

### cobas e 411 analyzer









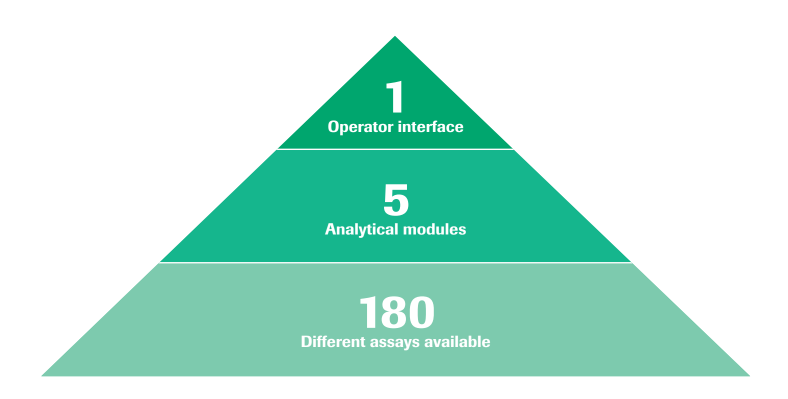
### cobas<sup>®</sup> brand

Roche Diagnostics introduces the **cobas** brand as the umbrella for products used to complete or expand the screening, diagnostic and monitoring applications of the professional laboratory.

cobas brand includes:

- serum work area with clinical chemistry and immunochemistry
- data management and preanalytical solutions
- products for coagulation analysis and urinalysis
- instruments for rapid blood and cardiovascular testing
- Polymerase Chain Reaction-based applications for virology and women's health testing

### **cobas® modular platform** *Flexibility you can build on*



Today's laboratories are challenged with delivering high standards of laboratory services with fewer resources. They face constant pressure to lower operating costs while aspiring to grow their business in new areas. Their concern for patient care is paramount, and they demand only the best in diagnostic testing and services.

Just as every patient requires individualized care, every laboratory is unique. Striking the balance between high standards and efficient operation requires tailor-made solutions. With **cobas** modular platform, Roche has developed a platform concept that delivers individualized solutions based on a common architecture for various workloads and testing requirements.

**cobas**<sup>®</sup> 4000 is the second member of the new cobas modular platform. It offers small workload laboratories a complete solution for clinical chemistry and immuno-chemistry testing.

#### **Common universal reagent carriers**

- Simplifies logistics
- · Efficient use of reagents

#### Common applications and analytical technologies

- Comparable patient results
- · Combines routine and innovative testing

#### **Common operator interface**

- Requires less training
- Promotes staff flexibility

The **cobas** modular platform is designed to reduce the complexity of laboratory operation and provides efficient and compatible solutions for network cooperation.



## **The immunoassay analyzer cobas e** 411 2<sup>nd</sup> generation platform of ECL technology

cobas<sup>®</sup> 4000 analyzer series

2<sup>nd</sup> generation

Elecsys 1010<sup>®</sup>/2010<sup>®</sup> 1<sup>st</sup> generation



### **cobas e** 411 **analyzer** *Features*

Bench top analyzer for heterogeneous immunoassays.

**cobas e** 411 offers rapid STAT and turnaround time, an on-board capacity of 18 tests and throughput of up to 88 tests per hour. Sample carrier options include disc or Roche/Hitachi five-position rack.

For immunological analysis of serum or plasma.

#### **Benefits**

#### Easy to operate

The customized keyboard and easy-to-learn software make training and operation simple and keep user involvement to a minimum.

#### Unique programming-by-loading concept

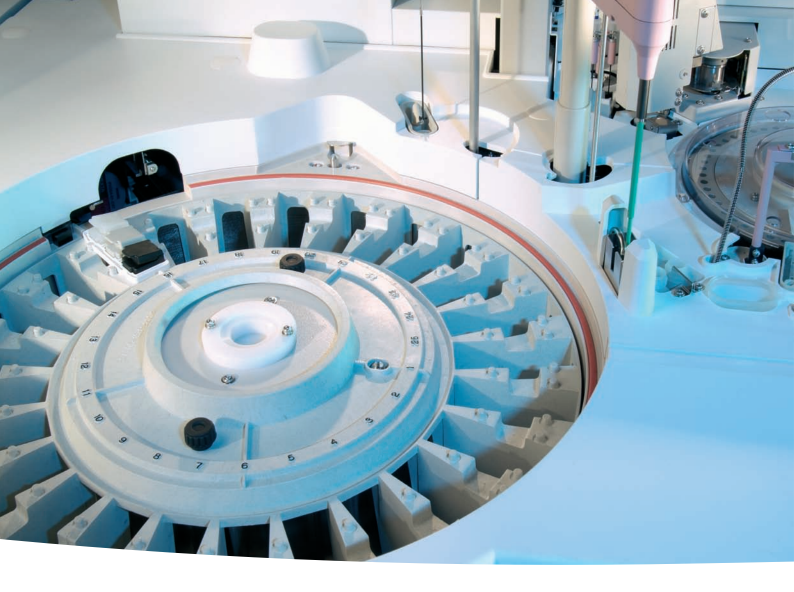
Barcode-based data entry is carried out automatically by loading reagents, controls and calibrators onto the system – a rapid, robust and safe procedure.

#### STAT facilities for urgent samples

**cobas e** 411 disk system features two STAT sample positions that can be accessed at any time, delivering results rapidly in response to clinicians' requests. The **cobas e** 411 rack system features a STAT port for immediate access emergency testing.

#### Innovative technology

Novel Electrochemiluminescence (ECL) technology provides superior analytical performance. Increased sensitivity means that extremely low levels of antigen, as well as subtle changes in levels, can be detected. The very wide measuring range facilitates cost and time efficient testing by reducing the need to dilute and repeat samples.



# **Reagents** *One grip handling of reagents*

#### Three ways to unmatched performance

As the heart of the **cobas e** 411 analyzer, ECL technology delivers the unique combination of nine minute STAT applications, high analytical sensitivity and wide measuring ranges for unparalleled performance in immunochemistry.

#### Wide measuring ranges

reduces the amount of tests rerun due to out of range results

#### examples:

- Estradiol range of 5 4,300 pg/mL
- Progesterone range of 0 60 ng/mL
- total-PSA range of 0 100 ng/mL

#### **High analytical sensitivity**

enables the use of innovative tests and requires less sample volume examples:

- Troponin T 4<sup>th</sup> gen. with <10% CV at 95<sup>th</sup> population percentile
- hCG+, and TSH requires 10 and 50 µL sample volume, respectively

#### **Nine minutes STAT applications**

deliver unmatched turnaround time for emergency samples

hCG+ß, Troponin T 4<sup>th</sup> Gen., CK-MB, Myoglobin, PTH\*

### **Features** *ECL technology*

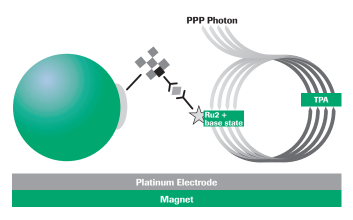
ECL does what no other detection method can do: ECL keeps the light on longer for accurate results the first time.

The population of China according to the World Factbook<sup>1</sup> is 1.306.313.812 people<sup>1</sup>. Imagine that you need to find one person immersed within the entire population of China.

#### How hard do you think it would be? Now do it in 18 minutes.

That's the magnitude of ECL's job: detection of one part in 1.3 billion<sup>2</sup>, in 18 minutes or less.

#### **Reaction Phase – Measuring Cell**



"Electro" refers to electrical stimulation.
+
"Chem" indicates a chemical reaction.
+
"Luminescence" means "produces light."
=
Electrochemiluminescence (ECL)

#### Exclusive technology

Electrochemiluminescence (ECL) technology, found exclusively on the Roche ELECSYS<sup>®</sup> 2010 and MODULAR<sup>®</sup> ANALYTICS E-170 systems, cobas 6000 analyzer series and the **cobas e** 411 analyzer is so sensitive it can parallel the sensitivity of PCR3. This is the equivalent of reliably finding one red M&M<sup>®</sup> in an Olympic-sized pool of blue ones – in just 18 minutes.

ECL is a unique and highly sensitive luminescence (light) detection system that amplifies the signal you want and reduces any signals you don't want to deliver unmatched low-end sensitivity and broad dynamic measuring ranges.

#### Virtually eliminates repeats and reruns

The measuring cell uses an amplified signal to detect ultra-low concentrations of analyte. By precisely controlling electricallyinitiated reactions, ECL technology virtually eliminates unnecessary repeats and reruns, providing accurate results the first time.

References

- 1. The World FactBook: http"//www.cia.gov/cia/publications/factbook/geos/ch.html
- 2. Calculation on file at Roche Diagnostics
- 3. Roche Diagnostics Elecsys HBsAg Package Insert.

# **cobas e** 411 **analyzer** *Specifications*

ystemFully automated, random access system for immunoassay analysis. It is available as both, a disk system and a rack system.ystem componentsAnalytical module including Window XP embedded operated touch screen PC Sample handling module: rack or disk operatedample throughputUp to 88 samples/hr (theoretical max)		
Sample handling module: rack or disk operated		
Up to 88 samples/hr (theoretical max)		
	Up to 88 samples/hr (theoretical max)	
st throughput Up to 88 tests/hr (theoretical max)	Up to 88 tests/hr (theoretical max)	
umber of channels     18 channels/reagent slots for up to 18 different assays	18 channels/reagent slots for up to 18 different assays	
ogrammable parameters Max 60 assays definable via 2D-barcode (programming by loading)	Max 60 assays definable via 2D-barcode (programming by loading)	
ample types Serum, Plasma, Urine	Serum, Plasma, Urine	
Ample input/output   Load/unload capacity   30 samples (disk)     75 samples on 15 racks     Rack   RD standard 5 position rack     Rack types   Routine, STAT, Control, Calibrator     STAT handling   Any unoccupied position on the sample disk, dedicated STAT port on rack feeder		
Ample container typesPrimary tubes5–10 ml; 16x100, 16x75, 13x100, 13x75mmSample cup2,5 mlMicro cupnot allowedCups on tubeCup on top of a 16x75/100 mm tube		
ample volume 10 to 50 µl per test, depending on assay protocol		
inimum sample volume Primary tubes : 600 μl (13 mm tube), 1,000 μl (16 mm tube) Sample cup: 200 μl (standard Cup on Tube) 150 μl with special setting		
Ample barcode types Code 128 Codabar (NW 7) Interleaved 2 of 5 Code 39		
n board control unit PC with Pentium III processor with coloured 15" SVGA touch screen monitor		
rstem interfaces RS 232 serial interface, bi-directional Standard PC ports (USB, Ethernet, Serial etc) for other communication devices		

## **cobas e** 411 **analyzer** *Specifications*

Sample data base	2.000 tests for routine, STAT and control results	
Test methods	Pre-defined assay protocols (sandwich, competitive, titration)	
Calibrator/QC Input	Via rack or sample disk	
Calibration methods	"Upon QC failure" triggered 2-point calibration per lot or per cobas e-pack	
QC methods	Individual QC + cumulative QC Preventive QC after calibration	
Electrical requirements	Power requirements: Power consumption	100 – 120 VAC 50/60 Hz single phase or 200 – 240 VAC 50/60 Hz single phase 800 VA
Water/waste requirements	Water container Water requirements Water consumption	3 Liters 10 μS/cm or 0.1 mega Ohm, bacteria-free approx. 3 L for 250 tests approx. 12 mL/cycle
Regulatory requirements	GS, CE, UL, C-UL, CB-	report and certificate
Operating conditions	Ambient temperature: Ambient humidity: Noise Output:	18 to 32 °C (64.4 °F to 89.6 °F) 20% to 80% 60 dbA (stand-by mode) 63 dbA (avg. during operation)
Physical dimensions	Width: 1200 to 1700 mm (disk/rack) Depth: 730 to 950 mm (disk/rack) Height: 560 mm (w/o PC unit)	
Weight	Approx. 170 kg (disk) a	and 210 kg (rack)

# **cobas e** 411 **analyzer** *Assay menu*

Thyroid FunctionFertility / HormonesAnemiaAnti-TgACTHFertilinAnti-TpOC-peptideVitamin BuAnti TSH-receptorCortisolFolateFT3DHEA-SRBC FolateFT4EstradiolFolateFT4FSHRBC FolateT-UptakeHCG+βTumor MarkersTSHInsulinAFPLHCA 15-3CA 15-3ProgesteroneCA 15-3CA 15-3ProgesteroneCA 15-3CA 15-3CK-MB (mass)TestosteroneCYFRA 21-1DigoxinMaternal CareS100Myoglobin STATAFPS100Myoglobin STATAFPMyoglobin TSTATAFPToponin T STATPAPP-ALifCritical CareToponin T STATPAPP-AItaginin TItaG+βCritical CareFordaMyoglobin TSTATPAPP-AToponin T STATPAPP-AToponin T STATPLGFPCTS145			<b>A</b>
Anti-TPO     C-peptide     Vitamin B <sub>μ</sub> Anti TSH-receptor     Cortisol     Folate       FT3     DHEA-S     BBC Folate       FT4     Estradiol     BBC Folate       T3     free β-HCG     FBC       T4     FSH     FSH       TUptake     HCG STAT     AFP       TSH     Insulin     AFP       CAT25 II     CA 15-3       Progesterone     CA 15-3       CA 19-9     CA 19-9       CK-MB (mass)     Testosterone       CK-MB (mass) STAT     SHBG       Digoxin     Maternal Care       Myoglobin STAT     AFP       Troponin T     hCG4 β       Troponin T STAT     AFP       Troponin T STAT     AFP			
Anti TSH-receptor     Cortisol     Folate       FT3     DHEA-S     RBC Folate       FT4     Estradiol     RBC Folate       T3     free β-HCG     RBC       T4     FSH     RBC       T0ptake     HCG \$TAT     AFP       TSH     Insulin     AFP       CAT25 II     CA 15-3     CA 15-3       Progesterone     CA 15-3     CA 19-9       Prolactin     CEA     CYFRA 21-1       CK-MB (mass)     Testosterone     CYFRA 21-1       Digoxin     Maternal Care     NSE       Myoglobin STAT     AFP     S-100       Myoglobin STAT     AFP     S-100       Myoglobin STAT     AFP     S-100       Troponin T     hCG + β     Critical Care       Troponin T STAT     PAPP-A     L6			
FT3     DHEA-S     RBC Folate       FT4     Estradiol     -       T3     free β-HCG     -       T4     FSH     -       T-Uptake     HCG FJA     -       TSH     Insulin     AFP       LH     CA 125 II     -       PAPP.A     CA 15-3     -       Progesterone     CA 15-3     -       CArdiac     SHBG     CCA 72-4       CK-MB (mass)     Testosterone     CYFRA 21-1       Digoxin     -     -     -       Digoxin     Maternal Care     -     -       Myoglobin STAT     AFP     -     -       Mroponin T     ShCG β     Critical Care       Mroponin T     PAPP-A     IL6			
Ft <sub>4</sub> Estradiol       T <sub>3</sub> free β-HCG       T <sub>4</sub> FSH       T-Uptake     HCG + β       Tg     HCG STAT       TSH     Insulin       LH     CA 125 II       CA 15-3     PAPP-A       Progesterone     CA 15-3       CK-MB (mass)     Testosterone     CYFRA 21-1       Digoxin     Maternal Care     S-100       Myoglobin STAT     AFP     S-100       Troponin T     MFG β BCG     Critical Care       Troponin T STAT     PAPP-A     L6	Anti TSH-receptor	Cortisol	Folate
TTree β-HCGT4FSHT-UptakeHCG + βTgHCG STATTgLHC STATTSHInsulinLHCA 125 IIPAPP-ACA 15-3CardiacSHBGCK-MB (mass)TestosteroneCK-MB (mass) STATMaternal CareDigotxinMaternal CareMyoglobin STATAFPMyoglobin STATCartiacMyoglobin T STATAFPTroponin T STATAFPTroponin T STATPAPP-AChical CareLITroponin T STATPAPP-ALALI6	FT <sub>3</sub>	DHEA-S	RBC Folate
T_4FSHT-UptakeHCG + βTgHCG STATTgInsulinTSHInsulinLHCA 125 IIPAPP-ACA 15-3ProgesteroneCA 72-4ProlactinCEACK-MB (mass)TestosteroneCK-MB (mass)Maternal CareDigotxinMaternal CareMyoglobin STATAFPMyoglobin STATAFPMyoglobin STATAFPMyoglobin STATAFPTroponin ThCG+ βTroponin T STATPAPP-AInde StateCritical CareTroponin T STATPAPP-ALALL6	FT <sub>4</sub>	Estradiol	
T-Uptake     HCG +β       Tg     HCG STAT       Tg     HCG STAT       TSH     Insulin       LH     CA 125 II       PAPP-A     CA 15-3       Progesterone     CA 19-9       Prolactin     CEA       CK-MB (mass)     Testosterone       CK-MB (mass) STAT     SHBG       Digoxin     Maternal Care       Myoglobin STAT     AFP       Myoglobin STAT     AFP       Myoglobin TAT     AFP       Myoglobin TAT     AFP       Troponin T     hCG+ β       Troponin T STAT     PAPP-A	T <sub>3</sub>	free β-HCG	
TgHCG STATTumor MarkersTSHInsulinAFPLHCA 125 IIPAPP-ACA 15-3ProgesteroneCA 19-9ProlactinCA 72-4CATCIaCSHBGCYFRA 21-1CK-MB (mass)Testosteronefree PSACK-MB (mass) STATAFPDigoxinMaternal CareS100Myoglobin STATAFPMyoglobin STATAFPNT-proBNPfree β HCGTroponin T STATPAPP-ALGPAPP-ALGLG	T <sub>4</sub>	FSH	
Incursion     AFP       TSH     Insulin     AFP       LH     CA 125 II       PAPP-A     CA 15-3       Progesterone     CA 19-9       CA 72-4     CA 72-4       Prolactin     CEA       CK-MB (mass)     SHBG     CYFRA 21-1       CK-MB (mass) STAT     Testosterone     SHBG       Digoxin     Testosterone     S100       Digoxin     Maternal Care     S-100       Myoglobin STAT     AFP     S-100       NT-proBNP     free β HCG     Total PSA       NT-proBNP     free β HCG     Critical Care       Troponin T STAT     PAPP-A     IL6	T-Uptake	HCG+β	
InsulinInsulinInsulinCA 125 IILHCA 15-3PAPP-ACA 19-9ProgesteroneCA 72-4ProlactinCA 72-4CardiacSHBGCK-MB (mass)STATCK-MB (mass) STATFree PSADigoxinNSEDigoxinSHBGMyoglobin STATAFPNT-proBNPfree β HCGTroponin TPAPP-AInsulinCritical CareInsulin <t< td=""><td>Tg</td><td>HCG STAT</td><td></td></t<>	Tg	HCG STAT	
LriCA 15-3PAPP-ACA 19-9ProgesteroneCA 72-4ProlactinCA 72-4CardiacSHBGCK-MB (mass)TestosteroneCK-MB (mass) STATfree PSADigoxinSHBGDigitoxinSHBGMyoglobin STATAFPMyoglobin STATfree β HCGNT-proBNPfree β HCGTroponin T STATPAPP-AI Troponin T STATPAPP-A	TSH	Insulin	
PAPP-ACA 19-9ProgesteroneCA 72-4ProlactinCA 72-4CardiacSHBGCK-MB (mass)TestosteroneCK-MB (mass) STATFree PSADigoxinNSEDigitoxinS-100DigitoxinNSEMyoglobin STATAFPNT-proBNPfree β HCGTroponin ThCG+ βTroponin T STATPAPP-AIPAPP-AIPAPP-A		LH	
ProjectionieCCA 72-4ProlactinCEACardiacSHBGCK-MB (mass)TestosteroneCK-MB (mass) STATFree PSADigoxinNSEDigitoxinS-100Myoglobin STATAFPNT-proBNPfree β HCGTroponin T STATPAPP-AI Critical CareI Care<		PAPP-A	CA 15-3
ProtactinCardiacSHBGCEACK-MB (mass)TestosteroneCYFRA 21-1CK-MB (mass) STATfree PSAfree PSADigoxinS-100S-100DigitoxinMaternal Caretotal PSAMyoglobin STATAFPtotal PSANT-proBNPfree β HCGCritical CareTroponin ThCG+ βCritical CareTroponin T STATPAPP-AIL6		Progesterone	CA 19-9
CardiacSribGCK-MB (mass)TestosteroneCYFRA 21-1CK-MB (mass) STATFree PSAfree PSADigoxinNSES-100DigitoxinMaternal CareS-100Myoglobin STATAFPtotal PSAMyoglobin STATfree β HCGCritical CareTroponin ThhCG+ βCritical CareTroponin T STATPAPP-AIL6		Prolactin	CA 72-4
CK-MB (mass)TestosteroneCYFRA 21-1CK-MB (mass) STATfree PSADigoxinNSEDigitoxinS-100Myoglobin STATMaternal CareMyoglobin STATAFPNT-proBNPfree β HCGTroponin ThCG+ βTroponin T STATPAPP-AIL6	Cardiac	SHBG	CEA
CK-IMB (mass) STATNSEDigoxinNSEDigitoxinS-100MyoglobinMaternal CareMyoglobin STATAFPNT-proBNPfree β HCGTroponin ThCG+ βTroponin T STATPAPP-AIL6		Testosterone	CYFRA 21-1
DigoxinS-100DigitoxinS-100MyoglobinMaternal CareMyoglobin STATAFPNT-proBNPfree β HCGTroponin ThCG+ βTroponin T STATPAPP-A	CK-MB (mass) STAT		free PSA
DigitoxinS-100MyoglobinMaternal Caretotal PSAMyoglobin STATAFP-NT-proBNPfree β HCG-Troponin ThCG+ βCritical CareIL6IL6	Digoxin		NSE
MyoglobinMaternal Caretotal PSAMyoglobin STATAFPNT-proBNPfree β HCGTroponin ThCG+ βTroponin T STATPAPP-A	Digitoxin		S-100
Myoglobin STATAFPNT-proBNPfree β HCGTroponin ThCG+ βTroponin T STATPAPP-A		Maternal Care	total PSA
Troponin ThCG+ βCritical CareTroponin T STATPAPP-AIL6			
Troponin T STAT PAPP-A IL6	NT-proBNP	free β HCG	
	Troponin T	hCG+ β	Critical Care
Troponin I* PLGF PCT	Troponin T STAT	PAPP-A	IL6
	Troponin I*	PLGF	PCT
Troponin T HS* sFLt S- 100	Troponin T HS*	sFLt	S- 100

Infectious Disease	Bone Markers
Anti-HAV	β-CrossLaps
Anti-HAV IgM	25-(OH) <sub>2</sub> Vitamin D <sub>3</sub>
Anti-HBc	Intact PTH
Anti-HBc IgM	N-MID Osteocalcin
Anti-Hbe	PTH STAT
Anti-HBs	Total-P <sub>1</sub> NP
Anti-HCV	
HBsAg confirmatory	
CMV IgG	Others
CMV IgM	IgE
HBeAg	S-100 (brain damage)
HBsAg	anti-CCP
HIV Antigen	
HIV Antigen confirmatory	
HIV combi	
Rubella IgG	
Rubella IgM	
Toxo IgG	
Toxo IgM	

Bone Markers	
β-CrossLaps	
25-(OH) <sub>2</sub> Vitamin D <sub>3</sub>	
Intact PTH	
N-MID Osteocalcin	
PTH STAT	
Total-P <sub>1</sub> NP	

Others
lgE
S-100 (brain damage)
anti-CCP

COBAS, COBAS E and LIFE NEEDS ANSWERS are trademarks of Roche.

©2009 Roche

Roche Diagnostics GmbH D-68298 Mannheim Germany www.roche.com