

Embryo Transfer Catheter

Quality – Made in Germany



To be used by trained personnel only

Special & proven design

- The Luer connection at the proximal end of the guiding cannula permits trouble-free insertion of the inner catheter
- The penetration depth and the direction can be set at the guiding cannula using a slide ring
- Atraumatic owing to the curved guiding cannula with a ball end, allowing the catheter to be used reliably even with difficult anatomic conditions
- Metal reinforced inner catheter shaft allows simple, safe handling
- Three different lengths permit optimal adaption to different anatomies
- Disposable product, double sterile packed

Enhanced Safety and Reliability

- Each batch MEA (Mouse Embryo Assay) and LAL (Endotoxin Assay) tested
- Biocompatibility conforming to ISO 10993
- Validated gamma-sterilisation
- Production under controlled conditions

ART

Labotect Labor-Te Kampweg 12 37124 Rosdorf Germany nik-Göttingen G

stal address: potect Labor-Technik-G stfach 200212 187 Göttingen ne +49 551 50 50 10 +49 551 50 50 111 il: info@labotect.co : www.labotect.cor Court of register: Göttingen: HRB 139 WEEE-Reg-No: DE 86039820 Managing director: Delia Schinkel-Fleitmann Dr. Friederike Fleitmann



ART

Specifications

Packaging: normal



Packaging: hard blister, inner catheter and guiding cannula single packed

Embryo transfer catheter single packed, length: 190 mm

REF 14690





HRB 1394

Address: Labotect Labo Kampweg 12 37124 Rosdorf

-Technik-Göttingen GmbH

Postal address: Labotect Labor-Te Postfach 200212 37087 Göttingen

ct Labor-Technik-Göttingen GmbH ch 200212 Göttingen nv hone +49 551 50 5 ax +49 551 50 5 mail: info@labote /eb: www.labote

NEEE-Reg-No: DE 86039820 Managing director: Delia Schinkel-Fleitmann Dr. Friederike Fleitmann