

The Future of Flow Spectral Flow to Nanoparticles

Register Now for the CytoFLEX mosaic & nano Demo

Live demo session

We are delighted to invite you to our demo workshop as part of Cyto-Connect Perth 2025, where you will get a first-hand look at the latest advancements in flow cytometry innovation.

This exclusive workshop is designed to give you a live experience with the **CytoFLEX mosaic Spectral Module** and **CytoFLEX nano Flow Cytometer**. You'll have the opportunity to explore new workflows, interact with our experts, and discover how these technologies can expand your flow cytometry applications.

 **Location:** Bldg 305 (library side entrance) Curtin Medical Research Institute (Curtin MRI) - **Interactive Campus Maps**

 **Dates:** 26 November 2025 (Wednesday) – Morning and Afternoon Session

 **Link:** Scan QR code or **click here** (under calendar select UTC+8:00 Perth)

RSVP: By Friday the 31st October, 2025



CytoFLEX mosaic Spectral Detection Module



Spectral Flow Cytometry Meets Modularity

Switch between conventional and spectral modes, up to 88 detection channels, SSC on each laser to expand your label-free assays, better resolution of nanoparticles down to 80nm, 10 autofluorescence channels and 2 algorithms available for unmixing.

CytoFLEX nano Flow Cytometer

Breaking the Boundaries of Nanoparticles Detection

The CytoFLEX nano Flow Cytometer is a pivotal development in flow cytometry. It enables analysis of nanoparticles at least as small as 40 nm, 6 fluorescent channels, 5 side scatter and 1 forward scatter channel, to deliver full nanoparticle characterization.



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