

VISQUE CleVue

VISQUE® CleVueTM is an in vivo signal detection and analysis software dedicated to the VISQUE® InVivo Series that provides advanced powerful analysis such as kinetic analysis and convenient reporting features. VISQUE® CleVue™ is developed by close collaboration with researchers for several years to provide easy and convenient analysis to enhance the researches.



+98 (21) 910 100 11 +98 (21) 88 02 90 84 info@parsgene.com

www.parsgene.com unit5,no4, 4th avenue, North Kargar st, Tehran

VIEWORKS

	ART 400	ART 100	Smart-LF
	1 x x 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	(1 (± ± ± ± 1)	
Dimention (cm)	56 x 57 x 116	56 x 57 x 116	40 x 40 x 57
Weight	140 kg (308.6 lbs)	140 kg (308.6 lbs)	22 kg (48.5 lbs)
Fluorescent Imaging	400 - 900 nm	400 - 900 nm	300 - 940 nm
Bioluminescent Imaging	-	-	-
Time-lapse Imaging	-	-	37 fps
Camera Sensor	1.53" BSI CCD	0.7" BSI CCD	BSI sCMOS
Cooling	-90°C with External Chiller Unit	-90°C with External Chiller Unit	-20°C
Fluorescent Filter	Up to 9 Filters	Up to 9 Filters	Up to 9 Filters
Animal Capacity	10 mice / rat	10 mice / rat	3 mice / rat
Heating Stage	Off / 25°C / 36°C	Off / 25°C / 36°C	Optional
Gas Anesthesia Adapter	Yes	Yes	Optional
Analysis Software	CleVue™	CleVue™	CleVue™
Quantification (radiance, radiance efficiency)	-	-	-
Kinetic Analysis	-	-	-





