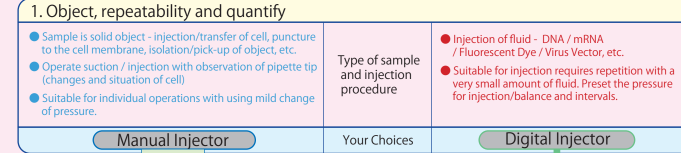
Choosing the correct injector is a crucial factor for successful outcome of the experiments.

Daily maintenance to keep the injectors in good condition is essential for smooth operation. Easy maintenance is another important factor when choosing the injector. Choose an injector appropriate for the application in order to operate correctly without stress.



Proceed to #2 2. Pnumatic injector or Oil -type Injector

• Virtually maintenance free and no oily mess to deal with.

 Operability is comparable to the oil-type injectors thanks to the improved wide range of pressure variability.

Pneumatic Injector

3. Advantage of each injector

To hold oocyte

Injector is attached to the manipulator joystick so the working space is less cluttered. Controlling the Injector and manipulator joystick simultaneously with one hand without switching ha

Exclusively for Holding Side

from one to the other results faster operation.

Suitable for manipulating of cells and other general purposes.

Your Choices Oil-type Injector Handles a wide range of operations such as picking up of sperms/cells or holding the oocyte/embryo. Key features Up to 25 times more pressure can be achieved by compressing the air by changing the position of the plunger, and choosing either fine or

Quick and precise response to the operators control

 Oil type injectors require regular maintenance such as removal of air bubble and filling of oil.

Pneumatic Injector Electric Microinjector Pneumatic Microinjector Microinjector (Oil Type) (for Holding) Manual Injector Digital Injector Pneumatic Injector Oil-type Injector

Choose Adaptor

	Model of Microscope			Mounting A	Adaptor
	Inverted	Nikon	Ti2-E/A/U *3 Full setup on both sides of microscope	NN-H-5	
			Ts2R	NN-W	
			Ti-E/U/S *3 Full setup on both sides of microscope	NN-H-4	
			TE2000-E/U/S *3 Full setup on both sides of microscope		
		Olympus	IX73/83 *3 Left-side/motorized condenser	NO-PIX-5	
			IX71/81	NO-PIX-3	
		Leica	DMi8 *1	NL-18	
			DMI3000B/ DMI4000B/ DMI6000B		
2			DMi8 *2	NL-3	
		Zeiss	Axio Observer (3/5/7)	NZ-24	
			Axiovert200		
			Axio Vert.A1		
		*3	Manipulator Attachment	P-10	
		Nikon	Same for All * Mounting onto the illumination pillar may be possible. Please contact us.	Iron Plate Magnetic Sta IP GJ-1	
	Stereo	Olympus			Magnetic Stand
3		Leica			
		Zeiss			

Optional Parts

Item / Part Number		Description
Injection Holder	HI-9	For pneumatic injector/Come with easy-to-attach mechanism.
	HIC	For ø1 mm Pipette.
End Cap with Stainless Steel Collar	HIC-1.2	For ø1.2 mm Pipette.
	HIC-1.5	For ø1.5 mm Pipette.
Injection Holder Set	IM-H3	For IM-21, Oil-type Injector.
Pipette Holder Clamper	HIK-5	Safe keep the injection holder tempo. (2 pcs/pkg)
Iron Plate	IP-5	To place the Injector, Magnetic Stand or Controller.
	CT-1	PTFE Tubing 2mm OD x 1M (for IM-21)
Tubing for pneumatic injector	CT-1-1.5	PTFE Tubing 2mm OD x 1.5M, for "Mild Response" (for IM-11-2, IM-HD1)
	CT-4	PTFE Tubing 2mm OD x 1.2M, for "Quick Response" (for IM-11-2, IM-HD1)

Consumables

Part Number	ltem	Description	Contents	Applicable Item
HI01PK01	Silicone Rubber Gasket	2.5mm OD x 5mm	10 pcs	HI-9、HIC
HI01PK02	Silicone Rubber Gasket	3mm OD x 5mm	10 pcs	HIC-1.2
HI01PK04	Silicone Rubber Gasket	3mm OD x 50mm	1 pcs	HIC-1.5
IMO4	O-ring		3 pcs	IM-21
IMO10	O-ring		3 pcs	IM-11-2



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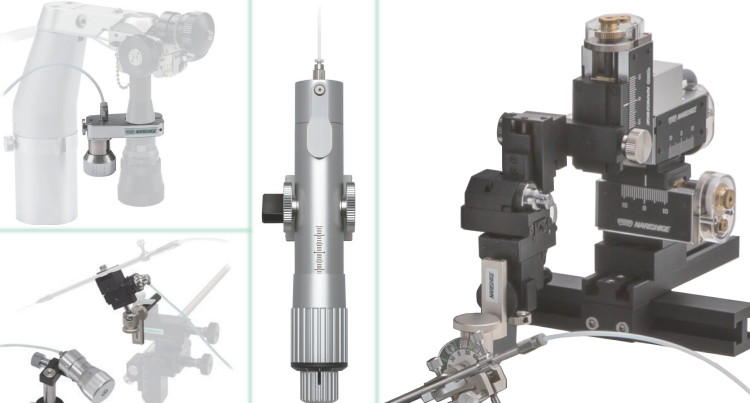
NARISHIGE INTERNATIONAL LTD. Unit 7, Willow Business Park, Willow Way,

202304

London SE26 4QP, U.K. Phone: +44 (0) 20 8 699 9696 Fax: +44 (0) 20 8 291 9678



Injection System



Injection System

for injection or holding

NARISHIGE

Offering suitable systems for all: either the beginner or the expert.

Choosing from a vast variety of products to accommodate the system whether for well-established or experimental research.

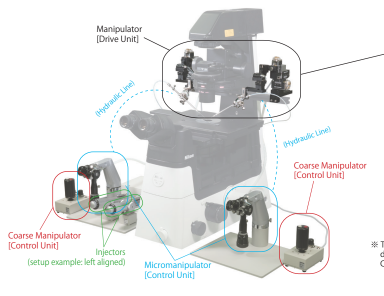
The standard system for cell handling / solution injection.

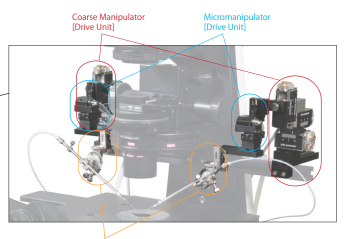
Combination of Motorized Coarse Drive that performs with agility and simple handling and Oil Hydraulic Fine Drive that performs with response true to an operator's hand. It has been achieving the high trust from laboratories worldwide in the field of Genetic, Animal Husbandry, Developmental Biology, Reproductive Biology, and so on.

Configuration of the Manipulation System

Setup for the Inverted Microscope (Traditional Model)

- Follow the flow chart to choose the perfect system for you easily and
- Build your own system: Motorized or Mechanical, 3-D or 4-D, add Return Mechanism, etc.





* The attachment P-10 is required to avoid interference with Check the mounting adapter chart on the back page



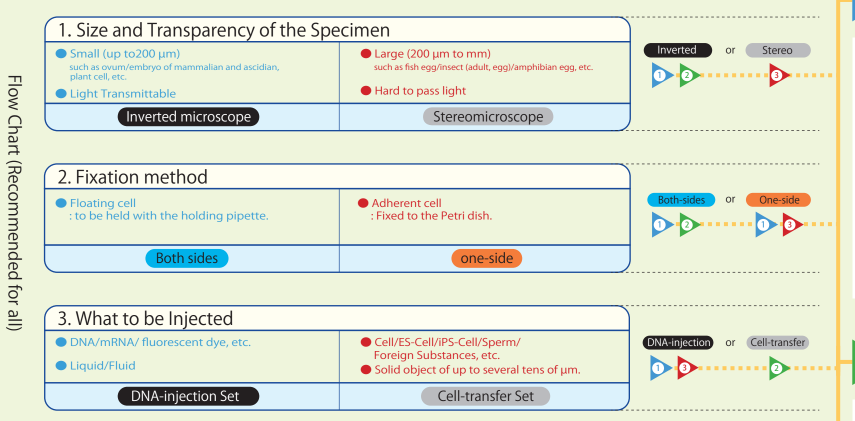
Setup for the Stereo Microscope

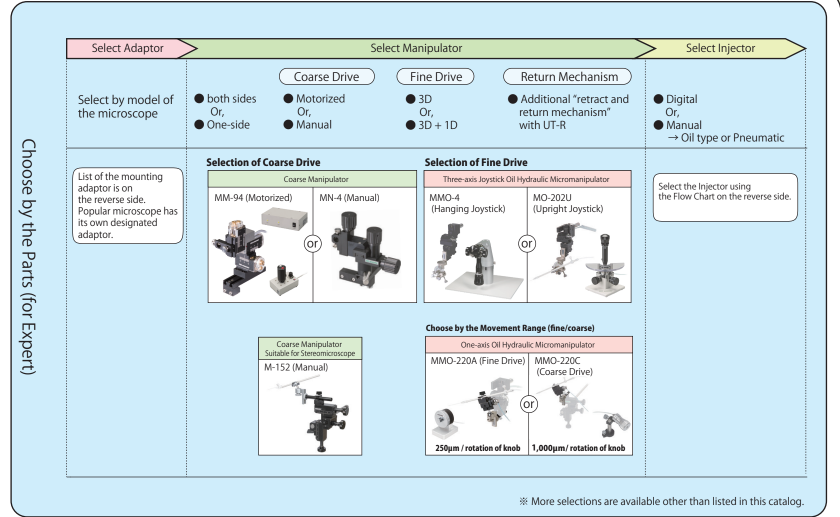
Oil Hydraulic Micromanipulator

- Accurate positioning is possible with added One-axis Oil Hydraulic Micromanipulator to the Three-axis Manual Coarse Manipulator. ■ Eliminates vibration by remotely controlling with the One-axis
- The flow Chart on the next page is designed to pick the popular system by the user's scope, application, size of the specimen, condition, etc. It is recommended for everyone.
- Or, you can hand pick each part by preferences from the diagram on the bottom. It is recommended for the experienced researchers.

You can find more detailed information in our General Catalog and Web Catalog. If you have any questions, contact us at:

https://narishige-group.com/





DNA Injection System for Inverted Microscope



For the microinjection such as DNA injection into pronucleus or cytoplasm of mouse embryo. Standard system is 3D + 1D (direction of pipette) with digital injector for adherent cell using the straight pipette.

Soth-side One-side Inverted Microscope DNA-injection

Recommended System < for floating cell> Both-sides Fine Drive/3D MM-94/MM-94B 1each MMO-4 IM-400 $\times 1$ IM-HD1 Mounting Adaptor *It is required external pressure supply. Popular System < for adherent cell> One-side | Fine drive/3D+1D |

MM-94 MMO-4 $\times 1$ MMO-220A $\times 1$ IM-400 Mounting adaptor *It is required external pressure supply.

Cell-Transfer System for Inverted Microscope



For transferring and holding of floating cell such as somatic/ES cell of the mammalian (mice/rats/swine/bovine)

oth-sides (Inverted Microscope) Cell-Transfer

Standard system includes two manipulators for each side of the scope, and two manual injectors for the injection

Recommended Setup <with Coarse-Motorized set>

Recommended Setup

MM-94/MM-94B	1each
MMO-4	×2
IM-11-2	×1
IM-HD1	×1
Mounting Adaptor	

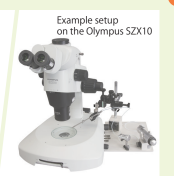
Recommended Setup < with Coarse-Manual set> MN-4 $\times 2$ MMO-4 IM-11-2

DNA Injection System for Stereomicroscope

Coarse Drive setup with MN-4 is also available.



Example setup on the Nikon SMZ1270



One-side Stereomicroscope DNA-injection Suitable for sample up to several millimeters such as

fish/amphibian eggs, insects (adults/eggs), Echinoderm larvae under stereo microscope. Suitable for DNA-injection for various animals utilizing genome editing technique CRISPR-Cas9. Installation using a Magnetic Stand gives the flexibility for the setups.

	•
M-152	×1
(GJ-1/IP)	
MMO-220C	×1
IM-400 *	×1
	* External pressure supply is required to use the IM-400.