



# **IVFtech Anti-vibration table**

#### Indication of use

The IVFtech anti-vibration tables are designed primarily for ICSI procedures but all tables are designed to meet the requirements for all models of inverted microscopes and can therefore be used for all applications where vibration dampening is crucial.



#### How it works

The table has been constructed with a high total mass, resulting in stable basis for the anti-vibration mechanism, which efficiently absorbs and dampens outer noise and vibrations with an advanced system of springs and dampers. The system provides variable damping technology, and ensures excellent position stability with high insulation from external vibration noise sources.

A microscope is typically mounted on the anti-vibration area, providing a very stable basis for the delicate precision work done during the ICSI processes.

Weight and dimensions:

Shipping Weight: 150 Kg
Net Weight: 120 Kg

Dimensions (LxDxH): 1150mm x 720mm x 790mm

Load: 10 - 75 Kg

# **Options**

The table may be delivered with the desired microscope of choice.

Shelf underneath the table

#### Maintenance and service

After the system has been installed, there will typically be no subsequent maintenance or service. All parts of the system have been designed for long trouble-free operation, and there are no user-exchangeable parts in the system.

# **Advantages**

High insulation from external vibration noise, with built in passive damping technology.

# Product to be used with

The antivibration table is designed for use with most contemporary microscopes on the market.



# **IVFtech**

Toppevadvej 34-38 DK - 3660 Stenløse

Phone + 45 39 40 25 65

Fax + 45 39 40 25 64

www.ivftech.dk

E-mail: info@ivftech.dk