

TEST REQUISITION FORM

PATIENT Information

PROTOCOL NO. (LAB USE ONLY): _____

Name _____

Surname _____

Date of birth _____ Place of birth _____

Address: _____

Postcode: _____ City: _____

Country _____ Phone no.: _____

E-mail: _____

Ordering Physician / LABORATORY Information

Stamp

Name _____

Surname _____

Address: _____

Postcode: _____ City: _____

Country _____ Phone no.: _____

E-mail: _____

INDICATION FOR TESTING

- Patient with malignant neoplasm
- Type of neoplasm _____
- Other _____
- Enclosed medical documents

TYPE OF OncoNext™ TISSUE TEST

15 genes

23 genes

50 genes

SPECIMEN INFORMATION

Date of collection _____

FFPE block Unstained Slides Fresh Tissue

Other _____

Billing Information

PHYSICIAN / LABORATORY

PATIENT

REPORTING PREFERENCES

PHYSICIAN / LABORATORY

PATIENT

Email _____

Online:

In order to activate the on-line reporting option, you need to provide us a username and a password:

Username _____

(patient's email)

Password _____

(at least 5 digits)

Test Submission Instructions

1

BEFORE SAMPLE COLLECTION

IMPORTANT: Fill in all required **Test Requisition Form** information to avoid delays and ensure timely reporting.

To ensure acceptance of your patient's specimen for testing, please verify that the **informed consent has been signed** from the patient and it has been **enclosed with samples**



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BEFORE SAMPLE SHIPMENT

- Write the **collection date** in the specimen information section of the test requisition form.
- Ensure that primary specimen containers (e.g. blocks, slides) are labeled with two patient-specific identifiers.



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SELECTING THE BEST SPECIMEN:

Acceptable Samples : FFPE specimens, including core needle biopsies, fine-needle aspirates and effusion cytologies

- FFPE block (one block). Tissue should be formalin-fixed, paraffin embedded. Use standard fixation methods to preserve nucleic acid integrity. 10% neutral-buffered formalin for 6-72 hours is industry standard. **DO NOT** use other fixatives (Bouins, B5, AZF, Holland's).
- Unstained Slides (20 slides) (positively charged and unbaked at 4-5 microns thick). Optimal sample size surface area: 25 mm²).
- Fresh Tissue

Tumor nuclei percentage (number of tumor cells divided by total number of all cells with nuclei): >30% tumor or abnormal cells.



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Sample Packaging INSTRUCTIONS:

- Place the samples, **OncoNext™** Test Requisition Form, pathology report, and any other attachments into the **OncoNext™** shipper kit box.
- Close the box.
- Place the **OncoNext™** test specimen kit (including samples and paperwork) into the provided FedEx shipping pack.
- Seal the FedEx shipping pack.



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Sample SHIPPING INSTRUCTIONS:

- If you are shipping **more than one shipper kit**, place as many as possible into one FedEx shipping pack.
- Adhere the **FedEx airbill** pouch on the FedEx shipping pack. Insert the airbill into the pouch.
- **Call FedEx** to arrange specimen pickup
- Ship specimens, **preferably on the same day of the collection**. Genoma receives specimens Monday through Saturday.

