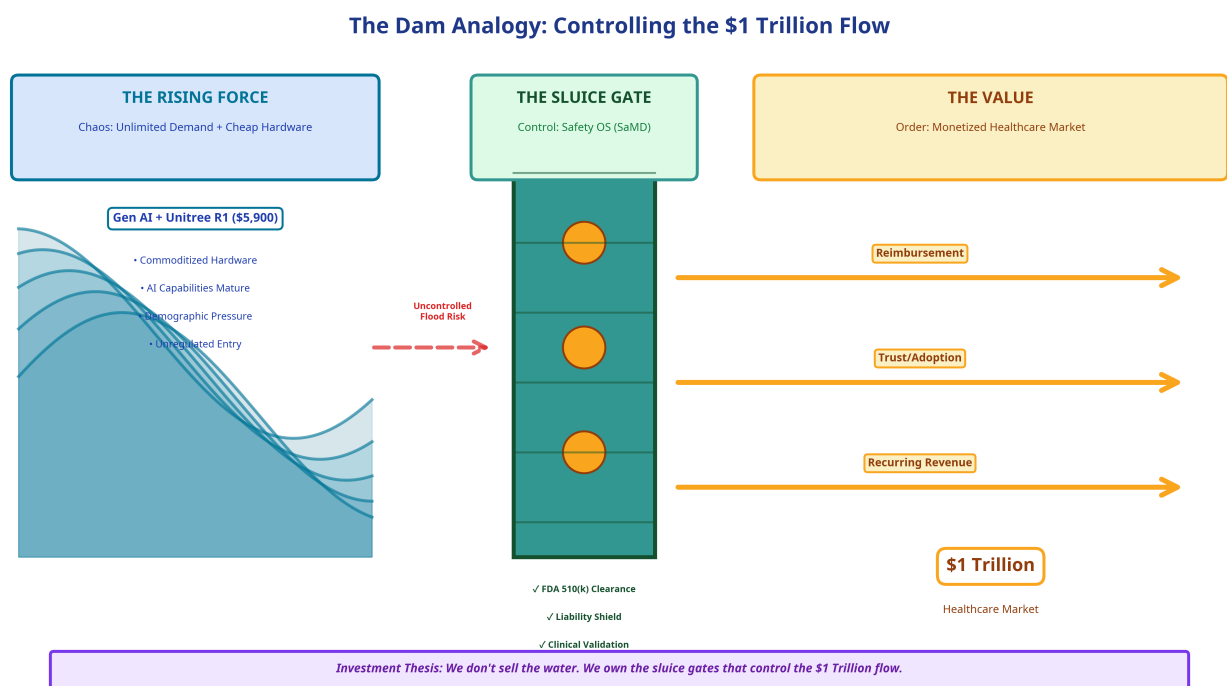


Figure 1: The 'Sluice Gate' Strategy – Controlling the flow of the \$1 Trillion Healthcare Market.

The Rising Force: Uncontrolled Market Potential

This represents the massive, unharnessed potential created by the convergence of capable **Generative AI** and **commoditized humanoid hardware**. This force is powerful but chaotic, lacking the structure required for safe deployment in regulated industries. For hardware OEMs, entering the healthcare market without a certified control layer presents an unacceptable liability risk.

The Sluice Gate: The SaMD Safety OS

PatientCentricCare.AI's Safety OS acts as the critical infrastructure—the "sluice gate"—that manages this potential. By providing a **certifiable SaMD**, we create a safe, predictable, and legally compliant channel for hardware to enter the healthcare market. Our core value is delivered through three pillars:

1. **FDA 510(k) Clearance:** A regulatory moat that is time-consuming and expertise-intensive to replicate.
2. **Liability Shield:** Transferring the primary burden of regulatory compliance from the hardware OEM to our certified software platform.
3. **Clinical Validation:** Ensuring the system operates safely and effectively according to established clinical protocols.

The Value: A Monetized, Orderly Market

By controlling the flow, we enable the creation of a structured, monetizable market. The value is unlocked through **Reimbursement** pathways from insurers, **Trust and Adoption** from providers and patients, and a scalable **Recurring Revenue** model based on the number of active units running our OS.

4. Go-to-Market Strategy: A Phased Plan for Leadership

Our go-to-market strategy is a four-phase plan designed to establish market leadership by securing regulatory approval and scaling methodically. This timeline is 100% aligned with our official Investor Deck.

Strategic Timeline: The Path to \$1 Trillion (2025-2050)



Phase 1: Foundation (2025-2026)

- **Focus:** Pilot programs and rapid validation in controlled geriatric care settings in the US and UK. Early engagement with regulatory bodies to establish our pathway.

Phase 2: Real-World Evidence (2027-2028)

- **Focus:** Forming partnerships with select OEMs from the "Humanoid 100" ecosystem and generating the real-world evidence required for our SaMD/MDR dossier submission [2].

Phase 3: Regulatory Review & US Launch (2029-2032)

- **Focus:** Navigating the formal SaMD/MDR review process with the FDA and other bodies. The key milestone is **US Commercial Launch in 2032**.

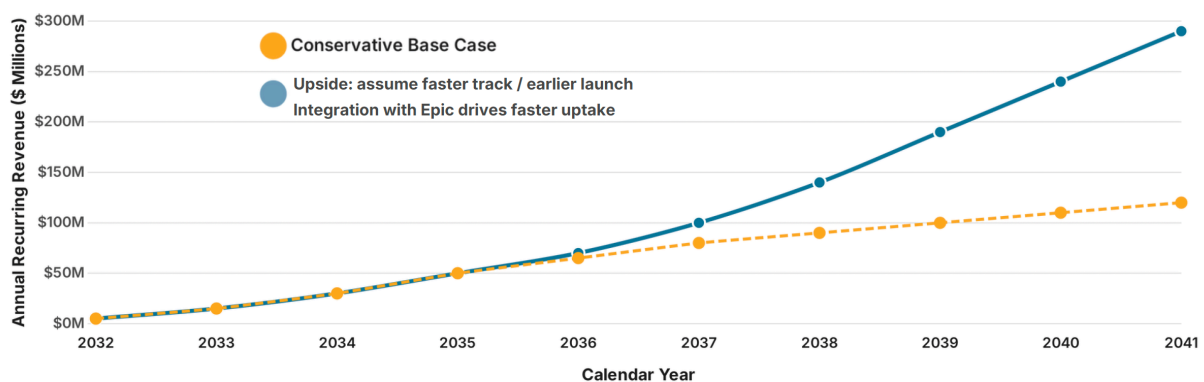
Phase 4: EU Launch & Scaling (2033-2040)

- **Focus:** Expanding into the EU market and scaling our "App Store" model. This involves licensing our SaMD platform (B2B) to a broader set of OEMs and leveraging network effects from our growing data moat.

5. Financial Projections: Two Paths to Market Leadership

Our financial model, as detailed in the Investor Deck (Slide 13), outlines two primary scenarios. These projections are based on our phased go-to-market strategy, beginning with commercial launch in 2032.

Financial Projections: Two Paths to Market Leadership



Our conservative base case delivers strong, venture-scale returns. Our strategic catalysts (regulatory fast-tracking, US market advantage) are designed to unlock the accelerated upside case, creating a generational investment opportunity.

Conservative Base Case

This scenario assumes a methodical, steady adoption rate post-launch. It delivers strong, venture-scale returns and establishes a significant market position.

- **2035 Annual Recurring Revenue (ARR):** Approximately **\$50 Million**

Upside Case

This scenario is predicated on the successful execution of key strategic catalysts, including achieving a faster regulatory track and driving accelerated market uptake through deep integration with major Electronic Health Record (EHR) systems like Epic.

- **2035 Annual Recurring Revenue (ARR):** Approximately **50 Million to 60 Million**

Long-Term Vision (2041)

As the installed base scales and network effects take hold, the model demonstrates significant generational return potential.

- **2041 Projected ARR:** Growing to 120*Million(Conservative)* *
*withan*UpsideCase*approaching * **290 Million.**
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6. Conclusion

The opportunity in humanoid healthcare is not a question of *if*, but *when* and *how*. The convergence of technology and demographic necessity has created a clear and present need for a new class of infrastructure. The most durable value will not be in the manufacturing of the hardware, but in the ownership of the certified, trusted operating system that enables its use in the most valuable and complex market segment: healthcare.

PatientCentricCare.AI is singularly focused on building this critical infrastructure. Our phased, regulation-first strategy is designed to build a deep, defensible moat and establish the standard for humanoid robotics in healthcare.

References

- [1] Morgan Stanley Research. (2025, April 29). *The Humanoid Robot Market Could Reach \$5 Trillion by 2050.*
 - [2] Morgan Stanley Research. (2025, February 6). *The Humanoid 100: Mapping the Humanoid Robot Value Chain.*
 - [3] MarketsandMarkets. (2025, March). *Medical Robotics Market - Global Forecast to 2029.*
 - [4] United Nations, Department of Economic and Social Affairs, Population Division. (2022). *World Population Prospects 2022.*
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