











21st TAIWAN GOLDEN ROOT AWARD 2025

Company Overview

November 2025

Who We Are





Headquarter

New Taipei City, Taiwan 60+ Employees, 3 Production Facilities



Products

Instruments, Reagents and Software for Molecular Diagnostics and Life Sciences



Services

Manufacturing, Distribution, OEM/ODM



Global Partners

Global Distribution Network, covering all 5 Continents



Certification

ISO 13485:2016 & GMP Certified ISO 18385



Our Vision and Mission



We aim to improve patient management and **Secure**people's health





We act for a **positive impact** with faster results and
preventive healthcare

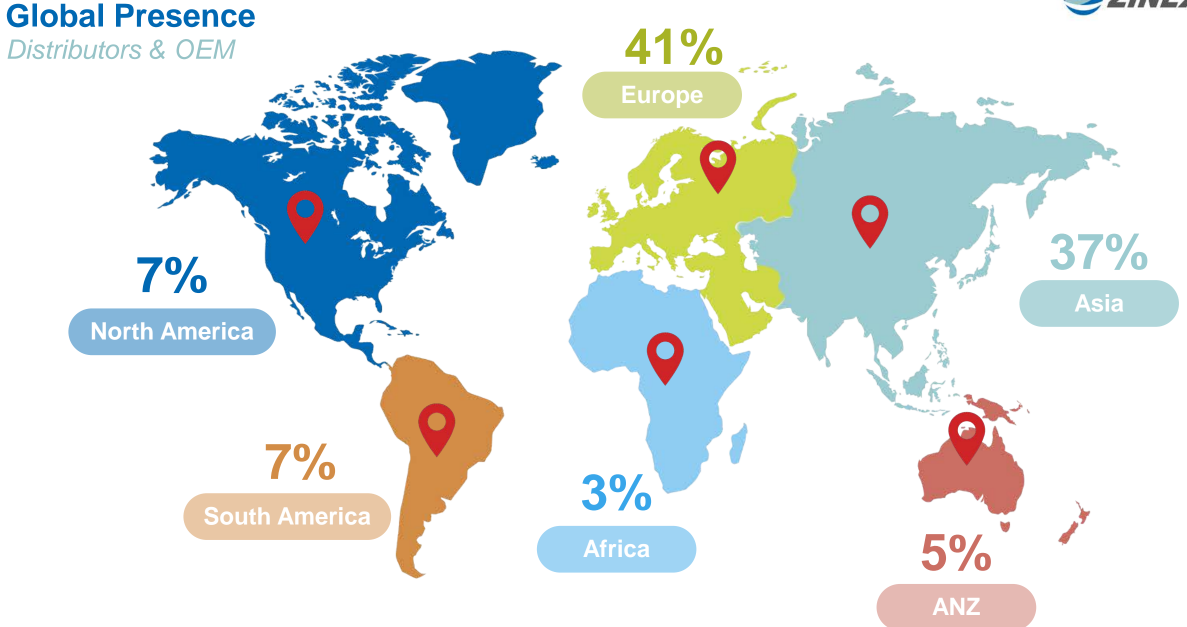
We deliver on this by developing
SOLUTIONS for medical
diagnostic and research
laboratories that provide actionable
insights to our customers





We act for a healthier world with superior solutions for early disease diagnosis





ZINEXTS

Our Footprint



15

Years of Experience in IVD Manufacturing



12

Patents



500+

Publications



3,000+

Instruments
Sold Worldwide



60,000+

Tests/Day Production Capacity



Our Services



Molecular Diagnostics
Custom Commercial Supply



Design & Engineering R & D

Professional & Expertized OEM & ODM Services

Firmware & Software Optimization





Liquid Handling Technology



MagPurix® Series Extraction Instruments

Proprietary workflows for highest quality nucleic acid for any downstream application

Magnetic Pillar Technology



ZiXpress® Extraction Instruments

Open protocols for fast access to DNA & RNA for screening purposes





Magnetic Bead-Based Reagent Kits



UniColl® Sample Collection Tube

Hygienic and safe sample collection for high sample integrity





Optimized Extraction Kits

Broad portfolio, customized for a wide range of applications in Clinical Diagnostics and Research

Applications

Oncology

Forensics

Microbiome

Veterinary

STI

Infectious Diseases

Respiratory

Environment

Reagents & Consumables

Future Outlook



Today

Just Launched

Around the Corner

Sample Collection Tube





Standalone Extraction Platform



Fully Automated Sample-to-Result Solution



Special Target Assays



Data Integration and Analysis



- UniColl® complex sample preservation/ handling (eg, Stool, Cervical,...)
- Stand-alone extraction platforms:
 - MagPurix® N.E.O. liquid handling technology, incl. smart lab integration
 - MagPurix® EVO liquid handling technology
 - ZiXpress[®] magnetic pillar technology

- NeXgenTM 16HP fully automated system from sample extraction to qPCR results
- Universal DNA, RNA, miRNA, cfDNA extraction reagent kits





- Multiplex qPCR assays:
 - APO E genotyping
 - 6 probiotic bacteria
 - 0 ...
- Library preparation
 - o BRCA 1/2
 - 0 ...

- Data management & reporting
- Complex qPCR result interpretation
- NGS data analysis
- Multi-instrument management





Extraction Kit

Minimized Risk of Human DNA Contamination





ZINEXTS - the **Only** provider from APAC!



Industry-leading quality control systems with strict manufacturing standards.



Dedicated quality measures for human identification & forensics labs.



Crucial for global market access, where certification is exclusively required.



Highest, rapid, and reliable quality & performance for DNA extraction in forensics.

Why Choose Us?





Extensive global experience



Global standard certified manufacturing sites



High quality & performance in instrumentation & reagents



Distribution, OEM/ODM, Integration, Co-Development



Streamlined and vertically integrated processes

01.75



Product Introduction

We Act For a Healthier World







Sample Collection Tube – Ideal Sample Preservation for DNA/RNA Analysis



UniColl[®]Stool

The savior to your troublesome and complex collection process

- Maintain sample integrity
- Fast & effective
- Optimized for downstream detection
- Contact-free collection



Contact-free sample collection in just seconds.

04 Ready for Extraction

Mix the buffer and sample, make it ready for





MagPurix 12 N.E.O.

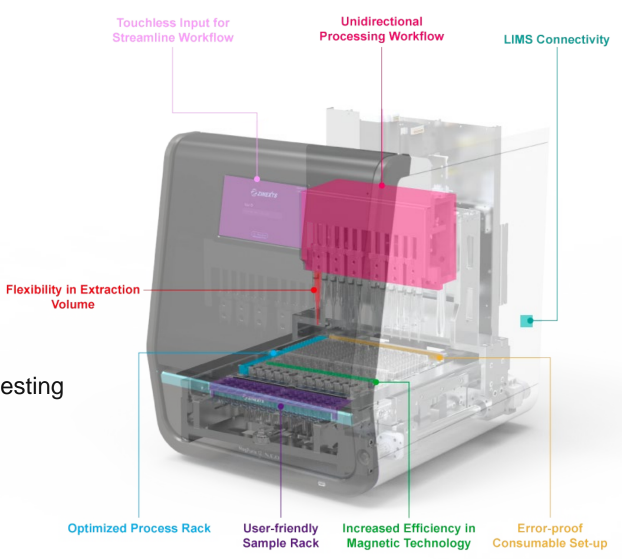
Nucleic Acid Extraction and Purification System – For Fastidious Diagnostic Applications



MagPurix 12 | N.E.O.

Preserves nucleic acid integrity and purity. Follow your samples seamlessly with LIMS connectivity.

- For strenuous sample nucleic acid purification
- Suitable nucleic acid preparation for NGS
- Developed for oncology, genomic studies, applied testing





MagPurix $12 \mid N.E.O.$



- Cutting-edge and fast automated platform
- Excellent efficiency with reliable results
- Sophisticated design and intuitive user interface
- Full bi-directional LIMS connectivity options







reddot winner 2024





Fully Automated Sample-to-Result Solution





Redefines convenience and accuracy in one unique workflow operation.

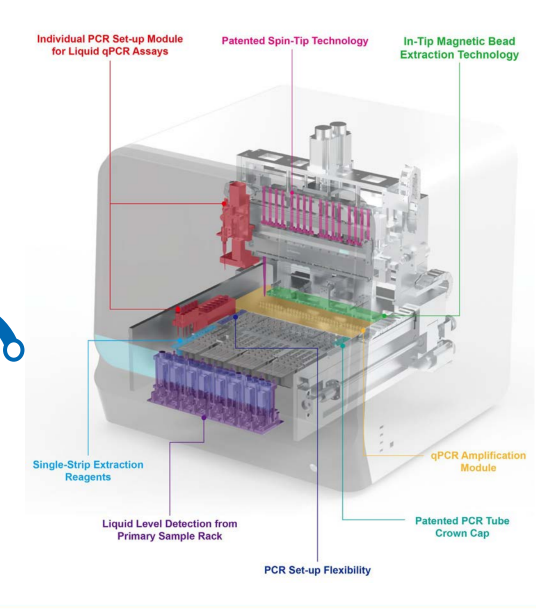
Sample loading

Nucleic acid extraction

qPCR set-up

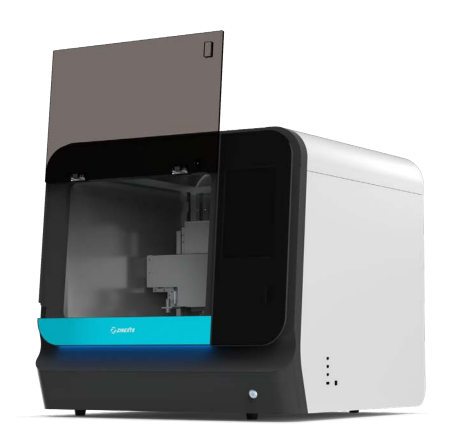
qPCR detection

Results visualization











- Extra large sample input up to 10 ml
- Open qPCR system with 5+ channels
- Up to 32 qPCR reactions
- Bi-directional LIMS connectivity
- Compact design







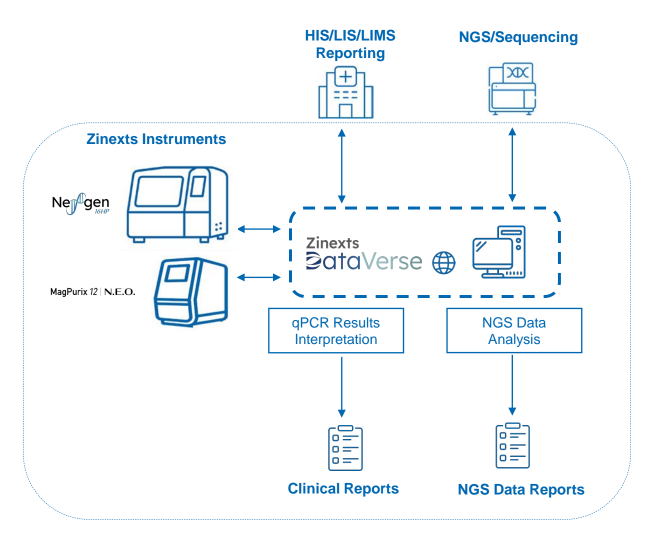




Smart Data Integration and Analysis



DataVerse[™] Ecosystem



- Worklist management and sample tracing
- LIS/LIMS/HIS connection
- Clinical report generation
- Advanced qPCR result interpretation
- Advanced NGS data analysis
- Multi-instrument management
- Cloud-free ecosystem



Zinexts Life Science Corp.

16F, No. 93, Sec. 1, Xintai 5th Road, Xizhi Dist.,

New Taipei City 221416

Taiwan (R.O.C)

Phone +886-(0)2-2246-3579

Fax +886-(0)2-2243-8570

Email info@zinexts.com

Web www.zinexts.com