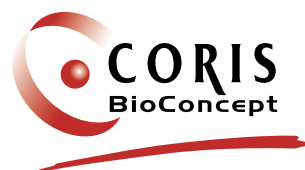
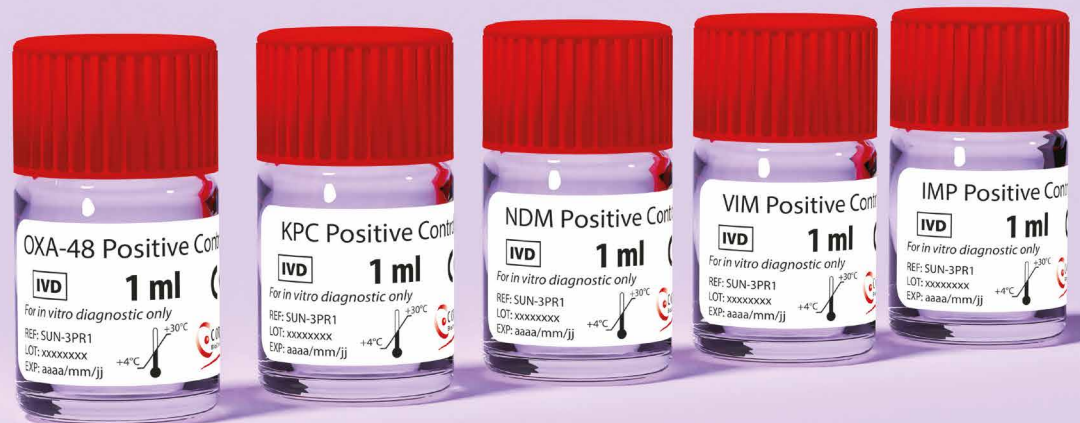




Unique range of In vitro Positive Controls

- ✓ Verification of immunoassay instruments (devices)
- ✓ Manufacturing quality management system
- ✓ Educational and R&D purposes
- ✓ Laboratory personnel training



Innovative solutions for effective diagnostics

Discover the whole Positive Controls range

Reference	Product name	Antigen	To use with Coris BioConcept's kits	Packaging
P-1001	Rotavirus Positive Control	Rotavirus	Rota-Strip (C-1001) Combi-Strip (C-1004) Combi K-Set (K-1204, K-1504) GastroVir K-Set (K-1516)	Freeze-dried
P-1002	Adenovirus Positive Control	Adenovirus type 40	Combi-Strip (C-1004) Combi K-Set (K-1204, K-1504) Adeno Respi-Strip (C-1009) Adeno Respi K-Set (K-1209, K-1509) GastroVir K-Set (K-1516)	Freeze-dried
P-1006	RSV Positive Control	RSV	RSV Respi-Strip (C-1006) RSV K-Set (K-1206, K-1506)	Freeze-dried
P-1010	Influenza A Positive Control	Nucleoprotein	Influ A+B K-Set (K-1212, K-1512)	Liquid
P-1013	Giardia Positive Control	Giardia specific antigen	Giardia-Strip (C-1013) Giardia K-Set (K-1513) Crypto/Giardia Duo-Strip (C-1018)	Liquid
P-1015	Legionella Positive Control	<i>L. pneumophila</i> extract	Legionella K-Set (K-1215, K-1515)	Liquid
P-1019	Pylori Positive Control	H. Pylori specific antigen	Pylori-Strip (C-1019) Pylori K-Set (K-1519)	Liquid
P-1020	C difficile Positive Control	GDH from <i>C. difficile</i>	Clostridium K-Set (K-1220, K-1520)	Freeze-dried
P-1023	COVID-19 Ag Positive Control	Nucleoprotein	COVID-19 Ag Respi-Strip (C-1023, C-1123, C-1223) COVID-19 Ag K-Set (K-1525)	Freeze-dried
P-10R4-1	OXA-163 Positive Control	OXA-163	RESIST-3 O.O.K. K-Set (K-15R4)	Freeze-dried
P-10R7	OXA-23 Positive Control	OXA-23	OXA-23 K-Set (K-15R7)	Freeze-dried
P-10R11	RESIST penta O.K.N.V.I control (5 vials of individual controls)	OXA-48 KPC NDM VIM IMP	OXA-48 K-Set (K-15R1) IMP K-Set (K-15R10) RESIST-3 O.O.K. K-Set (K-15R4) RESIST-3 O.K.N. K-Set (K-15R5) O.K.N.V.I. RESIST-5 (K-15R11)	Freeze-dried
CTR-1000	Negative Control	<i>S. pyogenes</i> extract	All kits	Liquid

Distributed by: