

MolecisionTM Nucleic Acid Extraction Kit One-stop solution for DNA/RNA extraction

Introduction

Snibe provides kits based on magnetic bead separation to extract and purify viral nucleic acid for downstream molecular detection applications.

Product Name	Molecision [™] Nucleic Acid Extraction Kit	
Configuration	32 Isolations/kit	
Principle	Magnetic glass particles seperation	
Sample Types	Oropharyngeal swabs and nasopharyngeal swabs, Plasma, Serum, Whole blood, Cultured cells, Fresh-frozen tissue	
Automatic Platform Compatibility	Fully-auto Nucleic Acid Purification System Molecision MP-32(Snibe) and GenePure Pro NPA-32P(Bioer).	
Application	PCR, RT-PCR, Sequencing	



Highlight

• Efficient recovery of nucleic acids

Optimized reaction conditions ensure the efficient recovery of nucleic acid and good extraction stability.

• **Principle for efficient recovery of nucleic acids** The nucleic acid isolation procedure is based on the silica magnetic glass particles as a solid-phase support technology.

Simple extracting steps

Swabs Suabs Cultured cells

Preparation of sample and reagent

Compatible with various sample types

Suitable for plasma, serum, whole blood, sample preservation solution from oropharyngeal swabs and nasopharyngeal swabs, Cultured cells and fresh-frozen tissue

• Flexible extraction schemes

Fully-auto Nucleic Acid Purification System Molecision $^{\rm TM}$ MP-32 (Snibe) and GenePure Pro NPA-32P(Bioer) are applicable.



Load sample and reagent; Setup of program **Nucleic Acid Storage**

Distributed by:

DIAGNOSTICS NV

Contact us: info@imtec.be | 03-2251139

Ordering Information

Information Products	Name	Number of tests	Catalog No
Reagent	Molecision [™] Nucleic Acid Extraction Kit	32T	132131001HC
Purification System	Fully-auto Nucleic Acid Purification System Molecision™ MP-32°	1	1
Cosumables	8-Strip Tip	/	132131002H
	96-Well Deep-Well Plate	1	132131003H

° Available soon

Molecision[™] is a trademark of Snibe.

All other product names and trademarks are the property of their respective owners.

Shenzhen New Industries Biomedical Engineering Co., Ltd. No.23, Jinxiu East Road, Pingshan District, 518122 Shenzhen, P.R. China