

MagNA Pure 24 System

The key to confidence

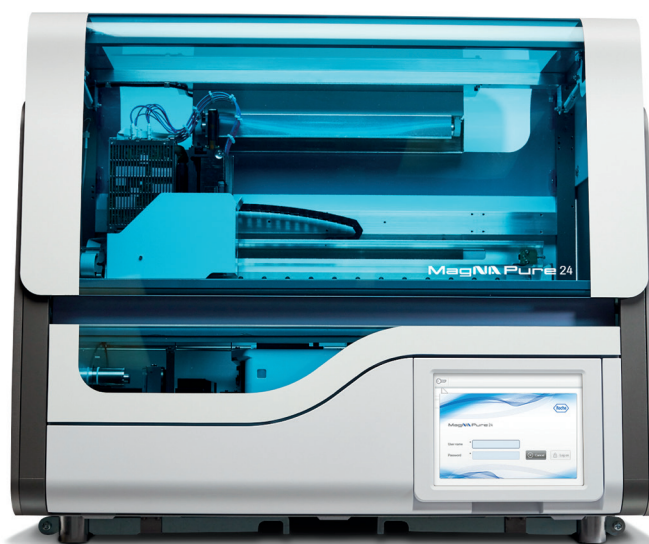
For years, molecular testing laboratories have trusted the MagNA Pure family to dramatically reduce handling errors with reliable and simplified sample preparation. The MagNA Pure 24 System builds on that legacy and adds to Roche's robust portfolio of instruments and reagents to help meet all your nucleic acid isolation needs. Now including protocols for use in sequencing, the MagNA Pure 24 System can ensure reliable sequencing results from the start.

Designed with you in mind.

The MagNA Pure 24 System is a fully-automated IVD nucleic acid extraction instrument that brings you walkaway automation, which minimizes user intervention and extraction-to-extraction variability.

Features include mixed-sample batching for multiple downstream applications, plus;

- Scalable extraction of 1-24 samples with primary sample handling in 80 minutes
- A single universal reagent kit covering 8 prevalidated human samples types, with volume inputs ranging 200 µL to 4 mL
- Inventory and sample tracking via barcoded surveillance
- True walkaway automation



magnapure24.com