

CANCERPLEX®

GENOMIC TEST REQUISITION FORM

KEW, Inc. | 840 Memorial Drive, 4th Floor | Cambridge, MA 02139
 P: 617.945.7922 | F: 857.242.3949 | CLIA #: 22D2060722
 Please complete and fax to KEW Customer Care: **857-242-3949**

ORDER DATE* _____ *indicates a required field

PATIENT

Last Name*		First Name*		MI
Medical Record #*	Date of Birth*	Gender* <input type="checkbox"/> Male <input type="checkbox"/> Female		
Street Address*				Apt. #
City*		State*	ZIP Code*	
Phone Number*		Ethnicity		

PATIENT INSURANCE

Billing Type* <input type="checkbox"/> Private Insurance <input type="checkbox"/> Medicare <input type="checkbox"/> Medicaid <input type="checkbox"/> Hospital/Institution <input type="checkbox"/> Self-Pay	
Primary Insurance	
Policy #	Group #
Insured Name	
Insured Date of Birth	Patient's Relationship to Insured <input type="checkbox"/> Self <input type="checkbox"/> Spouse <input type="checkbox"/> Child <input type="checkbox"/> Other

DIAGNOSIS

Diagnosis*	Stage
Primary Tumor Site* (e.g., Lung, Colon, Breast)	ICD-10 Codes Listed*

PATIENT STATUS*

<input type="checkbox"/> Hospital Inpatient <input type="checkbox"/> Hospital Outpatient <input type="checkbox"/> Non-hospital patient	
Institution*	Discharge Date*

PATHOLOGIST*

Hospital/Institution*	
Submitting Pathologist*	
Phone Number*	Fax Number*
Email Address	

I certify that the requested test is medically necessary and that I have obtained informed consent to permit KEW, Inc. to (a) perform the specified testing, (b) de-identify the test results and use or disclose such de-identified results for future unspecified research or other purposes, and (c) release the test results to the patient's third-party payor for reimbursement purposes.

X _____ Date*
 Ordering Physician's Signature*

ORDERING PHYSICIAN

Ordering Physician*		NPI #*
Practice/Institution*		
Street Address*		
City*	State*	ZIP Code*
Primary Office Contact		Email Address*
Phone Number*		Fax Number*

TESTS ORDERED *Please see reverse side for details on each CANCERPLEX® product*

<input type="checkbox"/> CANCERPLEX® FP+IO (Full Panel with detection of hypermutated phenotype)
<input type="checkbox"/> CANCERPLEX® TS (Tumor Specific) <input type="checkbox"/> GYN & Breast (includes BRCA & DNA Repair) <input type="checkbox"/> Lung <input type="checkbox"/> GU (includes DNA Repair) <input type="checkbox"/> Melanoma & Skin <input type="checkbox"/> GI <input type="checkbox"/> Head & Neck <input type="checkbox"/> Reflex to CANCERPLEX® FP+IO if results are not actionable
<input type="checkbox"/> CANCERPLEX® TX (FDA-approved targeted therapies) <input type="checkbox"/> Reflex to CANCERPLEX® FP+IO if negative
<input type="checkbox"/> PD-L1 IHC stand-alone test <input type="checkbox"/> MSI (Molecular) add-on to CANCERPLEX® test

SEND DUPLICATE REPORT TO

Healthcare Provider	
Phone Number	Fax Number

TO BE COMPLETED BY THE PATHOLOGIST

SPECIMEN* *Please attach a copy of the pathology report*

Specimen Site* _____	<input type="checkbox"/> Primary <input type="checkbox"/> Metastatic
Specimen ID*	Date Collected
I have inspected the specimen and found that: <input type="checkbox"/> at least 50% of the cells are tumor <input type="checkbox"/> less than 50% of the cells are tumor (tissue will be macrodissected at KEW Lab)	
<input type="checkbox"/> I give KEW permission to exhaust the specimen	Date Removed from Storage*

TERMS FOR ORDER FORM

KEW, Inc. ("KEW") will perform the laboratory test described on the reverse side of this order form (the "Services") subject to the following terms and conditions:

- 1. Payment.** If private insurance or Medicare is selected as the billing type, a copy of the front and back of the primary and secondary insurance cards must be included, and KEW will bill the applicable third-party payer for the cost of the Services. If Self-Pay is selected, KEW's third party billing vendor will contact the patient directly.
- 2. Limitation of Results.** KEW does not guarantee that the Services will be error free. KEW makes no representations or warranties as to the Services. The test results provided by KEW in connection with the Services are provided for informational purposes only and are not intended to be a substitute for a physician's professional judgment and consultation. There are various features of cancer that cannot be uncovered by these tests alone. False positive and false negative test results are possible due to heterogeneity of the tumor, technical aspects of the test, and other factors. Potential therapies can change and references to approved therapies should not be considered final or comprehensive. Testing by KEW only constitutes a partial evaluation of a subject's state of health and does not represent a diagnosis or treatment of disease. The information provided by KEW about test results may be incomplete.
- 3. Signature.** The order form must be signed by the ordering physician. The ordering physician shall be solely responsible for confirming that a legally-effective informed consent has been obtained from the patient or his/her authorized representative as required by applicable law. By ordering a test from KEW, the ordering physician certifies that this consent is in place, and the test results will be used and disclosed only in accordance with applicable law.
- 4. Specimen Retrieval.** The ordering physician and pathologist will ensure (i) that all tissue samples and other patient information provided to KEW are correctly identified, accurate, and complete and (ii) that all legal requirements applicable to such information have been complied with. In the event that KEW receives insufficient quantity of tissue specimen, KEW will contact the pathologist and ordering physician. In the event that KEW does not receive adequate tissue specimen, KEW may not be able to perform the test and in such an event KEW will not charge for the Services.

INFORMATION ON CANCERPLEX® PRODUCTS

CANCERPLEX® FP+IO (Full Panel with detection of hypermutated phenotype) is a NGS test covering 400+ genes for solid tumors and can identify tumors with a hypermutated phenotype to inform response probabilities to immune checkpoint inhibitors.

CANCERPLEX® TS encompasses six (6) most common tumor sites in tumor specific panels which cover all current therapeutic targets including FDA-approved and those under clinical investigation.

Gastrointestinal (GI) <i>Colon, Rectal, Anal, Esophageal, Gastric, Hepatic, Biliary & Pancreatic</i> Somatic mutation detection for cancer therapies in GI Tumors N=80+ genes	Melanoma & Skin Somatic mutation detection for cancer therapies in skin basal cell tumors and melanomas N=75+ genes
Gynecologic (GYN) & Breast <i>Ovarian, Uterine, Endometrial, Breast, DNA repair</i> Somatic mutation detection for therapies in women's cancers N=75+ genes	Genitourinary (GU) <i>Kidney, Urothelial, Bladder & Prostate</i> Somatic mutation detection for therapies in kidney, prostate, bladder, and urothelial cancers N=85+ genes
Lung <i>NSCLC, SCLC and Mesothelioma</i> Somatic mutation detection for cancer therapies in lung cancers N=70+ genes	Head & Neck Somatic mutation detection for cancer therapies in head & neck cancers N=55+ genes

CANCERPLEX® TX covers all known genes for which there are FDA-approved targeted oncology therapies in solid tumors*. There are currently 60+ genes included for targeted therapeutics.

*excludes immunotherapies and anti-angiogenesis agents

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KEWSM
precision medicine for all