



An Al Healthcare Platform

CSE: TRUE OTC: TREIF 939: FRA

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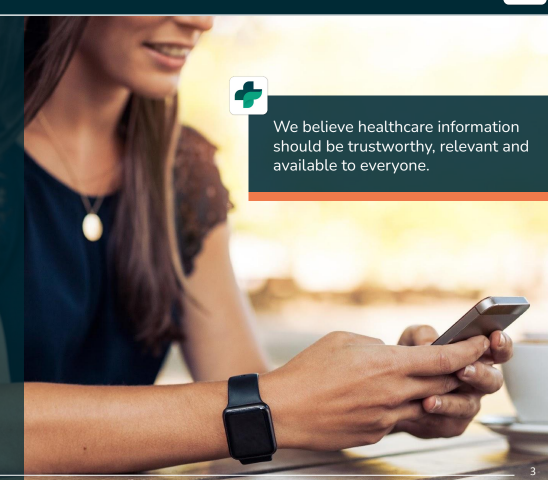
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# **OUR MISSION**



Empowering healthcare globally with instantaneous and precise medical insights, delivered through artificial intelligence (AI) and advanced machine learning technologies.



# **TODAY'S CHALLENGES**



One billion people ask Google about health concerns daily. What they find can be inaccurate and overwhelming.

Other large language models ("LLMs"), such as ChatGPT, do not provide accurate or reliable information.

Lack of accessibility to doctors - devolvement of clinical decision support from doctors to NP's and pharmacists.

Time limited decision making for healthcare professionals, straining doctors and nurses with writing and cognitive burdens.

Average patient visit lasts a few minutes, resulting in potential poor patient experience, incorrect or incomplete diagnostic evaluations, & avoidable downstream healthcare utilization.

Increasing financial challenges on healthcare systems around the world.

The US spends more than any other country on healthcare, averaging \$12,555 per capita annually.

Fraud in the healthcare industry, at \$380 billion/year, raises the cost of consumers' medical premiums and out-of-pocket expenses.

# MARKET FOR HEALTHCARE AI



According to Statista, the artificial intelligence (AI) healthcare market, valued at \$11 billion in 2021, is projected to be worth \$187 billion in 2030. That massive increase means we will likely continue to see considerable changes in how medical providers, hospitals, pharmaceutical and biotechnology companies, and others in the healthcare industry operate.



# THE OPPORTUNITY FOR AL





# Virtual Assistants and Chatbots:

Al-powered virtual assistants and chatbots can help patients access healthcare information and services more easily.

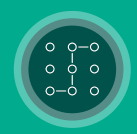
For example, a chatbot can answer patients' questions about their symptoms or help them schedule an appointment with a doctor.



# **Diagnosis and Treatment Planning:**

Al can be used to analyze imaging, such as X-rays and MRIs, to help doctors identify diseases and plan treatment.

For example, Al-powered algorithms can <u>detect signs of cancer</u> in mammograms with a high degree of accuracy, which can help doctors make a diagnosis and plan treatment more quickly.



# Streamlining Administrative Tasks:

Al can also be used to automate routine administrative tasks, such as scheduling appointments and processing insurance claims.

This can help reduce costs and increase efficiency in the healthcare system.



# Predictive Analytics:

Electronic health records and other patient data can be analyzed by AI to predict which patients are at risk of developing certain conditions.

This may help doctors intervene early, before a condition becomes more serious, and can also help healthcare

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## **OUR SOLUTION: TREATMENT AI PLATFORM**



#### **GLM - Global Library of Medicine**

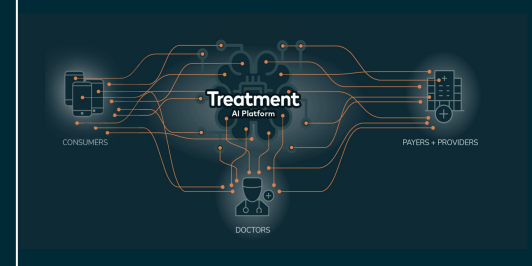
Powered by AI, our Proprietary Global Library of Medicine - comprehensive and integrated online medical library ~10,000 expert medical reviews.



- Over 1,000 diseases & >10,000 symptoms and risk factors
- Extensive lab tests; x-rays; physician exams and billing functions
- Geographically specific



- Human reviewable, constantly updated
- Built by credentialed physician experts
- Perpetual improvement through machine learning & peer review.



# TREATMENT AI VALUE PROPOSITION



- Quality and Accuracy: Providing the highest qualified clinical information & support to all Healthcare Professionals. ~10,000 expert medical reviews. 90%+ accuracy on first diagnosis.
- **Reliability and Trust:** Curated & evaluated by hundreds of physicians globally to be correct, reliable and accurate.
- ♣ Al utilization: Use large language model ("LLM") for language, but not for diagnostics or therapeutics. LLM's cannot differentiate between good and bad information.
- Transparency: As opposed to LLM's, GLM provides an explanation of every step and likelihood associated with every symptom.
- Portability: Platform and clinical content is consistent across multiple settings (Education/Healthcare Professionals and/or Consumer Healthbots).
- **Geographic:** Awareness of locality, factored into recommended diagnosis.
- Clinician/NP/Physician Assistant Support: Triage assessment support enabling confident practice up to licensed level.

# THE WORLD'S MOST INTELLIGENT, PERSONALIZED HEALTHCARE AI ENGINE





AI MACHINE LEARNING

FITS THE
CUSTOMER
(hite Labelled Platform)

# TREATMENT ENT For Enterprise



# **ENT | FOR ENTERPRISE (B2B)**

Numerous opportunities for the GLM to either be used by (i) Healthcare enterprises to provide better clinical information support to their healthcare professionals or (ii) Partners delivering solutions and/or services to healthcare systems or organizations.

#### **Settings Include:**

- Consumer Solutions Health Bots/Symptom Checkers/Al Medical Assistants
- Provider Solutions History Taking, Differential Dx, Testing/Exams, Billing support
- Medical Education Solutions OSCE (Objective Structured Clinical Examination); MCQ; Residency
- Other:
  - Electronic Medical Record (EMR) Integrations
  - Virtual Health onboarding and admin support
  - Medical Call Centers & National Triage Services
  - Health Information Lines guidance/support

#### **Benefits:**

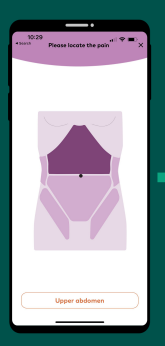
- Enhance and expand existing Services with increased and accurate diagnostic support
- Integration with pre-existing platforms
   & services
- More time for patient facing meetings.
- Reduced administration costs and time for clinics, insurers and governments
- The GLM can sit behind Enterprise firewalls for security and privacy
- Net new revenue opportunities

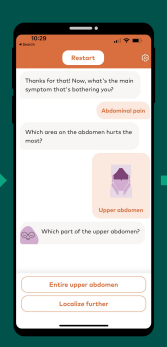
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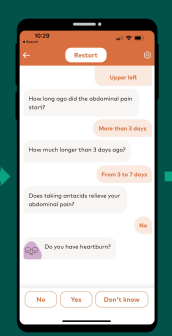
# **CONSUMER SOLUTION**

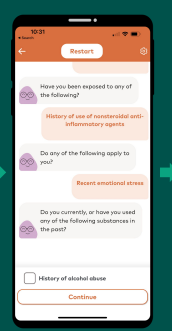


#### **CUSTOMER JOURNEY**







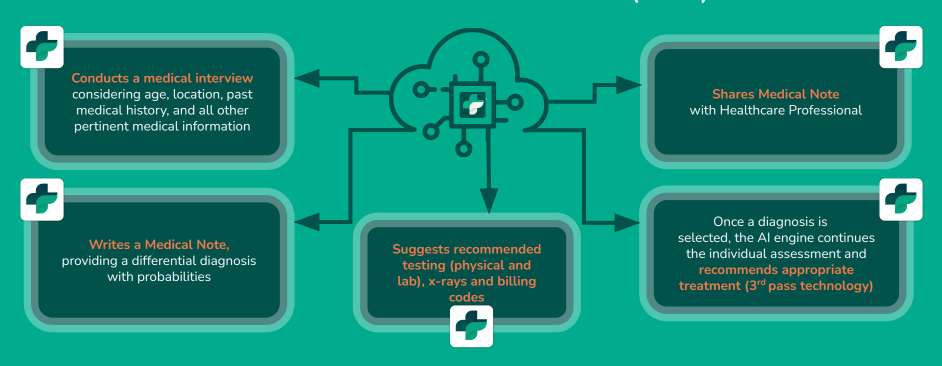




# **PROVIDER SOLUTION**



# SHARED BY ALL TREATMENT AI SOLUTIONS (APIs)



Empowering the next generation of healthcare professionals.

Treatment's strategy enhances the entire medical education continuum, from training through to USMLE, grading, and faculty benchmarking.

#### Market Size (US):

- 300 Medical Schools
- 900 Nursing Schools
- 227,000 Students
- 145,000 Residents/Medical Students (Yrs 1-3)

Licensing Board

Board Certification

Physician Reviewers

**Student Candidates** 

<sup>\*</sup>Canada/UK discussions (57 countries globally - OSCE)

<sup>\*</sup>Governing bodies - NBME (National Board of Medical Examiners)



"Optimize Performance in National Exams"

#### Medical & Nursing Schools

- Reduce time, resources and lower costs involved in creating national exams (i.e. MCQs; OSCE)
- Minimize administrative work in grading
- Create consistent approach for case testing and scoring
- Provide suggested remedial guidance/support
- Enhance School PR & Intake

#### **Students**

- Ability to practice for important exams
- Ongoing opportunity to take remedial actions
- Easy to access
- Always available
- Authentic platform





# MES | AI APPLICATION IN OSCE

## 92% SUCCESS RATE

A non-medical undergraduate, using Treatment's Al app, accurately diagnosed 11 out of 12 simulated patients during the OSCE, an essential diagnostic competency exam in medical education.

The Al's performance in complex diagnostic scenarios (e.g., colon cancer, diabetes, appendicitis, myocardial infarction) was notably precise.





Endorsements from Dr. Kevin Peterson and Dr. Essam Hamza emphasize the Al's diagnostic precision and potential in healthcare innovation.

**Treatment MES** 

# **NEW SOLUTIONS IN 2024**



#### Al Patient



# Al Doctor in a Pocket



#### Students:

- Allow students to practice for OSCE/MCQ exams
- New library of ~ 100 cases
- Scoring
- Remedial Action Plans

# Residents/Early Qualified Professionals:

- Mobile friendly AI powered clinical decision support tool
- Wards or clinics
- Alone when decision making

## Al Pharmacy Assist

#### Pharmacists:

- Reduce time to take patient histories and symptoms
- Automatically document all interactions with patients providing an audit trail
- Extend confidence and support in expanded diagnostic services
- Minimize risk of errors and increase clinical efficiency

# **CURRENT PARTNERSHIPS**





#### **Mayo Clinic**

- Family Medicine Department
- 160 Students
- Upsell/Cross-Sell
- Internal Medicine, 27 other departments
- Nursing school and graduate programs



#### **University of Minnesota Medical School**

- 1,000 students
- Collaborating on papers and webinars
- Cases will be sold to other schools
- Upsell to Nursing school and graduate programs



#### **Other Contracts**

- In discussion with 52 organizations
  - 27 medical schools
  - 15 partner contracts
  - 10 contracts with a provider
- One of the unnamed contract partners helps 100M patients per month

# **COLLABORATIONS AND PARTNERSHIPS**





# TRENDING SECTOR















#### **INFERMEDICA**

Infermedica adeptly interweaves medical and technical expertise. Our multi-disciplinary team creates an AI-powered healthcare platform that helps doctors deliver efficient, safe, and reliable care to their patients.

#### **BUOY**

Buoy is an Al-driven online symptom checker and e-triage solution. They are a Boston-based digital health company that uses Al technology to provide personalized clinical support the moment an individual has a health concern

#### **HEALTHILY**

Healthily is the world's first medically approved AI self-care platform designed around you. Combining responsive AI with trusted insights and tools, they match your personal needs to the latest information from doctors and healthcare specialists.

#### CAPITA - LSE: CPI

We improve healthcare globally through the application of talent and technology. We do this by designing and delivering proven, market leading products and services that address the biggest challenges facing healthcare systems today.

#### **ADA**

Ada is a global health company created by doctors to improve human health by transforming knowledge into better outcomes. It is a symptom assessment app, with 13 million users and 32 million completed assessments. ADA helps with health decisions, triage to appropriate care, and reduce avoidable costs. The company works with healthcare systems and providers, insurers, payers and commissioners, life sciences, employers, governments, and non-profits.

#### HEALTH NAVIGATOR

Health Navigator provides triaging technology that can be integrated into other digital health companies' symptom-checking services.

Acquired by Amazon to build on its Amazon Care program

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## **OLD WORLD NEW WORLD - WIN/WIN/WIN**



#### TODAY'S WORLD

#### **HEALTHCARE IN THE NEAR FUTURE**

- Patient self diagnosis "Dr. Google"
- Immaturity of LLM's for clinical decision support
- Global Shortage of Healthcare Professionals (HCP's)
- Significant % of population with limited or no access to GP's
- Admin burden on HCP's (>40% of time)
- Patient frustration access; time spent with HCP, testing, accuracy
- HCP's have limited time with patients
- Costs to healthcare systems of misdiagnosis >US\$750 million\*
- Medical billing errors in US amount to \$210 billion\*\*

**Disparate Systems** 

Strained and Frustrated Healthcare Professionals & Patients

Cost overheads to Healthcare systems



Library of

- Greater use of All assistants
- All utilizing accredited, tested and trusted clinical content
- Patient triage, diagnosis + testing before patient visit (if needed)
- Integrated end to end process
- <u>Provider</u> Reduced admin overhead - freeing time to see more patients in a day & quality, effective time
- <u>Payer</u> Greater efficiency, reduced errors and costs
- <u>Patient</u> increased accessibility and accuracy

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<sup>\*</sup>pslhub.org 2019 (US)

<sup>\*\*</sup>mymedicalscore.com/medical-error-statistics/

# **SHARE METRICS**





STOCK LISTING	CSE: TRUE / OTC: TREIF / 939: FRA
Shares Outstanding (b/fd)	48,373,196 / 57,366,496
Market Cap	C\$33,861,237.20*

\*25th September 2024



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# Thank You

INVESTOR PRESENTATION | OCTOBER 2024

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