



Shop Online Promotions

Autumn Savings on Lab Essentials



Meet the Next Evolution of ddPCR™ Solutions

With the addition of four new instruments, Bio-Rad's portfolio of Droplet Digital™ PCR Systems is more versatile and comprehensive than ever. Whether you're just beginning, or scaling for higher throughput, our industry-leading ddPCR solutions are built for sensitivity, simplicity, and performance.



Chromatography Systems | In-stock, ready-to-ship systems | **35% off**

Enhance your lab-scale purification workflows with flexibility at any throughput, now for a reduced price. Discount applies to the NGC Quest 10 Plus Chromatography System, NGC Fraction Collector, and BioFrac Fraction Collector.



iTaq Universal Supermixes | Selected high-performance supermixes | **40% off**

Streamline workflows and get accurate results with probe-based and SYBR® Green chemistries. These powerful supermixes are compatible with a wide range of qPCR systems.



GelDoc™ Go Molecular Biology Bundle | **\$13,499 package**

Get a whole suite of tools to unlock the secrets of nucleic acids. Save more than 40% when you order these together: GelDoc Go Imaging System, T100 Thermal Cycler, Blue Tray, Wide Mini-Sub™ Cell GT Basic System, Sub-Cell™ GT UV-Transparent Tray (15 x 10 cm), GT Comb (15-well, 1.5 thickness), GT Comb (20-well, 1.5 thickness).



T100 Thermal Cycler | **Special price: \$2,995**

PCR can be easy and affordable. Gradient-enabled with intuitive touch-screen operation, our compact T100 Thermal Cycler delivers consistent, powerful performance.



Shop online at
[bio-rad.com/promotions](https://www.bio-rad.com/promotions)

BIO-RAD


C1000 Touch Thermal Cycler | **Special price: \$4,995**

Get flexibility, ease of use, and powerful performance at a reduced price. Features a heated lid and intuitive touch screen, and available in 96-well, 96-deep well, or dual 48/48-well formats.


Low-Profile 96-Well PCR Plates | **35% off**

Don't miss this opportunity to stock up on affordable, top-quality PCR plates. Have confidence in PCR, qPCR, and NGS with precisely manufactured plates certified free of DNase, RNase, and human gDNA.


ZOE Fluorescent Cell Imager | **50% off**

Capture high-quality cell images with the ease of a personal tablet but the power of an inverted microscope. Now available at half the list price.


TC20 Automated Cell Counter | **Half price with purchase of 30 slides**

Save 50% on our innovative single-step, auto-focus TC20 Cell Counter when you buy one package of 30 cell counting slides.


Trans-Blot™ Turbo Transfer System | **50% off**

Rapid and efficient semi-dry protein transfer in as little as 3 minutes. Save time with every experiment—now at a significantly reduced price.


Protein Standards | **35% savings on select bulk protein standards**

Be sure you're fully stocked and ready to achieve consistent, reliable results in the coming year. Always a great value, our bulk standards are now reduced to save you even more.


Starting a New Lab? | **Let us customize a startup package for you**

Our New Lab and New Grant Program is designed to get your lab up and running quickly. We offer a full selection of products from amplification to protein sample preparation and purification. We'll work with you to meet your lab's needs, whether it's a single instrument or a comprehensive package.

Contact your local Bio-Rad sales representative.

Offers valid through December 31, 2025. Offers are subject to change.

BIO-RAD, ddPCR, Droplet Digital, Droplet Digital PCR, GelDoc, Mini-Sub, Sub-Cell, and Trans-Blot are trademarks of Bio-Rad Laboratories, Inc. In certain jurisdictions, SYBR is a trademark of Thermo Fisher Scientific Inc. Bio-Rad Laboratories, Inc. is licensed by Thermo Fisher Scientific Inc. to sell reagents containing SYBR Green I for use in real-time PCR, for research purposes only. All trademarks used herein are the property of their respective owner. © 2025 Bio-Rad Laboratories, Inc.

Purchase of Digital PCR and/or Single-Cell NGS Sample Preparation products (the "Products") from Bio-Rad Laboratories is subject to Bio-Rad Laboratories, Inc. Standard Terms and Conditions of Sale, which can be accessed at <https://www.bio-rad.com/en-us/terms-conditions>. Unless we expressly state otherwise in additional Terms and Conditions, no rights are granted for you to distribute or resell the Products. Unless we expressly state otherwise in additional Terms and Conditions, no rights are granted for the development or commercialization of diagnostic assays for use with the Products without a license from Bio-Rad. It is the user's obligation to obtain a commercial license from Bio-Rad for (i) all commercial uses (not just diagnostic uses) and (ii) sale of assays for use on Bio-Rad's dPCR and ddSEQ instruments. The Products and/or their use are covered by U.S. and foreign patents and/or pending patent applications owned by or under license to Bio-Rad Laboratories, Inc. See <https://www.bio-rad.com/en-us/trademarks>