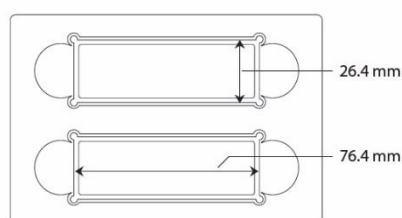


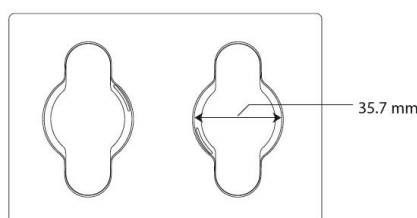
JuLI™ Stage Vessel Holder Selection Guide

JuLI™ Stage is a fully-automated live cell imaging system that acquires cell images directly from various cell culture plates (6 to 384 well) and dishes in an incubator.

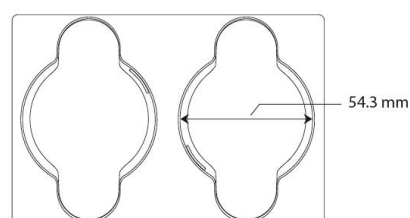
JuLI™ Stage vessel holders support your microscope slide, cell culture dish or flask, or micro-well plate to the stage of the system for increased precision in sample alignment. These accessories make imaging samples in a range of vessel holders convenient and easy.



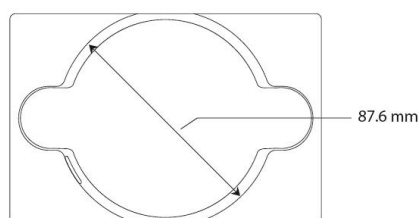
JVH001
Micro Slide (26 x 76 mm)



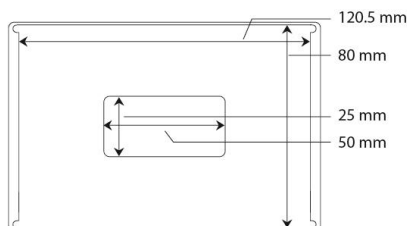
JVH002
Petri Dish (35 mm)



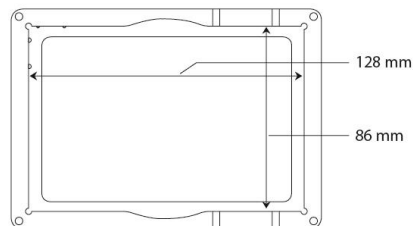
JVH003
Petri Dish (60 mm)



JVH004
Petri Dish (100 mm)



JVH005
T-Flask (25 & 75 cm²)



Basic Component with System
Well plate (6 ~ 384 well)

Vessel Holder Ordering Information

Cat no.	Type	Note
JVH001	Micro Slide (26 x 76 mm)	
JVH002	Petri Dish (35 mm)	Accommodates Nunc® & Corning® 35 mm dish
JVH003	Petri Dish (60 mm)	Accommodates Nunc®, Corning® & BD Falcon™ 60 mm dish
JVH004	Petri Dish (100 mm)	Accommodates Nunc® 100 mm dish
JVH005	T-Flask (25 & 75 cm ²)	T-25: Accommodates All of brand T-75: Accommodates Nunc® & SPL T-75 flask