

★ Xpert® Xpress Product Compari

Respiratory Product Comparison — CE-IVD

In order to help in your transition from Xpert **Xpress** SARS-CoV-2 and/or Xpert **Xpress** SARS-CoV-2/Flu/RSV to Xpert **Xpress** CoV-2/Flu/RSV *plus*, we would like to highlight the differences in the product configurations and attributes. This is a quick reference guide. Complete test resources can be found online: **cepheid.com/coronavirus-product-resources**

	Xpert Xpress CoV-2/Flu/RSV <i>plus</i>	Xpert Xpress SARS-CoV-2/Flu/RSV	Xpert Xpress CoV-2 plus	Xpert Xpress SARS-CoV-2
Affiliated ADFs	Xpert Xpress SARS-CoV-2/Flu/RSV <i>plus</i> Xpert Xpress SARS-CoV-2/Flu <i>plus</i> Xpert Xpress SARS-CoV-2	Xpert Xpress SARS- CoV-2/Flu A/Flu B/RSV Xpert Xpress SARS- CoV-2/Flu A/Flu B Xpert Xpress SARS-CoV-2	Xpert Xpress CoV-2 plus	SARS-CoV-2
Specimen Types	Nasopharyngeal swab Anterior nasal swab	Nasopharyngeal swab Anterior nasal swab Nasal wash/aspirate	Nasopharyngeal swab Anterior nasal swab	Nasopharyngeal swab Nasal swab Nasal wash/aspirate
Transport Media	UTM / VTM Saline eNAT	UTM / VTM Saline	UTM / VTM Saline eNAT	UTM / VTM Saline
Supported Specimen Collection Kits	305C 346C eNAT			
SARS-CoV-2 Gene Targets	N2 gene E gene RdRP gene	N2 gene E gene	N2 gene E gene RdRP gene	N2 gene E gene
Flu A and B Gene Targets	Flu A: Genes encoding the matrix protein, PB2 and PA Flu B: Genes encoding the matrix protein and non structural protein			
RSV Gene Targets	Nucleocapsid of RSV A and RSV B			
Possible Reported Results	Positive Negative Invalid	Positive Negative Invalid	Positive Negative Invalid	Positive Presumptive Positive Negative Invalid
Time to Result	Approximately 36 minutes. When running SARS-CoV-2 only, positive results in as soon as 25 minutes. ¹		Approximately 30 minutes. Positive results in as soon as 20 minutes. ¹	Approximately 45 minutes. Positive results in as soon as 30 minutes. ¹

¹ With Early Assay Termination (EAT)

² If an ADF CD is required, please make a request by filling out a form at https://www.cepheid.com/en/contact/request-cd-international

³ Please visit cepheid.com/coronavirus

Xpert Xpress Xpert Xpress Xpert Xpress Xpert Xpress CoV-2/Flu/RSV plus SARS-CoV-2/Flu/RSV CoV-2 plus SARS-CoV-2 Sample Processing Control **Internal Controls** Probe Check Control ZeptoMetrix Positive and Negative Control SeraCare AccuPlex ZeptoMetrix NATtrol Flu/RSV/SARS-CoV-2 Supported External kits, #NATSARS(COV2)-Reference Material Kit, Positive and Negative Control kits, #NATFRC-6C **Controls** ERC (Positive) and catalog number 0505-(Positive) and #NATCV9-6C (Negative) #NATSARS(COV2)-NEG 0126 (Negative) GeneXpert® II, IV, XVI **Supported Systems** GeneXpert Infinity 48, 80 GeneXpert Dx Software 4.7b or later **Software Versions** Required GeneXpert Xpertise Software 6.4 or later ADF: CD in the kit ADF: Online^{2,3} ADF: Online^{2,3} ADF: Online^{2,3} Located of ADF and and Online³ Package Insert (PI) PI: Online³ PI: Online³ PI: Online³ PI: Online³

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- 3 Please visit cepheid.com/coronavirus

Refer to most current package inserts for complete details.
CE-IVD. *In Vitro* Diagnostic Medical Device. Not available in all countries.