Singleron Matrix NEO™ In control of your single cell sequencing experiments





With the Singleron Matrix NEO, you stay in control of your single cell experiments. Just load your cells and reagents onto the NEO-chip, insert the chip into the Singleron Matrix NEO and go!

Singleron Matrix NEO

NEO-chip

The Singleron Matrix NEO can be used as an intergrated part for the preparation of single cell sequencing libraries. It allows automation of chip priming, cell separation, cell lysis and mRNA capture, all by pushing one single button. The Singleron Matrix NEO greatly simplifies the operation process for single cell sequencing library construction and reduces manual steps to improve the stability and reproducibility of results. This fully automated process is suitable for multi-omics research, including whole transcriptome profiling, immune repertoire profiling, generation of targeted libraries and time-resolved transcriptomics.

Singleron Matrix NEO[™] complements our existing streamlined single cell workflow





Tissue Preservation

Tissue Dissociation

Single Cell Suspension



Chip Priming Single Cell Partitioning Cell Lysis Cell Barcoding mRNA capture







Sequencing



Data Analysis CeleScope® SynEcoSys[®]

Advantages

- High Flexibility: 1-4 chips in one run mix & match different applications and chip configurations
- High Throughput: Up to half million cells processed in one run (500-500,000 cells)
- Robustness: Integrated self-check function to ensure success

Key specifications	
Instrument Size	360 mm x 260 mm x 230 mm
Weight	10 kg
Throughput	1-4 samples / run
Run Time	38 mins incl. chip priming

Interested in knowing more? Contact us:











