

Microinjection Pipettes

Quality – Made in Germany



Designed for precision work

Available in the following angles:

Microinjection pipette, angle 35°

REF 14699

Microinjection pipette, angle 30°

REF 14700

Microinjection pipettes for in-vitro fertilization and manipulation of the ovum

Features:

- Each batch is MEA (Mouse Embryo Assay) and LAL (Endotoxin Assay) tested
- Ideal in handling and safe for transportation
- With expedient size and angle
 - Tip with spike
 - Optimal degree values
- Packaging
 - Individually sterile packed
 - Easy handling during pipette removal
 - Special brackets protect pipette from damage during transportation
 - Colour coding simplifies identification

Validated electron beam sterilization

• Class Is according to Directive 93/42/EEC

Address: Labotect Labor-Technik-Göttingen GmbH Kampweg 12 37124 Rosdorf r ach tabor-Technik-Göttingen Gr ach 200212 7 Göttingen any e +49 551 50 50 10 +49 551 50 50 111 : info@labotect.com www.labotect.com Court of register: Göttingen: HRB 139 WEEE-Reg-No: DE 86039820 Managing director: Delia Schinkel-Fleitmann Dr. Friederike Fleitmann



ART

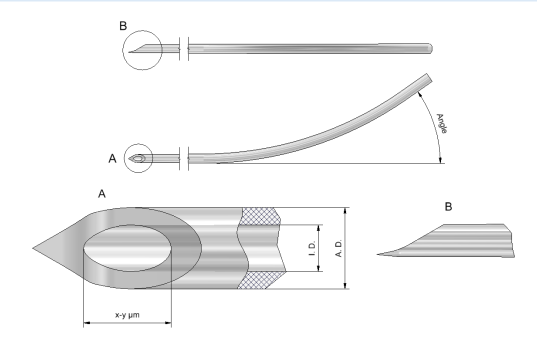
Technical data

Specification:

- Inner diameter 4.0 5.0 μm
- Outer diameter 5.5 6.5 µm

Holder:

- Color code RED
- Material POM





Rev. 6_05/2020

Address: Labotect Labor-Technik-Göttingen GmbH Kampweg 12 37124 Rosdorf Germany Postal address: Labotect Labor-T Postfach 200212 37087 Göttingen

ress: .abor-Technik-Göttingen GmbH .00212 tingen Phone +49 551 Fax +49 551 Email: info@lab Web: www.lab Court of register: Göttingen: HRB 1394 WEEE-Reg-No: DE 86039820 Managing director: Delia Schinkel-Fleitmann Dr. Friederike Fleitmann