

# ISOSPARK SYSTEM

The IsoSpark is a personalized functional proteomics system for every lab. Accelerate personalized medicine across research areas & high-impact applications, all in one intuitive system that fits on any lab bench. Across all applications, discover direct functional profiling of single-cell and bulk population insights with walk-away automation.



Class 1 Laser Product

## Superpowered Functional Proteomics for Every Lab

Discover the right system for your lab's throughput and immune landscaping needs.

### isospark

A personalized proteomics system for any lab

18.0"



### isospark duo

An advanced setup for complete functional immune landscaping

38.0"



# Intuitive Design

Elegantly designed with an intuitive user interface for ease-of-use and simplicity, completely automated for walk-away proteomics.



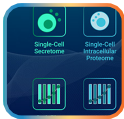
## Reagent Bay

Load your reagents with a single-use cartridge for ultimate ease-of-use.



## LED Status Bar

Instantly know the status of your experimental run with a quick glance.



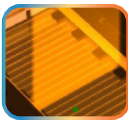
## Touch Screen UI

Award winning ease-of-use, now available on the IsoSpark.



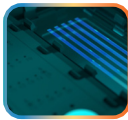
# Engineering Innovations

Combining superpowered innovations into a system with just 18 inches in footprint for ease-of-use and same day insights.



## Software-Enabled Optics

Multi-colored lasers enable sensitive and precision imaging of each cell via surface fluorescence, enabling quantitative detection of proteins associated with each single cell.



## Fluidics-Enabled Flow Cells

Our fluidics-enabled flow cell allows us to deliver the highest quality ELISA reagents with uniform flow in a completely hands-off manner, maximizing consistency.



## Deep Hardware Connection with the Software

Access the most efficient lab collaboration tool with advanced figures and export features that help drive decisions across the organization.

Currently available for pre-order in North America & Europe

PRODUCT	PRODUCT CODE
IsoSpark System	ISOSPARK-1000-1
IsoSpark Service Agreement – 1 year	SVCISS-1000-1
IsoSpark Service Agreement – 2 years	SVCISS-1000-2
IsoSpark Service Agreement – 3 years	SVCISS-1000-3
IsoSpark Duo	ISOSPARK-1001-1
IsoSpark Duo Service Agreement – 1 year	SVCISS-1000-4
IsoSpark Duo Service Agreement – 2 years	SVCISS-1000-5
IsoSpark Duo Service Agreement – 3 years	SVCISS-1000-6

## RESEARCH AREAS

- Cancer Immunology
- Cell Therapy
- Infectious Disease
- Inflammation
- Targeted Therapies