

MagNA Pure Systems Family

Start here, sequence with confidence

For years, molecular testing laboratories have trusted the MagNA Pure family to provide automated extraction solutions for their genomic workflow. Now demonstrated for use in next generation sequencing, the MagNA Pure Systems can ensure reliable sequencing results from the start.



MagNA Pure 24 System

Combine extraction of 24 samples with primary sample handling



MagNA Pure 96 System

Extract 96 samples in about one hour

Platform	Sample Input	Nucleic Acids Output	Protocol
MagNA Pure 24	blood	genomic DNA	hgDNA ds 200
	plasma	cell-free DNA	cfNA ds 4000 hp
MagNA Pure 96	blood	genomic DNA	DNA Blood ds SV

Specifically designed to increase the quality and yield of double-stranded DNA, new protocols on the MagNA Pure 24 and 96 Systems are optimized to deliver nucleic acids output compatible with KAPA HyperPrep Kit*, KAPA HyperPlus Kit* and SeqCap EZ Probes*.



Sample Collection

Nucleic Acid Extraction

Library Preparation Target Enrichment

Sequencing

Analysis and Reporting

*For Research Use Only. Not for use in diagnostic procedures.

magnapure.com