



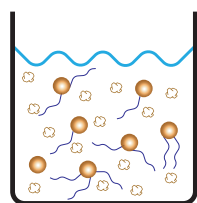
viRNAtrap™ Extraction Kit (CE IVD)

This unique CE IVD extraction kit for RNA/DNA isolation is based on magnetic beads extraction technology. Extraction kit is suited for both manual and automated isolation. It is compatible with all open platforms on the market (TECAN, AGILENT Bravo, Thermo Fisher and others).

- **Easy handling** - The kit contains four bottles that can be transported and stored at room temperature for transport, storage and laboratory work.
- **Suitable for all types of laboratories** - Small laboratories may isolate RNA manually while large laboratories with huge testing capacity can use their instruments already in place.
- **Fast protocol** - Automated isolation is compatible with all open platforms on the market (TECAN, AGILENT Bravo, Thermo Fisher and others).

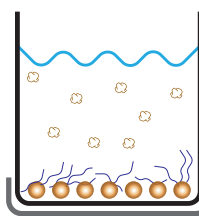
EASY 4-STEP PROTOCOL

LYSIS AND BINDING

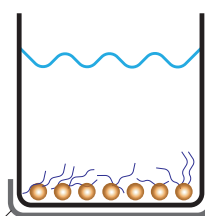


● Magnetic beads

WASH 1

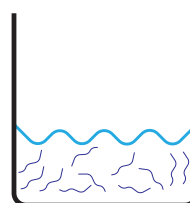


WASH 2



Magnet

ELUTION



Pure RNA/DNA

Manual
and
Automated
Extraction
in 10 minutes

viRNAtrap™ Extraction Kit is designed for automated high-throughput or manual purification of total RNA. The resulting high quality purified RNA is free of proteins, nucleases, and other contaminants or inhibitors, and can be used in a wide range of downstream applications, such as RT-PCR (COVID testing), RT-qPCR, and other enzymatic reactions.

ORDERING INFORMATION

GS-103 CE IVD *viRNAtrap™* Extraction Kit 100

GS-101 CE IVD *viRNAtrap™* Extraction Kit 500

orders@genespector.com

GeneSpector