

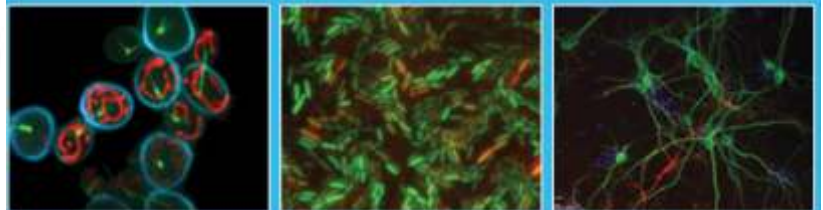
The CellASIC® DNIX2 Microfluidic System

MERCK

Precision control of your cell culture environment
for advanced live cell imaging & microscopy



Live cell imaging to transform your research
Move beyond the status quo and gain unprecedented insight into live cells using advanced microfluidics technology. With the CellASIC® DNIX2 Microfluidic System, you too can easily and efficiently create a stable, reproducible environment for imaging. See how it can transform your research.



DSS IMAGETECH PVT. LTD.
Address: A-5 Mohan Co-operative, Indsl Estate, Mathura Road, New Delhi - 44
M: (+91) 9818606378 | P: (011) 30886746
E: bhavna.gupta@dssimage.com | W: www.dssimage.com |
Toll free No : 1800-103-8505



EXCELLENCE THAT STANDS OUT

THE DIFFERENCE OF CUSTOMIZED SOLUTIONS

BD FACSymphony™ Flow Cytometer

For high-parameter cell analysis
Customized solution provides flexibility for your research lab

- Up to 50 detection parameters
- Up to 10 lasers*
- Up to 10 parameters on a single laser line
- Exclusive high-parameter reagent access and specialized support



*Dependent on laser choice
For Research Use Only. Not for use in diagnosis or therapeutic procedures.
©2018 BD, BD and BD Logo are trademarks of Becton, Dickinson and Company
BD-AS01

