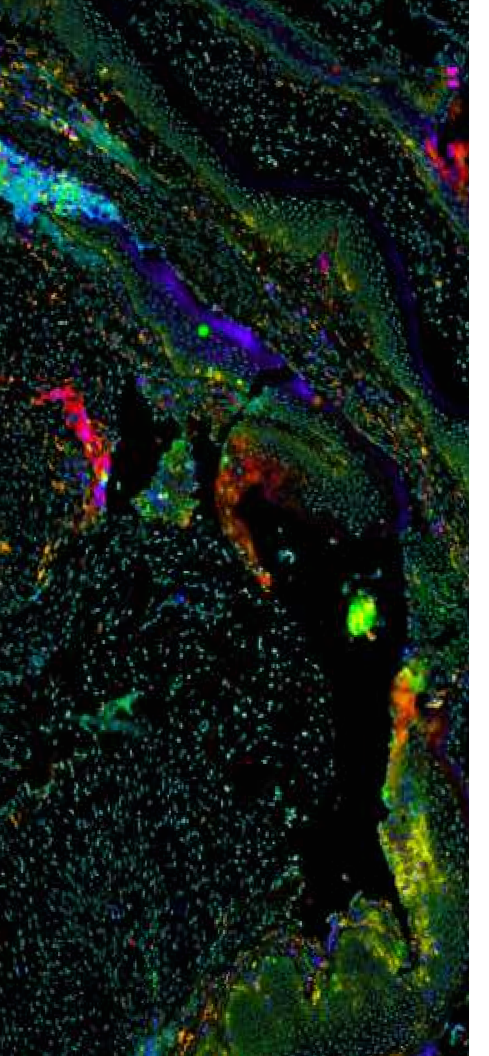


Precise Spatial Proteomics





# **From Images** to Discovery

#### **Quantitative Performance**

The only spatial biology platform with both single-cell resolution and high dynamic range (HDR) microscopy, the CellScape platform enables truly quantitative phenotyping with exceptional data quality.

#### Straightforward and Reliable

Simple chemistry and robust performance that gets you productive sooner, with scalable cost, throughput, and plex.

#### **Unmatched Flexibility**

An open platform that supports the assays and sample types you need, including fresh frozen tissue, FFPE tissue, and cell suspension samples from any model organism.

#### **Modularity at Any Time**

Seal, store, and probe samples with additional modular panels or markers days or months after an initial experiment, enabling an unparalleled hypothesis-driven approach to high-plex spatial biology.

# **Introducing EpiclF™ Technology**

Enhanced Photobleaching in Cyclic Immunofluorescence

Introducing our groundbreaking cyclic immunofluorescence workflow—gentle yet powerful signal removal, compatible with nearly any fluorophore, and designed to enhance your unique high-plex spatial proteomics research without compromise.



### **Expansive**

Use any organic dye from the rhodamine, cyanine, or BODIPY families on the CellScape instrument.



### **Flexible**

Combine multiple fluorescence-based assays, including IF, RNA-ISH, and proximity ligation, on the same sample.



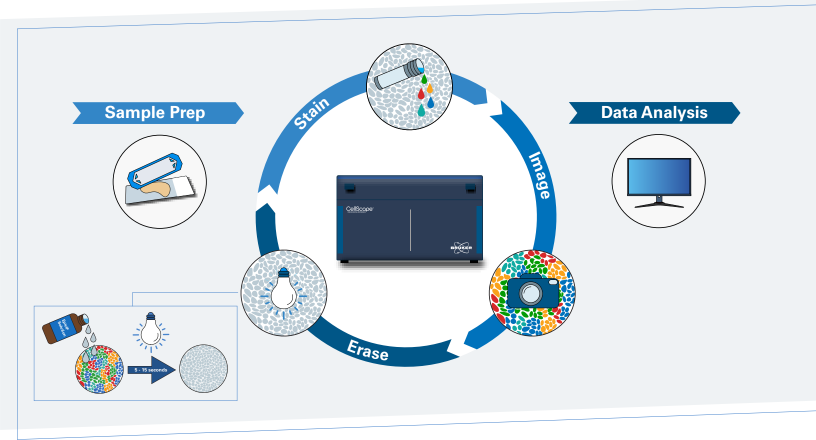
### Reliable

Gentle signal removal with EpicIF Solution and white light preserves epitope and tissue integrity.

EpicIF is powered by the new CellScape Navigator software for intuitive experiment planning, instrument control, and data export. **Learn More** about EpicIF **Technology** 

# The EpicIF Workflow

### For the CellScape Precise Spatial Proteomics platform





#### **STAIN**

Stain sample with up to 5 fluorescently labeled antibodies in a single cycle



#### **IMAGE**

Quality optics and HDR imaging achieve true single-cell resolution



#### **ERASE**

Filtered
photobleaching
with EpicIF Solution
gently eliminates
fluorescence signal to
start the cycle again



#### **REPEAT**

Utilize unlimited cycles to achieve highly multiplexed biomarker detection

### Flexibility for Today... And Tomorrow

Use the CellScape Whole-Slide Imaging Chamber for automated multiplex staining, high-resolution imaging, and safe sample storage.

### **See Everything**

View large tissue sections to uncover key biological insights and enable complex analyses. Uncover tissue diversity, identify patterns of cell-cell interactions, and locate regions of interest for further exploration.



Convert any standard microscope slide into a microfluidic chamber, maximizing available imaging area.



### **Versatile Sample Compatibility**

The CellScape Whole-Slide Imaging Chamber enables the analysis of:

- Large tissue sections (FF or FFPE)
- Technical replicates on the same slide
- Tumor microarrays (TMAs)

### **Future-Proof Spatial Biology**

Once samples are loaded in a Whole-Slide Imaging Chamber, they can be safely stored for future analysis. CellScape analysis is non-destructive and the same sample can be explored repeatedly, adding new markers each time.

Learn more about Data-Driven Assay Expansion

# **Accessible Platform, Reagent Flexibility**

With flexible reagent choices and panel design, researchers can design custom panels for any immunology, oncology, or neurobiology application.



#### **Use Your Markers**

Compatible with fluorescently labeled antibodies from any vendor.



#### **Use Our Markers**

Select from 350+ verified compatible antibodies from our list.

Explore our Marker Database



#### **Use Pre-Optimized Panels**

Ready-to-use, expandable multiplex antibody panels with optimized protocols, designed and validated for CellScape give you a jump start on successful assay design.



# Compatible with the new EpiclF workflow, VistaPlex<sup>™</sup> Next-Generation Assay Kits support key research applications, including:

- Cell Segmentation
- Tissue Architecture
- Immune Profiling
- Coming Soon: Myeloid Profiling



### **Designed for Quantification**

The CellScape platform enables advanced quantitative analyses of every cell in your sample via any third-party analysis pipeline.

#### **Cell Segmentation**

Pair the high-resolution imaging of the CellScape platform with the VistaPlex Segmentation Kit for accurate definition of cell boundaries. This method is more precise than nuclear segmentation and enables the capture of diverse cellular morphologies.

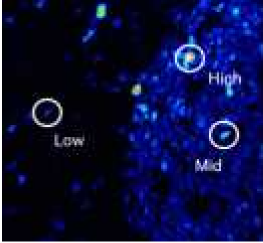


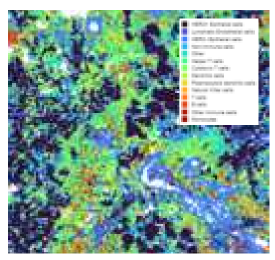
Sub-cellular resolution and high dynamic range (HDR) together are required for quantitative and precise deep phenotyping. With this combination fully automated, the CellScape platform is optimized for generating spatial proteomics datasets.

#### **Advanced Spatial Analyses**

With a standard OME-TIFF file output, data from the CellScape platform can be analyzed with open-source or subscription-based spatial analysis pipelines, providing versatility in data analysis to advance your research and discovery.

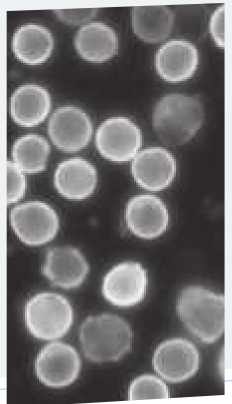


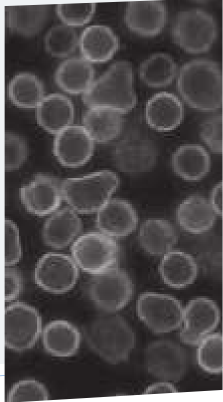


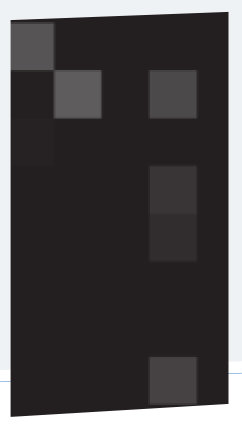


## **Resolve Every Detail**

With a crisp, 182 nm/pixel digital sampling rate, CellScape can not only clearly define cell boundaries, but also reveal the subcellular information critical to your studies.







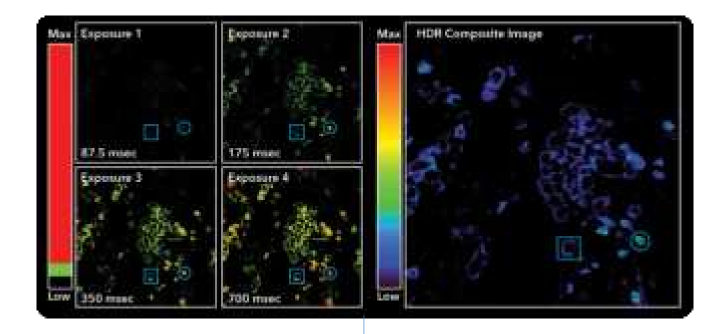
CellScape
182 nm/pixel

Other spatial biology platforms 500 nm/pixel

Multicellular resolution
10,000 nm/pixel

### **Accurate Phenotyping**

See what you've been missing. Our unique High Dynamic Range (HDR) image acquisition pipeline enables accurate capture of both high-and low-expressing targets simultaneously.

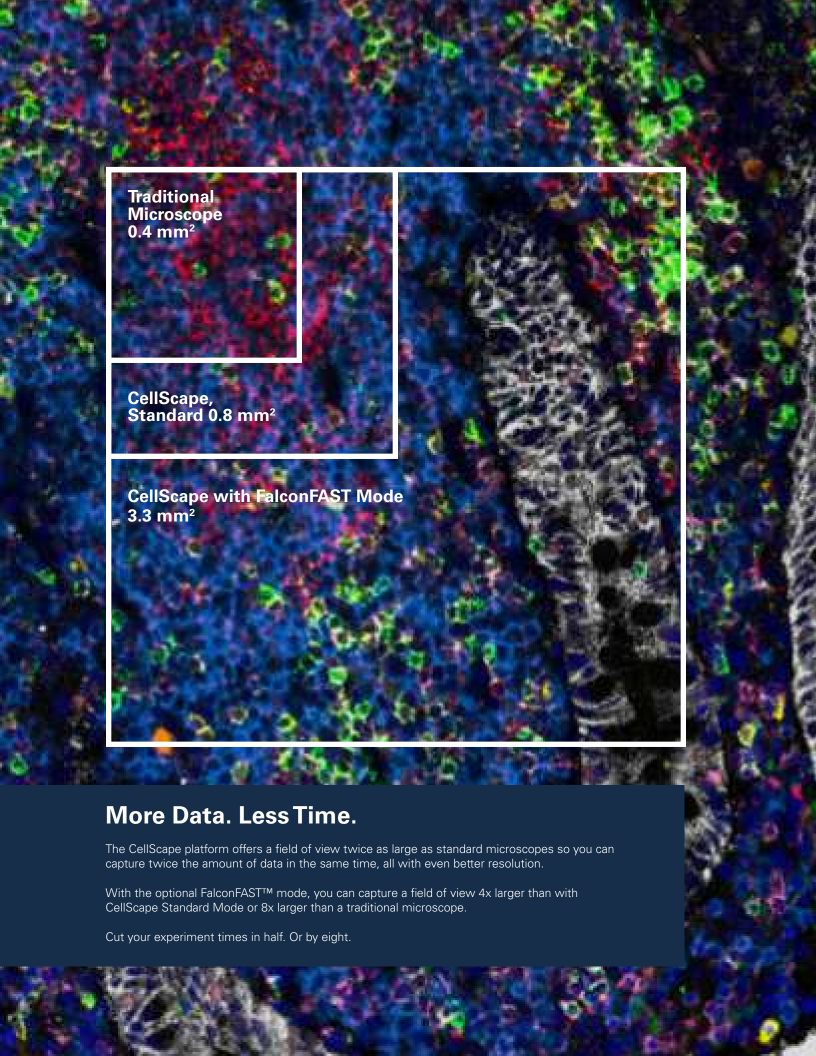


Low Expression can only be detected with long exposures, yet this over-saturates bright cells.

**High Expression** may be captured with shorter exposures, but at the loss of dim signal.

Only HDR multi-exposure fusion can depict the dimmest cells and the brightest cells on a single scale without oversaturation.

Learn more about HDR microscopy



# **Explore Applications**

#### **Develop Custom Assays**

Because CellScape Precise Spatial Multiplexing uses open-source reagents and protocols, the platform supports researchers developing new methods, including combining spatial proteomics with spatial transcriptomics on the same sample (Jarosch et al., 2022).



Human colon cancer tissue stained with a 21-plex assay panel.

#### **Resolve Distinct Subpopulations**

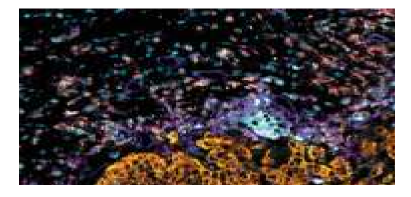
Most cameras are insufficient to capture the full range of protein expression within a single tissue specimen. CellScape uses HDR imaging and first-rate optical components to provide the greatest sensitivity for the highest quality data.



Human PBMCs stained with an 11-plex assay panel.

#### **Discover Rare Cell Types**

Cells of biomedical interest are often present in low quantities. CellScape technology has been utilized to identify rare cell populations in colon epithelial tissue (Leng et al., 2019) and identify rare B cell types in tumor microenvironments (Zhang et al., 2024).



Human lung cancer tissue stained with a 12-plex assay panel.

Visit our Resource Library

# **CellScape Platform**

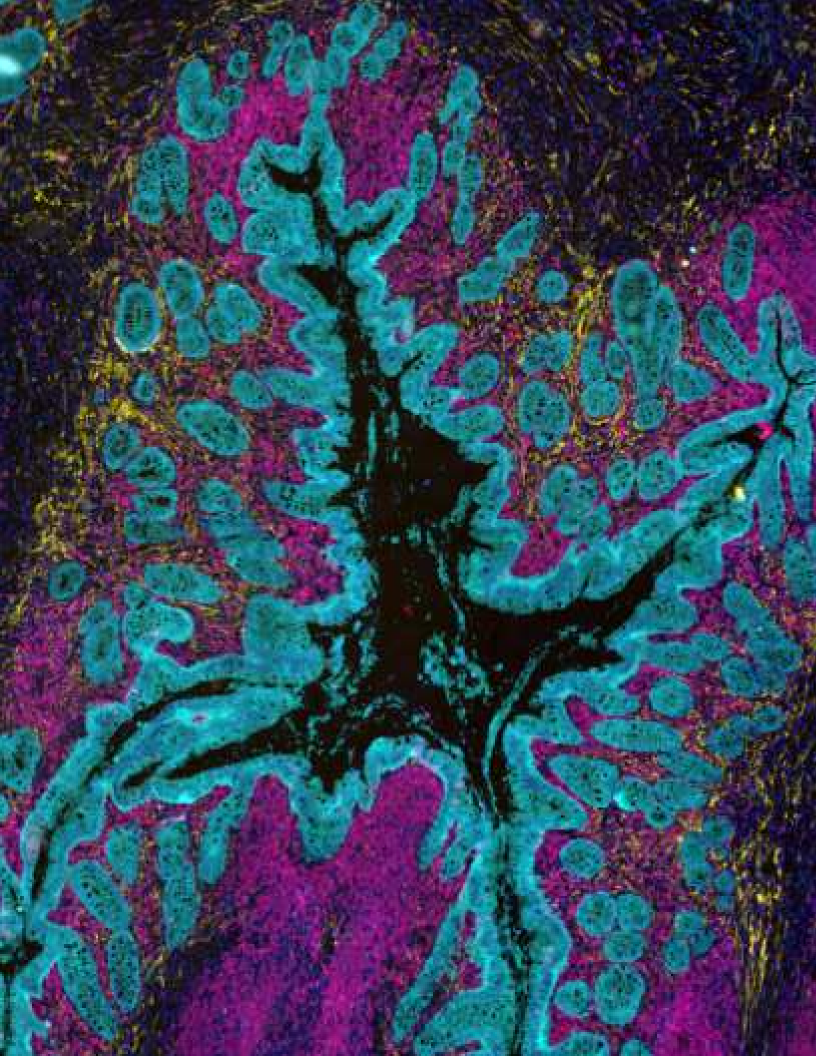
# **Product Specifications**

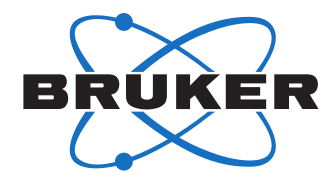
Instrument Considerations		
Instrument Specifications		
Dimensions	CellScape Instrument: 57 cm x 38 cm x 32 cm	
	PlexFlo Fluidics Unit: 37 cm x 30 cm x 20 cm	
Weight	60 kg	
Additional Components	Light source, eBox, degasser, computer and monitor, barcode scanner	
Automation	Walk-away staining, image acquisition, and enhanced photobleaching	
Light Source	120 W Mercury arc lamp	
Imaging Modes	Transmitted and fluorescence light	
Sample Compatibility	FFPE tissues, FF tissues, Cell suspensions	
Fluorescence Channels	Spectrally distinct filter sets for 5 color imaging	
File Formats	OME-TIFF files	
Software	CellScape $^{\text{\tiny IM}}$ Navigator: Single application that integrates experiment planning, instrument control, and data export	

	CellScape Standard Mode	CellScape FalconFAST Mode
Objective	Plan Apo 20X   0.80 NA	Plan Fluor 10X   0.30 NA
FOV Size	0.8 mm²	3.3 mm <sup>2</sup>
Resolution*	278 nm	742 nm
Digital Sampling**	182 nm/pixel	365 nm/pixel

<sup>\*</sup> Resolution is calculated with the following equation:  $r = 0.61 \lambda/NA$  using the shortest excitation wavelength ( $\lambda = 365$  nm). The resolution in other channels will be higher.

<sup>\*\*</sup> Digital sampling is independent of resolution and is calculated by dividing the pixel size of the camera by magnification.





#### Bruker Spatial Biology | For more information, visit BrukerSpatialBiology.com/CellScape

Bruker Spatial Biology, Inc.

T (888) 358-6266

**Sales Contacts** 

North America nasales.bsb@bruker.com

Asia Pacific & Japan

apacsales.bsb@bruker.com globalsales.bsb@bruker.com

#### $\label{lem:formula} \textbf{FOR RESEARCH USE ONLY}. \ \textbf{Not for use in diagnostic procedures}.$

© 2024 Bruker Spatial Biology, Inc. All rights reserved. CellScape, VistaPlex, EpicIF, and FalconFast are trademarks or registered trademarks of