

Celloger[®] Stack

Automated multi-layer cell monitoring system



Find out the right time to harvest your cells without opening the incubator





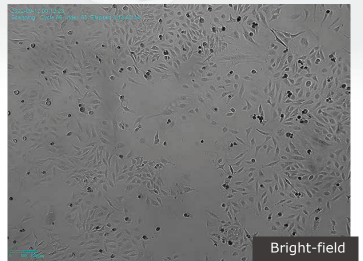
Key features

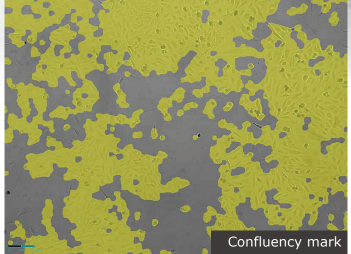
- >> Real-time live cell monitoring & multi-layer observation (up to 10 layers)
- Multi-position time-lapse imaging & recording
- Checks cell quality and detects confluency rate while culturing
- Improved reproducibility for mass cell culture and production
- No need to take the cells out of the incubator thus eradicating contamination worries

Cell images taken by the Celloger® Stack



Hela cell incubated in a 10-layer chamber for 7 days with 1 hour interval time





Specification

Dimensions	350 x 330 x 450 mm
Weight	15 kg
Objective Lens	2X
Camera	5MP CMOS
Stage	Motorized XYZ stage
Operating environment	10~40°C, 20~95% humidity
File export format	TIFF, AVI
Resolution	2,592 x 1,944 pixel
Imaging positions	Multiple
Imaging mode	Bright-field
Vessel types	Multi-layer chamber up to 10 layers
Key functions	Autofocusing, manual focusing, time-lapse imaging, movie maker, confluency, growth curve

Confluency Graph

