

VitrofluidiX

| | |
|---------------------------|-------------------------------------|
| <i>Name</i> | VitrofluidiX |
| <i>Address</i> | Weyertal 109 |
| <i>Postal Code / City</i> | 50931 Cologne · Germany |
| <i>Contact Person</i> | Carlotta Altringer |
| <i>Phone</i> | +49 175 1176605 |
| <i>E-Mail</i> | carlotta.altringer@vitrofluidix.com |
| <i>Website</i> | www.vitrofluidix.com |
| <i>Employees</i> | 6 |
| <i>Founded</i> | 2024 |

VitrofluidiX has developed the VitroFlow OoC device, which enables the simulation of human organs by integrating all the necessary systems. Also VitroFlow allows the use of any cells and chips, so there are no limits. In addition, for the first time, live analysis is possible, which is not offered by any other system in this form and offers great advantages. Furthermore no manual intervention is required, live analysis and media changes are fully automated and the entire operation is performed via a touch display, making it very intuitive to use. The aim is to establish an OoC that will reduce animal testing and make research more sustainable. It will also give researchers a deeper insight into how the human body works, which will help to develop more effective therapies.