

RAPHAMEDICS

Product Highlights

Nano-Check PCT & Nano-Checker 710v



The Nano-Check PCT and Nano-Checker 710v are products to checkprocalcitonin

(PCT) concentration in whole blood, serum, plasma of human quantitatively or semi-

quantitatively by using immunochromatographic method on specific instrument.

The PCT can be a useful marker for the early diagnosis of systematic bacterial infection and sepsis.

- The Nono-Checker 710v has many features.

- Quantitative & Semi-Quantitative / Quick & accurate results / User friendly software / Digital imaging Ststem / Touch screen operation / Portable / Real-time display to printer or computer / Many applicable tests including cardiovascular disease and infection test and so on.

i-FOB Turbidimetric & i-FOB Stool Collection Tube



- The i-FOB(Faecal Occult Blood) Turbidimetric and Stool Collection Tube(SCT) are to check human hemoglobin concentration in feces samples quantitatively by using Latex Turbidimetric Immunoassay on every bio-chemistry instrument.

- Regular colorectal cancer screening or testing is one of the most powerful weapons for preventing colorectal cancer.

- The i-FOB Turbidimetric reagent has similar analytical performance with RA or CRP using Latex Turbidimetric Immunoassay and Stool Collection Tube(SCT) has following features.

- Primary and Secondary Filter / High sample stability / Easy sampling / Primary tube for all instruments / Small specimen

AUDIT Calibration Verification / Linearity

LADICE KSLM Laboratory Medicine Congress 2 016 & 57thANNUAL MEETING October 26-28, 2016 The K-Hotel, Seoul, Korea







- AUDIT offers the most complete line of Calibration Verification and Linearity products designed to assist with CLIA-88 revalidation. Product Information

* General chemistry

Linearity LQ Ammonia/Ethanol / Linearity FD General Chemistry Linearity LQ ISE / Linearity FD Lipids / Linearity FD UIBC

- Linearity FD General Chemistry Beckman AU
- Linearity LQ Ammonia/Ethanol for Roche Systems
- Linearity FD Bilirubin for Roche Systems
- Linearity FD Lipids for Roche Systems
- Linearity FD General Chemistry for Roche Systems
- * Cardiac
- Linearity FD BNP (High) / Linearity FD BNP (Low)

* Cardiac, continued

Linearity FD BNP (Extended) / Linearity FD Cardiac Markers / Linearity FD D-Dimer

Linearity LQ Homocysteine / Linearity LQ hs-CRP / Linearity FD D-Dimer PATHFAST

Linearity FD BNP RAMP / Linearity FD Cardiac RAMP / Linearity FD BNP Siemens Centaur

Linearity FD Cardiac Markers Siemens Centaur / Linearity FD BNP Siemens Stratus

Linearity FD Cardiac Siemens Stratus / Linearity FD D-Dimer Siemens Stratu

* Immunoassay

Linearity LQ ASO / Linearity FD Immunoassay / Linearity LQ RF/CRP

Linearity FD Tumor Markers / Linearity LQ Vitamin D

- Linearity FD Immunoassay Abbott Architect i Series
- Linearity FD Procalcitonin bioMérieux VIDAS and miniVIDAS

* Immunoassay, continued

Method Val FD Procalcitonin bioMérieux VIDAS and miniVIDAS

Linearity LQ Vitamin D Roche Systems / Linearity FD Anemia Siemens Centaur

Linearity FD Fertility Siemens Centaur / Linearity FD Thyroid Siemens Centaur

Linearity FD Tumor Markers Siemens Centaur / Cal Ver LQ T-Uptake Tosoh AIA

* Immunology

- Linearity LQ Protein
- * Diabetes

Linearity LQ Beta-Hydroxybutyric Acid / Linearity FD Glycohemoglobin A1c

* Urine Chemistry

Linearity LQ Microalbumin/Microprotein / Linearity FD Urine/Fluids Chemistry

- * Therapeutic Drug Monitoring
- Linearity FD TDM * Blood Gas
 - Cal Ver LQ Blood Gas



