

VICREVI COMMUNICATION

Investment Pitch for Healthcare Client

Client and technical solution anonymised in Showcase

Patent Protected AI Diagnostic Solution Now Open to Investment

- High Growth Potential in Global Healthcare Market -

XAB is a **Swedish digital healthcare** startup which has developed and patented an **AI-based diagnostic solution** for the early detection and effective treatment of **gastric cancer**, one of the most common forms of cancer in the world today.

Clinical validation in the US and EU is complete. Regulatory approval is in progress.

Rapid and low-cost diagnosis by XAB addresses a growing shortage of appropriately trained healthcare professionals in many developed countries. The potential market for effective, cost-saving services to healthcare authorities in less-developed parts of the world is an additional opportunity.

Overall XAB offers extremely significant operational efficiencies while reducing the personnel cost burden in the **global healthcare market**.

The American **National Cancer Institute** estimates that drug **treatment** of gastric cancer over one year now costs as much as **\$400 000** per patient

Quick, highly accurate and efficient diagnosis of gastric cancer by XAB increases the possibility of early and effective treatment thus further

reducing cost burdens in healthcare services, and saving many more patients from needless suffering.

Further development of the XAB diagnostic solution for the treatment of **additional forms of cancer**, such as colon and throat, are well advanced.

Following **successful patenting and validation** of the XAB diagnostic solution the company seeks now to grow its business by targetting selected markets. In order to do so XAB seeks investment in the region of six million USD.

An **executive summary providing a technical analysis of the diagnostic solution** developed and patented by XAB plus a brief summary of the company's financial position and details of our highly-qualified and experienced development team can be provided on request.
