

Vibex^{passive}™

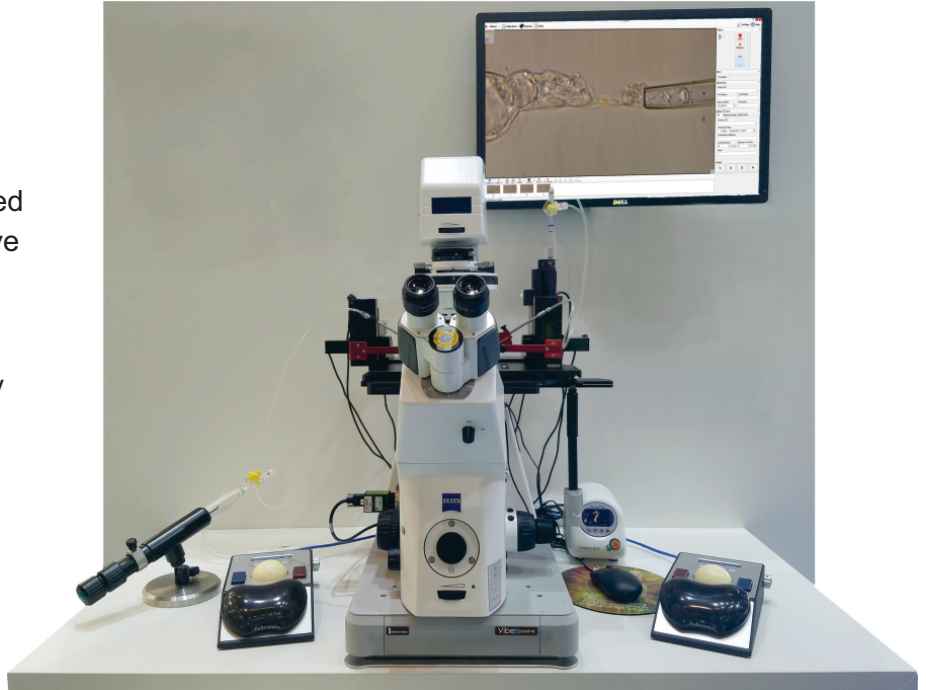
The Most Advanced Vibration Absorption System

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

Vibex^{passive} significantly reduces unwanted vibrations so they do not transfer to sensitive microscopes and micromanipulation equipment.

Vibex^{passive} absorbs vibrations caused by normal environmental conditions in the IVF laboratory including foot traffic, HVAC systems, nearby operating machinery, etc.

Vibex^{passive} 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