



ITS2-N/O/Z/L

Isolation System

NEW

Easy change of the observation position.

The ITS2-N/O/Z/L isolation system employs a stable isolation table on which both a specimen and micromanipulators can be fixed independently of the microscope. With the microscope firmly fixed in position, the base can move in both X and Y planes. This mechanism enables the operator to change the observation position without moving either the specimen or the micromanipulators. The stainless steel stage allows the operator to set up several micromanipulators, in any position required, by means of magnets or screws.



ITS2-N/O/Z/L

Isolation System

Setting Example



Microscope Setting Example



MHW-3 + NMN-21 + NMN-25 Setting Example

Specification

Compatible microscopes	ITS2-N	Nikon ECLIPSE FN1
------------------------	--------	-------------------

	ITS2-O	Olympus BX51WI / BX61WI
	ITS2-Z	Carl Zeiss Axio Examiner
	ITS2-L	Leica DMLFS
Accessory included		Hex Wrench
Movement range	Fine	X22mm, Y22mm Full rotation of knob 500µm Minimum graduation 2µm
Dimensions/Weight		W640 × D510 × H287mm, 43kg

Specifications are subject to change without notice.

Copyright © NARISHIGE Group. All Rights Reserved. 1999-2018