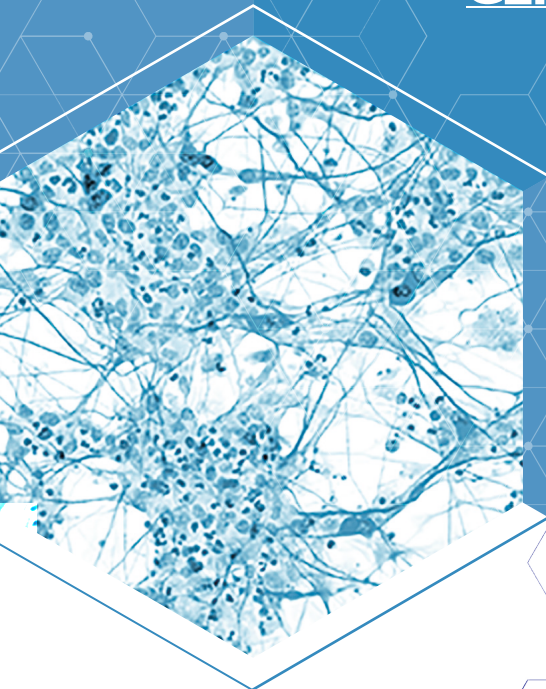


CENiBRA
life science solutions

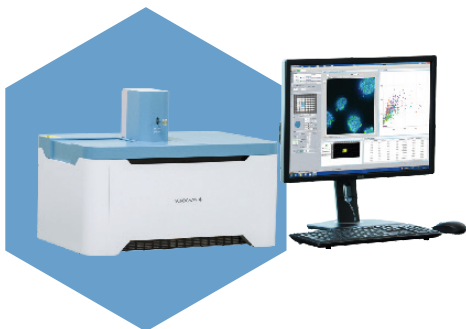


LOOKING AT
CELLS

HIGH CONTENT CELL ANALYSIS

Yokogawa Cell Voyager
System Solutions

CELL VOYAGER CQI



The CQI is the entry level integrated imaging cytometer from Yokogawa, the inventors of the spinning disc confocal cell microscopy for high resolution at low phototoxicity. It comes with the latest generation of the proprietary microlense enhanced double Nipkow spinning disc, an integrated hotbox, one camera, and the option for bright field and phase contrast imaging alongside the confocal fluorescence microscopy, and a 6 lens objective carousel.

It's extremely small footprint makes it ideal for any lab, where confocal cell microscopy or 3D imaging of spheroids and organoids is required.

While the integrated hotbox ensures cell stability over many hours, the imaging speed is quite remarkable for such a system and is benchmark in its class, just as well as the "Yokogawa-style" image quality. The option for robot integration makes the CQI suitable even for larger screening campaigns at a very reasonable price point.

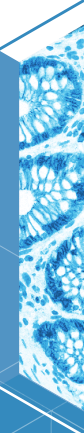
With the CQI analysis software it brings a powerful package for most applications at no extra charge, and even more speed and convenience for larger amounts of data is provided by the optional CellPathFinder analysis and visualization package.

CELL VOYAGER CQ3000



The CQ3000 is the latest member of Yokogawa's integrated high content imaging line. With the standard setting microlense enhanced double Nipkow spinning disc it provides "Yokogawa-style" image quality and with the option for a second camera even more speed than its smaller brother CQ1. Furthermore the CQ3000 offers water immersion objective options for even more resolution and brightness.

The powerful CellPathFinder analysis and visualization software is part of the standard CQ3000 package and helps to turn images into data with maximum ease and speed. Due to its extra speed the CQ3000 is suited for medium to large screening campaigns and can be easily integrated in robotic setups.

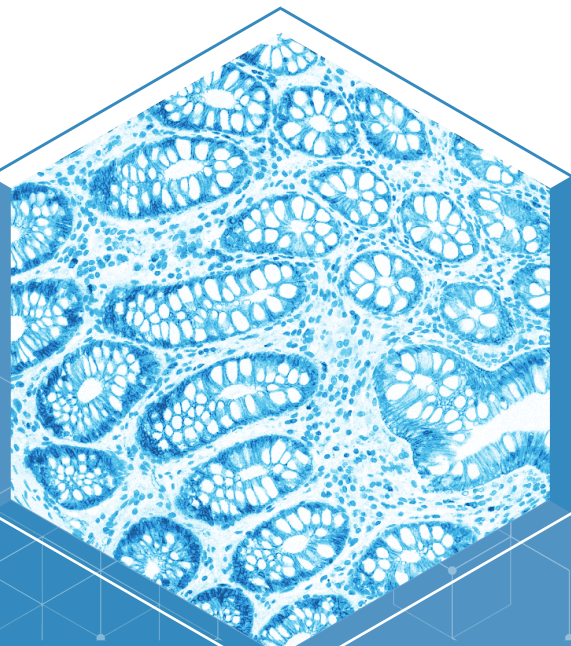


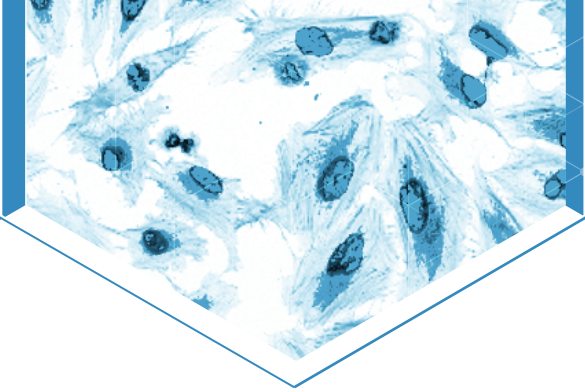
Visit our website
for specifications
and more
information on
high-content
imaging!



CELL VOYAGER CV8000

By the way, should your goal be the ultimate throughput and flexibility in High Content Screening, ask us about the Cell Voyager CV8000, Yokogawa's top line multi-camera system which sets industry standards in speed and image quality.





By the way ...

IF YOU ARE OVERWHELMED WITH SPATIAL BIOLOGY SAMPLES AND NEED HIGH MULTIPLEX ANALYSES IN HIGH THROUGHPUT ...

Cenibra can help with RareCyte's next generation spatial biology system



ORION™
Ultra-fast. Economic.
Tissue preserving.

- **Single-round staining** and up to 20 channel imaging
- **Whole specimen imaging** at 75 min per cm²
- **Same-section H&E** imaging for morphology aligned to molecules
- **Flexible panel design** for 100s of panels that are easy to configure

Visit our website
for specifications
and more
information!



LOOKING AT CELLS

Cells are wonderful creatures, and modern microscopy techniques provide enormous power, adding speed, precision, and information for various cytometric approaches.

Modern cell microscopy comes in a variety of dedicated forms from simple microscopes to highly sophisticated confocal imagers and beyond. The term “Cytometry” just means measuring cells, and that’s what all our tools do. Depending on your specific needs our imaging cytometry portfolio offers complementary solutions from simple cell counts through label free time lapse experiments to 3D organoids or deep learning analyses or even superresolution options.

CENiBRA
life science solutions

Cenibra GmbH
Münsterstr. 2
49565 Bramsche

contact@cenibra.de
+49 5461 7089089
www.cenibra.de

