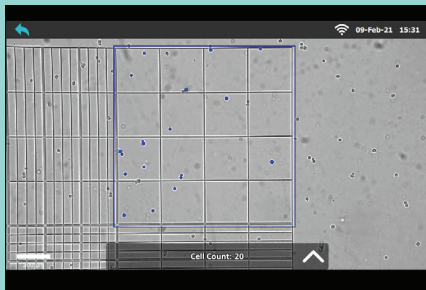


# cell monitoring REDEFINED

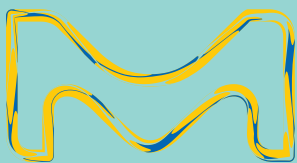
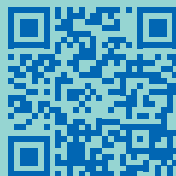
## The Millicell® DCI Digital Cell Imager

- Quickly and objectively measure common cell culture parameters including confluency, cell count, and morphology.
- Monitor an extensive range of adherent cell cultures including 3D cultures like spheroids and organoids and tricky or hard-to-grow cells.
- Hemocytometer or in-vessel measurement.
- Convenient, off-device web-based cloud service for data storage and retrieval of archival data and images and trend monitoring.



**Your small, intelligent digital brightfield microscope with new smart functions!**

To learn more, visit [MillicellDCI.com](http://MillicellDCI.com)



The life science business of Merck operates as MilliporeSigma in the U.S. and Canada.

**Millipore®**

Preparation, Separation,  
Filtration & Monitoring Products