



FEDERATION OF INFECTION SOCIETIES



We understand the **importance of FIS** for the Infection community. We know how much a UK-based **conference is valued** and want to ensure the **conference serves everyone**. Since the pandemic, the conference has had some challenging years navigating online and hybrid models.

This year, the conference returns **back to its best - 3 day in-person conference** hosted by **HIS** alongside **BIA**...and we are ready to deliver the best **FIS/HIS International yet**.

[The programme is now live for FIS HIS International 2024.](#)

Discover the international speakers and register to join us from the 20-22 November at the ACC in Liverpool.

As ever, **science takes centre stage**. As two of the core UK infection societies, HIS and BIA are committed to **delivering the highest quality** clinical and scientific expertise to delegates. Our carefully selected programme will showcase some of the **best international experts** on topics such as **Future of diagnostics, Preventing infections in children, Managing Infections sustainably and much much more**.

This year we are also introducing a **new trainee workshop** focusing on exams and a new **Dragons Den style** industry session.

What else has improved?

- To start off with - you asked for **more tea/coffee...** PLENTY will be on offer during EVERY break.
- There are now **fewer parallel sessions.**
- **Poster viewing sessions are longer** and there will be more opportunity for poster talks.
- Less paper means **less waste.**
- The ACC venue in Liverpool is set up perfectly for our conference, not to mention Liverpool is the perfect backdrop - a **UNESCO city of music!**
Come and explore this **cultural city.**

We understand how important networking is at a face-to-face conference. This year we have some fun [networking options](#) for everyone alongside the regular breaks between sessions.

[Register now.](#)

Remember to submit an abstract by 26 June to be involved in the 2024 programme. Visit the [website to submit yours.](#)