

SYNGA
TOUCHING LIFE GENTLY

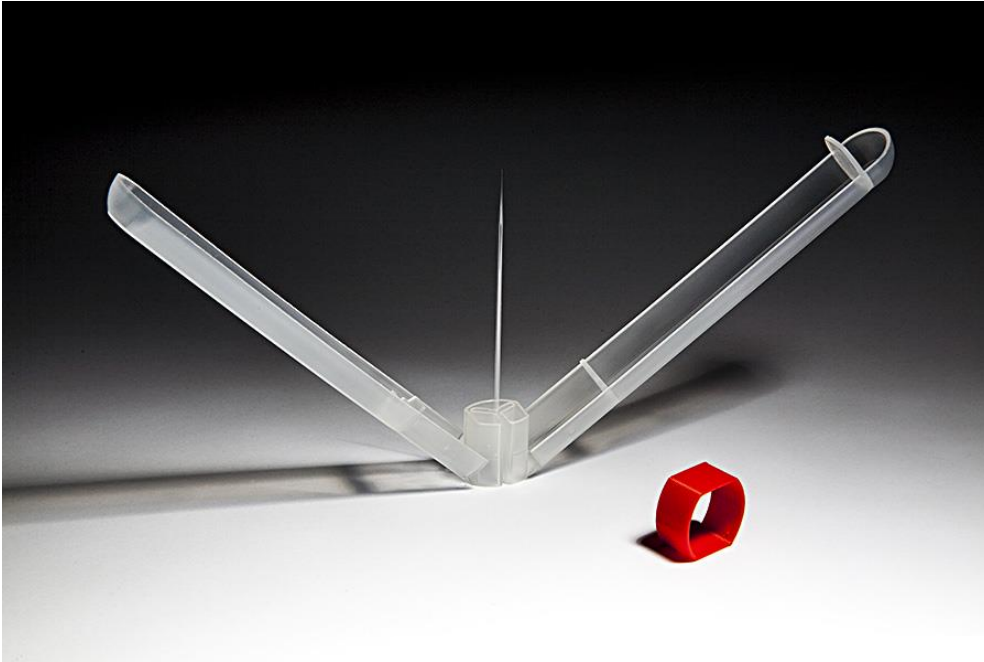
Synga Microtools

ICSI, Holding and Biopsy Micropipettes for IVF Labs



2265

ISO 13485:2016

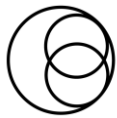


For use with a micromanipulator. Sterile, MEA tested, non-toxic, safe for living cells. Individually sealed pipettes in a box.

The ends of all Synga micropipettes are fire polished to facilitate a smooth and easy insertion of the pipettes into the pipette holders.

SYNGA s.r.o.

Voděradská 2552, 251 01 Říčany u Prahy, Czech Republic
mail@synga.cz, www.synga.cz



Micromanipulation SYNGA pipettes for IVF

For use with micromanipulator, CE certified, sterile, MEA tested, non-toxic, safe for living cells

SYNGA Microtools

ICSI (injection) SYNGA pipettes for IVF

ICSI pipettes with spike, very stable diameter on the whole tip to elbow length used for sperm aspiration and intracytoplasmic injection of a single sperm into the oocyte. Blue colour coding. 10 individually sealed pipettes in a box.

SG-X30S-10	ICSI Pipette with Spike, OD 6 µm, ID 5 µm, angle 30°
SG-X35S-10	ICSI Pipette with Spike, OD 6 µm, ID 5 µm, angle 35°

Holding SYNGA pipettes for IVF

Holding pipettes with a rounded tip and polished opening, used to hold the oocyte or embryo when performing ICSI or other micromanipulation procedures, suitable also for blastocyst biopsy. Red colour coding. 10 individually sealed pipettes in a box.

SG-H30a-10	Holding Pipette, OD 100 µm, ID 18 µm, angle 30°
SG-H35a-10	Holding Pipette, OD 100 µm, ID 18 µm, angle 35°
SG-H30b-10	Holding Pipette for Biopsy, OD 120 µm, ID 21 µm, angle 30°
SG-H35b-10	Holding Pipette for Biopsy, OD 120 µm, ID 21 µm, angle 35°

Biopsy SYNGA pipettes for IVF

Biopsy pipettes for blastocyst biopsy, Day 5-6 Trophectoderm. Yellow colour coding. 10 individually sealed pipettes in a box.

SG-B30Ta-10	Blastocyst Biopsy, Day 5-6 Trophectoderm, ID 25 µm, angle 30°
SG-B35Ta-10	Blastocyst Biopsy, Day 5-6 Trophectoderm, ID 25 µm, angle 35°



For complete Product list ask our staff or visit our webpage at www.synga.cz

SYNGA s.r.o.

Voděradská 2552, 251 01 Říčany u Prahy, Czech Republic
mail@synga.cz, www.synga.cz