

Great Team driven by personal passion and purpose



Business Builders
Data Scientists



Doctors
Content Creators



A passionate CEO



Community Sherpas
Food Experts



Software Engineers
Marketers



Low Risk

Caffeine metabolism

Likely to be a fast metabolizer of caffeine

What is Caffeine metabolism?

A genetic tendency for variation in caffeine clearance due to varied metabolism

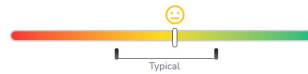
More on Caffeine metabolism

Regular coffee consumption has been linked to several health benefits. Discuss with your coach or doctor.

Med Risk

Genetic analysis
To conduct your genetic analysis for Serotonin, we analyzed 2 genetic variations. To see more see the following

Your genetic markers indicate that you have an average likelihood for disturbed sleep, and this likelihood is within than the typical range for someone with your ethnic background.



Gut based

The recent sample of your gut microbiome indicate that you have low Serotonin.



Gut biome analysis
To determine the potential of your gut microbes in serotonin synthesis.

Genetic analysis
To conduct your genetic analysis for relaxation, see the following

Tell me more
A lot happens to your body when you relax. Your body movements slow down and your body relaxes.

High Risk

Lactose Intolerance

Likely to be lactose intolerant

What is Lactose Intolerance?

"Lactose intolerance is the inability to completely digest lactose, a sugar present in dairy products. Lactose intolerance is usually caused by a deficiency of an enzyme in the body called lactase."

Low Risk

Egg Allergy

Low risk for egg allergy

What is Egg Allergy?

"Egg allergy is one of the most common types of food allergies among children in the United States. If one or both parents has a food allergy, a child is more likely to develop food allergies too. A family history of other allergic conditions, such as seasonal allergies, can also raise one's risk. Most children outgrow their egg allergy by age 16. Allergic reactions to egg occur when the body rejects the protein found in eggs and an immune response is triggered."

Anxiety

Med Risk

Genetic based

Your genetic markers indicate that you have an average likelihood for Anxiety, and this likelihood is within than the typical range for someone with your ethnic background.



Genetic analysis
To conduct your genetic analysis for Anxiety, we analyzed 41 genetic variations.

Tell me more
Anxiety is a feeling of worry, uneasiness, distress, or fear about an event or a situation. To put it simply, anxiety happens when your mind and body react to stressful or unfamiliar situations. A little anxiety is normal, but high levels of anxiety can negatively affect your

Digbi is an unified and convenient virtual care platform for people living with **multiple mental & physical illness** associated with weight and gut.

We deliver tailored, easy, **whole-person care**, that combines clinical, genetic, gut microbiome, SDOH and behavioral signals to help cure the **root cause** of illness

Chronic Illness risks vary by Ancestry & Gender

Women:
Digestive – 50%
Anxiety – 2X

African :
High BP – 2X
Prostrate Cancer – 3X

Hispanic:
Obesity – 23%
Diabetes – 2X

Caucasian Men:
A Fib– 2.8X

Asian Indian:
CVD – 4X

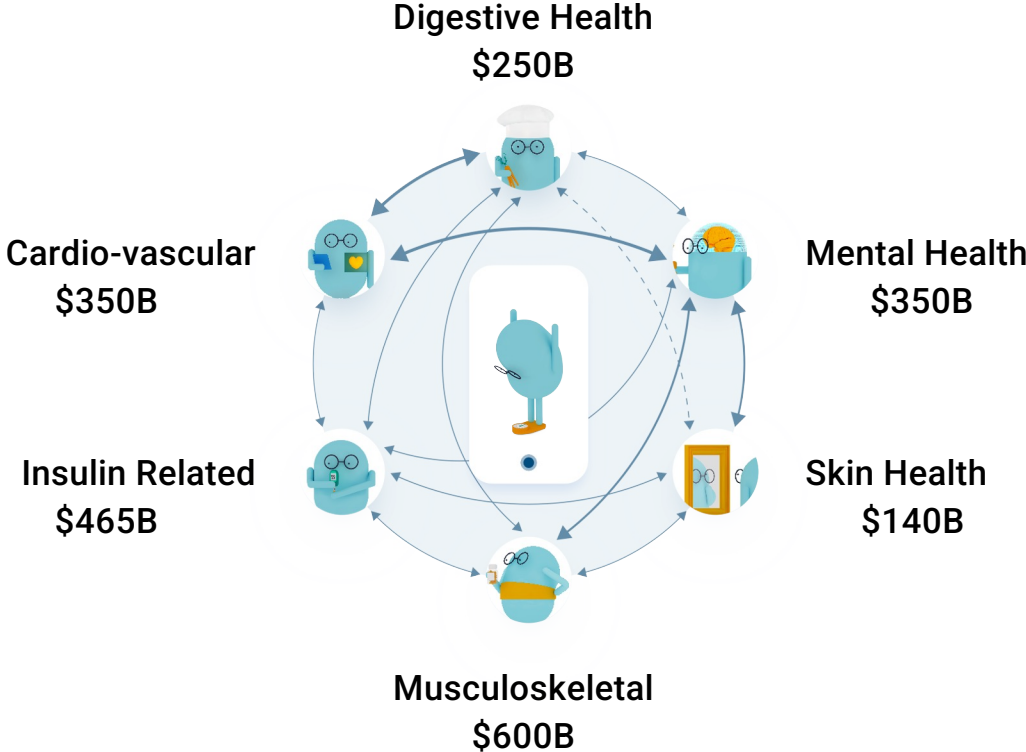


Type 2 diabetes has a strong link to family history and lineage, and studies of twins have shown that genetics play a very strong role in the development of type 2 diabetes.



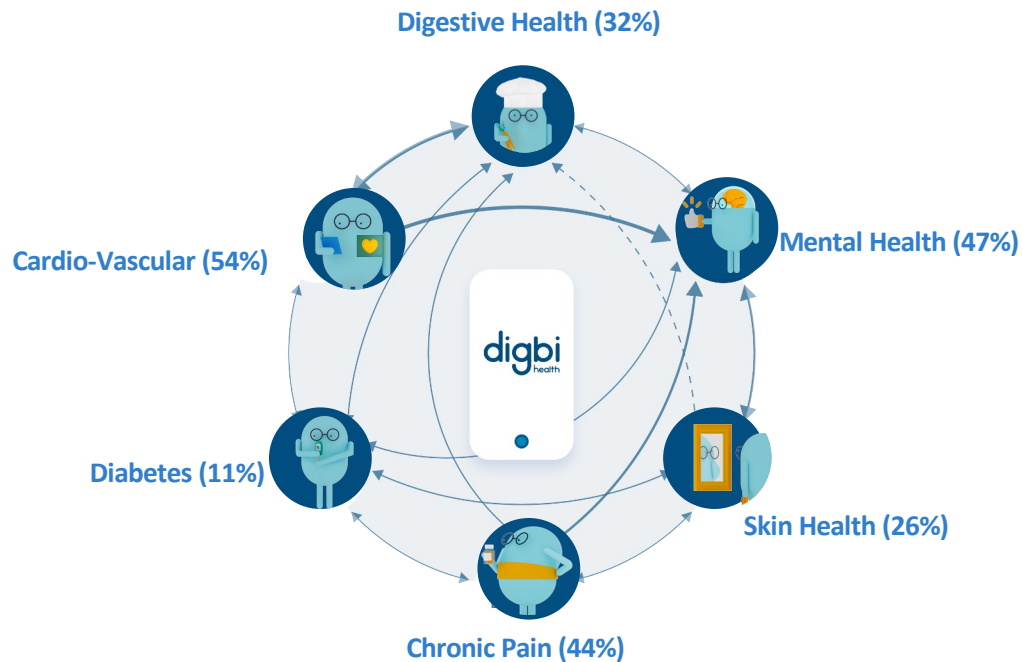
Because it is linked to **Genetics and Gut Microbiome**

66% of Adult covered lives are Polychronic



Root cause of these illnesses are caused by food and lifestyle mismatch with a person's unique biology

Simplying Care



Digbi Health is the only care platform that **spans** Weight-care, Cardio-metabolic, Digestive and Mental health



One program, One app, One care team
Consistent, Convenient and Engaging care.

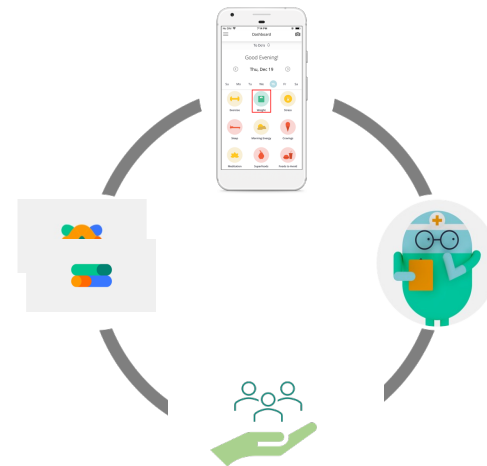
Integrated multi - modal Virtual Care Platform

1 Labs & Diagnostics — Lifestyle + Biology

- Ancestry and Gender specific genetic Insights – Food Allergy, Pharma and Health
- Blood Markers
- Clinical Symptom Assessment
 - Gut Health
 - Mental Health
 - Chronic Pain
 - Sleep
- Probiotic and Metabolic Pathway Analysis

2 Remote Monitoring

- Cellular Scale, BP and Blood Sugar/CGM
- Symptom Tracking - Gut & Mental Health
- Meal , Stool, Weight, Sleep, Stress, Exercise



3 Care Coordination

- Coach – Video/phone/Chat
- RN Support
- Personalized food recommendations
- **Physician Connected**
- Coordination with other employer programs
- Cognitive Behavior Support
- Group Fitness, Yoga, Stress Mgt. classes

4 e-Community- Highly Engaged Diverse

- Share and Support – Digbi Buddy
- Recipe Books
- Community Challenges and Celebrations

Programs

DIGBI CONTROL



Overweight and Obese members with polychronic metabolic conditions.

- ✓ Drug Free.
- ✓ The only weight care management program that has Emergency Use Authorization from FDA for Mental Health
- ✓ CDC DPP Full Plus recognition

DIGBI DIGESTIVE



Members with subclinical outcomes/unresolved GI & inflammatory conditions

- ✓ Drug Free.
- ✓ The only GI/ Gut care program that has Emergency Use Authorization from FDA for Mental Health



Nutritional Mental Health Support



1. Clinical Mental Health Symptom Assessment – GAD -7 and PHQ
2. Genetic Profiling for Behavioral Health
3. Gut Microbiome profiling for key mood and sleep regulating hormones.
4. Meal Analysis and Personalized food and lifestyle recommendation
5. Gut microbiome and mental health tracking and monitoring
6. Mental Health Clinical Support - RN

Delivering Amazing Results!

-9.2% Weight loss

-66%
Reduction Hypertension

-1.01% A1C Levels
8/10 have T2D in remission

Symptom Reduction

77%
Sleep

66%
Anxiety

63%
Depression

82%
IBS

68%
GERD

72%
NAFLD

NPS - 8 out of 10 will recommend the program to someone with a similar comorbid condition.

8 out of 10 attribute their reversal of illness to some of all of the Digbi food recommendations and care

70% experience reduction in Mental Health and Sleep

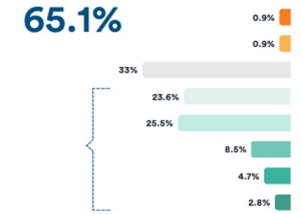


Leveraging Genomic and Gut Microbiome Association in Precision

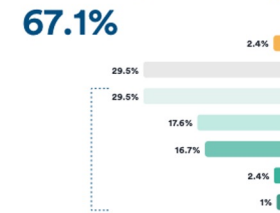
Digital Care for Behavioral Health: A Retrospective Study

Ranjan Sinha¹, MBA; Dashyanng Kachru^{1,2}, MS; Roshni Ray Ricchetti¹; Simitha Singh-Rambiritch¹, BDS, MSc; Karthik Marimuthu Muthukumar¹, MS; Vidhya Singaravel¹, BE, MBA; Carmel Irudayanathan¹, BS, MHRM; Chandana Reddy-Sinha¹, BS; Imran Junaid¹, MS, MD; Garima Sharma¹, MBBS; Patricia Alice Francis-Lyon^{1,2}, MS, PhD

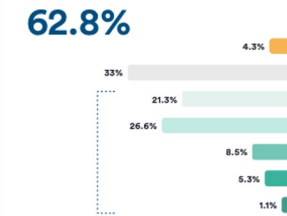
Anxiety



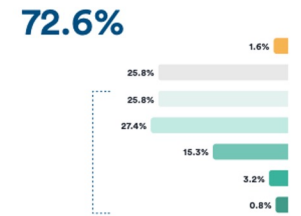
Brain Fog/ Memory Challenges



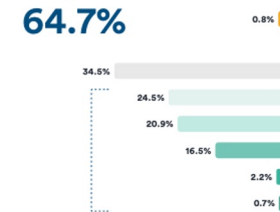
Depression



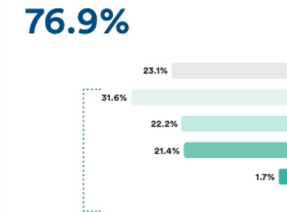
Disturbed sleep



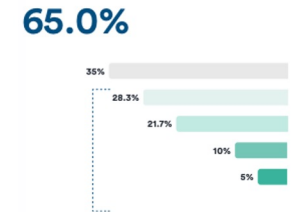
Headache or Migraines



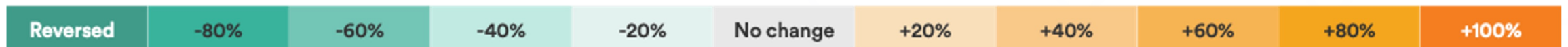
Insomnia



Sleep Apnea



Symptom severity scale

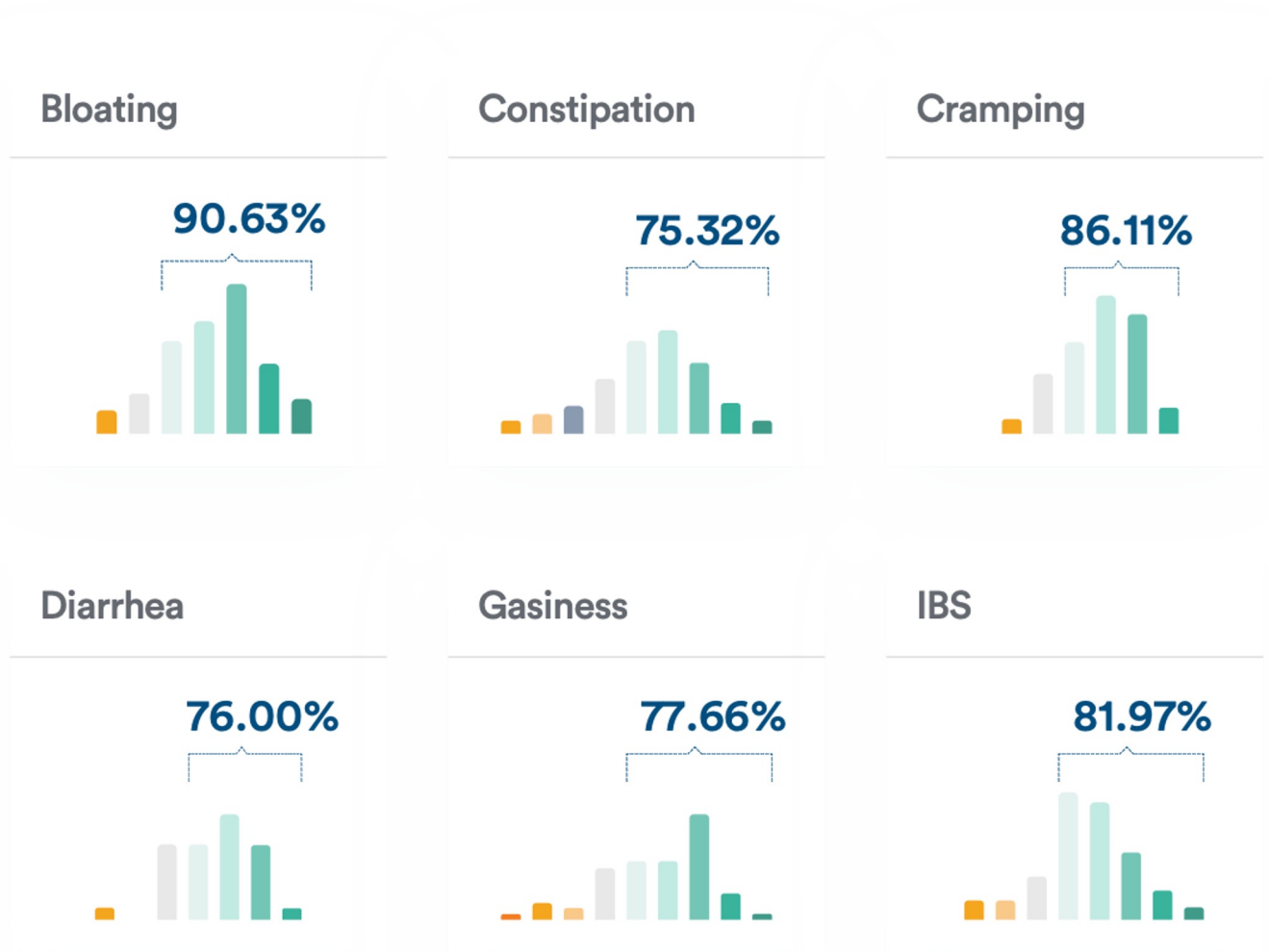


89% experience reduction in GI Symptoms

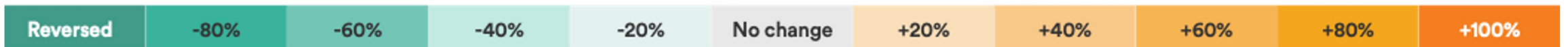


Digital Therapeutics Care Utilizing Genetic and Gut Microbiome Signals for the Management of Functional Gastrointestinal Disorders: Results from a Preliminary Retrospective Study

Shreyas V Kumbhare^{*1}, Patricia A Francis-Lyon^{ab*1}, Dashyanng Kachru^{ab}, Tejaswini Uday^a, Carmel Irudayanathan^a, Karthik M Muthukumar^a, Roshni R Ricchetti^a, Simitha Singh-Rambirth^a, Juan A Ugalde^{cd}, Parambir S Dulal^a, Daniel E Almonacid^a, Ranjan Sinha^{**}



Symptom severity scale



“Compatible” and Compliant with the Healthcare eco-system and data security

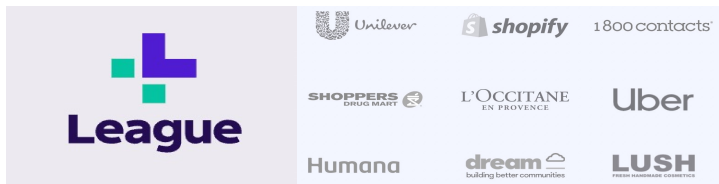
Government Insurance and Regulations



TPAs, ASOs and Health plans



Employers; Benefits Navigation Platform & COE



Multi-National Support

Recognized as Effective, Innovative and Best



H & R Block was looking for effective and innovative digital healthcare solutions. We were intrigued by Digbi Health's genetics and gut microbiome based holistic approach to addressing chronic health conditions and weight loss.

*Their 90-day Pilot program gave us an opportunity to validate the efficacy and user experience in a real-world setting. **Based upon associate feedback, positive health outcomes and ease of deployment** we are now rolling out their program to all of our eligible covered lives"*

Lindsey Lanzisero – VP Total Rewards H& R Block



*"The combination of DNA + Gut Biome + Lifestyle, Cultural and Behavior Change factors seems like **a powerful combination** that is a first to the market offer"*

Dennis Boyle, Partner, IDEO.



*"Your platform seems quite impressive. My mission is to look at the personalized treatment of obesity and yours is **the best platform** I have seen"*

Dr. A Kay Fitch, Mass General Hospital, Harvard



**MASSACHUSETTS
GENERAL HOSPITAL**



*"**Finally**, we have a precise, trackable dietary solution that can be used by physicians to reduce the most critical cardiovascular and metabolic risks"*

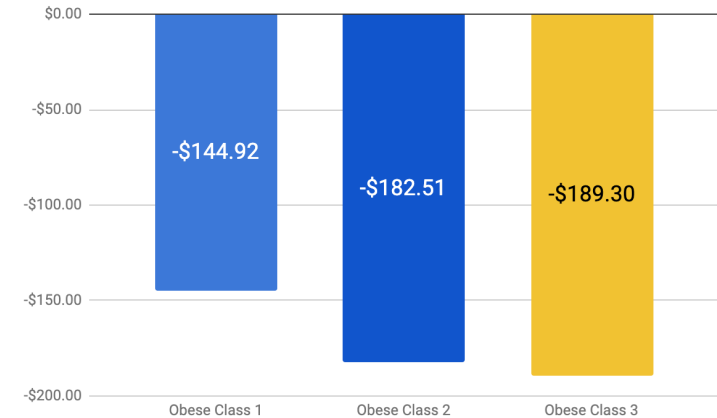
Dr. R. Dash, MD, Ph.D., Stanford Medical



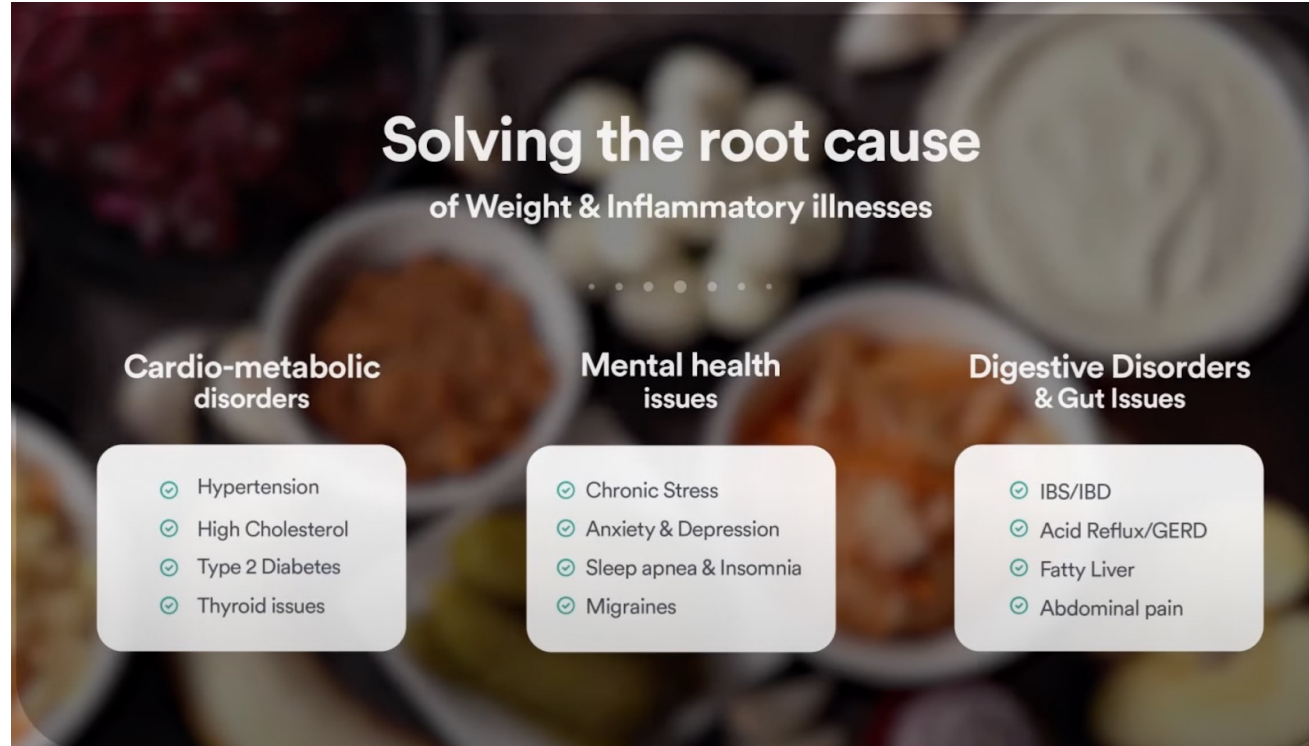
**Stanford
MEDICINE**

3X ROI in first 12 months

- Flexible Value Based Pricing– At Risk Models
 1. Activation Fee/member – App, Digital Devices, DNA and Gut Microbiome Kits
 2. Monthly Fees – \$35-\$45 Per Activated Member
 3. 25-30% fees at-risk for not delivering improvement of clinical metrics or cost reduction
- Billing
 1. Invoice
 2. Claims Based – Preventive Health Billing Codes for high deductible /HSA plans



Savings per participant per month
N= 1,285



Ranjan Sinha – CEO; Ranjan@digbihealth.com

Scott Levy – Chief Business Development Officer; Scott@digbihealth.com