

DEPARTMENT OF VETERANS AFFAIRS MEDICAL EQUIPMENT DIVISION AUTHORIZED FEDERAL SUPPLY SCHEDULE PRICE LIST

Federal Supply Schedule FSC Group 66, Part III "Cost Per Test" Clinical Laboratory Analyzers

Contract Number: **V797P-7037A**

Contractor:
Roche Diagnostics Corporation
9115 Hague Rd, P.O. Box 50457
Indianapolis, IN 46250-0457
(317) 521-2000
Fax: (800) 722-7222 (Customer Service)
www.roche-diagnostics.us

Contract Period: August 15, 2006 through
August 14, 2016

Size of Business: Large

FSC Class: 6630

INFORMATION FOR ORDERING ACTIVITIES Supplement 19 Effective: July 15, 2015

- | | |
|--|--|
| <p>1a. Special Item Numbers: 605-6b Cobas® TaqMan® 48, 96, AmpliPrep, Docking Station Short, 4800 and LightCycler 2.0</p> <p>1b. Lowest Priced Model: 605-6b LightCycler Carousel Centrifuge 2.0</p> <p>2. Maximum Order Limitation: None</p> <p>3. Minimum Order: None</p> <p>4. Geographic Coverage (Delivery Area): 48 Contiguous States, District of Columbia, Alaska, Hawaii, and Puerto Rico</p> <p>5. Points of Production: Indianapolis, IN Mannheim, Germany Branchburg, NJ Penzburg, Germany</p> <p>6. Discount from List Price: See enclosed pricing tables</p> <p>7. Quantity Discounts: None</p> <p>8. Prompt Payment Terms: Net 30 days</p> <p>9a. Government Credit Card Accepted up to Micro-purchase level of \$25K: Yes</p> <p>9b. Government Credit Card Accepted above the Micro-purchase level: Yes, with prior approval from Contracting Officer</p> <p>10. Foreign Items: Cobas® Amplicor® Analyzer & Reagents: Germany Analyzers: 25-75 days ARO Reagents and Supplies: 10 days ARO</p> <p>11b. Expedited Delivery: 48 - 72 hours ARO. All items, except analyzers, available for expedited delivery. Freight prepaid & added.</p> | <p>All items, except analyzers available for expedited delivery. Freight prepaid & added.</p> <p>12. F.O.B Points: Analyzers: FOB Destination (Within consignee's premises) Reagents & Supplies: FOB Designation</p> <p>13. Ordering Address: Roche Diagnostics Corporation 9115 Hague Rd, P.O. Box 50457 Indianapolis, IN 46250-0457</p> <p>14. Payment Addresses: Depending on the first three digits of the payers zip code, the remit is either: Each facility needs to review the invoices accordingly. Roche Diagnostics Corporation Roche Diagnostics Corporation Mail Code 5021, PO Box 660367 Mail Code 5508 PO Box 105046 Dallas, TX 75266-0367 Atlanta, GA 30348-5046</p> <p>15. Warranty Provisions: Appendix B</p> <p>17. Terms of Government commercial credit card acceptance: None</p> <p>19. Terms and conditions of installation: Within 2-40 days of instrument delivery. See page 6</p> <p>21. Service and distribution points: Contact Roche Diagnostics Corporation</p> <p>22. List of Participating Dealers: None</p> <p>23. Preventative Maintenance: Is the Contractor's responsibility</p> <p>25. DUNS Number: 00-18-24663</p> <p>26. CCR Registration: Registered</p> |
|--|--|

Supplement 19 – Add the COBAS 4800 CT/NG v2.0 Kits, delete 8 products and reduce pricing for 13 ancillary items.

This pricelist includes a 0.5% fee imbedded into the price of each item in accordance with the Industrial Funding Fee.

11c. Overnight and Two-day Delivery:

Roche Diagnostics Corporation
Contract # V797-7037A
July 15th, 2015

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TRAINING

Training

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Supplemental Training

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PROGRAM OVERVIEW

GENERAL REQUIREMENTS (Applicable for all equipment)

1. Roche Diagnostics shall provide new state-of-the-art equipment unless the ordering activity agrees to accept remanufactured state-of-the-art equipment at an agreed upon discount. Discontinued models are not acceptable
2. Roche Diagnostics shall provide all upgrades to equipment hardware and operating system software, without additional charge to the Government. These enhancements to the contractor's equipment shall be delivered to the Government site and installed within sixty (60) days of their issuance or date of first commercial availability.
3. The models being offered are in current production. "Equipment placed at an ordering activity under previous FSS 66 III contract is acceptable." For purposes of this FSS, "current production" shall mean that the clinical laboratory analyzer model is being manufactured as new equipment. Discontinued models that are only being made available as remanufactured equipment are not acceptable.
4. Any models offered as remanufactured state-of-the-art equipment must have been inspected and tested to "new machine" standards. Roche Diagnostics shall furnish a certified copy of the inspection and test reports upon request.
5. The offered model will be made available in the same condition of production (as newly manufactured and remanufactured state-of-the-art equipment) as offered for a period of at least one (1) year after the date of contract award.
6. Offered models shall perform satisfactorily at any laboratory temperature between 50 and 90 degrees Fahrenheit, (10 and 32 Celsius).
7. Offered models shall perform satisfactorily at any laboratory relative humidity between 14 and 85 percent
8. An operator's manual shall be furnished with each model supplied.

SITE PREPARATION

Site specifications will be ascertained through analysis of the published requirements in the manufacturer's literature.

The Government shall prepare the site at its own expense and in accordance with the specifications furnished by Roche Diagnostics.

Roche Diagnostics shall inspect the site on the date and time acceptable to using activity. Roche Diagnostics shall report to the Government the inspection dates, any rejections, the reasons therefore and the final inspection and acceptance results. The results will be utilized to assure that the instrument would be in the appropriate environment for optimum use.

DELIVERY AND INSTALLATION SCHEDULE

| SIN No. | Analyzer | Delivery - # Days after Receipt of Order | TSR Installation - # Days after FSR Installation (see notes below) |
|---------|-------------------|--|--|
| 605-6 | COBAS TaqMan 48 | 45 | 30 |
| 605-6 | COBAS TaqMan 96 | 45 | 30 |
| 605-6 | COBAS AmpliPrep | 45 | 30 |
| 605-6 | COBAS 4800 System | 45 | 30 |

Notes for TSR Installation Timelines:

1. Number of days stated is based on RDC Installation Guidelines as outlined in Implementation binder for each platform.
2. Customer responsibilities include secondary operator training, secondary studies for validation, Procedure manual preparation, and Interface testing.
3. TSR installations typically begin the Monday following the FSR install to allow for a full 5-day workweek on the analyzers including travel.
4. The number of days indicated above is based on the average test menu on each platform; fully loaded analyzers may need additional days to install. Menu drives total TSR installation time.

DELIVERY AND INSTALLATION PROCEDURES

Installation by Roche Diagnostics shall be complete, and in accordance with the manufacturer's installation and operation manuals/instructions, and shall include, as a minimum:

- (a) Unpacking the analyzer from the shipping crate;
- (b) Taking system component (and accessories) inventory, and performing inspection to insure that all required analyzer components, are present, in working order, and undamaged;
- (c) Assembling the analyzer into its normal operational configuration; this includes making any required connections for electrical power, drain or vent lines, gas/compressed air, etc. and software installation (loading into computer based/controlled analyzers any operating/configuration software);
- (d) Performing a complete system operation check (including all system diagnostics, standardization/calibration of the analyzer, making any required electrical or mechanical adjustments, and performance of a trial sample run as required to verify quality control/system performance); and
- (e) Providing the operator training for two Government personnel at the time of installation (as specified in the Training and Technical Service section of this contract).

Before leaving the installation site, the contractor's representative shall provide the Government with:

- (a) A certified copy verifying the analyzer's operation performance (the level of performance must be within the manufacturer's specifications for a new analyzer);
- (b) All required operating manuals, etc. (as specified in the General Requirements section of this contract); and
- (c) A telephone number for the contractor's technical support/assistance department for the supported analyzer.

NOTE: The performance period of the contract shall commence on the date of the installation by the contractor's representative.

OWNERSHIP OF EQUIPMENT

Title to equipment provided under this contract shall remain with Roche Diagnostics. All accessories (unused consumables, etc.) furnished by Roche Diagnostics shall accompany the equipment when returned to Roche Diagnostics.

REMOVAL OF EQUIPMENT

Roche Diagnostics, upon expiration of order(s), replacement of equipment, or termination will remove equipment. Roche Diagnostics will disconnect the analyzer (gas, water, air, etc.), and will be responsible for all packing and shipping required to remove the analyzer within seven (7) calendar days.

MAINTENANCE

Roche Diagnostics shall provide maintenance (labor and parts) to keep the equipment in good operating condition and subject to security regulations; the Government shall provide Roche Diagnostics access to the equipment.

PREVENTIVE MAINTENANCE

Roche Diagnostics will provide regular, scheduled maintenance to assure the continued reliable operation of the equipment. These preventive maintenance visits shall be of a frequency that conforms to the manufacturer's operation and maintenance instructions for the supported equipment. However, if scheduled maintenance services for commercial customers exceeds the manufacturer's operation and maintenance instructions, the same shall be provided to the Government for the same model of clinical laboratory equipment.

DAILY ROUTINE MAINTENANCE AND CLEANING

User will perform daily routine maintenance and cleaning as required in the manufacturer's operation and maintenance instructions.

EMERGENCY REPAIR

Emergency repairs shall be performed after notification that the equipment is inoperative. Roche Diagnostics shall provide the Government with a designated point of contact and shall make arrangements to enable his maintenance representative to receive such notification.

Roche Diagnostics will perform emergency repair service within twenty-four (24) hours of the time of notification of the malfunction. Roche Diagnostics will provide all parts and labor needed to repair the malfunction. Travel, per diem and other expenses associated with the repair will be borne by Roche Diagnostics.

Roche Diagnostics shall furnish a malfunction incident report to the installation upon completion of each repair call. The report shall include, as a minimum, the following: (a) date and time notified; (b) date and time of arrival; (c) serial number, type and model number(s) of equipment; (d) time spent for repair; (e) description of malfunction and repair; and (f) proof of repair that includes documentation of a sample run of quality control verifying acceptable performance.

MAINTENANCE CREDIT FOR EQUIPMENT MALFUNCTION

If a machine remains inoperative due to a malfunction through no fault or negligence of the Government for a total of more than twenty-four hours, the contractor shall be assessed damages at the rate of 1/30 of the preceding average 3 month cost-per-test/reportable billings times the total number of days certified as downtime. Downtime for each incident shall start from the time the Government makes a bona fide attempt to contact the contractor's designated representative at the prearranged contact point until the machine is returned in good operating order. However, if the delivery/task order provides for emergency repair during normal business hours in lieu of twenty-four hour service, the non contracted maintenance (Emergency Repairs) days will not be included in the downtime calculation.

REPLACEMENT LABORATORY EQUIPMENT

During the contract period, should the repair record of any laboratory equipment reflect a downtime of 10% or more of the normal working days in one calendar month, a determination will be made by the designated representative of the Government at the using facility to replace the initial laboratory equipment with new equipment.

The responsibility for maintaining the equipment furnished in good condition shall be solely that of the contractor.

The Government agrees to maintain the equipment according to manufacturer's specifications.

The contractor shall remove the equipment at the expiration of the term of the multi-year pricing arrangement (may encompass performance under previous or ensuing contracts) unless the Government opts to retain the equipment at the reduced contract price.

SPECIAL HANDLING FOR EMERGENCY ORDERS OF SUPPLIES

In the event that the consumables are found to be defective and unsuitable for use with the contractor's equipment, or the contractor has failed to comply with the requirements for routine supply delivery, the contractor shall deliver the consumable supplies within a period of twenty-four hours after receipt of the verbal order for priority delivery from the Government activity. If either circumstance has occurred, the contractor will deliver to the Government site, in the most expeditious manner possible, without additional cost to the Government, the necessary consumables in sufficient quantity as required to allow operation of the contractor's equipment for one week (under normal Government test load volume). If additional requests for emergency supply delivery are required by the Government, they will be honored by the contractor until the arrival at the Government site of the monthly standing order/routine supplies delivery. Failure to reserve adequate inventory will result in default.

RETURNED GOODS AND CREDITS POLICY

1. If goods arrive damaged in transit, please note the damage when signing for the shipment. Contact Customer Service immediately to report the following:
 - Damaged shipments
 - Any shipping errors
2. If any product appears to have a technical defect, please contact Customer Service.
3. Do not return any products prior to receiving authorization from Customer Service. Returns will be authorized if we are notified within 14 calendar days of receipt. Unauthorized returns will not be accepted.
4. Returns will be shipped prepaid to our address with the return authorization number clearly indicated.
5. Any product received as a result of an error by Roche Diagnostics may be returned for credit or replacement.
6. If you have overstocked or discontinued use of a product, Roche Diagnostics may authorize a return for credit, less a 20% restocking charge.
7. Credit will be issued for authorized returned goods in the form of a credit to your account after goods have been received and inspected at Roche Diagnostics.

TRAINING

Roche Diagnostics shall provide training, at its facility, for two operating personnel at the time of installation of the contractor's equipment, without additional charge to the Government.

Annually, the Government may appoint a replacement person for one of the originally trained operators to receive contractor provided training, without additional charge to the Government.

In addition, the contractor shall provide supplemental operating training to Government personnel, without additional charge to the Government, upon installation of any upgrade in equipment hardware or operating system software connected with the operation of an instrument already furnished under this solicitation.

MOLECULAR DIAGNOSTICS

Roche Diagnostics

Contract # V797P-7037A

Jul 15, 2015

Roche Diagnostics provides a Cost per Kit program for the following molecular diagnostics tests:

- CT/NG Qualitative PCR
- HBV Quantitative PCR
- HCV Qualitative PCR
- HCV Quantitative PCR
- HIV Quantitative PCR
- HPV
- CT/NG
- CMV Monitor
- MRSA PCR
- Factor II
- Factor V

Molecular Instrument Pricing Schedule

| Roche Material # | Description | Price | Annual Charge | Monthly Charge |
|------------------|--------------------------------------|--------------|---------------|----------------|
| 03279332001 | COBAS® TaqMan® 48 Analyzer | \$50,000.00 | \$11,700.00 | \$975.00 |
| 03121453001 | COBAS® TaqMan® 96 Analyzer | \$100,000.00 | \$23,400.00 | \$1,950.00 |
| 03051315001 | COBAS® AmpliPrep Instrument | \$75,000.00 | \$15,210.00 | \$1,267.50 |
| 05200890001 | COBAS® x 480* | \$120,000.00 | \$27,720.00 | \$2,310.00 |
| 05200881001 | COBAS® z 480* | \$40,000.00 | \$9,240.00 | \$770.00 |
| 04391039001 | LightCycler® 2.0 Instrument | \$27,500.00 | \$6,435.00 | \$536.25 |
| 03709507001 | LightCycler® Carousel Centrifuge 2.0 | \$3,500.00 | \$819.00 | \$68.25 |
| 28127387001 | Docking Station Short | \$10,000.00 | \$2,340.00 | \$195.00 |

*The COBAS x 480 & COBAS z 480 are combined to create the COBAS 4800 System.

Note: Monthly charge for analyzers is based upon 5-year FMV. All new instruments have 12-month warranty.

Molecular Service Pricing Schedule

| Roche Material # | Description | Service Level | Annual Charge | Monthly Charge |
|------------------|--------------------------------------|---------------|---------------|----------------|
| 03854213001 | COBAS® TaqMan® 48 Analyzer | Premium | \$7,820.00 | \$651.67 |
| 03854221001 | COBAS® TaqMan® 48 Analyzer | Classic | \$6,600.00 | \$550.00 |
| 03854230001 | COBAS® TaqMan® 96 Analyzer | Premium | \$17,700.00 | \$1,475.00 |
| 03854248001 | COBAS® TaqMan® 96 Analyzer | Classic | \$15,420.00 | \$1,285.00 |
| 04442415001 | COBAS® AmpliPrep Instrument | Premium | \$12,000.00 | \$1,000.00 |
| 04442423001 | COBAS® AmpliPrep Instrument | Classic | \$9,960.00 | \$830.00 |
| 06401511001 | COBAS® 4800 System | Premium | \$20,697.60 | \$1,724.80 |
| 06401520001 | COBAS® 4800 System | Classic | \$18,000.00 | \$1,500.00 |
| 05174031001 | LightCycler® 2.0 Instrument | Classic | \$5,000.00 | \$416.67 |
| 04754786001 | LightCycler® Carousel Centrifuge 2.0 | Classic | \$600.00 | \$50.00 |
| 05101883001 | Docking Station Short | Classic | \$1,920.00 | \$160.00 |

Note: Service pricing is post 12 month warranty.

Reagent Kits

| Reagent | Material# | Description | Pkg Configuration | FSSPrice |
|-----------|-------------|---|-------------------|-------------|
| CT/NG | 20759414122 | AMPLICOR® CT/NG Specimen Prep Kit | 100 | \$27.50 |
| | 20759902122 | AMPLICOR® CT/NG Amplification Kit | 96 | \$55.00 |
| | 20757497122 | COBAS® AMPLICOR® CT Detection Kit | 100 | \$291.50 |
| | 20757535122 | COBAS® AMPLICOR® NG Detection Kit | 100 | \$264.00 |
| HCV | 05480442190 | COBAS® AmpliPrep/COBAS® TaqMan® HCV v2.0 Test Kit | 72 | \$3,574.37 |
| HIV-1 | 05212308190 | COBAS® AmpliPrep/COBAS® TaqMan® HIV-1 Test v2.0 | 48 | \$1,928.64 |
| HBV | 05027012190 | COBAS® AmpliPrep/COBAS TaqMan® HBV Test | 72 | \$4,014.00 |
| CMV | 04902025190 | COBAS AmpliPrep/COBAS TaqMan CMV Test (IVD) | 72 | \$2,899.00 |
| HPV | 05235898190 | COBAS® 4800 HPV Amplification/Detection Kit | 960 | \$12,096.00 |
| | 05235880190 | COBAS® 4800 HPV Amplification/Detection Kit | 240 | \$3,024.00 |
| | 05235855190 | COBAS® 4800 HPV Controls Kit | 240 | \$360.00 |
| CT/NG | 05235944190 | cobas® 4800 CT/NG Amplification/Detection Kit | 960 | \$3,432.00 |
| | 05235936190 | cobas® 4800 CT/NG Amplification/Detection Kit | 240 | \$858.00 |
| | 07102577190 | cobas® 4800 CT/NG Amplification/Detection Kit v2.0 | 960 | \$3,432.00 |
| | 07102569190 | cobas® 4800 CT/NG Amplification/Detection Kit v2.0 | 240 | \$858.00 |
| | 05235928190 | cobas® 4800 CT/NG Controls Kit | 10 | \$210.00 |
| Factor II | 04618955001 | LightCycler® Factor II (Prothrombin) G20210A Kit v2.0 | 32 | \$652.80 |
| Factor V | 04618777001 | LightCycler® Factor V Leiden Kit v2.0 | 32 | \$652.80 |
| MRSA | 05205727190 | LightCycler® MRSA Advanced Test | 96 | \$1,056.00 |

Generic Reagents

| Material# | Description | Pkg Configuration | FSSPrice |
|-------------|--|-------------------|----------|
| 03377431001 | M4RT Media Collection Kit, Female | 100 | \$86.00 |
| 03377440001 | M4RT Media Collection Kit, Male | 100 | \$86.00 |
| 20757470122 | COBAS® AMPLICOR® Generic Detection Kit | 100 | \$27.50 |
| 20757608122 | COBAS® AMPLICOR® Internal Control Detection Kit | 100 | \$27.50 |
| 20764213123 | COBAS® AMPLICOR® Conjugate Detection Kit | 200 | \$41.13 |
| 20759899123 | COBAS® AMPLICOR® Wash Buffer | 500 | \$90.75 |
| 03309380123 | COBAS® AmpliPrep System Wash Reagent | 72 | \$5.06 |
| 03502295001 | High Pure System Viral Nucleic Acid Kit | 48 | \$144.00 |
| 03587797190 | System Wash Reagent (5.1 L) | 96 | \$10.82 |
| 05205743190 | Advanced Lysis Kit | 96 | \$432.00 |
| 05235804190 | COBAS® 4800 System Sample Preparation Kit | 960 | \$576.00 |
| 05235782190 | COBAS® 4800 System Sample Preparation Kit | 240 | \$144.00 |
| 05235839190 | COBAS® 4800 System Liquid Cytology Preparation Kit | 960 | \$576.00 |
| 05235812190 | COBAS® 4800 System Liquid Cytology Preparation Kit | 240 | \$144.00 |
| 05235871190 | COBAS® 4800 System Wash Buffer Kit | 960 | \$288.00 |
| 05235863190 | COBAS® 4800 System Wash Buffer Kit | 240 | \$72.00 |
| 05170486190 | COBAS® PCR Urine Kit | 100 | \$75.00 |
| 05170516190 | COBAS® PCR Female Swab Kit | 100 | \$75.00 |
| 05235847190 | COBAS® 4800 System Control Diluent Kit | 960 | \$14.00 |

Optional Items

These supplies and accessories may require periodic replacement.

COBAS® AMPLICOR® Instrument Support Supplies and Accessories

| Material# | Description | Pkg Configuration | FSSPrice |
|-------------|---------------------------|-------------------|----------|
| 21045636001 | A-Ring with A-Tubes | 24 | \$31.25 |
| 21045644001 | Racks of Detection Cups | 840 | \$31.25 |
| 28008531001 | Resuspension Tips | 2 | \$115.48 |
| 28008558001 | Aspiration Tip Tubing | 1 | \$111.95 |
| 28010110001 | Reagent Racks | 6 | \$117.19 |
| 28010447001 | A-ring Holder | 1 | \$17.58 |
| 28010455001 | Reagent Rack Labels, 1-20 | 20 | \$87.31 |
| 28013632001 | Syringe, 1000 µL | 1 | \$180.97 |
| 28018731001 | Fluid Filters, D13.8 | 10 | \$27.33 |
| 28046921001 | Transfer Tip Tubing | 1 | \$75.13 |
| 28086583001 | O-rings, 500/1000 µL | 10 | \$8.59 |
| 28086605001 | Teflon Seals, 1000 µL | 10 | \$17.00 |
| 28086621001 | Teflon Seals, 500 µL | 10 | \$4.77 |
| 28088128001 | Syringe, 500 µL | 1 | \$62.43 |

COBAS® AmpliPrep Instrument Support Supplies and Accessories

| Material# | Description | Pkg Configuration | FSSPrice |
|-------------|---------------------------------------|-------------------|----------|
| 03137040001 | Sample Input Tubes with Barcode Clips | 12 x 24 | \$37.54 |
| 03137058001 | Racks of Output Tubes | 12 x 36 | \$38.97 |
| 03137082001 | K-Tubes, Rack | 12 x 96 | \$864.00 |
| 03287343001 | Racks of K-tips | 12 x 36 | \$38.97 |
| 03337928190 | Total Nucleic Acid Isolation Kit | 1 | \$96.24 |
| 03337936190 | TNAI Wash Reagent | 5.1 L | \$10.82 |
| 03755525001 | SPUs | 12 x 24 | \$90.55 |
| 05471664001 | SPU Rack | 1 | \$17.26 |

COBAS® 4800 System Support Supplies and Accessories

| Roche Material # | Description | Pkg Configuration | FSS Price |
|------------------|---|-------------------|-----------|
| 04639642001 | CO-RE Tips, 1,000 µl | 3,840 | \$285.60 |
| 05232716001 | COBAS® 4800 System Extraction Plate | 24 x 50 | \$624.40 |
| 05232732001 | Reagent Reservoir, 50 mL | 6 x 200 | \$720.30 |
| 05232759001 | Reagent Reservoir, 200 mL | 12 x 100 | \$768.60 |
| 06395023001 | Sarstedt Tubes | 500 | \$110.60 |
| 06395015001 | Sarstedt Caps | 5,000 | \$200.20 |
| 05232724001 | COBAS® z 480 Microwell Plate and Sealing Film | 24 x 50 | \$960.40 |

LightCycler® Instrument Support Supplies and Accessories

| Roche Material # | Description | Pkg Configuration | FSS Price |
|------------------|------------------------------------|--------------------|------------|
| 03603954001 | Sample Carousel, 100 µL (LC 2.0) | 1 | \$1,042.93 |
| 03603962001 | Sample Carousel, 20 µL (LC 2.0) | 1 | \$1,042.93 |
| 03724689001 | Carousel Centrifuge 2.0 Bucket 2.1 | 1 | \$346.50 |
| 03724697001 | Carousel Centrifuge 2.0 Rotor Set | 1 rotor; 2 buckets | \$907.50 |
| 04929292001 | Capillaries, 20 µl | 5 x 96 | \$247.50 |

COBAS® AMPLICOR® System Test Pricing Schedule

COBAS® AMPLICOR® CT/NG

| Component Category | Roche Material # | Description | FSS Price | Units per Kit | Units Required per batch of 24 tests | Cost per batch of 24 tests | Estimated Cost per Test (a) |
|------------------------|------------------|---|-----------|---------------|--------------------------------------|----------------------------|-----------------------------|
| CT/NG Reagents | 20759414122 | AMPLICOR® CT/NG Specimen Prep Kit | \$27.50 | 100 | 24 | \$6.60 | \$0.28 |
| | 20759902122 | AMPLICOR® CT/NG Amplification Kit | \$55.00 | 96 | 24 | \$13.75 | \$0.57 |
| | 20757497122 | COBAS® AMPLICOR® CT Detection Kit | \$291.50 | 100 | 24 | \$69.96 | \$2.92 |
| | 20757535122 | COBAS® AMPLICOR® NG Detection Kit | \$264.00 | 100 | 24 | \$63.36 | \$2.64 |
| Sample Transport Media | 03377431001 | M4RT Media Collection Kit, Female <i>OR</i> | \$86.00 | 100 | 22 | \$18.92 | \$0.86 |
| | 03377440001 | M4RT Media Collection Kit, Male | \$86.00 | 100 | | | |
| Generic Reagents | 20757470122 | COBAS® AMPLICOR® Generic Detection Kit | \$27.50 | 100 | 24 | \$6.60 | \$0.28 |
| | 20757608122 | COBAS® AMPLICOR® Internal Control Detection Kit | \$27.50 | 100 | 24 | \$6.60 | \$0.28 |
| | 20764213123 | COBAS® AMPLICOR® Conjugate Detection Kit | \$41.13 | 200 | 24 | \$4.94 | \$0.21 |
| | 20759899123 | COBAS® AMPLICOR® Wash Buffer | \$90.75 | 500 | 48 | \$8.71 | \$0.36 |
| Consumables | 21045636001 | A-rings with A-tubes | \$31.25 | 24 | 2 | \$2.60 | \$1.30 |
| | 21045644001 | Racks of Detection Cups | \$31.25 | 840 | 50 | \$1.86 | \$0.04 |

| | |
|-------------------------|--------|
| Effective Cost per Test | \$9.74 |
|-------------------------|--------|

(a) – These are “Basic CPT” amounts (Reagents Only) and do not include instrument, accessories and/or service.

COBAS® TaqMan® System Test Pricing Schedule

COBAS® TaqMan® HBV MONITOR

| Component Category | Roche Material # | Description | FSS Price | Units per Kit | Units Required per batch of 24 tests | Cost per batch of 24 tests | Estimated Cost per Test (a) |
|---------------------|------------------|---|------------|---------------|--------------------------------------|----------------------------|-----------------------------|
| HBV Monitor Reagent | 05027012190 | COBAS® AmpliPrep/COBAS TaqMan® HBV Test | \$4,014.00 | 72 | 24 | \$1,338.00 | \$55.75 |
| Consumables | 03137082001 | K-tubes, rack | \$864.00 | 1,152 | 24 | \$18.00 | \$0.75 |

| | |
|-------------------------|---------|
| Effective Cost per Test | \$56.50 |
|-------------------------|---------|

(a) – These are “Basic CPT” amounts (Reagents Only) and do not include instrument, accessories and/or service.

COBAS® AmpliPrep / COBAS® TaqMan® System Test Pricing Schedule

COBAS® AmpliPrep / COBAS® TaqMan® HCV MONITOR

| Component Category | Roche Material # | Description | FSS Price | Units per Kit | Units Required per batch of 24 tests | Cost per batch of 24 tests | Estimated Cost per Test (a) |
|----------------------|------------------|---|------------|---------------|--------------------------------------|----------------------------|-----------------------------|
| HCV MONITOR Reagents | 05480442190 | COBAS® AmpliPrep/COBAS® TaqMan® HCV v2.0 (includes sample prep reagent) | \$3,574.37 | 72 | 24 | \$1,191.36 | \$49.64 |
| Generic Reagents | 03587797190 | System Wash Reagent (5.1 L) | \$10.82 | 96 | 24 | \$2.71 | \$0.11 |
| Consumables | 03755525001 | Specimen Processing Units (12 x 24) | \$90.55 | 288 | 24 | \$7.55 | \$0.31 |
| | 03137040001 | Sample Input Tubes with Barcode Clips (12 x 24) | \$37.54 | 288 | 24 | \$3.13 | \$0.13 |
| | 03287343001 | Racks of K-tips (12 x 36) | \$38.97 | 432 | 24 | \$2.17 | \$0.09 |
| | 03137082001 | K-tubes, rack (12 x 96) | \$864.00 | 1,152 | 24 | \$18.00 | \$0.75 |

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|-------------------------|---------|
| Effective Cost per Test | \$51.03 |
|-------------------------|---------|

(a) – These are “Basic CPT” amounts (Reagents Only) and do not include instrument, accessories and/or service.

COBAS® AmpliPrep / COBAS® TaqMan® HIV-1 MONITOR

| Component Category | Roche Material # | Description | FSS Price | Units per Kit | Units Required per batch of 24 tests | Cost per batch of 24 tests | Estimated Cost per Test (a) |
|------------------------|------------------|--|------------|---------------|--------------------------------------|----------------------------|-----------------------------|
| HIV-1 MONITOR Reagents | 05212308190 | COBAS® AmpliPrep/ COBAS® TaqMan® HIV-1 Test v2.0 | \$1,928.64 | 48 | 24 | \$964.32 | \$40.18 |
| Generic Reagents | 03587797190 | System Wash Reagent | \$10.82 | 96 | 24 | \$2.71 | \$0.11 |
| Consumables | 03287343001 | Racks of K-tips | \$38.97 | 432 | 24 | \$2.17 | \$0.09 |
| | 03137040001 | Sample Input Tubes with Barcode Clips | \$37.54 | 288 | 24 | \$3.13 | \$0.13 |
| | 03755525001 | SPUs | \$90.55 | 288 | 24 | \$7.55 | \$0.31 |
| | 03137082001 | K-tubes, rack | \$864.00 | 1,152 | 24 | \$18.00 | \$0.75 |

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| Effective Cost per Test | \$41.57 |
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COBAS® AmpliPrep / COBAS® TaqMan® CMV MONITOR

| Component Category | Roche Material # | Description | FSS Price | Units per Kit | Units Required per batch of 24 tests | Cost per batch of 24 tests | Estimated Cost per Test (a) |
|----------------------|------------------|--|------------|---------------|--------------------------------------|----------------------------|-----------------------------|
| CMV MONITOR Reagents | 04902025190 | COBAS® AmpliPrep/ COBAS® TaqMan CMV Test (IVD) | \$2,899.00 | 72 | 24 | \$963.12 | \$40.13 |
| Generic Reagents | 03587797190 | System Wash Reagent | \$10.82 | 96 | 24 | \$2.71 | \$0.11 |
| Consumables | 03287343001 | Racks of K-tips | \$38.97 | 432 | 24 | \$2.17 | \$0.09 |
| | 03137040001 | Sample Input Tubes with Barcode Clips | \$37.54 | 288 | 24 | \$3.13 | \$0.13 |
| | 03755525001 | SPUs | \$90.55 | 288 | 24 | \$7.55 | \$0.31 |
| | 03137082001 | K-tubes, rack | \$864.00 | 1,152 | 24 | \$18.00 | \$0.75 |

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|-------------------------|---------|
| Effective Cost per Test | \$41.52 |
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(a) – These are “Basic CPT” amounts (Reagents Only) and do not include instrument, accessories and/or service.

COBAS® 4800 System Test Pricing Schedule

COBAS® 4800® HPV

| Component Category | Roche Material # | Description | FSS Price | Units per Kit | Units Required per batch of 24 tests | Cost per batch of 24 tests | Estimated Cost per Test (a) |
|--------------------------|------------------|--|-------------|---------------|--------------------------------------|----------------------------|-----------------------------|
| HPV Reagent | 05235898190 | COBAS® 4800 HPV Amplification/Detection Kit | \$12,096.00 | 960 | 24 | \$302.40 | \$12.60 |
| | 05235855190 | COBAS® 4800 HPV Controls Kit | \$360.00 | 240 | 24 | \$51.50 | \$2.15 |
| Generic Reagents | 05235804190 | COBAS® 4800 System Sample Preparation Kit | \$576.00 | 960 | 24 | \$14.40 | \$0.60 |
| | 05235839190 | COBAS® 4800 System Liquid Cytology Preparation Kit | \$576.00 | 960 | 24 | \$14.40 | \$0.60 |
| | 05235871190 | COBAS® 4800 System Wash Buffer Kit | \$288.00 | 960 | 24 | \$7.20 | \$0.30 |
| COBAS® 4800 Consumables | 04639642001 | CO-RE Tips, 1,000 µl | \$285.60 | 3,840 | 24 | \$1.79 | \$0.07 |
| | 05232716001 | COBAS® 4800 System Extraction Plate | \$624.40 | 1,200 | 24 | \$12.49 | \$0.52 |
| | 05232732001 | Reagent Reservoir, 50 mL | \$720.30 | 1,200 | 24 | \$14.41 | \$0.60 |
| | 05232759001 | Reagent Reservoir, 200 mL | \$768.60 | 2,400 | 24 | \$7.69 | \$0.32 |
| | 06395023001 | Sarstedt Tubes | \$110.60 | 500 | 24 | \$5.31 | \$0.22 |
| | 06395015001 | Sarstedt Caps | \$200.20 | 5,000 | 24 | \$0.96 | \$0.04 |
| COBAS® z 480 Consumables | 05232724001 | COBAS® z 480 Microwell Plate and Sealing Film | \$960.40 | 1,200 | 24 | \$19.21 | \$0.80 |
| OR | | | | | | | |
| HPV Reagent | 05235880190 | COBAS® 4800 HPV Amplification/Detection Kit | \$3,024.00 | 240 | 24 | \$302.40 | \$12.60 |
| | 05235855190 | COBAS® 4800 HPV Controls Kit | \$360.00 | 240 | 24 | \$51.50 | \$2.15 |
| Generic Reagents | 05235782190 | COBAS® 4800 System Sample Preparation Kit | \$144.00 | 240 | 24 | \$14.40 | \$0.60 |
| | 05235812190 | COBAS® 4800 System Liquid Cytology Preparation Kit | \$144.00 | 240 | 24 | \$14.40 | \$0.60 |
| | 05235863190 | COBAS® 4800 System Wash Buffer Kit | \$72.00 | 240 | 24 | \$7.20 | \$0.30 |
| COBAS® 4800 Consumables | 04639642001 | CO-RE Tips, 1,000 µl | \$285.60 | 3,840 | 24 | \$1.79 | \$0.07 |
| | 05232716001 | COBAS® 4800 System Extraction Plate | \$624.40 | 1,200 | 24 | \$12.49 | \$0.52 |
| | 05232732001 | Reagent Reservoir, 50 mL | \$720.30 | 1,200 | 24 | \$14.41 | \$0.60 |
| | 05232759001 | Reagent Reservoir, 200 mL | \$768.60 | 2,400 | 24 | \$7.69 | \$0.32 |
| | 06395023001 | Sarstedt Tubes | \$110.60 | 500 | 24 | \$5.31 | \$0.22 |
| | 06395015001 | Sarstedt Caps | \$200.20 | 5,000 | 24 | \$0.96 | \$0.04 |
| COBAS® z 480 Consumables | 05232724001 | COBAS® z 480 Microwell Plate and Sealing Film | \$960.40 | 1,200 | 24 | \$19.21 | \$0.80 |

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| Effective Cost per Test | \$18.82 |
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(a) – These are “Basic CPT” amounts (Reagents Only) and do not include instrument, accessories and/or service.

COBAS® 4800® CT/NG

| Component Category | Roche Material # | Description | FSS Price | Units per Kit | Units Required per batch of 24 tests | Cost per batch of 24 tests | Estimated Cost per Test (a) |
|--------------------------|------------------|---|------------|---------------|--------------------------------------|----------------------------|-----------------------------|
| CT/NG Reagent | 05235944190 | COBAS® 4800 CT/NG Amplification/Detection Kit | \$3,432.00 | 960 | 24 | \$85.80 | \$3.58 |
| | 07102577190 | | | | | | |
| | 05235928190 | COBAS® 4800 CT/NG Controls Kit | \$210.00 | 240 | 24 | \$21.00 | \$0.88 |
| Generic Reagents | 05170486190 | COBAS® PCR Urine Kit | \$75.00 | 100 | 24 | \$18.00 | \$0.75 |
| | 05170516190 | COBAS® PCR Female Swab Kit | \$75.00 | 100 | 24 | \$18.00 | \$0.75 |
| | 05235782190 | COBAS® 4800 System Sample Preparation Kit | \$144.00 | 240 | 24 | \$14.40 | \$0.60 |
| | 05235847190 | COBAS® 4800 System Control Diluent Kit | \$14.00 | 960 | 24 | \$0.35 | \$0.01 |
| | 05235863190 | COBAS® 4800 System Wash Buffer Kit | \$72.00 | 240 | 24 | \$7.20 | \$0.30 |
| COBAS® 4800 Consumables | 04639642001 | CO-RE Tips, 1,000 µl | \$285.60 | 3,840 | 24 | \$1.79 | \$0.07 |
| | 05232716001 | COBAS® 4800 System Extraction Plate | \$624.40 | 1,200 | 24 | \$12.49 | \$0.52 |
| | 05232732001 | Reagent Reservoir, 50 mL | \$720.30 | 1,200 | 24 | \$14.41 | \$0.60 |
| | 05232759001 | Reagent Reservoir, 200 mL | \$768.60 | 2,400 | 24 | \$7.69 | \$0.32 |
| COBAS® z 480 Consumables | 05232724001 | COBAS® z 480 Microwell Plate and Sealing Film | \$960.40 | 1,200 | 24 | \$19.21 | \$0.80 |
| OR | | | | | | | |
| CT/NG Reagent | 05235936190 | COBAS® 4800 CT/NG Amplification/Detection Kit | \$858.00 | 240 | 24 | \$85.80 | \$3.58 |
| | 07102569190 | | | | | | |
| | 05235928190 | COBAS® 4800 CT/NG Controls Kit | \$210.00 | 240 | 24 | \$21.00 | \$0.88 |
| Generic Reagents | 05170486190 | COBAS® PCR Urine Kit | \$75.00 | 100 | 24 | \$18.00 | \$0.75 |
| | 05170516190 | COBAS® PCR Female Swab Kit | \$75.00 | 100 | 24 | \$18.00 | \$0.75 |
| | 05235782190 | COBAS® 4800 System Sample Preparation Kit | \$144.00 | 240 | 24 | \$14.40 | \$0.60 |
| | 05235847190 | COBAS® 4800 System Control Diluent Kit | \$14.00 | 960 | 24 | \$0.35 | \$0.01 |
| | 05235863190 | COBAS® 4800 System Wash Buffer Kit | \$72.00 | 240 | 24 | \$7.20 | \$0.30 |
| COBAS® 4800 Consumables | 04639642001 | CO-RE Tips, 1,000 µl | \$285.60 | 3,840 | 24 | \$1.79 | \$0.07 |
| | 05232716001 | COBAS® 4800 System Extraction Plate | \$624.40 | 1,200 | 24 | \$12.49 | \$0.52 |
| | 05232732001 | Reagent Reservoir, 50 mL | \$720.30 | 1,200 | 24 | \$14.41 | \$0.60 |
| | 05232759001 | Reagent Reservoir, 200 mL | \$768.60 | 2,400 | 24 | \$7.69 | \$0.32 |
| COBAS® z 480 Consumables | 05232724001 | COBAS® z 480 Microwell Plate and Sealing Film | \$960.40 | 1,200 | 24 | \$19.21 | \$0.80 |

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|-------------------------|--------|
| Effective Cost per Test | \$9.18 |
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(a) – These are “Basic CPT” amounts (Reagents Only) and do not include instrument, accessories and/or service.

LightCycler® Factor II (should only be ran on the LightCycler 1.2)

| Component Category | Roche Material # | Description | FSS Price | Units per Kit | Units Required per batch of 32 tests | Cost per batch of 24 tests | Estimated Cost per Test (a) |
|--------------------|------------------|---|-----------|---------------|--------------------------------------|----------------------------|-----------------------------|
| Factor II Reagents | 04618955001 | LightCycler® Factor II (Prothrombin) G20210A Kit v2.0 | \$652.80 | 32 | 32 | \$652.80 | \$20.40 |
| Consumables | 04929292001 | Capillaries, 20 µl | \$247.50 | 480 | 32 | \$16.50 | \$0.52 |

| | |
|-------------------------|---------|
| Effective Cost per Test | \$20.92 |
|-------------------------|---------|

(a) These are "Basic CPT" amounts (Reagents Only) and do not include instrument, accessories and/or service.

LightCycler® Factor V (should only be ran on the LightCycler 1.2)

| Component Category | Roche Material # | Description | FSS Price | Units per Kit | Units Required per batch of 32 tests | Cost per batch of 24 tests | Estimated Cost per Test (a) |
|--------------------|------------------|---------------------------------------|-----------|---------------|--------------------------------------|----------------------------|-----------------------------|
| Factor V Reagents | 04618777001 | LightCycler® Factor V Leiden Kit v2.0 | \$652.80 | 32 | 32 | \$652.80 | \$20.40 |
| Consumables | 04929292001 | Capillaries, 20 µl | \$247.50 | 480 | 32 | \$16.50 | \$0.52 |

| | |
|-------------------------|---------|
| Effective Cost per Test | \$20.92 |
|-------------------------|---------|

(a) – These are "Basic CPT" amounts (Reagents Only) and do not include instrument, accessories and/or service.

MRSA Advanced Test (should only be ran on the LightCycler 2.0)

| Component Category | Roche Material # | Description | FSS Price | Units per Kit | Units Required per batch of 32 tests | Cost per batch of 24 tests | Estimated Cost per Test (a) |
|--------------------|------------------|---------------------------------|------------|---------------|--------------------------------------|----------------------------|-----------------------------|
| MRSA Advanced Test | 05205727190 | LightCycler® MRSA Advanced Test | \$1,056.00 | 96 | 32 | \$352.00 | \$11.00 |
| | 05205743190 | Advanced Lysis Kit | \$432.00 | 96 | 32 | \$144.00 | \$4.50 |
| Consumables | 04929292001 | Capillaries, 20 µl | \$247.50 | 480 | 32 | \$16.50 | \$0.52 |

| | |
|-------------------------|---------|
| Effective Cost per Test | \$16.02 |
|-------------------------|---------|

(a) These are "Basic CPT" amounts (Reagents Only) and do not include instrument, accessories and/or service.

Cost per Kit – COBAS® TaqMan® 48 Analyzer
 Assumes 5 Year FMV Lease
 Sample Only

| Instrument & Service Cost | | | | |
|--------------------------------------|---|-----------------|------------------|--------------|
| | Item | Quantity | FSS Price | Total |
| | COBAS® TaqMan® 48 Analyzer (Annual Charge) | 1 | \$11,700.00 | \$11,700.00 |
| | Service – Premium | | \$7,820.00 | \$0.00 |
| | Service – Classic (4 years of service allocated over 5-year term) | 1 | \$6,600.00 | \$6,600.00 |
| | Finance charge (Analyzer only) | Included | | |
| | | | | |
| | Equipment Total (A) | | | \$18,300.00 |

| Reagent Kit Cost | | | | |
|-------------------------|---|---------------------|------------------|--------------|
| | Item | Qty per Year | FSS Price | Total |
| | 05027012190 COBAS® Ampliprep/TaqMan® HBV Test | 48 | \$4,014.00 | \$192,672.00 |
| | 03137082001K-tubes, rack | 10 | \$864.00 | \$8,640.00 |
| | | | | |
| | Annual Reagent Total | | | \$201,312.00 |
| | Total Number of Kits (B) | 58 | | |

| | |
|--|----------|
| Surcharge (per Kit): Equipment Total (A) / Total Number of Kits (B) | \$315.51 |
|--|----------|

| Cost per Kit with Surcharge | | | | |
|------------------------------------|---|------------------|------------------|----------------------|
| | Item | FSS Price | Surcharge | New Price/Kit |
| | 05027012190 COBAS® Ampliprep/TaqMan® HBV Test | \$4,014.00 | \$315.51 | \$4,329.51 |
| | 03137082001K-tubes, rack | \$144.00 | \$315.51 | \$459.51 |
| | | | | |

Customer agrees to purchase Reagent Kits per Year

TRAINING

Roche Diagnostics

Contract # V797P-7037A

July 15, 2015

TRAINING

The contractor, without additional charge to the Government, shall provide training, at a Government location, for two operating personnel at the time of installation of the contractor's equipment. Annually, the Government may appoint a replacement person to receive contractor provided training, without additional charge to the Government. In addition, the contractor shall provide supplemental operating training to the Government personnel, without additional charge to the Government, upon installation of any upgrade in equipment hardware or operating system software connected with the operation of an instrument already furnished under this solicitation.

Additionally, the contractor, at its discretion may make training available at its facility on terms and conditions mutually agreed upon by the agency and the contractor.

SUPPLEMENTAL TRAINING

At the Government's request, the contractor shall furnish training for additional personnel. The expenses associated with the training of additional personnel shall be borne by the Government as set forth below:

| INSTRUMENT | CLASS PRICE |
|---|-------------|
| LightCycler 2.0 | \$3,333.00 |
| COBAS 4800 | \$2,712.00 |
| COBAS TaqMan 48 | \$2,500.00 |
| COBAS TaqMan 96 | \$3,996.00 |
| COBAS AmpliPrep (Note, the AmpliPrep training must be performed in conjunction with either a Cobas TaqMan 48 or 96 Instrument) | \$7,473.00 |

Tuition includes: Room & board (meals), books, lab supplies, and miscellaneous training materials. Transportation to and from the Contractor's training facility is included.