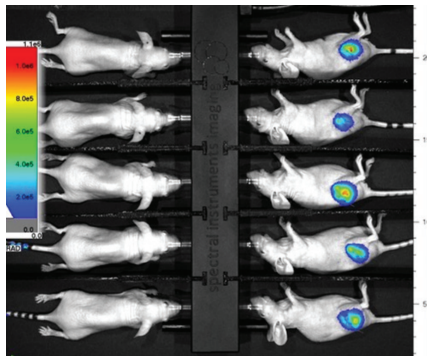


imaging reimagined



Sharon S. Hori, Sheen-Woo Lee, Sanjiv Sam Gambhir (Canary Center at Stanford, Stanford University School of Medicine)

ADVANCED IMAGING

- 10 Mouse Capacity Across BLI, FLI and X-ray
- Largest, Best Fit FOV in its Class, including X-ray
- Eliminate Time Intensive Spectral Un-mixing from 'Auto Fluorescence'

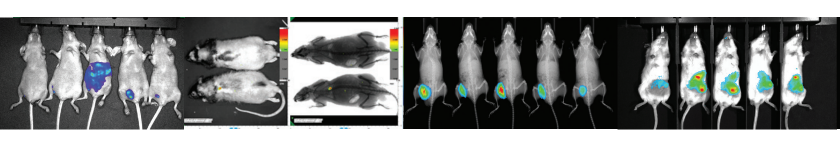
INNOVATIVE SOFTWARE

- Free for use by Team or Collaborators
- Aura High Productivity Image Analysis Software

RELIABLE HARDWARE

- Redundant Systems, High Reliability Design
- Fast Solid State, Leak-free Cooling
- Fast Start LED Illumination, No Warm Up Time

THE GREATER THROUGHPUT



The Greater Throughput

ABOUT

Spectral Instruments Imaging's High Throughput (HT) capability establishes a new high ground for how imaging cores, big pharma and other fast moving research teams can conduct pre-clinical research, study disease progression and drug discovery with dramatically higher throughput and more meaningful, larger, sample sizes.

Spectral Instruments Imaging's High Throughput (HT) Initiative consists of a comprehensive suite of features and services delivering an unprecedented 100% more effective throughput across BLI, FLI and X-ray over comparable instruments from other manufacturers. We call it 'the Greater Throughput' as it truly is greater than the sum of its parts.

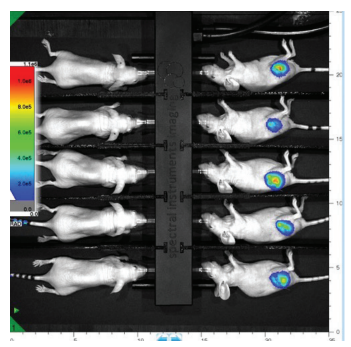
FIELD OF VIEW

The comprehensive suite of hardware, software and services that make up the HT Initiative is available in both the Ami and Lago product lines. The Lago and Lago X now offer a stunning 10-mouse capacity across BLI, FLI, X-ray using a combination of a large multi-modal FOV (25 cm x 25 cm) and an innovative multi-mode 10 mouse manifold. Likewise, the Ami HT (X) provide a category leading 5 mouse capacity across BLI, FLI and X-ray.`

RELIABILITY

The High Throughput (HT) Initiative is further underscored by the high reliability and record uptime of the Lago and Ami hardware. And by Spectral Instruments Imaging's researcher centric support commitment.





Sharon S. Hori, Sheen-Woo Lee, Sanjiv Sam Gambhir (Canary Center at Stanford, Stanford University School of Medicine)

AURA IMAGE ANALYSIS SOFTWARE

Spectral Instruments Imaging extends its high throughput capability by providing free unlimited license copies of its Aura image analysis software to researchers everywhere. This means researchers are no longer instrument bound, and can analyze images on their personal computers – providing a boost to team productivity and overall throughput - without having to pay parasitic software license fees year after year.

SOME BENEFITS

This not only sets a new benchmark for translation dependent studies such as oncology or immunology research, it also addresses the growing interest in more statistically founded, larger sample sizes in small animal studies. Together, reliability and support enable higher availability and 'Greater Throughput'.