

Accelerate Diagnostics, Amplify Value

Made in
Germany

Product List

ANCHOR PCR Kits

MATERIAL NUMBER	PRODUCT NAME	TARGETS	ANALYSIS	REGULATORY STATUS	REACTIONS / KIT
A1200	ANCHOR CMV PCR Kit	Cytomegalovirus DNA	quantitative / qualitative	CE IVD	100
A1400	ANCHOR EBV PCR Kit	Epstein-Barr virus DNA	quantitative / qualitative	CE IVD	100
A0900	ANCHOR HSV 1/2 PCR Kit	Differentiation of Herpes simplex virus 1 and 2 DNA	quantitative / qualitative	CE IVD	100
A1000	ANCHOR VZV PCR Kit	Varicella zoster virus DNA	quantitative / qualitative	CE IVD	100
AD02300	ANCHOR HHV 6/7/8 Multiplex PCR Kit	Differentiation of HHV-6, HHV-7, HHV-8 DNA	quantitative / qualitative	RUO	100
AD02400	ANCHOR BK/JC Virus PCR Kit	Differentiation of BK and JC Virus DNA	quantitative / qualitative	RUO	100
AD03000	ANCHOR Viral Respiratory Multiplex PCR Kit	Differentiation of Influenza A, Influenza B, RSV, SARS CoV-2 RNA	qualitative	RUO	100
A0400	ANCHOR Influenza A/B PCR Kit	Differentiation of Influenza A and B virus RNA	qualitative	CE IVD	100
A2100	ANCHOR SARS CoV-2 PCR Kit v2.0	Severe acute respiratory syndrome coronavirus 2 RNA	qualitative	CE IVD	384
A1900	ANCHOR Inf A/B + SARS-2 PCR Kit	Differentiation of Influenza A, Influenza B, SARS CoV-2 RNA	qualitative	RUO	384
A0300	ANCHOR Norovirus PCR Kit	Differentiation of Norovirus genogroups I and II RNA	qualitative	CE IVD	100
A0200	ANCHOR C. difficile PCR Kit	<i>Clostridioides difficile</i> toxin A and B DNA (w/o differentiation)	qualitative	CE IVD	100
A2600	ANCHOR Monkey-/Orthopoxvirus PCR Kit	Differentiation of Monkeypox virus and Orthopoxvirus DNA	qualitative	RUO	100





RUO: research use only.
Products not available in all countries.



ANCHOR BEAD 32 CE*

– Flexible Automated Nucleic Acid Purification








MATERIAL NUMBER	PRODUCT NAME	PRODUCT DESCRIPTION	QUANTITY/ PACK SIZE
AP03432	 ANCHOR BEAD 32 Instrument	Automated magnetic bead-based nucleic acid extraction system	1
AP03431	 SpeedPURE® Go Cartridge Holder	Adapter for SpeedPURE® Go cartridges	1
AP03462	 SpeedPURE® Magnetic Rod Covers	Magnetic rod covers for ANCHOR BEAD 32 instrument	50
AP03461	 SpeedPURE® Deep-Well Plates	96-well deep-well plates, V-bottom	10

* CE conformity according to Low Voltage Directive 2014/35/EU and EMC Directive 2014/30/EU

SpeedPURE® Nucleic Acid Extraction Kits

– Ready-to-Use Reagents for High-Speed Nucleic Acid Extraction



MATERIAL NUMBER	PRODUCT NAME	PRODUCT DESCRIPTION	QUANTITY/ PACK SIZE
AP03400S	 SpeedPURE® Go Kit (48)	Prefilled and presealed cartridges for nucleic acid extraction in combination with ANCHOR BEAD 32 instrument	48 extractions
AP03400M	 SpeedPURE® Multi Kit (96)	Prefilled and presealed 96 well deep-well plates for nucleic acid extraction in combination with ANCHOR BEAD 32 instrument	96 extractions
AP03400L	 SpeedPURE® Flex Kit (384)	Bottled nucleic acid extraction in combination with ANCHOR BEAD 32 or other magnetic bead-based nucleic acid extraction instruments	384 extractions
AP03441	 SpeedPURE® Dilution Buffer	Dilution buffer for preparation of stool suspensions	for 100 samples (100 mL)
AP03442	 SpeedPURE® Pre-Lysis Buffer	Pre-lysis buffer for pre-treatment of whole blood samples	for 500 samples (100 mL)

SpeedPURE® products available as RUO (research use only).
Products not available in all countries.

ANCHOR Diagnostics GmbH
Grandweg 64, 22529 Hamburg, Germany
phone: +49 40 52 471 62 0