JoJo Life Science

Automated live cell imaging system

# Celloger Mini

Live cell imaging is the study that analyzes cell changes by continuously observing cellular dynamics using time-lapse microscopy.

Celloger Mini is an automatic live cell imaging system based on a bright-field microscopy. The system works reliably for a long time inside the  $\mathrm{CO}_2$  incubator to reduce cell damage. Auto-focus function produces sharp images and regular image capturing allow researchers to observe cell morphology in real time. Celloger Mini can be applied to various applications from cell-based research to biopharmaceutical development and production process.





# **Key features**

- Cell Monitoring in the CO<sub>2</sub> incubator
- >> Various vessel types up to 96 well plate
- Set multiple points in each well
- Intuitive user software
- >> Time-lapse image capturing & video clip

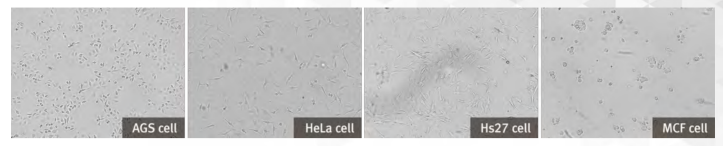


## **Applications**



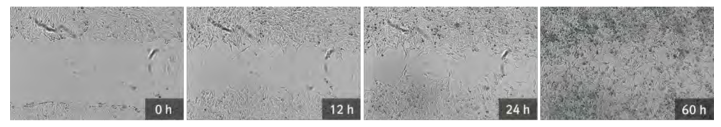
#### Cell morphology monitoring

The 5 megapixel optical system allows convenient observation of cell morphology for more than two weeks.



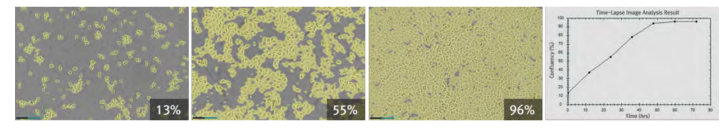
## Cell migration assay

With the automatic saving of time-lapse images, the results from various experiments such as wound healing assay and spheroid culture monitoring can be obtained.



#### Cell growth curve analysis

The cell images are stored at programmed intervals by the user and the graph is provided to check the confluency changes through the intuitive software.





#### **Ordering Information**

Cat. No.	Product Name	Description
CRCLG-MB01	Celloger Mini	Live cell imaging system (bright field)

JoJo Life Science UG (haftungsbeschränkt)
Biberstraße 32

89537 Giengen

Tel. 07322-9111329

Mail: info@jojo-ls.de Web: www.jojo-ls.de