## Join us at nano roadshow CytoFLEX nano experience



## Breaking the Boundaries of Extracellular Vesicle Detection

We are pleased to share with you our latest innovation from Beckman Coulter Life Sciences, the high performance CytoFLEX nano Flow Cytometer.

Specifically designed for the analysis of nanoparticles, the CytoFLEX nano Flow Cytometer overcomes the limitations of traditional flow cytometry, giving researchers a sensitive, consistent and flexible solution that can help them advance their research.

The CytoFLEX nano Flow Cytometer is a pivotal development in flow cytometry that allows users to analyze extracellular vesicles (EVs) at least as small as 40 nm\* with ease, while simultaneously offering up to 6 separate fluorescent channels of detection and 5 side scatter channels, to deliver full characterization and open additional avenues for your nanoparticle research.

Be an early bird and register now to secure your seat!



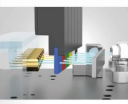
## **Beckman Coulter Life Sciences**

May 20th, 2025 (remote)

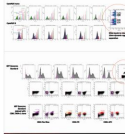
Beckman Coulter Life Sciences – remote event		
Time (CET)	May 20 <sup>th</sup> , 2025 (remote)	
18:00	Welcome	Dr. Andreas Wicovsky, Beckman Coulter Life Sciences
18:10	Harnessing the CytoFLEX nano for EV and nanoparticle analysis	Dr. Joshua Price University of Birmingham
18:40	CytoFLEX nano Live Demonstration	Dr. Tillman Vollbrandt, Beckman Coulter Life Sciences
19:45	Questions & Answers	Dr. Tillman Vollbrandt, Dr. Andreas Wicovsky
20:00	End of the meeting	















<sup>\*</sup> polystyrene when triggering on violet side scatter

CytoFLEX, CytoFLEX SRT & CytoFLEX nano analyzers are for Research Use Only. Not for use in diagnostic procedures.

© 2024 Beckman Coulter, Inc. All rights reserved. Beckman Coulter, the stylized logo, and the Beckman Coulter product and service marks mentioned herein are trademarks or registered trademarks of Beckman Coulter, Inc. in the United States and other countries. All other trademarks are property of their respective owners.

