Tumor and Cancer		All products have	All products have a 25T/Box Pack Size			
Cat. No.	Description	Specimen	Format	Cut-off	CE Mark	
C-001-1	*PSA	Serum/Plasma	Cassette	4 ng/ml	✓	
C-001-2	*PSA	Serum/Plasma	Strip	4 ng/ml	✓	
C-001-3	*PSA	Blood	Cassette	4 ng/ml	✓	
C-002-1	*PSA	Serum/Plasma	Cassette	4/10 ng/ml	✓	
C-002-2	*PSA	Blood	Cassette	4/10 ng/ml	✓	
C-003-1	*PSA	Serum/Plasma	Cassette	20 ng/ml	✓	
C-003-2	*PSA	Blood	Cassette	20 ng/ml	✓	
C-005	α- FP	Serum/Plasma	Cassette	5 ng/ml	✓	
C-006	α- FP	Serum/Plasma	Strip	5 ng/ml	✓	
C-007	α- FP	Blood	Cassette	5 ng/ml	✓	
C-008	CEA	Serum/Plasma	Cassette	5 ng/ml	✓	
C-009	CEA	Serum/Plasma	Strip	5 ng/ml	✓	
C-010	CEA	Blood	Cassette	5 ng/ml	✓	
C-012	HCC (α- FP)	Serum/Plasma	Cassette	5/20 ng/ml	✓	
C-013	HCC (α- FP)	Blood	Cassette	5/20 ng/ml	✓	
C-014	HCC (α- FP)	Serum/Plasma	Cassette	100/400 ng/ml	✓	
C-015	HCC (α- FP)	Blood	Cassette	100/400 ng/ml	✓	
C-016	FOB	Extraction-Feces	Cassette	12 ug hHb/g	✓	
C-017	FOB	Extraction-Feces	Dip-stick			
C-017-E	FOB	Extraction Tube	Tube			
C-018-19	Gastrointestinal Cancer CA-199	Serum/Plasma	Cassette	Coming Soon		
C-030-31	Breast Cancer CA-153	Serum/Plasma	Cassette	Coming Soon		
C-032-33	Ovarian Cancer CA-125	Serum/Plasma	Cassette			
C-034	Cervical Cancer	Serum/Plasma	Cassette	Coming Soon		
C-035	Cervical Cancer	Blood	Cassette	Coming Soon		
*PSA dual cu	ut-off and Custom design available					
All Rapid Tests have a guaranteed 18-Month Shelf-Life		All Rapid Tests are Available as Uncut Cards or Strips				
Custom or Generic Laheling Available		Customized and Other Tests Available Linon Request				

PSA (PROSTATE SPECIFIC ANTIGEN)

Used to screen for prostate cancer by detecting the presence of PSA in the blood, serum, and plasma. This test detects both free and complex PSA and is customizable with any cutoffs as high as 20ng/ml.

It proves to be a more comfortable test then traditional methods.

ALPHAFP (ALPHAFETOPROTEIN)

AFP is a naturally occurring substance found in a developing fetus and pregnant woman. When found in men, children, and nonpregnant women, it is a key indicator in identifying tumor growth as well as testicular, liver, pancreatic, gastric, teratocarcinomas, bronchogenic and kidney cancers. This test is fully customizable.

TUMOR AND CANCER

CEA (CARCINOEMBRYONIX ANTIGEN)

When CEA is found in adults it is an indicator of carcinomas in the gastrointestinal system, pancreas, lungs, and breasts. This rapid test can be a useful tool in monitoring the progress of cancer treatments. An NCA consensus statement has declared that CEA is the best monitoring tool for monitoring patients with colorectal cancer.

HCC (ALPHAFP)

A modified AFP test (see C005/C006) with dual cutoffs for a more customized diagnostic. Cutoffs available include 5/20 ng/ml and 100/400 ng/ml.

FOB (FECAL OCCULT BLOOD)

A high specificity diagnostic used to detect blood loss in the gastrointestinal tract that is not readily visible. This rapid diagnostic is used to screen for colorectal cancer.

CA-125 OVARIAN CANCER DIAGNOSTIC

The only 5 minute rapid test for the detection of ovarian cancer. CA-125 is an innovative biomarker for detecting tumor growth. Ovarian cancer often goes undetected until it has spread within the pelvis and abdomen. At this late stage, ovarian cancer is difficult to treat and is often fatal.

CA-199 GASTROINTESTINAL TRACT DIAGNOSTIC

CA-199 is a tumor marker that helps identify tumors affecting the gastrointestinal tract. This test is an exceptional tool for monitoring the secretion of CA-199, allowing medical professionals to determine the effectiveness of cancer treatment.

CA-153 BREAST CANCER DIAGNOSTIC

This is the only breast cancer rapid test on the market. Effective at diagnosing elevated levels of CA-153, this diagnostic is a powerful tool at monitoring the effectiveness of cancer treatment. Breast cancer is the principal cause of cancer deaths among women worldwide, with early detection survivability increases by 36%. For surviving breast cancer patients, elevated CA-153 marks the early recurrence of breast cancer, even before noticeable symptoms arise.

