Co-Dx™ Reagent Rental Program



At Co-Dx, we believe that reliable diagnostics should be available to all labs regardless of budget. We offer a Reagent Rental Program for our suite of Logix Smart™ in-vitro diagnostic tests coupled with the Co-Dx Box™. We will work with you and your budget to design a Reagent Rental agreement that specifically fits your needs and provides your laboratory with cutting-edge PCR technology at no charge with a purchase commitment of as few as 300 tests per month.

Qualifying Logix Smart Tests* Powered by Co-Primers™:

• ABC (Flu A, Flu B, COVID-19[†])



- MTB
- SARS-CoV-2 (RdRp/E)
- SARS-CoV-2 DS
- ZDC (Zika, Dengue, Chikungunya)
- Zika



Specifications

Diagnostic Solutions

All Co-Dx 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 registration and regulatory requirements of importing countries, including approvals by the appropriate regulatory bodies as necessary.

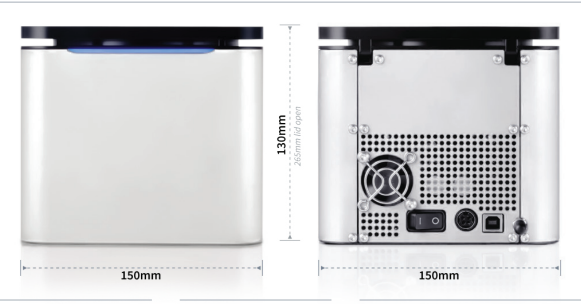
Co-Primers

The unique, proprietary structure of our Co-Primers creates reactions that are far more specific than competing PCR technologies, to better identify and distinguish between viruses and other pathogens, and are sensitive enough to detect the presence of a single virus in a sample.

Co-Dx Logix Smart Product Portfolio

- ABC (Flu A, Flu B, COVID-19)
- COVID-19
- SARS-CoV-2 (RdRp/E)
- MTB
- SARS-CoV-2 DS
- Zika
- ZDC (Zika, Dengue, Chikungunya)
- Each Logix Smart Test kit contains a complete, ready-to-use master mix.
- A human RNaseP gene marker serves as an Internal Positive Control (IPC) to monitor the quality of each reaction and is designed to also detect inadequate samples.
- Nuclease Free Water is also provided for a negative control.

Co-Dx Box (MIC)



Photodiode per channel Optical Detectors **Excitation Sources** High energy LED per channel Channels Green: Ex 465nm Em 510nm Yellow: Ex 540nm Em 570nm Orange: Ex 585nm Em 618nm **Red:** Ex 635nm Em 675nm **Acquisition Time** 1 second Samples per Instrument Reaction Vessels 48 Reaction **Volume Range** $10 - 25 \mu L$

Contact us for more information on the Co-Dx Box and other cutting-edge products.

co-dx.com | 1 (801) 438-1036 | info@co-dx.com