



Co-Dx Product Offerings

PATENTED CO-PRIMER™ TECHNOLOGY

The unique structure of Co-Primer™ molecules creates reactions that are far more specific than competing PCR technologies, to better identify the presence of and distinguish between viruses, pathogens, cancer, or other attributes.

This specificity means Co-Primers virtually eliminate “primer-dimers” from molecular diagnostic testing, while enabling the identification of a broad spectrum of conditions in a single test procedure.

Co-Dx LOGIX SMART™ PCR REAGENTS

Compatible with most open-source qPCR equipment

Our single-plex and multiplex tests are compatible with the Co-Dx Box™, our calibration-free 48-well qPCR instrument, as well as most open-source qPCR equipment. Visit co-dx.com for more information on each test.*

- Co-Dx Logix Smart™ MTB Kit (Tuberculosis) CE-IVD
- Co-Dx Logix Smart™ ZDC Kit (Zika, Dengue, Chikungunya) CE-IVD
- Co-Dx Logix Smart™ SARS-CoV-2 (RdRp/E) Kit CE-IVD
- Co-Dx Logix Smart™ ABC Kit (Influenza A/B, SARS-CoV-2) CE-IVD
- Co-Dx Logix Smart™ ZIKA Kit CE-IVD
- Co-Dx Logix Smart™ COVID-19 Test Kit CE-IVD, FDA/EUA
- Co-Dx Logix Smart™ SARV-CoV-2 DS Kit CE-IVD
- Co-Dx Logix Smart™ Mpox (2-Gene) RUO
- Co-Dx Logix Smart™ Mpox RUO

Powering Innovation

Co-Dx products in development

Coming soon from Co-Diagnostics

- Co-Dx Logix Smart™ STI Multiplex (CT, NG, TV, MG)
- Co-Dx Logix Smart™ ABC (Influenza A/B, SARS-CoV-2) + RSV

Not currently for sale

Co-Dx Box™

Cutting-edge magnetic induction technology

This advanced qPCR magnetic induction cyler (MIC) is manufactured for Co-Diagnostics by Bio Molecular Systems, the original team behind Rotor-Gene 6000™, X-Tractor Gene™ and CAS-1200T™. Its compact design is not only portable, its fixed optical path and no moving parts require no optical alignment or calibration—ever. This makes the Co-Dx Box a fast, flexible, and affordable qPCR solution suitable for any laboratory or institution, anywhere in the world.



Co-Dx PCR HOME™ & PRO™

Lab-quality qPCR testing in one simple device

Designed for at-home and point-of-care use, Co-Dx PCR Home™ offers multiplex capabilities with our revolutionary Co-Primer™ PCR technology. It uses disposable cartridges and smartphone connectivity to deliver fast results via true qPCR testing (not antigen or LAMP).



Subject to FDA review.
Not currently for sale.

VECTOR CONTROL SOLUTIONS

Ensuring reliable results

Our diagnostic tests and affordable laboratory equipment solutions can be used in vector control applications to test mosquito populations where the insect is known to act as a vector. Our Vector Smart tests are engineered to include mosquito sample controls, ensuring reliable results.**

- Co-Dx Vector Smart™ NAM-w PCR Test - Multiplex West Nile/Western Equine Encephalitis/St Louis Encephalitis
- Co-Dx Vector Smart™ NAM-e PCR Test - Multiplex West Nile/Eastern Equine Encephalitis/St Louis Encephalitis
- Co-Dx Vector Smart™ VZDC PCR Test - Multiplex Zika, Dengue, Chikungunya

* All Co-Diagnostics Diagnostic Solutions have passed our own extensive internal validation assessments to ensure they meet our goal of producing high-quality diagnostics that exceed customer expectations and are only available as in-vitro diagnostics (IVDs) where they are in compliance with the regulatory requirements of importing countries, including approvals by the appropriate regulatory bodies, as necessary.

** For vector control programs new to molecular diagnostics, we offer laboratory equipment and training packages that include the Co-Dx Box™, a 48-well magnetic induction thermocycler with software optimized to run Co-Diagnostics' PCR products.

About Co-Dx

What we do is driven by what we believe. Which is helping create a better quality of life on a large scale. That's why we are making our revolutionary PCR technology available at cost-efficient pricing around the world.

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