

# **Oosafe® ICSIPULATOR SILVER FOR INVERTED MICROSCOPE**



MICROMANIPULATOR FOR ICSI AND SAMPLE MANIPULATION - SUITABLE FOR USE WITH ALL INVERTED MICROSCOPE MODELS IN THE WORLD, SUCH US LEICA AND OTHER MICROSCOPE BRANDS.

- EASY TO USE, PERFECT FOR BEGINNERS AND PROFESSIONAL USERS ALIKE
- COMPLETE CUSTOMIZATION AVAILABLE, MIX AND MATCH AS YOU WANT
- COMPETITIVE PRICING FOR EXCEPTIONAL QUALITY

- INTERCHANGEABLE INJECTORS (SAME SENSITIVITY ON BOTH SIDES)
- EASY INSTALLATION
- NO MAINTENANCE REQUIRED

- Large movement range X/Y/Z Axis: 20 mm (20.000 μm)
- + X/Y/Z Axis 1.25 mm (1.250  $\mu m)$  full travel with one complete turn of knob
- Adjustable X/Y travel range for fine movement from 0 to 2 mm (2.000  $\mu m)$  of joystick (factory setting is 2 mm)
- Easy positioning of micropipette tips "MANUALLY SET HOME POSITION"
- Adjustable micropipette holder angle between 20° and 40°
- Micropipette holder reduces vibration and allows easy handling of sperm (increases ease of breaking sperm tail with ICSI Pipette)
- Hydraulic Manipulation of Joysticks for smooth movement
- Long hydraulic tubes (940 mm) to ensure maximum user comfort
- Pneumatic Air Injector for ICSI and HOLDING side
- 15 mm total travel range for Air Injector, 5 mm (5.000  $\mu\text{m})$  travel distance with one complete turn
- Long tubing length (1.080 mm) and thin inner diameter ensuring high precision for Air Injector
- Electro-Z features one switch control for full range of up, down movement of 20 mm (20.000  $\mu\text{m})$







### Oosafe® ICSIPULATOR SILVER STANDARD HYDRAULIC MICROMANIPULATOR SYSTEM WITH Z-AXIS MANUAL MOVEMENT

- Ergonomically designed
- Tactile control system
- Easy adjustment of travel range on joystick
- Coarse Z-Axis movement, controlled from bar mount

## Oosafe<sup>®</sup> ICSIPULATOR SILVER HYDRA-Z

## HYDRAULIC MICROMANIPULATOR SYSTEM WITH Z-AXIS HYDRAULIC MOVEMENT

- Ergonomically designed
- Tactile control system
- Easy adjustment of travel range on joystick
- Coarse Z-Axis movement, hydraulically controlled from joystick in conjunction with finer manual adjustment
- Allows for a less hassle, more fluid control of Z-axis movement
- Improves visibility and ease of adjusting pipette angle

## Oosafe® ICSIPULATOR SILVER ELECTRO-Z

# HYDRAULIC MICROMANIPULATOR SYSTEM WITH Z-AXIS ELECTRONIC MOVEMENT

- Ergonomically designed
- Tactile control system
- Easy adjustment of travel range on joystick
- Coarse Z-Axis movement electronically controlled from joystick in conjunction with finer manual adjustment
- Allows electronic control of Z-axis
- One switch to control full Z-Axis movement, automatic Z-Axis stop at travel limit (20.000  $\mu m)$



# Oosafe<sup>®</sup> ICSI WORKSTATION

WITH LEICA DM IL LED INVERTED MICROSCOPE

### AFFORDABLE ICSI WORKSTATION WITH HIGH IMAGE QUALITY

### LEICA INVERTED MICROSCOPE SPECIFICATIONS

- Leica DM IL LED with 3-plate stage
- Condenser S80 / 0.30
- Leica IMC for DMIL S80
- Grey filter N4 in mount, 32 mm
- Objective HC PLAN 4x / 0.10
- Objective HC PL FLUOTAR 10x / 0.30
- Objective HC PL FLUOTAR L 20x / 0.40 CORR
- Objective HC PL FLUOTAR L 40x / 0.60 CORR

- Glass Heating Stage
- Phototube HC L1T 4/5/7, trinoculare
- Eyepiece HC PLAN 10x / 20 BR
- Eyepiece HC PLAN 10x / 20 BR.M
- Stabilizing plate for DM IL
- Dust cover for DM IL
- C-mount Adapter (0.55 x HC)
- Tube adapter HC L/IL

## ACCESSORIES FOR ICSI WORKSTATION







<u>\_\_\_\_</u>





Oosafe<sup>®</sup> ICSIPulator Silver 3D Joystick Product code:

> OOIP-MZ03 LEFT OOIP-MZ04 RIGHT

Oosafe® ICSIPulator Silver Standard Pipette Setup Mechanism Product code:

> OOIP-SZ01 LEFT OOIP-SZ02 RIGHT

Oosafe<sup>®</sup> ICSIPulator Silver Hydra-Z Pipette Setup Mechanism Product code:

> OOIP-SZ03 LEFT OOIP-SZ04 RIGHT

Oosafe® ICSIPulator Silver Electro-Z Pipette Setup Mechanism Product code:

> OOIP-SZ05 LEFT OOIP-SZ06 RIGHT

Oosafe® ICSIPulator Silver Air Injector Product code:

OOIP-MZ01

### ORDER INFORMATION

Product code	Product name
OOIP-SZ01	Oosafe® ICSIPulator Silver Standard Pipette Setup Mechanism LEFT
OOIP-SZ02	Oosafe® ICSIPulator Silver Standard Pipette Setup Mechanism RIGHT
OOIP-SZ03	Oosafe® ICSIPulator Silver Hydra-Z Pipette Setup Mechanism LEFT
OOIP-SZ04	Oosafe <sup>®</sup> ICSIPulator Silver Hydra-Z Pipette Setup Mechanism RIGHT
OOIP-SZ05	Oosafe® ICSIPulator Silver Electro-Z Pipette Setup Mechanism LEFT
OOIP-SZ06	Oosafe <sup>®</sup> ICSIPulator Silver Electro-Z Pipette Setup Mechanism RIGHT
OOIP-MZ01	Oosafe <sup>®</sup> ICSIPulator Silver Air Injector
OOIP-MZ03	Oosafe <sup>®</sup> ICSIPulator Silver 3D Joystick LEFT
OOIP-MZ04	Oosafe <sup>®</sup> ICSIPulator Silver 3D Joystick RIGHT
OOICSI-WS01	Oosafe® ICSIPulator complete with Leica Inverted Microscope
OOICSI-WS02	Oosafe® ICSIPulator complete with Leica Inverted Microscope and Oosafe® Plug n' Use Camera
	Microscope comes with Tokai Hit TPi Model Large Square (150mm x 150mm ) Glass Heating Stage.
	For more combinations, please ask our Sales Team.
•	When you order, please specify Pipette Setup Mechanism from Standard, Hydra-Z or Electro-Z.
OOICSI-PULZ0	Oosafe <sup>®</sup> ICSIPulator Silver Standard for Inverted Microscope*
OOICSI-PULZ1	Oosafe <sup>®</sup> ICSIPulator Silver Hydra-Z for Inverted Microscope*
OOICSI-PULZ2	Oosafe® ICSIPulator Silver Electro-Z for Inverted Microscope*
OOICSI-PULZ3	Oosafe® ICSIPulator Silver Customize-Z for Inverted Microscope*
	You can choose from Standard, Hydraulic and Electronic Z-Axis Movement, or you can specify a custom combination for
	your manipulator while ordering. * Discesses and in a day of the mission of the mission of the result of the mission of the second state list of
$\smile$	* Please specify brand and model of the microscope to receive correct connection bar for installation.

your manipulator while ordering. \* Please specify brand and model of the microscope to receive correct connection bar for installation.



### All manipulators are packed in secure cardboard box.



facebook.com/SparMED f



in linkedin.com/company/SparMED-ApS

## sparemed

SparMED ApS Ryttermarken 2, 3520 Farum, DENMARK Phone number: +45 39-40-25-03 MK\_4.3.B5 rev. 20.06.2023

