

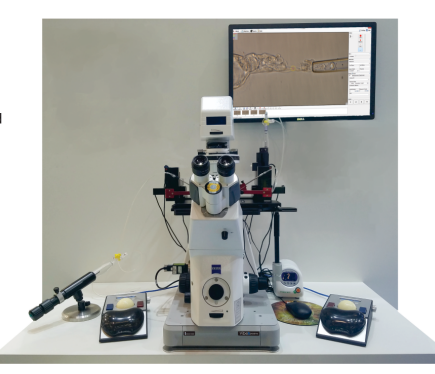
## The Most Advanced Vibration Absorption System

For performing artificial reproductive technology procedures such as ICSI and embryo biopsy under high magnification, a vibration free environment is crucial.

VibeXpassive significantly reduces unwanted vibrations so they do not transfer to sensitive microscopes and micromanipulation equipment.

VibeXpassive absorbs vibrations caused by normal environmental conditions in the IVF laboratory including foot traffic, HVAC systems, nearby operating machinery, etc.

VibeXpassive is a lightweight and compact tabletop vibration absorption system that is easy to install and requires no tuning.



Specifications	
Dimensions	17.8x11.8x1.4in (450x300x62mm)
Total Available Load	165lb / 75kg
Patented Architecture	
Highly Damped Response to Step and Oscillating Inputs	
Simple installation - no tuning required	
Application: Microscopes and associated components in the IVF laboratory	