

Anti Vibration Table

- designed to meet the requirements of ICSI procedures

Vibrations are eliminated by a complex anti vibration system achieved through an optimized choice of mass and support stiffness ensuring a fast dampening effect.

The inverted microscope is placed on an equilibrated and isolated platform, which gives a smooth and roomy workspace around the microscope for micromanipulation equipment, mini-incubators, patient records etc.

The table is adjustable for all available models of inverted microscopes including motorized models.

The K-SYSTEMS Anti-Vibration Table is equipped with a stainless steel shelf as standard.

Enhance the use of the Anti-Vibration Table and work with an Incorporated Monitor on arm

Technical specifications:		AV1
Overall dimensions (WxDxH)	1200x700 mm/47x28"	
Material (desktop)	Stainless steel	
Weight	100 kg	
Desktop size	1200x800	
Resonance frequency	3-4 Hz	
Support stiffness, approx.	20.000 Nm	
Height of table	780 mm/31"	
Mass (to be dampened)	Adjustable	
Max weight on platform	25-72 kg	
Order Code	13000	
Optional monitor on arm (Order Code)	11191	



Monitor on Arm (optional feature)