

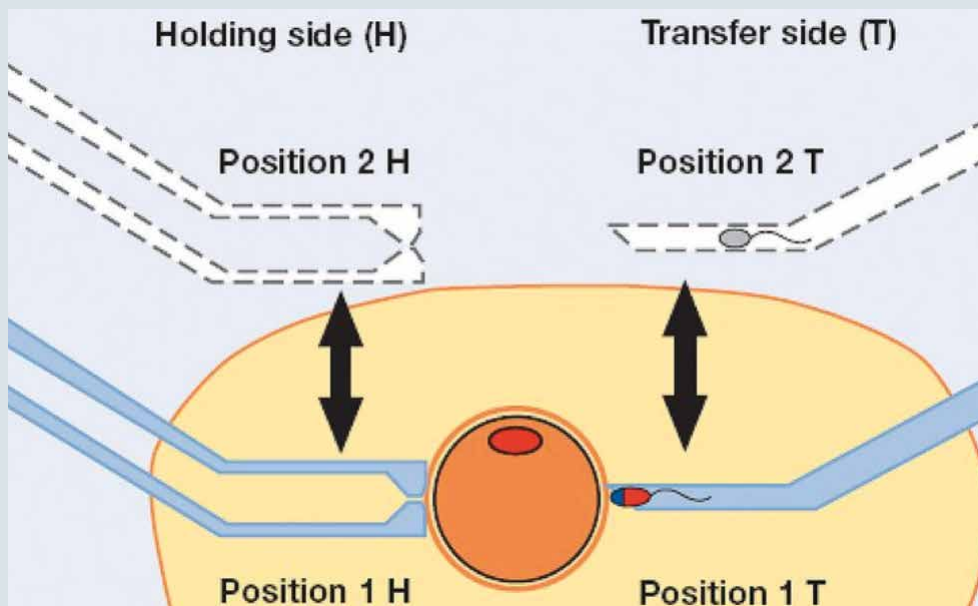


Speed up your ICSI Workflow

You are facing an increasing number of ICSI-cycles per day? Especially here, the advantages of the electronic micromanipulator TransferMan 4m® come into play to speed up the process – while maintaining the same high fertilization-/blastocyst rates.

Learn more below, request a product presentation and a free demo to compare it with your current solution - convince yourself.

Fast automatic switch between stored capillary positions



Electronic capillary position storage of the TransferMan 4m also enables fast switch between positions in and above the medium droplet – for fast change between droplets, increased working speed, and higher survival rates.



Fast capillary exchange and re-positioning within seconds

Electronic micromanipulators can store capillary positions inside or outside the dish and change between them within seconds. Watch the video to see how fast and easy a capillary exchange can be – without dismounting the capillary holder or re-focusing during capillary re-positioning. Ready to proceed within seconds.

Individualize the speed control of your joystick

Sometimes the speed of your manipulators doesn't match your speed as an IVF professional? The speed control of the TransferMan 4m can be perfectly adjusted to the user of the setup - from trainee to professional. Watch the video to see how easy it is.

Download List

- > ICSI-procedure (Application Note 009)
- > PGD – Polar body biopsy (Application Note 140)
- > Trophectoderm biopsy (Application Note 351)

- > TransferMan 4m brochure
- > CellTram 4m Air and Oil brochure
- > Antivibration Pads

Find out more on:
www.eppendorf.com/ivf