

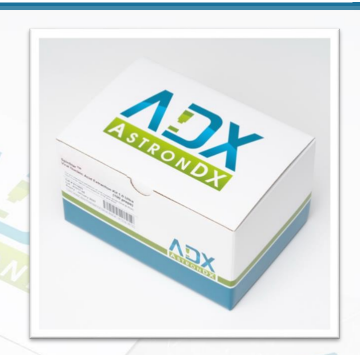
SpinStar™ Viral NA Kit Ultra

Ultra-Sensitive Extraction of Viral Nucleic Acids (DNA and RNA)

Highest Sensitivity for low Sample Volumes

The SpinStar[™] Viral Nucleic Acid Kit Ultra is intended for simultaneous **ultra-sensitive purification of viral nucleic acids** from 200 µl of fresh or frozen human serum and plasma, respiratory specimens in VTM and stool.

The kit is a validated one stop solution for extraction of both viral DNA and viral RNA in a single workflow and offers fast, convenient and consistent high quality and ultra-sensitive results through proven silica membrane technology in spin column format. The purified DNA and/or RNA is ready to use for downstream analysis like PCR, real-time PCR or any other molecular application that requires pure nucleic acids of high quality and integrity.



Order Information

Product Content Σ Cat. No.

SpinStar[™] Viral Nucleic Acid Kit Ultra 1.0

SpinStar[™] Ultra columns, collection tubes, lysis buffer, wash buffer 1, wash buffer 2, carrier RNA, Proteinase K, elution buffer, user manual

813803

AstronDX Technologies

Unit 307 Block B, Phileo Damansara 1, 9 Jalan 16/11, 46350 Petaling Jaya, Selangor, Malaysia

 phone
 +603 7931 6760

 fax
 +603 7931 5352

 email
 info@astrondx.com

 website
 www.astrondx.com

