

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

Thermo Scientific $^{\mathbb{M}}$ B·R·A·H·M·S $^{\mathbb{M}}$ KRYPTOR $^{\mathbb{M}}$ GOLD

Uncompromised quality – supporting relevant clinical decisions

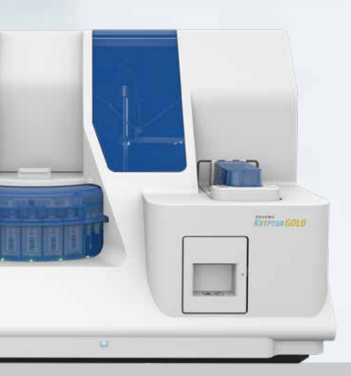


TRACE™ Technology exclusively available on B·R·A·H·M·S KRYPTOR Analyzers

B-R-A-H-M-S KRYPTOR Analyzers are fully automated random-access benchtop immunoanalyzers that use TRACE* Technology to derive uncompromised quality for safe patient management.

- Trusted results with outstanding precision
- · Reliable decisions from low interference
- Optimized workflow with self-determining dilution factor
- Unique assays in essential indications









To keep the path under control

with gold standards in Endocrinology



To keep the future bright

using the gold standard in Prenatal Screening



To take control

manage bacterial Infections effectively





- Differentiate bacterial infection from other causes of inflammation
- Facilitate targeted use of antibiotics for effective and safe reduction
 of antibiotic exposure with clinically proven cut-offs and algorithms
- B·R·A·H·M·S PCT sensitive KRYPTOR the reference assay for PCT testing

Superior risk stratification with MR-proADM

- Early identification of microcirculatory damage and organ dysfunction
- Identifies patients at a high risk of adverse complications
- Safely increases out-patient processing through enhanced discharge management



Find out more at thermoscientific.com/brahms



To keep safe in risky situations

instant identification and differentiation in Acute care



Exclusion of Acute Myocardial Infarction combining Copeptin proAVP with cardiac Troponin with a single blood draw

 Relieve emergency room overcrowding, shorten the length of stay and save staff time

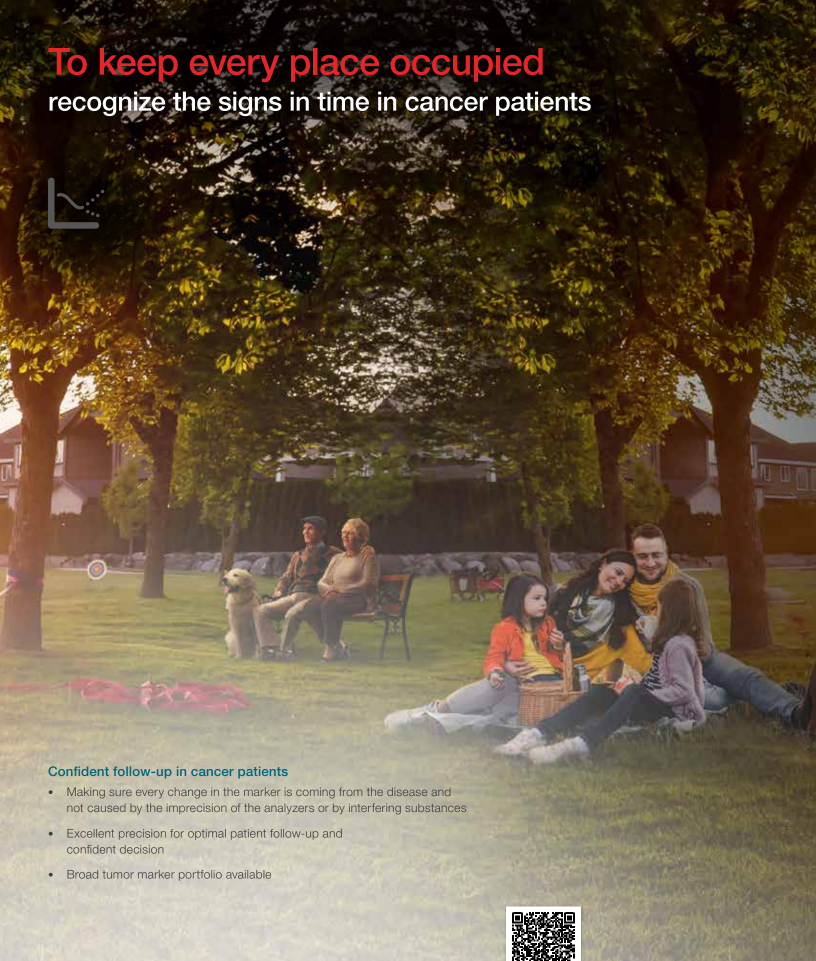
Natriuretic peptides are the golden standard for the differentiation of acute heart failure from non-cardiac causes of acute dyspnoea

- MR-proANP used to establish a diagnosis of acute heart failure with additional diagnostic utility in the Brain natriuretic peptide grey zone and in obese patients
- Highest level of recommendation in the European Society of Cardiology Heart Failure Guidelines





Find out more at thermoscientific.com/brahms



Find out more at thermoscientific.com/brahms



Clinical Diagnostics

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



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.

© 2021 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. 107771.2

