



The Clinical Chemistry System
that offers more so you do less!







# A unique level of automation in a compact system



# Safe and flexible sample management



## Positive identification

Automatic scanning by the internal barcode reader of all samples guarantees 100% positive sample identification.

# Flexible programming

The **Pentra C200** allows you maximum flexibility to program, by position, Sample ID (with a barcode) or LIS connection using real time query or batch mode.

### Large variety of available tube types

Through its ability to use many different tubes and sample cups, the **Pentra C200** enables routine analysis with the following sample types (Serum, Plasma, Urine, CSF or homogenous fluids).

# **Dedicated STAT position**



The **Pentra C200** combines the power of high capacity automation with the flexibility of STAT access. The **dedicated** STAT position is available during routine chemistry analysis allowing true STAT testing capabilities.



# Fully automatic cuvette management

Cuvette management is automated by using the prepackaged cuvette racks containing 96 cuvettes in each rack with the onboard cuvette loader.



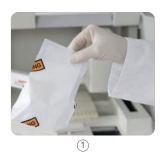




- 1 Simply place the two racks in the storage position and let the **Pentra C200** manage the rest.
- 2 Cuvettes are automatically placed into the reaction rotor.
- 3 Removal is automatic from the reaction rotor into the waste compartment at the end of each analysis.

The use of a single disposable cuvette ensures that the correct number of cuvettes are used for an assay and eliminates unused cuvette waste.

On board cuvette capacity ensures over two hours of true walk away time without any user intervention required.





- 1 All used cuvettes are placed into a disposable biohazard bag.
- 2 This biohazard bag is placed in the dedicated waste compartment to minimize the possibility of contact with potentially biohazard waste.





The barcoded Pentra reagent cassette is automatically read by an internal barcode reader providing error free reagent identification and position.

The "Pentra" reagent cassettes were specially designed to make routine analysis easier:

- A large and complete test menu available.
- One cassette per assay, either single or dual reagent
- Several cassette formats (from 10 to 100 ml capacity) available to optimize the number of tests per cassette.
- Barcode labelled for automatic positive identification and information transfer.
- Lot and cassette number registration.



The Pentra C200 on-board temperature controlled compartment guarantees extended stability making reagent management easy to maintain.

Open channels are available.

# A complete test menu

- All reagents are liquid, stable and ready to use
- IFCC recommended methods for enzyme testing
- HbA1c methodology's is NGSP certified



- Just one calibrator and two controls for routine analysis

# **Reagent Controls and Calibrators**

Uses the same reagents, controls and calibrators as the Pentra 400

# Available panel

Enzymes	General Chemistries	Specific Proteins
Alkaline Phosphatase ALT AST Amylase* CK NAC GGT LDH Lipase  Electrolytes***  Na+ K+ CI-	Albumin Total Bilirubin Direct Bilirubin Calcium* Cholesterol HDL Direct LDL Direct CO2 Creatinine* Glucose PAP* Glucose HK Iron Magnesium Phosphorus* Total Protein Urinary Proteins* Triglycerides Uric Acid* Urea* (BUN)	CRP HbA1c ** μ-albumin *
* Applications also available on ** Application available on hemo *** Available with ISE module		

- Safe and flexible sample management
- Fully automatic cuvette management ensures true walk away capability
- Simplified and secure reagent management
- A complete ready to use test menu

# User friendly interface via ergonomic and intuitive software

# An integrated computer for a compact system A large screen optimizes the quantity of information displayed

# Control and monitor your system via the main color touch screen

- Monitoring of Reagent, sample, end of run timing and system status
- All functions are displayed as intuitive icons (Start, Pause, STAT, Print, Switch off, Sleep mode)
- Direct access to all major screens (QC, Calibration, Worklist, Results, Archive)

# RS232 connection and 4 USB ports for

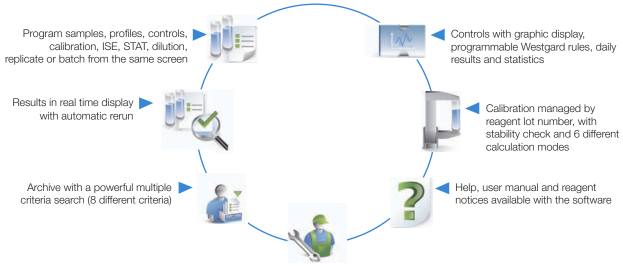
- LIS connection
- Printer and other peripherals such as a keyboard, mouse and barcode reader
- Database or parameters can be exported
- Extract results, QC, logs and alarms in Microsoft Excel compatible format

## Secured database management

- Dual database management providing complete data protection
- Database backup saved to external USB key



# All the functions you need are accessible via a large, comprehensive and interactive color touch screen



Low maintenance requirements with automated daily processes and work hour counter for accurate maintenance timing

- Compact and integrated computer
- Large interactive color touch screen
- Ergonomic and intuitive software with all available functions



# Proven technologies delivering high quality results

- Eight wavelengths from 340 to 700 nm
- Narrow band filters
- Halogen Tungsten lamp with voltage control for extended life
- Mono or bi chromatic measurement possible





# Disposable cuvettes

- Prevents cross contamination
- Optical quality guaranteed by strict factory control process
- Packaged automatically into racks without any human intervention, to maximize the optical quality

# Three dedicated micro-syringes

- 1 Sample micro-syringe for 2-45  $\mu$ L
- 2 Reagent micro-syringe for 20-350 µL
- 3 Wash micro-syringe
  - These syringes ensure absolute accuracy of sampling volume and reduce maintenance





## Mixing system

- Dedicated mixer unit
- A rotating paddle ensures better homogenization during mixing
- Six mixing speeds available

## Efficient probe and mixer wash process

- 1 Internal and external rinsing of probe
- 2 External rinse for mixer
  - Automatic daily wash process
  - Two separate wash towers for probe and mixer
  - Possibility to program wash at anytime





# High range ISE module

- Providing reliable and proven ISE technology
- High throughput module 360 t/h (Std. config: 140 t/h) independent from colorimetric testing
- Low maintenance
- Disposable cuvettes
- Three micro-syringes
- Independent mixer with stirring paddle
- Efficient probe and mixer wash process
- High quality ISE module
- High quality Spectrophotometer



#### **SPECIFICATIONS**

## Type

- Discrete, fully automatic random access analyzer
- Batch & STAT functions

### Throughput

- 90 t/h (single or dual reagent)
- Up to 360 t/h with ISE module

#### Optic system

- 12V 20W Halogen Tungsten lamp
- Narrow band filters
- 340, 405, 510, 546, 570, 600, 660, 700 nm

#### Measurement

- Absorbance photometry, turbidimetry, differential, potentiometry (optional)

### Methodology

 End point, Kinetic, single/dual/dual+diluent reagent chemistry, mono-bi chromatic

#### Sample management

- 15 (+1) sample positions
- 24/7 on-board temperature controlled compartment 46-59°F (8-15°C)
- Dedicated random access STAT position
- Serum, plasma, urine, CSF, homogeneous liquids
- Shock detection and level detection
- Dedicated sample micro-syringe: 2 to 45 μL (increment by 0.1 μl)
- Positive and automatic identification (internal barcode reader)
- Removable tray
- Internal and external probe wash

#### Reagent management

- 15 reagent positions available (single or dual)
- 24/7 on-board temperature controlled compartment 46-59°F (8-15°C)
- Removable tray
- Reagent cassette capacity: from 10 to 100 ml single or dual reagent
- Automatic identification, registration and position
- Dedicated reagent micro-syringe: 20 to 350 µl (increment by 1 µl)
- Shock detection and level detection
- Open channels available

#### Reaction system

- Disposable individual cuvettes
- Automatic cuvette loading/disposing system
- From 120 μL to 450 μL reaction volume
- 37 °C +/- 0.3 °C
- Dedicated mixer with stirring paddle
- Dedicated waste compartment for cuvettes and contaminated liquid
- Pure water consumption: <2.1 L/h
- System water and waste management by level detector
- Cuvette on board capacity: 2 racks of 96 cuvettes
- Factor, linear, point to point, log, spline, exponential calculation methods
- Dilution ratio: from 1 to 30,625

### Computer

- Integrated computer with 10.4 inches color touch screen
- Industrial PC Board with Windows XP embedded Operating system
- 10 000 results memory capacity
- 4 USB ports for printer and other peripherals, i.e. keyboard or mouse, barcode reader and USB key for result, log export and database backup
- RS 232 connector for LIS connection (mono or bi directional, total query mode available)

#### Physical specifications

- Power consumption: 600 VA maximums
- Dimension: 29.8" x 28.6" x 22.5" W x D x H (75.5 x 72.5 x 57 cm)
- Weight: 209 lbs (95 kg)
- Operating temperature: 59°F to 86°F (+15 °C to +30°C)
- Operating humidity (relative): 45% to 85% maximum
- Temperature gradient: 35°F (2°C) per hour.



