

# Decoding the Complexities of Spatial Tissue Biology

Combine CODEX® workflow automation with the ZEISS Axio® Observer imaging platform and discover more.



**The CODEX® Instrument** is part of a comprehensive workflow for deep spatial phenotyping of tissue samples. The CODEX instrument seamlessly integrates with the ZEISS Axio Observer microscope, providing fully-automated ultra-highplex spatial analysis of 40+ protein targets at single-cell resolution.

**Complexity made Easy**—Experiments can be easily configured for push-button operation, for even the most complex applications.

**High Efficiency**—Maximize your ultra-highplex data output by leveraging full workflow automation and the high-efficiency image acquisition options available as part of the Axio Observer platform.

**Quality Optics**—Benefit from high-end ZEISS optics to generate the highest quality insights from your samples. From single-cell to sub-cellular resolution and beyond.

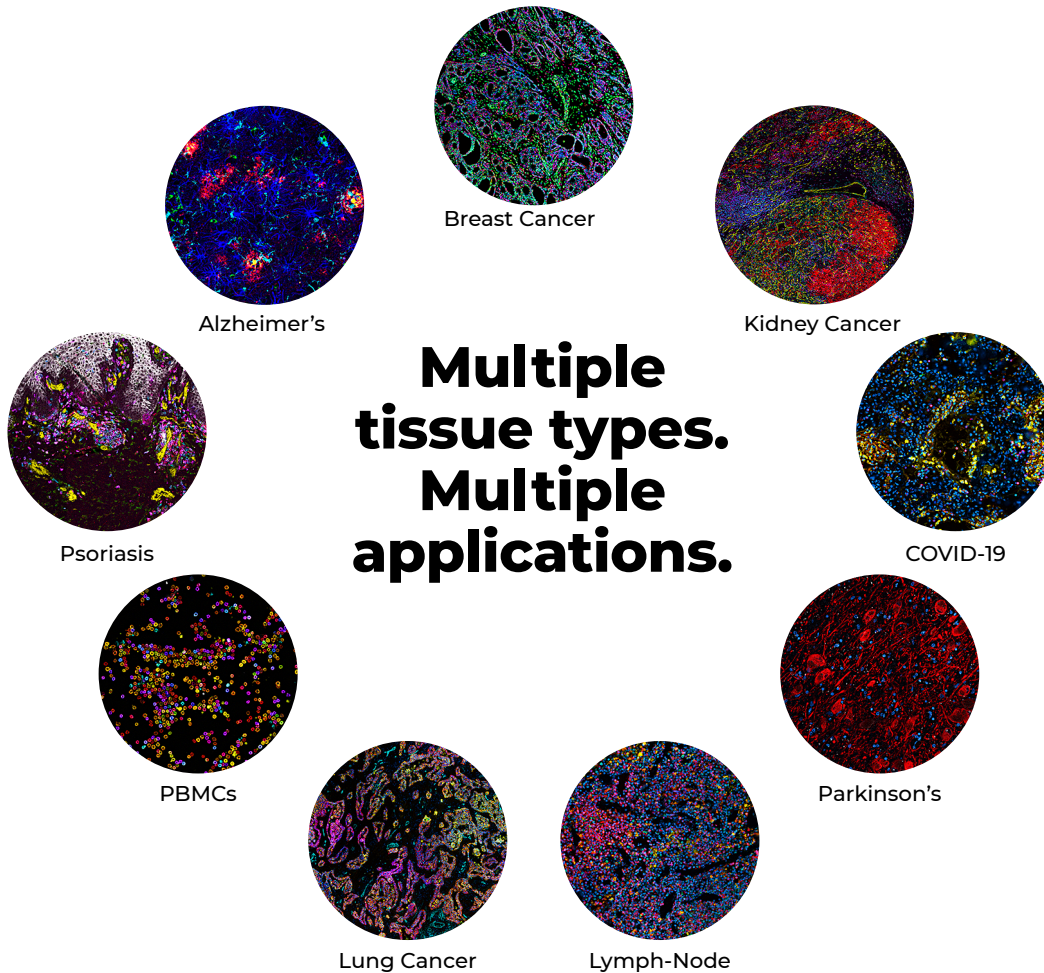
**Flexible and Future-proof**—Open and flexible platform design with:

- Customizable antibody panels that work with multiple sample types and species (including FFPE).
- Imaging capabilities from basic to advanced widefield configurations and from confocal imaging to high-end Airyscan® technology.

The CODEX and Axio Observer spatial analysis solution evolves with your application needs.

Contact Akoya to learn more about the seamless integration of the CODEX Instrument and the ZEISS Axio Observer

# Pair the CODEX<sup>®</sup> and ZEISS Axio<sup>®</sup> Observer 7 systems to reveal the deeper mysteries of tissue biology



*Talk to us to help you leverage spatial biology  
for your research and discovery*

Your Sales Rep

Email

Phone #

To learn more visit [AKOYABIO.COM](https://www.akoyabio.com)  
or email us at [INFO@AKOYABIO.COM](mailto:INFO@AKOYABIO.COM)