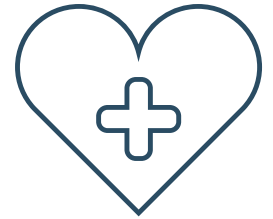
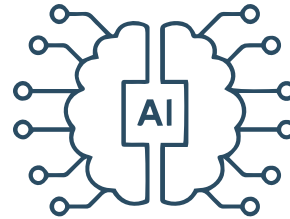




BESPOKE ULTRASOUND THIN FILM TECHNOLOGY SOLUTIONS



4 STEPS TO PROJECT KICK OFF



CUSTOMER HAS INDUSTRY PROBLEM



CUSTOMER RESEARCHES AND FINDS NOVOSOUND



INITIAL CONCEPT DISCUSSIONS TAKE PLACE



PROJECT SCOPED

Whether your industry is wearables, medical, or industrial, we can take your ultrasonic idea and make it a reality

We have a highly skilled team of physicists, engineers and commercial specialists

We can manage your project from soundwave to screen, all in-house in our lab near Glasgow, Scotland



SOUND WAVE TO SCREEN

3 PROJECT PHASES



PHASE 1

VALIDATE
IDEA



PHASE 2

PROTOTYPE
PRODUCT
FOR TESTING



PHASE 3

DEVELOPED PRODUCT
FOR GLOBAL
SALE

Solving problems; past, present & future

We have worked with various customers to create a solution for their industry problems using our **ground-breaking thin-film ultrasound technology**.

From creating a **wearable wireless ultrasound platform** for a west coast tech company to creating a technology for **advancing intravascular imaging** with Nasdaq-listed PAVmed Inc.

Ultrasound. Integrated. Everywhere.