

Leading provider of customised microbiology, with a unique specialism in **biofilm** assays in the UK, Europe and US.

We help companies to **accelerate** their **pipeline**, expand **product claims** and highlight **competitive advantages**

Your Pipeline	Our Expertise	Helping clients to
Innovation	Consulting Formulation screening External opportunities review Feasibility testing	choose/design suitable assays identify candidates to progress select new portfolio products differentiate prototypes
Early development	Pilot studies Novel assay development Antimicrobial and antibiofilm Regulatory feasibility data	de-risk projects determine USP produce Proof of Principle data overcome regulatory hurdles
Late development	Novel assay development Competitor comparisons Regulatory submission data	highlight USP define product advantages overcome regulatory hurdles
Launch	Journal publication Poster production Conference presentation	underpin scientific credibility create discussion around USP support symposiums with independent scientific rationale
Post Launch	Internal training Competitor comparison Claims expansion Scientific writing	enhance product understanding maintain market advantage increase market share support continued sales

Experts in

- Planktonic bacteria
- Established biofilms
- Biofilm forming bacteria
- Multispecies cultures
- Fungal cultures
- Yeast cultures
- Spore forming cultures
- Anaerobic cultures

Experience with

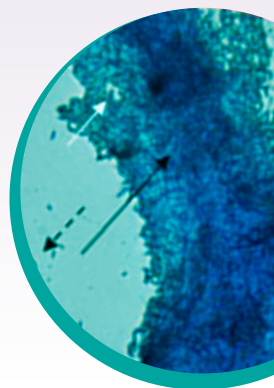
- Catheters
- Stents
- Suture materials
- Implantable medical devices
- Antimicrobial polymer coatings
- Other innovative technologies

Investigating BIOFILM populations

- Microtitre plates
- CDC reactors
- Flow cell assays
- Static assays
- Continuous flow assays
- Biofilm microscopy
- Porcine skin models

Shining a light on microbiology

- Light microscopy
- Epi-fluorescent microscopy
- Scanning electron microscopy
- Confocal microscopy
- Transmission electron microscopy
- Phase contrast microscopy



Use us as an adjunct to your company's own R&D team. We can accelerate your projects by providing independent laboratory facilities.

