



Lab-in-a-Box[®] USER'S GUIDE

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Lab-in-a-Box[®]



Lab Solutions Designed for the HOME HEALTH CARE PROVIDER

Lab-in-a-Box is a proprietary kit for laboratory testing to help evaluate the condition of the home health care patient. Lab-in-a-Box allows providers to draw blood using plasma tubes and send it directly to the lab without centrifuging (spinning). With multiple delivery options, this service is designed to meet the unique needs of home health care providers.

The Lab-in-a-Box kit is easy to use. After a successful patient encounter, the kit can be delivered through the following options to obtain results.

DELIVERY AND SPECIMEN STABILITY

| OPTIMAL | IDEAL | ACCEPTABLE |
|--|--|--|
| LabCorp Patient Service Centers (PSCs) | LabCorp Drop Boxes | Overnight Shipping Federal Express[®] |
| Convenient and easy More than 1700 PSCs nationwide Rapid turnaround time | Convenient and easy Strategically placed Rapid turnaround time | Convenient Only available for certain tests When turnaround time is flexible |

Results

LabCorp has the flexibility to mix and match connectivity solutions to provide efficient and effective communication between LabCorp and the home health care provider. Results are available through the following communication channels:

- LabCorp Beacon[®] online results
- Fax

Getting **STARTED**



 Thank you for your interest in Lab-in-a-Box and LabCorp's home health care services. Please follow the simple steps below to get started.

1. Account Setup

- Deliver completed account setup form:
 - Via E-mail to **homehealthcare@labcorp.com**.
 - By calling **888-522-4452** and connecting with our sales team.
- LabCorp will provide you with your account number and welcome information.

2. Order Supplies

- Review the various Lab-in-a-Box options that best suit your patients' needs.
- Complete the LabCorp supply order form, and place your order in one of the following ways:
 - Phone: 860-657-8271
 - Fax: 888-631-5960
 - E-mail: hhcsupplies@labcorp.com

3. Obtain Results

- There are 2 ways to obtain results for your home health care patients: online through LabCorp Beacon or by fax. To set up these options, please follow the instructions below.
 - LabCorp Beacon: Please contact your account manager after your account has been established. Your account manager will facilitate the request.
 - Fax: Please complete the LabCorp facsimile verification form, which you can obtain from your account manager or from our website. After completing the form, please fax to the number listed on the form.

4. Verify Insurance Coverage:

- To view a list of insurance providers filed by LabCorp (by state), visit **www.LabCorp.com**, click on "I am a Health Care Provider," select the Resources tab, then Insurance Lists.

What's in THE BOX?

Lab-in-a-Box® is a proprietary kit designed specifically to serve the needs of home health care providers. The typical centrifugation requirement for blood specimens is not feasible in a home health care setting, so Lab-in-a-Box works without such requirements.

The Lab-in-a-Box system combines the use of stabilized, anticoagulated blood specimens with a unique transport delivery system, all designed to simplify specimen handling while maintaining preanalytical specimen integrity.

The Lab-in-a-Box kit includes:

1. Cardboard box (needed for return shipment - DO NOT TRASH)
2. Styrofoam box
3. Paperwork in clear pouch: test request form (TRF) with bar code labels
4. Biohazard bag with tubes
5. FedEx® shipping bag (if applicable)
6. Dual TempPack



Kit CONTENTS



Tubes



Green-top

Used for chemistry tests (ie, lipid profiles, liver function, magnesium, phosphorus) and therapeutic drug levels

NOTE: Generally only 1 green top-tube is required; we supply 2 in case you are drawing a peak and trough drug level.



Light Blue-top

Used for Prothrombin Time (PT and PT/INR)



Gray-top

Used for glucose testing **ONLY**



Purple-top

Used for complete blood counts (CBC With Differential, CBC Without Differential)

Tube Combinations



Green-top and Gray-top

These **2 tubes** are required for most chemistry panels:

- Complete Metabolic Panel (CMP)
- Basic Metabolic Panel (BMP)
- TPN panels

NOTE: Some lab tests require tubes other than the ones listed above. For example, a red-top tube is required for serum protein electrophoresis (SPE), and a royal blue -top tube is required for trace metals, such as manganese. LabCorp will gladly supply these tubes for you by request. Please contact your account manager or Customer Service at **888-522-4452** for specimen requirements if you have questions regarding a specific test.

Kit CONTENTS

Dual TempPack System

Lab-in-a-Box's dual TempPack system maintains optimal temperature inside the box when conditioned accordingly. Follow conditioning directions indicated on the box.

Instructions for TempPack Conditioning



Summer Conditioning

For **HOT** Months
(75° F or above)

TempPacks require refrigeration until they are hard and white. (Suggest refrigeration overnight) **DO NOT FREEZE!**

Please carry the refrigerated packs in a cooler or in a Lab-in-a-Box kit until ready for shipping to LabCorp.



Winter Conditioning

For **COLD** Months
(74° F or below)

TempPacks must be soft to the touch for shipping. If the TempPacks are hard to the touch, **soften by placing under warm water** until a soft, liquid consistency is achieved.

Specimen Packing Instructions

- All tubes should be placed inside the biohazard bag.
- All paperwork must be placed in the outside pocket of the biohazard bag, and then place the bag **in between** conditioned TempPacks.
- It is imperative that **ALL** tubes and requisitions be labeled with the appropriate bar codes.
- The biohazard bag should then be placed inside the Styrofoam box.

DO NOT store Lab-in-a-Box kits in extreme hot or cold areas.

Using Lab-in-a-Box®

EASY AS “1, 2, 3”

Step 1. DRAW IT!

- Complete the test request form.
- Draw the patient utilizing the tubes indicated on the test request form.
- Label the tubes with the bar codes provided.

Step 2. PACK IT!

- Place the labeled tubes inside the biohazard bag.
- The test request form and all other paperwork must be placed in the outside pocket of the biohazard bag.
- Place one TempPack at the bottom of the Styrofoam box.
- Place biohazard bag with contents and test request form on top of first TempPack.
- Place the second TempPack on top of the biohazard bag.
- Place lid on Styrofoam box.
- Place the Styrofoam box inside the Lab-in-a-Box cardboard box.
- If seeing multiple patients during the day, refer to Multi-Pack section below.

Multi-Packing: Multiple patient specimens in one box

- Use a Lab-in-a-Box kit to draw your first patient.
- Pack it as normal.
- Draw your second patient using Lab-in-a-Box Multi-Pack.
- Open up the Lab-in-a-Box you used for your first patient and place the second Multi-Pack with the sample in the bottom of the box on top or beside the first one.
- Continue this packing process until you have as many samples in the box as you are going to drop together. Then...drop it!

Step 3. DROP IT!

OPTIMAL

LabCorp Patient Service Centers (PSCs)

Convenient and easy
More than 1700 PSCs nationwide
Rapid turnaround time

IDEAL

LabCorp Drop Boxes

Convenient and easy
Strategically placed
Rapid turnaround time

ACCEPTABLE

Overnight Shipping
Federal Express®

Convenient
Only available for certain tests
When turnaround time is flexible

DELIVERY AND SPECIMEN STABILITY

Delivery Options

Option #1: LabCorp Patient Service Center (PSC)

With more than 1700 PSCs throughout the United States, LabCorp is pleased to offer you a convenient and easy way to drop off your Lab-in-a-Box kits. To find a PSC location with hours that are convenient for you, visit www.labcorp.com/wps/portal/findalab.

After locating a PSC, drop off the specimen during **regular business hours** by handing the box to a LabCorp employee. (Please **do not** leave kit outside unattended.) When specimens are delivered to a PSC during regular business hours, LabCorp will receive the specimens the same day and typically report results for Lab-in-a-Box by the next morning.

Option #2: LabCorp Drop Boxes

LabCorp is pleased to offer a service for situations in which a PSC is inaccessible for specimen drop-off. Through individual request, LabCorp will work with you to strategically place drop-boxes in locations convenient for your teams. This option allows LabCorp to receive specimens the same day and typically report results for Lab-in-a-Box by the next morning.

NOTE: This offering requires additional logistical planning. To learn more about our Drop Box option, please e-mail homehealthcare@labcorp.com.

Option #3: Federal Express® (FedEx®)

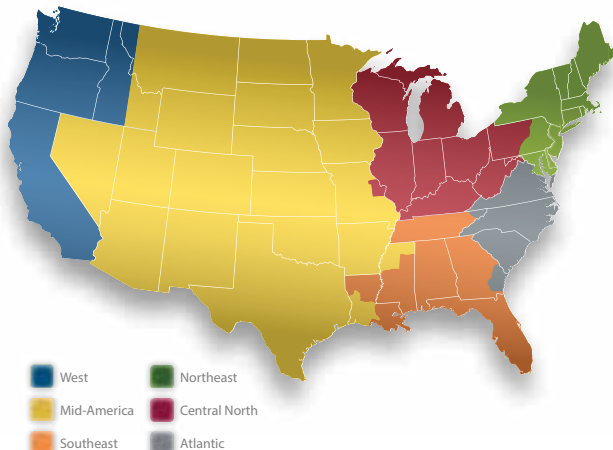
Lab-in-a-Box has a long-standing relationship with FedEx. Because this option is only available for certain tests, LabCorp recommends FedEx as an option for the following situations:

- Patient is located in rural area, not conveniently located near a LabCorp PSC.
 - Drop-box option has been discussed and deemed not optimal.
 - Specimens are collected during recommended time frames (follow Lab-in-a-Box Collection Directions).
 - You are ordering the limited tests available for this delivery option (follow Lab-in-a-Box Collection Directions).
- Due to their time-sensitive nature use of FedEx is not recommended for the following tests:
bilirubin, phosphorous, sedimentation rate/ESR, zinc, or potassium.

Keep the following in mind if you meet the above parameters and you decide to ship via FedEx:

- Detach and save the left side of the FedEx Express Billable Stamp for easy tracking.
- **Do not** use FedEx for STAT, Saturday, Sunday, or late night draws. Friday shipments are accepted, as they will be delivered on Saturday.
- **Do not** use unstaffed FedEx drop-off or FedEx Express Drop Boxes.

To ensure the fastest result turnaround when using FedEx, use the chart below, and select the appropriate Lab-in-a-Box FedEx option for your region on the supply order form. Matching your collection region with the corresponding FedEx shipping package ensures timely delivery to the closest testing laboratory.



Additional information

FedEx information about Lab-in-a-Box can be found on the LabCorp Home Health website at www.hhla.com/customer_care_fedex_drop_sites.html

RESULTS

There are 2 ways to obtain results for your home health care patients: through LabCorp Beacon or by fax.

To set up these options, please follow the instructions below.

- **LabCorp Beacon:** Please contact your account manager after your account has been established. Your account manager will facilitate the request.
- **Fax:** Please complete the LabCorp facsimile verification form, which you can obtain from your account manager or from our website. After completing the form, please fax to the number listed on the form.

We are also pleased to offer you training for LabCorp Beacon. Following setup, you will be notified of specific time frames available to meet with our training team.

For more information about LabCorp Beacon, please request the LabCorp Beacon Quick Start Guide by contacting beaconservicesupport@labcorp.com.

Frequently Used CONTACTS

To become familiar with Lab-in-a-Box, it is important to have a simple list of contact information to point you in the right direction.

Customer Service & Drop-Off Locations

LabCorp & Lab-in-a-Box Customer Service: 888-522-4452

Find a Lab drop-off location, 888-522-2677

Find a Lab drop-off location: www.labcorp.com/wps/portal/findalab

Drop-box setup: homehealthcare@labcorp.com

Billing

Patient Billing: 205-581-3500

Client Billing: 800-343-4407

Supplies

Call for supplies: 860-657-8271

Fax for supplies: 888-631-5960

E-mail for supplies: hhcsupplies@labcorp.com

Other

E-mail for new account inquiries: homehealthcare@labcorp.com

LabCorp Beacon support: 877-442-3226 or beaconservicesupport@labcorp.com

CPT coding: 800-222-7566, option 7, option 4

Frequently Asked QUESTIONS

What is the Lab-in-a-Box biohazard bag with tubes?

The Lab-in-a-Box biohazard bag with tubes is specially designed for field specimen collection (contains 2 green-top, 1 gray-top, 1 light blue-top, and 1 purple-top tubes, LIAPouch, Vacutainer® holder, luer adapter, safety vacutainer needle, test request form, wicking pad, TempPack, single-use holder, labels, and biohazard bag). Additional items are included in the Lab-in-a-Box kit for the FedEx shipping option.

How do I use the Lab-in-a-Box kit?

Complete the test request form and collect the specimen using the tubes within the kit. Then, drop off at a LabCorp PSC, use your individually arranged drop-box, or use FedEx. Please use the best option for you and your patient.

When should I choose the “drop-off” options versus the FedEx shipping option?

The option to drop off your collected Lab-in-a-Box at a local LabCorp PSC or through your individually arranged drop-box option narrows the window between specimen collection time and specimen processing in the lab. With these options, LabCorp receives the specimen sooner, allowing us to report results for Lab-in-a-Box tests early the next day (typically earlier than the overnight shipping option). This is the best sample delivery option when result turnaround time is critical, and this delivery option maintains optimal preanalytical handling.

The FedEx option, with specific parameters, offers convenience and coverage with the FedEx courier system. Results for routine tests are typically delivered in 48 hours after receipt of the specimen(s) in the lab, but it is important to note that FedEx is not an optimal delivery method because the sample takes longer to arrive at a LabCorp testing facility, and there is a risk of exposing the specimen to the elements or to other factors beyond LabCorp's control. When turnaround time is flexible or less critical, FedEx may be a viable option.

How will I receive the test results?

LabCorp will send the results via your established result delivery method, either online or faxed. You can register to use LabCorp Beacon to view results or submit the LabCorp facsimile verification form to receive results via fax. For additional information, e-mail homehealthcare@labcorp.com.

How do I find a PSC to drop-off the specimen?

Visit www.labcorp.com/wps/portal/findalab or call 888-522-2677 to find a PSC in your area.

How do I set up individual drop-boxes for my specimen delivery?

Communicate with your account manager directly or e-mail homehealthcare@labcorp.com.

How do I order the FedEx option?

You will need to order the specific regional FedEx option based on your state as listed on the supply order form. For example, if you are in NY, you will order the Northeast FedEx option.

How do I order supplies?

Call 877-259-1376, fax 877-259-1393 or e-mail hhcsupplies@labcorp.com.

How do I set up an account?

E-mail homehealthcare@labcorp.com.

How do I get results online?

Call 877-442-3226 or e-mail beaconservicesupport@labcorp.com.

How can I add on a test?

Call 888-522-4452.

How can I get a LabCorp courier pick up at my office?

Call 888-522-4452.

How do I contact Customer Service for questions related to Lab-in-a-Box?

Call 888-522-4452.

Where can I find information about LabCorp-contracted insurance plans?

Go to www.LabCorp.com. Click on "I am a Health Care Provider," select the Resources tab, then Insurance Lists.

Will I get trended results?

Yes, with LabCorp Beacon. It offers enhanced analytics, including graphical trending of patient test results.

Is there an order of draw that optimizes specimen collection?

Yes. Since tubes contain specific additives, the order of draw is critical to prevent potential carryover. Please observe the following collection order.

- 1. Light blue-top tube** contains citrate
- 2. Green-top tube** contains heparin
- 3. Purple-top tube** contains EDTA
- 4. Gray-top tube** contains sodium fluoride and potassium oxalate

If I have multiple LabCorp account numbers (ie, one for Lab-in-a-Box, one for other testing), who should I call with questions?

Call 888-522-4452.

FORMS

Forms are available through our website at www.hhla.com

Account Setup Form

**LAB-IN-A-BOX®
ACCOUNT SETUP FORM**

Client Information (Please print or type)
You have requested that your Test Request Forms be printed with the following information:
Effective Start Date: _____ Client Pricing Required Yes No

Account Name _____
Address (City/State/Zip) _____
Phone _____ Fax: (Where results should be sent) _____
Division (See Supply sheet for Divisions) _____
Contact Person (Name and Title) _____
Billing Contact Person / Title _____
Physician / Medical Provider's Name _____ NPI# _____
Contact Email Address: (Email addresses are used only for test updates or important notifications)
1. _____ 2. _____
3. _____ 4. _____

Projected Volume (Please provide what info you have on the following)
Number of nurses _____ Number of lab draws a week _____
Number of pharmacists (PTEs) _____ Number of monthly patient visits _____

Payors
Go to: www.labcorp.com / I am a Provider/Resources/Insurance Lists

I acknowledge that the information provided above is accurate.

Sign Name (Agency Representative) _____ Print Name (Agency Representative) _____ Date _____
Sign Name (LabCorp Representative) _____ Print Name (LabCorp Representative) _____ Date _____

LabCorp
www.LabCorp.com

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Test Request Form

LabCorp

To test the patient's current
status, please visit our
website or call 800-
LABCORP (944-62-6877)

LABORATORY CORPORATION OF AMERICA HOLDINGS

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| TEST NAME | TEST CODE | TEST UNIT | TEST RESULT | TEST RESULT | TEST RESULT | TEST RESULT | TEST RESULT | TEST RESULT | TEST RESULT |
|-----------|-----------|--------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| ALT | 000000 | U/L | | | | | | | |
| ALP | 000000 | U/L | | | | | | | |
| BUN | 000000 | MG/DL | | | | | | | |
| CA | 000000 | MG/DL | | | | | | | |
| CEA | 000000 | NG/DL | | | | | | | |
| CHOL | 000000 | MG/DL | | | | | | | |
| CRP | 000000 | MG/L | | | | | | | |
| GLU | 000000 | MG/DL | | | | | | | |
| HGB | 000000 | MG/DL | | | | | | | |
| HCT | 000000 | % | | | | | | | |
| HDL | 000000 | MG/DL | | | | | | | |
| LDL | 000000 | MG/DL | | | | | | | |
| PLT | 000000 | THOUSANDS/ML | | | | | | | |
| PT | 000000 | SECONDS | | | | | | | |
| PTT | 000000 | SECONDS | | | | | | | |
| SGOT | 000000 | U/L | | | | | | | |
| SGPT | 000000 | U/L | | | | | | | |
| TRIG | 000000 | MG/DL | | | | | | | |
| WBC | 000000 | THOUSANDS/ML | | | | | | | |

LABORATORY CORPORATION OF AMERICA HOLDINGS

Supply Order Form

**LAB-IN-A-BOX®
SUPPLY ORDER FORM**

Place Your Order in One of the Following Ways:
PHONE: 888.827.4277
Fax: 888.827.4282
E-mail: Orders@labcorp.com

Local Option (Please check three in the box for your shipment to arrive)

| Item No. | Product | Comments | Quantity |
|----------|---|--|----------|
| HI019# | Lab-in-a-Box for Patient Service Center (PSC) 30 Day Box Option | Complete 30 day box, 1 year use and supply box. Lab-in-a-Box for Patient Service Center (PSC) use requires both unopened, unexpired, high quality commercial thermometers, and supplies. | |
| HI020# | Lab-in-a-Box for Patient 90 Day Box Option | Complete 90 day box, 1 year use and supply box. Lab-in-a-Box for Patient 90 Day Box Option use requires both unopened, unexpired, high quality commercial thermometers, and supplies. | |
| HI021# | Lab-in-a-Box for Patient 180 Day Box Option | Complete 180 day box, 1 year use and supply box. Lab-in-a-Box for Patient 180 Day Box Option use requires both unopened, unexpired, high quality commercial thermometers, and supplies. | |

FedEx® Option (900000)

| Item No. | Product | Comments | Quantity |
|----------|---|---|----------|
| HI022# | Lab-in-a-Box for Patient 30 Day Box Option | Complete 30 day box, 1 year use and supply box. Lab-in-a-Box for Patient 30 Day Box Option use requires both unopened, unexpired, high quality commercial thermometers, and supplies. | |
| HI023# | Lab-in-a-Box for Patient 90 Day Box Option | Complete 90 day box, 1 year use and supply box. Lab-in-a-Box for Patient 90 Day Box Option use requires both unopened, unexpired, high quality commercial thermometers, and supplies. | |
| HI024# | Lab-in-a-Box for Patient 180 Day Box Option | Complete 180 day box, 1 year use and supply box. Lab-in-a-Box for Patient 180 Day Box Option use requires both unopened, unexpired, high quality commercial thermometers, and supplies. | |

Add-Ons

| Item No. | Product | Comments | Quantity |
|----------|---|---|----------|
| HI025# | Lab-in-a-Box for Patient 30 Day Box Option | Complete 30 day box, 1 year use and supply box. Lab-in-a-Box for Patient 30 Day Box Option use requires both unopened, unexpired, high quality commercial thermometers, and supplies. | |
| HI026# | Lab-in-a-Box for Patient 90 Day Box Option | Complete 90 day box, 1 year use and supply box. Lab-in-a-Box for Patient 90 Day Box Option use requires both unopened, unexpired, high quality commercial thermometers, and supplies. | |
| HI027# | Lab-in-a-Box for Patient 180 Day Box Option | Complete 180 day box, 1 year use and supply box. Lab-in-a-Box for Patient 180 Day Box Option use requires both unopened, unexpired, high quality commercial thermometers, and supplies. | |

Name: _____ Account No. _____ Company _____
 CN: _____ Contact Person _____ Phone No. _____

LabCorp
www.labcorp.com

Test Request Form: Instructional Guide

**GUIDE TO COMPLETING
LABCORP HOME HEALTH
TEST REQUEST FORM**

To help you complete the new form, please see the callouts below.
Reminder: Please print clearly and enter all information requested. Please be sure to transfer information that may be listed on a referral sheet to the test request form.

- Account information preprinted here.
- Specimen identification labels located here. Place one specimen label on each tube.
- Check the fax box and list the fax number(s) where the result report should be faxed. If more than one fax number, please list all numbers here.
- List patient's name here (last, first, middle initial), include patient's gender and date of birth.
- Include collection time and collection date here. This information is critical for certain tests.
- Include NPI.
- Include the ordering physician's name last, first and physician signature, if applicable.
- Indicate on the test request form the appropriate ICD-9-CM code(s) to identify diagnosis, signs, symptoms, conditions, complaints, or other reasons for the laboratory tests ordered for the date of service.
- Complete the patient's insurance information.
- Complete the patient's address information.
- Patient signs and dates here to release information and authorize payment.
- If needed for Medicare, refer to Advance Beneficiary Notice of Noncoverage (ABN) on reverse of form.
- Select the test to be ordered. The tube(s) needed for the home health care collection is printed beside of the test number.
- Don't see a test listed? Call 888-522-4452 for assistance regarding test availability and specimen requirements.

NOTE: Some specimen requirements have changed. Please refer to the specimen collection requirement listed on the form for the test (example: and only submit the tube(s) necessary for the test(s) ordered).

LabCorp
www.labcorp.com

Results/Fax Verification Form

**LAB-IN-A-BOX®
FAX FORM**

Labcorp Facsimile Verification Form

The undersigned health care provider authorizes LabCorp and its subsidiaries to send patient protected health information (PHI) as defined by HIPAA (Health Insurance Portability and Accountability Act of 1996) to the fax number listed below. Additionally, the undersigned health care provider understands that it has deemed such transmission is necessary for the purpose of health care treatment, payment, and/or health care operations.

Please make sure area code is provided with each fax number.

Fax Number: _____

The undersigned health care provider may revoke this authorization or change the fax number, provided that the undersigned health care provider gives LabCorp reasonable written notice. Such notice MUST BE faxed to LabCorp and/or mailed to LabCorp 4200 North 29th Avenue, Hollywood, FL 33020

LabCorp strongly encourages all clients to physically safeguard fax machines, so that the location, access, and use of such machines comply with all HIPAA requirements.

Health Care Provider LabCorp Account Number: _____
 Health Care Provider Name: _____
 Health Care Provider Address: _____

Office Contact Person: _____ Email address: _____
 Signed By: _____ Print Name: _____
 Title/Position: _____ Phone Number: _____

Please Sign And Fax To:
 LabCorp Southeast Division
 IT Customer Service
 Fax: 954-927-5299

Fax Verification received by: _____ Date: _____
 Fax Database updated by: _____ Date Updated: _____
 LabCorp Location: _____
 Comments: _____
 LabCorp Representative submitting: _____

LabCorp
www.labcorp.com

Lab-in-a-Box® Test Menu

Panels

| | |
|--|---------------|
| Basic Metabolic Test Includes: BUN; BUN:creatinine ratio; calcium; carbon dioxide, total; chloride; creatinine; eGFR calculation; glucose; potassium; sodium | 331599 |
| Renal Function Test Includes: Albumin; BUN; BUN:creatinine ratio; calcium; carbon dioxide, total; chloride; creatinine; glucose; phosphorus; potassium; sodium | 376839 |
| Iron and TIBC Test Includes: Percent of saturation; serum iron; total iron binding capacity; unsaturated iron binding capacity | 001321 |
| Comprehensive Metabolic Test Includes: Alanine aminotransferase (ALT/SGPT); albumin:globulin (A:G) ratio; albumin; alkaline phosphatase; aspartate aminotransferase (AST/SGOT); bilirubin; BUN; BUN:creatinine ratio; calcium; carbon dioxide, total; chloride; creatinine; eGFR calculation; globulin, total; glucose; potassium; protein, total; sodium. | 331327 |
| Lipid Panel Test Includes: Cholesterol, total; high-density lipoprotein (HDL) cholesterol; low-density lipoprotein (LDL) cholesterol (calculation); triglycerides; very low-density lipoprotein (VLDL) cholesterol (calculation) | 303756 |
| Anemia Panel Test Includes: Iron & TIBC; ferritin; transferrin | 231712 |
| Electrolyte Panel Test Includes: Carbon dioxide; chloride; potassium; sodium | 303754 |
| Acute Hepatitis Test Includes: Hepatitis A antibody, IgM; hepatitis B core antibody, IgM; hepatitis B surface antigen; hepatitis C virus antibody | 322744 |
| Hepatitis Function (Liver) Test Includes: Alanine aminotransferase (ALT/SGPT); albumin, serum; alkaline phosphatase, serum; aspartate aminotransferase (AST/SGOT); bilirubin, direct; bilirubin, total; protein, total, serum | 322755 |

Hematology

| | |
|--------------------------|---------------|
| CBC With Differential | 005009 |
| CBC Without Differential | 028142 |
| Hematocrit | 005058 |
| Hemoglobin | 005041 |
| Platelet count | 005249 |
| Reticulocyte | 005280 |
| WBC | 005025 |
| Sedimentation Rate/ESR | 005215 |
| PT/INR | 005199 |
| PTT | 005207 |

Therapeutic Drug Monitoring

| | |
|---------------|---------------|
| Cyclosporin | 706556 |
| Digoxin | 007385 |
| Phenytoin | 007401 |
| Phenobarbital | 007823 |
| Tacrolimus | 700248 |
| Carbamazepine | 007419 |
| Theophylline | 007336 |
| Valproic Acid | 007260 |

Microbiology / Cultures

| | |
|--------------------------|---------------|
| Urine Culture, Routine | 008847 |
| Stool Culture† | 008144 |
| Sputum Culture† | 180810 |
| Wound Anaerobic Culture† | 183111 |
| Blood Culture† | 008300 |

Random, Trough, and Peak Drug Monitoring

| | |
|--------------------|---------------|
| Amikacin, Peak | 007204 |
| Amikacin, Trough | 007205 |
| Amikacin, Random | 007203 |
| Gentamicin, Peak | 007162 |
| Gentamicin, Trough | 007163 |
| Gentamicin, Random | 007161 |
| Tobramycin, Peak | 007154 |
| Tobramycin, Trough | 007155 |
| Tobramycin, Random | 007153 |

| | |
|--------------------|---------------|
| Vancomycin, Peak | 070327 |
| Vancomycin, Trough | 070328 |
| Vancomycin, Random | 070326 |

Trace Elements

| | |
|-----------|---------------|
| Chromium | 071522 |
| Copper | 001586 |
| Manganese | 071589 |
| Selenium | 716910 |
| Zinc | 001800 |
| Lead | 007625 |

Chemistry

| | |
|--|---------------|
| Albumin | 001081 |
| Alkaline Phos | 001107 |
| ALT (SGPT) | 001545 |
| Amylase | 001396 |
| ANA | 164947 |
| AST (SGOT) | 001123 |
| Bilirubin, Direct | 001222 |
| Bilirubin, Total | 001099 |
| BUN | 001040 |
| Calcium, Ionized | 004804 |
| Calcium, Total | 001016 |
| Carbon Dioxide | 001578 |
| Carcinoembryonic Antigen (CEA) | 002139 |
| Chloride | 001206 |
| Cholesterol | 001065 |
| Creatine Kinase (CK) | 001362 |
| C-Reactive Protein | 006627 |
| Creatinine | 001370 |
| Ferritin | 004598 |
| Folate (Folic Acid) | 002014 |
| γ-Glutamyl Transferase (GGT) | 001958 |
| Glucose | 001818 |
| Hemoglobin A _{1c} | 001453 |
| IgG Subclasses | 209601 |
| Immunoglobulin IgA | 001784 |
| Immunoglobulin IgG | 001776 |
| Immunoglobulin IgM | 001792 |
| Iron | 001339 |
| Lipase | 001404 |
| Magnesium | 001537 |
| Phosphorus | 001024 |
| Potassium | 001180 |
| Prealbumin | 016931 |
| Pro-BNP | 143000 |
| Protein | 001073 |
| Prostate-specific Antigen (PSA), Serum | 010322 |
| PTH, Whole Molecule | 015610 |
| Rheumatoid Arthritis (RA) Factor | 006502 |
| Sodium | 001198 |
| Transferrin | 004937 |
| Triglycerides | 001172 |
| T ₃ Uptake | 001156 |
| T ₄ (Thyroxine) | 001149 |
| Thyroid-stimulating Hormone (TSH) | 004259 |
| Uric Acid | 001057 |
| Vitamin B ₁₂ | 001503 |
| Vitamin D, 1,25-Dihydroxy | 081091 |
| Vitamin D, 25-Hydroxy | 081950 |

Urinalysis

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| Urinalysis, Complete With Microscopic Examination | 003772 |
| Urinalysis, Routine With Microscopic Examination on Positives | 003038 |
| Microalbumin, Random Urine | 149997 |

† ID/Susceptibility at additional charge

