



# ATM-1

Virus Transport Medium  
with flocked swab

## KIT COMPONENTS

Components	
Uniquely barcoded ATM-1 Virus Transport Medium <b>IVD</b> <b>CE</b>	100 vial
Sterile Plastic Nylon Regular Flocked Swab <b>STERILE EO</b>	100 ea
User's Guide	1 ea

## INTRODUCTION

Ready-to-use virus transport medium with sterile otolaryngological swabs for professional *in vitro* diagnostic use which is suitable for the sampling, storage and transportation of biological samples containing viral nucleic acid.

Due to the unique properties of ATM-1 solution, it immediately inactivates viruses, and stabilizes the RNA for up to 72 hours to provide a safer and more efficient workflow for molecular diagnostic purposes, testing and sequencing.

## INSTRUCTION FOR USE

1. Assign the unique ID from the side of the ATM-1 tube to the patient's identification code for further sample identification
2. Shake the liquid in the transport tube firmly into the bottom of the tube.
3. Unscrew the cap of the transport tube and place it upside down on a clean surface.
4. Immerse the collected sample in the solution and break the sampling swab into the transport tube.
5. Firmly screw the transport tube cap onto the tube.
6. Make sure that the transport tube cap is securely fastened.
7. Store the samples vertically with the cap facing up until the sample is delivered.

## PROTECTIVE MEASURES

It is recommended to use protective gloves and glasses. All samples of human origin and all materials being in direct contact with them have to be considered potentially infected and should be handled accordingly.

When disposing the residues, the correct laboratory practices must be followed. Do not use the reagent in/from a leaking or damaged transport tubes.

! Avoid contact with skin! (See safety sheet enclosed with the product)

! Treat the resulting waste as solid medical care waste and make sure the disposal is in compliance with the applicable environmental regulations

## LIMITATION

For professional *in vitro* diagnostic use.

The ATM-1 Virus Transport Medium is compatible with AviRNA Viral RNA Extraction kit and most silica based spin column extraction kits as well.

## STORAGE AND TRANSPORT

Store and transport the samples protected from light, between +18 and +25 °C.

The product can be used until the date indicated on the label of the box.

Do not use the product after the expiration date.

## CAUTION

Before use make sure that there is no crystallization outside of the cap of the sample tube. In case of crystallization, do not use the transport tube for sample storage.

## PACKAGE

Suitable for collection of 100 samples



REAGENS Ltd. Wysocki utca 1. Budapest, 1155 Hungary. Tel. +36 1 349 8775  
AVIDIN Kutató, Fejlesztő és Kereskedelmi Kft. Alsó kikötő sor 11/D. Szeged, 6726  
Hungary. Tel. +36 62 202 107  
Made in Hungary, EU



<https://avidinbiotech.com/>