



# NATtrol™

CONTROLS & PANELS

## COMPATIBLE WITH CEPHEID® GENEXPERT® ASSAYS

ZeptoMetrix® NATtrol™ is the most trusted brand of third-party molecular diagnostic QC for infectious disease testing. Utilizing ZeptoMetrix NATtrol Molecular Controls on a consistent basis helps to monitor testing performance and provides additional confidence in the quality and reliability of clinical laboratory operations.

**What really matters to your lab: Refrigerated ready-to-use + Non-infectious + Whole microorganisms + Mimics a true clinical specimen**

- The following products have demonstrated performance on the Cepheid® GeneXpert® platform
- Available in different formats (single or multiple analytes)
- Full process controls that monitor extraction and amplification steps
- Train and monitor laboratory personnel
- Evaluate lot-to-lot consistency of test kits and assay reagents

**Web**  
www.h-h-c.com

**Phone**  
+41 22 534 97 03

**Email**  
incoming@h-h-c.com

**Fax**  
+41 22 594 85 07

**Address**  
Helvetica Health Care Sàrl – PO Box 1158 - CH – 1211 Geneva 5 AP - Switzerland

## Respiratory

Part Number	Product Description	Target	Use*
<b>Respiratory</b>			
NATFLUAH1N1-6MC	Influenza A H1N1 Positive Control (6 x 0.5 mL)		RUO
NATFLUA/B-6MC	Influenza A/B Positive Control (6 x 0.5 mL)		RUO
NATFLUAB-6C	Influenza A/B Positive Control (6 x 0.5 mL)		RUO
NATFLUAB-6C-IVD	Influenza A/B Positive Control (6 x 0.5 mL)		CE IVD
NATCXVA9-6MC	Influenza Negative Control (6 x 0.5 mL)		RUO
NATCXVA9-6MC-IVD	Influenza Negative Control (6 x 0.5 mL)		CE IVD
NATFVP(XP)-C	Influenza Verification Panel (18 x 0.5 mL)		RUO
NATCXVA9-6C	Influenza/RSV Negative Control (6 x 0.5 mL)		RUO
NATCXVA9-6C-IVD	Influenza/RSV Negative Control (6 x 0.5 mL)		CE IVD
NATFLURSV-6C	Influenza/RSV Positive Control (6 x 0.5 mL)		RUO
NATFRVP-C	Influenza/RSV Verification Panel (21 x 0.5 mL)		RUO
NATCV9-6C	Influenza/RSV/SARS-CoV-2 Negative Control (6 x 0.5 mL)		RUO
NATCV9-6C-IVD	Influenza/RSV/SARS-CoV-2 Negative Control (6 x 0.5 mL)		CE IVD
NATFRC-6C	Influenza/RSV/SARS-CoV-2 Positive Control (6 x 0.5 mL)		RUO
NATFRC-6C-IVD	Influenza/RSV/SARS-CoV-2 Positive Control (6 x 0.5 mL)		CE IVD
NATRSV-6C	RSV Positive Control (6 x 0.5 mL)		RUO
NATRSV-6C-IVD	RSV Positive Control (6 x 0.5 mL)		CE IVD
NATSARS(COV2)-ERC	SARS-CoV-2 External Run Control (6 x 0.5 mL)	50,000 copies/mL	RUO
NATSARS(COV2)-ERC1	SARS-CoV-2 External Run Control (6 x 1.0 mL)	50,000 copies/mL	RUO
NATSARS(COV2)-NEG	SARS-CoV-2 Negative Control (6 x 0.5 mL)	50,000 cells/mL	RUO
NATSARS(COV2)-NEG1	SARS-CoV-2 Negative Control (6 x 1.0 mL)	50,000 cells/mL	RUO

## Gastrointestinal (GI)

Part Number	Product Description	Target	Use*
<b>Clostridium difficile</b>			
NATCSO-6MC	C. difficile Negative Control (6 x 0.5 mL)		RUO
NATCSO-6MC-IVD	C. difficile Negative Control (6 x 0.5 mL)		CE IVD
NATCDI-6MC	C. difficile Positive Control (6 x 0.5 mL)		RUO
NATCDI-6MC-IVD	C. difficile Positive Control (6 x 0.5 mL)		CE IVD
NATCDIVP-C	C. difficile Verification Panel (6 x 1.0 mL)		RUO
<b>Norovirus</b>			
NATNOVI-6MC	Norovirus GI Positive Control (6 x 0.125 mL)		RUO
NATNOVII-6MC	Norovirus GII Positive Control (6 x 0.125 mL)		RUO
NATNOV-6MC	Norovirus GI/GII Positive Control (6 x 0.125 mL)		RUO
NATNOV-6MC-IVD	Norovirus GI/GII Positive Control (6 x 0.5 mL)		CE IVD
NATROTA-6MC	Norovirus Negative Control (6 x 0.125 mL)		RUO
NATROTA-6MC-IVD	Norovirus Negative Control (6 x 0.5 mL)		CE IVD

## Women's Health & STIs

Part Number	Product Description	Target	Use*
<b>Chlamydia trachomatis and Neisseria gonorrhoeae (CT/NG)</b>			
NATCT(434)-6MC	C. trachomatis Positive Control (6 x 1.0 mL)		IVD
NATCT(434)-6MC-IVD	C. trachomatis Positive Control (6 x 1.25 mL)		CE IVD
NATCT/NGNEG-6MC	CT/NG Negative Control (6 x 1.0 mL)		IVD
NATCT/NGNEG-6MC-IVD	CT/NG Negative Control (6 x 1.25 mL)		CE IVD
NATCT/NGP-C	CT/NG Verification Panel (17 x 1.2 mL)		RUO
NATNG-6MC	N. gonorrhoeae Positive Control (6 x 1.0 mL)		IVD
NATNG-6MC-IVD	N. gonorrhoeae Positive Control (6 x 1.25 mL)		CE IVD
<b>Group B Streptococcus</b>			
NATLAC-6MC	Group B Strep Negative Control (6 x 0.5 mL)		RUO
NATLAC-6MC-IVD	Group B Strep Negative Control (6 x 0.5 mL)		CE IVD
NATSAG-6MC	Group B Strep Positive Control (6 x 0.5 mL)		RUO
NATSAG-6MC-IVD	Group B Strep Positive Control (6 x 0.5 mL)		CE IVD
<b>Trichomonas vaginalis</b>			
NATTVNEG-6MC	T. vaginalis Negative Control (6 x 1.2 mL)		RUO
NATTVPOS-6MC	T. vaginalis Positive Control (6 x 1.2 mL)		RUO
NATTVPOS-6MC-IVD	T. vaginalis Positive Control (6 x 1.2 mL)		CE IVD
NATTVGP-C	T. vaginalis Verification Panel (17 x 0.7 mL)		RUO
<b>Vaginal</b>			
NATVNEG-6C	Vaginal Negative Control (6 x 0.9 mL)		IVD
NATVPOS-6C	Vaginal Positive Control (6 x 0.9 mL)		IVD

\*RUO = Research Use Only; IVD = In Vitro Diagnostic; CE IVD = In Vitro Diagnostic with European CE mark, Notified Body code 2797

## Healthcare-Associated Infections

Part Number	Product Description	Target	Use*
<b>Antibiotic Resistant</b>			
NATCRVP-C	Carba-R Verification Panel (10 x 0.06 mL)		RUO
<b>MRSA/SA</b>			
NATMRSAP-C	MRSA Panel (4 x 0.5 mL)		RUO
NATMRSA-6MC	MRSA Positive Control (6 x 0.5 mL)		RUO
NATMRSA-6MC-IVD	MRSA Positive Control (6 x 0.5 mL)		CE IVD
NATMRSANP-C	MRSA Verification Panel (6 x 0.5 mL)		RUO
NATMSSE-6MC	MRSA/SA Negative Control (6 x 0.5 mL)		RUO
NATMSSE-6MC-IVD	MRSA/SA Negative Control (6 x 0.5 mL)		CE IVD
NATMRSA/SAP-C	MRSA/SA Panel (5 x 0.5 mL)		RUO
NATMSSA-6MC	S. aureus (MSSA) Positive Control (6 x 0.5 mL)		RUO
NATMSSA-6MC-IVD	S. aureus (MSSA) Positive Control (6 x 0.5 mL)		CE IVD

## Critical Infectious Diseases

Part Number	Product Description	Target	Use*
<b>Enterovirus</b>			
NATEVNEG-6MC	Enterovirus Negative Control (6 x 0.2 mL)		RUO
NATEVP-C	Enterovirus Panel (20 x 0.2 mL)		RUO
NATEVPOS-6MC	Enterovirus Positive Control (6 x 0.2 mL)		RUO
<b>Group A Streptococcus</b>			
NATSDG-6MC	Group A Strep Negative Control (6 x 0.5 mL)		RUO
NATSPY-6MC	Group A Strep Positive Control (6 x 0.5 mL)		RUO
NATSAVP1-C	Group A Strep Verification Panel (24 x 0.1 mL)		RUO
<b>Mycobacterium tuberculosis (MTB)</b>			
NATMTBP-C	MTB Verification Panel (5 x 0.6 mL, 6 x 1.6 mL)		RUO

## Mpox

Part Number	Product Description	Target	Use*
<b>Mpox Virus</b>			
NATMPXVNEG-6C	Mpox Virus Negative Control (6 x 0.5 mL)		RUO
NATMPXVPOS-6C	Mpox Virus Positive Control (6 x 0.5 mL)		RUO

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**Web**  
www.h-h-c.com

**Phone**  
+41 22 534 97 03

**Email**  
incoming@h-h-c.com

**Fax**  
+41 22 594 85 07

**Address**  
Helvetica Health Care Sàrl - PO Box 1158 - CH - 1211 Geneva 5 AP - Switzerland