



AI-Driven Care: The New Standard in Healthcare

Solving critical issues in healthcare access,
efficiency, and safety

by Arihant Jain

Problems We're Solving



Access to Quality Care

High-quality team-based care in healthcare deserts



Time and Cost Inefficiencies

Reduce paperwork, optimize specialist referrals



Safety and Trust

AI-enhanced care with clinicians at the center

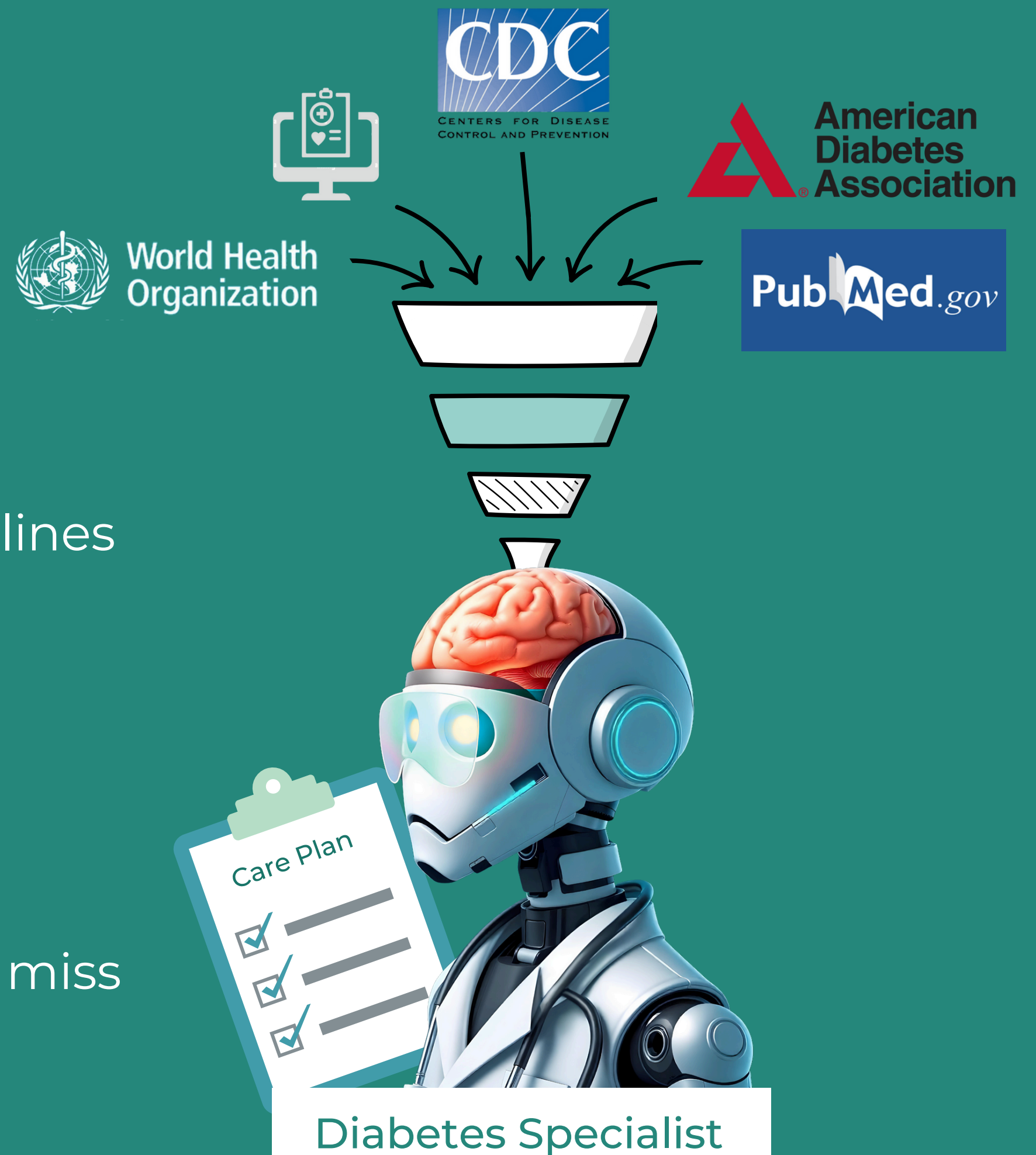
AI as a Care Team Member

Augmenting Clinicians

- AI specialists trained on latest guidelines
- Continuous gap identification and personalized plans

Data-Driven Precision

- Process vast amounts of data
- Catch critical details humans might miss





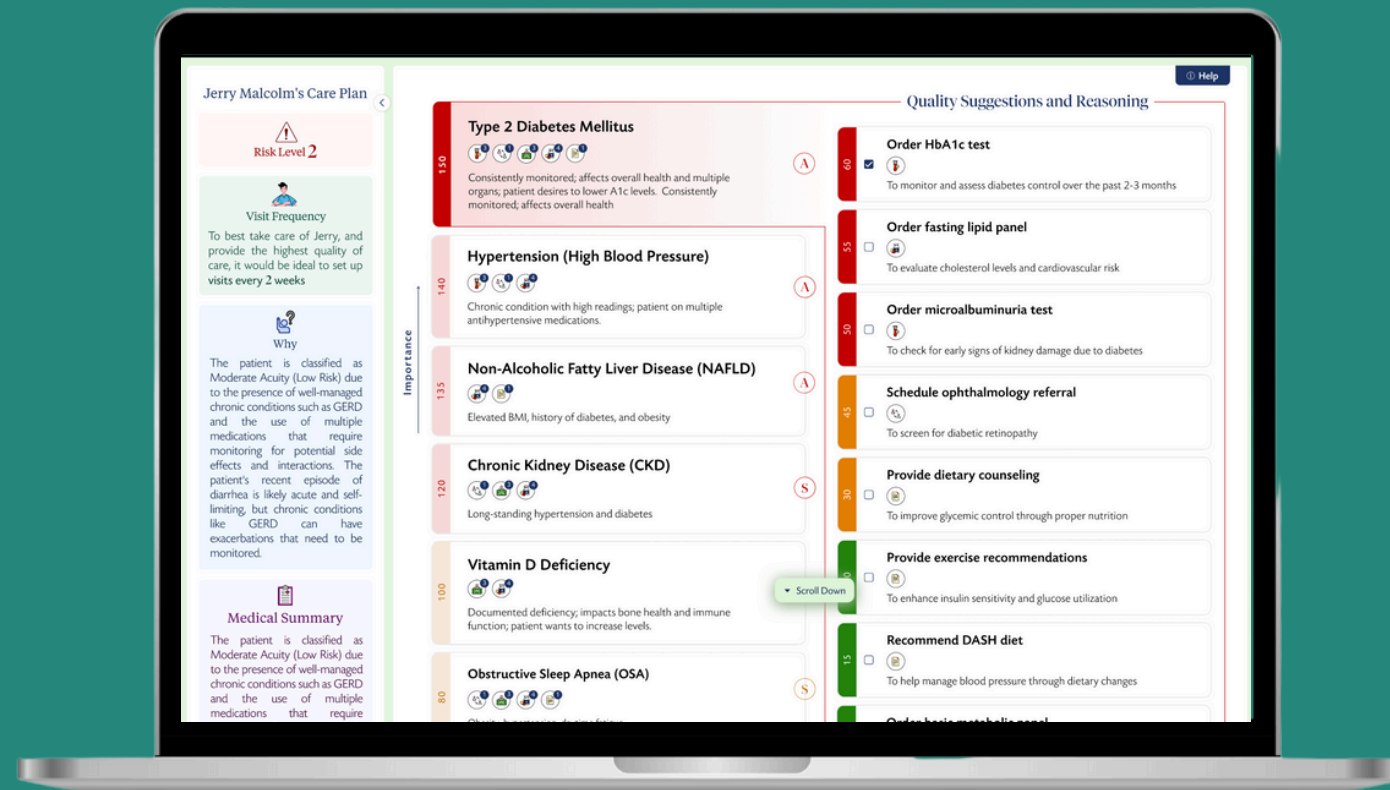
Diabetes
Specialist



Hypertension
Specialist



Mental Health
Specialist



Final Care Plan

Right-sizing Primary Care



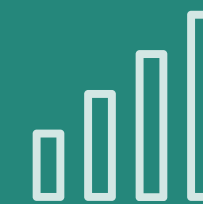
Empower Providers

PAs, NPs, Doctors
operating at new
level



New Tools

Like Excel for
Accountants or
Tractors for Farmers



Constant Improvement

AI models continually
getting smarter

Real-World Impact



70K+

Patients Served

In New York City

30%

Increase

In proactive care steps

\$2

Cost per Patient

For AI-driven insights

Vision of the Future



Empowering Local Care Teams

AI-enhanced
community
providers



Democratizing Knowledge

Healthcare
information
accessible to all



Rapid Iteration

Research to
practice in days,
not years



Scalability and Affordability

Transformative
care for under \$2
per patient

Key Takeaways

1. **Innovation Beyond Coasts**

Need for state-level
healthcare incubators
in rural America

2. **Proof of Scalability**

Need for state-level
healthcare incubators
in rural America

3. **Accessibility**

Technology for
underserved
communities, not
big corporations



A New Standard of Care

- Geography, cost, and complexity can't limit care anymore.
- AI-driven care for all Americans: full access, knowledge, and control over health

Demo Time

- AI Translation Agent - Harmoni
 - harmonitranslate.com
- AI Care Plan - Clinician + Patient Facing
 - nao.md/clinician + nao.md/patient

Thank You