

Magnetic Perfusion Holder MPH

Magnetic Perfusion Holder MPH for Perfusion Cannula



Fixation screw for

- fixing the perfusion cannula inside the ball
- connecting the perfusion system to the amplifier's ground
- a correct orientation of the cannula.

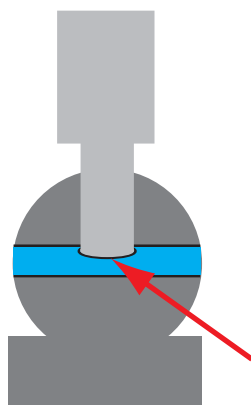
Ball with

- bore diameter for the perfusion cannula
- bore hole for the fixation screw.

Magnetic base

The strong magnetic base of the MPH will connect to any ferromagnetic surface. Steel plates are available for all amplifier types from Multi Channel Systems MCS GmbH. The ball has a bore hole for the fixation screw and a bore diameter with integrated isolation tube. Please push the perfusion cannula carefully through the tube.

Schematical View of the Magnetic Perfusion Holder



Fixation screw

Isolation tube
with open area
for the contact
between fixation
screw and cannula.

There is an open area in the isolation tube for the contact between cannula and fixation screw. If this contact is perfect, the MPH and the perfusion cannula are connected to the amplifier's ground.

Important: Please do not screw the fixation screw with too much force into the ball!
Otherwise you will damage the perfusion cannula.