111Reasons

To Choose Stratedigm



Customizable

Most compact flow cytometer with industry-leading sensitivity

Up To

6 & 30

Lasers Parameters

In a 21" x 21" Footprint



2 Future-proof Design

11+

Years of proven technology, non-obsolescence, and future-proof design.

We've backed all our products with our "Anti-Obsolescence Guarantee." Every unit under continuous service contract is always covered. "We field-upgraded our first [cytometer] from a 2-laser, 6-color S1000 configuration to a 3-laser, 13-color S1000EX. When we heard about the S1000EON's release [in the US], we jumped at the opportunity to be one of the first adopters. So, we field-upgraded our 4-laser, 14-color, 3-spot S1000EXi to a 4-laser, 20-color, 4-spot S1000EON. Knowing that our systems can always be upgraded when the latest Stratedigm technology comes out is awesome. It's easily saved us hundreds of thousands of dollars. I would definitely call these systems 'future-proof'."

Jim Henthorn Research Assistant III, Flow & Imaging Lab Manager Oklahoma University Health Sciences Center



03 Our Service



of issues are remotely resolved in

< 20 minutes

"The entire Stratedigm team should be so proud of themselves and deserves the loudest shout out by providing us researchers such a life-saving high-throughput flow cytometer and always standing behind their products. Every time I call the tech support line at any time for any question, there's always someone picks up the phone and takes care of me. Way to go Stratedigm!"

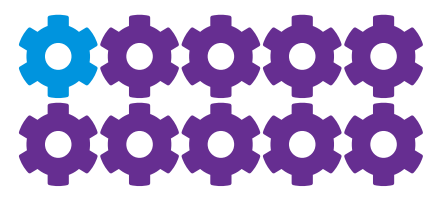
Hui Shao Senior Scientist Adicet Bio



04 Reliability

"I've been methodically monitoring [S1000EON's] performance on a daily basis for over 3 months. I'm measuring the sensitivity everyday with Rainbow 8 Peak beads, like they do on every instrument [in the Weizmann Flow Cytometry Core Lab]. And this instrument is one of the best, if not the best, instruments I've operated in my career."

Eitan Ariel
Weizmann Institute of Science



Our "order of magnitude advantage."

We use <u>1/10th</u> the part count of conventional flow cytometers.

This results in a system with fewer parts, lower cost, and higher reliability.



65 Rugged Design

Designed from the inside out.

Our 6-laser units work out of the box after being shipped as passenger luggage.

We've designed our flow cytometers to be robust and withstand the most rigorous of conditions.





"We've had our [Stratedigm S1000 cytometer] since 2015 and the A600 [High Throughput Auto Sampler] and A700 [High Throughput Hotel] have been invaluable to our research.

We've run well over 400,000 acquisitions on the system with outstanding results and virtually no downtime."

Thomas Broge Senior Research Technologist Ragon Institute of MGH, MIT, and Harvard

Automation

Fully integrated automation suite allows for unlimited possibilities.

Our automation suite allows you to prepare, record, and analyze your samples without user intervention for days at a time.

Take advantage of our load-and-go automation™ that can run 24/7. Utilize overnight lab time that's otherwise unused.



07

Intuitive Software

"[Stratedigm's acquisition and analysis software] CellCapture has a very intuitive user-interface that allows me to quickly train new students and users on the system, while offering rich and powerful data analysis capabilities. Our users are big fans of the Stratedigm and the easy-to-use software."

Dr. Orit Sagi-Assif Lab Manager Tel Aviv University



Our software is so intuitive that you'll be driving like a pro within half an hour!

Incredibly powerful, yet intuitive software for users of all levels.

And all of our products—including our automation suite—are operated under one software package, CellCapTure. Users can control all aspects of experiment design and execution with simple drag and drop. Designing complex protocols just became effortless.



08

"This is the second Stratedigm unit that I have used. We purchased the current S1300EXi together with the A600 HTAS and A700 Hotel about 3 years ago (2016), so far the system has gone through more than 300 experiments, consumed over 500 liters of sheath fluid, the total runtime has passed over 4300 hours, and the unit is still STRONG. It's hard to believe that all this can be achieved by using any other brand of flow cytometers."

Hui Shao Senior Scientist Adicet Bio

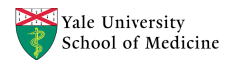
Repeat Customers

85%

of customers return for a major purchase

OS Adoption

Stratedigm is adopted at some of the most prestigious labs in the world































Reliable Sources

Stratedigm instruments are <u>never</u> placed in exchange for favorable reviews...rest assured of unbiased feedback from our customers.

MadeintheusA



Our cytometers, plate loaders, and movers are designed, manufactured, and tested in the Silicon Valley, CA, USA