



GeneXpert® Infinity

GeneXpert II

GeneXpert IV

GeneXpert XVI

The GeneXpert® System

→ *Molecular diagnostics made fast, accurate, and easy.*

With the GeneXpert® system and the Xpert® test menu, Cepheid delivers actionable results when clinicians need them most.

 **Cepheid®**
A better way.

GeneXpert® System: CE-IVD Test Menu

| | | | Number of Tests | Catalog Number |
|--|---|--|--|--|
| Respiratory | Xpert® Xpress CoV-2/Flu/RSV plus | Rapid detection and differentiation of SARS-CoV-2, Flu A, Flu B, and RSV, with the addition of a 3rd gene target for SARS-CoV-2, in approximately 36 minutes | 10 | XP3COV2/FLU/RSV-10 |
| | Xpert Xpress CoV-2 plus | Rapid detection of SARS-CoV-2, the virus that causes COVID-19, with three gene targets in as soon as 20 minutes* | 10 | XP3SARS-COV2-10 |
| | Xpert Xpress SARS-CoV-2/Flu/RSV | Rapid detection and differentiation of SARS-CoV-2, Flu A, Flu B, and RSV in approximately 36 minutes | 10 | XPCOV2/FLU/RSV-10 |
| | Xpert Xpress SARS-CoV-2 | Rapid detection of SARS-CoV-2 in as soon as 30 minutes* | 10 | XPRSARS-COV2-10 |
| | Xpert Xpress Strep A | Rapid detection of Group A Streptococcus DNA in as soon as 18 minutes* | 10 | XPRSTREPA-CE-10 |
| | Xpert Xpress Flu/RSV | Rapid detection and differentiation of Flu A, Flu B, and RSV in as soon as 20 minutes* | 10 | XPRSFLU/RSV-CE-10 |
| Healthcare-Associated Infections & Other Infectious Diseases | Xpert MRSA NxG | Active MRSA surveillance testing in around 45 minutes* | 10 120 | GXMRSA-NXG-CE-10 GXMRSA-NXG-CE-120 |
| | Xpert SA Nasal Complete | Pre-surgical testing of <i>S. aureus</i> and MRSA in about an hour | 10 120 | GXSACOMP-CE-10 GXSACOMP-120 |
| | Xpert MRSA/SA BC | Detection of MRSA and <i>S. aureus</i> in positive blood cultures in about an hour | 10 | GXMRSA/SABC-CE-10 |
| | Xpert MRSA/SA SSTI | Detection of MRSA and <i>S. aureus</i> skin and soft tissue infections in about an hour | 10 | GXMRSA/SA-SSTI-CE |
| | Xpert Carba-R | Detection and differentiation of KPC, NDM, VIM, IMP, and OXA-48 in 50 minutes | 10 120 | GXCARBARP-CE-10 GXCARBARP-CE-120 |
| | Xpert Norovirus | Identification and differentiation of Norovirus GI and GII in less than 1 hour* | 10 | GXNOV-CE-10 |
| | Xpert EV | Detection of enteroviruses in CSF in 2.5 hours | 10 | GXEV-100N-10 |
| | Xpert C. difficile BT | Detection of <i>Clostridioides difficile</i> infection with an independent call-out of binary toxin and differentiation of the O27 strain in around 45 minutes | 10 | GXCDIFFBT-CE-10 |
| | Xpert vanA/vanB | Rapid VRE screening for active outbreak prevention and control in around 45 minutes | 10 | GXVANA/B-CE-10 |
| | TB & Emerging Infectious Diseases | Xpert MTB/RIF | Detection of <i>Mycobacterium tuberculosis</i> complex and Rifampin-resistance associated mutations in less than two hours | 10 50 |
| Xpert MTB/RIF Ultra | | Detection of <i>Mycobacterium tuberculosis</i> complex and Rifampin-resistance associated mutations in less than 80 minutes | 10 50 | GXMTB/RIF-ULTRA-10 GXMTB/RIF-ULTRA-50 |
| Xpert MTB/XDR | | Detection of <i>Mycobacterium tuberculosis</i> complex and mutations associated with drug resistance towards Isoniazid, Fluoroquinolones, Second-Line Injectable Drugs and Ethionamide in less than 90 minutes, leveraging 10-color GeneXpert technology | 10 | GXMTB/XDR-10 |
| Xpert Ebola | | Detection of Ebola Zaire virus in around 90 minutes | 10 50 | GXEbola-CE-10 GXEbola-CE-50 |
| Blood Virology, Women's Health, & Sexual Health | Xpert CT/NG | Detection of <i>Chlamydia trachomatis</i> and <i>Neisseria gonorrhoeae</i> infections in about 90 minutes | 10 120 | GXCT/NGX-CE-10 GXCT/NGX-CE-120 |
| | Xpert HPV | Detection of high risk Human Papillomavirus (HPV) – Identifies types HPV 16 and HPV 18/45; reports 11 other high risk types in pooled results in less than one hour | 10 | GXHPV-CE-10 |
| | Xpert GBS | Intrapartum detection for Group B Streptococcus (GBS) during labor/delivery in less than one hour | 10 | GXGBS-100N-10 |
| | Xpert TV | Detection of <i>Trichomonas vaginalis</i> in male and female specimens in around one hour* | 10 | GXTV-CE-10 |
| | ResistancePlus® MG FlexiBle® | Detection of <i>M. genitalium</i> and macrolide resistance in around two hours | 10 | S2A-2000410 |
| | Xpert HBV Viral Load | Detection and quantitation of Hepatitis B virus (HBV) in less than one hour | 10 | GXHBV-VL-CE-10 |
| | Xpert HCV Viral Load | Detection and quantitation of Hepatitis C virus (HCV) in 105 minutes | 10 | GXHCV-VL-CE-10 |
| | Xpert HCV VL Fingerstick | Detection and quantitation of Hepatitis C virus (HCV) in about an hour | 10 | GXHCV-FS-CE-10 |
| | Xpert HIV-1 Qual XC | Detection of Human Immunodeficiency Virus Type 1 (HIV-1) in around 90 minutes | 10 | GXHIV-QA-XC-CE-10 |
| | Xpert HIV-1 Viral Load XC | Detection and quantification of Human Immunodeficiency Virus type 1 (HIV-1) in around 90 minutes | 10 | GXHIV-VL-XC-CE-10 |
| Oncology & Human Genetics | Xpert Bladder Cancer Detection | Detection of the presence of bladder cancer in patients with hematuria in around 90 minutes | 10 | GXBLAD-CD-CE-10 |
| | Xpert Bladder Cancer Monitor | Qualitative monitoring for recurrence in patients previously diagnosed with bladder cancer in around 90 minutes | 10 | GXBLAD-CM-CE-10 |
| | Xpert Breast Cancer STRAT4 | Semi-quantitative measurement of ESR1, PGR, ERBB2, and MKI67 from FFPE invasive breast cancer tissue in 70 minutes | 10 | GXBCSTRAT4-CE-10 |
| | Xpert BCR-ABL Ultra | Standardized measurement of BCR-ABL p210 transcript levels for individuals with Chronic Myeloid Leukemia (CML) in under 2 hours | 10 | GXBCRABL-10 |
| | Xpert FII & FV | Identification of genetic risk factors for thrombosis in around 30 minutes | 10 | GXFIIFV-10 |
| | Xpert BCR-ABL Ultra p190 | Quantitative monitoring of BCR-ABL p190 mRNA transcript levels for individuals with Chronic Myeloid Leukemia (CML) and Acute Lymphoblastic Leukemia (ALL) in approximately 2.5 hours | 10 | GXBCRABLP190-CE-10 |

* With Early Assay Termination (EAT) for positive results.

^ With early assay termination for positive Flu or for positive RSV only. Reporting negatives and combined Flu and RSV results in 30 minutes.

Exclusively distributed by Cepheid under the FlexiBle by GeneXpert® system program.

CE-IVD. *In Vitro* Diagnostic Medical Device. Not all tests available in all countries.

CORPORATE HEADQUARTERS

904 Caribbean Drive
Sunnyvale, CA 94089 USA

TOLL FREE: +1.888.336.2743
PHONE: +1.408.541.4191
FAX: +1.408.541.4192

EUROPEAN HEADQUARTERS

Vira Soleih
81470 Maurens-Scopont France

PHONE: +33.563.82.53.00
FAX: +33.563.82.53.01
EMAIL: cepheid@cepheideurope.fr

www.CepheidInternational.com

© 2022 Cepheid 0293-33