

RNAsure Pro Auto-96___

- RNAsure Pro Auto-96 is intended for automated extraction & purification of viral RNA
- Test procedure is based on preferential adsorption of RNA to paramagnetic beads under pH and ionic strength
- Sample Type Nasal / Throat Swab
- Recovery > 95%
- Available in a convenient pack size of 96 Reactions
- Compatible with major available 96 well automated nucleic acid extraction instruments
- Longer shelf life: 6 months at room temperature
- Prefilled reagent plates compatible with automated extraction system with 96 wells



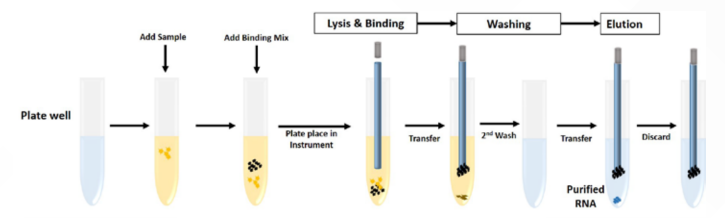
RNAsure Pro Auto 96 Kit

RNAsure Pro Auto-96 Kit is intended for automated extraction and purification of viral RNA from nasal/throat swabs collected in Viral Transport Medium (VTM) on major available Automated Nucleic Acid Extraction Instruments

Specifications

- RNAsure Pro Auto-96 Kit is designed for automated preparation of RNA from nasal/throat swabs collected in VTM
- Kit can be easily adoptable in any 96-well magnetic separator plate or other automated magnetic separation systems
- Storage room temperature (15-25°C)
- Validity Period Stable for 6 months from the date of manufacture

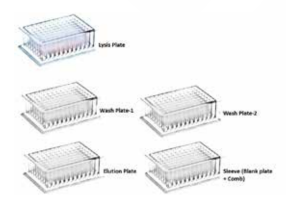
Test Procedure



Kit Contents

Kit contents	96 RXN	480 RXN
RNAsure Pro Beads	3.84 ml	19.2 ml
Proteinase K Solution	0.96 ml	5 X 0.96 ml
Lysis plate	1рс	5pcs
Wash plate	2pcs	10pcs
Elution plate	1рс	5pcs
Sleeve (Blank Plate +Comb)	1 set	5 sets
IFU	1	1

Kit Components



Ordering Information

Available Instrument: Trivitron's AutoExtract 96 fully automated extraction system is available for COVID disease

Product Code	Product Description	Pack Size	Storage
30201400	RNAsure Pro Auto-96	96 Reactions	15-25°C
30201401	RNAsure Pro Auto-96	480 Reactions	15-25°C
DIG-17172	AutoExtract 96	-	-

^{*}Please note: Product specifications are subject to change without prior notice owing to product modifications, improvements / up-gradation.













