Millipore®

Preparation, Separation, Filtration & Monitoring Products





Taking confluency to a new level

Millicell® DCI Digital Cell Imager

Measure and assess your cell cultures with ease. The Millicell® DCI Digital Cell Imager provides quick, objective determination of common cell culture parameters including confluency, cell count, and morphology. Save time and conserve precious culture sample with in-vessel measurement. Track and record cell culture data using streamlined data management web tools. Analyze cell growth trends with instant access to historical data for more consistent cell cultures.





Cell monitoring, evolved

- Objective confluency measurements and estimated cell counts
- Faster analysis
- Reduced user bias
- Hemocytometer or in-vessel measurement
- Adherent cell, spheroid, and organoid cultures
- Individual user profiles with customizable settings
- Convenient, web-based cloud service for data storage and retrieval of archival data and images

No more clicking

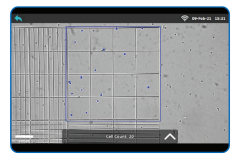
Tired of using a hand counter to tally cells? The Millicell® DCI Digital Cell Imager streamlines execution of the repetitive, daily techniques associated with cell passaging. Quickly estimate cell count and calculate cell density using the automated image analysis software.



Intuitive interface to accelerate analysis



Slide bars allow you to quickly adjust measurements based on cell size and mask area



An automatic grid finder can be used for hemocytometer-based measurements

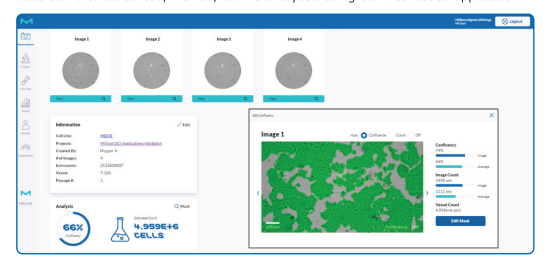


Annotate and organize your projects to quickly find and sort data later

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

Cloud-enhanced capability

Images are automatically transferred from the instrument to the cloud via Wi-Fi®. Data can then be sorted, viewed, and re-analyzed using our web-based application.



A culture of MDCK cells was measured directly in a T-150 flask using the Millicell® DCI. From Image 1, confluency was determined to be 74% with 1,498 cells in the field of view. Using the average of four separate images, the culture was determined to be 66% confluent with an estimated total cell count of 4.959×10^6 cells.

The web-based application allows for convenient downstream analysis as well as archiving of data and images for greater access. This cloud software subscription service can be used to expand capability, save costs, and support redundancy for data backup and protection.



Expand your lab's cell culturing capacity with the Millicell® DCI.

Product and ordering information

Product Description	Cat. No.
Millicell® DCI Digital Cell Imager	MDCI10000
Includes:	
Millicell® DCI Device	
Millicell® DCI Wi-Fi® USB Dongle	
Millicell® DCI Power Cord	
Replacement Accessories	
Millicell® DCI Wi-Fi® USB Dongle	MDCI1USBD0N
Millicell® DCI Power Supply	MDCI1PWRSUP
Cloud Software Subscription	
Free Trial	MDCI1TRIAL
Annual Subscription	MDCI1T1YR
Lifetime License	MDCI1T1LIF
Related Products	
Millicell® Disposable Hemocytometers, two-channel, pack of 50	MDH-2N1-50PK
Millicell® Disposable Hemocytometers, four-channel, pack of 50	MDH-4N1-50PK
Scepter™ 3.0 Handheld Automated Cell Counter	PHCC340KIT

© 2021 Merck KGaA, Darmstadt, Germany and/or its affiliates. All Rights Reserved. Merck, the vibrant M, Millipore, Millicell, and Scepter are trademarks of Merck KGaA, Darmstadt, Germany or its affiliates. All other trademarks are the property of their respective owners. Detailed information on trademarks is available via publicly accessible resources.

MK FL8194EN Ver. 1.0 36959 08/2021

