THINKMD PRODUCT OVERVIEW

Overview:
THINKMD is transforming global digital health at the frontlines of care with clinical intelligence and data analytics to enable better decisions, better data and better health to anyone, anywhere. It is a public benefit corporation founded by two University of Vermont Larner College of Medicine physicians and professors of Pediatrics.

Access to healthcare for most people in the world is out of reach. The world will be short 18 million health workers by 2030.

-18 MILLION BY 2030

BEFTER DECISIONS
This is possible by merging physician health knowledge, skills and thinking with technology.

- EVIDENCE-BASED MEDICINE
- MOBILE DIGITAL TECHNOLOGY
- MULTIPLE TYPES OF END-USERS*

*Doctors, Nurses, Community Health Workers, School Teachers, Caregivers, Pharmacist, Pharmacy Staff etc.

THINKMD’s health technology solution disrupts the primary healthcare paradigm by putting “physician-based knowledge and skills” into the palm of your hand.

Clinical intelligence technology that “thinks” like a doctor:

We developed clinical algorithms with approaches used by clinicians to increase the healthcare capacity and skills of non-clinicians to build better frontline health workforces.
THINKMD clinical assessments and triage recommendations correlate 80–95% to that of a physician’s assessment.

When possible, our technology is highly compliant (>95%) with WHO guidelines.

THINKMD is included in the WHO compendium of innovative health technologies for low-resource settings.

**BEFTER DATA DRIVEN SOLUTIONS**

Utilizing individual-level clinical data to facilitate data driven solutions impacting local, regional and global health.

Analytics and insight from this data provide:

- Monitoring & Evaluating
- Program supervision and workforce monitoring
- Population health monitoring
- Disease surveillance and alerts

**BEFTER HEALTH AND IMPACT**

- Sustained increase in clinical assessments by 2-fold
- Sustained increase in health counseling sessions by 2-8 fold
- Sustained increase in adherence to WHO clinical guidelines by 40-80%

>40% sustained acquisition of WHO recommended “danger signs”

50–70% reduction in healthcare training cost

50% reduction in frontline health workers supervising cost

>80% More than 80% of end users highly likely to recommend the use of THINKMD technology

25M IN 5 YEARS

By 2027, we aim to reach 25 million Quality Health Encounters via users on the frontlines of healthcare

14.5M clinical risk assessments for adolescents, children, newborns, pregnant/new mothers to date

300 clinical risks assessed

94% ADHERENCE to Under 5 IMCI protocol

www.thinkmd.org

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