

## cobas c 311 analyzer









### cobas® brand

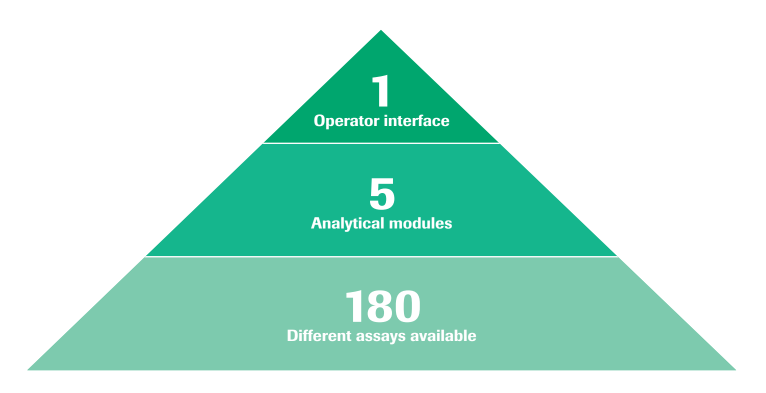
Roche Diagnostics introduces the **cobas** brand as the umbrella for products used to complete or expand the screening, diagnostic and monitoring applications of the professional laboratory.

#### 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**® 4000 is the second member of the new cobas modular platform. It offers small workload laboratories a complete solution for clinical chemistry and immunochemistry 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 clinical chemistry analyzer cobas c 311

5<sup>th</sup> generation of routine and dedicated chemistry experiences

cobas® 4000 analyzer series

5<sup>th</sup> generation

**MODULAR® ANALYTICS** 

4<sup>th</sup> generation

**COBAS INTEGRA** 

3<sup>rd</sup> generation

Hitachi **900** series

2<sup>nd</sup> generation

Hitachi **700** series 1st generation



## Reagents

## One grip handling of reagents

- The unique concept of the cobas c packs allows for convenient reagent handling.
- All reagents are ready to use.
- On board stability of reagents is up to 3 months and guarantees efficient usage even for esoteric assays.
- Over 90% of all reagents require lot calibration.
- Over 70% of all reagents require a sample volume of less than 5.0 µl.
- cobas c pack multi enables development channels for userdefined reagent applications.





## **cobas c** 311 **analyzer** *Features*

Stand alone analyzer for Clinical Chemistry.

Flexible system for consolidating routine and special chemistry workloads.

On-board capacity of 45 tests and throughput of up to 480 tests per hour.

For analysis of serum, plasma, urine, cerebrospinal fluid (CSF), hemolysate and whole blood.

#### **Benefits**

#### Comprehensive workload consolidation

**cobas c** 311, with up to 45 tests on board, offers consolidated testing from a menu of more than 100 applications.

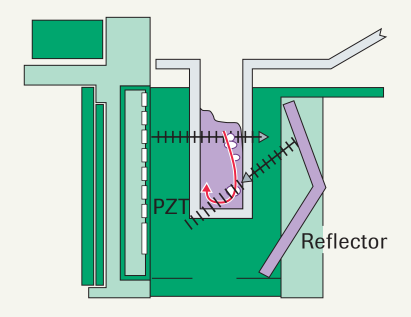
#### **Enhanced lab efficiency**

Eliminating reagent preparation and manual sample handling contribute to time savings, faster result availability and turnaround time.

#### **Reduced costs**

Long on-board reagent stability and long calibration intervals mean fewer calibrations and less waste.

### **Ultra-sonic mixing**





#### **Increased security of results**

Sample integrity is checked via the analyzers' high sensitivity pressure sensors and clot detection systems minimizing the likelihood of error.

#### Sample volume management – optimized for paediatrics

75% of all  $\textbf{cobas}\ \textbf{c}$  311 analyzer applications need less than 5µl sample material.

For all short samples/aliquots the combination of micro sample cups, active level detection and volume optimized applications supports the use of paediatric sample material.

#### Whole blood HbA1c capabilities

**cobas c** 311 enables HbA1c in random access without manual sample preparation

## Ultra sonic mixing – setting the future standard for mixing today!

The new ultra sonic mixing technology prevents potential carry-over by stirrers, reduces service and maintenance time.

# **cobas c** 311 **analyzer** *Specifications*

System	Fully automated, random access analyzer for Clinical Chemistry and Homogeneous Immunology (HIA).		
Sample throughput	Up to 300 samples/hr (theoretical max)		
Test throughput (Theoretical max)		300 tests/hr for photometry tests only 480 tests/hr for only ISE tests	
Number of channels (Reagent slots)	42 cassette slots 3 channels on ISE mod	42 cassette slots 3 channels on ISE module	
Programmable parameters	max. 117 photometric 3 ISE tests, 8 formulas, 3 serum indices		
Sample types	Serum, Plasma, Urine, (	CSF, Whole Blood (Hb <sub>A1c</sub> only)	
Sample input (Sample disk)	Load capacity:  STAT: continuous operation:	total 110 positions 55 positions on the outer ring 55 positions on the inner ring (outer & inner ring barcode read, sample detection available) real STAT interrupt is available additional sample loading during operation	
Sample container types	Primary tubes Sample cup Micro cup Cups on tube	5-10 ml, 16x 100, 16x 75, 13x 100, 13x 75 mm  2,5 ml  1,5 ml  Cup on top of a 16x 75/100 mm tube  Cup on top of one non standard tube false bottom tube	
Sample volume	1.0 – 35 µl in 0.1 µl ste	ps	
Sample dilution	3 – 121 times, diluent 1	00 μl	
Sample clot detection	Available		
Minimum sample volume	Primary tubes : Sample cup: Micro cup:	700 μl 100 μl 50 μl	
Sample barcode types	Code 128 Codabar (NW 7) Interleaved 2 of 5 Code 39		
System interfaces	RS 232 serial interface, bi-directional Interface to <b>cobas</b> link (TeleService and automatic download of applications and package inserts)		

# **cobas c** 311 **analyzer** *Specifications*

Sample data base	10.000 routine / STAT samples	
Test methods	For photometric modules: 1 point, 1 point + prozone check, 2 point, 2 point kinetic, 2 point +prozone check, 3 point, 1 point + kinetics, Rate A, Rate A + serum index, Rate A with blank, Rate B	
Calibrator/QC Input	On the sample disk, ba	r coded
Calibration methods	Start-up, Re-calibration for photometric assays: Linear, non-linear multi-points, 2 point calibration, K-factor up to 100 calibrators pre-programmable Storage of up to 180 curves Preventive calibration of the stand-by cassettes Two k-factor can be defined for different sample types	
QC methods	Real-time QC, individual QC, cumulative QC up to 100 different controls pre-programmable preventive QC after calibration of stand-by cassettes Auto QC (without operator intervention; time- or event-triggered)	
Rerun/reflex function	Automatic rerun and m Automatic reflex is sup	nanual rerun ported by the system if reflex request is provided by a PSM or LIS
Electrical requirements	Power requirements: Frequency:	230/400 Volts AC 3/N/PE 110 Volts AC 1.5 kVA 50 Hz or 60 Hz +/- 0,5 %
Water/waste requirements	Water: Water consumption: Water pressure: Water temperature: Biohazards waste: L. concentrated wall drain waste:	Bacteria free, deionised water supply: resistance of 1,0 °S/cm max.  Up to 12 I/hr during operation  0,5 - 3,5 kg / cm³, (49 - 343 Kpa)  15 to 30 °C  Separate container located in the system  Central drain port, diameter: 50 mm,  100 mm above the floor
Regulatory requirements	GS, CE, UL, C-UL	
Operating conditions	Ambient temperature: Ambient humidity: Heat Output: Noise Output:	15 to 32 °C 45 to 85% (RH, without condensation) 2 kcal/h < 65 dB
Physical dimensions	Width: Depth: Height:	1338 mm 855 mm 1262 mm
Weight	270 kg	

## cobas c 311 analyzer

## Assay menu

Substrates	
Albumin	
Ammonia	
Bicarbonate	
Bilirubin-direct	
Bilirubin-total	
Calcium	
Cholesterol	
HDL-Cholesterol	
LDL-Cholesterol	
Creatinine enz.	
Creatinine Jaffé	
Fructosamine	
Glucose	
Iron	
Lactate	
Magnesium	
Phosphorus	
Total Protein	
Total Protein U / CSF	
Triglycerides	
Triglycerides GB	
UIBC	
Urea / Bun	
Uric Acid	

Enzymes
ACP
ALP
ALT/GPT
Amylase-tot.
Amylase-pancr.
AST / GOT
Cholinesterase
СК
CK-MB
GGT
GLDH
HBDH
LDH
Lipase

Electrolytes	
Chloride	
Potassium	
Sodium	

Drugs of Abuse	
Amphetamines	
Barbiturates	
Benzodiazepines	
Cannabinoids	
Cocain Metabolite	
Ethanol	
Methadone	
EDDP*	
Methaqualone	
Opiates	
Oxycodone*	
Phencyclidine	
Propoxyphene	
LSD	

Others	
Anti Trombin (AT III)	
T <sub>4</sub>	
T-Uptake	
TPLA**	

<sup>\*</sup> Assay is under development

<sup>\*\*</sup> Not available in all countries

Prot	eins
a <sub>1</sub> -Acid Glycoprotein	Haptoglobin
a <sub>1</sub> -Antitrypsin	Homocystein
α <sub>1</sub> -Microglobuline	Hb <sub>A1c</sub> (whole blood)
β <sub>1</sub> -Microglobuline	IgA
Albumin (immuno.)	IgG
APO A <sub>1</sub>	lgM
АРО В	IMA
ASLO	Kappa Light Chains
СЗс	Lambda Light Chains
C <sub>4</sub>	Lipoprotein (a)
Ceruloplasmin	Myoglobin
CRP	Prealbumin
CRP High Sensitivity	RF
Cystatin C	Soluble Transferrin Receptor
D-Dimer	Transferrin
Ferritin	

TDM	
Acetaminophen	
Amikacin	
Carbamazepine	
Cyclosporine*	
Digitoxin	
Digoxin	
Gentamicin	
Lidocaine	
Lithium	
MPA	
NAPA	
Phenobarbital	
Phenytoin	
Procainamide	
Quinidine	
Salicylate	
Theophylline	
Tobramycin	
Valproic Acid	
Vancomycin	

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