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| Cancheck-CEA | Rapid Test for CEA in human serum/plasma/whole blood |
| Application | For the detection of carcinoembryonic antigen (CEA) levels in human serum/plasma/whole blood. |
| Principle | Self performing, semi-quantitative two-site sandwich immunoassay , lateral flow device |
| Sensitivity | 100% |
| Specificity | 99.41% |
| Reagents | Membrane assembly predisposed with <ul style="list-style-type: none"> • Agglutinating sera for CEA - colloidal gold conjugate and rabbit IgG colloidal gold conjugate • Agglutinating sera for CEA at 'Test' region (T) • Agglutinating sera for rabbit globulin at Control' Region (C) |
| Test duration | Five minutes assay |
| Storage / Stability | 4-30°C, 2 years |

| Presentation | Pack | Cat.No. |
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| Aluminium foil pouches containing CANCHECK-CEA membrane test device, disposable plastic dropper and sample running buffer | 10 T | 50910010 |

