

Corporate Presentation

Design

Nanotechnology

advanced engineering for better care™

Engineering Implantable

Metamaterials

Wireless better care™ Imaging

Corporate Summary



- MediWiSe Ltd. is a bio-engineering company developing novel wireless medical modalities (e.g. sensors, implantable systems etc.)
- Areas of expertise: Medical Imaging, RF & Antenna Design, Biomedical Systems Engineering, wearable and implantable applications
- Advanced know-how in the following fields:
 - Implantable/Wearable Antennas
 - RFID Systems
 - Tissue Modelling (Phantoms)
 - Electromagnetic Simulations
 - Component Fabrication
 - Rapid prototyping using FPGAs and embedded microprocessors
 - Testing & Measurements
 - Commercial Deployment

The MediWiSe Advantage



- A multidisciplinary team of scientists familiar with the state-of-the-art in healthcare innovation
- Strong IP and a pipeline of patent applications
- Expertise in modern research methods & techniques
- Access to the highest quality research talent
- Access to commercial distribution channels in EU, North America and China
- Collaborations with Academic Institutes in UK, EU and North America

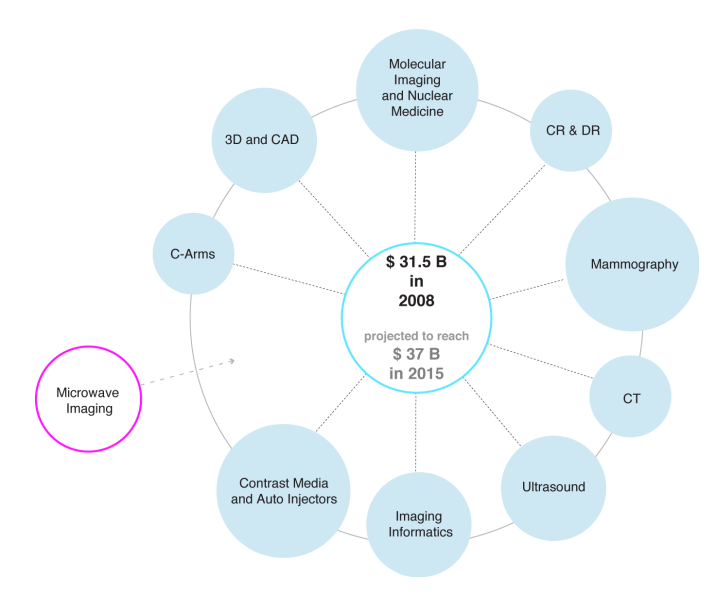


MediWiSe Technology Example:

Microwave Medical Imaging

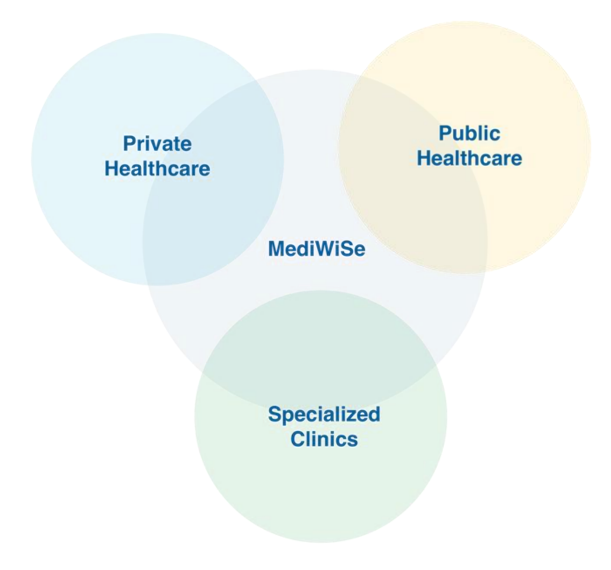
Global Medical Imaging Market





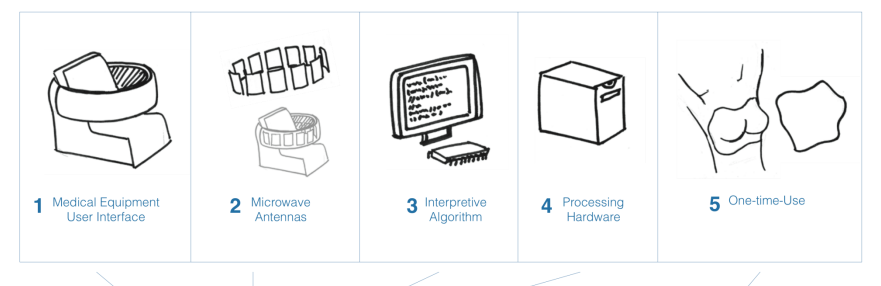
Market positioning





Technology, design and novelty











Repeat Purchase

Summary



MediWiSe offers a channel to commercialise innovative technology as it has:

- A pipeline of novel products in microwave/healthcare technology fields
- An experienced and motivated team with relevant knowledge and skills
- A group of supportive investors which have already invested in this sector

Contacts



info@mediwise.co.uk

Tel: +44 20 7148 0262

MediWiSe's offices are located at the Queen Mary Bio Enterprises Innovation Centre on the research campus of Barts and The London School of Medicine and Dentistry in the heart of London.

MediWiSe | Medical Wireless Sensing Ltd 42 New Road London E1 2AX United Kingdom

www.mediwise.co.uk





