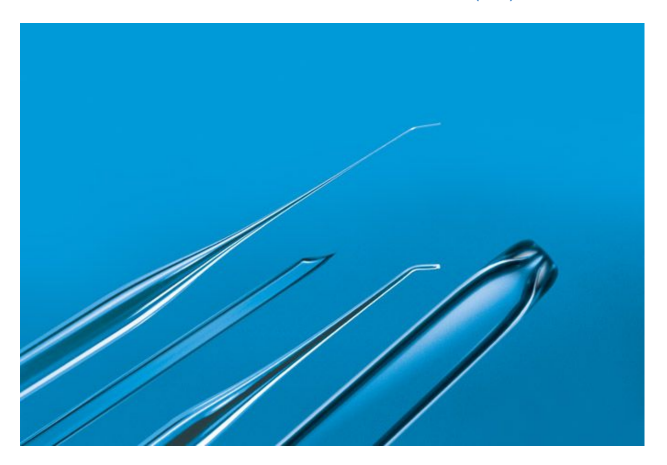
# **V-ICSIPET**

# MICRO TOOLS FOR INTRACYTOPLASMIC SPERM INJECTION (ICSI)



V-ICSIPET-HOLDING pipette is used for fixation of the oocyte and V-ICSIPET-INJECTION pipette for the mechanical intracytoplasmic injection and is manufactured under ISO class 7 cleanroom standards. We are stringent with quality parameters, only micropipettes that pass the strict quality standards are released as final product.

#### **PRODUCT FEATURES**

- Manufactured from high quality borosilicate glass capillaries
- Specially designed to avoid damage to oocyte during manipulation
- Experienced embryologists developed and supervised each step of production
- A clear color coded and easy to use packaging

#### **HOLDING PIPETTE**

- Inner Ø 20μm, Outer Ø 120μm
- Available in different bend angles: 30°, 35°

Holds precisely the oocytes and embryos

# **INJECTION PIPETTE**

- Inner Ø 4-5μm, Outer Ø 6-7μm
- Available in different bend angles: 30°, 35°
- With spike

# **QUALITY CONTROL**

- Gamma sterilized
- MEA and LAL tested
- Human sperm survival assay

# **PACKAGING**

Individually packed,10 pipettes per box