CURIOSIS



Automated multi-layer cell monitoring system



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



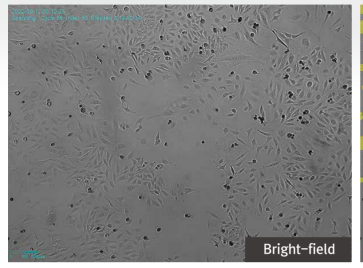
Key features

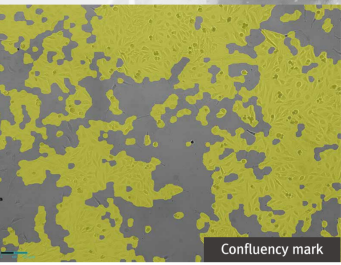
- Real-time live cell monitoring & multi-layer observation (up to 10 layers)
- >> Multi-position time-lapse imaging & recording
- Checks cell quality and detects confluency rate while culturing
- Improved reproducibility for mass cell culture and production
- No need to take the cells out of the incubator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

CURIOSIS

Cell images taken by the Celloger[®] Stack

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

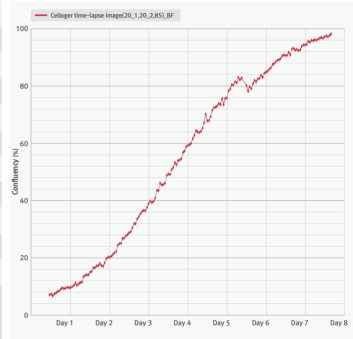




Specification

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	2592 x 1944 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





Contact us for more information about the system

Curiosis Inc.

4F, 10, Teheran-ro 38-gil, Gangnam-gu, Seoul 06221, South Korea +82 2 508 5237 I sales@curiosis.com www.curiosis.com