Millipore_®

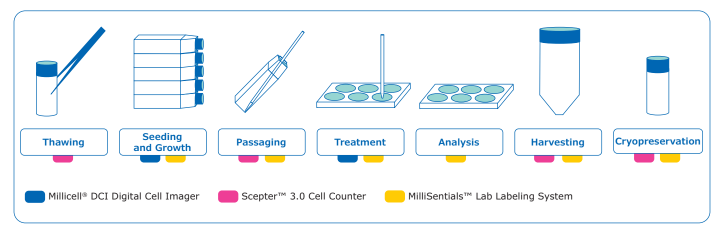
Preparation, Separation, Filtration & Monitoring Products



cell culturing, evolved

Tools that streamline workflows for consistent cell culture

Spend lots of time in the cell culture lab? Our newest instruments are designed to standardize cell culture methods, yield objective data, and enhance lab efficiency. Find out how the latest technology can help improve cell culture consistency, leading to more-accurate, reliable results.



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. Conserve sample with in-vessel measurement. Track and record cell culture data. Analyze growth trends with instant access to historical results.

- Confluency determination
- · Estimated cell counts
- Hemocytometer or in-vessel measurement
- Adherent cell, spheroid, and organoid cultures
- Optional web-based cloud service for data storage and analysis

For more information, visit MillicellDCI.com

Ordering Information

Description	Cat. No.
Millicell® DCI Digital Cell Imager	MDCI10000
Free Trial Software Subscription	MDCI1TRIAL
1 Year Software Subscription	MDCI1T1YR
Lifetime Software Subscription	MDCI1T1LIF



Scepter™ 3.0 Automated Cell Counter

From monitoring cell population during growth to normalizing cell density, simplify cell counting with an automated, ergonomic, handheld device - without leaving the culture hood. The Scepter $^{\text{\tiny TM}}$ 3.0 instrument is the next generation in cell counting:

- Precise cell counts in < 30 seconds
- Convenient, handheld format
- Coulter-based accuracy
- No sample prep, dedicated reagents, or hazardous dyes
- Wirelessly transfer results

For more information, visit SigmaAldrich.com/Scepter



Ordering Information

Description	Cat. No.
Scepter™ 3.0 Handheld Counter	
with 40 µm Scepter™ 3.0 Sensors (50 Pack)	PHCC340KIT
with 60 µm Scepter™ 3.0 Sensors (50 Pack)	PHCC360KIT

MilliSentials™ Lab Labeling System

Tired of finding unlabeled tubes in the -80 °C? Our MilliSentials™ Lab Labeling System provides a complete labeling solution with adaptable labels, a compact Wi-Fi® enabled printer, and software designed to standardize labeling in research labs.

- Printed, user-defined labels for greater legibility
- Cryogenic and chemically-resistant labels designed for lab environments
- Temperature resistance from -196 °C (liquid nitrogen) to 100 °C
- Chemical resistance to water, ethanol, IPA, DMSO, methanol, acetonitrile, bleach, acetone, xylene, and toluene

Ordering Information

Description	Country/Region	Cat. No.
MilliSentials™ Lab Labeling System	North America	MISELLABSN
	Europe	MISELLABSE
	Japan	MISELLABSJ
	China	MISELLABSC
	India	MISELLABSI
	APAC	MISELLABSA
	Taiwan	MISELLABST
	LATAM	MISELLABSL
	Brazil	MISELLABSB
	Argentina	MISELLABSR

For more information, visit

SigmaAldrich.com/MilliSentialsLabLabelingSystem



