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About NeoGenomics

Who We Are
NeoGenomics is a leading provider of cancer-focused genetic testing services in the United States, providing excellence in diagnostic, prognostic, and predictive testing. Our state-of-the-art facilities are located across the U.S., including our corporate headquarters in Fort Myers, Florida. In 2017, to expand our services to the global market, we opened our first international laboratory in Rolle, Switzerland, and in 2019, we expanded to Singapore. NeoGenomics offers our expertise in the following technologies: Fluorescence In Situ Hybridization, Flow Cytometry, Molecular Genetics, Cytogenetics, Pathology, and Immunohistochemistry.

Common Purpose
We Save Lives by Improving Patient CARE (Communication, Accuracy, Reliability, Efficiency)

Our Vision
By providing uncompromising quality, exceptional service and innovative solutions, we will be the World’s leading cancer testing and information company.

Our Values
• Quality
• Integrity
• Accountability
• Teamwork
• Innovation

Our Quality Program
NeoGenomics Laboratories strives to consistently meet or exceed customer satisfaction and service requirements by continually improving its processes for the benefit of the cancer patient. That is, We Save Lives by Improving Patient CARE (communication, accuracy, reliability, and efficiency). While Quality is the shared responsibility of all employees, the Quality Department supports the organization by implementing and monitoring the Quality Management System (QMS). The Quality Team is responsible for maintaining and communicating metrics, including Voice of the Customer (VOC), managing document control, proficiency testing, and nonconforming event processes. Quality works extensively with the business to identify and implement process improvements and performs internal audits to verify that processes meet requirements.
Dear Valued Client,

At NeoGenomics Laboratories, Inc. ("NeoGenomics"), we are committed to full compliance with all applicable federal and state laws and regulations, third party payer requirements, and industry best practices. To that end, and consistent with recommendations of the Office of the Inspector General ("OIG") for the U.S. Department of Health and Human Services Compliance Program Guidance for Clinical Laboratories, the purpose of this annual letter is to inform you about certain important laboratory practices and the regulations governing them.

Medical Director Clinical Support

To assist with laboratory testing questions, we encourage you to contact NeoGenomics’ Client Services Department for assistance with any concerns that may arise. Our Medical Team members are also available for professional consultation on global tests performed (testing inclusive of technical component ("TC" or "Tech-Only") and professional component ("PC")). Questions regarding Tech-Only testing should be directed to our Client Services Department, as our Medical Team members are unable to provide professional consultation on Tech-Only cases. Our assigned Medical Directors for each of our major laboratory facilities and other important contact information is listed below for your convenience:

- California (Aliso Viejo) Medical Director: Sally Agersborg, M.D. - (239) 768-0600, ext. 2621
- California (Carlsbad) and Florida (Fort Myers) Medical Director: Derek Lyle, M.D. - (760) 516-5145
- California (Fresno): Maya Thangavelu, Ph.D. - (949) 206-1695, ext. 2620
- Florida (Tampa/Temple Terrace) Lab Director: John McGill, Ph.D. - (239) 768-0600, ext. 2311
- Georgia (Atlanta) Medical Director: Adrian Padurean, M.D. - (239) 768-0600, ext. 2342
- Tennessee (Nashville) Medical Director: Christopher Mixon, M.D. - (615) 574-6090
- Texas (Houston) Medical Director: David Morgan, M.D. - (713) 528.4363, ext. 2313
- Billing: 866-776-5907, ext. 2
- Client Services: 866-776-5907, ext. 3

Medical Necessity

Consistent with coverage requirements issued by the Centers for Medicare and Medicaid Services ("CMS"), we require a completed laboratory test requisition form with each specimen submitted to us for testing that includes a diagnosis from the ordering physician supporting medical necessity before we can perform a laboratory test. CMS also requires a signed physician order be maintained in the patient record for each test ordered or the signature of the ordering physician/pathologist on the test requisition form attesting to the medical necessity of each test, or panel of tests ordered. While NeoGenomics does not accept standing orders or custom profiles, our requisitions have been designed in a manner to allow clients the ability to order the combination of testing that is medically necessary for each patient’s specific diagnosis or condition. When ordering panels of testing, clients should ensure that all components of the panel are medically necessary for the specific patient’s diagnosis and if not, individual tests or a less inclusive panel that do meet medical necessity should be ordered. Components of all panels can be found on the back of the requisition or on www.neogenomics.com. It is important to note that the OIG takes the position that physicians and other authorized individuals who order medically unnecessary tests or who knowingly causes a false claim to be submitted to any federally funded program may be subject to sanctions or remedies available under civil, criminal and administrative law.

We continue to see a significant increase in the number of requests from payers for patient records relating to laboratory tests. Such inquiries almost always include verification of medical necessity for the tests ordered. When we receive such a request, if the requisition forms relating to the tests in question have not been signed by the ordering physician, we are required to contact the patient’s treating physician in order to obtain the signed order in the patient’s medical record or refer such payer to the treating physician’s office. This can be a burdensome and time-consuming exercise for the physician’s office, but can be avoided if the ordering physician simply signs the test requisition in the upper left box of the form verifying the validity and medical necessity of the tests ordered.

In addition to medical necessity requirements, CMS has developed specific National Coverage Determinations ("NCDs") for certain laboratory tests, which can be accessed on the CMS website at https://www.cms.gov/medicare-coverage-database/overview-and-quick-search.aspx. Further, CMS’ Medicare Access Contractors ("MACs") and fiscal intermediaries have published Local Coverage Determinations ("LCD") for certain laboratory tests that are specific to a patient’s geographic location or jurisdiction. Laboratory tests that do not meet applicable NCD or LCD coverage requirements
are considered “non-covered tests” and, depending on the circumstances, the patient may be financially responsible. However, in order for the laboratory to bill the patient, Medicare (and other payers) require that a patient sign an Advance Beneficiary Notice (“ABN”) informing them of the non-covered status of a test prior to the test being performed. Since we do not interact directly with patients, it is the responsibility of the ordering physician to be familiar with applicable NCD and LCD coverage rules, including ABN requirements, to ensure that informed medical necessity determinations, which take into consideration a patient’s financial ability, are made for each patient and are supported by a signed order in the patient’s medical record.

**Medicare Reimbursement Fee Schedules**

Medicare reimburses laboratory testing services through either the Physician Fee Schedule or the Clinical Lab Fee Schedule, depending on the type of test. If you would like a copy of either of these fee schedules, please refer to the Medicare Fee-for-Service Payment section of CMS’s website at [https://www.cms.gov/Medicare/Medicare.html](https://www.cms.gov/Medicare/Medicare.html). Medicaid reimbursement is generally equal to or less than the amount of Medicare reimbursement.

**Requisition Requirements**

Each test requisition form must contain complete patient demographic information including the patient’s full legal name, date of birth ("DOB"), gender, hospital status (inpatient/outpatient/nonpatient), and insurance information, if applicable. If there are two insurances (e.g., Medicare and a secondary payer), all insurance information is required for both payers. For all test requisition forms that indicate that we should bill a third party payer, please also include a copy of the patient’s insurance card with each requisition form. Please note that if any required information is missing on a test requisition form, it may impact turnaround time for the test results while we gather the missing information.

**Specimen Requirements**

Clients are responsible for submitting specimens which are properly labeled and have two patient identifiers in addition to meeting the submission requirements for all testing requested. For your convenience, a listing of all specimen requirements may be found on our website at [https://neogenomics.com/sites/default/files/Brochure/Specimen-Requirements.pdf](https://neogenomics.com/sites/default/files/Brochure/Specimen-Requirements.pdf). Please do not send any specimens with biopsy needles, syringes, blades, or any other foreign objects in the tubes. We are unable to extract tissue from these tubes, which will result in disposal of the foreign objects which can leave less specimen for processing, and can delay turnaround time. Please be advised that if you send us two blocks for us to choose from, but do not indicate “select best” on the test requisition form, both blocks will be processed. In such case, you may be charged for duplicate processing and testing if the specimen is being submitted as a client-bill specimen. For TC testing, the client must indicate which block should be used for testing, if more than one block is submitted, in order to avoid turnaround delays.

**Billing Information and Client Billing**

Unless a client indicates that it should be billed on the test requisition form or otherwise has a contract with NeoGenomics providing for a 100% client bill arrangement, we will, whenever possible and permitted by law, directly bill and collect from all insurers, including health care service plans (e.g., health maintenance organizations), federal and state health care programs (e.g. Medicare and Medicaid), and other third party payers. One notable exception to this policy is that we must bill hospital clients for any technical component services for Medicare or payers following Medicare guidelines on in-patients and some out-patients registered with such hospital. Clients should be aware that NeoGenomics may only bill Medicare and Medicaid for testing ordered by a licensed physician, or other individuals authorized by law to order laboratory tests. Physicians must be registered with PECOS (Provider Enrollment, Chain and Ownership System). If your license has been revoked or suspended, it is your responsibility to immediately notify us. Important to note for 2020 is the revised DOS policy set forth in the OPPS Final Rule. The reference laboratory is now required to bill Medicare directly for molecular pathology tests excluded from the OPPS packaging policy, as defined in 42 CFR 4192 (b), instead of seeking payment from hospital outpatient departments. Please read our update on the CMS Molecular Billing Policy at [https://neogenomics.com/sites/default/files/Document/Client-Communication-DOS-14-Day-Rule.pdf](https://neogenomics.com/sites/default/files/Document/Client-Communication-DOS-14-Day-Rule.pdf) and download the new outpatient billing CPT code list at [https://neogenomics.com/sites/default/files/Document/Outpatient-Billing-CPT.pdf](https://neogenomics.com/sites/default/files/Document/Outpatient-Billing-CPT.pdf) so you can update your resources. Please see our website for more information regarding our specific client billing policies and procedures at [https://neogenomics.com/billing/client-billing](https://neogenomics.com/billing/client-billing).

**Billing Patients**

Clients are advised that patients will receive invoices from NeoGenomics in certain situations. Although, we are an “in-network” or contracted laboratory services provider with over 200 national and regional third party payers, there are certain plans with which we do not have a contract (“out-of-network”). If we are an out-of-network laboratory with a payer and the payer makes payment directly to a patient for the lab services we perform, we must invoice the patient for such services to obtain payment. In addition, in situations in which we are an in-network provider with a patient’s insurance company or government payer such as Medicare, we are contractually obligated to invoice patients for any co-payment, co-insurance or deductible that a payer determines is the patient’s responsibility. Some payers for which we are an in-network laboratory may also deny payment for certain tests that we offer including, but not limited to, some of our newer
and more expensive molecular profile panels, because they have not yet established reimbursement for such services or have otherwise determined that they are “non-covered services”. In such situations, we are legally required to make good faith efforts to collect on any amounts due directly from the patients. Although we may offer discounts and/or payment plans to patients in accordance with applicable law, many patients are concerned about the expense of such tests. As stated previously, it is the responsibility of the treating physician to inform each patient of any tests that may not be covered by their insurance and, for Medicare patients, to ask that they sign an ABN which lists the non-covered tests and pricing. This allows each patient to make informed decisions on their care with full knowledge of the financial responsibility they may incur. You can find more information about patient financial assistance and billing practices at https://neogenomics.com/billing/patient-billing.

**Reflex Tests**

NeoGenomics offers medically necessary reflex testing to facilitate effective and efficient patient care while remaining compliant with state and federal regulations governing the ordering of laboratory tests. A reflexed test is any test that automatically results in the order of one or more secondary tests based on preset criteria applied to the initial test. The secondary tests are almost always an additional charge above the initial test. When ordering a reflexed test, clients are given the ability, on the requisition, to opt-out of the secondary tests when they are not medically necessary for the specific patient and for the specific situation in which the order is placed. Certain reflex testing has been predetermined based on specific criteria accepted as standard-of-care by the medical community. These tests will always reflex because the initial test result is not useful without the reflex test result.

**Infectious Disease Testing**

NeoGenomics cannot accept category A infectious substances as defined by IATA (Dangerous Goods Regulations)

3.6.2.1.1 Definition - Infectious Substances, which include, but not limited to, specimens that may harbor variant Creutzfeldt-Jakob Disease (mad cow disease), variant Creutzfeldt-Jakob Disease, or tissue cultures of Mycobacterium Tuberculosis. FFPE, fresh blood or bone marrow specimens, and body fluids are acceptable from patients with tuberculosis. We will attempt to find another qualified testing lab that can pick up and process any infected specimens sent in error. Specimens from other patients received in the same package will be considered potentially contaminated and handled in the same way, regardless of origination. If no options are available, specimens will be disposed as biohazardous waste after client notification. Please refer to IATA Dangerous Goods Regulations for a complete list of Category A Infectious Specimens: https://www.iata.org/whatwedo/cargo/dgr/Documents/infectious-substance-classification-DGR56-en.pdf

Thank you for your attention in these important matters of mutual concern. To the extent you have questions, please feel free to contact any of the undersigned or Ms. Stephanie Bywater, our Compliance Officer, at (239) 768-0600, ext. 2225.

*Sincerely,*

Douglas VanOort  
Chief Executive Officer  

Dr. Lawrence Weiss  
Chief Medical Officer  

Stephanie Bywater  
Chief Compliance Officer
## Licensure and Certification

### Fort Myers, Florida
- **Medicare Provider:** L9228
- **CLIA:** 10D0998082
- **CAP:** 7178930
- **Florida:** 800017185
- **California:** COS 00800251
- **New York:** 8200
- **Pennsylvania:** 030193
- **Rhode Island:** LCO00801
- **Maryland:** 1397

### Tampa, Florida
- **Medicare Provider:** L9228A
- **CLIA:** 10D2031805
- **CAP:** N/A
- **Florida:** 800017185
- **California:** N/A
- **New York:** N/A
- **Pennsylvania:** N/A
- **Rhode Island:** LCO01237
- **Maryland:** N/A

### Aliso Viejo, California
- **Medicare Provider:** 05D1021650
- **CLIA:** 05D1021650
- **CAP:** 7181143
- **Florida:** 800020004
- **California:** CLF 00011815
- **New York:** 8178
- **Pennsylvania:** 029318A
- **Rhode Island:** LCO00650
- **Maryland:** 1214

### Carlsbad, California
- **Medicare Provider:** 05D1018666
- **CLIA:** 05D1018666
- **CAP:** 7186462
- **Florida:** 800019985
- **California:** CDF00011801
- **New York:** 8227
- **Pennsylvania:** 029366A
- **Rhode Island:** LCO00643
- **Maryland:** 1236

### Fresno, California
- **Medicare Provider:** N/A
- **CLIA:** 05D2080677
- **CAP:** N/A
- **Florida:** N/A
- **California:** CLF00346503
- **New York:** N/A
- **Pennsylvania:** N/A
- **Rhode Island:** N/A
- **Maryland:** N/A

### Pasadena, California
- **Medicare Provider:** CB231795
- **CLIA:** 05D2083526
- **CAP:** N/A
- **Florida:** N/A
- **California:** CLF 00346603
- **New York:** N/A
- **Pennsylvania:** N/A
- **Rhode Island:** N/A
- **Maryland:** N/A

### Houston, TX
- **Medicare Provider:** 402013
- **CLIA:** 45D1021782
- **CAP:** N/A
- **Florida:** N/A
- **California:** COS 00800255
- **New York:** N/A
- **Pennsylvania:** N/A
- **Rhode Island:** N/A
- **Maryland:** N/A

### West Bloomfield, MI
- **Medicare Provider:** M17129
- **CLIA:** 23D2013964
- **CAP:** N/A
- **Florida:** N/A
- **California:** N/A
- **New York:** N/A
- **Pennsylvania:** N/A
- **Rhode Island:** N/A
- **Maryland:** N/A

### Nashville, Tennessee
- **Medicare Provider:** 3400014
- **CLIA:** 44D1004543
- **CAP:** 7181028
- **Florida:** 800023286
- **New York:** 8333
- **Tennessee:** 4061
- **Pennsylvania:** 030259
- **Rhode Island:** LCO00485
- **Maryland:** 1402

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**Important:**
For any compliance or licensing issues please do not hesitate to contact NeoGenomics at 866.776.5907.

To view all licenses please visit our website at: https://neogenomics.com/company/regulatory-and-licensing
At NeoGenomics, we care deeply about our clients’ patients. This is why we provide every client with a dedicated Client Services Advocate. In order to provide the highest level of customer service, Client Service Advocates are trained to answer questions regarding test information, specimen requirements, turnaround times, test add-on, and patient results. Client Services Advocates may also direct calls immediately to a technical or medical expert as necessary or requested. Clients may contact the lab directly at the contact information listed below.

### Client Services

<table>
<thead>
<tr>
<th>Client Services</th>
<th>NeoGenomics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Telephone:</td>
<td>866.776.5907, option 3</td>
</tr>
<tr>
<td>Fax:</td>
<td>239.690.4237</td>
</tr>
<tr>
<td>Email:</td>
<td><a href="mailto:Client.Services@neogenomics.com">Client.Services@neogenomics.com</a></td>
</tr>
<tr>
<td>Hours of Operation:</td>
<td>Monday – Friday: 7:00 AM – 9:00 PM Eastern Saturday: 7:00 AM – 7:30 PM Eastern</td>
</tr>
<tr>
<td>After Hours:</td>
<td>After normal business hours, 7 days per week</td>
</tr>
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</table>

### Specimen Pick-Up and Couriers

<table>
<thead>
<tr>
<th>Specimen Pick-Up and Couriers</th>
<th>NeoGenomics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Telephone:</td>
<td>866.776.5907, option 1</td>
</tr>
<tr>
<td>Hours of Operation:</td>
<td>24 hours per day, 7 days per week</td>
</tr>
</tbody>
</table>

### Client Billing Services

<table>
<thead>
<tr>
<th>Client Billing Services</th>
<th>NeoGenomics</th>
<th>Genoptix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Telephone:</td>
<td>888.690.0043</td>
<td>800.755.0802</td>
</tr>
<tr>
<td>Hours of Operation:</td>
<td>Monday – Friday: 8:00 AM – 7:00 PM Eastern</td>
<td>Monday – Friday: 9:00 AM – 7:00 PM Eastern</td>
</tr>
<tr>
<td>Fax:</td>
<td>888.443.4153</td>
<td></td>
</tr>
<tr>
<td>Email:</td>
<td><a href="mailto:avclientbilling@neogenomics.com">avclientbilling@neogenomics.com</a></td>
<td><a href="mailto:billing@genoptix.com">billing@genoptix.com</a></td>
</tr>
</tbody>
</table>

### Patient Billing Services

<table>
<thead>
<tr>
<th>Patient Billing Services</th>
<th>NeoGenomics</th>
<th>Genoptix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Telephone:</td>
<td>866.776.5907, option 2</td>
<td>800.755.0802</td>
</tr>
<tr>
<td>Fax:</td>
<td>239.690.4236</td>
<td></td>
</tr>
<tr>
<td>Email:</td>
<td><a href="mailto:billingpatient@neogenomics.com">billingpatient@neogenomics.com</a></td>
<td><a href="mailto:billing@genoptix.com">billing@genoptix.com</a></td>
</tr>
</tbody>
</table>

### Laboratory Locations

#### Fort Myers, Florida
12701 Commonwealth Dr., Suite 9
Fort Myers, FL 33913
Telephone: 239.768.0600
Fax: 239.690.4237

#### Carlsbad, California
2131 Faraday Ave
Carlsbad, CA 92008
Phone: 1.800.755.1605
Fax: 1.888.755.1604

#### Nashville, Tennessee
618 Grassmere Park Drive, Unit 20
Nashville, TN 37211
Phone: 615.574.6090
Fax: 615.574.6094

#### Singapore
61 Science Park Road, #02-11 The Galen
Singapore 117525

#### Tampa, Florida
13005 N. Telecom Parkway, Suite 104
Temple Terrace, FL 33637
Phone: 239.768.0600

#### Fresno, California
30 River Park Place, Suite 400
Fresno, CA 93720
Telephone: 559.433.6603
Fax: 559.433.6601

#### Houston, Texas
7256 S. Sam Houston Pkwy W., Suite 300
Houston, TX 77085
Phone: 239.768.0600

#### Aliso Viejo, California
31 Columbia
Aliso Viejo, CA 92618
Phone: 239.768.0600

#### Atlanta, Georgia
29 Upper Riverdale Road, Suite 140
Riverdale, GA 30274
Phone: 239.768.0600

#### Rolle, Switzerland
A-One Business Center
Bâtiment A5, 2nd Floor
Z.A. La Pièce/Route de l’Etraz 1
1180 Rolle, Switzerland
Phone: +41.21.721.06.00
NeoLINK, our web based laboratory reporting product (formerly called APvX), offers the convenience, efficiency, and the flexibility of accessing test results any time through a secure Internet connection. Our system is designed to decrease paperwork while increasing workflow by providing a flexible and efficient means for accessing test results. NeoLINK has been developed with the contribution of medical specialists to provide conveniently easy-to-use features.

Features and Benefits

Test Ordering
- Online Ordering capabilities are quick and efficient
- Add-on testing availability at your fingertips
- Real time tracking of specimen workflow and results

Worklist Management
- Powerful data mining/searching capabilities
- Access to same-patient historical reports
- Online test menu access
- 24/7 access via secure internet connection
- Email notification when cases are ready for review

Tech-Only Features
- Client logo on tech-only report templates
- Custom electronic signatures
- Report customization with optional features case by case
- Customized macros created and stored within NeoLINK by individual or group
- On-demand re-gating for flow cytometry
- Flexible FISH image viewing filtered by color or combined

Collaboration
- Simultaneous user access from multiple locations
- Add clinical notes for review and discussion within a group practice
- Help Desk assistance
- System training available

NeoLINK, HL7, and NeoGenomics

Health Level Seven (HL7) is the most successful messaging standard in the healthcare industry, not only in North America, but also around the world. Formed in the United States in 1987, HL7 has the goal of developing an international set of open standards for data format and content that allows different health information systems to easily and effectively communicate with one another.

At NeoGenomics Laboratories we possess the ability to generate HL7 message files for the integration of our Laboratory Information System to a client’s Electronic Medical Record System. We utilize a custom HL7 Integration Engine to extract the data from our LIS system database and convert it into HL7 message files. NeoGenomics Laboratories also has the ability to generate simple CSV files or any other client requested file format to accommodate your interfacing needs. We strive to provide flexible, yet secure connection options for the retrieval of HL7 messages for our clients. Currently, NeoGenomics can utilize a myriad of connection options that suit your needs. We are able to support, but are not limited to, the following secure connection methods: Secure FTP, site-to-site VPN tunnels, and HTTPS.

For more information on NeoLINK, our Laboratory Reporting System, please contact your local Territory Business Manager.
Accelerate your professional development with our on-demand learning portal. Acquire new skills and understanding of oncology-focused test methodologies through pre-recorded lectures, preparation for professional component case sign-out, and alternative assessment exams.

Learn more about:
- Cytogenetics
- FISH (interpretation)
- Flow Cytometry (regating & 10-color)
- Digital Image Analysis with IHC
- Molecular Diagnostics

On-Demand Training
Our On-Demand Training provides self-paced learning modules to help you and your organization stay up-to-date with the latest advancements in pathology and oncology laboratory diagnostics. View courses on service demonstrations, FISH signal interpretive training, new assays and technologies, and complete Alternative Assessments to test your knowledge. Assessment certificate PDF files are automatically emailed after assessments are successfully completed. NeoUniversity now has improved functionality for searching and selecting content, navigating on mobile devices, and tracking completed coursework.

On-Site Training
For those who prefer in-person instruction, NeoUniversity On-Site will be the right choice. A member of our Medical Staff will join you at your location for FISH and flow cytometry technical training. NeoUniversity gives you the opportunity to train and collaborate with NeoGenomics Medical Staff and your peers in an educational environment. This on-site program occurs multiple times throughout the year and is appropriate for physicians who are interested in providing professional component services for FISH and flow cytometry. Custom-tailored training and curriculum allow for participants to feel confident and prepared to participate in the NeoGenomics TC/PC Program. Ask your local Territory Business Manager for details.

Registration
You can sign up for and access NeoUniversity On-Demand Training at training.neogenomics.com. Please allow up to 24 hours to process a new registration request.
Billing Services

Our Billing Department serves clients, patients, and third party payers, including Medicare and Medicaid. In this section you will find detailed information on:

- Client Billing
- Patient Billing
- Third-Party Billing (Managed Care, Medicaid, Medicare, Private Insurance)

For billing questions, please contact our billing team.

For client billing questions:
Phone: 888.690.0043
Fax: 888.443.4153
Email: avclientbilling@neogenomics.com
Hours of Operation: Monday – Friday 8:00 AM – 7:00 PM Eastern

For NeoGenomics patient billing questions:
Phone: 866.776.5907, option 2
Fax: 239.690.4236
Email: billingpatient@neogenomics.com

For Genoptix patient billing questions:
Phone: 800.755.0802
Email: billing@genoptix.com

Client Billing

Clients will be billed by an itemized invoice that includes the date, patient’s name, accession number, test(s) performed, and the test fees for each specimen completed during the month. Please note that these invoices are payable upon receipt. If you have any questions pertaining to your account, please notify us immediately so that we may resolve them in a timely manner.

Payment Options
If you receive a bill, there are several options for payment:

NeoGenomics Invoices
Make the check or money order payable to NeoGenomics Laboratories, and mail it to:
NeoGenomics Laboratories
P.O. Box 864403
Orlando, FL 32886-4403

Credit or debit card: You may complete the form on your invoice. Or, to pay by phone, please call us at the number below. A receipt can be mailed to you upon request.

Genoptix Invoices
To see payment options for Genoptix invoices, please visit: https://genoptix.com/billing
NeoGenomics makes billing as flexible as possible by providing many different payment options to our patients and customers. Depending on the arrangement your clinic, hospital, or health insurance plan has with us, you may or may not receive a bill directly from NeoGenomics for all or part of the services provided by us. We do our best to obtain reimbursement from insurers without contacting you. In certain cases, you may also receive an invoice from Clarient Diagnostic Services, a NeoGenomics company.

Some of the circumstances that can result in your receiving a bill from us are:

- You have non-government insurance and are responsible for a co-payment, co-insurance, deductible, and/or non-covered services.
- You have Medicare and are responsible for 20% of the amount Medicare has set as the cost of the test.
- You have Medicare and have signed an ABN (advanced beneficiary notice). In this case, you may owe the difference between what Medicare paid and what they have set as the cost of the test.

Payment Options
If you receive a bill, there are several options for payment:

**NeoGenomics Invoices**
Make the check or money order payable to NeoGenomics Laboratories, and mail it to:

NeoGenomics Laboratories
PO Box 865586
Orlando, FL 32886-5586

**Credit or debit card:** You may complete the form on your invoice. Or, to pay by phone, please call us at the number below. A receipt can be mailed to you upon request.

**Pay Online:** Please visit https://neogenomics.com/billing/patient-billing

Please see our website for the following forms:
- Financial Hardship Form (English)
- Financial Hardship Form (Spanish)
Third Party Billing

NeoGenomics Laboratories is a participating provider with Medicare and Medicaid, in addition to a large number of private insurance companies and managed care organizations. NeoGenomics accepts assignment on all insurance payers.

**Private Insurance and Managed Care Organizations**
As a service to your patients and in compliance with agreements established with insurance and managed care companies, NeoGenomics will bill your patient’s primary insurance or managed care organization directly when provided with complete and accurate billing information. For those insurance companies and managed care organizations where an agreement does not exist with NeoGenomics, we will still file a claim to those carriers.

**Medicaid**
Medicaid is medical assistance for those people who cannot afford their own health care. Medicaid claims can only be filed after all other third-party resources have been exhausted. Patients should be asked at the time of service if there is other coverage, such as Medicare, Medicaid HMO, or private insurance. When applicable, any Medicare, private insurance, or managed care (HMO) information should also be provided. Medicaid is also for persons that have applied for social security disability, but have not met the 18th month waiting period for Medicare eligibility.

If Medicaid denies payment for non-covered services or eligibility reasons, the patient may be responsible for the payment. Medicaid is always the last source of payment.

**Medicare**
Medicare continues to reimburse for these procedures based on the members eligibility and plan coverage.
This section contains logistical details regarding specimen collection and transportation for specimens being sent to NeoGenomics Laboratories. In the following pages we detail specimen requirements, Specimen Transport Kits, orderable kit components, and how to complete a Test Requisition form.

**Specimen Requirements and Handling Procedures**
- Specimen Requirements & Handling Procedures - General
- NeoTYPE Cancer Profiles Specimen Requirements and Handling Procedures

**Specimen Kits**
- General Specimen Transport Kit (large and small)
- Hematopathology Plus+ Kit
- Bladder FISH Kit
- NeoCOMPLETE Peripheral Blood Kit
- NeoCOMPLETE Bone Marrow Kit

**Test Requisitions and Shipping Instructions**
- Hematopathology Requisition (blue)
- Solid Tumor Requisition (green)
- IHC Requisition (orange)
- Oncology Office Requisition (red)
- Oncology Office Solid Tumor Fax Form (blue)
- Hereditary Cancer Requisition (pink)
- Children’s Oncology Group (COG) Requisition (lime green)
Specimen Requirements and Handling Procedures

The quality of laboratory results is highly dependent upon proper specimen collection and handling. Listed below are specimen requirements and handling procedures for tests performed by NeoGenomics Laboratories.

<table>
<thead>
<tr>
<th>Specimen Type</th>
<th>Cytogenetics</th>
<th>FISH</th>
<th>Flow Cytometry</th>
<th>Bone Marrow Morphology</th>
<th>IHC</th>
<th>Molecular</th>
<th>Storage and Transportation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bone Marrow Aspirate</td>
<td>Sodium Heparin 1-2 mL (Green Top)</td>
<td>Sodium Heparin 1-2 mL (Green Top)</td>
<td>EDTA 1mL (Purple Top) Provide CBC</td>
<td>EDTA with 4-6 smears/slides</td>
<td>N/A EDTA 2 mL (Purple Top)</td>
<td>Use cool pack during transport. Overnight delivery or courier pickup.*</td>
<td></td>
</tr>
<tr>
<td>Peripheral Blood</td>
<td>Sodium Heparin 2-5 mL (Green Top)</td>
<td>Sodium Heparin 2-5 mL (Green Top)</td>
<td>EDTA 1mL (Purple Top) Provide CBC</td>
<td>EDTA with 2-3 smears/slides</td>
<td>N/A EDTA 5 mL (Purple Top)</td>
<td>Use cool pack during transport. Overnight delivery or courier pickup.*</td>
<td></td>
</tr>
<tr>
<td>Bone Marrow Core Biopsy and/or Aspirate Clot (10% NBF)</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>&gt;1.5 cm core (length) 10x formalin to specimen volume. Additional 2 touch imprints preferred.</td>
<td>1-2 cm core (length) core and clot sent in separate formalin containers</td>
<td>N/A</td>
<td>Use cool pack during transport. Overnight delivery or courier pickup.</td>
</tr>
<tr>
<td>Fresh Bone Marrow Core Biopsy</td>
<td>1-2 cm core (length) tissue in RPMI</td>
<td>1-2 cm core (length) tissue in RPMI</td>
<td>N/A</td>
<td>N/A</td>
<td>1-2 cm core (length) tissue in RPMI</td>
<td>Use cool pack during transport. Overnight delivery or courier pickup.*</td>
<td></td>
</tr>
<tr>
<td>Fresh/Unfixed Tissue</td>
<td>Tissue in RPMI two pieces minimum 0.2 cm²</td>
<td>Tissue in RPMI two pieces minimum 0.2 cm²</td>
<td>Tissue in RPMI</td>
<td>N/A</td>
<td>N/A</td>
<td>Tissue, fresh in RPMI, or frozen Two pieces minimum 0.2 cm²</td>
<td>Refrigerate and use cool pack during transport, or send frozen if applicable (Molecular only). Overnight delivery or courier pickup.*</td>
</tr>
<tr>
<td>Fluids</td>
<td>Equal part RPMI to specimen volume</td>
<td>Equal part RPMI to specimen volume</td>
<td>Equal part RPMI to specimen volume</td>
<td>N/A</td>
<td>N/A</td>
<td>Equal part RPMI to specimen volume except for CSF. CSF: Freeze undiluted fluid and send on ice.</td>
<td>Refrigerate and use cool pack during transport. Overnight delivery or courier pickup.*</td>
</tr>
<tr>
<td>Paraffin Block or Cut Slide (For cut slides, place sections from only one block on each slide.)</td>
<td>N/A</td>
<td>Suitable only for select assays; see website to confirm. 1 H&amp;E slide, plus paraffin block or 4 unstained slides cut at 4-5 microns. Use positively-charged slides and 10% NBF fixative. Avoid zinc fixatives.</td>
<td>N/A</td>
<td>N/A</td>
<td>FFPE tissue block or 4-5 micron thick tissue sections on positively charged slides, at least 3 slides per antibody. No additives in waterbath. See article** for slide use and storage recommendations.</td>
<td>Suitable for select assays; see website to confirm. 1 H&amp;E slide, plus paraffin block or 5-10 unstained slides cut at 5 or more microns. Use positively-charged slides and 10% NBF fixative. Avoid zinc fixatives.</td>
<td>Use cool pack during transport. Overnight delivery or courier pickup.*</td>
</tr>
<tr>
<td>Voided Urine</td>
<td>N/A</td>
<td>33-60 mL voided urine mixed 2:1 with supplied PreservCyt within 30 minutes of collection for total volume ≥50 mL</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>Refrigerate and use cool pack during transport. Overnight delivery or courier pickup.*</td>
</tr>
<tr>
<td>Decalcified Specimens</td>
<td>N/A</td>
<td>Not acceptable</td>
<td>N/A</td>
<td>Acceptable</td>
<td>Acceptable for bone; inquire for non-bone</td>
<td>Not acceptable</td>
<td>Use cool pack during transport. Overnight delivery or courier pickup.</td>
</tr>
</tbody>
</table>

*Ship same day as drawn whenever possible; specimens < 72 hours old preferred. (Does not apply to fixed specimens.)


NeoGenomics cannot accept category A infectious substances as defined by IATA (Dangerous Goods Regulations 3.6.2.1.1 Definition - Infectious Substances), including, but not limited to, specimens that may harbor variant Creutzfeldt-Jakob Disease (mad cow disease), variant Creutzfeldt-Jakob Disease, or microbiologic cultures of Mycobacterium Tuberculosis. FFPE, fresh blood or bone marrow specimens, and body fluids are acceptable from patients with tuberculosis. For full details, see https://neogenomics.com/client-services/forms-and-kits.
The quality of laboratory results is highly dependent upon proper specimen collection and handling. Listed below are specimen requirements and handling procedures for NeoTYPE Cancer Profiles.

<table>
<thead>
<tr>
<th>Profile</th>
<th>Peripheral Blood</th>
<th>Bone Marrow</th>
<th>Paraffin Block or Cut Slides</th>
<th>Fresh Tissue</th>
<th>Fine Needle Aspirate (FNA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AML Favorable-Risk, AML Prognostic, JMML, MDS, MPN, Myeloid Disorders (54 genes)</td>
<td>EDTA 5 mL (purple top)</td>
<td>EDTA 2 mL (purple top)</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>AITL/Peripheral T-Cell Lymphoma</td>
<td>EDTA 5 mL (purple top)</td>
<td>EDTA 2 mL (purple top)</td>
<td>Paraffin block preferred. Please use 10% buffered formalin fixative. Do not use zinc fixatives.</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>CLL Prognostic</td>
<td>EDTA 5 mL (purple top)</td>
<td>EDTA 2 mL (purple top)</td>
<td>N/A</td>
<td>0.5 - 1 cm² in RPMI</td>
<td>N/A</td>
</tr>
<tr>
<td>Lymphoma</td>
<td>EDTA 5 mL (purple top)</td>
<td>EDTA 2 mL (purple top)</td>
<td>Paraffin block preferred. Please use 10% buffered formalin fixative. Do not use zinc fixatives.</td>
<td>0.5 - 1 cm² in RPMI</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Brain, Breast, Cervical, Colorectal</strong>, <strong>Endometrial</strong>, <strong>Esophageal</strong>, <strong>Gastric</strong>, <strong>GI Predictive</strong>, <strong>GIST, Head &amp; Neck, Lung, Liver/Biliary, Melanoma, Other Solid Tumor, Ovarian</strong>, <strong>Pancreas</strong>, <strong>Soft Tissue, Thyroid</strong></td>
<td>N/A</td>
<td>N/A</td>
<td>Paraffin block preferred. Please use 10% buffered formalin fixative. Do not use zinc fixatives.</td>
<td>1 cm² tissue that is mostly tumor in RPMI</td>
<td>Requisition must note specimen is FNA. FFPE cell blocks are acceptable if pathologist attaches note verifying sample has &gt;30% tumor or abnormal cells (required). FNA smears or cells in suspension are not accepted.</td>
</tr>
<tr>
<td><strong>Colorectal</strong>, <strong>Endometrial</strong>, <strong>Esophageal</strong>, <strong>Gastric</strong>, <strong>GI Predictive</strong>, <strong>Ovarian</strong>, <strong>Pancreas</strong></td>
<td><strong>These 7 Profiles include MSI Analysis which requires an additional sample of normal, non-tumor tissue for comparison testing. Please submit all specimens with one test requisition form. Specimen requirements for normal tissue in order of preference are: 1) 5 mL peripheral blood in EDTA tube OR 2) FFPE tissue slides or block containing only non-tumor tissue. Please label these as “normal tissue”. OR 3) In cases where no alternative tissue is available, we can attempt to isolate non-tumor tissue from FFPE tumor specimen submitted. Note &quot;Use tumor sample for normal tissue&quot; on requisition.</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Precision (48 genes)</td>
<td>N/A</td>
<td>N/A</td>
<td>Paraffin block preferred. Please use 10% buffered formalin fixative. Do not use zinc fixatives.</td>
<td>1 cm² tissue that is mostly tumor in RPMI</td>
<td>Requisition must note specimen is FNA. FFPE cell blocks are acceptable if pathologist attaches note verifying sample has &gt;30% tumor or abnormal cells (required). FNA smears or cells in suspension are not accepted.</td>
</tr>
<tr>
<td>Discovery (315+ genes)</td>
<td>Liposarcoma Fusion</td>
<td>Use cool pack during transport. Overnight delivery or courier pick-up.*</td>
<td>Use cool pack during transport. Overnight delivery or courier pick-up.*</td>
<td>Paraffin block preferred. Please use 10% buffered formalin fixative. Do not use zinc fixatives.</td>
<td>Refrigerate and use cool pack during transport. Overnight delivery or courier pick-up.*</td>
</tr>
</tbody>
</table>

* Ship same day as drawn whenever possible; specimens < 72 hours old preferred. (Does not apply to fixed specimens.)

NeoGenomics cannot accept any specimens (fresh or fixed) infected with Category A pathogens including, but not limited to, variant Creutzfeldt-Jakob (mad cow), Tularemia, Brucella, etc. FFPE specimens are acceptable for Tuberculosis only. For full details, see https://neogenomics.com/client-services/forms-and-kits.

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Fax: 239.690.4237
neogenomics.com

* Ship same day as drawn whenever possible; specimens < 72 hours old preferred. (Does not apply to fixed specimens.)

NeoGenomics cannot accept any specimens (fresh or fixed) infected with Category A pathogens including, but not limited to, variant Creutzfeldt-Jakob (mad cow), Tularemia, Brucella, etc. FFPE specimens are acceptable for Tuberculosis only. For full details, see https://neogenomics.com/client-services/forms-and-kits.
Specimen Transport Kits Guide

General Specimen Transport Kit
(Large & Small)

Large Kit Inside Dimensions:
7-1/4" L x 5-7/16" W x 2-1/2" H

Small Kit Inside Dimensions:
4-7/8" L x 4-1/4" W x 2-3/8" H

Includes box with foam insert.
Kit Components must be ordered separately.

Available Kit Components:
- 13" x 18" biohazard bag (50 pack)
- 6" x 9" biohazard bag, 3 walls with absorbent (50 pack with absorbent)
- 4" x 6" plain ziplock bag (100 pack)
- Refrigerant Pack, 3 oz (approximately 48/box)
- 4 mL sodium heparin green-top tube (10 pack)
- 4 mL K2-EDTA lavender top tube (10 pack)
- 6 mL sodium heparin green-top tube (100 pack in rack)
- 6 mL K2-EDTA lavender top tube (100 pack in rack)
- 5-slide slide mailer with 5 slides (10 pack)
- *5-slide slide mailer, empty (10 pack)
- 40 mL vial with 20 mL fill of 10% NBF (12 pack)
- 40 mL vial with 10 mL fill of 10% NBF (24 histopack)
- 120 mL ClickSeal container, sterile
- PreservCyt vials (10 pack)

*Commonly ordered with the General Specimen Transport Kit.

We recommend the General Specimen Transport Kit and ordering individual components if you previously used: Neo Heme Basic Kit (small blue kit); HernePlus Kit (small red kit); Neo Solid Tumor Kit (small green kit); Neo FlexKIT (small/large purple kit); NeoSITE BE Kit (gray kit); NeoGenomics IHC Kit (orange kit); NeoGenomics Flow/Cyto Molecular Fresh Kit (blue kit); BE Esophagus FISH Kit.

Hematopathology PLUS+ Kit

Kit Inside Dimensions:
7-1/4" L x 5-7/16" W x 2-1/2" H

Kit Components Included:
- NeoGenomics Hematopathology Plus Box
- 10" x 10" Biohazard Bag with Pouch
- 2 x Vacutainer - 4 mL K2 EDTA Lavender Top Tube
- 2 x Vacutainer - 4 mL Sodium Heparin Green Top Tube
- Vacutainer - 6 mL K2 EDTA Purple Top Tube, Plastic
- Foam - Neo Bone Marrow Insert
- 2 x 20 mL vial with 10 mL fill of 10% NBF in 3" x 4" bags
- 2 x Slide Mailer, 5-slide
- Label - Lot and Expiration
- Refrigerant Pack, 3 oz
- Aqui-Pak, 4 bay absorbent pouch
- 10 x Gold Seal Slides

We recommend the Hematopathology PLUS+ Kit if you are collecting bone marrow samples in an office setting. All components included.

Bladder FISH Kit

Kit Inside Dimensions:
4 5/8" L x 4" W x 4 5/8" H

Kit Components Included:
- NeoGenomics Bladder FISH Box with foam insert
- 10" x 10" Biohazard Bag with Pouch
- 50mL in supplied click seal container with 30mL PreservCyt
- Refrigerant Pack, 3 oz
- Parafilm 2" x 4" piece

NeoGenomics supplies are subject to change at any time. Please communicate with your TBM for any new kits/options or kits that may be discontinuing in the near future.
Specimen Transport Kits Guide

NeoCOMPLETE Peripheral Blood Kit

Kit Inside Dimensions:
4-7/8” L x 4-1/4” W x 2-3/8” H

Kit Components Included:
• NeoCOMPLETE Peripheral Blood Kit with foam insert
• One 6 mL EDTA tube (purple top)
• Two 6 mL sodium heparin tube (green top)
• Slide holder w/ slides (optional)

NeoCOMPLETE Bone Marrow Kit

Kit Inside Dimensions:
7-1/4” L x 5-7/16” W x 2-1/2” H

Kit Components Included:
• NeoCOMPLETE Bone Marrow Kit with foam insert
• Three 4 mL sodium heparin Tubes (green top)
• Two slide holders with slides
• One 6 mL and one 4 mL EDTA tube (purple top)

NeoGenomics supplies are subject to change at any time. Please communicate with your TBM for any new kits/options or kits that may be discontinuing in the near future.
Hematopathology Requisition and Shipping Instructions

**Requisition**

**Shipping Instructions**

- Complete Hematopathology Requisition (blue), making sure all sections are completed in their entirety which includes client, patient, coding, specimen, and billing information sections, reason for referral, and tests requested. Write patient name and DOB on appropriate number of labels provided with the requisition.
- Place a label on each tube, jar and/or slide. (Each label should have a requisition number, patient name, and DOB). A minimum of two patient identifiers is REQUIRED for each specimen.
- Ensure tube tops and/or slide holders are sealed tightly. Place labeled tubes and/or slide holders into foam insert. Ensure formalin jars are sealed tightly. Place labeled formalin jars separately into small biohazard bag before placing into foam cut-out. Ensure the lid of specimen jar is tightened past the “click” to prevent leakage in transit. Place strip of Parafilm around the lid where it meets the jar for additional protection.
- Remove as much air as possible from the biohazard bag and seal it. Place folded test requisition and/or manifest in pocket on side of biohazard bag.
- Place sealed bag with requisition back into box.
- Place cool pack in box, on top of biohazard bag. Do not allow cool pack to be in direct contact with specimen.
- Close box and tuck tabs into place. No tape necessary.
Solid Tumor Requisition and Shipping Instructions

Requisition

<table>
<thead>
<tr>
<th>Client Information</th>
<th>Patient Information</th>
<th>Specimen Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Age, GT, BP</td>
<td>Type</td>
</tr>
<tr>
<td>Address</td>
<td></td>
<td>Pack Method</td>
</tr>
<tr>
<td>Social Security No.</td>
<td></td>
<td>Ship Address</td>
</tr>
<tr>
<td>Phone</td>
<td></td>
<td>Specimen Type</td>
</tr>
<tr>
<td>Email</td>
<td></td>
<td>Tissue</td>
</tr>
<tr>
<td>Additional Info</td>
<td></td>
<td>Specimen Type</td>
</tr>
</tbody>
</table>

Shipping Instructions

- Complete Solid Tumor Requisition (green), making sure all sections are completed in their entirety which includes client, patient, coding, specimen, and billing information sections, reason for referral, and tests requested. Write patient name and DOB on appropriate number of labels provided with the requisition.
- Place a label on each slide holder and/or block. (Each label should have a requisition number, patient name, and patient DOB). A minimum of two patient identifiers is REQUIRED for each slide holder and/or block.
- Ensure slide holders are closed and sealed tightly. Ensure block cassettes are protected in gauze or individual small sealed bags. Place slides and/or blocks into foam insert.
- Lift foam insert from box and place into biohazard bag along with absorbent sheet.
- Remove as much air as possible from the biohazard bag and seal it. Place folded test requisition and/or manifest in pocket on side of biohazard bag.
- Place sealed bag with requisition back into box.
- Place cool pack in box, on top of biohazard bag. Do not allow cool pack to be in direct contact with specimen.
- Close box and tuck tabs into place. No tape necessary.
IHC Requisition and Shipping Instructions

**Requisition**

- Complete IHC Requisition (orange), making sure all sections are completed in their entirety which includes client, patient, coding, specimen, and billing information sections, reason for referral, and tests requested. Write patient name and DOB on appropriate number of labels provided with the requisition.
- Place a label on each slide holder and/or block. (Each label should have a requisition number, patient name, and patient DOB). A minimum of two patient identifiers is REQUIRED for each slide holder and/or block.
- Ensure slide holders are closed and sealed tightly. Ensure block cassettes are protected in gauze or individual small sealed bags. Place slides and/or blocks into foam insert.
- Lift foam insert from box and place into biohazard bag along with absorbent sheet.
- Remove as much air as possible from the biohazard bag and seal it. Place folded test requisition and/or manifest in pocket on side of biohazard bag.
- Place sealed bag with requisition back into box.
- Place cool pack in box, on top of biohazard bag. Do not allow cool pack to be in direct contact with specimen.
- Close box and tuck tabs into place. No tape necessary.

**Shipping Instructions**

- Remove as much air as possible from the biohazard bag and seal it. Place folded test requisition and/or manifest in pocket on side of biohazard bag.
- Place sealed bag with requisition back into box.
- Place cool pack in box, on top of biohazard bag. Do not allow cool pack to be in direct contact with specimen.
- Close box and tuck tabs into place. No tape necessary.
Oncology Office Hematology Requisition and Shipping Instructions

### Requisition

![Oncology Office Hematology Requisition Form]

### Shipping Instructions

- Complete Oncology Office Hematology Requisition (red), making sure all sections are completed in their entirety which includes client, patient, coding, specimen, and billing information sections, reason for referral, and tests requested. Write patient name and DOB on appropriate number of labels provided with the requisition.

- Place a label on each tube, jar and/or slide. (Each label should have a requisition number, patient name, and DOB). A minimum of two patient identifiers is REQUIRED for each specimen.

- Ensure tube tops and/or slide holders are sealed tightly. Place labeled tubes and/or slide holders into foam insert. Ensure formalin jars are sealed tightly. Place labeled formalin jars separately into small biohazard bag before placing into foam cut-out. Ensure the lid of specimen jar is tightened past the “click” to prevent leakage in transit. Place strip of Parafilm around the lid where it meets the jar for additional protection.

- Remove as much air as possible from the biohazard bag and seal it. Place folded test requisition and/or manifest in pocket on side of biohazard bag.

- Place sealed bag with requisition back into box.

- Place cool pack in box, on top of biohazard bag. Do not allow cool pack to be in direct contact with specimen.

- Close box and tuck tabs into place. No tape necessary.
Oncology Office Solid Tumor Requisition and Submission Instructions

Requisition

Submission Instructions

- Complete Oncology Office Solid Tumor Requisition (purple), making sure all sections are completed in their entirety which includes client, patient, coding, specimen, and billing information sections, reason for referral, and tests requested.

- Fax completed form to the NeoGenomics fax number at 239.690.4237.
Hereditary Cancer Requisition, Consent Form and Shipping Instructions

Shipping Instructions

- Complete Hereditary Cancer Requisition (pink), making sure all sections are completed in their entirety which includes client, patient, coding, specimen, and billing information sections, reason for referral, and tests requested. Write patient name and DOB on appropriate number of labels provided with the requisition.
- Complete Consent for Hereditary Cancer Genetic Testing form. Please note patient and physician or genetic counselor signatures are required on the consent form. Testing will be put on hold until signed consent is received.
- Place a label on each tube. (Each label should have a requisition number, patient name, and DOB). A minimum of two patient identifiers is REQUIRED for each specimen.
- Ensure tube tops are sealed tightly. Place labeled tubes into foam insert.
- Remove as much air as possible from the biohazard bag and seal it. Place folded test requisition and consent form and/or manifest in pocket on side of biohazard bag.
- Place sealed bag with requisition back into box.
- Place cool pack in box, on top of biohazard bag. Do not allow cool pack to be in direct contact with specimen.
- Close box and tuck tabs into place. No tape necessary.
NeoGenomics Laboratories is a specialized oncology reference laboratory providing the latest technologies, testing partnership opportunities, and interactive education to the oncology and pathology communities. We offer the complete spectrum of diagnostic services in molecular, FISH, cytogenetics, flow cytometry, and immunohistochemistry testing through our network of CAP-accredited, CLIA-approved laboratories.

Committed to research as the means to improve patient care, we provide Pharma Services for pharmaceutical companies, in vitro diagnostic manufacturers, and academic scientist-clinicians. We promote joint publications with our client physicians. NeoGenomics welcomes your inquiries for collaborations. Please contact us for more information.

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