

INSTRUCTIONS FOR USE



OFM TUBING

FOR LABORATORY USE



Instructions for product type:

OFM-PP2-XX-LB
OFM-PS3-XX
OFM-T1-XX-LB
OFM-PL3-XX
OFM-T2-XX-LB



READ Instructions for use before using the product! **ALWAYS** follow the warnings, cautions, and notes throughout this document. If you have questions regarding the safe or correct use of the product, please contact **your distributor**.

This document is available via download link. If required, a paper version can be requested from the distributor.

1 Intended Use

The OFM Tubing is used to operate OFM probes in tissue during preclinical studies / laboratory use.

The investigator is responsible for the specific use of the products and compliance with all national regulations regarding the use of laboratory animals.

For this purpose, a physiologically compatible liquid ('perfusate') is pumped out of the OFM Perfusate Bag through the OFM Catheter at a very low flow rate (0.1-10 μ l/min) ('microperfusion'). Due to the open and membrane-free exchange surface, the perfusate can absorb practically any substances in the surrounding environment.

CAUTION

DO NOT use on humans! This OFM Tubing has **NOT** been approved for use on humans!



USE OFM Tubing on laboratory animals or ex-vivo setups **ONLY**.

DO NOT use OFM Tubing on household pets and other non-laboratory animals.

DO NOT use inflammable fluids or any other dangerous liquid (e.g. acids, alkaline solutions, solvents, detergents, etc.) or hot fluids (>45°C) as perfusate! These liquids could damage the OFM Tubing.

OFM Tubing are available as:

- Push-Pull Tubing OFM-PP2-XX(-LB)
 - Combined Push-Pull Tubing for 1 OFM probe
 - One Luer for connection to OFM Bag (push side)
 - Predefined lengths for different use cases
 - Universal length of 1m for universal use, can be cut individually
- dOFM 3-Channel Push Tubing OFM-PS3-XX
 - o Luer lock pre-mounted for use with OFM Perfusate Bag
 - o For connection from OFM Perfusate Bag to pump head (push side)
 - o For up to 3 OFM probes
- dOFM 3-Channel Pull Tubing OFM-PL3-XX(-LB)
 - o For connection from OFM probe to sample collection (pull side)
 - o For up to 3 OFM probes
 - Low-Bind version available
- Push-Pull Tubing OFM-T1-XX-LB

Low-Bind Tubing 0.25mm

• Push-Pull Tubing OFM-T2-XX-LB

Low-Bind Tubing 0.13mm

XX - stands for different lengths and diameters. For more details refer to price list.

LB - stands for OFM Tubing with low bind properties.

All OFM Tubing are Gamma-irradiated.



Figure 1: OFM-PP2-XX(-LB)
Combined 1-Channel Push-Pull
Tubing (predefined or universal length)



Figure 2: OFM-PS3-XX 3-Channel Push Tubing



Figure 3: OFM-PL3-XX(-LB)
3-Channel Pull Tubing



Figure 4: OFM-T1-XX-LB Push-Pull Tubing 0.25mm



Figure 5: OFM-T2-XX-LB Push-Pull Tubing 0.13mm

2 Directions for Use

2.1 Preparing OFM Tubing, OFM Bag und Microperfusion-Pump

This is a general instruction suitable for most OFM Tubing, for further details refer to the corresponding specific instructions for use:

- 1. Unpack OFM Tubing and OFM Perfusate Bag.
- 2. Connect Push-Part of OFM Tubing with the filled OFM Perfusate Bag. For more details, refer to the instructions for the use of OFM Perfusate Bag.
- 3. Remove the cover of the pump head.
- 4. Insert OFM Tubing into the pump head according to the instructions for use for OFM Microperfusion-Pump.
- 5. Insert OFM Tubing analogue into second pump head.
- 6. Reattach cover of the pump heads. Do not jam the OFM Tubing between pump and cover.

2.2 Connecting up to 3 Linear OFM Probes

Connect and operate Linear OFM Probes as shown in Figure 6:

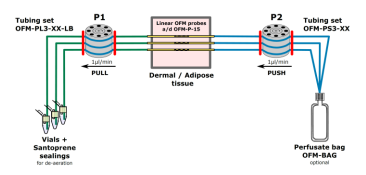


Figure 6: 3-Channel Push-Pull-Sample-Mode

- 1. Implant Linear OFM Probes according to the specific instructions for use.
- 2. Connect inlet of the Linear OFM Probe to the PUSH-Tubing.
- 3. Flush inflow (e.g. $5-10\mu$ l/min) while slowly removing the guide wire.
- 4. Immediately connect outlet of the Linear OFM Probe via PULL-Tubing to sample container.
- 5. Flush whole system (e.g. 5-10μl/min).
- 6. Apply strain relief to the tubing to avoid unintentional slipping or snagging.
- 7. Now the OFM System is ready for sampling.

2.3 Connecting the cOFM Probe

cOFM Probe can be operated using Microperfusion-Pump and Tubing (Figure 7) or syringes (Figure 8):

Connect and operate cOFM Probe as follows:

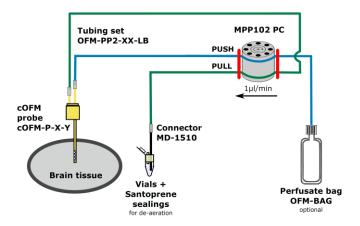


Figure 7: cOFM Probe connected to Microperfusion-Pump via Combined 1-Channel Push-Pull Tubing.

Setup according to Figure 7:

- 1. Connect the Luer of the OFM tubing (OFM-T1-XX-LB or OFM-T2-XX-LB) to the filled OFM Perfusate Bag.
- 2. Connect the Push channel to the inlet of the Sampling Insert.
- 3. Connect outlet of the Sampling Insert to the Pull channel and to the sample container or an optional fraction collector (not shown here).
- 4. Flush all tubing of the Sampling Insert with a higher flow rate, e.g. 5μl/min.
- 5. Replace the Healing Dummy with the Sampling Insert. For more details, refer to the manual of the cOFM Probe.
- 6. Perform a run-in phase at sampling flow rate for one hour, before starting sampling.
- 7. Apply strain relief to the tubing to avoid unintentional slipping or snagging.

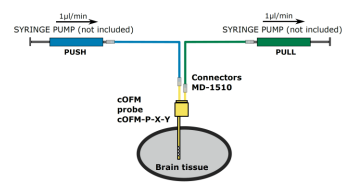


Figure 8: cOFM Probe connected to syringe pumps.

Setup according to Figure 8:

- 1. Connect the Push channel to the inlet of the Sampling Insert and the PUSH syringe mounted within a syringe pump.
- 2. Connect outlet of the Sampling Insert to the Pull channel and the PULL syringe mounted within a syringe pump or an optional fraction collector (not shown here).
- 3. Flush all tubing of the Sampling Insert with a higher flow rate, e.g. 5µl/min.
- 4. Replace the Healing Dummy with the Sampling Insert. For more details, refer to the manual of the cOFM Probe.
- 5. Perform a run-in phase at sampling flow rate for one hour before starting sampling.
- 6. Apply strain relief to the tubing to avoid unintentional slipping or snagging.

2.4 Removing OFM Tubing (Step-by-Step)

- 1. Stop Pump(s).
- 2. Remove the strain relief.
- 3. Disconnect OFM Tubing.



BIOHAZARD

Used and removed OFM Tubing are biohazardous and must be disposed accordingly!

3 Combination with Other Products

For optimal performance, operate the OFM Tubing with manufacturer-approved accessories like:

- Microperfusion-Pump MPP102 PC
- Linear a/d OFM Probe (preclinical)
- Concentric cOFM Probe (preclinical)
- OFM Perfusate Bag (preclinical)



CAUTION

When using above-listed products with the OFM Tubing, ALWAYS observe the Instructions for Use of the respective product!

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