



PRESS RELEASE (6-26-2026)

QAIx Clinical Trial Update: World's First Federally Registered AGI 'Smart City' Clinical Trial Launches: Quantum AI-Managed Microcities to Combat Homelessness, Mental Health Crisis

Richmond, VA – This week, **AI Wat QAIx** (pronounced "A.I. Wut, Ki-ya-ex") **AI City Hall Project** officially launched as the world's first federally registered clinical trial involving an Artificial General Intelligence (AGI) 'smart city' structure. The study, published as "QAIx" for brevity at the NIH's National Library of Medicine and National Center for Biotechnology Information, represents a landmark interventional health services study where humans will co-exist with humanoid robots and quantum AI systems managing daily public administration inside dome-enclosed communities.

What Is QAIx? Key Terms Defined

Before diving into the program, here's what the key terms mean in plain English:

QAIx (pronounced "Ki-ya-ex") – The project's short name. Think of it as an AI-powered "city hall" that runs entire communities using advanced artificial intelligence.

AGI (Artificial General Intelligence) – Unlike today's AI that can only do specific tasks (like playing chess or recommending movies), AGI can learn and think across many different areas, much like a human brain.

Microcity – A self-contained, geofenced or dome-enclosed community within an intranet support primarily by an AI/AGI quantum cloud server (like a giant indoor neighborhood) where everything residents need—housing, food, healthcare, and public services—is managed by AI systems and robots, supported by an AI/AGI ISAC capable and Military-grade Information Sharing Analysis Center (ISAC) capable of running autonomously offline for several months without internet connection.

Quantum AI – A next-generation type of computing that uses the strange rules of quantum physics to process information far faster than today's supercomputers.

Omni-AI Humanoid – A human-shaped robot powered by AI that can perform a wide range of tasks, from construction work to counseling.

Holoportation / Holo-Suit – A full-body suit with sensors that lets a person appear as a life-size 3D hologram in a remote location, or teleoperate a robot avatar as if they were physically there.

ISAC – (*Information Sharing Analysis Center*) The "brain" of each microcity—a quantum-AI platform that runs all daily operations from air quality to food production.

Program Overview & Long-Term Goals

Officially titled QAIx (Alhealth4U) – AI Public Health Central: Microcity-A (PSR ID: [NCT07661823](#)), the project builds on an original military-sponsored deployment that helped resolve the Camp Lejeune Justice Act claims backlog. It now functions as a viable model for extreme affordability to combat American homelessness and poverty.

The long-term vision is to establish a global network of **300 self-contained, AI-governed "Microcities"** across 11 intervention groups. Each smart health city will range from **1,500 to 15,000 occupants**, located within special



economic zones, tribal lands, and closed U.S. military bases throughout the Americas, Europe, the Middle East, Oceania, Africa, and Asia.

The multi-year study is estimated to run from **early 2027 through the end of 2028**, targeting an authorized enrollment of **1,000,000 participants**. The initial live-in phase aims for **50,000 patients and 5,000 trainees**, with on-site personnel consisting of both omni-AI humanoids and live humans—either hybridly or physically present—as public administration in each QAIx microcity.

QAIx Mission: To validate quantum-AI governance, demonstrate holoportation-enabled remote command, deploy omni-AI humanoids for construction and services, and enroll up to 1,000,000 participants across 11 intervention groups in a federally registered clinical trial.

Who Can Participate

Prior to being registered at NIH, this clinical trial was previously reported as a Veterans-only program. Today, the project is **open to adults aged 17 to 99** and is not limited to veterans.

Eligible participants include individuals diagnosed with:

Autism spectrum disorders (Asperger's, autism, ADHD, ASD)

Substance use disorders (alcohol, opioids, marijuana, cocaine, MDMA/ecstasy, tobacco/nicotine)

Psychiatric conditions (personality disorders, narcissism, gender dysphoria, eating disorders)

Behavioral addictions (gambling, sex addiction, compulsive buying)

Mental health disorders (PTSD, severe trauma, suicidal depression)

A formal diagnosis is not strictly required if the individual has a referral letter from an approved sponsor, such as a licensed health professional, governmental agency, religious organization, accredited school, or NIH/WHO-affiliated NGO.

Priority is given to: Veterans, individuals experiencing homelessness, and those receiving public assistance (VA disability, SSDI/SSI, Medicaid, Medicare).

How the QAIx Clinical Trial Works

The 90/10 Hybrid Workforce Model

Each microcity operates under a **90/10 Hybrid Workforce Model**:

The 90% Automated Domain: IBM Watson and Google Quantum computing infrastructure autonomously controls 90% of daily operations—balancing air mixes, water recycling arrays, scheduling farming cycles, and managing public services.

The 10% Human Oversight Enclave: Human staff act as High-Level Executive Auditors. When the quantum core identifies a complex anomaly, it presents a compressed telemetry report to the human council for final strategic decisions.

The 11 Intervention Groups

The QCT utilizes this model across 11 interventional groups:

Group	Focus Area
1	Autism Spectrum (ASD/Asperger's/ADHD)
2	Narcotics, Opioid, and Substance Use Disorders



Group	Focus Area
3	PTSD / Severe Trauma / Suicidal Depression
4	Sex Addiction & Compulsive Sexual Behavior
5	Eating Disorders
6	Personality Disorders / Narcissism
7	Justice-Involved Reentry / Sentencing & Probation Alternative
8	College Students (cognitive load/anxiety trials)
9	Disabled Military Veterans with Addiction Disorders
10	Gambling, Compulsive Buying, Impulse-Control Disorders
11	Alcohol Substance Use Disorders

What Participants Experience

Eligible volunteers live in an AI-managed Microcity for up to **24 months**. The community is housed in a geodesic dome that contains all daily necessities: housing, food, utilities, healthcare, and public services. Daily life is managed by an AI system (ISAC) and AI humanoid robots, with only occasional human oversight.

Participants receive **free mental-health treatment** that may include AI-driven counseling, virtual-reality therapy (holo-suits), and non-invasive digital protocols designed to reduce stress and addiction cravings. All participants also take **AI-technology courses** as a condition of enrollment.

Important: The study does not use any FDA-regulated drug, device, or biologic.

Subscription Costs & Community Member Benefits

There is no cost to enroll or to join the waiting list. For approved resident-patients, platform subscription fees are **fully or partially waived** for low-income applicants, military veterans, government personnel, domestic violence survivors, indigent citizens, refugees with qualified public assistance, or students.

Resident Benefits Include:

All-Inclusive Living: Microcity sponsors cover housing, meals, and essential needs. Transitional dorm-style housing starts at **\$100 per month** and includes a mobile device or tablet PC with free Wi-Fi and voice services.

Daily Stipends: Participants receive **\$20 to \$100 per day** in "AI Credits" for technology and educational programming.

Full-time AI Wat Access to:

QAIA Mini-Me – a personalized omni-AI humanoid companion

Vulcan Beam Bot – holographic suites for virtual teleportation

QAIA AI-Me – an AGI virtual reality PC

Flexible Employment: Work is neither mandatory nor prohibited. Part-time on-campus employment (under 15–35 hours per week) may be permitted with provider recommendation and program approval.



Sponsorship Opportunities & Customization

Corporate sponsors, government agencies, and crowdfunded groups can launch a customized QAIAx Microcity housing **1,000 to 3,000 occupants** for a site sponsor investment of **\$2 to \$10 million**, which may be **tax-deductible** as a DAF donation or small business leasing program.

Sponsors enjoy the unique benefit of choosing their own '**AI City**' theme (e.g., Sober City AI, Hip Hop City AI, Smart Health City AI, Anonymous City AI, Fraternity City AI) or a personal/business name (e.g., Jackson City AI, Asail Co. City AI), and managing their own waiting list of sponsored nominees.

All clinical trial applicants must still meet standard program administration qualification requirements regardless of sponsorship status—federally regulated clinical trials prohibit "payola" patients.

Sponsorship Tiers:

Tier	Investment	Coverage
Individual RPM Sponsorship	Payment guarantee for one participant's subscription	Covers one PRM's community membership for QCT duration
Intervention Group Sponsorship	Covers operational overhead for up to 90,000 PRMs	Sponsors an entire QCT Intervention Group (e.g., "The [Sponsor] Alcohol Substance Use Disorders Cohort")
Full Microcity Sponsorship	\$2M–\$10M capital block	Covers construction, administration, and 1-year operations; includes naming rights

Legal & Media Foundations

The independent study is sponsored by the nonprofit **Veterans Recovery Network**, in collaboration with **AI-119 Vulcan Project Research & Educational Technology Co. (PRETCO)** and **AI Legal Mate**. It operates under U.S. federal research authorities:

28 U.S.C. §1498 – Channels patent claims to the Court of Federal Claims, protecting the Government and its contractors from injunctions

10 U.S.C. §129a – Mandates use of the least costly form of personnel; AI qualifies as a personnel option

Cooperative Research and Development Agreement (CRADA) with U.S. Special Operations Command and VA Health Systems

How to Get Involved

For details on the clinical trial waiting list and enrollment, or program sponsorship opportunities:

Website: www.vets-recovery.com

Phone: (888) 307-8380 (U.S./Canada only), +1 804-390-5037 (outside of USA)

WhatsApp Live Chat: Visit www.snphealth.org for non-US general inquiries

Key Sponsor Website: www.vetsrecovery.org



Public Affairs Contact: puaf@vetsrecovery.org (Chan, Michelle)

RDTE Administrator: rdte@vetsrecovery.org (Peterson, Cary)

PSR Details: The QAIAX clinical trial is registered under NCT07661823 at [ClinicalTrials.gov](https://clinicaltrials.gov). For full eligibility details, visit <https://clinicaltrials.gov/study/NCT07661823>.