Sample Integrity



eppendorf



Once lost or compromised, a sample is gone forever. Often additional samples cannot be retrieved or only with substantial costs or time delays. Thus, sample integrity is paramount. It must be established and maintained throughout the workflow. Making compromises, even in a single workflow step, can jeopardize your sample and the entire result.

With the insight and experience we have gained over years creating solutions for our life science customers, we developed countless technologies to keep your sample safe, featured, for example in our LoBind and LoRetention consumables and many others.

In order to integrate eppendorf technologies, please get in touch with us.



Learn more on:

www.eppendorf.com/sample-integrity

Eppendorf AG Barkhausenweg 1 22339 Hamburg Germany

oem@eppendorf.de www.eppendorf.com/oem





Our Technology -Your Product

OEM solutions

Eppendorf®, the Eppendorf Brand Design and epMotion® are registered trademarks of Eppendorf AG, Germany. All rights reserved, including graphics and images. Copyright © 2019 by Eppendorf. Order no.: AQ39039020/ENI20.1T/0719/MW/STEF

Your Global Supplier for OEM Solutions





Eppendorf is well known for its high quality standard, innovative technology and cutting-edge developments. Take advantage of our competence and decades of experience in developing and manufacturing high-tech laboratory products. With our R&D know-how in many fields of laboratory instrumentation and consumables, we can offer you support in the design and development of your OEM product across the board. All our products are manufactured to the highest quality standards as we have our own production facilities.



Customized Plates

Eppendorf offers a broad range of consumables including a great diversity of plates: PCR, MTP, DWP and Cell Culture. Whether you choose one of our standard products with a specific packaging or you need a customization, for example, a specific surface treatment, please contact us. We will support you with your optimized solution.



Customized Tips for Automation

Countless liquid handling workstations in the world work with Eppendorf conductive or non-conductive tips, benefitting from our high quality standards. Eppendorf tips for automation can cover a broad range of tasks in all major life science applications. Upon request, Eppendorf tips can also be equipped to comply with specific regulations (e.g. diagnostics, etc.).

Customized Automated Pipetting Workstations



Automation of your laboratory liquid handling workflows with minimum costs, effort and time: the epMotion® workstation concept is so ingenious that a customized model guarantees process stability from the start. A choice of instrument configurations can cover your requirements for versatility, throughput, and speed.