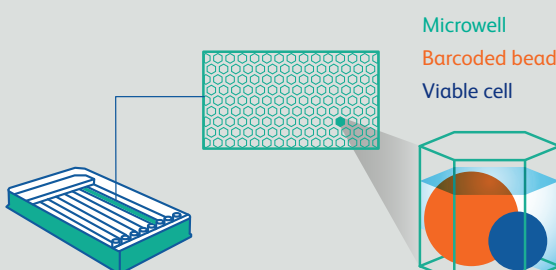


# BD Rhapsody™ Single-Cell Multiomics

## *Demo available now!*

Are you eager to dive deeper into your scientific discoveries using single-cell multiomics? Look no further! The BD Rhapsody™ HT Xpress System will be available to generate trial data from the 21st January 2025 at New Hunts House.

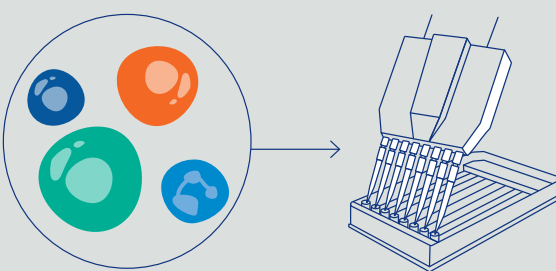
## BD Rhapsody™ HT Xpress System



The diagram shows a 96-well plate with a magnified view of a single microwell. Inside the microwell, a barcoded bead and a viable cell are shown together. A legend identifies the components: Microwell, Barcoded bead, and Viable cell.

### Proven microwell-based cell capturing

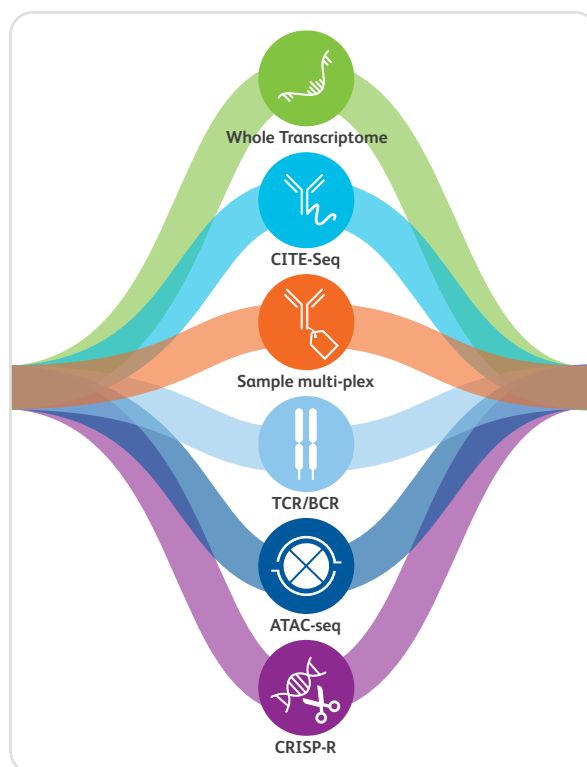
- Capable of capturing more than 320,000 cells per cartridge
- Say goodbye to sample clogs
- Suitable even for fragile cells



The diagram shows a circular inset containing four colored beads (blue, orange, green, blue) and an arrow pointing to a multi-well plate with a robotic arm positioned above it, illustrating the process of loading beads into the plate.

### Enhanced throughput and flexibility

- Enhanced flexibility with partial lane loading
- Consistency for your studies!



Together with the BD Rhapsody™ HT Xpress system, our portfolio of assays helps you achieve new heights in biological discoveries. **If you are interested in generating data using the system, please contact [Asif.Qaseem@bd.com](mailto:Asif.Qaseem@bd.com) to plan your experiment.**

For Research Use Only. Not for use in diagnostic or therapeutic procedures.

Becton, Dickinson U.K. Limited, 1030 Eskdale Road, Winnersh Triangle, Wokingham, RG41 5TS

[bd.com/en-uk](https://bd.com/en-uk)

