



Knowledge  
Empowering  
People

# Credo Diagnostics

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Advanced Medical Technology for All

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Timely and Accurate Diagnostics Empower Better  
Decisions Across Human and Animal Health.



## About Credo Diagnostics



Since 2011, Credo Diagnostics has been committed to advancing cutting-edge diagnostic technologies, specializing in the development and commercialization of precise, rapid, and cost-effective molecular diagnostic platforms.

## Our Focus Areas



## To Provide Advanced Medical Technology for All









 Rapid Molecular Diagnostic Platforms for Point-of-Care Testing

 Multiple Value-Creation Milestones

- Simplify Diagnostic Processes
- Accelerate Healthcare Decision Making
- Support Data Management of Diagnostic Results



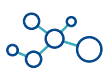
Credo Diagnostics' journey is driven by a clear intent: to make molecular diagnostics timely, accessible, and clinically meaningful. It guides every step of our innovation and growth.

- 2011**  **Credo Diagnostics**
  - Founded in Singapore.
  
- 2019**  **Breakthrough Innovation for POCT**
  - Launched VitaPCR™ instrument and Influenza A&B assay at AACC and obtained CE mark.
  
- 2020**  **Detect COVID-19 in 20 Minutes**
  - Obtained CE mark for SARS-CoV-2 assay, Strep A assay, and combo assays for Flu/SARS-CoV-2 and Flu/RSV.
  
- 2021**  **Deliver Total POCT Solution**
  - Launched VitaDataLink™ connectivity software for efficient data management.
  
- 2022**  **Embark on a New Journey**
  - VitaPCR™ instruments have been widely deployed across healthcare settings in more than 50 countries worldwide.
  
- 2023**  **Extending VitaSIRO solo™ Capabilities**
  - Accelerate global market penetration by delivering highly sensitive point-of-care testing through advanced automation.
  
- 2024**  **QubeMDx+™: Expanding into Animal Diagnostics**
  - Establish a veterinary product line to provide innovative solutions for the growing pet diagnostics market.
  
- 2025**  **CDMO & Veterinary Diagnostics Expansion**
  - Deliver end-to-end molecular diagnostics solutions, from assay design to critical reagents supply.
  - Expand the QubeMDx+™ assay portfolio across canine, feline, and avian diagnostics to strengthen global market presence.

## Where Diagnosis Meets Decision

Healthcare professionals make critical decisions under time pressure. Conventional lab workflows may slow down molecular diagnostics. We bridge this gap by delivering laboratory-grade molecular diagnostics directly to the point of care, when and where it matters most.

## Our Comprehensive Molecular Diagnostic Platform



Transforming Molecular Diagnostics:  
Sample In, Results Out



End-to-End Molecular Diagnostics Solutions



Advanced Enzyme Development & Production



Simultaneous Multi-Target Detection



Certified Quality:  
ISO 13485, MDSAP



Regulatory Compliance:  
IVDD/IVDR

## Essential Features That Power Our Diagnostics



### Easy to Use

- Minimal training required
- Intuitive result interpretation
- Results with Ct values and fluorescence curves



### Rapid

- From sample to results in 20 to 40 minutes
- 1 min hands-on time for preparation



### Versatile

- Can be deployed anywhere
- Transportation and storage of reagents at room temperature

# VitaPCR™

## 20-Minute PCR, Anywhere

VitaPCR™ provides laboratory-grade molecular accuracy at the point of care, enabling rapid and reliable respiratory pathogen detection to support confident clinical decision-making.

CE IVD



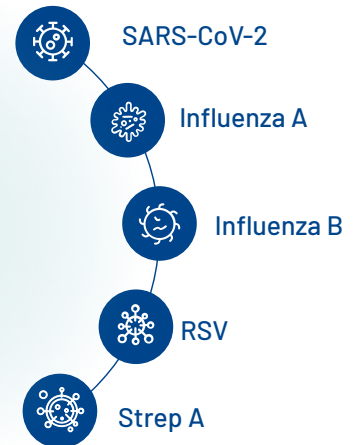
## A Purpose-Built Solution for Respiratory Testing

Faster Results

Higher Accuracy

Optimal Outcomes

Smart Workflow



## Diagnostic Procedure in 3 Steps

1 Lysis



2 Transfer & Start Run



3 Test Ends & Result Displayed





# VitaSIRO solo™

## One Platform for Multiple Sample Matrices

VitaSIRO solo™ is a cutting-edge platform that integrates real-time PCR technology with automated DNA/RNA extraction, enabling advanced multiplex molecular diagnostics.

CE IVD

## A Platform Built for Sample Diversity

Integrating nucleic acid extraction with a patented microfluidic cartridge.



1

2

40 min

### Sample

Various sample types

### In

All-in-one

### Results

Multiplex real-time PCR

### Out

Accelerate decision-making

## Expanding Diagnostic Menu



### Respiratory Infections

SARS-CoV-2/Flu/RSV Assay  
Strep A Assay



### Sexually Transmitted Infections

HPV Assay  
CT/NG/TV/MG Assay  
Vaginitis Assay



### Human Genotyping

MT-RNR1 SNP Assay  
ADH/ALDH SNP Assay



### Hospital-Acquired Infections

MRSA/SA Assay  
*C. auris* Assay



### Gastrointestinal Infections

Viral GI Assay  
Bacterial GI Assay



### Myocardial Infarction Biomarker

cTnl Assay

# QubeMDx<sup>+</sup>™

## Molecular Accuracy in 20 Minutes

QubeMDx<sup>+</sup>™ enables veterinarians to achieve PCR-level diagnostic accuracy at the point of care. Designed for easy operation, it delivers rapid results comparable to rapid tests, eliminating the need to send samples to external laboratories and allowing molecular diagnostics directly in the veterinary clinic.



## A Dedicated Solution for Veterinary Care

Precision Diagnostics

Fast Turnaround Time

Flexible Deployment

Multiple Targets in a Single Run



Respiratory Infections



Gastrointestinal Infections



Immunodeficiency Diseases



Vector-borne Diseases

## Diagnostic Procedure in 3 Steps

1 Lysis



2 Transfer & Start Run



3 Test Ends & Result Displayed



## Molecular Diagnostics Solution

Credo Diagnostics has been delivering innovative and reliable molecular diagnostic platforms for over a decade. With our experience in assay development, cartridge engineering, enzymology, nucleic acid extraction and information system integration, we support partners worldwide in bringing high-quality diagnostic solutions to market faster and with confidence.



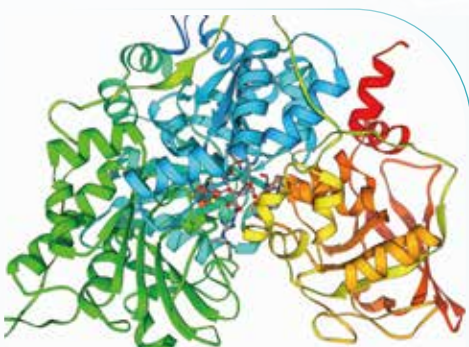
### Assay Development

- Assay design and optimization
- Target selection and primer/probe design
- Analytical performance studies
- Cartridge and workflow integration
- Support from feasibility to regulatory submission



### Sample Processing

- Magnetic bead-based automated nucleic acid extraction
- Sample adequacy control and expandable assay content
- Optimization for different specimen types
- Rapid specimen processing kit



### Enzyme Development and Supply

- MMLV Reverse Transcriptase
- Hot-start or standard Taq polymerase
- RNH1
- PCR master mix solution



### Instrument and System Development

- Custom POC diagnostic systems
- Optical, thermal, and mechanical engineering
- User interface design and software integration
- Prototype build and verification

# One Platform. Universal Precision.



Hospitals  
& ER



Laboratories



Nursing  
Homes



Maritime &  
Shipping Sector



Oil Platforms



Clinics



Point of Entry



Factories



Limited  
Resources

**credo**  
DIAGNOSTICS™

## Knowledge Empowering People

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Version 4.0: March 2026