iHealthScreen Accomplishments (Highlights) Q4, 2023

- The company is in the pre-revenue stage. The revenue based screening contract is signed with the Burjeel Hospital in UAE, and a number if clinics in Australia
- Received fundable score for NIH SBIR project grant on Late AMD Prediction model (clinical trial will be completed; grant amount \$2M)
- Received 2 full US patents and Submitted 3 provisional patents to USPTO
- heart attack prediction models are validated against an external dataset
- An NDA was signed with Alexion to start collaboration on the Late AMD prediction model (an active partnership discussion has been ongoing with **Roche**)
- First prediction model for Late AMD (first US patent); featured work at ARVO 2018 (interviewed by Macular News); Featured at American Academy of Ophthalmology (AAO) 2020
- AMD, DR, and Glaucoma results are published in the top journals and presented/featured at the ARVO, and Selected for Panel discussion at the American Academy of Ophthalmology (AAO) conference.
- Received NIH funding \$2.7M and another \$2M in the pipeline.
- Selected in the START-UP New York Program (10 years tax-free (sales, procurement, and payroll taxes) in NY state and NY City)
- Accepted by HUB71 program in Abu Dhabi, a govt. funded prestigious acceleration program in Middle East with AED 500K support (equivalent to USD139K)
- Customer segment determination/validation is completed through a rigorous NIH I-Corps process (national program)
- Received European CE Certification, UK Health, Australian Health approval, and Abu Dhabi Health approval for Early Diagnosis of Diabetic Retinopathy (DR), Age-Related Macular Degeneration (AMD), and Glaucoma
- **Developed Retinal Pathology Progression Analyzer (RPPA),** which can analyze retinal pathology to find the progression of a person with Diabetic Retinopathy, Age-related Macular Degeneration (AMD), and other eye diseases.
- **Developed Retinal Vessel Analyzer (REVA),** which automatically analyzes retinal blood vessels to find the individual's risk for systemic diseases.
- Developed two versions of EHR software with individual's health profiling: iPredict is operational in US market; MyHealth is operational in Bangladesh. Both systems allow providers to: securely and instantly access patient information; create and customize notes; use voice dictation; provide video consultation; and create e-prescriptions. A telemedicine feature is also integrated with both systems.
- A telemedicine App 'callMYDoctor' is developed and available in iOS and Android app stores
- **Developed iPredict™**, an AI and telemedicine-based HIPPA-compliant software product for automated screening, prediction, and referral of individuals at risk of developing

late-stage age-related macular degeneration (AMD), diabetic retinopathy (DR), and glaucoma.

- Completed NIH I-Corp National Program and ELab New York City Acceleration Program (highly competitive programs)
- **Secured contracts** with customers such as Burjeel (a top hospital chain in UAE with \$B revenue). In the final stage of signing contracts with Mediclinic, and two other hospitals in UAE for DR, AMD, and glaucoma screening.