# **HumaStar 300SR**

# Random Access Clinical Chemistry System for Medium-Sized Laboratories

- > Same system reagents as HumaStar 600
- > Proven hardware & software of HumaStar 100/200
- > Eco-friendly with ProClean 2.0 Technology

### **CLINICAL CHEMISTRY**









## **HumaStar 300SR**

## Rock-solid, Reliable and Worry-free

- > Upgrade to proven quality and cutting-edge technology
- > Provide reliable results
- > Ease your daily routine

Proven Hardware and Software Quality of HumaStar 100/200 More than 40 Years of Experience in Clinical Chemistry



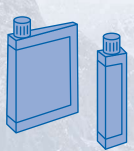
# Worry-free Package

 Perfectly matching analyzer, reagents, methods, calibrators, controls



# Adapted to your Needs

- > Two reagent kit sizes
- > Ready-to-use and validated

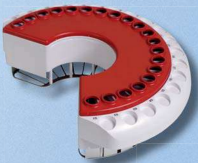


# Intuitive and Powerful Software

> Automatic check of instrument and results



## **Discover the Features**



**Maximum Onboard Stability** 

Two reagent trays with improved cooling



## **Full Flexibility**

Huge variety of primary and secondary sample tubes







**Automated Operation** 

Sample barcode reader and LIS



## **ProClean 2.0 Technology**

Unique in its class

- > Minimal carry-over dual solution wash station
- > Low water consumption (< 3 l/h)
- > Segregation and reduction of biohazard waste

## **HumaStar 300SR**

### **Technical Data**

### **Operation**

- > Clinical chemistry and turbidimetry
- > Random access, STAT
- System reagent methods preinstalled and validated
- > Open channels with barcoded bottles
- > Up to 290 tests/hour

### **Samples**

- > Removable sample tray
- > 60 positions
- > 12.5 mm primary tubes and 1 ml cups
- > Optional 16 mm tubes and 3.5 ml cups
- > Automatic pre- and post-dilution
- > Internal barcode reader

### **Reagents & solutions**

- > 2 removable reagent trays
- > 40 positions
- > 70 and 25 ml bottles
- > Electronically controlled cooling

### **Pipetting**

- > 2 pipetting needles
- > Needle shock detector
- > Capacitive liquid level detector
- Internal-, external- and method specific wash procedures

### Reaction

- > 8-step cuvette wash station
- > Less than 3 I/h water consumption
- > Two different wash solutions
- > Method specific wash procedures
- Separate containers for normal and high contaminated waste

All information preliminary and subject to change

#### **Software**

- > External computer required
- > LIS: Bi-directional, ASTM, ethernet
- > English, French, Spanish
- > Designed for touchscreen
- Automatic check of reagents, expiry dates, calibration, hardware, maintenance, reaction and results

#### **Environment**

- > 100-240 V, 50/60 Hz
- > Less than 300 VA
- > 93 x 74 x 60 cm (W x D x H)
- > Approx. 75 kg
- > 16-30°C, < 80% humidity

### **Reagent kits**

Please see our flyer "Clinical Chemistry Line" and catalog for available reagent kits and wash solutions.





Reagent Overview

Ordering Inform	nation	REF
HumaStar 300SR		16930
Accessories		REF
Sample Tray	12.5 mm + cups	16890/10
Sample Tray	16 mm + cups	16890/11
Reagent Tray	20 positions	16930/13
Personal Computer		18992P
TFT Screen		17901M
<b>Touchscreen Monitor</b>		18991MT
Laser Printer		18993L
Consumables		REF
Sample Tubes 5 ml	1000 pcs	16890/30
Sample Cups 1 ml	1000 pcs	16890/31
Sample Cups 2 ml	500 pcs	17470/59
Reagent Bottles 25 ml	10 pcs (1,500 tests)	16770/25
Reagent Bottles 70 ml	10 pcs (3,500 tests)	16770/70



