

Health Al

An Al-powered diagnostic tool for X-rays

Overview



Problem: Assessing the rising need for our product

Solution: Analysing our product and how it addresses the identified problem

Financials: Discussion of market, revenue streams, and future plans

Deaths from diseases per Year Preventable Unpreventable Require other Diagnosis methods of Possible Diagnosis through X-rays

Problem

According to the World Health Organisation, over 39 Million people died due to Non-Communicable diseases in 2021 alone, in lower-income countries over a million died from just lower respiratory and tuberculosis issues.

World Health Organization estimates that only of primary care clinics have basic diagnostic capacity



47% • • • • • • • • • •

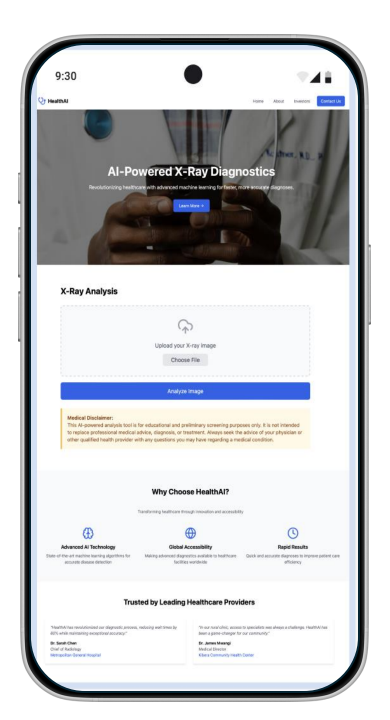
of people do not have access to basic diagnostic services according to the World Economic Forum, most of them in low-middle-income countries

Our Product

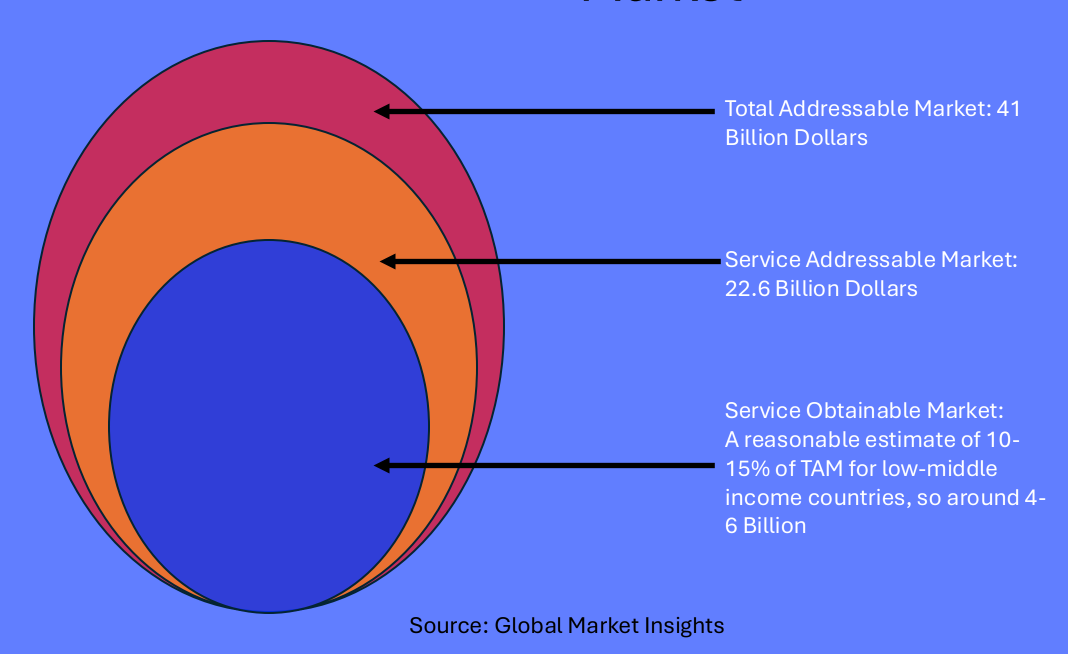
Address the issue of deaths due to lack of diagnosis, especially beneficial for low-middle income countries

Using an AI machine learning model, whenever a user uploads an X-ray image, it is immediately diagnosed by our model

Its quick, accurate, and provides global accessibility as all you need is a x-ray and device



Market

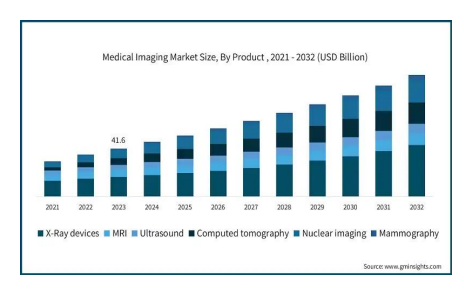


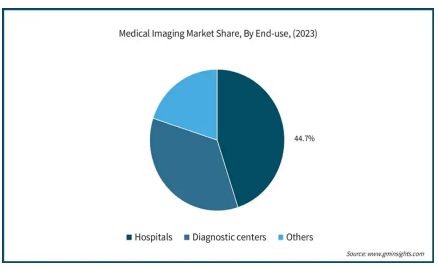
Revenue Model

Per scan licensing model, where users pay for the model to analyze their images

Connect with hospitals to offer this as a tool for radiologists to use when making their analysis

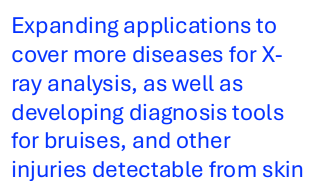
Integrations of our product through APIs for other company use





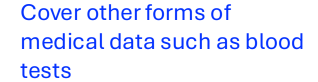
Next Steps















Expanding tools from radiologists' standpoint to include MRIs and generate full scale reports of medical images



Team

