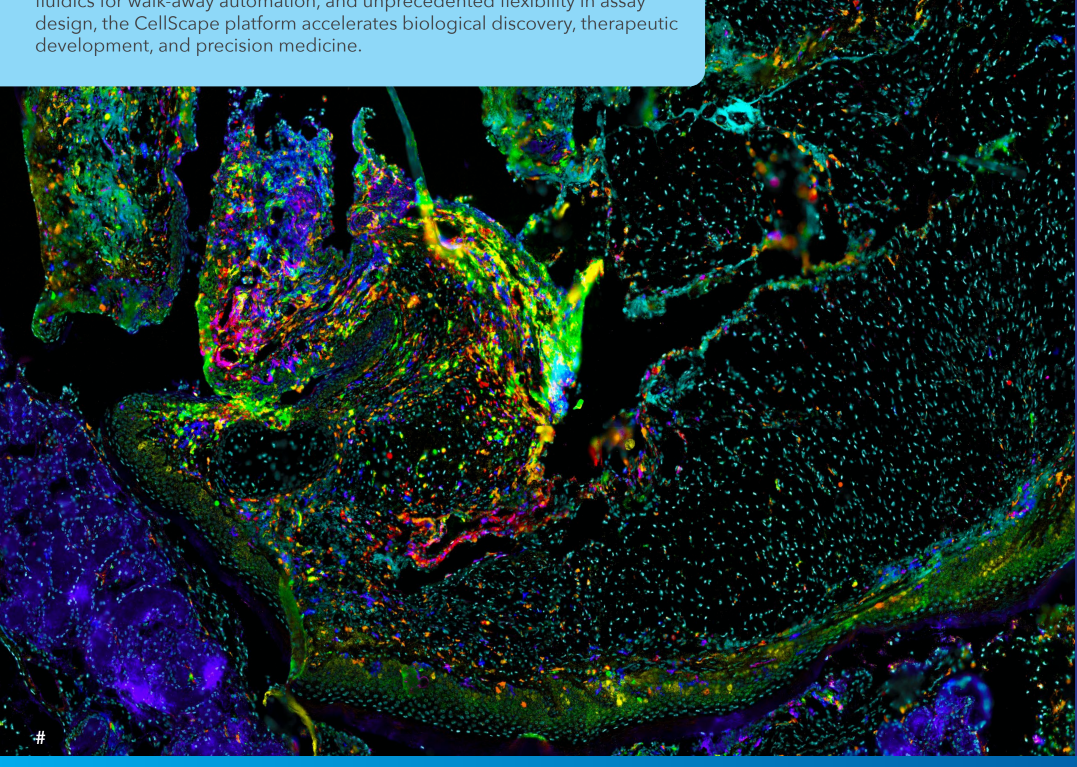


CellScape PRECISE SPATIAL MULTIPLEXING

More Detail. More Data. Less Time.



CellScape is your end-to-end solution for highly multiplexed spatial omics and single-cell analysis. With an advanced imaging system, streamlined fluidics for walk-away automation, and unprecedented flexibility in assay



From Images to Discovery



HIGH MULTIPLEXING

Detect virtually unlimited protein biomarkers on a single sample.



THROUGHPUT & AUTOMATION

Expedite discovery with 4 sample capacity and walk-away automation.



QUANTITATIVE IMAGING

Combine high resolution and innovative high-dynamic range imaging for true single-cell quantification.



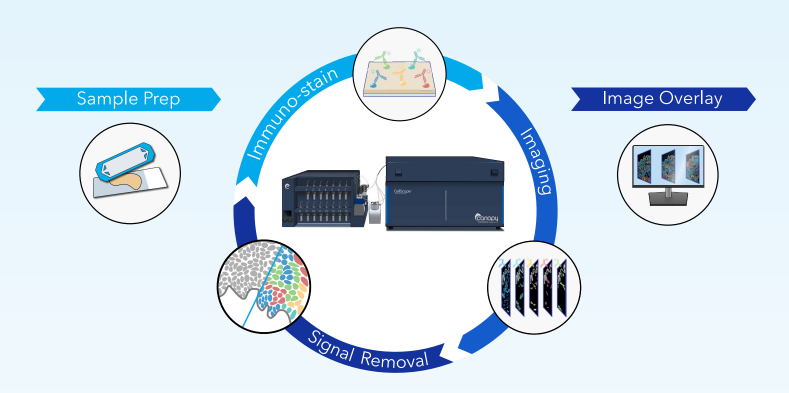
VERSATILITY

Simple easy-to-use workflow and opensource reagents make spatial biology accessible.

Photo courtesy of Dr. Gustavo Monasterio, Karolinska Institutet



The CellScape Workflow



STAIN

Immuno-stain sample with up to 5 fluorescently labeled antibodies in a single cycle

IMAGE

Quality optics and HDR imaging achieves true single-cell resolution

ERASE

Filtered photobleaching gently eliminates fluorescence signal to start the cycle again

REPEAT

Utilize unlimited cycles to achieve highly multiplexed biomarker detection

Flexibility for Today... And Tomorrow

Try the NEW <u>CellScape™ Whole-Slide Imaging Chamber</u> 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.

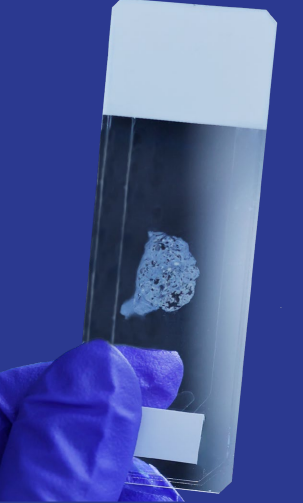
The CellScape Whole-Slide Imaging Chamber enables the analysis of:

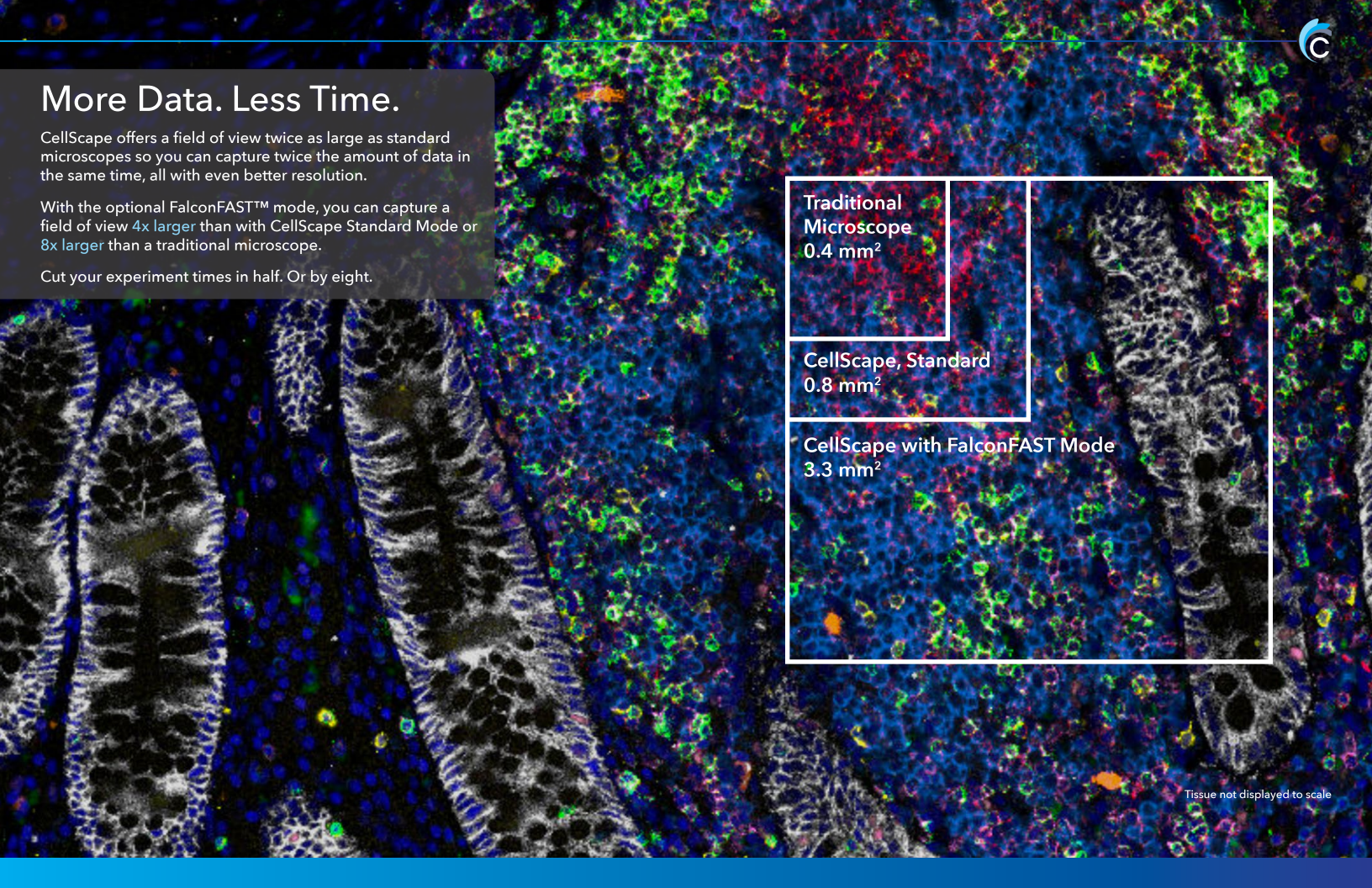
- Large tissue sections (FF or FFPE)
- Technical replicates on the same slide
- Tumor microarrays (TMAs)



Once samples are loaded in a Whole-Slide Imaging Chamber, they can be safely stored in a cooler. 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

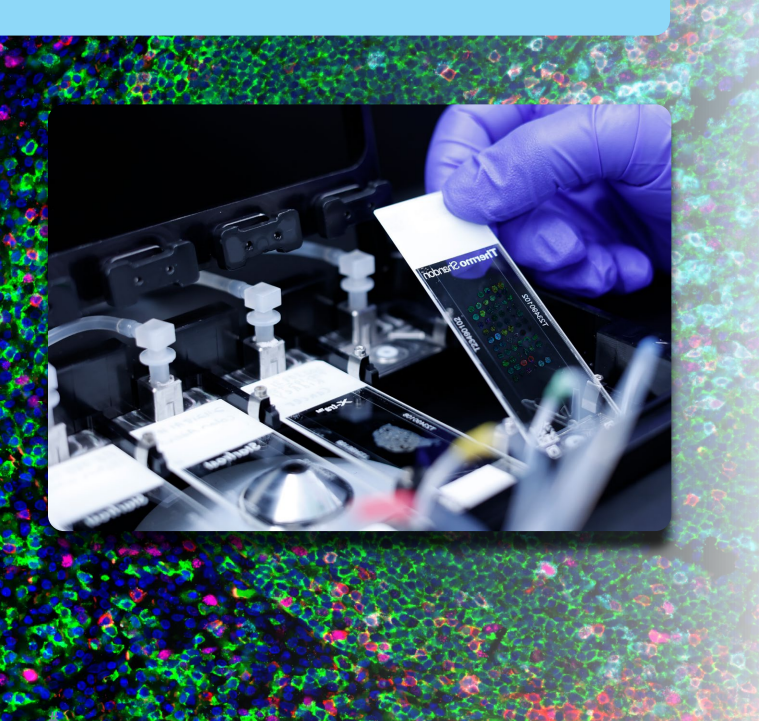






Fully Automated & Ultra High Plex

Automated liquid handling and a 4-sample holder allows for continuous data acquisition around the clock. The iterative staining, imaging, and signal removal workflow enables hands-free execution of highly multiplexed assays.

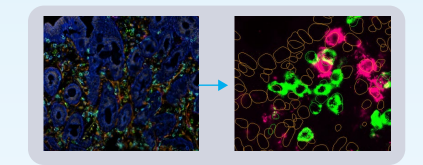


Designed for Quantification

CellScape enables advanced quantitative analyses of every cell in your sample via built-in software and third party platforms for image processing and spatial analyses.

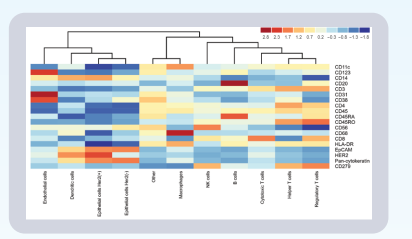
Cell Segmentation

After automated HDR image acquisition on CellScape, individual cells can be segmented for downstream analysis.



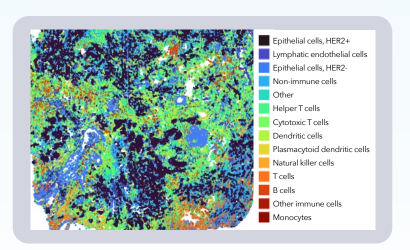
Unsupervised Clustering

In partnership with Enable Medicine, CellScape data can be analyzed using advanced spatial analysis and AI to phenotype cells and visualize relative biomarker expression in identified cell types.



Advanced Spatial Analyses

With standard image file outputs, CellScape data can be analyzed with open-source or subscription based image analysis pipelines. From cell segmentation to nearest neighborhood analyses, CellScape provides versatility in data analysis to advance your research and discovery.

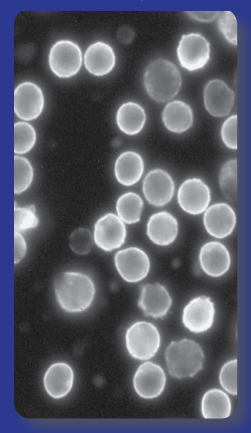




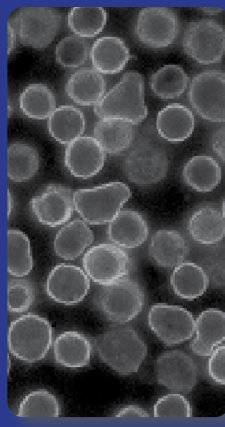
Resolve Every Detail

Other spatial biology instruments only have multicellular resolution as low as 10,000 nm/pixel. 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.

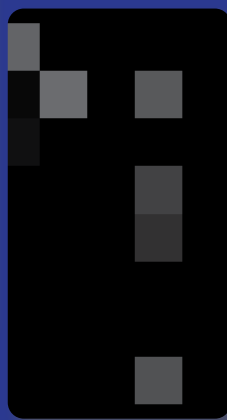
CellScape 182 nm/pixel



Other spatial biology platforms 500 nm/pixel



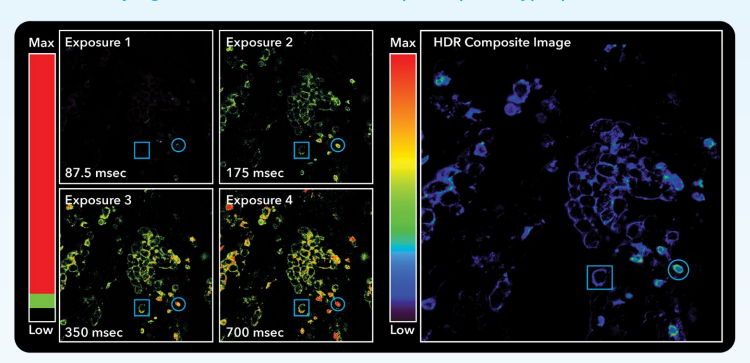
Multicellular resolution 10,000 nm/pixel



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.

Extraordinary signal-to-noise ratio enables superior phenotypic precision.



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



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 Biomarker Catalog



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.



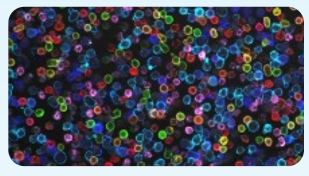
Designed for CellScape, VistaPlex™ Multiplex Assay Kits support key research applications, including:

- Immune Profiling
- Tissue Architecture
- T Cell Subtyping
- Lymphoid and Myeloid Profiling

Explore Applications

Resolve Distinct Subpopulations

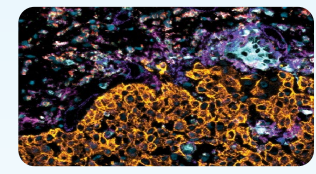
Most cameras are insufficient to capture the full range of protein expression within a single tissue specimen. CellScape uses HDR imaging and first-rate optical components to provide the greatest sensitivity for the highest quality data.



Human PBMCs stained with an 11-plex assay panel.

Discover Rare Cell Types

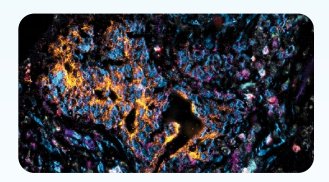
Cells of biomedical interest are often present in low quantities. CellScape technology has been utilized to identify rare cell populations in colon epithelial tissue (Leng et al., 2019) and identify rare B cell types in tumor microenvironments (Zhang et al., 2024).



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

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.

Visit our Resource Center to learn more

12 For research use only. Not for use in diagnostic procedures.

Specifications

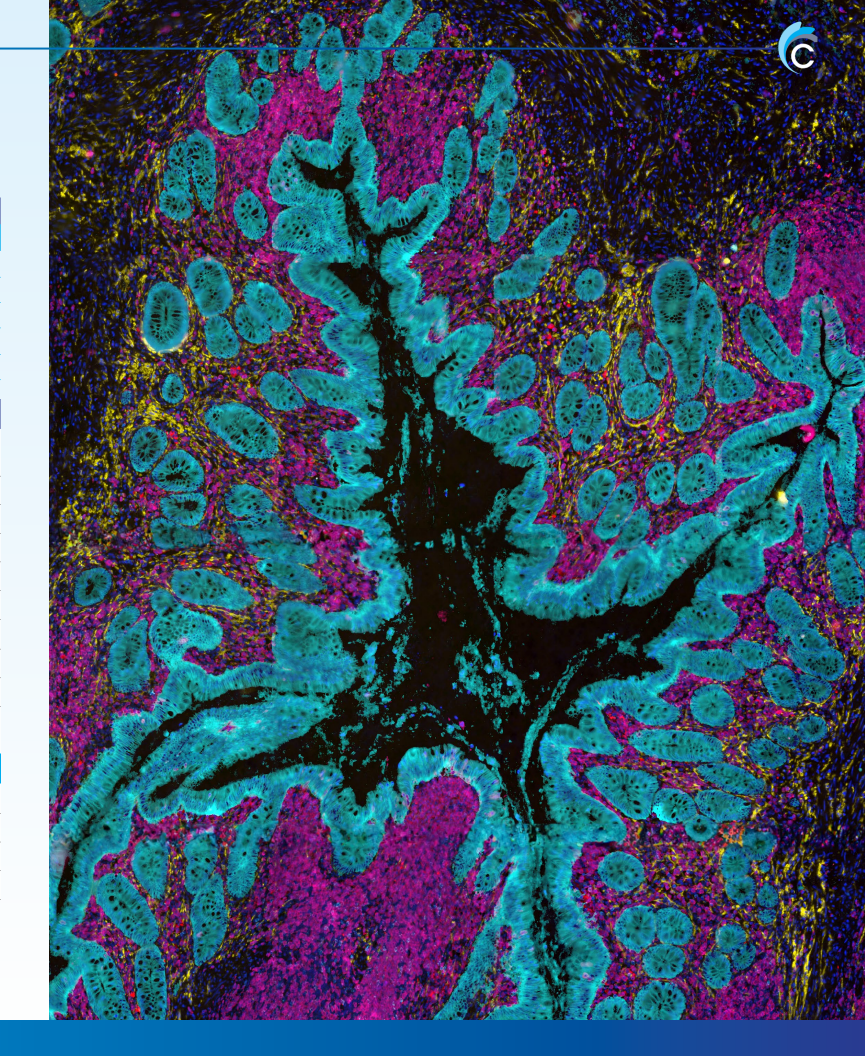
CellScape can be used with any fluorescent dyes compatible with the installed filter sets. Examples of photo-inactivatable fluorophores include the verified compatible dyes shown below.

Fluorescence Detection Specifications				
Filter Set	Excitation (nm)	Emission (nm)	Verified Compatible Dyes	
FS395	364-366	381-403	Brilliant UltraViolet 395, Atto 390	
FS421	370-410	440-485	Brilliant Violet 421, Pacific Blue, AF405, Atto 421	
FS488	450-490	500-550	FITC, Atto 465	
FS560	525-575	570-640	Phycoerythrin (PE)	
FSPerCP	456-484	672-748	PerCP-Cy5.5	

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 photo-inactivation				
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, TIFF, PNG, and FCS files				
Image Analysis Software	Image processing, cell segmentation, and hierarchical gating managed through CellScape App				
	CellScape Standard Mode	CellScape FalconFAST Mode			
Objective	Plan Apo 20X 0.80 NA	Plan Fluor 10X 0.30 NA			
FOV Size	0.8 mm ²	3.3 mm ²			
Resolution*	278 nm	742 nm			
Digital Sampling**	182 nm/pixel	365 nm/pixel			

^{*} 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.

^{**} Digital sampling is independent of resolution and is calculated by dividing the pixel size of the camera by magnification.





To learn more, visit <u>CanopyBiosciences.com/CellScape</u> or email us at hello.canopy@bruker.com

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