



The Perfusion Set is part of the ibidi Pump System consisting of two reservoirs, which contain the cell culture medium, and the tubing leading to the channel slide. The Perfusion Set is mounted onto the Fluidic Unit, which enables the ibidi Pump System to generate flow inside the channel.

The Perfusion Set exists in multiple versions with varying volumes and tubing length to allow for a wide range of shear stresses and flow rates. The standard syringe reservoir size is 10 ml. However, the system can also be equipped with 2 ml and 50 ml syringe reservoirs.

#### **Material**

The Perfusion Set consists of silicone tubing, polypropylene adapters, the Elbow Luer Connector Male, sterile air filters, and syringe reservoirs. The syringes contain no natural rubber and are latex-free.

The lifespan of the Perfusion Set's silicone tubing is dependent on the number of switching events. The material fatigues after 500 000-1 000 000 pinching cycles. To prolong the lifespan of the tubing, change the position of the tubing inside the valve slightly.

We do not recommend reutilization of the Perfusion Set as substances may adhere to the surface of the tubing and repeated sterilization and utilization of the tubing may lead to leakages.

All parts of the Perfusion Sets can be cleaned and sterilized by different techniques. Please see the following table for details. Syringes, filters, Elbow Luers and slides are not autoclavable and must be removed before autoclaving or replaced with new parts. Replacement reservoirs (Filter/Reservoir Sets: #10971, #10972, #10974) and the Elbow Luer Connector Male (#10802) are available for purchase. Best results are achieved when a new Perfusion Set is used for every experiment.

	Autoclavable	Ethanol
Filters	no	yes
Syringe reservoirs	no	yes
Tubing	yes	yes
PP adapters	yes	yes
Elbow Luer Connector Male	no	yes
μ-Slide	no	yes

### Geometry

The Perfusion Set is manufactured in multiple versions. There are three different inner diameters of the tubing  $(1.6\,\text{mm},\,0.8\,\text{mm}$  and  $0.5\,\text{mm})$ , varying tube lengths  $(15\,\text{cm}$  and  $50\,\text{cm}$ , respectively), and three reservoir sizes  $(10\,\text{ml},\,100\,\text{mm})$ 

2 ml and 50 ml). The possible combinations that are available (marked with a color code) are listed in the following tables:

# Perfusion Sets with ID 1.6 mm

	Red	Yellow/Green
Syringe size	10 ml	10 ml
Tubing ID	1.6 mm	1.6 mm
Tubing length	15 cm	50 cm
Total volume	12.3 ml	13.6 ml
Dead volume	1.5 ml	2.8 ml

#### Perfusion Sets with ID 0.8 mm

Blue	White	
10 ml	10 ml	
0.8 mm	0.8 mm	
15 cm	50 cm	
11.3 ml	11.7 ml	
0.5 ml	0.9 ml	
	10 ml 0.8 mm 15 cm 11.3 ml	10 ml 10 ml 0.8 mm 0.8 mm 15 cm 50 cm 11.3 ml 11.7 ml

#### Perfusion Sets with ID 0.5 mm

	Yellow	Black	
Syringe size	2 ml	2 ml	
Tubing ID	0.5 mm	$0.5\mathrm{mm}$	
Tubing length	15 cm	50 cm	
Total volume	2.5 ml	2.7 ml	
Dead volume	0.5 ml	0.7 ml	

It is possible to enlarge the medium volume by using 50 ml reservoirs (#10974). To mount the 50 ml syringes onto the Fluidic Unit, a special Reservoir Holder is needed (#10978). A combination with the 1.6 mm inner diameter tubing is recommended.



### **Shipping and Storage**

The Perfusion Sets are sterilized and welded in a gaspermeable packaging.

Shipping conditions	Ambient
Storage conditions	RT (15–25°C)
Shelf life	36 months

#### Flow Assays

The Perfusion Sets are designed to perform flow assays in combination with the ibidi Pump System and the ibidi channel slides.

Find more details on how to use the Perfusion Sets in

- the ibidi Pump System instruction manual
- the Application Note 13 "Cell Culture under Flow"
- and the Application Note 11 "Shear Stress and Shear Rates

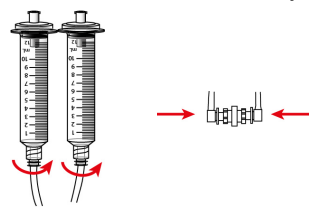
Always perform a flow calibration before starting the experiment, as explained in the Pump System instruction manual!

Due to varying inner diameters and tube lengths, specific flow rate and shear stress ranges can be reached, according to the Perfusion Set and Slide selection. More information on the possible flow rates and according shear stress can be found in the ibidi Pump System instruction manual

#### Handling

The Perfusion Set comes in sterile packaging. To degas the silicone tubing and plastic parts, leave the Perfusion Set in the packaging and place it in the incubator overnight.

When taking out the Perfusion Set of the packaging, place the Fluidic Unit into the laminar flow hood. Insert the reservoirs into the holder on the Fluidic Unit and check the tightness of the adapters. It is recommended to secure the adapters connecting the reservoirs to the tubing and the two Elbow Luer Connectors in the Female Luer Coupler.



Check the tightness of the connections!

## **Ordering Information**

### Perfusion Sets



Cat. No.	Description
10961	Perfusion Set <b>BLUE</b> : length 15 cm, ID 0.8 mm, 10 ml reservoirs, designed for low flow rates. Ready to use tubing set for flow assays with the ibidi Pump System.
10962	Perfusion Set <b>RED</b> : length 15 cm, ID 1.6 mm, 10 ml reservoirs, designed for high flow rates. Ready to use tubing set for flow assays with the ibidi Pump System.
10963	Perfusion Set <b>WHITE</b> : length 50 cm, ID 0.8 mm, 10 ml reservoirs, designed for low flow rates and microscopy. Ready to use tubing set for flow assays with the ibidi Pump System.
10964	Perfusion Set YELLOW/GREEN: length 50 cm, ID 1.6 mm, 10 ml reservoirs, designed for high flow rates and microscopy. Ready to use tubing set for flow assays with the ibidi Pump System.
10965	Perfusion Set YELLOW: length 15 cm, ID 0.5 mm, 2 ml reservoirs, designed for low volumes and $\mu$ -Slides with 0.1 mm channel height. Ready to use tubing set for flow assays with the ibidi Pump System.
10966	Perfusion Set <b>BLACK</b> : length 50 cm, ID 0.5 mm, 2 ml reservoirs, designed for low volumes, $\mu$ -Slides with 0.1 mm channel height, and microscopy. Ready to use tubing set for flow assays with the ibidi Pump System.

#### Filter/Reservoir Sets



Cat. No.	Description
10971	Filter/Reservoir Set, 10 ml: 2 replacement reservoirs with mounted filters, ready to use, sterilized
10972	<b>Filter/Reservoir Set, 2 ml</b> : 2 replacement reservoirs with mounted filters, ready to use, sterilized
10974	<b>Filter/Reservoir Set, 50 ml</b> : 2 replacement reservoirs with mounted filters, ready to use, sterilized

#### Reservoir Holders

Cat. No.	Description
10976	Reservoir Holder for Fluidic Unit, 10 ml
10977	Reservoir Holder for Fluidic Unit, 2 ml
10978	Reservoir Holder for Fluidic Unit, 50 ml
10986	Reservoir Holder for Fluidic Unit Quad, 10 ml
10987	Reservoir Holder for Fluidic Unit Quad, 2 ml



ibidi Pump Demo Set

Cat. No.	Description
10982	ibidi Pump Demo Set: 1 Perfusion Set and 5 μ-Slides Luer-type of your choice

# For research use only!

Further information can be found at www.ibidi.com. For questions and suggestions please contact us by e-mail *info@ibidi.de* or by telephone +49 (0)89/520 4617 0.

© ibidi GmbH, Lochhamer Schlag 11, 82166 Gräfelfing, Germany.