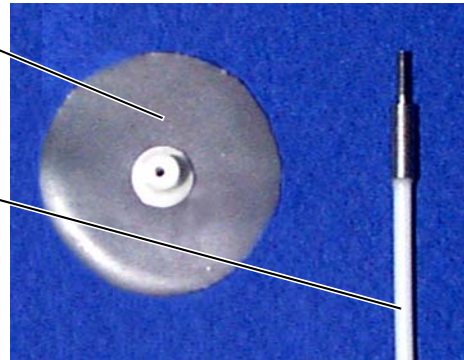


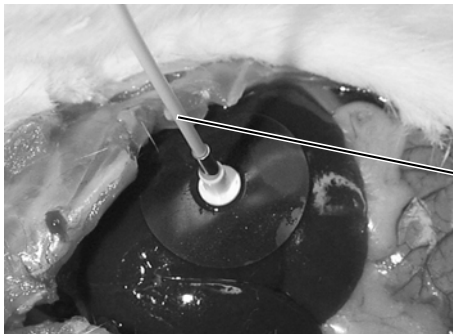
PROBE 407-1 (307) WITH ADHESIVE MINIHOLDER (PH 07)

Intended use: Perfusion measurement on moist organs like kidney, liver or brain. It is especially useful for organs where it is difficult to destabilize from breathing, e.g. rat liver.

Contents: Adhesive miniholder (PH 07 miniholder with a thin latex sheet that adheres to wet surfaces.)
PROBE 407-1 (307)

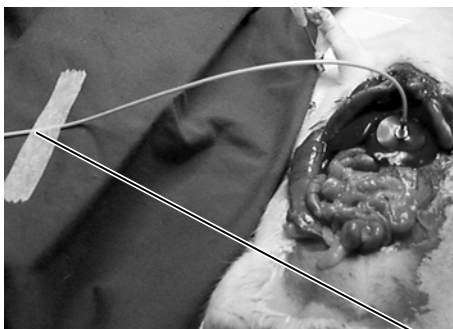


Instructions:



1. Place the probe on the measurement site, if necessary moisten the tissue with saline first. The organ must be destabilized to avoid artefacts.

Probe 407-1 with PH 07 on a rat liver



2. Put a bend on the fibre line and try to place the probe tip in the direction of movement, if any. Fasten the cable with a tape. Alternatively, the fibre line can be fastened directly above the measurement site (by fastening it with tape to a laboratory stand).

NOTE!

It is important to secure the cable with for instance tape to avoid the probe being pulled off the measurement area.

The secured fibre line