

# Innovation Nexus

## Attention St George's Researchers!

Issue 5 (February 2024)

### Apply your Expertise...

### SME Innovation Voucher

Following the success of our SME Networking Event, SMEs now want you! Could you apply your expertise on any of these potential collaborative projects?

**Asclepius MedTech Limited** are revolutionising Pre- and Post-Operative Surgical Assessment by harnessing AI and predictive algorithms to provide a more clinically valuable service for hospitals. The company are looking for support from those with surgical expertise to review their platform.



**Microbira** have developed a technology which uses reagent-free FTIR spectroscopy and proprietary AI algorithms, capable of identifying microorganisms, including gram-positive and gram-negative bacteria, as well as yeasts, in under 5 minutes. The company are looking for support regarding how their technology could significantly contribute to research, especially for those working closely with these microorganisms.



**Nosi Health** are developing a revolutionary aid to ease the effects of nasal congestion. They are looking for an academic to collaborate with to conduct testing on their nasal congestion relief device.



### Accelerate your Expertise...

### Concept Development Awards

Concept Development Award Applications are now open for 2024-2025. Applicants will be asked to submit an initial application for review by the E&I Team who will provide feedback before final submission.

The deadline for the first submission is **Sunday 7th April 2024 at midnight**.

Applicants must meet with the E&I Team before submitting an application. The Team have dedicated availability on the **week commencing 18th March 2024** to discuss project eligibility.

After final submission, successful applicants will pitch their projects to a panel for final review.

Find out more about project eligibility [here](#).

Discover Professor Rajko Reljic's CDA success story [here](#).

Please contact [enterprise@sgul.ac.uk](mailto:enterprise@sgul.ac.uk) for more information

