

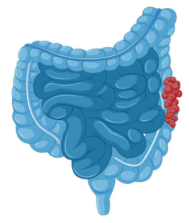
We are building an at-home diagnostics system that offers affordable and highly accurate early detection of preventable diseases starting from a toilet monitor for colorectal cancer (CRC)

Medicine had overwhelmingly advanced in treatment methods over the past several decades, however, **innovation is necessary for an early symptom detection.** Late detection still accounts for 70% of all deaths worldwide.

Early detection of symptoms leads to the most effectiveness, least cost, and least patient impact. In almost all cases, visiting a medical facility for testing cannot be a regular activity.

Fortunately, technology combined with medical progress has opened the door for non-invasive symptom detection with everyday life activities empowered by biotechnology, sensor networks, and machine intelligence.

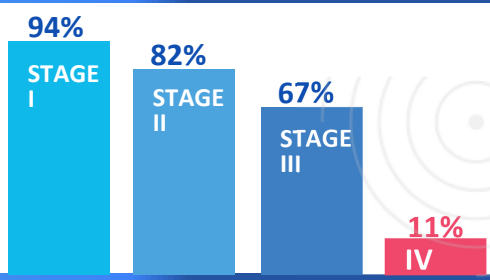
Clinical is focused on developing the technology and tools to detect symptoms in daily activity and allow medical professionals to determine suitable treatment in the most effective time.



CRC is the 3rd most common cancer worldwide

1.4mln new cases annually

Survival rates drop with every stage



- Continuous**
Real-time
- Noninvasive**
Comfortable
- Digital**
Stool analysis



- 2016 Pre-clinical Validation Mice Studies
- 2017 Clinical Validation Human Studies
- 2018 Prototyping Raising pre-seed round
- 2019 Clinical unit manufacturing Human studies Raising seed round
- 2021 FDA Clearance
- 2022 Commercial Product Other Applications

Beyond Colorectal Cancer

Gastrointestinal
IBD
microbiome

Other cancers
ovarian cancer
prostate cancer

Nutrition
protein
fat and fiber

