

Extraordinary performance

Fully automated random access immunoanalyzer • Innovative biomarkers for diagnosis, follow-up, and treatment control • Unique Nobel Prize®-winning TRACE measuring principle • Intelligent dilution





Nobel Prize[®] awarded TRACE[™] technology Origin of diagnostical lead

Procalcitonin (PCT) - the best in sepsis diagnosis

- Early detection of clinically relevant bacterial infection
- PCT-based decision algorithm allows
 - to significantly reduce the duration of antibiotic therapy
 - to shorten the length of stay in the intensive care unit



Early rule-out of AMI with Copeptin

- Early rule-out of acute myocardial infarction (AMI) just after onset of symptoms
- Rule-out with two biomarkers (Copeptin and Troponin) allows a better risk assessment of patients suspective of Acute Coronary Syndrome (ACS)
- Better risk assessment leads to optimized patient management and efficient use
 of cath lab resources

Direct testing for diabetes insipidus with CT-proAVP

- CT-proAVP is a stable surrogate for vasopressin
- Simple and reliable differential diagnosis of polyuria-polydipsia-syndrome
- Reduced physical and psychological stress for patients
- Savings on total costs through reduction of labor costs and additional laboratory tests

Prenatal screening markers on KRYPTOR[™] – the Gold standard

- Excellent long term precision and lot-to-lot stability of the biomarkers Free βhCG and PAPP-A
- Confident risk assessment for chromosomal abnormalities
- In routine use by Fetal Medicine Foundation since 1999

Superior risk stratification with MR-proADM

- Unique risk stratification of patients with lower respiratory tract infections (LRTI)
- Improving the assignment of patients to the most appropriate treatment site
- Economically beneficial due to optimized patient management and resource allocation



Proven quality in thyroid diagnostics

- TRAK human the proven tool in diagnosis and prognosis of Graves' disease
- Confident Tg results due to minimal assay interference and reliable confirmation test for confident follow-up of thyroid cancer patients

Optimal follow-up of cancer patients

- Excellent marker stability and inter-lot precision for safe patients follow up by serial tumor marker determination
- NEW on the panel: The first and only fully automated Chromogranin A assay

Outstanding precision is the hallmark of KRYPTOR performance.



TRACE precision Your advantage

Extraordinarily precise

- Exceptional intra- and inter-assay precision, in relation to respective parameter information
- Homogeneous assay architecture eliminates wash and separation steps
- Timely alarm in case of bubbles and particles in specimen

Fast processing

- Short incubation time
- Intelligent dilution: fast recognition of specimens where concentration is outside the direct measurement range. After a maximum of five minutes, automatic dilution is programmed and thereby guarantees rapid and efficient availability of results, especially in high-priority requests ("emergency assays").
- Real Random Access as well as STAT processing (immediate analysis of emergency samples)
- High reagent capacity for up to 800 determinations

Easy and efficient

- · Low hands-on time with minimal operating effort
- Long recalibration intervals (typically 14-days, 1 or 2 point calibration)
- Economical use of consumables
- Small quantities of waste
- Bidirectional online connection to a laboratory information system (LIS) and prenatal screening risk calculation software
- Predominantly automated, software-controlled maintenance
- Optional modem connectivity enables quick user support
- Windows[™]-based software with color-coded real-time status display







Proven benefit For safe clinical diagnosis

Unique measuring principle

TRACE (Time Resolved Amplified Cryptate Emission) is a fascinatingly elegant method which measures the signal that is emitted from an immuno complex with time delay based on nonradiative energy transfer from a donor to an acceptor. It is based on the basic research for which the French chemist Jean-Marie Lehn received a Nobel Prize[®].



Antigen (sample)

Long-lived fluorescence signal by donor

By supply of energy (laser 337 nm) the cryptate (labeled to an antibody) emits energy in a long-lived fluorescence signal of specific wavelength 1



By supply of energy (laser 337 nm), wavelength 2 (labeled to an antibody) emits energy in a short-lived fluorescence signal

Immunocomplex prolongs acceptor signal

The energy transfer is possible because of the proximity of the donor and the acceptor in a formed immune complex and the spectral overlap between donor emission and acceptor absorption spectra. When both donor and acceptor are bound in an immune complex, both the signal amplification and the prolonged life span of the acceptor signal occur at wavelength 2, so that it can be measured in μ -seconds. The long-lived signal is proportional to the concentration of the analyte to be measured.

Precise measurement of analyte concentration

- Reading starts 50 µsec after every laser trigger detection of only the long-lived acceptor signal of the immune complex
- No measurement of unspecific signals (e.g. short-lived fluorescence of unbound acceptor or background signals from analyte)

Highest reliability through simultaneous reference reading

- Reading of unspecific signals (unbound) at the same time as specific immune complex
- Automatic ratio calculation between unspecific and specific signals eliminates interfering influences (e.g. generated by turbidity)



• Per reading 20 laser triggers (337 nm)

• Reading window starts 50 µsec after laser trigger to the sample





Easy to handle KRYPTOR compact PLUS software



Intuitive interface

The easy-to-learn interface depicts all the essential processes in the system, so you have all information on the system status at any time

• Bar-coded reagents and consumables

All essential data are bar-coded facilitating data entry, reducing errors and saving time

Calibration curve

Results of calibration presented graphically

Worklist

Simple user navigation and clear representations enable you to request new measurements at any time

Carousel status

With the graphic, color-coded carousel status window you can determine the stage of processing of individual specimen at any time

Results overview

All data are clearly presented with the results

Quality control

The graphic representation of the control results helps you to maintain an overview

• Online connection features

- Universal interface to laboratory information system (LIS) and prenatal screening risk calculation software
- Quick and easy support via modem connection
- Simple and secure bidirectional connection using network connection or RS232 interface



Carousel status visible at a glance: calibrators, controls and specimens

Intuitive "traffic light system" for: reagents, specimens and consumables







Where intelligence meets relevance

KRYPTOR compact PLUS Technical Specifications

Instrument components	KRYPTOR compact PLUS with Reader and Pipetting Module, external computer and Fluidic System
Dimensions	73 cm x 61 cm x 73 cm (W x H x D)
Weight	45 kg
Specimen capacity	Up to 64 in a maximum of 4 sample cassettes
Specimen test tubes	Primary and secondary test tubes, diameter 11 – 17 mm, variable from sample to sample special adapter for micro test tubes
Specimen identification	Barcode recognition and manual entry
Specimen recognition/availability	Barcode recognition, liquid-level monitoring, clot recognition
Specimen volume	10 – 70 µL (test specific)
Operating modes	Random access, batch, emergency (STAT)
Reagent capacity	Up to 8 different or identical kitboxes
Reagent identification	Barcode reader and manual entry
Reagent recognition/availability	Barcode recognition, liquid-level monitoring
Calibration	Reference curve shipped with reagents, calibration every $1 - 2$ weeks, 1- and 2-point calibration (test specific)
Specimen and reagent distribution	1 heated, Teflon-coated steel needle; automatic wash step between different tests
Reaction range	3740 °C, temperature monitored
Reaction medium	Specific reaction plate for 96 tests
Signal generation	Nitrogen laser, 120 $\mu\text{J/pulse},$ 20 Hz, emission at 337 nm
Signal detection	Flexibility to use up to 4 different wavelengths, which enabled a high sensitivity of measurements
Incubation time	Between 9 and 59 minutes (test specific)
Throughput	Up to 60 tests per hour
Online connection	LIS interface; interface to prenatal screening risk calculation software products
Quality control, statistics and information	Comprehensive QC software package; control-area entry via barcode; continuously available, detailed reagent status

Highly innovative Thermo Scientific biomarkers available for KRYPTOR compact PLUS*

For latest updates on product list, please visit: thermoscientific.com/ kryptor

		Article number	
Automated Immunoassay System	Thermo Scientific B·R·A·H·M·S KRYPTOR compact PLUS*	106172	
Infectious Diseases	B·R·A·H·M·S PCT sensitive KRYPTOR	825.050	
Respiratory/Pulmonary/	B·R·A·H·M·S Copeptin KRYPTOR	828.050	
Cardiovascular Diseases	B·R·A·H·M·S Copeptin us KRYPTOR	802.050	
	B·R·A·H·M·S MR-proANP KRYPTOR	819.050	
	B·R·A·H·M·S MR-proADM KRYPTOR	829.050	
Endocrinology and	B·R·A·H·M·S anti-Tg_n KRYPTOR	830.075	
Metabolic Disorders	B·R·A·H·M·S anti-TPOn KRYPTOR	852.075	
	B·R·A·H·M·S hTg KRYPTOR (with Recovery)	833.075	
	B·R·A·H·M·S hTg sensitive KRYPTOR (with Recovery)	soon available	
	B·R·A·H·M·S TRAK human KRYPTOR	801.050	
	B·R·A·H·M·S CT-proAVP KRYPTOR	804.050	
Cancer Diseases	B·R·A·H·M·S AFP KRYPTOR	816.075	
	B·R·A·H·M·S CA 15-3 KRYPTOR	808.075	
	B·R·A·H·M·S CA 19-9 KRYPTOR	807.100	
	B·R·A·H·M·S CA 125 II KRYPTOR	805.075	
	B·R·A·H·M·S CEA KRYPTOR	817.100	
	B·R·A·H·M·S Chromogranin A KRYPTOR	823.050	
	B·R·A·H·M·S CYFRA 21-1 KRYPTOR	811.050	
	B·R·A·H·M·S Free PSA KRYPTOR	867.050	
	B·R·A·H·M·S Total PSA KRYPTOR	810.100	
	B·R·A·H·M·S hCG+β KRYPTOR	841.050	
	B·R·A·H·M·S NSE KRYPTOR	821.050	
	B·R·A·H·M·S PAP KRYPTOR	822.050	
	B·R·A·H·M·S SCC KRYPTOR	812.050	
	B·R·A·H·M·S hTg KRYPTOR (with Recovery)	833.075	
	B·R·A·H·M·S hTg sensitive KRYPTOR (with Recovery)	soon available	
Prenatal Screening	B·R·A·H·M·S AFP KRYPTOR	816.075	
	B·R·A·H·M·S Free βhCG KRYPTOR	809.075	
	B·R·A·H·M·S hCG+β KRYPTOR	841.050	
	B·R·A·H·M·S PAPP-A KRYPTOR	866.075	
	B·R·A·H·M·S PIGF KRYPTOR	soon available	
Other Parameters	B·R·A·H·M·S Ferritin KRYPTOR	814.050	
	B·R·A·H·M·S Osteocalcin KRYPTOR	835.050	

* Please ask your local sales representative for availability in your specific country due to local regulations.

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Clinical Diagnostics

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