HumaStar 600

Random Access Clinical Chemistry System

- > High throughput
- > Reliable performance
- > Workflow-optimized handling



Imported & Marketed By:





HumaStar 600

High throughput random access clinical chemistry system

Efficient operation

- > Less than 5 I water consumption
- > Ready to use HUMAN System Reagents
- > Up to 600 results/hour w/o ISE
- > Up to three reagents/method
- > 160 reusable reaction cuvettes
- > Two independent reaction carousels
- > 24 hours onboard reagent storage
- > Random access for reagents and samples
- > Minimal reagent consumption
- > Automated pre/post-dilution

Workflow-optimized handling

- > Easy to use software
- > 48 cooled reagents onboard
- > Barcode recognition of reagents, samples and racks
- > Convenient loading of reagents, samples and consumables
- > 95 samples (5 racks x 19)
- > Stat rack for immediate measurement
- > Liquid level sensor



HumaStar 600 is compact and versatile

Reliable performance

- > Clot detection
- > Validated HUMAN assay applications
- > Internal and external probe washing
- > Two independent pipettors



Convenient loading of reagents



Convenient loading of samples



Sample racks for a variety of primary tubes and samples cups

Versatility

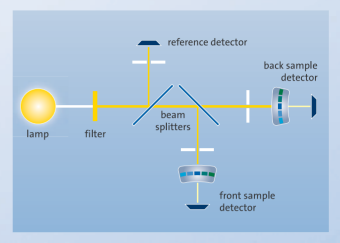
Made for cost-saving workflow integration



Two independent pipettor arms for a fast and constant workflow

Clinical chemistry and immunoturbidimetry – Quality Made in Germany

- More than 45 HUMAN high quality system reagents:
 Ready-to-use and barcoded
 Long onboard and calibration stability (up to 60 days)
- Validated and optimized applications:
 Minimal reagent consumption
 High sensitivity and wide linearity range
- > Up to 5 open channels for user defined methods



Single-lamp, triple-channel photometer for minimum maintenance and reliable performance

ISE (optional)

- > Serum / plasma or urine samples
- > Up to 240 tests / hour
- > 6 to 12 months onboard stability of electrodes
- > ISE unit retrofittable

State-of-the-art optical system

- > High precision small filter bandwidth
- > High resolution
- > Large measuring range
- > Suitable for most tests between 340 and 800 nm (12 filters onboard)



Cuvette-washing units in each reaction tray



Reusable cuvettes



ISE-Module

Logical and Flexible

A user interface and features that simplify operation and quality assurance

Flexible cycle time

- > Individual optimization of each assay run
- > Faster run

Calibration validity check

> Highest quality of results

Cuvette quality monitor

- > Ensuring reliability of results
- > Optional manually initiated cuvette washing

Easy graphics

- > Color coding
- > Immediate access to problem solution
- > Minimizing operator error

Adaptive settings

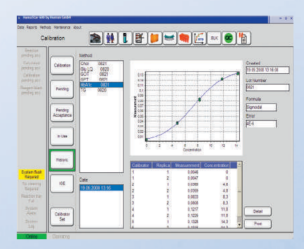
- > Flexible operations through user-defined panels
- > Simplified distribution of workflow
- > Enhanced reliability of results due to separation of critical assay combinations

Reagent and waste minimization

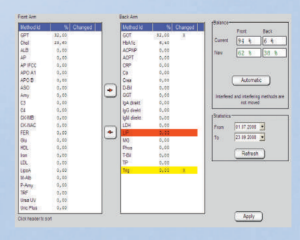
> Reagent consumption monitor alerts before run

Variable result output

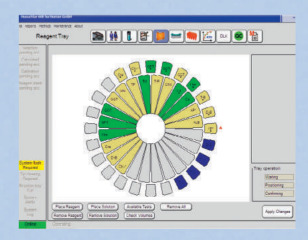
- > LIS-capable
- > Multiple printing options



Calibration details



Optimization of throughput



Reagent tray monitor

Software

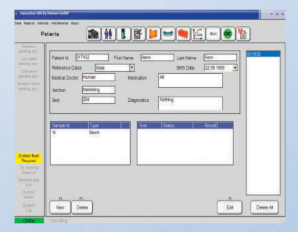
Easy to operate and versatile in use

Intuitive user software

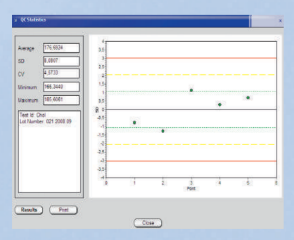
- > Intelligent inventory management
- > Multi reagent placement for any given method
- > LOT specific calibration
- > Multiple password-protected access levels
- > Automatic maintenance information
- > Built-in QC modules
- > Automatic daily back-up

QC

- > Levey-Jennings and Youden-plot
- > Westgard rules



Patient demographics



Levey-Jennings plot

Calibration

- > Single- and multi-calibrators available
- > Automatic dilution for multipoint calibration

Data management and transfer

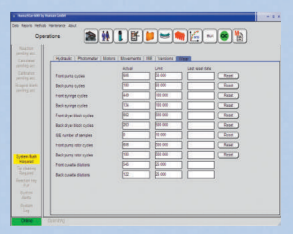
- > ASTM E 1394-87 standard
- > Real-time LIS interface
- > Bi-directional RS232C
- > Windows™ based software
- > Export and import of data

Maintenance

- > Remote access option error log facilitating diagnosis
- > Only 5 minutes/daily preventive maintenance



Export function



Maintenance menu

HumaStar System Reagents

Comprehensive parameter menu with exceptional performance

Assays	Tests / Kit	Tests / Kit
Proteins		
Albumin	4 x 60	6 x 150
anti-Streptolysin-O	1 X 100	1 X 210
Apolipoprotein A1	1 x 70	
Apolipoprotein B	1 X 70	
Complement C ₃	1 x 70	
Complement C4	1 X 70	
C-reactive Protein	1 X 100	1 X 250
Cystatin-C	2 X 100	
Ferritin	1 x 90	
HbA1c	1 X 135	
Homocysteine	1 X 250	
Immunoglobulin A (IgA)	1 X 100	1 X 250
Immunoglobulin G (IgG)	1 X 100	1 X 250
Immunoglobulin M (IgM)	1 X 100	1 X 250
Lipoprotein (a)	1 x 90	
Microalbumin	1 x 90	
Rheumatoid Factors	1 X 100	1 X 210
Transferrin	1 x 70	
Urinary Total Protein	3 x 50	

Assays	Tests / Kit	Tests / Kit	
Substrates and Metabolites			
Bilirubin direct	2 X 100	5 X 210	
Bilirubin total	2 X 150	5 X 210	
Cholesterol	2 X 100	3 X 150	
Creatinine (Jaffé)	2 X 150	5 X 250	
Creatinine (enzyme)	1 X 95	1 X 275	
Glucose	2 X 150	6 x 210	
HDL Cholesterol	2 X 100	2 X 180	
Inorganic Phosphorus	4 x 30	4 x 60	
LDL Cholesterol	2 x 90		
Total Protein	2 X 150	6 x 210	
Triglycerides	3 x 60	3 X 210	
Urea / BUN	2 X 150	5 X 250	
Uric Acid	2 X 100	5 X 250	
State of the state of the			
Electrolytes			

Electrolytes		
Calcium	3 X 100	3 × 430
Chloride*	2 X 50	
Potassium	1 X 120	1 X 250
Sodium	1 X 120	1 X 250

Electrolytes (ISE direct)	
Chloride, Lithium, Potassium, Sodium	ISE Reagent Pack

Assays	Tests / Kit	Tests / Kit
Enzymes		
Acid Phosphatase	3 x 50	
Alkaline Phosphatase	2 X 150	3 x 250
alpha-Amylase	2 X 100	3 x 260
Cholinesterase	2 X 100	
CK-NAC	2 X 180	
CK-MB	2 X 100	
gamma-GT	2 X 100	3 x 250
GOT/ASAT	2 X 200	5 x 310
GPT/ALAT	2 X 200	5 x 310
LDH (SCE)	2 X 100	2 X 180
Lipase	2 X 100	
Pancreatic Amylase	2 X 100	

Trace Elements		
Iron	2 X 100	2 x 180
Magnesium	4 x 30	4 x 60
TIBC	1 X 100	



Accurate and reliable results

- > Extensive validation on HumaStar systems
- > Onboard and calibration stability monitoring

Plug and run

- > Ready to use
- > Filled in barcoded reagent containers

Comprehensive and economic

- > More than 45 parameters available
- > Offered in two kit sizes tailored to your needs

Made in Germany

HUMAN®s production site in Magdeburg



HumaStar 600 System

Technical data

Technical HumaStar 600 RFF data incl. barcode reader, ISE prepared 16660

> ISE Module Na, K, Cl, Li 16663-03

Mode Validated system with 5 open channels Reaction 2 x 80 reusable plastic cuvettes (6 mm)

> Random access or batch mode Reaction volume: 180 to 500µl STAT functionality by sample Reaction temperature: 37± 0.1 °C

STAT functionality in batch mode by reagent Automatic sample dilution for abnormal **Pipetting** Needle shock detector Automatic sample pre/post-dilution Liquid level detector

Auto-rerun at self-specified limits Clot detector Special work mode for immunoturbidimetric tests

Wash station 6 stage washing unit Throughput Up to 600 tests/h

Water consumption: < 5 I/hour Up to 780 tests/h with ISE

Optical system Double beam with reference beam **Analysis** Endpoint with sample or reagent blank

12 discrete wavelengths (340, 380, 405, 450, 490, Kinetic and fixed time measurement

Reaction time: 0 to 10 min.

505, 550, 590, 620, 650, 700, 750 nm) Mono- and bi-chromatic Photometric range: -0.1 to 3.6 OD Sample blank compensation Single or double wavelength reading

Calibration Single and multi-point calibration or factor **ISE** unit Na+, K+, Cl- and Li+ optional

Up to 10 calibrators for multi-point calibration (optional) Direct ISE measurement of 240 tests/h

Sample material: serum/plasma and urine Levey-Jennings and Youden-plot

Windows™ based software control Westgard multi rules Data-

management Data export and import functionality **Backup** Automatic backup procedure

LIS: ASTM E1394-97 standard, real-time, bi-directional **Samples** Sample volume: 2 to 100µl per test (in 1 µl steps)

Printouts Customer definable reports, optimized printouts of Sample tray: 95 positions (5 racks x 19 positions) results, work lists, serum list, calibration, quality

Sample barcode for all positions

control etc. Primary tubes up to 13 x 100 mm possible

Adjustable for pediatric and small sample cups **Environment** Temperature max. 30°C, Humidity max. 80% non-condensing

Up to 3 reagents per method **Power** 110...240 VAC, 50/60 Hz, maximum 1.400 VA

UPS included 5 to 500 µl/test (in 1 µl steps)

Dimensions 100 (W) x 74 (D) x 113 (H) cm temperature between 15 and 30 °C

Weight 180 kg Substrates, Enzymatic, Turbidimetric

Imported & Marketed By:



Quality

Reagents



48 single reagents and 4 with ISE unit

Permanent reagent cooling at 9° C +/- 2° C for room