

Immunoanalyzers

Powerful Precision with B·R·A·H·M·S KRYPTOR

Uncompromised quality for
essential indications



Thermo Scientific™
B·R·A·H·M·S™ KRYPTOR™ compact PLUS



Thermo Scientific™
B·R·A·H·M·S™ KRYPTOR™ GOLD

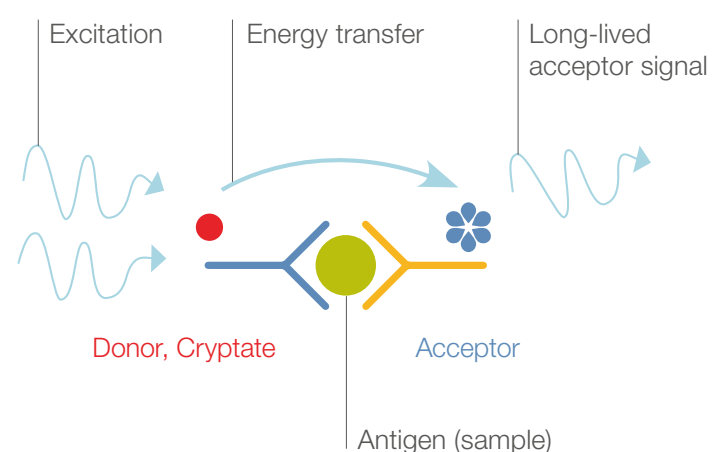
TRACE – powerful technology

Time Resolved Amplified Cryptate Emission exclusively available on B·R·A·H·M·S KRYPTOR Analyzers

Nobel Prize® winning TRACE™ Technology ensures a fast and reliable result by precisely detecting only the signal of interest in a short measurement time.

TRACE Principle

The basis of the TRACE Technology is non-radiative energy transfer from a donor to an acceptor, which is part of a chemically modified, light-collecting algal protein (e.g. XL 665). The spectral overlap between donor emission and acceptor absorption spectra on the one hand, intensify the fluorescent signal of the cryptate and on the other hand they extend the life span of the acceptor signal, permitting the measurement of temporally delayed fluorescence. TRACE ensures that only signals of interest are measured by excluding unbound and unspecific signals.



Find out more at thermoscientific.com/brahms

Flexibility to choose an analyzer that best fits a laboratory's needs



B·R·A·H·M·S KRYPTOR compact PLUS

With small footprint and intelligent engineering, Thermo Scientific B·R·A·H·M·S KRYPTOR compact PLUS brings exceptional value to clinical laboratories.

This benchtop analyzer is designed perfectly for small size routine labs or research labs with a need of up to 8 different immunoassays and a throughput of up to approximately 60 tests per hour.

B·R·A·H·M·S KRYPTOR GOLD

The novel engineering and thoughtful design of B·R·A·H·M·S KRYPTOR GOLD redefines user autonomy, throughput and cost efficiency.

This benchtop analyzer is designed perfectly for medium size routine labs with up to 16 different immunoassays and with throughput of up to approximately 115 tests per hour.



Find out more at thermoscientific.com/brahms

Benefits for precise and accurate diagnostics

B·R·A·H·M·S KRYPTOR Analyzers provide access to new innovative markers for improving patient management and health economics.



Trusted results with outstanding precision

For trusted results precision and accuracy are essential. Nobel Prize winning TRACE Technology provides the highest precision possible for the entire measurement range.



Reliable decisions from low interference

Interferences will cause errors and result in inaccuracy. Low interference leads to safe decision making when the laboratory interprets patient results providing the right course of treatment by a clinician. TRACE Technology and homogeneous immunoassay not only provide lowest level of Human anti-mouse antibody or human antimurine antibody (HAMA) interferences but also low inter- and intra-assay Coefficient of Variability (CV %).



Optimized workflow with self-determining dilution factor

Optimized workflow will enhance the time to result and reduces hands-on time. With no user intervention, TRACE Technology on B·R·A·H·M·S KRYPTOR Analyzers can autonomously determine the dilution factor for out-of-range samples and can complete the dilution automatically.



Unique assays for essential indications

B·R·A·H·M·S KRYPTOR homogenous immunoassays are uniquely designed to fulfill routine laboratory needs with high-quality and reliable test menus. They are biotin free, wash free and separation free. Guaranteed lot-to-lot stability provides highest quality for essential indications.



Find out more at thermoscientific.com/brahms

Key features

Optimize workflow to focus on essentials.



Fully automated maintenance – for reliable workflow

Ensure maintenance steps are not forgotten by using predominantly automated and software-controlled maintenance management system. Track and record all maintenance steps to support the quality management system.



Real-time notification system – for keeping track of the samples and reagents

Get the results directly delivered via Lab Information System (LIS) connection. In addition to warning signals, get real time notification when a bubble or particle is detected.



End to end traceability – for reducing error in data entry

Minimize errors by using barcoded reagents and consumables.



STAT function – for fast sample analysis during emergency situation

Run emergency samples without interrupting the on-going measurement.



User-friendly interface – for ease of use

React with purpose and ensure results are relevant when intuitive graphics like colour-coded system (“traffic light system”) alert run status and any necessary action.



Self-determining dilution factor – for no user intervention

Reduce the hands-on time by using TRACE Technology that helps determine the dilution factor for out-of-range sample and make sure that the dilution is carried out with no human intervention.



Find out more at thermoscientific.com/brahms

Technical specification



Specifications	B-R-A-H-M-S KRYPTOR GOLD	B-R-A-H-M-S KRYPTOR compact PLUS
Dimensions (W x H x D)	93 x 73 (121 with tower light or with open hood) x 73.5 cm	74 x 63 x 75 cm
Weight	118 kg	54 kg
Electrical consumption	650 W	700 W
Throughput (per hour)	Up to 115 tests	Up to 60 tests
Sample capacity	Up to 80 samples	Up to 64 samples
Reagent capacity	Up to 16 kits	Up to 8 kits
Laser	<ul style="list-style-type: none"> Class 1 laser product incorporates class 3B laser 	<ul style="list-style-type: none"> Class 2 laser product incorporates a class 3B laser
Laser caution	Avoid exposure to the invisible laser beam & radiation	
Operating mode	Random access	
Sample test tubes	<ul style="list-style-type: none"> Primary and secondary test tubes, diameter Φ 11-17 mm Micro test tube adapter for micro cups 	
Noise	The A-weighted equivalent continuous sound pressure level at operator's position: LAeq 66,1 dB	
Sample check-up	<ul style="list-style-type: none"> Liquid-level monitoring Clot recognition 	
Sample & reagent identification	Auto identification of sample and reagent – barcoded or manual entry	
Reagent check-up	<ul style="list-style-type: none"> Liquid-level monitoring Expiry date Status of calibration and number of remaining tests 	
Sample & reagent distribution	One reusable needle without disposable tips	
Calibration methods	Recalibration of existing master curve	
Online connections	<ul style="list-style-type: none"> LIS connectivity Fast screen software for PNS assays Remote support available QC model included 	
Maintenance	Fully automated software controlled and tracked	



Find out more at thermoscientific.com/brahms

Unique B-R-A-H-M-S KRYPTOR homogenous immunoassays

Outstanding quality and reliable test menus



To keep the future bright using the gold standard in Prenatal Screening



To take control manage bacterial Infections effectively



To keep the path under control with gold standards in Endocrinology



To keep safe in risky situations instant identification and differentiation in Acute care



To keep every place occupied recognize the signs in time in cancer patients

Cutting-edge research and biomarker development that keep pace with the information needs of modern healthcare



Find out more at thermoscientific.com/brahms

B·R·A·H·M·S commitment to customer success

B·R·A·H·M·S KRYPTOR Analyzers are backed up by a team with excellent technical and clinical expertise committed to ensuring that customer gets the best experience.

- A global support is always ready to answer questions to prevent a problem or solve an existing issue by providing solutions, recommendations and on-demand risk analysis.
- Knowledgeable technical field and application specialists makes sure that operational and end user support is provided in a timely manner.
- Dedicated on-site, in-house and virtual trainings will make sure every user gets adequate education to operate efficiently.
- Customer support via remote service helps to evaluate, diagnose and repair when and where needed.



Contact B·R·A·H·M·S experts at thermoscientific.com/brahms



Hotline International

+33 466 365 246
productsupport.brahms.frnim@thermofisher.com

Ordering contact

+49 (0)3302 883 600, -700, -800
order.brahms@thermofisher.com

Clinical Diagnostics

Thermo Fisher Scientific	+49 (0)3302 883 0
B·R·A·H·M·S GmbH	+49 (0)3302 883 100 Fax
Neuendorfstr. 25	info.brahms@thermofisher.com
16761 Hennigsdorf	www.thermoscientific.com/brahms
Deutschland	

Learn more at thermoscientific.com/kryptor

Not all products are CE marked or have 510(k) clearance for sale in the U.S.

Availability of products in each country depends on local regulatory marketing authorization status.

©2022 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. KRYPTOR and TRACE are trademarks of Cisbio Bioassays, licensed for use by B·R·A·H·M·S GmbH, a part of Thermo Fisher Scientific. Nobel Prize is a registered trademark of the Nobel Foundation. 107775.5