

A Versatile, Scalable Solution for All Labs



ANDiS 360

Automated Nucleic Acid Extraction System

Specimen types

- Viral/Pathogen DNA and RNA
- FFPE DNA and RNA
- Serum/Plasma cfDNA
- Blood/Saliva gDNA

Large sample volume

- Max 12mL sample volume input design for various sample input requirement cfDNA extraction

Fast extraction enabled

- Viral DNA/RNA: 10 min/batch
- FFPE DNA: 25-30 min/batch
- cfDNA: 30 min/batch (+10 min pre-processing)



ANDiS 360	
Throughput	1-32 Samples
TAT	8 minutes for Viral RNA
Processing Volume	50µL – 12,000µL
Kit compatibility	32A/B Viral RNA, Pathogen RNA/DNA, FFPE RNA/DNA, cfDNA, gDNA
Bead recovery rate	≥ 98%
Well variation	CV ≤ 3%
Contamination Control	Built-in HEPA and UV light
Dimensions	442 × 445 × 490 (mm)
OR code scanning	Built-in Barcode scanner
Operation mode	10.1 inch LED colour and adjustable touch screen

