# **HUMAN Diagnostics**

Global player. Local solutions. Individual support.

Product Catalog 2021 | 2022





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Global player. Local solutions. Individual support.



At HUMAN, our mission is to empower laboratories to fulfill their daily challenges and implement long-term IVD projects to improve patient care.

For 50 years, HUMAN has been offering a broad and comprehensive product portfolio with German quality standards, providing reliable solutions that meet the most diverse local requirements. This also includes autoimmune and molecular diagnostics.

Worldwide service and supply capabilities as well as close cooperation with our longstanding distribution partners enable us to individually support healthcare professionals in more than 160 countries. Regional offices around the globe ensure that HUMAN meets customer and market requirements.

Our Germany based offices include in addition to the headquarters in Wiesbaden further sites with production as well as research and development departments: The site in Magdeburg and our affiliated company LABiTec® based in Ahrensburg. All sites are certified with ISO 13485 and 9001, to meet highest German quality standards.

HUMAN is committed to the principles of sustainability as well as to improving global health care. All above has made us a recognized global player in the IVD industry over the past half century. Discover HUMAN and see how our solutions help you achieve your objectives.



Wir haben es uns zur Aufgabe gemacht, Labore weltweit bei der Bewältigung ihrer täglichen Herausforderungen zu unterstützen und mit langfristigen IVD-Lösungen zur Verbesserung der Patientenversorgung beizutragen.

Seit 50 Jahren bietet HUMAN ein breites und umfassendes Produktportfolio mit deutschen Qualitätsstandards im Bereich der Labordiagnostik an. Wir haben zuverlässige Lösungen und Dienstleistungen für die unterschiedlichsten lokalen Anforderungen, dazu zählen auch die Autoimmun- und Molekulardiagnostik.

Weltweite Service- und Lieferkapazitäten sowie die enge Zusammenarbeit mit unseren langjährigen Vertriebspartnern ermöglichen uns eine individuelle Betreuung von Gesundheitsexperten in mehr als 160 Ländern.

Durch regionale Niederlassungen rund um den Globus erfüllen wir die Kunden- und Marktanforderungen. Zu unseren deutschen Standorten gehören neben dem Hauptsitz in Wiesbaden weitere Standorte mit Produktion sowie Forschungs- und Entwicklungsabteilungen: Der Standort Magdeburg und unsere Tochtergesellschaft LABiTec® mit Sitz in Ahrensburg. Alle Standorte sind nach ISO 13485 und 9001 zertifiziert und entsprechen den höchsten deutschen Qualitätsstandards.

HUMAN hat sich neben der Verbesserung der globalen Gesundheitsversorgung ebenso den Prinzipien der Nachhaltigkeit verschrieben. All dies hat uns im letzten halben Jahrhundert zu einem anerkannten Global Player in der IVD-Industrie gemacht. Entdecken Sie HUMAN und erreichen Sie Ihre Ziele mit unseren Lösungen.





Notre mission, chez HUMAN, est de donner aux laboratoires les moyens de relever leurs défis quotidiens et de mener à bien des projets de DIV à long terme pour améliorer la prise en charge des patients.

Depuis 50 ans, HUMAN propose un portefeuille large et complet de produits de qualité allemande et de solutions fiables, adaptées aux besoins locaux les plus divers. Cet éventail de produits comprend aussi des solutions de diagnostic des maladies auto-immunes et de diagnostic moléculaire.

Nos capacités de service technique et de fourniture dans le monde entier et notre coopération étroite avec nos distributeurs partenaires de longue date nous permettent d'accompagner individuellement les professionnels de la santé dans plus de 160 pays.

Grâce à ses bureaux régionaux dans le monde entier, HUMAN répond aux besoins de ses clients et des marchés.

En Allemagne, nous possédons non seulement notre siège à Wiesbaden, mais aussi d'autres sites de production et de recherche et de développement : Le site de Magdeburg et notre filiale LABiTec® à Ahrensburg. Tous nos sites sont certifiés ISO 13485 et 9001 et conformes aux normes de qualité allemandes les plus rigoureuses.

HUMAN s'engage pour une économie durable et pour l'amélioration des soins de santé dans le monde. Et tout cela a fait de nous un acteur mondial reconnu dans l'industrie du diagnostic in vitro depuis un demi-siècle.

Découvrez HUMAN et apprenez comment nos solutions vont vous aider à atteindre vos objectifs.



Nuestra misión en HUMAN es capacitar a los laboratorios para que cumplan sus retos diarios y pongan en marcha proyectos de diagnóstico *in vitro* de largo plazo, para mejorar la atención al paciente.

Desde hace 50 años, HUMAN ofrece una amplia y completa gama de productos con estándares de calidad alemanes, proporcionando soluciones fiables que satisfacen las más diversas exigencias locales. Esto incluye también los diagnósticos moleculares y de enfermedades autoinmunitarias.

La capacidad de servicio y suministro mundial, así como la estrecha colaboración, desde hace muchos años, con nuestros socios de distribución nos permiten apoyar individualmente a los profesionales de la salud en más de 160 países. Las oficinas regionales en todo el mundo garantizan que HUMAN cumple con los requisitos de los clientes y del mercado.

Nuestras oficinas en Alemania incluyen, además de la sede central en Wiesbaden, otros emplazamientos con departamentos de producción, investigación y desarrollo: el centro de Magdeburgo y nuestra empresa afiliada LABiTec® con sede en Ahrensburg. Todas las instalaciones están certificadas con la ISO 13485 y 9001, para cumplir con los más altos estándares de calidad alemanes.

HUMAN está comprometido con los principios de sostenibilidad, así como con la mejora de la atención sanitaria mundial. Todo lo anterior nos ha convertido en un reconocido actor mundial en el sector del diagnóstico *in vitro* durante el último medio siglo. Descubra HUMAN y vea cómo nuestras soluciones le ayudan a alcanzar sus objetivos.



With its worldwide network of subsidiaries and distributors,
HUMAN guarantees being close to the users, providing service and support.

Distributing areas are dark grey.

# Germany based offices

### Headquarters

HUMAN Gesellschaft für Biochemica und Diagnostica mbH

Max-Planck-Ring 21 65205 Wiesbaden Germany

Phone: +49 6122 99880 Email: info@human.de www.human.de

### Production Site

HUMAN Gesellschaft für Biochemica und Diagnostica mbH

Stegelitzer Straße 3 39126 Magdeburg Germany

Phone: +49 391 244700 Email: info@human.de

### LABiTec®

Labor BioMedical Technologies GmbH

An der Strusbek 6 22926 Ahrensburg Germany

Phone: +49 4102 47950 Email: service@labitec.de



### Regional offices and training centre

### Asia Pacific

### **Human Diagnostics** Asia Pacific Pte. Ltd.

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### **HUMAN Biochemical and Diagnostics GmbH Beijing Representative Office**

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Phone: +507 2026280 Email: latinamerica@human.de

### HUMAN Training **Centre Africa**

### Chem-Labs Ltd.

Human House Ngara West Rd 00600 Nairobi Kenya Email: human@human.de





# **Committed to Quality**



### Quality is the essence

For HUMAN, quality is not simply a phrase, it is the essence of our philosophy. For almost 50 years, HUMAN has always acted in accordance with internationally recognized quality standards. Nowadays HUMAN's facilities, processes and products are in full compliance with the highest quality standards as, e.g., proven by a certified quality management system or a CE-conformity assessment procedure in compliance with the valid European IVD Directive. A certification of our quality management system in

accordance with the international standards EN ISO 9001:2015 and EN ISO 13485:2016, guarantees that all our products are designed, manufactured, controlled and delivered to match with the requirements and high expectations of our customers worldwide.

HUMAN's quality management system has proven to be equivalent with GMP requirements as demonstrated by successfully passed inspections from foreign authorities.

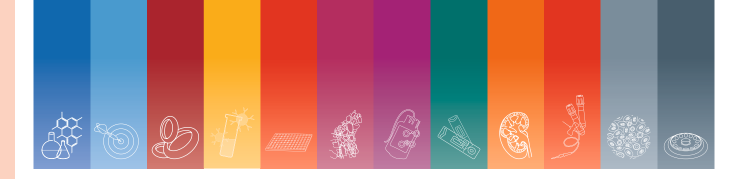




## **Environmental protection is our concern**

HUMAN sincerely commits to the use of renewable energies and to environmental protection. Hence, an environmental management system according to international standard DIN EN ISO 14001 and European standard EMAS (certificate on the homepage) has been implemented in 2015 and maintained since then.





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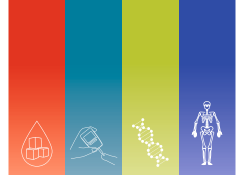
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# **Clinical Chemistry**

Reagents, Calibrators and Controls Photometers, Analyzers and Systems

HUMAN offers a broad range of routine and special tests in a variety of package concepts to serve the needs of modern state-of-the-art laboratories. In the same way, all HUMAN analyzers and systems emphasize functionality and modern workflow requirements to meet customer and market demand.







### **Multipurpose Reagents**

HUMAN's multipurpose clinical chemistry assays for manual and automated testing use a variety of technologies for detection and quantification.

The assay range comprises enzymes, substrates/metabolites, proteins, electrolytes and trace elements with high precision and long stability.

Calibrators and controls with defined values and ranges are available. **Complete kits** contain the reagents as well as the necessary calibrators/standards, whereas **reagent kits** contain just the reagents.

Autocal can be used for calibration of the enzymatic assays on clinical chemistry analyzers ranging from the semi-automatic HumaLyzer to the automated HumaStar series.



Bilirubin D+T liquicolor



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### **HumaLyzer Photometers**

Compact semi-automatic clinical chemistry photometers are perfectly suited for small laboratories and as backup solutions. Each photometer offers different features for different requirements.



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HumaLyzer 4000

### HumaLyte ISE-Systems

Direct ISE technology offers easy handling, economical testing of a variety of ISE parameters and requires only minimal maintenance. HUMAN's HumaLyte Plus systems are suitable for many kinds of laboratories.



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HumaLyte Plus<sup>3</sup>





HumaStar 100

### **HumaStar Analyzers**

HUMAN's automated analyzer range features instruments suitable for entry-level to medium throughput automation.

All automated analyzers are optimized for use with HUMAN reagents. Reagent refrigeration and continuous loading on the advanced analyzers ensure efficient operation.

Applications for HUMAN multipurpose and most immunoturbidimetric reagents are preprogrammed on the instruments.



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HumaStar 300SR



HumaStar System Reagents

### **HumaStar Systems**

Our system analyzers offer completely automated reagent management.

With the HumaStar 300SR, we provide a benchtopsized automated system, designed for small to medium thoughput laboratories which prominently feature cost-efficient solutions.

With the HumaStar 600, HUMAN offers another stand-alone system, equipped to serve the needs of medium to high throughput laboratories. Additionally it can be upgraded with an optional ISE module.

Both are equipped with reagent cooling, barcode readers and washable cuvettes and are offered with validated applications which enable to run high quality system reagents with long shelf lives and onboard stabilities, ensuring the highest cost efficiency and result reliability.

With these systems, HUMAN is proud to offer a unique range of solutions for laboratories of all sizes with matched versatility and economy.



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# Multipurpose Reagents

REF	Format	Unit/Size	Storage	Sample
ACID PHOSP				
Humazym o	colorimetric test			
12660	M-test, Reagent kit	16 x 2 ml	28 °C	SERUM
10660	Reagent kit	6 x 15 ml	20 C	<b>H</b>
ALBUMIN lic	•			
Colorimetri	c test, monoreagent, BC	G method		
10560	Complete kit	1000 ml	225 °C	WI W
156004	Complete kit	4 x 100 ml	225 C	SERUM EDTA HEP
ALKALINE PH AMP buffer,	HOSPHATASE liquicolor			
12117	Reagent kit	10 x 10 ml	28 °C	SERUM
<b>ALKALINE PH</b> DEA buffer,	<b>ноѕрнатаѕє opt.</b> liquico DGKC	lor		
12217		16 x 5 ml		
12017	D 11:1	10 x 10 ml	2.0%	2
12027	Reagent kit	8 x 50 ml	28 °C	SERUM
12037		4 x 250 ml		



anti-STREPTOLYSIN-O

### **alpha-Amylase** liquicolor Colorimetric test, monoreagent

	, 0			
12218		16 x 5 ml		
12018	Reagent kit	12 x 10 ml	28 °C	HEP
12028		6 x 50 ml		

### anti-Streptolysin-O

Latex enhanced immunoturbidimetric test

11251P	Reagent kit	2 x 50 ml	28 °C	W.
11351	Standard +	2 x 1 ml	20 C	SERUM

### APOLIPOPROTEIN A1

Immunoturbidimetric test

11101	Reagent kit	2 x 30 ml	2.000	W
11104	Standard +	2 x 1 ml	28 °C	SERUM







HEP







not included but required

REF	Format	Unit/Size	Storage	Sample

### APOLIPOPROTEIN B

Immunoturbidimetric test

11102	Reagent kit	2 x 30 ml	28 °C	W
11104	Standard +	2 x 1 ml	26 C	SERU

### auto-BILIRUBIN-D liquicolor

Colorimetric test, DPD method, for automated analyzers

10741	Reagent kit	375 ml	28 °C	HEP
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### auto-BILIRUBIN-T liquicolor

Colorimetric test, DPD method, for automated analyzers

10742 Reagent kit	375 ml	28 °C	HEP
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### **BILIRUBIN** liquicolor

Colorimetric test, dichloroaniline (DCA) method

10012	Reagent kit	200 ml	225 °C	SERUM EDTA HEP
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### BILIRUBIN DIRECT/TOTAL liquicolor

Colorimetric test, Jendrassik/Gróf method

10740 Reagent kit	2 x 100 ml	1525 °C	SERUM
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### **CALCIUM** liquicolor

Colorimetric test, monoreagent, o-cresolphthalein-complexone (OCPC) method

10011 Comր	plete kit 20	00 ml	225 °C	HEP
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### **CHLORIDE** liquicolor

Colorimetric test, monoreagent, TPTZ method

201011111111111	c test, monorcagent, m	12 111001100		
10115	Complete kit	200 ml	225 °C	SERUM URINE



# **Multipurpose Reagents**

REF	Format	Unit/Size	Storage	Sample			
<b>CHOLESTERO</b> Enzymatic of	<b>) L</b> liquicolor :olorimetric test, monor	eagent with LCI	, CHOD-PAP me	ethod			
10017		4 x 30 ml					
10019	Complete kit	3 x 250 ml	28 °C	SERUM EDTA HEP			
10028		4 x 100 ml		<b>6 6 6</b>			
CHOLINESTERASE liquicolor Enzymatic colorimetric test, Butyrylthiocholine method							
Enzymatic	colorimetric test, Butyryl	tniocholine me	tnoa	_			
12007	Reagent kit	1 x 120 ml	28 °C	SERUM			
				-			
CK-MB liqui	UV						
	ibition method						
12118	Reagent kit	10 x 10 ml	28 °C	HEP			
13612	Calibrator +	2 x 1 ml					
13611	Control +	2 x 2 x 2 ml					
CK-MB (NAC	<b>C-activated)</b> M-test, immunoinhibitio	on mothod					
12008	Reagent kit	20 x 3 ml					
13612	Calibrator +	2 x 1 ml	28 °C	SERUM			
13611	Control +	2 x 2 x 2 ml	20 C	<b>≅ ≡</b>			
13011	Control	_					
CK NAC acti	ivated						
Humazym <i>l</i>	M-test, optimized metho	od (GSCC)					
12005	Reagent kit	20 x 3 ml	28 °C	SERUM HEP			
	O			₩ #			
IFCC metho	<b>ivated</b> liquiUV d						
10015			0.005	2			
12015	Reagent kit	10 x 10 ml	28 °C	SERUM			
COMPLEMEN	<b>IT C3</b> bidimetric test						
11110	Reagent kit	2 x 20 ml					
11117	Standard +	2 x 1 ml	28 °C	SERUM			
_							

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not included but required



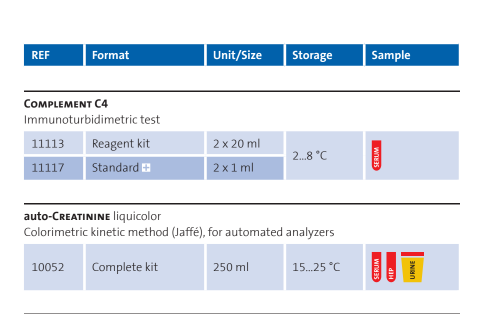
SERUM

Serum

Plasma EDTA

Plasma HEP

Urine



### **CREATININE** liquicolor

Colorimetric test, kinetic and endpoint method (Jaffé)

10051 Complete kit 200 ml 1525 °C
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### CREATININE (enzym) liquicolor

Enzymatic colorimetric test

10053 Complete kit 80 ml 28 °C	
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### CRP

Immunoturbidimetric test for C-reactive protein

11241	Reagent kit	1 x 10 ml		
11341	Standard ±	2 x 1 ml	28 °C	EDTA HEP
11141	Buffer	4 x 100 ml		

### **CYSTATIN-C** liquidirect

Latex enhanced immunoturbidimetric test

11150	Reagent kit	1 x 40 ml		_
11155	Calibrator set +	5 x 1 ml	28 °C	SERUM
11153	Control	3 x 1 ml		

### **FERRITIN**

Latex enhanced immunoturbidimetric test

11610	Reagent kit	1 x 37.5 ml	28 °C	W
11614	Calibrator set +	4 x 0.5 ml	20 C	





# **Multipurpose Reagents**

REF	Format	Unit/Size	Storage	Sample
<b>gamma-GT</b> Colorimetri	liquicolor c test, Persijn/van der	Slik method		
12213		16 x 5 ml		
12013	Reagent kit	10 x 10 ml	28 °C	N. A.
12023	Keagent Kit	8 x 50 ml	26 C	SERUM EDTA HEP
12033		4 x 250 ml		
	• 1			
<b>GLUCOSE</b> liq Enzymatic o	uicolor colorimetric test, GOD	)-PAP method		
10121		1000 ml	0 -	5
10260	Complete kit	4 x 100 ml	28 °C	EDTA HEP
GIVCOHEMO	OCLOBIN HhA1			SERUM EDTA HEP
	о <b>сьовім HbA1</b> :hange resin separatic	on method		
10657		20 tests		
10658	Complete kit	100 tests	28 °C	m ×
10259	Control ±	2 x 1 ml		5
	<b>IFCC mod.</b> liquiUV CC method (334 nm,	340 nm, 365 nm)		
	•	340 nm, 365 nm) 16 x 5 ml		
Modified IF	CC method (334 nm,		2.0%	W II II
Modified IF	•	16 x 5 ml	28 °C	SERUM EDTA HEP
Modified IF 12211 12011	CC method (334 nm,	16 x 5 ml 10 x 10 ml	28 °C	SERUM EDTA HEP
Modified IF 12211 12011 12021	CC method (334 nm,	16 x 5 ml 10 x 10 ml 8 x 50 ml	28 °C	SERUM EDTA HEP
Modified IF 12211 12011 12021 12031 GPT (ALAT)	CC method (334 nm,	16 x 5 ml 10 x 10 ml 8 x 50 ml 4 x 250 ml	28 °C	SERUM EDTA HEP

12212		16 x 5 ml		
12012	Roagant kit	10 x 10 ml	28 °C	M J
12022	Reagent kit	8 x 50 ml	20 C	EDTA HEP
12032		4 x 250 ml		













 $\pm$ not included but required



Format	Unit/Size	Storage	Sample			
<b>HbA1c</b> liquidirect Immunoassay, direct method referenced to IFCC method						
Reagent kit	40 ml					
Calibrator set +	4 x 0.5 ml	28 °C	WB			
Control blood ** normal/abnormal	2 x 2 x 0.5 ml		8			
<b>HDL CHOLESTEROL</b> liquicolor Enzymatic colorimetric test, direct homogeneous method						
Complete kit	80 ml	28 °C	W			
Complete kit	200 ml		SERUM EDTA HEP			
	direct ay, direct method refere Reagent kit Calibrator set + Control blood + normal/abnormal	direct ay, direct method referenced to IFCC m Reagent kit  Calibrator set + 4 x 0.5 ml  Control blood + 2 x 2 x 0.5 ml  TEROL liquicolor olorimetric test, direct homogeneous r  Complete kit	direct ay, direct method referenced to IFCC method  Reagent kit  40 ml  Calibrator set 4 x 0.5 ml  Control blood 2 2 x 2 x 0.5 ml  TEROL liquicolor olorimetric test, direct homogeneous method  Complete kit  28 °C			

### HbA1c liquidirect

### HDL CHOLESTEROL

Precipitation method with phosphotungstic acid

10018	Precipitant/ Standard	4 x 80 ml, 1 x 3 ml	225 °C	SERUM EDTA HEP
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### **HEMOGLOBIN** liquicolor

 $Photometric\ colorimetric\ test,\ cyan methemoglobin\ method$ 

10751	Reagent kit	for 10 x 500 ml	1525 °C	SAN CB
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### Homocysteine liquiUV

Enzymatic UV test

11140	Complete kit	1 x 34 ml		
11145	Calibrator set	2 x 3 ml	28 °C	EDTA HEP
11143	Control	3 x 1.5 ml		

### IMMUNOGLOBULINS direct IgA

Immunoturbidimetric test

11501	Reagent kit	2 x 10 ml		_
11504	Calibrator set ±	5 x 2 ml	28 °C	SERUM
11505	Direct buffer	4 x 40 ml		

### IMMUNOGLOBULINS direct IgG

Immunoturbidimetric test

11502	Reagent kit	2 x 10 ml		_
11504	Calibrator set ±	5 x 2 ml	28 °C	SERUM
11505	Direct buffer	4 x 40 ml		

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## **Multipurpose Reagents**

REF	Format	Unit/Size	Storage	Sample
	DBULINS direct IgM bidimetric test			
11503	Reagent kit	2 x 10 ml		_
11504	Calibrator set +	5 x 2 ml	28 °C	SERUM
11505	Direct buffer	4 x 40 ml		

### **IRON** liquicolor

Photometric colorimetric test, monoreagent with LCF, chromazurol B method

10229	Camanlata kit	2 x 30 ml	2 25 °C	W
10230	Complete kit	2 x 100 ml	225 C	SERUM

### IRON TPTZ liquicolor

Photometric colorimetric test, TPTZ method

12290	Complete kit	2 x 25 ml	2 0°C	W
12291	Complete kit	2 x 100 ml	20 C	SERUM

### **LDH SCE mod.** liquiUV

LDH SCE mod. liquiUV modified SCE method

12214		16 x 5 ml		
12014	Reagent kit	10 x 10 ml	28 °C	SERUM EDTA HEP
12024		8 x 50 ml		



### LDL CHOLESTEROL liquicolor

### LDL CHOLESTEROL liquicolor

Enzymatic colorimetric test, direct homogeneous method

10094	Complete kit	80 ml	2 °C	W.
10294	Complete kit	200 ml	20 C	EDTA HEP

### **LIPASE** liquicolor

Enzymatic colorimetric test

12006	Paggant kit	4 x 10 ml		
12026	Reagent kit	6 x 20 ml	28 °C	HEP
13160	Calibrator + (Autocal)	4 x 5 ml		







HEP





Urine

MICROALBUMIN



REF	Format	Unit/Size	Storage	Sample
<b>Lipoprotein</b> Latex enhar	<b>ı (a)</b> nced immunoturbidime	tric test		
11105	Reagent kit	1 x 3 ml	28 °C	W
11107	Standard +	2 x 0.5 ml	28 C	SERUM EDTA
<b>Magnesium</b> Photometri	l liquicolor c colorimetric test, mon	oreagent with L	CF, xylidyl blue	method
10010	Complete kit	2 x 100 ml	225 °C	SERUM
MICROALBUI Immunotur	<b>MIN</b> bidimetric test			
11120	Reagent kit	1 x 5 ml	2.0%	
11124	Standard ±	2 x 1 ml	28 °C	URINE
	MYLASE liquicolor colorimetric test			
12009	Dongont hit	4 x 10 ml		
12029	Reagent kit	6 x 20 ml	28 °C	EDTA HEP URINE
13160	Calibrator + (Autocal)	4 x 5 ml		
<b>Phosphoru</b> Photometri	s liquirapid c UV-test, monoreagent	, ammonium m	olybdate metho	od
10027	Complete kit	2 x 100 ml	225 °C	SERUM
Potassium   Photometri	liquirapid c turbidimetric test, tetr	aphenylboron r	nethod	
10118	Complete kit	100 ml	225 °C	SERUM
Potassium l Enzymatic l				
10120	Complete kit	40 ml	28 °C	HEP



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REF	Format	Unit/Size	Storage	Sample		
RHEUMATOID FACTORS Latex enhanced immunoturbidimetric test						
11261PA	Reagent kit	2 x 50 ml	28 °C	W.		
11361	Standard +	2 x 3 ml	28 C	SERUM		
<b>SODIUM</b> liqu Enzymatic o	uicolor colorimetric test					
10113	Complete kit	40 ml	28 °C	HEP		
SODIUM RAPID Photometric colorimetric test, Mg-Uranylacetate method						
573351	Complete kit	60 ml	1525 °C	SERUM		

### TIBC

Total Iron Binding Capacity test, iron saturation and aluminum oxide absorption method, for use with Iron liquicolor (10229/10230) and Iron TPTZ (12290/12291/12290300/12290600)

Saturation solution, Absorbant 100 tests 1525 °C	
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SODIUM liquicolor

### TOTAL PROTEIN liquicolor

Photometric colorimetric test, monoreagent, Biuret method

157004	mplete kit	4 x 100 ml	2 25 °C	M. T.
10570	ттргете кт	1000 ml	225 C	EDTA HEP

### TRANSFERRIN

Immunoturbidimetric test

11115	Reagent kit	2 x 30 ml	28 °C	¥
11117	Standard +	2 x 1 ml	28 C	SE S

### TRIGLYCERIDES liquicolormono

Photometric colorimetric test, monoreagent with LCF, GPO-PAP method

10720P		9 x 15 ml		
10724	Complete kit	4 x 100 ml	28 °C	EDTA HEP
10725		3 x 250 ml		







HEP



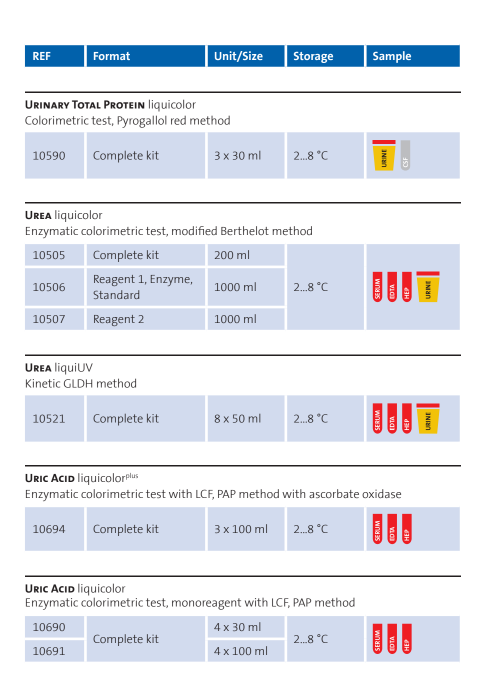
fluid





not included but required







### **Calibrator and Control Sera**

REF	Unit/Size	Storage	Stability

### AUTOCAL

Lyophilized multi-parameter calibrator based on human serum for clinical chemistry

13160	4 x 5 ml	28 °C	Up to 7 days at 28 °C (reconst.)
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### **HumaTrol N**

Lyophilized bovine serum, target values mainly in the normal range, assayed

13511 6 x 5 ml	28 °C	Up to 7 days at 28 °C (reconst.)
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### HumaTrol P

Lyophilized bovine serum, target values mainly in the abnormal range, assayed

13512	6 x 5 ml	28 °C	Up to 7 days at 28 °C (reconst.)
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### SERODOS®

Lyophilized human serum, target values mainly in the normal range, assayed

13951 6 x 5 ml 2	28 °C	Up to 7 days at 28 °C (reconst.)
------------------	-------	----------------------------------

### SERODOS®plus

Lyophilized human serum, target values mainly in the abnormal range, assayed

13151 6 x 5 ml 28 °C Up to 7 days at 28 °C (reconst.)	
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### TURBIDOS

Two level, liquid, ready-to-use control serum for turbidimetric tests, assayed

13010 4 x 3 ml	28 °C	30 days at 28 °C after opening
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# **Assayed Calibrator and Control Sera**

HUMAN Clinical Chemistry Parameters	AUTOCAL	HumaTrol N HumaTrol P	Serodos <sup>®</sup> Serodos <sup>®pius</sup>	Turbidos
ACID PHOSPHATASE	х	х	х	
ALBUMIN liquicolor	х	х	х	х
ALKALINE PHOSPHATASE liquicolor	х	х	х	
ALKALINE PHOSPHATASE opt. liquicolor	х	х	х	
alpha-Amylase liquicolor	х	х	х	
anti-Streptolysin-O (ASO)				x
APOLIPOPROTEIN A1 (APO A1)			х	
APOLIPOPROTEIN B (APO B)			х	
auto-Bilirubin-D liquicolor	х	х	х	
auto-Bilirubin-T liquicolor	х	х	х	
BILIRUBIN liquicolor	х	х	х	
BILIRUBIN DIRECT/TOTAL liquicolor		х	х	
CALCIUM liquicolor	х	x	x	
CHLORIDE liquicolor	х	x	x	
CHOLESTEROL liquicolor	х	х	х	
CHOLINESTERASE liquicolor	х		х	
CK NAC activated		х	х	
CK NAC activated liquiUV	х	х	х	
COMPLEMENT C3				х
COMPLEMENT C4				х
auto-Creatinine liquicolor	х	х	х	
CREATININE liquicolor		х	х	
CREATININE (enzym) liquicolor	х	х	х	
CRP				х
FERRITIN				х
gamma-GT liquicolor	х	х	х	
GLUCOSE liquicolor	х	х	х	
GLUCOSE liquiUV <sup>mono</sup>	х	х	х	
GOT (ASAT) IFCC mod. liquiUV	х	х	х	
GPT (ALAT) IFCC mod. liquiUV	х	х	х	
HDL CHOLESTEROL liquicolor	х		х	
HDL CHOLESTEROL		х	х	
Iron liquicolor	х	х	х	
IRON TPTZ liquicolor	х	x	x	



# **Assayed Calibrator and Control Sera**

HUMAN Clinical Chemistry Parameters	AUTOCAL	HumaTrol N HumaTrol P	SERODOS <sup>®</sup> SERODOS <sup>® plus</sup>	Turbidos
IMMUNOGLOBULINS direct IgA			х	x
Імминод LOBULINS direct IgG			х	х
IMMUNOGLOBULINS direct IgM			х	х
LDH SCE mod. liquiUV	х	х	х	
LDL CHOLESTEROL liquicolor	х		х	
LIPASE liquicolor	х		х	
LIPOPROTEIN (a), Lp(a)			х	
MAGNESIUM liquicolor	×	x	x	
PANCREAS-AMYLASE liquicolor	×	x	x	
Pноspнorus liquirapid	×	x	x	
Ротаssiuм liquirapid		х	x	
Potassium liquiUV		х	x	
RHEUMATOID FACTOR				х
Sodium liquicolor		х	x	
SODIUM RAPID		х	x	
TIBC		х	x	
TOTAL PROTEIN liquicolor	x	х	x	х
Transferrin				х
TRIGLYCERIDES liquicolormono	x	x	x	
UREA liquicolor	x	x	x	
UREA liquiUV	x	x	x	
Uric Acid liquicolor <sup>plus</sup>	x	x	x	
Uric Acid liquicolor	х	х	х	



### **HumaLyzer Photometers**

With the HumaLyzer instruments, HUMAN provides flexible, robust and smart solutions to small laboratories all around the world.



### **Smart solutions**

- > Reference channel reduced signal noise and increased precision
- > Independence from main power with battery pack & solar panel
- > Smooth start with a new instrument thanks to tutorial videos

REF

18250

### **HumaLyzer 4000**

Top-class semi-automatic photometer

- Wavelengths: 340, 405, 505, 546, 578, 620, 700, 750 nm
- · Total of 144 programmable settings
- Settings for high quality HUMAN multipurpose reagents preinstalled
- · Software: English, Spanish, French
- 8 GB memory for results, QC, calibration (SD-Card, expandable)
- · Color touchscreen 640 x 480 pixel
- · Remote access for support
- · Low energy consumption
- · Extremely quiet
- · LIS (ethernet, unidirectional)
- Integrated incubator with 10 round and 2 square positions





### **Accessories**

REF	Description
18250/74	Battery pack with USB fan (12/24 VDC, 73Wh for 4h operation of HumaLyzer 4000)
18250/73	Solar panel (up to 36 W, for charging of battery pack)
18250/76	Barcode scanner
17050	HumaCube 230 VAC (page 117)
17070	HumaCube 110 VAC (page 117)

### Consumables

REF	Description
18052*	Disposable macro cuvettes (1,000 pcs)
18222	Flow cell cleaner 100 ml
16890/30	Sample tubes 12 x 85 mm, 5 ml (1,000 pcs)
18144/5	Thermal printer paper (5 pcs)

## **HumaLyzer Photometers**

REF

18200

### **HumaLyzer Primus**

### Semi-automatic photometer

- · Wavelengths: 340, 405, 500, 546, 620 nm and free positions
- · Total of 60 programmable settings
- · Software: English optional: Spanish, French, Russian
- · Memory for 2,200 results, QC, calibration
- · LCD display 240 x 64 pixels
- · Comprehensive QC statistics module
- · Incubation at 25°C, 30°C or 37°C
- · HumaCube incubator available (optional)





HumaLyzer Primus

### Accessories

REF	Description
17050	HumaCube 230 VAC (page 117)
17070	HumaCube 110 VAC (page 117)
18200/59	Filter 410 nm
18200/55	Filter 450 nm
18200/56	Filter 492 nm
18200/57	Filter 510 nm
18200/60	Filter 536 nm
18200/61	Filter 550 nm
18200/62	Filter 595 nm
18200/58	Filter 630 nm
18200/74	Power cable USA standard

### Consumables

REF	Description
18052*	Disposable macro cuvettes (1,000 pcs)
18222	Flow cell cleaner 100 ml
18144/5	Thermal printer paper (5 pcs)

<sup>\*</sup> Distributed by HUMAN as non-HUMAN label



# **HumaLyzer Photometers at a glance**





	HumaLyzer Primus	HumaLyzer 4000
Flow cell	Yes	Yes
Pump	Peristaltic	Peristaltic
Single cuvette use	(Yes) Please refer to user manual	Yes
Reference channel	No	Yes
Wavelengths	5 installed, 2 optional	8 installed
Linearity	2.5 OD	2.5 OD
Incubation	External incubator required optional HumaCube	Integrated incubator with 10 round and 2 square positions
Reaction temperature	25, 30, 37 °C	25, 30, 37°C
Display	240 x 64 pixels	640 x 480 pixels
User interface	20 foil keys	Touchscreen
Languages	English, optional Russian, French, Spanish	English, Spanish, French
No. of methods	60	144
Memory results	2,200 results	8 GB (expandable)
Quality control program	QC statistics	QC statistics, Levey-Jennings
Remote access	No	Yes
Searchable results database	No	Yes
Reaction curve	No	Yes, displayed and saved
Backup	No	USB, LAN (automatic)
Update	Service Engineer	User (USB)
Battery pack	No	Optional (REF 18250/74)
Solar panel	No	Optional (REF 18250/73)

# Human Product Catalog 2021 | 2022



### **HumaStar Analyzers**

HUMAN's automated analyzer range features entry-level to medium throughput automation. All automated analyzers are optimized for use with HUMAN reagents.





16890

### **HumaStar 100**

### Random access benchtop analyzer for low throughput

Constant throughput: 100 tests per hour



REF

16895

### **HumaStar 200**

# Random access benchtop analyzer for medium throughput

Maximum throughput: 200 tests per hour Typical throughput: 127 tests per hour





HumaStar 100|200

Movie





# Organize your lab workflow with perfect quality and efficiency

- · Random access and STAT
- · 80 reusable Bionex® cuvettes
- · Multi-step cuvette wash station
- 60 sample positions for primary tubes
   12 x 75 mm 12.5 x 100 mm and sample cups
- · Optional up to 16 x 100 mm
- · Reagent cooling independent from main power switch
- 30 reagent positions for 20 ml and 50 ml bottles
- · Internal sample barcode reader
- · Capacitive liquid level detector
- · Needle shock detector
- · Liquid containers with level monitoring
- · Windows® 10, USB compatible
- · LIS via ethernet, ASTM protocol, bidirectional
- · Software optimized for touchscreen monitor
- · UPS included



REF	Description
16890/10	Sample tray 60 positions of 12 x 75 mm – 12.5 x 100 mm or 1 ml (10 mm) cups with adapter, included in standard delivery
16890/11	Sample tray 20 positions of 12 – 16 x 100 mm + 20 positions of 2 ml cups
16890/26	Sample tray 60 positions of 12–12.65 x 75 mm or 1 ml (10 mm) cups with adapter. For barcode reading of 75 mm tubes and with slightly larger diameter
16890/12	Sample cups 1 ml adapter for 12 mm (for sample tray <b>16890/10</b> ) (10 pcs)
16890/13	Reagent bottles tray 30 positions, included in standard delivery
16890/14	20 ml bottle adapter (15 pcs)
16890/15	Reagent adapter for cup or tube (1 pc)
16890/41	Closing lid for reagent positions (15 pcs)
18992PC	PC with Windows®
17901M	Monitor 19 inch
18995MT	Touchscreen monitor 24 inch
16890/19	Desktop barcode reader
18993L	Laser printer

### Consumables

REF	Description
16890/30	Sample tubes 12 x 85 mm, 5 ml (1,000 pcs)
16890/31	Sample cups 1 ml (for sample tray <b>16890/10</b> with <b>16890/12</b> , 1,000 pcs)
17470/59	Sample cups 2 ml (for sample tray <b>16890/11</b> , 500 pcs)
16890/33	Reaction cuvettes (200 pcs, up to 75,000 tests)
16890/34	Reagent bottle 20 ml (30 pcs)
16890/35	Reagent bottle 50 ml (30 pcs)
16890/36	Cap for reagent bottles (30 pcs)
18971	Wash additive 4 x 25 ml
18974	Special wash solution 12 x 30 ml
18973	Cuvette clean 4 x 100 ml (turbidimetry)



# **HumaStar Analyzers at a glance**





	HumaStar 100	HumaStar 200
Throughput, max. tests/hour	100	200
Throughput, typical mix	100	127
Random access/ batch	Random access	Random access
Pipetting system	1 needle, int. + ext. wash	1 needle, int. + ext. wash
Photometer	Direct, cuvette	Direct, cuvette
Wash station	Yes	Yes
Water consumption	< 1 l/h	< 2 l/h
Reaction cuvettes	Reusable, Bionex®	Reusable, Bionex®
Sample positions	60	60
Primary tubes	Yes	Yes
Barcode reader	Sample	Sample
Reagent tray positions	30	30
Reagent cooling	Yes	Yes
Needle shock detector	Yes	Yes
LIS	Ethernet, bidirectional, ASTM	Ethernet, bidirectional, ASTM
Languages	English, French, Italian, Spanish	English, French, Italian, Spanish
Computer, Windows® compatibility	External (USB), Windows® 10	External (USB), Windows® 10



### **HumaStar Systems**

The HumaStar system concept comprises analyzers and corresponding reagents. Dedicated reagents guarantee outstanding performance combined with excellent onboard and calibration stability. The success of our products is the payoff for the time and care we invest in development and validation.





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



16930

### **HumaStar 300SR**

# Medium throughput random access system including UPS

- · Merges the hardware and software of HumaStar 100/200
- · Up to 300 chemistry tests per hour
- · System reagents for HumaStar 300SR 600
- · 40 cooled positions for reagents and solutions
- · Continuous programming and sample loading
- · 60 positions for samples and low volume solutions
- Primary tubes 12 x 75 mm 12.5 x 100 mm and cups optional up to 16 x 100 mm
- · Multi-step cuvette wash station
- · Barcode reader for samples and reagents
- · Software optimized for touchscreen monitor
- · LIS via ethernet, ASTM protocol, bidirectional

### Accessories

REF	Description
16890/10	Sample tray 60 positions of 12 x 75 mm – 12.5 x 100 mm or 1 ml (10 mm) cups with adapter, included in standard delivery
16890/11	Sample tray 20 positions of 12 x 75 – 16 x 100 mm + 20 positions of 2 ml cups
16890/26	Sample tray 60 positions of 12–12.65 x 75 mm or 1 ml (10 mm) cups with adapter). For barcode reading of 75 mm tubes and with slightly larger diameter
16890/12	Sample cups 1 ml adapter for 12 mm (for sample tray <b>16890/10</b> ) (10 pcs)
18992PC	PC with Windows®
17901M	Monitor 19 inch
18995MT	Touchscreen monitor 24 inch
18993L	Laser printer



### HumaStar 300SI

### Consumables

Consumables	
REF	Description
16890/30	Sample tubes 12 x 85 mm, 5 ml (1,000 pcs)
16890/31	Sample cups 1 ml (for sample tray <b>16890/10</b> with <b>16890/12</b> , 1,000 pcs)
17470/59	Sample cups 2 ml (for sample tray <b>16890/11</b> , 500 pcs)
16890/33	Reaction cuvettes (200 pcs, up to 75,000 tests)
16770/25	Barcoded reagent containers 25 ml (10 pcs, 1,500 tests)
16770/70	Barcoded reagent containers 70 ml (10 pcs, 3,500 tests)
18971	Wash additive 4 x 25 ml
18974	Special wash solution 12 x 30 ml
18974/2	Special wash solution-2 6 x 50 ml
16663/20	Cuvette clean 6 x 55 ml
16663/10	Diluent 4 x 20 ml
16663/11	Diluent-2 4 x 20 ml
16661/01	Chimney (16 pcs)

## **HumaStar Systems**

REF

16660

### **HumaStar 600**

### High throughput random access system including UPS

- · Up to 600 chemistry tests per hour (w/o ISE)
- · Up to 780 tests per hour with optional ISE module
- · 48 cooled reagents on board reagent cooling
- · Continuous programming and sample loading
- · Barcode reader for samples and reagents
- · Water consumption < 5 l/h







### Accessories

REF	Description
16663-04	ISE module field installation kit for Na, K, Cl
16660/251	USB-RS232-adapter
18993L	Laser printer
18992PC	PC with Windows®
17901M	Monitor 19 inch
18995MT	Touchscreen monitor 24 inch
16660/254	Sample segment diameter max. 16 mm
16661/15	Sample segment diameter max. 13 mm

### Consumables

REF	Description
16663/10	Diluent 4 x 20 ml
16663/11	Diluent-2 4 x 20 ml
16661/01	Chimney (16 pcs)
16663/20	Cuvette clean 6 x 55 ml
16663/25	Tip cleaning kit 4 x 20 ml Tip clean + tip rinse 4 x 20 ml
16661/1	Reaction cuvettes (1,200 pcs)
18971	Wash additive 4 x 25 ml
17470/59	Sample cups 2 ml (500 pcs)

### **ISE Reagents**

REF	Description
16660/14-01	ISE reagent pack
16663/40	ISE tri-level QC kit

### **ISE Consumables**

REF	Description
16660/11-01	ISE cleaning solution kit 6 x 12 ml
16660/13-01	ISE urine diluent 500 ml
16660/42-01	Li electrode
16660/4-01	Na electrode
16660/5-01	K electrode
16660/6-01	CI electrode
16660/7-01	Ref. electrode



# **HumaStar Systems at a Glance**





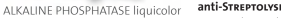
	HumaStar 300SR	HumaStar 600
Throughput, max. tests/hour	300	600
Throughput, typical mix	185	450
Pipetting system	2 arms with needle for sample + reagent	2 arms with needle for sample + reagent
Work mode	Random access	Random access, Optimized batch
Open channels	3	5
Reaction cuvettes	Reusable, Bionex®	Reusable, polymer
Water consumption	< 3 l/h	< 5 l/h
Reference Channels	No	Yes
Barcode reader	Internal for samples, External for reagents	Internal for samples + reagents
Sample tray positions/ STAT	60/all (for samples + solutions)	95/all
Reagent tray positions	40 (for reagents + solutions)	48 (for reagents + solutions)
Clot detector	No	Yes
Shock detector	Yes	Yes
LIS	Ethernet, bidirectional, ASTM	RS-232, bidirectional, ASTM, host query
Languages	English, French, Spanish, optionally expandable	English, Spanish, Russian, Chinese, optionally expandable
Computer, Windows® compatibility	External (USB), Windows® 10	External (USB), Windows® 10
ISE	No	Optional

# Human Product Catalog 2021 | 2022



# System Reagents HumaStar 300SR | HumaStar 600

REF	Format	Unit/Size	Storage	Sample	
Acid Phosph. Humazym co	<b>ATASE</b> Ilorimetric test				
10660600	Reagent kit	3 x 50 tests	28 °C	SERUM	
<b>ALBUMIN</b> liqu	iicolor test, BCG method, m	onoreagent			
10560300		4 x 60 tests	2.25.00	888	
10560600	Reagent kit	6 x 150 tests	225 °C	SERUM EDTA HEP	
	<b>DSPHATASE</b> liquicolor				
AMP buffer, I	FCC	2 v 150 tosts			
12117300	Reagent kit	2 x 150 tests	28 °C	SERUM	
12117600		3 x 250 tests			
ALKALINE DU	<b>DSPHATASE opt.</b> liquic	olor			
DEA buffer, D	• •	.0101			
12027300		2 x 150 tests	2.225	<b>S 1</b>	
12027600	Reagent kit	3 x 250 tests	28 °C	SERUM	
<b>alpha-Amyla</b> Colorimetric	<b>se</b> liquicolor test, monoreagent				
12028300	D 113	2 x 100 tests	2.0%5	¥	
12028600	Reagent kit	3 x 260 tests	28 °C	SERU HEP	
<b>anti-Sтreрто</b> Latex enhand	LYSIN-O red immunoturbidim	netric test			_
11251300		1 x 100 tests			
11251600	Reagent kit	1 x 210 tests	28 °C	RUM	



11251300	Roagont kit	1 x 100 tests		_
11251600	Reagent kit	1 x 210 tests	28 °C	SERUM
11351	Standard +	2 x 1 ml		

#### APOLIPOPROTEIN A1

Monoreagent

11101600	Reagent kit	1 x 70 tests	28 °C	W
11104	Standard +	2 x 1 ml	28 C	SERUI

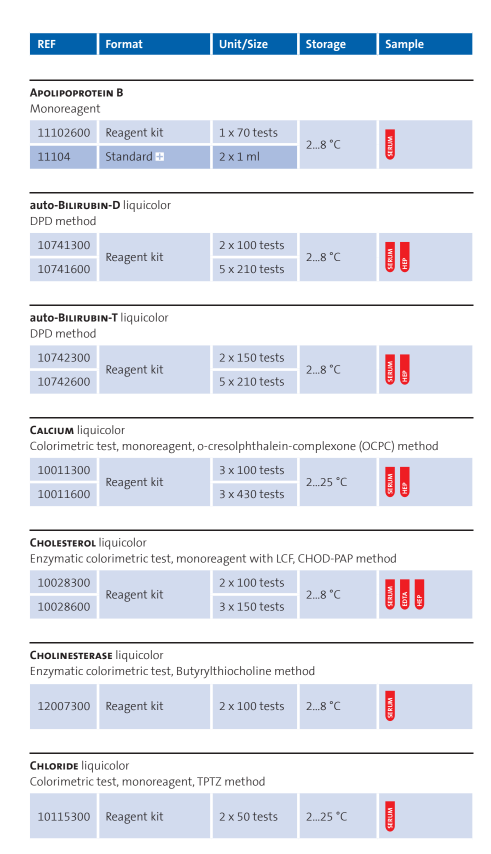


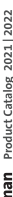














# System Reagents HumaStar 300SR | HumaStar 600

REF	Format	Unit/Size	Storage	Sample
CK-MB liquiU	IV bition method			
12118600	Reagent kit	2 x 100 tests		
13612	Calibrator +	2 x 1 ml	28 °C	HEP
13611	Control ±	2 x 2 x 2 ml		<b>6</b>
CK NAC activ				
12015600	Reagent kit	2 x 180 tests	28 °C	SERUM
COMPLEMENT Immunoturb	· <b>C3</b> idimetric test			
11110600	Monoreagent	1 x 70 tests	2.0%	W
11117	Standard ±	2 x 1 ml	28 °C	SERUM
COMPLEMENT Immunoturb	· <b>C4</b> idimetric test			
11113600	Monoreagent	1 x 70 tests	28 °C	W
11117	Standard +	2 x 1 ml	28 C	SERUM
	<b>IINE</b> liquicolor kinetic method (Jaffé)			
10052300		2 x 150 tests	45 05 %	V
10052600	Reagent kit	5 x 250 tests	1525 °C	SERU HEP



CRP

#### CREATININE (enzym) liquicolor

Enzymatic colorimetric test

2.1.2ymatic colormic test				
10053300	D	1 x 95 tests	2.0%	W
10053600	Reagent kit	1 x 275 tests	28 °C	SERUN

#### CRP

Immunoturbidimetric test for C-reactive protein colorimetric test, monoreagent with LCF, CHOD-PAP method

11241300	Roagont kit	1 x 100 tests		
11241600	Reagent kit	1 x 250 tests	28 °C	SERUM EDTA HEP
11341	Standard +	2 x 1 ml		











REF	Format	Unit/Size	Storage	Sample		
FERRITIN Latex enhanced immunoturbidimetric test						
11610600	Reagent kit	1 x 90 tests	28 °C	W C		
13020600	Calibrator 500 +	4 x 0.5 ml	2o C	SERUM EDTA HEP		
<b>gamma-GT</b> lie Colorimetric	quicolor test, Persijn/van der Sl	ik method				
12023300	Reagent kit	2 x 100 tests	28 °C	W		
12023600	Keagent Kit	3 x 250 tests	26 C	SERUM EDTA HEP		
<b>GLUCOSE</b> liqui Enzymatic co	icolor lorimetric test, GOD-P	AP method				
10260300	Dongont hit	2 x 150 tests	28 °C	¥ ,		
10260600	Reagent kit	6 x 210 tests	28 C	EDTA HEP		
GOT (ASAT) IFCC mod. liquiUV Modified IFCC method						
12021300	Pangant kit	2 x 200 tests	28 °C	Wi d		
12021600	Reagent kit	5 x 310 tests	Z8 C	SERUM EDTA HEP		

#### GPT (ALAT) IFCC mod. liquiUV

Modified IFCC method

12022300	Reagent kit	2 x 200 tests	28 °C	W V
12022600	Reagent Kit	5 x 310 tests	20 C	EDTA HEP

#### HDL CHOLESTEROL liquicolor

Enzymatic colorimetric test, direct homogeneous method

10084300	Reagent kit	2 x 100 tests	2 0°C	W
10084600	Reagent Kit	2 x 180 tests	28 C	SERUM EDTA HEP



GPT (ALAT) IFCC mod. liquiUV



# System Reagents HumaStar 300SR | HumaStar 600

REF	Format	Unit/Size	Storage	Sample
<b>IbA1c</b> liquid	irect			
	y, direct method refe	erenced to IFCC me	ethod	
10770600	Reagent kit	1 x 135 tests		
10776	Calibrator set <b>±</b>	4 x 0.5 ml		
10775	Control blood + normal	2 x 0.5 ml	28 °C	N N
10775	Control blood + abnormal	2 x 0.5 ml		
	BULINS direct IgA idimetric test			
11501300	5 117	1 x 100 tests	28 °C	
11501600	Reagent kit	1 x 250 tests		SERUM
11504	Calibrator set +	5 x 2 ml		•
mmunoturb	BULINS direct IgG iidimetric test	1 v 100 tosts		
11502300	Reagent kit	1 x 100 tests		5
11502600		1 x 250 tests	28 °C	SERUM
11504	Calibrator set ±	5 x 2 ml		
	BULINS direct IgM iidimetric test			
11503300	Paggant kit	1 x 100 tests		_
11503600	Reagent kit	1 x 250 tests	28 °C	SERUM
11504	Calibrator set +	5 x 2 ml		
I <b>ron TPTZ</b> liq Photometric	uicolor colorimetric test, mo	onoreagent with L	CF, TPTZ meth	od
12290300		2 x 100 tests		٤
12290600	Reagent kit	2 x 180 tests	28 °C	SERUM



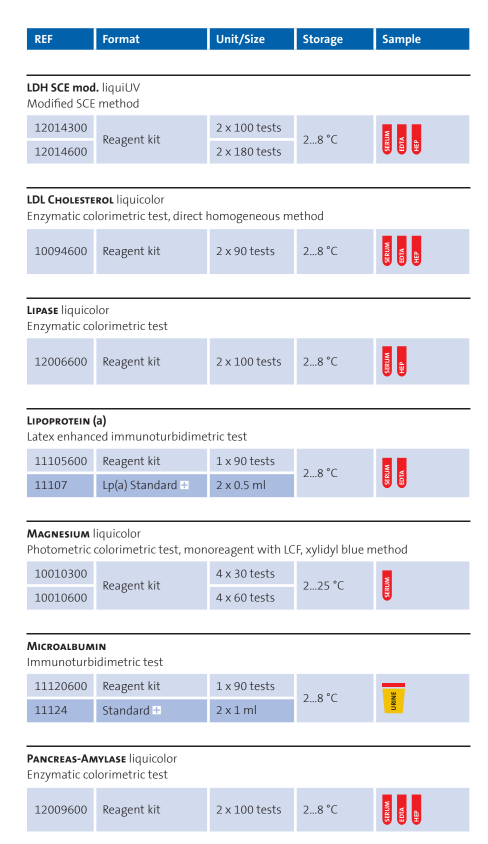








not included but required







# System Reagents HumaStar 300SR | HumaStar 600

REF	Format	Unit/Size	Storage	Sample
<b>Phosphorus</b> Photometric	liquirapid UV-test, monoreagent	., ammonium mo	lybdate method	d
10027300	Pargent kit	4 x 30 tests	225 °C	W
10027600	Reagent kit	4 x 60 tests	225 C	SERUM
<b>Ротаssiuм</b> lid Enzymatic U\				
10120300	Reagent kit	1 x 120 tests		
10120600	Reagent Kit	1 x 250 tests	28 °C	HEP
10126	Standard +	2 x 3 ml		
RHEUMATOID Latex enhanc	FACTORS ed immunoturbidime	tric test		
11261300	Pargent kit	1 x 100 tests		_
11261600	Reagent kit	1 x 210 tests	28 °C	SERUM
11361	Standard +	2 x 3 ml		

#### **SODIUM** liquicolor

Enzymatic colorimetric test

10113300	Reagent kit	1 x 120 tests	28 °C	HEP
10113600		1 x 250 tests		
10114	Standard +	2 x 3 ml		

#### TOTAL PROTEIN liquicolor

Photometric colorimetric test, monoreagent, Biuret method

10570300	Pangant kit	2 x 150 tests	2 25 °C	W
10570600	Reagent kit	6 x 210 tests	225 C	SERUN EDTA HEP

#### TRIGLYCERIDES liquicolormono

Photometric colorimetric test, monoreagent with LCF, GPO-PAP method

10724300		3 x 60 tests	2.0%	<u> </u>
10724600	Reagent kit	3 x 210 tests	28 °C	EDTA HEP





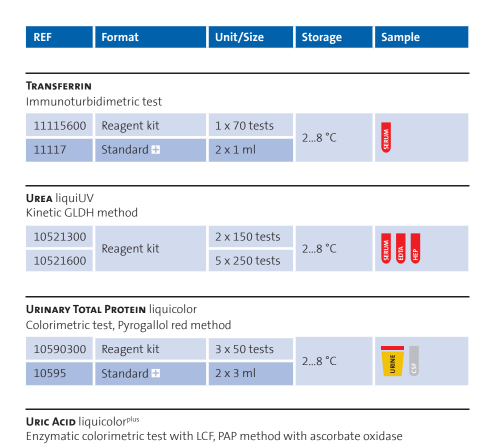








not included but required



2 x 100 tests

5 x 250 tests

2...8 °C

10694300

10694600

Reagent kit



#### **HumaLyte Plus ISE Systems**



REF

17470/10

#### HumaLyte Plus<sup>3</sup> Na⁺, K⁺, CL⁻

REF

17470/20

# HumaLyte Plus⁵

Na<sup>+</sup>, K<sup>+</sup>, CL<sup>-</sup>, pH\*, iCa<sup>++</sup>

#### **System Reagents**

REF	Description
17470/82	Reagent Pack HumaLyte Plus³
17470/83	Reagent Pack HumaLyte Plus <sup>5</sup>
17470/70	QC solution 100 ml
17470/110	QC solution 10 x 2 ml

#### Reagent consumption – Reagent capacity

The consumption of reagent depends on the way the instrument is used. There are several factors that influence the reagent consumption. The following table is a rough estimation of the reagent consumption in relation to the number of samples per day measured.

No. of samples per day	No. of samples per reagent pack
5	100 – 190
10	200 – 350
20	350 – 550
50	600 – 850
100	850 - 1,050

#### Benchtop ISE electrolyte systems

- · Analysis time < 60 sec per sample
- · Direct ISE
- System reagent pack
- Optional autosampler for 20 samples and STAT
- · For testing serum, whole blood (heparin), plasma (heparin) or diluted urine
- LCD touchscreen
- Internal thermal printer
- Memory for 200 samples, QC
- Automatic calibration
- Standby mode
- Quality control database



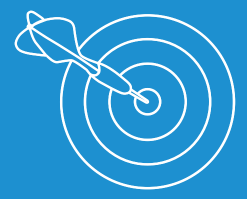


#### Consumables

REF	Description
17470/72	Weekly cleaning solution 100 ml
17470/71	Daily cleaning solution 100 ml
17470/11	K electrode (K <sup>+</sup> )
17470/12	Na electrode (Na <sup>+</sup> )
17470/13	CI electrode (CI <sup>-</sup> )
17470/14	Ca electrode (iCa++) (HumaLyte Plus <sup>5</sup> )
17470/15	pH electrode (pH) (HumaLyte Plus <sup>5</sup> )
17470/17	Reference electrode
17470/18	Internal electrode
17470/19	Reference membrane (10 pcs)
17470/76	Ca filling solution 100 ml (HumaLyte Plus <sup>5</sup> )
17470/74	K filling solution 100 ml
17470/75	pH/Na/Cl filling solution 100 ml
17470/78	Ref. filling solution 100 ml
17470/79	Na conditioner 100 ml
17470/86	Urine diluent 100 ml
18144/5	Thermal printer paper (5 pcs)
Accessories	

REF	Description
17470/30	Autosampler for 20 sample cups
17470/59	Sample cups 2 ml (500 pcs)
17470/7	Barcode reader (RS232)

<sup>\*</sup> Used for correction of iCa results only!



# **External Quality Assessment**

In laboratory medicine, external quality assessment (EQA) plays a critical role in ensuring reliable analytical results. EQA is important for improving the laboratory's quality management system as it is a measure of laboratory performance. The international standard ISO 15189:2012 requires participation in proficiency testing for all tests offered by a laboratory.

We recommend two partners because their programs provide peer-groups for HUMAN systems. Thus, they provide a proficiency test for your individual HUMAN system. The two partners are:

**ESFEQA** is a German company based in Heidelberg and accredited according to DIN EN ISO/IEC 17043:2010 by the German Accreditation Body DAkkS. ESFEQA offers more than 70 external quality assessment programs in the fields of biochemistry, hematology, immunology, microbiology and molecular diagnostics.

ESFEQA is one of two HUMAN recommendations for a web-based, international external quality assessment (EQA) program. It helps laboratories ensure accurate, reliable and comparable results, regardless of where in the world they are obtained. ESFEQA is powerful because of its wide range of HUMAN peer groups. It is an accredited proficiency testing program that supports the HUMAN peer-group to guarantee and increase the statistical confidence of results with HUMAN products. ESFEQA offers more than 70 programs in five different segments.

**HuQAS** (Human Quality Assessment Services) is a non-governmental organization (NGO) that has been providing proficiency testing (PT) services and related technical training to diagnostic and research laboratories since 2000.

ISO/IEC 17043:2010 accreditation has enabled the organization to establish a robust quality management system, build a culture of excellence, develop error-proofing mechanisms, and put the customer at the center of its activities. With EQA services in various African countries and collaborations in North America and Europe.





ESfEQA

ΗμΩΔΩ



# ESFEQA and HuQAS Web-based, simple and user-friendly EQA

ESFEQA and HuQAS are HUMAN 's recommendations for a web-based, international external quality assessment (EQA) program. It helps laboratories to ensure precise, reliable, and comparable results, irrespective of where in the world they are obtained. ESFEQA and HuQAS are unique due to their powerful HUMAN peer groups. Both are our accredited EQA program which support the HUMAN peer groups in order to guarantee and increase the statistical security of results with HUMAN products.

Microbiology/Virology (ESfEQA)
Adenovirus
Aspergillus fumigatus
Bacteriology
Borrelia
Brucella
Chagas
Chikungunya Virus
Chlamydia Pneumoniae
Chlamydia Trachomatis
Coxsackievirus
Dengue Virus
ECHO-Virus
Enterovirus
Epstein-Barr-Virus
Hepatitis A Virus
Hepatitis B Virus
Hepatitis E Virus
HTLV I/II
Infectious Diseases
Influenza A Virus
Influenza B Virus
Leptospira
Malaria Microscopy
Measles
Mosquito transmitted Diseases
Parainfluenza Virus
Parvovirus B19
Respiratory Syncytial Virus
SARS-CoV-2 antibodies
Syphilis
Torch
Varicella Zoster Virus
West Nile Virus
Zika Virus

Biochemistry (ESfEQA)
Blood Gas & Electrolytes
Cardiac Marker
Cerebrospinal Fluid
Clinical Chemistry
Coagulation
Drugs of Abuse
Ethanol, Ammonia and Bicarbonate
Fecal Occult Blood
Glycated Hemoglobin (HbA1c)
Qualitative Urine Analysis (Urine Stick)
Therapeutic Drugs
Urine Chemistry
Urine Sediments

Immunology (ESfEQA)
hCG
Hormones
Procalcitonin
Specific Proteins
Tumor Marker
Tumor Marker and Hormones

Hematology, Coagulation (ESfEQA)
Blood Grouping
Immunohematology
ESR
ESR Alcor
ESR Alifax
Hemogram
Hemogram incl. 3-part Diff.
Hemogram incl. 5-part Diff.

#### Molecular Diagnostics (ESfEQA)

SARS-CoV-2 Molecular



General Program (HuQAS)
Basic Chemistry
Special Chemistry
Urinalysis
Urin HcG
Tumor Markers
Hematology 3-part Differential
Hematology 5-part Differential
Basic Glycated Hemoglobin
Lymphocyte Immunophenotyping
Sickle Cell Screening
Coagulation
Peripheral Blood Film Slides
Basic Transfusion Medicine
Syphilis Serology
Hepatitis Serology
SARS-CoV-2 Molecular
SARS-CoV-2 Serology
HIV Screening
HIV Serology
HBV DNA Viral Load
HCV RNA Viral Load
Rifampicin-Resistant Mycobacterium Tuberculosis
Mycobacterium Acid Fast Stain
Cryptococcus Antigen
KOH Slides
Malaria

General Program (HuQAS)
Bacterial Identification
Gram Stain
Throat Culture
Urine Culture
Blood Parasites
Helicobacter pylori Antigen
General Parasitology
Affirm VP Test
Wet Prep

# Visit the homepages of our partners and get in contact

ESFEQA: www.esfeqa.eu/en or contact ESFEQA at info@esfeqa.eu HuQAS: www.huqas.org or contact HuQAS at info@huqas.org









# Hematology

HUMAN's automated hematology products are designed for small to large laboratories and range from 30 to 80 samples throughput per hour.

HUMAN offers both 3-part and 5-part differential systems with specially developed and dedicated reagents suitable for human and veterinary applications. Controls and calibrators for all systems are available on a standing order scheme. A 5-part differential system including optional C-reactive protein detection and an erythrocyte sedimentation (ESR) instrument with 24 samples per hour throughput complete the line.



## **HumaCount 3-part Systems**

The 3-part systems based on electrical impedance enable counting of 3 types of white blood cells together with an analysis of red blood cells and platelets – HumaCount  $80^{TS}|30^{TS}$ , with 80 or 30 full blood counts per hour. HUMAN offers extremely stable reagents which can be stored at temperatures up to 42 °C. A feature which is unique for 3-part analyzers.



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3-part HumaCount Reagents



HumaCount 80<sup>™</sup>



HumaCount 30<sup>™</sup>

# **HumaCount 5-part Systems**

The advanced 5-part systems are based on proven impedance detectors and 3D laser technology that allow the differentiation of 5 types of white blood cells, atypical lymphocytes (ALY), large immature cells (LIC), further the analysis of red blood cells and platelets.



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5-part HumaCount Reagents



HumaCount 5D



HumaCount 5L





HumaSRate 24<sup>PT</sup>

# HumaSRate 24<sup>PT</sup> ESR-System

HUMAN's ESR (erythrocyte sedimentation rate) system is suitable for small to medium sized labs. The use of primary EDTA tubes for ESR reading is cost effective because no ESR tube is required and offers more flexibility to perform ESR tests at any time and without additional blood sampling.



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HumaCount 5D<sup>CRP</sup>

The HumaCount 5D<sup>CRP</sup> is based on the proven technology of the HumaCount 5D. In addition, it offers the possibility of simultaneous measurement of CRP and 5-part diff parameters out of one and the same sample.



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### **HumaCount 3-part and 5-part Systems**

The automated 3- and 5-part differential hematology systems with up to 32 parameters are reliable and easy to operate. Our hematology systems have been on the market for many years with excellent references regarding robustness and reliability and meet all requirements of a hematological laboratory.

#### HumaCount 80<sup>TS</sup> 30<sup>TS</sup> Automated hematology system



Successful 22 parameter HumaCount system

- · Heat stable reagents (2-42°C storage temp.)
- · Large color touchscreen for intuitive operation
- · Auto-clean and auto-maintenance cycles
- · Auto-control and calibrator requests
- · Sample rotor for comfortable use
- · Extended QC procedures
- · Built-in thermal printer
- · Veterinary mode\*
- · Optional rechargeable battery and solar panel
- Optional 2D barcode scanner for error-free upload of target values



REF	Description
16350/300	Tube adapter I
16350/301	Tube adapter II
16350/302	Tube adapter III
18961	UPS1 KVA / 230 V
18965/220	Portable battery system
18965/100	Solar panel
16430/11	2D barcode scanner

#### Consumables

REF	Description
18144/5	Thermal printer paper (5 pcs)
16420/324	Reagent tubing kit



HumaCount 80<sup>TS</sup>
80 samples/hour



REF

16420/30

HumaCount 30<sup>TS</sup> 30 samples/hour

#### System reagents for HumaCount 80<sup>TS</sup> | 30<sup>TS</sup> | (60<sup>TS</sup>)

REF	Description	Unit/Size	Storage
17400/11**	HC-Diluent	20	242 °C
17400/22**	HC-Lyse CF (cyanide-free reagent)	2 x 1 l	242 °C
17400/31**	HC-Cleaner (high quality cleaning)	11	242 °C
17400/40**	HC-Control (3 levels, multi-parameter)	3 x 2.5 l	28 °C
17400/50**	HC-Calibrator	1 x 2 ml	28 °C
17400/55	HC-Regular (enzymatic cleaner)	1 x 50 ml	225 °C
17400/56	HC-Acute (hypochlorite cleaner)	1 x 50 ml	225 °C





<sup>\*</sup> Usage of the veterinary mode is on the user's own responsibility!

<sup>\*\*</sup> Reagents are suitable for previous HumaCount and HumaCount<sup>plus</sup>





Auto-sampler



- > Reduced clogging rates due to the burning of proteins through a high energy boost at each measuring cycle
- > Low detergent consumption
- > Continuous workflow with reliable cell counting

#### Consumables

REF	Description
16430/14	Reagent tubing kit

REF

16430

#### **HumaCount 5L** Automated hematology system



Patented laser technology for 5-part differentiation

- · With a throughput of 60 samples/hour and an auto-sampler, this system meets the requirements of medium to large sized laboratories
- Integration into Hospital Management System
- Unidirectional LIS connection (HL7 standard)
- Continuous workflow through internal reagent reservoirs
- Only 3 reagents required
- Optional auto-sampler with built-in barcode reader
- STAT operation with closed or open tube
- Large color touchscreen
- · Optional 2D barcode scanner for error-free upload of target values

#### **Accessories**

REF	Description
16430/10	Auto-sampler
16430/12	Small sample module (25 µl sample vol.)
18965/220	Portable battery system
18965/100	Solar panel
16430/11	2D barcode scanner
16430/9	Case Study Book

#### System reagents for HumaCount 5L

REF	Description	Unit/Size	Storage
16430/20	HC5L-Diluent	201	1530 °C
16430/30	HC5L-Lyse CF (cyanide-free reagent)	51	1530 °C
16430/40	HC5L-Diff	11	1530 °C
16430/50	HC5L-Control (3 levels, multi-parameter)	2 x 3 x 3 ml	28 °C
17400/50**	HC-Calibrator	1 x 2 ml	28 °C
17400/55	HC-Regular (enzymatic cleaner)	1 x 50 ml	225 °C
17400/56	HC-Acute (hypochlorite cleaner)	1 x 50 ml	225 °C







#### **HumaCount 5-part System with optional CRP detection**

The advanced 5-part systems are based on proven impedance detectors and 3D laser technology that allow the differentiation of 5 types of white blood cells, atypical lymphocytes (ALY), large immature cells (LIC), further the analysis of red blood cells and platelets. In addition, the HumaCount 5D<sup>CRP</sup> offers the possibility of simultaneous measurement of CRP and 5-part diff parameters out of one and the same sample.

#### **HUMAN's latest hematology technology**

- · 3D laser detection for improved 5-part differentiation
- · Up to 60 samples/hour
- · Up to 32 parameters
- · Definite immature cell count (LIC, ALY)
- · Direct capillary process by OptimalCount Technology
- · 20 μl venous or capillary blood

- · Software switch between 5-part and CBC or CRP mode (HumaCount 5D<sup>CRP</sup>) to save costs
- · LIS connection (HL7 standard)
- · STAT operation with any tube type
- Integrated PC with a storage capacity of 50,000 samples
- · Large color touchscreen
- · Optional 2D barcode scanner for error-free upload of target values



**OpimalCount** Technology

REF

16450

#### **HumaCount 5D**

Automated 5-part hematology system

3D laser detection for improved 5-part differentiation

- · Distinct 5-part diff
- · Up to 29 parameter



HumaCount 5D



REF

16451

#### HumaCount 5DCRP

Automated 5-part hematology system including CRP detection

3D laser detection for improved 5-part differentiation including immunoturbidimetric CRP detection

- · Distinct 5-part diff
- · Immunoturbidimetric CRP detection
- · Up to 32 parameter



HumaCount 5D<sup>CR</sup>





Whole Blood

Capillary Blood



#### **OptimalCount Technology for capillary samples**

# OptimalCount *Technology*

- > Accuracy as high as on venous samples
- > Defined blood volume by capillary tube
- > Total sample volume 20 μl, 0 μl dead volume
- > Dilution defined by auto-diluent dispense
- > No manual steps required



#### Accessories - HumaCount 5D and HumaCount 5DCRP

REF	Description	
16430/11	2D barcode scanner	
18965/220	Portable battery system	
18965/100	Solar panel	

#### Consumables - HumaCount 5D and HumaCount 5DCRP

REF	Description
16070/30*	End-to-end capillaries 20 μl (100 pcs)

\*distributed by HUMAN



#### System reagents for HumaCount 5D and HumaCount 5DCRP

REF	Description	Unit/Size	Storage	Sample
16450/10	HC5D Diluent	201	230 °C	
16450/20	HC5D CBC Lyse	200 ml	230 °C	
16450/30	HC5D Diff Lyse	500 ml	230 °C	СВ
16450/60	HC5D Clean	50 ml	230 °C	as Current Control
16450/40	HC5D Control (3 levels, multi-parameter)	2 x 3 x 3 ml	28 °C	
17400/50	HC-Calibrator	1 x 2 ml	28 °C	

#### System reagents for HumaCount 5DCRP, for CRP detection

REF	Description	Unit/Size	Storage	Sample
16451/70	C-reactive Protein Reagent Kit	CRP-Reagent 1, 1 x 75 ml CRP-Reagent 2, 1 x 25 ml	28 °C	СВ
16451/40	CRP-Control	2 x 0.5 ml	28 °C	as Cu
16451/50	CRP-Calibrator	6 x 0.5 ml	28 °C	



# **HumaCount Systems at a glance**









	HumaCount 80 <sup>TS</sup>   30 <sup>TS</sup>	HumaCount 5D <sup>CRP</sup>	HumaCount 5D	HumaCount 5L
Leucocyte differentiation	3-part	5-part	5-part	5-part
Throughput	80 samples/hour 30 samples/hour	60 samples/hour	60 samples/hour	60 samples/hour
No. of parameters	22	32	29	26
Sample volume	25 μΙ	20 μl venous or capillary blood	20 μl venous or capillary blood	110 μl whole blood; 25 μl optional with small sample module
Display	800 x 480 pixels	800 x 600 pixels	800 x 600 pixels	800 x 600 pixels
LIS / HL7	X	X	X	X
Veterinary mode	X			
Parameters				
WBC	X	X	X	X
LYM / LYM%	X	X	X	X
MID / MID%	X			
MON / MON%		X	X	X
NEU / NEU%		X	X	X
EOS / EOS%		X	X	X
BAS / BAS%		X	X	X
ALY / ALY%*		X	X	
LIC / LIC%*		X	X	
NRBC / NRBC %*		X		
GRA / GRA%	X			
RBC	X	X	X	X
НСТ	X	X	X	X
MCV	X	X	X	X
RDWcv	X	X	X	X
RDWsd	X	X	X	X
НСВ	X	X	X	X
мсн	X	Χ	X	X
мснс	X	X	X	X
PLT	X	Χ	X	X
PCT	X	X	X	X
MPV	X	X	X	X
PDWcv	X	X	X	X
PDWsd	X			X
P-LCC*	X	X	Χ	X
P-LCR*	X	X	X	X
CRP		X		



#### **Erythrocyte Sedimentation Rate (ESR) System**

HUMAN offers an ESR (erythrocyte sedimentation rate) system for small to medium sized labs. The use of primary EDTA tubes for ESR reading is cost-efficient because no ESR tube is necessary. HumaSRate 24<sup>PT</sup> offers the flexibility to run ERS tests at any time without additional blood collection.





#### HumaSRate 24PT

Unique ESR analyzer without consumables

- · Real erythrocyte sedimentation rate analyzer
- Use of primary EDTA tubes no consumables required
- Throughput: up to 24 samples/h
- · Channels: 8 with integrated mixer
- Unique sedimentation curve (outstanding accuracy, measurement every 10 sec)
- Excellent correlation to Westergren
- · Integrated barcode reader to identify the sample ID
- QC module with Levey-Jennings-diagram
- Data storage of up to 5,000 patient results
- Touchscreen with intuitive user interface
- · LIS connectivity





#### Consumables

REF	Description
15024/40	HSRate-Control (2 x 2 ml)

Test Credits - HumaSRate 24PT

REF	Description
15024/12	Smart Card for HumaSRate 24 <sup>PT</sup> (1,200 tests)



HumaCLIA 150 is the ideal immunoassay system for testing in central and remote labs

In addition to rapid test strips and ELISA microplate technology, HUMAN also provides random-access instrumentation based or chemiluminescence detection technology (CLIA).

With the innovative HumaCLIA 150, HUMAN offers a state-of-the-art system based on CLIA detection technology capable of running a wide range of different immunoassays.







#### **HumaCLIA 150 System**

The random-access HumaCLIA 150 system is the ideal fit for every low to mid-volume diagnostic laboratory for testing in central and more remote laboratories. The system is capable of running assays for thyroid, fertility hormones, tumor and cardiac markers, and bone metabolism; among many others to choose from.

The system requires little training thanks to its intuitive layout and user-friendly operator interface. Its large loading capacity for consumables, samples and reagents translates into an excellent walk-away time.





15910

#### **HumaCLIA 150**

#### Random-access chemiluminescence immunoassay system

- · Up to 150 tests/hour
- · Cooled reagent positions: 20
- · Sample/STAT positions: 50
- · Reaction tube capacity: 1000
- · Assay kits: 2 x 50 tests including calibrators





HumaCLIA 150

#### Accessories

REF	Description
18992PC	Computer with Windows®
18995MT	Touch screen monitor (22 inch, 16:9)
15910/809	Wash container 10 l (1 pc)
15910/15	Waste Box (10 pcs)

#### Consumables

REF	Description
15910/11	Reaction vessels (2 x 1.000 pcs)
80050	Pre-Trigger solution (4 x 220 ml)
80055	Trigger solution (4 x 220 ml)
80060	Wash buffer concentrate (4 x 1000 ml)







Plasma

\* Coming soon

# T

# **Thyroid**

REF	Format	Unit/Size	Storage	Sample	
T3 HumaCLIA SR Quantitative determination of total triiodothyronine (T3)					
84615	Reagent kit	2 x 50 tests	28 °C	SERUM EDTA HEP	

# CLIA

61

#### T4 HumaCLIA SR

Quantitative determination of total thyroxine (T4)

SERUM EDTA HEP
WILE ST

#### fT3 HumaCLIA SR

Quantitative determination of free triiodothyronine (fT3)

84620 Rea	gent kit	2 x 50 tests	28 °C	SERUM EDTA HEP
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#### fT4 HumaCLIA SR

Quantitative determination of free thyroxine (fT4)

Reagent kit 2 x 50 tests 28 °C	
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#### TSH HumaCLIA SR

#### TSH HumaCLIA SR

Quantitative determination of thyroid stimulating hormone (TSH)

84600	Reagent kit	2 x 50 tests	28 °C	SERUM EDTA HEP
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#### anti-TG HumaCLIA SR

Quantitative determination of anti-thyroglobulin antibodies

84625	Reagent kit	2 x 50 tests	28 °C	SERUM
				₩ 🗎

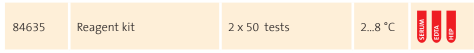
#### anti-TPO HumaCLIA SR

 $Quantitative\ determination\ of\ anti-thyroid\ peroxidase\ antibodies$ 

84630 Reagent kit 2 x 50 tests 2.	22° 2 82
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#### TG HumaCLIA SR\*

Quantitative determination of thyroglobulin



# Human Product Catalog 2021 | 2022

# **Fertility Hormones**

REF	Format	Unit/Size	Storage	Sample
<b>AMH Huma</b> Quantitativ	a <b>CLIA SR</b> ve determination of anti-Mülle	rian hormone		
82150	Reagent kit	2 x 50 tests	28 °C	SERUM EDTA HEP
HCG HumaCLIA SR  Quantitative determination of human chorionic gonadotropin				

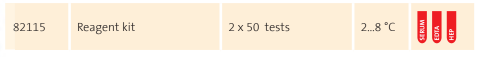
82100	Reagent kit	2 x 50 tests	28 °C	SERUM EDTA HEP
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#### **FSH HumaCLIA SR**

Quantitative determination of follicle stimulating hormone

#### LH HumaCLIA SR

Quantitative determination of luteinizing hormone



LH HumaCLIA SR

#### Prolactin HumaCLIA SR\*

Quantitative determination of prolactin

#### Progesterone HumaCLIA SR\*

Quantitative determination of progesterone

82105	Reagent kit	2 x 50 tests	28 °C	SERUM EDTA HEP
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#### Estradiol (E2) HumaCLIA SR\*

Quantitative determination of estradiol (E2)

82130 Reagent kit	2 x 50 tests	28 °C	SERUM EDTA HEP
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Serum



Plasma





Plasma

REF	Unit/Size	Unit/Size	Storage	Sample
<b>DHEA-S Hur</b> Quantitative	naCLIA SR* e determination of dehydroep	iandrosterone sulfate		
82145	Reagent kit	2 x 50 tests	28 °C	SERUM EDTA HEP
	e HumaCLIA SR* e determination of testostero	ne		
82110	Reagent kit	2 x 50 tests	28 °C	SERUM EDTA HEP

# **Tumor Marker**

REF	Format	Unit/Sizo	Starage	Sample
KEF	Format	Unit/Size	Storage	Sample
<b>AFP HumaC</b> Quantitative	CLIA SR e determination of alpha-feto	protein		
83100	Reagent kit	2 x 50 tests	28 °C	SERUM EDTA HEP
CEA HumaC	11Δ SR*			
	e determination of carcinoem	bryonic antigen		
83105	Reagent kit	2 x 50 tests	28 °C	SERUM EDTA HEP
<b>CA 125 Hur</b> Quantitative	naCLIA SR* e determination of cancer anti	igen 125		
83110	Reagent kit	2 x 50 tests	28 °C	SERUM EDTA HEP
<b>CA 15-3 Hu</b> Quantitative	maCLIA SR* e determination of cancer anti	igen 15-3		
83115	Reagent kit	2 x 50 tests	28 °C	SERUM EDTA HEP

# Human Product Catalog 2021 | 2022

#### **Tumor Marker**

REF	Format	Unit/Size	Storage	Sample
CA 19-9 Hur	maCLIA SR*			

Quantitative determination of cancer antigen 19-9

83120 Reagent kit 2 x 50 tests 28 °C	SERUM EDTA HEP
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#### **PSA HumaCLIA SR\***

Quantitative determination of total prostate specific antigen

83130 Reagent kit	2 x 50 tests	28 °C	SERUM EDTA HEP
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#### fPSA HumaCLIA SR\*

Quantitative determination of free prostate specific antigen

83125	Reagent kit	2 x 50 tests	28 °C	SERUM EDTA HEP
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#### **Bone Marker**

REF	Format	Unit/Size	Storage	Sample	
PTH HumaC Quantitative	LIA SR* e determination of parathyroid	d hormone			
85010	Reagent kit	2 x 50 tests	28 °C	SERUM EDTA HEP	
<b>25-OH Vitamin D HumaCLIA SR*</b> Quantitative determination of 25-OH Vitamin D					
85000	Reagent kit	2 x 50 tests	28 °C	ERUM DTA EP	



Serum



EDTA





Plasma

# **Cardiac Marker**

REF	Format	Unit/Size	Storage	Sample
<b>CK-MB Hum</b> Quantitative	<b>aCLIA SR*</b> e determination of creatine kir	nase-MB		
85040	Reagent kit	2 x 50 tests	28 °C	SERUM EDTA HEP
	umaCLIA SR* e determination of troponin I			
85030	Reagent kit	2 x 50 tests	28 °C	SERUM EDTA HEP
BNP HumaCLIA SR* Quantitative determination of brain natriuretic peptide				
85045	Reagent kit	2 x 50 tests	28 °C	SERUM EDTA HEP
Myoglobin HumaCLIA SR* Quantitative determination of myoglobin				
85035	Reagent kit	2 x 50 tests	28 °C	SERUM EDTA HEP

# **Anemia**

REF	Format	Unit/Size	Storage	Sample
<b>Folate Huma</b> Quantitative	aCLIA SR* e determination of folate			
85060	Reagent kit	2 x 50 tests	28 °C	SERUM EDTA HEP
<b>Vitamin B12 HumaCLIA SR*</b> Quantitative determination of vitamin B12				
85055	Reagent kit	2 x 50 tests	28 °C	SERUM EDTA HEP

# Inflammation

REF	Format	Unit/Size	Storage	Sample
-				
<b>PCT Huma(</b> Quantitativ	<b>CLIA SR*</b> re determination of procalciton	nin		
85020	Reagent kit	2 x 50 tests	28 °C	SERUM EDTA HEP

## **Metabolism**

REF	Format	Unit/Size	Storage	Sample
Cortisol Hun Quantitative	naCLIA SR* e determination of cortisol			
85070	Reagent kit	2 x 50 tests	28 °C	SERUM EDTA HEP

# **Infectious Diseases**

REF	Format	Unit/Size	Storage	Sample
anti-TP (Syphilis) HumaCLIA SR*  Qualitative determination of treponema pallidum antibody (anti-TP) Syphilis				
81100	Reagent kit	2 x 50 tests	28 °C	SERUM EDTA HEP



Serum





# Controls

REF	To be used with HumaCLIA SR	Unit/Size	Storage		
Immunoassay Multi Control Lyophilized human serum-based matrix containing multi-parameter analytes for HumaCLIA SR assays					
84850	TSH, fT3, fT4, T3, T4, anti-TG, anti-TPO, TG, AFP, CEA, CA-125, CA 19-9, CA 15-3, FSH, LH, HCG, Progesterone, Testosterone, Prolactin, Estradiol (E2), DHEA-S, 25-OH Vitamin D, PTH, Folate, Vitamin B12, Cortisol, Troponin I, CK-MB, Myoglobin	2 levels each with 2 x 3 ml	28 °C		
AMH Contro	.i				
	e control for AMH HumaCLIA SR				
82850	AMH	2 levels each with 2 x 3 ml	28 °C		
PCT Control Lyophilized o	control for PCT HumaCLIA SR				
82820	PCT	2 levels each with 2 x 3 ml	28 °C		
Anti TP Cont Ready to use	c <b>rol*</b> e control for anti-TP HumaCLIA SR				
81800	anti-TP (Syphilis)	2 levels each with 2 x 2 ml	28 °C		
BNP Control Lyophilized o	* control for BNP HumaCLIA SR				
85845	BNP	2 levels each with 2 x 2 ml	28 °C		
Diluont					

# **Diluent**

REF	To be used with HumaCLIA SR	Unit/Size	Storage
Sample Dil Dilution bu	uent B ıffer to be used with HCG HumaCLIA SR		
80110	HCG	2 x 45 ml	28 °C



# **ELISA**

The HUMAN ELISA line of reagents and analyzers offers unique solutions for all sizes of laboratories from low to high throughput.

HUMAN ELISA reagents incorporate more than 100 assays for the detection of:

- Infectious Diseases
- Fertility Hormones
- Thyroid
- Metabolism
- Bone Marker
- Tumor Marker
- Allergy
- Autoimmune Diseases (IMTEC line)

HUMAN ELISAs are easy to use and flexible in automation.

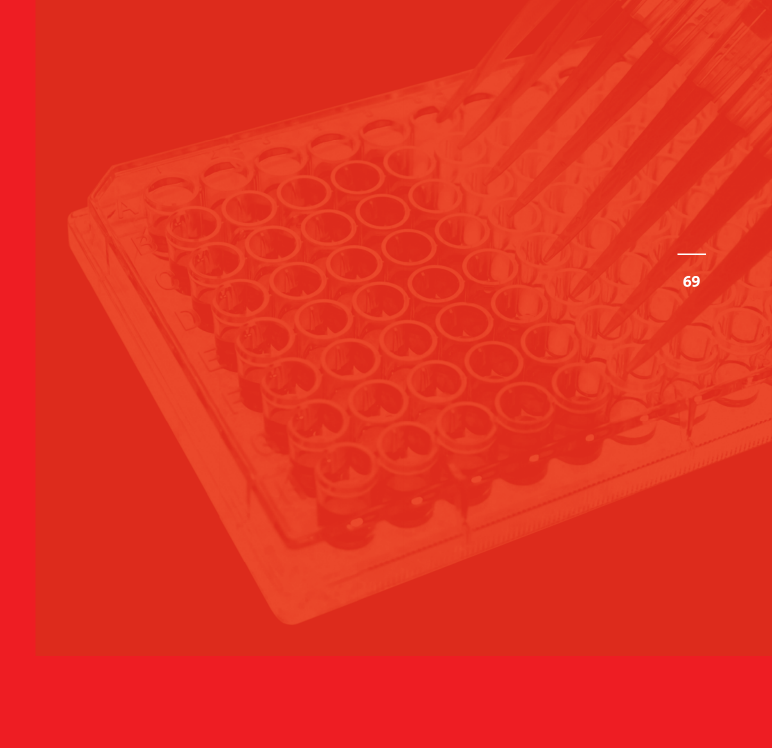
The HUMAN family of fully automated ELISA analyzers provides best solutions for medium to high volume laboratories:

- Elisys Uno
- Elisys Duo
- Elisys Quattro

On the lower throughput end, HUMAN's ELISA line is completed with basic ELISA equipment for smaller laboratories or esoteric parameters:

- HumaReader Line
- Washer
- Incubator





#### **ELISA Reagents**

#### **Infectious Diseases**

ELISA infectious serology constitutes an indispensable and yet reliable method for accurate and individual diagnosis as well as prognosis. HUMAN provides a broad range of high quality state-of-the-art assays for the diagnosis of infections caused by viral, bacterial and parasitic agents. Our offer includes assays for:

- STDs (Sexually Transmitted Diseases) a group of diseases that
  is among the five most important types of diseases affecting
  adults seeking health care in developing countries.
   Parameters include: HIV, hepatitis, syphilis.
- TORCH a group of pathogens causing prenatal infections with potentially serious consequences for the unborn: *Toxoplasma*, rubella, cytomegalovirus, herpes simplex.
- Other infections:
   Epstein-Barr virus, varicella-zoster virus, measles, mumps, etc.
- Regional or endemic diseases with mild or symptomless courses, but serious consequences in the chronic phase: dengue.



CA 15-3



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#### **Tumor Markers**

Tumor markers are an integral part of modern cancer management. They are primarily used for monitoring and additionally for diagnostic and prognostic purposes, in combination with other clinical and paraclinical parameters.

#### **Thyroid**

Assays of a thyroid panel can help diagnose and monitor the treatment of thyroid disorders. HUMAN ELISA Thyroid is one of the broadest thyroid testing panels available on the market, including autoantibodies to thyroglobulin (TG), thyroid peroxidase (TPO) and TSH receptor (TRAb).

## **Fertility Hormones**

HUMAN's panel of fertillity parameters includes all relevant assays to detect ovulation and/or to diagnose infertility, including assays for steroid hormones/prohormones and reproductive hormones of the pituitary.

#### Metabolism and Bone Marker

HUMAN's quantitative ELISA assays for cortisol and 25-OH Vitamin D to help diagnose general metabolic disorders and bone disease, respectively.

## Allergy

ELISA for the detection of total IgE as an aid in the diagnosis of allergies.

## **ELISA Reagents for Autoimmune Diseases**

HUMAN, with its autoimmune brand IMTEC, is one of the leading experts and providers of autoimmune in vitro diagnostics. Further information can be found in our separate Autoimmune DX product catalog.



#### Workstation

With the Combiwash, HUMAN offers a unique workstation for washing, shaking and incubation of microtiter plates. Flexible washing protocols can be programmed; programs for shaking and incubation are also freely definable.



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HumaReader Single plus

#### Readers

A single strip and a high-speed plate reader designed for low throughput ELISA users. Both instruments are easy to use and provide reliable and fast results.



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Elisys Duo

#### **Elisys Automated Analyzers**

HUMAN's automated ELISA analyzers cover the requirements of small to large ELISA laboratories. Full automation is available for 1, 2 or 4 plates with different test combinations on each plate. Sample barcode reading for secure and automatic sample identification is standard on the larger instruments. Most HUMAN ELISA tests are preprogrammed and additional applications can be added at any time.



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# DENGLIE LEC ELISA

#### DENGUE IgG ELISA

#### **Infectious Diseases**

		REF	Format	Unit/Size	Storage	Remark	Sample
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#### CMV

Qualitative determination of IgG or IgM antibodies to cytomegalovirus

51203	IgG	96 tests	2 0°C	PEI calibration	W
51103	IgM	96 (65)	28 C		SER

#### DENGUE

Qualitative determination of IgG or IgM antibodies to dengue virus

51240	IgG	96 tests	28 °C	SERUM
51140	IgM	90 tests	26 C	SERUM EDTA HEP

#### EBV

Qualitative determination of IgG or IgM antibodies to Epstein-Barr virus

51204	IgG	96 tests	2 0°C	W
51104	IgM	96 (65)5	28 C	SERUN

#### H. Pylori

Qualitative determination of IgG or IgA antibodies to Helicobacter pylori

51222	IgG	96 tests	28 °C	EDTA HEP CITRATE
51322	IgA	90 tests	Z0 C	EDTA HEP

#### HBsAg ultra sens

Qualitative determination of hepatitis B surface antigen (HBsAg)

51050	Antigen test	96 tests	28 °C	WHO calibration	EDTA EDTA HEP CITRATE
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#### anti-HBc\*

Quantitative determination of total anti-HBc antibodies (anti-HBc-ab)

51260	Antibody test	96 tests	28 °C	PEI calibration	SERUM EDTA HEP OXALATE
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Serum





HEP



Plasma

Citrate



REF	Format	Huit/Cinc	Character	Remark	Cample
KEF	Format	Unit/Size	Storage	Remark	Sample
anti-HBs* Qualitative	determination of ar	ntibodies to h	epatitis B su	ırface antigen (HBsAg	)
51255	Antibody test	96 tests	28 °C	PEI calibration	SERUM EDTA HEP
<b>anti-HCV</b> Qualitative	determination of ar	nti-HCV antib	odies		
51275	Antibody test	96 tests	28 °C	Recomb. antigens	EDTA HEP CITRATE
	determination of th to HIV-1 (incl. Group			ncy virus (HIV) p24 ar	itigen and
51215	Antigen / Antibody test	96 tests	28 °C	Recomb. antigens Monocl. antibodies	SERUM EDTA HEP CITRATE
bodies to h	erpes simplex virus	G antibodies	to herpes si	mplex virus type 1 or 2	2 or IgM ant
51216	HSV 1 IgG	061	2.0%		<b>S</b>
51226 51126	HSV 2 IgG	96 tests	28 °C		SERUM
31120	HSV IgM				
<b>MEASLES</b> Qualitative	determination of Ig	G or IgM anti	bodies to m	easles virus	
51206	IgG	96 tests	28 °C		W
51106	IgM	30 tests	20 C		SERUM
<b>Mumps</b> Qualitative	determination of Ig	G or IgM anti	bodies to m	umps virus	
51207	IgG	061	2.0%5		W
51107	IgM	96 tests	28 °C		SERUM
<b>Rubella</b> Qualitative	determination of Ig	G or IgM (μ-c	apture) anti	bodies to rubella virus	
51208	IgG	96 tests	28 °C	WHO calibration	SERUM
51108	IgM μ-capture	JU 16313	Z6 C		EDTA HEP

# Human Product Catalog 2021 | 2022

#### **Infectious Diseases**

REF	Format	Unit/Size	Storage	Remark	Sample
			J		
<b>Syphilis Sc</b> Qualitative	REEN e determination of an	itibodies to <i>Ti</i>	reponema p	allidum	
51005	Antibody test	96 tests	28 °C		SERUM EDTA HEP CITRATE
<b>Toxo</b> Qualitative	e determination of Igo	G or IgM (μ-c	apture) anti	bodies to <i>Toxoplasma</i>	gondii
51209	IgG	OC tasts	28 °C	WHO calibration	SERUM
51119	lgM μ-capture	96 tests	28 C		SERUM EDTA HEP CITRATE
<b>VZV</b> Qualitative	e determination of Igo	G or IgM anti	bodies to va	ricella-zoster virus	
51210	IgG	OC tosts	2.0%		¥
51110	IgM	96 tests	28 °C		SERUM

## **Fertility Hormones**

REF	Format	Unit/Size	Storage	Remark	Sample			
DHEA-S Quantitative determination of dehydroepiandrosterone sulfate								
55060	Antigen test	96 tests	28 °C		EDTA			
ESTRADIOL Quantitative determination of estradiol								
55030	Antigen test	96 tests	28 °C		SERUM			









Serum Plasma EDTA

Plasma HEP

Plasma Citrate

# Human Product Catalog 2021 | 2022

# **Fertility Hormones**

REF	Format	Unit/Size	Storage	Remark	Sample				
<b>ESTRIOL</b> Quantitative	e determination of fi	ee estriol							
55040	Antigen test	96 tests	28 °C		SERUM				
<b>FSH</b> Quantitative determination of follicle stimulating hormone (FSH)									
53020	Antigen test	96 tests	28 °C	WHO calibration	SERUM				
<b>hCG</b> Quantitative	e determination of h	uman choric	onic gonado	tropin (hCG)					
53040	Antigen test	96 tests	28 °C	WHO calibration	SERUM				
<b>LH</b> Quantitative	LH  Quantitative determination of luteinizing hormone (LH)								
53010	Antigen test	96 tests	28 °C	WHO calibration	SERUM				
PRL Quantitative	e determination of p	rolactin (PRL	)						
53030	Antigen test	96 tests	28 °C	WHO calibration	SERUM				
	PROGESTERONE Quantitative determination of progesterone								
55020	Antigen test	96 tests	28 °C		SERUM				
TESTOSTERON Ouantitative	<b>NE</b> e determination of te	estosterone							
55010	Antigen test	96 tests	28 °C		SERUM				

#### fT3 ELISA

### **Thyroid**

REF	Format	Unit/Size	Storage	Remark	Sample

#### T3

Quantitative determination of total triiodothyronine (T3)

54010 Antigen test 96 tests 28 °C	54010 Ant	igen test	96 tests	28 °C	SERUM EDTA HEP
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#### T4

Quantitative determination of total thyroxine (T4)

54020 Antigen test 96 test	S 28 °C	
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Quantitative determination of free triiodothyronine (fT3)

54015	Antigen test	96 tests	28 °C		SERUM	
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#### fT4

Quantitative determination of free thyroxine (fT4)

54025	Antigen test	96 tests	28 °C		SERUM
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#### TSH

Quantitative determination of thyroid stimulating hormone (TSH, thyrotropin)

5	54030	Antigen test	96 tests	28 °C	WHO calibration	SERUM	
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#### **TSH RECEPTOR ANTIBODIES**

Quantitative determination of anti-TSH receptor antibodies

ITC85030	Antibody test	96 tests	28 °C	WHO calibration	SERUM
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#### TG-ANTIBODIES

Quantitative determination of anti-thyroglobulin antibodies (IgG)

ITC85010	IgG	96 tests	28 °C	WHO calibration	SERUM	
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Serum

Plasma

## **Thyroid**

REF	Format	Unit/Size	Storage	Remark	Sample				
	<b>TPO-ANTIBODIES</b> Quantitative determination of anti-thyroid peroxidase antibodies (IgG)								
ITC85020	IgG	96 tests	28 °C	WHO calibration	SERUM				

#### Metabolism

REF	Format	Unit/Size	Storage	Remark	Sample
<b>CORTISOL</b> Quantitative	e determination of co	ortisol			
55050	Antigen test	96 tests	28 °C		SERUM

#### **Bone Marker**

REF	Format	Unit/Size	Storage	Remark	Sample	I
<b>25-OH Vita</b> Quantitati	amin D ve determination of 2	25-OH vitami	n D			
55500	Antigen test	96 tests	28 °C	ID-LC / MS-MS calibration	SERUM	9999

25-OH Vitamin D

# Allergy

REF	Format	Unit/Size	Storage	Remark	Sample			
<b>Total IgE</b> Quantitat	Total IgE  Quantitative determination of total immunoglobulin E (IgE)							
51015	IgE	96 tests	28 °C	WHO calibration	SERUM			

# CA 15 2 FUSA

#### CA 15-3 ELISA

#### **Tumor Markers**

REF	Format	Unit/Size	Storage	Remark	Sample				
AFP Quantitative determination of alpha-fetoprotein									
52010	Antigen test	96 tests	28 °C	WHO calibration	SERUM				
<b>CA 125</b> Quantitative	determination of c	arbohydrate	antigen 125						
52050	Antigen test	96 tests	28 °C		SERUM				

#### CA 15-3

Quantitative determination of carbohydrate antigen 15-3

52080	Antigen test	96 tests	28 °C		SERUM
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#### CA 19-9

Quantitative determination of carbohydrate antigen 19-9

52060	Antigen test	96 tests	28 °C		SERUM
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#### CEA

Quantitative determination of carcinoembryonic antigen

5202	20 Antige	n test 96 tests	28 °C	WHO calibration	SERUM	
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#### PSA

Quantitative determination of total prostate specific antigen

52030	Antigen test	96 tests	28 °C	WHO calibration	SERUM
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#### fPSA

Quantitative determination of free prostate specific antigen

52035	Antigen test	96 tests	28 °C	WHO calibration	SERUM	
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#### Workstation

With Combiwash, HUMAN offers a unique workstation for the washing, shaking and incubation of microtiter plates. Flexible washing protocols can be programmed; shaking and incubation are also freely definable.

REF

18460

#### **COMBIWASH**

Automatic microtiter plate washer, shaker and incubator

- · Up to 100 wash protocols
- 4 different wash bottles
- · 2 incubator positions for 25°C / 30°C or 37°C
- · Plate shaking ability



#### Accessories

REF	Description
18460/5	12-pin manifold
18460/26	110 VA transformer



Combiwash

#### Readers

Single strip and high speed plate reader are designed for low throughput ELISA users. Both instruments are easy to use and provide reliable and fast results.



#### Accessories

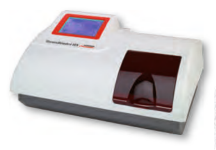
REF	Description
18001	3 x 12 well boat
16801/20	Thermal printer paper (10 pcs)



#### **HumaReader Single plus**

#### Microtiter strip reader

- Most HUMAN assays preprogrammed (plug & run) and user programmable tests
- · Color touchscreen
- · Very short start-up time
- · Convenient automatic strip transport (up to 3 strips)
- · Curve and cut-off calculation
- · Built-in printer and incubator
- · Photometer with automatic filter wheel
- · 4 filter wheel: 405, 450, 492, 630 nm installed





KLI

16670

#### **HumaReader HS**

#### Microtiter plate reader

- Most HUMAN assays preprogrammed (plug & run) and user programmable tests
- · 8-channel, high-speed reading of full plate in 5 sec
- · Memory for 200 tests and 10,000 results
- · Touchscreen, Windows® software
- · 8 filter wheel: 405, 450, 492, 630 nm installed

#### Accessories

REF	Description
16670/491	PC mouse with USB
18993L	Laser printer
16670/51	Filter optical 412 nm <sup>1</sup>
16670/52	Filter optical 420 nm <sup>1</sup>
16670/53	Filter optical 490 nm <sup>1</sup>
16670/54	Filter optical 505 nm <sup>1</sup>
16670/55	Filter optical 520 nm <sup>1</sup>
16670/56	Filter optical 540 nm <sup>1</sup>
16670/58	Filter optical 545 nm <sup>1</sup>
16670/59	Filter optical 546 nm <sup>1</sup>

#### Accessories

Accessories		
REF	Description	
16670/57	Filter optical 550 nm <sup>1</sup>	
16670/63	Filter optical 570 nm <sup>1</sup>	
16670/60	Filter optical 578 nm <sup>1</sup>	
16670/62	Filter optical 590 nm <sup>1</sup>	
16670/61	Filter optical 595 nm <sup>1</sup>	
16670/67	Filter optical 600 nm <sup>1</sup>	
16670/65	Filter optical 650 nm <sup>1</sup>	
16670/66	Filter optical 655 nm <sup>1</sup>	
<sup>1</sup> Spare part set attenuation glasses <b>REF 16670/82</b> must be ordered separately!		

#### **Elisys Automated Analyzers**

HUMAN's automated ELISA analyzers cover the requirements of small to large laboratories. Full automation is available for 1, 2 or 4 plates with different test combinations on each plate. Sample barcode reading for secure, automatic sample identification is standard on the larger instruments. All HUMAN ELISA tests are preprogrammed and validated. Additional applications can be added at any time.





#### Consumables

REF	Description
17350/B7	Reagent bottle 7 ml (100 pcs)
17350/13	Reagent bottle 15 ml (12 pcs)
17350/B25	Reagent bottle 25 ml (70 pcs)
17350/14	Reagent bottle 30 ml (12 pcs)
17350/B100	Reagent bottle 100 ml (10 pcs)
17350/16	Sample vials 2 ml (500 pcs)
17350/15	Sample vial caps (500 pcs)

REF

17350

#### **Elisys Uno**

#### 1-plate fully automated ELISA analyzer incl. UPS

- · Fully automatic processing of one microtiter plate
- · Up to 8 parameters simultaneously on one plate
- · Time management system
- Most HUMAN assays preprogrammed (plug & run) and user programmable tests
- · 8 filter wheel: 405, 450, 492, 630 nm installed
- · Robust steel needle with liquid level detection

#### **Accessories**

REF	Description
17359/1C	AID predilution rack
17359/10	Blood bank rack
17359/1B	Combined dilution/reagent rack
17359/3	Reagent rack Dengue & H. Pylori
17359/4	Reagent rack HIV & Hepatitis
17359/5	Reagent rack hormone
17359/2	Reagent rack infectious diseases
17359/1	Reagent rack open design
17359/7	Sample rack 96 round sample ø 12 mm
17359/8	Sample rack 96 round sample ø 13 mm
17353/9	Bottle set (wash, waste, rinse)
17353/6	Rinse bottle 1 l with plain cap
17353/2	Rinse bottle 1 l with sensor cap
17353/3	Wash bottle 2 I with sensor cap
17353/7	Wash/waste bottle 2   plain cap (1 pc)
17353/8	Wash/waste bottle 2 l plain cap (3 pcs)
17353/4	Waste bottle 2 I with sensor cap
18992P	PC with Windows®
17901M	TFT screen
18993L	Laser printer

# Human Product Catalog 2021 | 2022

#### **Elisys Automated Analyzers**



REF

17200

# Elisys Duo 2-plate fully automated ELISA analyzer incl. UPS

- · Up to 3 plates in one run
- · Swing arm mounted "all in one PC" with Windows® 10 (touchscreen)
- · Continuous loading of reagents, plates and samples
- · Most HUMAN assays preprogrammed (plug & run) and user programmable tests
- · 8 filter wheel with 450 nm and 620 nm installed
- · Maximum safety with carbon coated tips





Elisys Duo

#### Accessories

REF	Description
17200/30	Adapter 100 ml HUMAN square bottle
17200/31	Adapter ring 15 ml closed (set of 4)
17200/27	Adapter ring 15 ml (set of 6)
17200/28	Adapter ring 2.5 ml (set of 6)
17200/29	Adapter ring 16 ml (set of 6)
17200/139	Bottle organizer tray
17200/57	Filter optical 405 nm
17200/55	Filter optical 492 nm
17200/54	Filter optical 532 nm
17200/58	Filter optical 540 nm
17200/53	Filter optical 550 nm
17200/59	Filter optical 570 nm
17200/61	Filter optical 610 nm
17200/50	Filter optical 650 nm
17200/51	Filter optical 690 nm
18993L	Laser printer
17200/26	Rack 2 position square bottle (3 lanes)
17200/24	Rack control
17200/25	Rack reagent (2 lanes)
17200/23	Rack sample

#### **Accessories**

REF	Description
17200/124	Cap, bottle 2 l
17200/125	Square bottle, 1 l with cap
17200/123	Square bottle, PVC, 2 I without cap
17200/38	Washer bottle 1 l (level switch red)
17200/39	Washer bottle 2 I (level switch blue)
17200/40	Washer bottle 2 l (level switch yellow)

#### Consumables

REF	Description
16300/10	300 μl disposable tips (10 x 96 pcs)
16300/11	1100 μl disposable tips (10 x 96 pcs)
17200/255	Deep well dilution plate square (40 pcs)
17200/137	Waste bag with 'Biohazard' label (10 pcs)
17350/B7	Reagent bottle 7 ml (100 pcs)
17350/B25	Reagent bottle 25 ml (70 pcs)
17350/B100	Reagent bottle 100 ml (10 pcs)



REF 16300

# Elisys Quattro 4-plate fully automated ELISA analyzer incl. UPS

- · Up to 7 plates in one run, 4 independent incubators
- · True walk-away loading capacity
- · Up to 180 samples, up to 60 reagents
- · Continuous loading of reagents, plates and samples
- · Most HUMAN assays preprogrammed (plug & run) and user programmable tests
- Maximum safety with carbon coated tips



#### **Accessories**

REF	Description
16300/71	Cable RS232 PCSys/analyzer
17200/124	Cap, bottle 2 l
17200/57	Filter optical 405 nm
17200/55	Filter optical 492 nm
17200/54	Filter optical 532 nm
17200/58	Filter optical 540 nm
17200/53	Filter optical 550 nm
17200/59	Filter optical 570 nm
17200/61	Filter optical 610 nm
17200/50	Filter optical 650 nm
17200/51	Filter optical 690 nm
16300/102	Plate carrier 'A1'
16300/38	Reagent rack 0
16300/40	Reagent rack 2
16300/39	Reagent rack II
16300/40-2	Reagent rack R
16300/41	Sample rack 20 positions
17200/125	Square bottle, 1 l with cap
17200/123	Square bottle, PVC, 2 I without cap
16300/49	Washer bottle 1 l black

#### **Accessories**

REF	Description
17200/38	Washer bottle 1 I (level switch red)
17200/39	Washer bottle 2 I (level switch blue)
17200/40	Washer bottle 2 I (level switch yellow)
18992P	PC with Windows®
17901M	TFT screen
18993L	Laser printer

#### Consumables

REF	Description
16300/10	300 μl disposable tips (10 x 96 pcs)
16300/11	1100 μl disposable tips (10 x 96 pcs)
18631	Dilution cuvettes
17200/137	Waste bag with 'Biohazard' label (10 pcs)
17350/B7	Reagent bottle 7 ml (100 pcs)
17350/B25	Reagent bottle 25 ml (70 pcs)
17350/B100	Reagent bottle 100 ml (10 pcs)

# Human Product Catalog 2021 | 2022

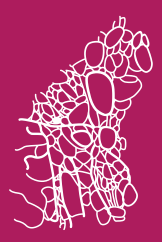
# **Elisys Automated Analyzers at a Glance**







	Elisys Uno	Elisys Duo	Elisys Quattro	
Analyzer type	1-plate fully automated ELISA analyzer	2-plate fully automated ELISA analyzer	4-plate fully automated ELISA analyzer	
Plate loading capacity	1 plate/run	Up to 3 plates/run	Up to 7 plates/run	
Samples positions	96 (without predilution)	Up to 144 tubes	Up to 180 tubes	
Reagent positions	27 positions on one reagent rack	40 positions on five reagent racks	60 positions on five reagent racks	
Internal barcode reader	No	Sample ID, rack type	Sample ID, rack type	
Pipetting system	1 steel needle (no tips)	300 μl and 1100 μl carbon tips (conductive)	300 μl and 1100 μl carbon tips (conductive)	
Number of tips	-	Up to 3 tip racks for 300 μl or 1100 μl disposable tips	Up to 5 tip racks for 300 μl, or 1100 μl disposable tips	
Onboard capacity tips	-	288 tips	480 tips	
Computer	External	Internal	External	
Interfaces	USB	usb, vga, lan	R232	
LIS	Ethernet, uni-directional, free definable protocol, manual execution	Ethernet, bi-directional, ASTM & free definable protocol	Ethernet, bi-directional, ASTM & free definable protocol	



# Hemostasis

HUMAN offers laboratories integrated hemostasis test solutions with Hemostat reagents and HumaClot analyzers.

Semi-automated, as well as fully-automated HumaClot analyzers support an accurate and economical assessment of the coagulation status. The applications of the Hemostat reagents are pre-prgrammed and fully validated.

The HUMAN coagulation porfolio includes a broad range of commonly performed screening parameters, indicating medical disorders related to coagulation and fibrinolysis. They are utilized for the assessment of a potential risk for bleeding and thrombotic events. Furthermore, coagulation parameters as D-dimer are utilized as risk indicator for the progression of inflammatory diseases, such as COVID-19.

Prothrombin Time (PT), offered lyophilized or liquid, is intended for the global assessment of the extrinsic coagulation pathway or for monitoring oral anticoagulant therapy with vitamin K antagonists, such as warfarin. The activated Partial Thromboplastin Time (aPTT) indicates Hemophilia A, B, and C and is applied for monitoring the therapy with unfractionated heparin (UFH). Furthermore, HUMAN offers solutions for the determination of functional fibrinogen and the thrombin time. Antithrombin and free Protein S are utilized as standard thrombophilia diagnostic parameters.



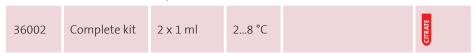


### **Hemostat Reagents**

REF	Format	Unit/Size	Storage	Remark	Sample
	THROMBOPLASTIN astin for the dete		prothrombin	n time (PT)	
31012	Reagent kit	6 x 2 ml	28 °C	Liquid stable rabbit brain extract	CITRATE
	THROMBOPLASTIN astin for the dete		prothrombin	n time (PT)	
31002	D	6 x 2 ml	2.0%	Lyophilized rabbit	AE AE
31003	Reagent kit	6 x 10 ml	28 °C	brain extract	СПКАТЕ
<b>HEMOSTAT</b> a	aPTT-EL partial thrombopl	astin time			
33002	Reagent kit	6 x 4 ml		Rabbit brain extract	_
33012	aPTT reagent	6 x 4 ml	28 °C	Liquid stable reagent Ellagic acid activator	CITRATE
33013	aPTT reagent	6 x 10 ml	28 C		
33022	CaCl <sub>2</sub>	4 x 30 ml			
	FIBRINOGEN reagent for the qu	uantitative dete	ermination	of fibrinogen (Clauss me	thod)
32002	Complete kit	5 x 2 ml	28 °C	Human thrombin with 100 IU/ml	CITRATE
HEMOSTAT THROMBIN TIME Clotting assay for thrombin time (TT) determination					
34002	Reagent kit	3 x 3 ml	28 °C		CITRATE
					9

#### **HEMOSTAT D-DIMER**

Immunoturbidimetric test for quantitative D-dimer determination measured at 405 nm







#### **HEMOSTAT Free Protein S**

Immunoturbidimetric test for the quantitative determintaion of free Protein S

36201 Complete kit 2 x 2.5 ml	28 °C	Liquid, ready to use. QC with HEMOSTAT Calibrator and Control Plasma	СПКАТЕ
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#### $\textbf{Hemostat Antithrombin}^{liquid}$

Chromogenic Factor Xa assay for quantitative antithrombin

36102	Reagent kit	4 x 3 ml	28 °C	Liquid stable reagent	CITRATE
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#### **Hemostat Controls and Calibrator**

REF	Format	Unit/Size	Storage
HEMOSTAT CON Lyophilized hu	i <b>trol Plasma</b> man plasma for routine q	uality control	
35001	Normal	6 x 1 ml	28 °C
35002	Abnormal	6 x 1 ml	28 C
	imer Control High/Low man plasma enriched wit		
36012	Controls: 2 x low, 2	x high 4 x 1 ml	28 °C

#### HEMOSTAT CALIBRATOR

Lyophilized human plasma pool

25500	4 4 1	2 2 2 6
35500	4 x 1 ml	2 8 °C
22200	17/ 11/11	Z0 C



HEMOSTAT ANTITHROMBIN<sup>liquid</sup>



HEMOSTAT D-DIMER and D-DIMER control

#### **HumaClot Instruments**



#### **HumaClot Junior**

REF

Compact 1-channel coagulation instrument

18680

- · Measurement of 1 sample
- · 4 sample incubation positions
- · 1 reagent incubation position

# Family of semi-automated instruments with one concept for three instruments:

- · TIC2+ Technology
- · Latest LED technology with reference channel
- Validated applications for HUMAN reagents preprogrammed
- · Guided workflow
- · Light protection cover with pipetting support
- · Durable and maintenance-free
- · Closed consumable system with smart card
- · Optional external sample barcode reader



#### **HumaClot Duo Plus**

Manual 2-channel coagulation instrument

- · Simultaneous measurement of 2 samples
- · 18 sample incubation positions
- 4 reagent incubation positions (1 stirred)
- · Built-in printer
- · Optional autopipette with electronic trigger start



REF

15660

#### **HumaClot Quattro**

Manual 4-channel coagulation instrument

- · Simultaneous measurement of 4 samples
- · 16 sample incubation positions
- · 4 reagent incubation positions (1 stirred)
- · Built-in printer
- · Optional autopipette with electronic trigger start

#### **Accessories**

REF	Description
19130A*	AutoHumapette 20 – 200 μl
15660/55	Barcode scanner - mini DIN
15651/20	Thermo printer EU 230 VAC
15651/21	Thermo printer US 120 VAC
15651/22	Thermo printer JP 120 VAC
15660/53	Printer cable - mini DIN (external printer)
18250/74*	Battery pack with USB fan (12/24 VDC, 73Wh for 5h operation of HumaClot Duo Plus / Quattro)
18250/73	Solar panel (up to 36 W, for charging of battery pack)
15660/54	USB cable A-B for host connection
15660/56	Y-cable

\* Only for HumaClot Duo Plus and Quattro

#### Consumables

REF	Description
15660/10	Cuvettes dispo incl. mixer (5 x 100 pcs)
15660/11	Cuvettes bag incl. mixer (1 x 500 pcs)
15660/12	Cuvettes bag incl. mixer (5 x 500 pcs)
18909/20	Thermal printer paper, external printer (5 pcs)
18144/5	Thermal printer paper, internal printer (5 pcs)



<sup>(</sup>external printer & barcode reader) Instruments

#### **HumaClot Analyzer**







#### REF

15800

#### **HumaClot Pro**

Fully automated coagulation analyzer incl. UPS

- · Up to 100 PT per hour
- · 3 wavelengths: 405 nm, 570 nm, 740 nm
- · Complete hemostasis reagents storable onboard
- Multilingual (GB / ES / FR / RU / DE)
- According to HUMAN's plug & run philosophy, validated applications for HUMAN reagents preprogrammed, including D-dimer
- TIC<sup>2</sup>+ Technology
- Integrated PC and touchscreen
- Internal sample barcode reader
- 3 STAT positions



- > Maximum precision by sample mixing
- > Homogenization of reaction mix through stirring
- > Maximum assay measurement flexibility with clotting, chromogenic, immunologic and turbidimetric measurement

#### **Accessories**

REF	Description
15800/50	Stir bars for reagent mixer
18993L	Laser printer
15800/53	Adapter reagent cup (1 pc)

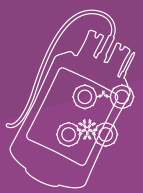
#### Consumables

REF	Description
15800/10	Cuvette rings 6 x 10 x 32 (1,920 tests)
15800/25	Sample cups 4 ml (2 x 250 pcs)
17470/59	Sample cups 2 ml (500 pcs)
15800/20	Washing solution 5 x 15 ml
15800/30	Cleaner 5 x 15 ml
15800/15	Reagent cup 1 ml (100 pcs)
15800/40	Reagent container 5 ml with cap (50 pcs)



### **HumaClot instruments at a Glance**

	HumaClot Junior	HumaClot Duo Plus	HumaClot Quattro	HumaClot Pro
Туре	Semi-automated	Semi-automated	Semi-automated	Fully-automated
Channels	1	2	4	2
Wavelengths	405 nm	405 nm	405 nm	405, 570, 740 nm
No. of parameters	15	15	15	50
Preinstalled HUMAN application settings		Activated partial thror Thrombir Fibrinoş D-Dim	in Time (PT) mboplastin time (aPTT) n Time (TT) gen (FIB) er (DD) mbin (AT)	
Sample incubation positions 37 °C	4	18	16	32 incubation positions per cuvette ring
Sample positions	4	18	16	25 (22 + 3 STAT)
Sample mixer		Y	'es	
Reagent positions	1	4	4	15 reagents 2 wash/clean solution
Reagent stirring bar	No	1 reagent position	1 reagent position	3 reagent positions
Reagent prewarming	Heated reagent position	Heated reagent position	Heated reagent position	Needle heating
Calibration	2 - 9 calibration points	2 - 9 calibration points	2 - 9 calibration points	Up to 7 calibration points incl. auto-dilution
Auto-pipette	No	Optional	Optional	Pipetting unit incl. (automated)
Sample barcode (sample ID)	Optional	Optional	Optional	Built-in
Closed consumables		Yes, by smart o	ard technology	
Battery pack	No	Optional REF 18250/74	Optional REF 18250/74	No



# **Immunohematology**

HUMAN offers the complete range of CE-marked reagents for blood grouping. Together with our long-term German partner we offer mono-, polyclonal, rare antibodies and supplements. All necessary parameters for the determination in the ABO system, the Rhesus subgroups, the Kell system, MNS and P1 system are offered. Furthermore, Coombs sera, Duffy, Kidd and Lewis sera as well as rare sera are an integral part of our portfolio.



#### **Immunohematology Reagents**

Below is the list of blood typing parameters available under the HUMAN brand (until 2022; depending on stock). Starting Q3/2021, we will expand our portfolio to 60 parameters (Rh system, Kell, Duffy, Kidd, Lewis, MNSs, Combs and more). These products will be distributed by HUMAN in cooperation with our long-term German partner. The main parameters under the HUMAN label will also be replaced by the respective product of our partner in the future (after the stock is used up).

Remark	Name	REF	Unit/Size	Storage

#### Anti-A blood grouping reagent

Monoclonal blood grouping reagent for ABO typing, for direct agglutination tests (tube, slide, plate)

HUMAN label	HumaType Anti-A	71012	3 x 10 ml	28 °C
Distributed by HUMAN	Anti-A Clone 11H5	01110	1 x 10 ml	26 C

#### Anti-B blood grouping reagent

Monoclonal blood grouping reagent for ABO typing, for direct agglutination tests (tube, slide, plate)

HUMAN label	HumaType Anti-B	71022	3 x 10 ml	28 °C
Distributed by HUMAN	Anti-B Clone 6F9	02110	1 x 10 ml	20 C

#### Anti-A,B blood grouping reagent

Monoclonal blood grouping reagent for ABO typing

HUMAN label	HumaType Anti-A,B	71032	3 x 10 ml	28 °C
Distributed by HUMAN	Anti-AB Clones: A:5E10; B:2D7	03110	1 x 10 ml	28 C

#### Anti-D blood grouping reagent

Monoclonal & blended monoclonal rhesus typing reagents, for direct agglutination tests (tube, slide, microplate)

HUMAN label	HumaType Anti-D (IgM)	71042	3 x 10 ml	
Distributed by HUMAN	Anti-D Clone: RUM1	06210	1 x 10 ml	28 °C
HUMAN label	HumaType Anti-D (IgM/IgG)	71052	3 x 10 ml	Z0 C
Distributed by HUMAN	Anti-D Blend	07110	1 x 10 ml	

#### **Anti-Human Globulin reagents**

Polyspecific reagent, rabbit, green dyed, for direct and indirect antiglobulin tests

HUMAN label	HumaType Anti-Human Globulin	71062	3 x 10 ml	28 °C
Distributed by HUMAN	AHG	34310	1 x 10 ml	20 C

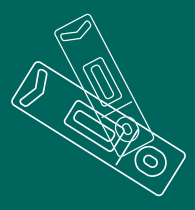
#### Albumin 22% reagent

Potentiating medium for blood grouping tests

HUMAN label	HumaType Albumin 22%	71072	3 x 10 ml	28 °C
Distributed by HUMAN	Bovine Albumin 22%	39110	1 x 10 ml	2o C

#### You are interested in the extended blood typing panel?

Please contact your local sales representative or email us at: human@human.de to find out which distributed by HUMAN products are immediately available for your region.



# **Rapid Tests**

HUMAN offers a comprehensive line of rapid tests based on different technologies: immunochromatography, latex agglutination and hemagglutination.

The tests are designed and manufactured according to the high European quality standards and provide rapid and accurate results. They are easy to use, require no instrumentation and allow a cost-effective diagnosis.

HUMAN's range covers the needs of our customers worldwide and includes tests to diagnose diseases occurring in countries with both temperate and tropical climates.





#### **Infectious Diseases**

The rapid and early diagnosis of infectious diseases is critical for therapy and infection control measures. HUMAN manufactures a broad range of high quality tests, e.g. for the diagnosis of sexually transmitted or mosquito-borne diseases. HUMAN's tests are designed to provide reliable and easy-to-read results within minutes. Many HUMAN rapid tests allow the use of whole blood and are, therefore, ideally suited for remote settings.

	Format	Unit/Size	Storage	Specification	Sample
HEXAGON (	CHAGAS				
mmunoch	romatographic rapid	test for antibo	dies to <i>Trypo</i>	nosoma cruzi	
58002	Complete kit	20 tests	230 °C	Test device and diluent	WB SERUM EDTA HEP
HEXAGON (	CHLAMYDIA				
mmunoch	romatographic rapid	test for <i>Chlam</i>	ydia trachor	natis LPS antigen	
58012	Test device	30 tests	2 25°C		FEMALE
58912	Collection tubes, swabs	60 units	223 C		
	DENGUE NS1-Ag	tost for dong.	o virus NC1	antigan	
	DENGUE NS1-Ag Iromatographic rapid Complete kit	test for dengu 30 tests	e virus NS1 a	antigen Test device and diluent	WB SERUM EDTA HEP
mmunoch 58085 HEXAGON [	romatographic rapid	30 tests	230 °C	Test device and diluent	WB SERUM EDTA HEP
mmunoch 58085 HEXAGON [	Complete kit  Dengue IgM/IgG	30 tests	230 °C	Test device and diluent	WB SERUM SERUM EDTA HEP
58085  HEXAGON I mmunoch 58082	Complete kit  DENGUE IgM/IgG  Iromatographic rapid  Complete kit	30 tests test for IgM ar 30 tests	230 °C	Test device and diluent odies to dengue virus	
mmunoch 58085  HEXAGON I mmunoch 58082  HEXAGON I mmunoch	Complete kit  Complete kit  Complete kit  Complete kit  Complete kit  Complete kit	30 tests  test for IgM ar  30 tests	230 °C ad IgG antibo 230 °C	Test device and diluent odies to dengue virus	WB SRUM EDTA HEP

#### **HEXAGON HCV\***

Immunochromatographic rapid test for antibodies to hepatitis C virus

58072	Complete kit	40 tests	230 °C	Test device and diluent	WB SERUM EDTA HEP CITRATE
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<sup>\*</sup> Currently without CE-mark



Blood





EDTA



HEP









Female Swabs

Nasopharyngeal Śwabs



REF	Format	Unit/Size	Storage	Specification	Sample
KLF	romat	Offic/3ize	Storage	Specification	Jample
HEXAGON HI		test for antibo	dies to HIV-:	1 and HIV-2 (3 <sup>rd</sup> generatior	n)
57002P	6 11 10	40 tests			5 8
57004P	Complete kit	100 tests	230 °C	Test device and diluent	SERUM EDTA HEP CITRATE
HEXAGON H.		test for H. pylo	ri IgG, IgM, I	gA antibodies (3 <sup>rd</sup> generat	ion)
58022	Complete kit	20 tests	230 °C	Test device and diluent	SERUM EDTA HEP CITRATE
HEXAGON HI	BsAg* omatographic rapid	test for hepati	tis B surface	antigen (HBsAg)	
58003	Test strips	3 x 20 tests	225 °C	Test strips	SERUM EDTA HEP CITRATE
HEXAGON M Immunochro	<b>ALARIA</b> omatographic rapid	test for malari	a Pf/Pan (HR	RPII/pLDH) antigen	
58054	Complete kit	25 tests	140 °C	Test device and diluent	CITRATE
HEXAGON ST	<b>REP A</b> omatographic rapid	test for group	A streptocoo	ccus antigen	
58062	Complete kit	20 tests	225 °C	Test device, extraction solutions, pipette and extraction tube	NASAL
HEXAGON SY Immunochro		test for <i>T. pallid</i>	dum IgG, IgN	Л, IgA antibodies (3 <sup>rd</sup> gene	ration)
58042	Complete kit	20 tests	230 °C	Test device and diluent	WB SERUM EDTA HEP CITRATE
HEXAGON TE Immunochro		test for M. tub	erculosis IgG	i, IgM, IgA antibodies	
58032	Complete kit	20 tests	430 °C	Test device and diluent	WB SERUM EDTA HEP



#### **Infectious Diseases**

REF	Format	Unit/Size	Storage	Specification	Sample
HumaTex	Toxo*				

Latex agglutination slide test for antibodies to Toxoplasma gondii

50023	Complete kit	2.5 ml	28 °C	Test device, pipette and diluent	SERUM
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#### **IM Quick Test**

Hemagglutination slide test for heterophilic antibodies associated with infectious mononucleosis

40038	Complete kit	40 tests	28 °C		SERUM
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#### **SYPHILIS RPR Test**

Rapid plasma reagin charcoal enhanced flocculation test for reagin antibodies

50001	Complete kit	100 tests			
50002	Complete kit	500 tests	28 °C		SERUM
50016	Economic kit	500 tests		Reduced accessories	

#### SYPHILIS TPHA liquid

Hemagglutination test for antibodies to Treponema pallidum

5	50101	Complete kit	100 tests	28 °C		SERUM	
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#### **HumaTex Febrile Antigens**

Multiscreening kit, agglutination slide and tube test for qualitative and semi-quantitative determination of antibodies to Salmonella typhi H, Salmonella typhi O, Salmonella paratyphi AH, Salmonella paratyphi BH, Brucella abortus, Proteus OX 19 including positive and negative controls

50201	Complete kit	6 x 100 tests	28 °C	Multiple	SERUM
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#### SALMONELLA KIT

Agglutination slide and tube test for qualitative and semi-quantitative determination of antibodies against Salmonella typhi H, Salmonella typhi O, Salmonella paratyphi AH, Salmonella paratyphi AO, Salmonella paratyphi BH, Salmonella paratyphi BO, Salmonella paratyphi CH, Salmonella paratyphi CO

50301	Antigen kit (controls not included)	8 x 100 tests	28 °C	Multiple	SERUM
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Blood











Serum Plasma EDTA

Plasma HEP

Plasma Citrate

Urine



REF	Format	Unit/Size	Storage	Specification	Sample
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#### INDIVIDUAL FEBRILE ANTIGENS

Agglutination slide and tube tests for qualitative and semi-quantitative determination of antibodies to febrile antigens and controls

50271	Salmonella typhi H				
50281	Salmonella typhi O				
50211	Salmonella paratyphi AH				
50221	Salmonella paratyphi AO			Antigen kit (controls not included)	_
50231	Salmonella paratyphi BH	8 x 100 tests	28 °C		SERUM
50241	Salmonella paratyphi BO				
50251	Salmonella paratyphi CH				
50261	Salmonella paratyphi CO				
50291	Brucella abortus				
50200	Control PC/NC	2 x 2 ml			

#### **Pregnancy**

Hexagon and HumaPreg pregnancy tests feature a sensitivity of at least 25 IU/l hCG and are available in different test formats, single sealed cassettes and strip tests.

REF	Format	Unit/Size	Storage	Specification	Sample
FERTITEX Mo	ono nancy latex slide test				
60022	Complete kit	100 tests	28 °C		URINE
	<b>CG 1-Step<sup>urine</sup></b> romatographic pregnancy tes	t urine			
68902	Test strips (6 mm)	60 tests	430 °C	Single sealed Detection limit:	<u> </u>
68932	Test strips, slim line (4 mm)	150 tests	450 C	25 IU/I hCG	URINE
<b>HumaPreg</b> <sup>t</sup> Immunochi	omatographic pregnancy tes	t for urine			
68004	Complete kit	40 tests	430 °C	Test devices Single sealed with transfer pipettes. Detection limit 25 IU/I hCG	URINE



#### **Tumor Marker**

Rapid tests used in the context of gastrointestinal disorders, colorectal cancer or prostate cancer screening.

REF	Format	Unit/Size	Storage	Specification	Sample	
·						
HEXAGON OBSCREEN Guaiac test for occult blood screening						
28220	Complete kit	30 x 3 tests	1525 °C	2 ml blood / 100 g stool	FAECES	
HEXAGON O	<b>BTI</b> omatographic rapid test	for occult bloc	od in stool			
28009	Complete kit	24 tests	230 °C	Specific for human hemoglobin, 0.05 – 2000 μg/ml human Hb in transport medium	FAECES	
HEXAGON PSA Immunochromatographic rapid test for prostate specific antigen (PSA)						
28032	Complete kit	20 tests	230 °C	Detection limit 4 ng/ml	SERUM EDTA HEP	

#### **Cardiac Marker**

Biochemical marker useful in the management of acute myocardial infarction (AMI) or myocarditis. The rapid test provides an aid to early diagnosis of AMI and therapeutic monitoring.

REF	Format	Unit/Size	Storage	Specification	Sample
 <b>EXAGON TR</b>	<b>OPONIN</b> omatographic rapid	test for cardiac	troponin I (	(cTnI)	
27032P	Complete kit	20 tests	225 °C	Detection limit 0.5 ng/ml	WB SERUM EDTA HEP CITRATE



Blood





EDTA



HEP



Faeces



#### **Allergy**

Test for the detection of total IgE as an aid in the diagnosis of allergies.

REF	Format	Unit/Size	Storage	Specification	Sample
HEYACON I	~E				
HEXAGON I	ge romatographic rapid test	for total IgE			
29012	Complete kit	20 tests	225 °C	Detection limit ~150 IU/I	SERUM

#### Rheumatology

40037

Whenever there is a suspicion of autoimmune rheumatic diseases: latex agglutination tests provide qualitative or semi-quantitative results in just two minutes – ideal for a first quick overview.

REF	Format	Unit/Size	Storage	Specification	Sample
SLE LATEX 1	<b>Test</b> test for non-diluted	Learum			
atex silue	test for flori-diluted	Serum			_
40030	Complete kit	50 tests	28 °C		SERUM
					•
	ASO				
atex slide	test for non-diluted	l serum			
10063	Complete kit		2 0°C	200 IU/I serum	SERUM
40063		100 tects			
40063	Latex reagent	100 tests	28 °C	20010/13610111	SER
40060	Latex reagent ASO immunoturbidi		28 C	200 10/1361 0111	as a second
40060 see also A	Latex reagent ASO immunoturbidi	metric test I serum			
40060 see also A HumaTex ( atex slide	Latex reagent ASO immunoturbidi CRP test for non-diluted	metric test	28 °C	6 mg/l serum	SERUM
40060 see also A HumaTex ( atex slide 40043 40040	Latex reagent ASO immunoturbidi CRP test for non-diluted Complete kit	metric test  d serum  100 tests			
40060 see also A HumaTex ( atex slide 40043 40040	Latex reagent ASO immunoturbidi  CRP test for non-diluted Complete kit Latex reagent	metric test  d serum  100 tests			
40060 see also A HumaTex ( atex slide 40043 40040 see also C	CRP test for non-diluted Complete kit Latex reagent CRP immunoturbidin	metric test  I serum  100 tests  metric test			
40060 see also A  HumaTex ( atex slide 40043 40040 see also ( HumaTex A atex slide	Latex reagent ASO immunoturbidi  CRP test for non-diluted Complete kit Latex reagent  CRP immunoturbidi  RF test for non-diluted	metric test  I serum  100 tests  metric test			
40060 see also A  HumaTex ( atex slide 40043 40040 see also C  HumaTex R atex slide 40053	Latex reagent ASO immunoturbidi  CRP test for non-diluted Complete kit Latex reagent  CRP immunoturbidii  RF test for non-diluted Complete kit	metric test  I serum  100 tests  metric test			SERUM
40060 see also A  HumaTex C atex slide 40043 40040 see also C  HumaTex R atex slide 40053 40050	Latex reagent ASO immunoturbidi  CRP test for non-diluted Complete kit Latex reagent  CRP immunoturbidi  RF test for non-diluted	metric test  I serum  100 tests  metric test  I serum  100 tests	28 °C	6 mg/l serum	

2...25 °C

100 ml



# Urinalysis

HUMAN offers a line of urine test strips (for visual or automated reading) and a system for low to medium throughput laboratories. Test strips ranging from 1 parameter (glucose) up to 13 parameter strips (including microalbumin plus creatinine) are available.





### **Combina Strips**

HUMAN offers an extensive line of urine test strips for visual or automated reading.

- Urine test strips with 1 13 parameters
- Microalbumin and creatinine on 13 parameter strip

REF	Parameters	Unit/Size	Storage	Sample
Combina G Urine test s				
22092	Glucose	50 tests	230 °C	C RINE
Combina 3 Urine test s				
22032	Glucose, pH, protein	50 tests	230 °C	C RINE
Combina 10	D M			
Urine test s	strips			
22102	Glucose, ketones, pH, protein, nitrite, specific gravity, bilirubin, urobilinogen, blood, leukocytes	50 tests	230 °C	URINE
Combina 11 Urine test s				
23111	Glucose, ketones, pH, protein, nitrite, specific gravity, bilirubin, urobilinogen, blood, leukocytes, ascorbic acid	150 tests	230 °C	URINE
Combina 13 Urine test s				
22132	Glucose, ketones, pH, protein, nitrite, specific gravity, bilirubin, urobilinogen, blood, leukocytes, ascorbic acid, microalbumin, creatinine	100 tests	230 °C	URINE



#### **Combilyzer System**



#### Consumables

REF	Description
22132	Combina 13 (100 tests)
18144/5	Printing paper (5 pcs)

REF 17600

#### Combilyzer<sup>13</sup>

#### System for small to medium volume laboratories

- System solution for Combina 13 strips
- Photoelectric colorimetry test principle
- Throughput: 60 samples/hour (standard mode) 120 samples/hour (fast mode)
- Calculates albumin-to-creatinine ratio
- Flags for abnormal results
- Onboard storage of 1,000 results
- Conventional, arbitrary and SI units
- Barcode reader for Combina 13 strips and samples
- Built-in thermal printer
- Serial port for unidirectional connection with LIS port for external printer
- · Onboard service & system diagnose tools



REF

22132

#### **COMBINA 13**

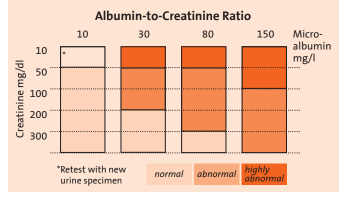
#### Comprehensive urinary profile including microalbumin and creatinine

- · Strip for testing ascorbic acid, bilirubin, blood, creatinine, glucose, ketones, leukocytes, microalbumin, nitrite, pH, protein, specific gravity, urobilinogen
- · Especially suited for first time urine testing no need for timed collection
- · Albumin-to-creatinine ratio automatically calculated by Combilyzer13
- · For visual and automated reading with Combilyzer13
- Semi-quantitative visual reading for all parameters at 60 seconds

#### **Risk Factor Albumin-to-Creatinine Ratio**

Urinary excretion of microalbumin indicates kidney damage - often found in patients with diabetes and hypertension and is a recognized risk factor for progression of kidney and cardiovascular disease.

Parallel measurement of creatinine and albumin to diagnose microalbuminuria makes the collection of 24-hour urine samples obsolete, as the albumin-to-creatinine ratio allows to correct variations in diuresis.





# Microscopes

The HumaScope line constitutes a new generation of binocular laboratory microscopes in modern ergonomic design and latest LED technology. Developed for use in laboratories, doctor's offices, education and research.





# Human Product Catalog 2021 | 2022



#### **HumaScopes with LED Illumination**



REF

14400

# HumaScope Light<sup>LED</sup> Binocular laboratory LED illuminated microscope

- Achromatic objectives (antifungal coated)
   4x, 10x, 40x and 100x oil
- Rechargeable battery 5 days independent from constant power supply
- · LED illumination, no bulb replacement required
- · Especially for health care in remote areas, because of battery option



REF

14500

# HumaScope Classic<sup>LED</sup> Binocular laboratory LED illuminated microscope

- Semi-plan objectives (antifungal coated)
   4x, 10x, 40x and 100x oil
- Compensation free Siedentopf head, inward 4-position objective revolver
- Koehler illumination
- Rechargeable battery 5 days independent from constant power supply
- · LED illumination, no bulb replacement required



DEE

14600

# HumaScope Advanced<sup>LED</sup> Binocular laboratory LED illuminated microscope

- Plan achromatic objectives (antifungal coated)
   4x, 10x, 40x and 100x oil
- Compensation free Siedentopf head, inward 5-position objective revolver
- · Koehler illumination
- · LED illumination, no bulb replacement required
- Rechargeable battery 5 days independent from constant power supply

REF

14601

# HumaScope Advanced<sup>LED</sup> Trinocular Complete set

· HumaScope Advanced<sup>LED</sup> (Binocular) + trinocular head





HumaScope Premium<sup>LED</sup>

Binocular laboratory LED illuminated microscope

- Infinity corrected plan achromatic objectives (antifungal coated)
   4x, 10x, 40x and 100x oil
- Compensation free Siedentopf head, inward 5-position objective revolver
- · Koehler illumination
- Extra strong LED illumination, no bulb replacement required
- · One finger focusing

REF

14701

# HumaScope Premium<sup>LED</sup> Trinocular Complete set

· HumaScope Premium<sup>LED</sup> (Binocular) + trinocular head



## HumaScope Fluo<sup>LED</sup>

LED fluorescence microscope with trinocular head

- Infinity corrected plan achromatic objectives (antifungal coated)
   4x, 10x, 40x and 100x oil
- · Compensation free Siedentopf head, inward 5-position objective revolver
- · Koehler illumination
- Extra strong LED illumination, no bulb replacement required
- · Optional up to 4 fluorescence channels available
- · Optional rechargeable batteries





lumaSope Fluo<sup>LED</sup>

o<sup>LED</sup> Movi

**Features** 

#### HumaScope Fluo<sup>LED</sup>

State-of-the-art optics

14800	2-channel LED fluorescence (blue, green)
14804	2-channel LED fluorescence (blue, green) with rechargeable batteries
14801	3-channel LED fluorescence (blue, green, UV)
14802	3-channel LED fluorescence (blue, green, violet)
14803	4-channel LED fluorescence (blue, green, UV, violet)

## **HumaScopes at a Glance**









	HumaScope Light <sup>LED</sup>	HumaScope Classic <sup>LED</sup>	
Technical data	REF 14400	REF 14500	
Light source	LED 3.6 V, 0.3 W	LED 3.6 V, 0.3 W	
Head	Binocular Compensation free 360° rotatable 30° inclination Left side diopter adjustments ±5	Binocular Compensation free 360° rotatable 30° inclination Left side diopter adjustments ±5	
Eyepiece	Widefield, 10x / 18 mm Diopter adjustment	Widefield, 10x / 18 mm Diopter adjustment	
Objectives	Achromatic 4x, 10x, 40x, 100x (Oil immersion) 40, 100x spring loaded	Semi-plan achromatic 4x, 10x, 40x, 100x (Oil immersion) 40, 100x spring loaded	
Revolver	4-positions forward	4-positions reverse	
Stage	Size: 115 x 125 mm x / y movement: 50 x 20 mm	Size: 125 x 135 mm x / y movement: 75 x 35 mm	
Focus system	Coaxial course / fine focus gear transmission with tension adjustable knob and limit stopper system	Coaxial course / fine focus gear transmission with tension adjustable knob and up-stop knob	
Condenser	Abbe condenser 1.25 N.A. Rack and pinion adjustment Height adjustable Filter holder	Abbe condenser 1.25 N.A. Rack and pinion adjustment Height adjustable Filter holder	
Power supply	110 – 230 V, 50 – 60 Hz Rechargeable battery 3 x AA 1.2 V 1,800 mAh	110 – 230 V, 50 – 60 Hz Rechargeable battery 3 x AA 1.2 V 1,800 mAh	













HumaScope Advanced <sup>LED</sup>	HumaScope Premium <sup>LED</sup>	HumaScope Fluo <sup>LED</sup>
		REF 14800, 2-channel LED fluorescence (blue, green) REF 14804 with rechargeable batteries
DEE 14600	DEE 14700	REF 14801, 3-channel fluorescence
REF 14600 REF 14601 with trinocular head	REF 14700 REF 14701 with trinocular head	(blue, green, UV)
		REF 14802, 3-channel fluorescence (blue, green, violet)
		REF 14803, 4-channel fluorescence (blue, green, UV, violet)
LED 3.6 V, 0.3 W	LED 3.6 V, 3.0 W	Transmitted light white LED, 3 W Adjustable brightness Fluorescence illumination: LED 3.6 V, 3 W
Binocular Compensation free	Binocular Compensation free	Trinocular Compensation free
360° rotatable	360° rotatable	360° rotatable
30° inclination	30° inclination	30° inclination
Left side diopter adjustments ±5	Left side diopter adjustments ±5	Interpupillary distance 53 – 75 mm Left side diopter adjustments ±5
Widefield, 10x / 18 mm	Widefield, 10x / 22 mm	Widefield, 10x / 22 mm
Diopter adjustment	Diopter adjustment	Diopter adjustment
Plan achromatic 4x, 10x, 40x, 100x (Oil immersion) 40, 100x spring loaded	Infinity-plan achromatic 4x, 10x, 40x, 100x (Oil immersion ) 40, 100x spring loaded	Infinity-plan achromatic $4x / 0.10; 10x / 0.25; 40x / 0.85$ FL; $100x / 1.25$ Oil $40x & 100x$ spring loaded Parfocal, antifungal treated
5-positions reverse	5-positions reverse	5-positions reverse
Size: 125 x 135 mm x / y movement: 75 x 35 mm	Size: 210 x 140 mm x / y movement: 75 x 50 mm	Size: 210 x 140 mm x / y movement: 75 x 50 mm
Coaxial course / fine focus gear transmission with tension adjustable knob and up-stop knob	Coaxial course / fine focus gear transmission with tension adjustable knob and up-stop knob	Coaxial course / fine focus gear transmission with tension adjustable knob and up limit stopper system 4 mm movement per full turn, 2 µm increased
Abbe condenser 1.25 N.A. Rack and pinion adjustment Height adjustable Filter holder	Abbe condenser 1.25 N.A. Rack and pinion adjustment Height adjustable Filter holder	Abbe condenser 1.25 N.A. Rack and pinion adjustment Height adjustable Filter holder
110 – 230 V, 50 – 60 Hz Rechargeable battery 3 x AA 1.2 V 1,800 mAh	110 – 230 V, 50 – 60 Hz	110 – 230 V, 50 – 60 Hz Rechargeable battery 8 x AA 1.2 V 1,800 mAh only for <b>REF 14804</b>

## **HumaScope Stereo Microscopes**



### HumaScope Stereo Binocular stereo microscope

- · Latest LED illumination technique
- · With reflected and transmitted illumination
- · Left/right diopter adjustment ±5
- · Magnification 7x 45x
- · Excellent optics



HumaScope Stereo Trinocular Complete set with trinocular head\*

#### Accessories

, 10003301103	
REF	Description
14900/1	Eyepiece WF10x (22 mm)
14900/2	Eyepiece WF15x (15 mm)
14900/3	Eyepiece WF20x (12 mm)
14900/4	Eyepiece WF25x (9 mm)
14900/5	Reticle eyepiece WF10x (20 mm) 0,1 mm/Div1
14900/6	Objective 0.5x W.D. 137 mm
14900/7	Objective 0.75x W.D. 103 mm
14900/9	Objective 1.5x W.D. 48 mm
14900/10	Objective 2x W.D. 29 mm
14900/11	Trinocular adapter 1x for CCD camera
14900/12	Trinocular adapter 0.5x for CCD camera



## **Accessories for LED Microscopes**

REF	Description	Fluo	Premium	Advanced	Classic	Light
14000/72	Blue filter	X	X	X	X	X
14000/54	C-mount adapter 0.4x for trinocular head	Χ	Χ	Χ	X	
14000/55	C-mount adapter 1x for trinocular head		Χ	Χ	Χ	
14000/80	C-mount adapter 0.5x for trinocular	Χ	Χ	Χ	Χ	
16160	Cleaner set (lens cleaning fluid, lens cleaning rods, lens cleaning tissues, air duster microfiber cloth, dust bellow)	X	X	X	Х	X
14000/52	Dark field condenser		Χ	Χ	Χ	Χ
14000/53	Dark field condenser oil	Χ	Χ	Χ	Χ	Χ
14000/16	Eyepiece 10x 18 mm view field					Χ
14000/17	Eyepiece 10x 18 mm view field			Χ	Χ	
14000/18	Eyepiece 10x 20 mm view field		Χ			
14000/19	Eyepiece 16x 11 mm view field		Χ	Χ	Χ	Χ
14000/20	Eyepiece 20x 11 mm view field		Χ	Χ	Х	
14000/133	Eyepiece 20x 22 mm view field	Χ				
14000/205	Eyepiece adapter 0.5x	Χ	Χ	Χ	Χ	Χ
14000/125	Eyepiece pointer achromatic 10x 18 mm					Χ
14000/128	Eyepiece pointer achromatic 16x 11 mm			Χ	Χ	Χ
14000/131	Eyepiece pointer fluo 10x 22 mm	Χ				
14000/132	Eyepiece pointer fluo 15x 22 mm	Χ				
14000/127	Eyepiece pointer infinity 10x 20 mm		Χ			
14000/130	Eyepiece pointer infinity 10x 22 mm	Χ				
14000/21	Eyepiece micrometer 10 mm with 100 division for 18 mm view field			X	X	X
14000/22	Eyepiece micrometer 10 mm with 100 division for 20 mm view field		Χ			
14000/126	Eyepiece pointer plan achromatic 10x 18 mm			X	X	
14000/73	Frosted filter	Χ	Χ	Χ	X	Χ
14000/74	Green filter	Χ	Χ	Χ	Χ	Χ
14000/71	Mirror set			Χ	Χ	Χ
14000/10	Monocular head			Χ	Χ	
14000/23	Objective achromatic 4x					Χ
14000/24	Objective achromatic 10x					Χ
14000/30	Objective achromatic 20x					Χ
14000/25	Objective achromatic 40x					Χ
14000/26	Objective achromatic 60x					Χ
14000/27	Objective achromatic 100x					Χ
14000/32	Objective achromatic 60x				X	
14000/34	Objective semi plan 4x				X	
14000/35	Objective semi plan 10x				Χ	



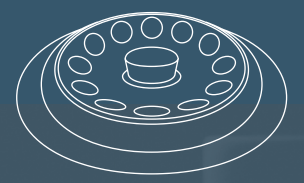
## **Accessories for LED Microscopes**

REF	Description	Fluo	Premium	Advanced	Classic	Light
14000/36	Objective semi plan 20x				X	
14000/37	Objective semi plan 40x				X	
14000/38	Objective semi plan 100x				X	
14000/39	Objective plan 4x			X	X	
14000/40	Objective plan 10x			Χ	Χ	
14000/41	Objective plan 20x			X	Χ	
14000/42	Objective plan 40x			X	Χ	
14000/43	Objective plan 60x			X	Χ	
14000/44	Objective plan 100x			Χ	Χ	
14000/45	Objective plan infinity 4x	Χ	Χ			
14000/46	Objective plan infinity 10x	X	Χ			
14000/47	Objective plan infinity 20x	Χ	Χ			
14000/48	Objective plan infinity 40x		Χ			
14000/140	Objective plan infinity 60x	Χ	Χ			
14000/49	Objective plan infinity 100x	Χ	Χ			
14000/75	Oil	Χ	Χ	Χ	Χ	Χ
14000/82	Rubber eyeguard (set of 2)		Χ	Χ	Χ	Χ
14000/59	Simple achromatic phase contrast kit			Χ	Χ	Χ
14000/58	Simple polarisation kit		Χ	Χ	Χ	
14000/57	Simple polarisation kit					Χ
14000/68	Stage micrometer 1 mm / 100 division	Χ	Χ	Χ	Χ	Χ
14000/83	Transport box (plastic)			Χ	Χ	
14000/84	Transport box (plastic, light)					X
14000/13	Trinocular head			Χ	Χ	
14000/15	Trinocular infinity head		Χ			
14000/60	Turret achromatic phase contrast kit			Χ	X	
14000/62	Turret plan infinity phase contrast kit	Χ	Χ			
14000/61	Turret plan phase contrast kit			Χ	X	
14000/81	Yellow filter	Χ	Χ	X	Χ	Χ

#### Digital cameras for HumaScope Line (distributed by HUMAN)

REF	Description	Fluo	Premium	Advanced	Classic	Light
14000/866	Digital camera (USB 2) 5 megapixel	Χ	Χ	X	Χ	X
14000/867	Digital camera (USB 3) 5 megapixel	Χ	Χ	X	Χ	X
14000/877	Digital camera (USB 2) 10 megapixel	X	Χ	X	Χ	X
14000/878	Digital camera (USB 3) 10 megapixel	Χ	Χ	Χ	Χ	Χ
14000/210	Digital camera (HDMI)*	X	Χ	X	Χ	X
For operation	with a trinocular, a C-mount adapter is r	necessary				

<sup>\*</sup> The camera has a software embedded, can be directly connected with your display and controlled by USB mouse. The pictures can be saved to the SD storage device.



# **Laboratory Equipment**

HUMAN's line of laboratory equipment comprises of a broad range of high quality products with a modern design for all kinds of laboratories.

- Pipettes
- Mixer, shaker and roller
- Centrifuges
- Incubators
- Waterbaths
- Water purification







## **Pipettes**

Full range of precise liquid handling with HumaPette Premium Line (fully autoclavable) and HumaPette Smart Line.



### **HumaPette SMART LINE**

#### Reliability in your hand

Pipetting is often the largest source of errors in the lab. Having confidence in your measurements is a key to good science and results. The HumaPette Smart Line fulfills all requirements of high quality at a superior price/performance ratio. If you need state-of-the-art, ergonomically designed and highly accurate pipettes, then the HumaPette Smart-Line is your perfect option!

#### Fulfills all criteria of a pipette for routine use

- · Convenient plunger position
- · Low force to push plunger
- · Easy set and read display
- · Feedback from button operation
- · Simple calibration

## HumaPette Smart LINE Fixed volume pipettes

REF	Volume	Accuracy	Precision CV %	Pipette Tips
19500L	5 μΙ	1.3 %	1.2 %	19320/20
19505L	10 μΙ	0.8 %	0.8 %	19320/20
19510L	20 μΙ	0.6 %	0.5 %	19910/20
19515L	25 μΙ	0.5 %	0.3 %	19910/20
19520L	50 μΙ	0.5 %	0.3 %	19910/20
19525L	100 μΙ	0.5 %	0.3 %	19910/20
19530L	200 μΙ	0.4 %	0.2 %	19910/20
19535L	250 μΙ	0.4 %	0.2 %	19920/40
19540L	500 μΙ	0.3 %	0.2 %	19920/40
19545L	1000 μΙ	0.3 %	0.2 %	19920/40

#### Pipette Tips for HumaPette SMART LINE and PREMIUM LINE

REF	Description
19320/20	0.5 – 20 μl, 1 x 1000 tips 'crystal'
19910/20	2 – 200 μl, 10 x 1000 tips 'yellow'
19920/40	50 – 1000 μl, 10 x 500 tips 'blue'
19150/10	0.5 – 5 ml, 200 tips/bag 'white'
19160/10	1 – 10 ml, 10 x 100 tips 'white'
19320/10	5 – 300 μl, 1000 tips/bag for HumaPette Premium 8-Channel

#### Adjustable pipettes

REF	Volume	Accuracy	Precision CV %	Pipette Tips
19110L	$0.5 - 10 \mu l$	1.0 %	0.8%	19320/20
19120L	5 – 50 μl	0.6 %	0.3 %	19910/20
19125L	10 – 100 μΙ	0.8 %	0.15 %	19910/20
19130L	20 – 200 μl	0.6 %	0.15 %	19910/20
19140L	$100-1000~\mu\text{l}$	0.6 %	0.2 %	19920/40
19150L	1000 – 5000 μl	0.5 %	0.15 %	19150/10

**REF** 19160L

## HumaPette Linear Stand For HumaPette Smart-Line and Premium Line







#### **HumaPette Premium Line**

Fully autoclavable pipettes (fully demountable)

The HumaPette Premium Line stands out for:

- · Modern ergonomic design
- Effortless one-hand operation for right- and left-handed users
- · CE marked IVD, highest quality "Made in Germany" with a QC certificate for each pipette
- · Fully autoclavable (20 min at 121 °C)
- · Tool-free maintenance
- · Precision you can rely on

## HumaPette Premium Line Fixed volume pipettes

REF	Volume	Accuracy	Precision CV %	Pipette Tips
19505P	10 μΙ	≤ 1.0 %	≤ 0.5 %	19320/20
19510P	20 μΙ	≤ 0.8 %	≤ 0.4 %	19320/20
19515P	25 μΙ	≤ 0.8 %	≤ 0.4 %	19910/20
19520P	50 μΙ	≤ 0.8 %	≤ 0.4 %	19910/20
19525P	100 μΙ	≤ 0.6 %	≤ 0.2 %	19910/20
19530P	200 μΙ	≤ 0.6 %	0.2 %	19910/20
19540P	500 μΙ	≤ 0.6 %	0.2 %	19920/40
19545P	1000 μΙ	≤ 0.6 %	0.2 %	19920/40

#### Digital adjustable pipettes

REF	Volume	Accuracy	Precision CV %	Pipette Tips
19110P	$0.5 - 10 \mu l$	≤ 1.0 %	≤ 0.5 %	19320/20
19120P	2 – 20 µl	≤ 0.8 %	≤ 0.4 %	19320/20
19125P	$10-100 \mu$ l	≤ 0.6 %	≤ 0.2 %	19910/20
19130P	20 – 200 μl	≤ 0.6 %	≤ 0.2 %	19910/20
19140P	$100-1000~\mu\text{l}$	≤ 0.6 %	≤ 0.2 %	19920/40
19150P	500 – 5000 μl	≤ 0.6 %	≤ 0.2 %	19150/10
19160P	1-10 ml	≤ 0.6 %	≤ 0.2 %	19160/10

#### HumaPette Premium Starter kit / Digital adjustable pipettes

REF	
19550P	$1\times0.5-10~\mu l$ / $10-100~\mu l$ / $100-1000~\mu l$

#### HumaPette Premium 8-Channel

REF	Volume	Accuracy	Precision CV %	Pipette Tips
19320P	5 – 50 μl	≤ 0.8 %	≤ 0.4 %	19910/20
19330P	30 – 300 μl	≤ 0.6 %	≤ 0.3 %	19320/10



HumaPette PREMIUM Starter Kit



HumaPette PREMIUM 8-Channel

## **Mixer**



#### Ordering Information HumaTwist

•	
REF	Voltage
17175	(230 VAC/50 Hz), EU 2 pin plug (CEE 7/7)
17176	(230 VAC/60 Hz), UK 3 pin plug (BS 1363)
17177*	(110 VAC/50 Hz), US 3 pin plug (NEMA 5-15)
17178*	(110 VAC/60 Hz), US 3 pin plug (NEMA 5-15)



REF

14570

## HumaRock

### **Rocking shaker**

- · Tilt angle ± 7°
- · Up to 80 rpm
- · Universal plug (EU, UK, US)
- · Variety of plates
- · Delivered without attachment

#### Accessories HumaRock

REF	Description
14570/10	Universal attachment with 3 bars
14570/12	Lengthways roller attachment
14570/14	Bar universal attachment, black
14570/20	Work plate line immunoassay

#### **HumaTwist**

#### Vortex mixer

Versatility at its best

- · Continuous and touch operation
- · Adjustable speed 0 2,500 rpm
- Reduced vibration by specially designed silicone absorber
- · Steel base with ultra high vibration damping

#### **Accessories HumaTwist**

REF	Description
17175/5	100 mm plate attachment with rubber pad
17175/6**	Holder for 48 test tubes (6 mm)
17175/7**	Holder for 18 test tubes (10 mm)
17175/8**	Holder for 12 test tubes (12 mm)
17175/9**	Holder for 8 test tubes (16 mm)
17175/10**	Holder for 8 test tubes (20 mm)



REF

15460

## HumaRoll

#### **Tube roller**

- · Adjustable speed up to 70 rpm
- · Amplitude of 24 mm
- · Capacity: 5 lines 280 mm length
- · Universal IEC power connector (EU plug)

<sup>\*</sup> Increased delivery time or order 220 V version with transformator REF 18970

<sup>\*\* 17175/5</sup> required



## Centrifuges

Benchtop centrifuges with maintenance-free induction motors from small to medium sized capacity.



#### Consumables (distributed by HUMAN)

REF	Description
749510	Hematocrit sealing compound 10 plates
749321	Micro hematocrit tubes 10 x 100 pcs
749311	Micro hematocrit tubes Na-hep 10 x 100 pcs

#### **HuMax HCT**

#### Hematocrit and microliter benchtop centrifuge

- Maximum speed/RCF: 14,000 rpm/18,624 x g
- · Maximum capacity: 24 x 2 ml (fix angle rotor)
- · Delivered with hematocrit rotor for 24 hematocrit capillary tubes
- · Programmable microprocessor controlled system
- Digital display for speed and time
- · Timer: 30 sec 99 min and hold position
- · Maintenance-free brushless induction motor

#### Ordering Information HuMax HCT

REF	Voltage
15500	230 VAC EU plug
15500/110*	110 VAC US plug



REF

15450

### HuMax 3K Small capacity benchtop centrifuge

- · Maximum speed/RCF: 4,500 rpm, 2,490 x g
- · Maximum capacity: 8 x 15 ml or 12 x 10 ml
- · Programmable microprocessor control system
- · Digital display for speed and time
- · Timer: 30 sec 99 min and hold position
- · Maintenance-free brushless induction motor
- · Delivered with angle rotor
- · Delivered with Ø 15.6 mm short & long adapters



## Centrifuges



#### Ordering Information HuMax 4K

REF	Voltage
15200/2	230 VAC
15200/1*	110 VAC

### HuMax 4K

#### Small capacity benchtop centrifuge

- · Maximum speed/RCF: 6,000 rpm, 2,822 x g
- · Maximum capacity: 12 x 15 ml
- · Programmable microprocessor control system
- · Digital display for speed and time
- · Timer: 1 99 min and hold position
- · Maintenance-free brushless induction motor
- · Delivered with angle rotor 12 x 15 ml



#### Ordering Information HuMax 5K

REF	Description
15300/2	230 VAC
15300/1*	110 VAC

#### HuMax 5K

#### Medium capacity benchtop centrifuge

- · Maximum speed/RCF: 4,100 rpm, 2,819 x g
- Maximum capacity: angle rotor 16 x 15 ml swing-out rotor 4 x 100 ml
- · Programmable microprocessor control system
- · Digital display for speed and time
- · Timer: 1 99 min and hold position
- · Maintenance-free brushless induction motor
- · Imbalance detection
- · Delivered without rotor



REF

17160

### HuMax 14K

#### Multipurpose high-speed centrifuge

- · Maximum speed/RCF: 14,000 rpm, 18,405 x g
- Maximum capacity: 4 x 200 ml (swing-out rotor);
   24 x 2 ml (angle rotor)
- · Electronic imbalance detection
- · Timer: 1 99 min and hold position
- · Programmable speed, acceleration and braking rates
- · Memory for 10 programs
- · Maintenance-free brushless induction motor
- Delivered without rotor (available rotors are listed on page 113)



## HuMax Micro Micro benchtop centrifuge

- · Fixed speed/RCF: 7,000 rpm/2,680 x g
- · Maximum capacity: 8 x 2 ml / 16 x 0.2 ml
- · Delivered with rotor & adapters

#### Ordering Information HuMax Micro

REF	Description
15150	110 – 230 VAC EU plug
15150/110	110 – 230 VAC US plug





## HuMax Centrifuges at a Glance







	HuMax Micro	HuMax HCT	HuMax 3K
Max speed	7,000 rpm	14,000 rpm rotor <b>REF 15502</b> 12,000 rpm rotor <b>REF 15501</b>	4,500 rpm
RCF	2,680 x g	18,624 x g rotor <b>REF 15502</b> 13,620 x g rotor <b>REF 15501</b>	2,490 x g
Max. capacity	4 x 2 ml rotor <b>REF 15150/10</b> 16 x 0.2 ml rotor <b>REF 15150/11</b> PCR-strip	24 x 2 ml rotor <b>REF 15502</b> 24 x capillary tubes rotor <b>REF 15501</b>	12 x 10 ml 8 x 15 ml
Available rotors	Fixed-angle rotor	Fixed-angle rotor <b>REF 15502</b> Hematocrit rotor <b>REF 15501</b>	Fixed-angle rotor
Available adapter	Rotor <b>REF 15150/10</b> 0.5 ml 0.2 ml	Rotor <b>REF 15502</b> 0.5 ml 0.2 ml	15 ml 10 ml
Timer	None	30 sec – 99 min and hold	30 sec – 99 min and hold
Speed range	7,000 rpm	200 – 14,000 rpm	300 – 4,500 rpm
Lid lock	Power off	Double	Single
Digital display	No	RPM / RCF / Time Temperature	RPM / RCF / Time
Imbalance detection	No	No	No
Acceleration/ breaking rate	Fix	Fix	Fix
Rotor included	Yes, both	Yes, Hematocrit <b>REF 15501</b>	Yes







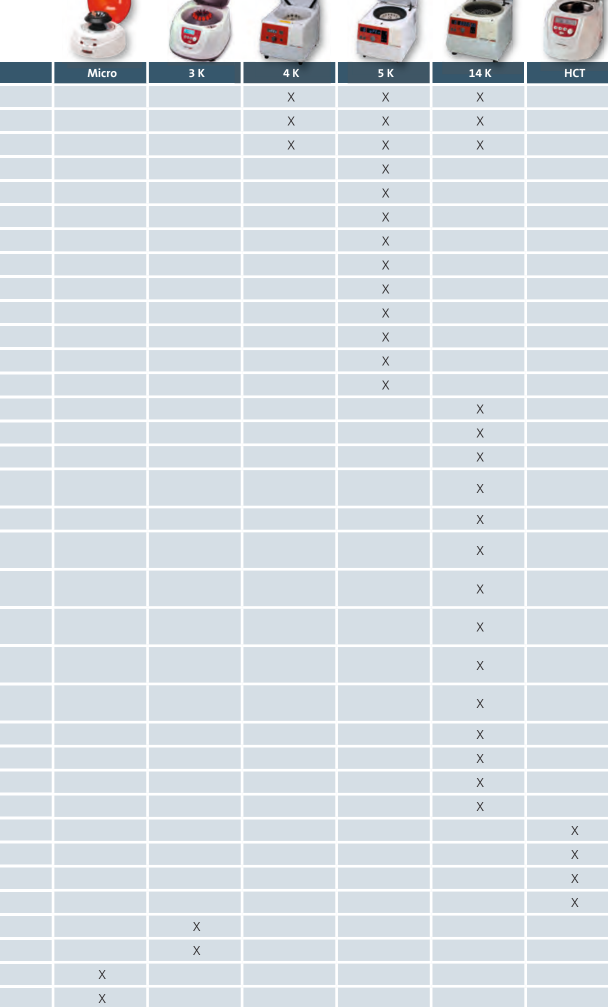


HuMax 4K	HuMax 5K	HuMax 14K
6,000 rpm	4,100 rpm	14,000 rpm rotor <b>REF 17163</b> 4,100 rpm rotor <b>REF 17162</b> 4,100 rpm rotor <b>REF 17161</b>
2,822 x g	2,450 x g rotor <b>REF 15301P</b> 2,819 x g rotor <b>REF 15301</b> 2,142 x g rotor <b>REF 15302P</b> 2,011 x g rotor <b>REF 15303</b>	18,405 x g rotor <b>REF 17163</b> 3,007 x g rotor <b>REF 17162</b> 3,045 x g rotor <b>REF 17161</b>
12 x 15 ml	30 x 15 ml rotor <b>REF 15301P</b> 4 x 100 ml rotor <b>REF 15301</b> 16 x 15 ml rotor <b>REF 15302P</b> 2 x MTP rotor <b>REF 15303</b>	24 x 2 ml rotor <b>REF 17163</b> 30 x 15 ml rotor <b>REF 17162</b> 4 x 200 ml rotor <b>REF 17161</b>
Fixed-angle rotor	Fixed-angle rotor <b>REF 15301P</b> Fixed-angle rotor <b>REF 15302P</b> Swing-out rotor <b>REF 15301</b> Swing-out MTP <b>REF 15303</b>	Fixed-angle rotor  REF 17162 & REF 17163  Swing-out rotor REF 17161
1.5/2 ml 7 ml 5 ml	Rotor <b>REF 15301P</b> 1.5/2 ml, 7 ml, 5 ml Rotor <b>REF 15302P</b> 1.5/2 ml, 7 ml, 5 ml Rotor <b>REF 15301</b> 100 ml, 50 ml conical, 4 x 15 ml 2 x 15 ml conical, 4 x 7 ml, 4 x 5 ml	Rotor <b>REF 17162</b> 1.5/2 ml, 7 ml, 5 ml Rotor <b>REF 17161</b> 100 ml w/wo cap, 50 ml conical w/wo cap, 7 x 15 ml w/wo cap, 3 x 15 ml conical w/wo cap 7 x 5 or 7 ml w/wo cap Rotor <b>REF 17163</b> 500/800 μl, 200 μl, 250/400/750 μl
1 – 99 min and hold	1 – 99 min and hold	1 – 99 min and hold
1,000 – 6,000 rpm	1,000 – 4,100 rpm	500 – 14,000 rpm
Single	Single	Double
RPM / RCF / Time	RPM / RCF / Time	RPM / RCF / Time
No	Yes	Yes
Fix	5	10
Yes, 12 x 15 ml	No	No



## **Accessories for HuMax Centrifuges**

REF	Description	Volume	Capless tube dimensions
17155	Adapter for 4K standard <b>15302P/17162</b>	1 x 1.5/2 ml	Ø 11 x 70 mm
17156	Adapter for 4K standard 15302P/17162	1 x 7 ml	Ø 13 x 115 mm
17157	Adapter for 4K standard 15302P/17162	1 x 5 ml	Ø 13 x 90 mm
15301P	Fixed-angle rotor 4,100 rpm, 2,450 x g	30 x 15 ml	Ø 17 mm
15302P	Fixed-angle rotor 4,100 rpm, 2,142 x g	16 x 15 ml	Ø 17 mm
15303	Microtiterplate rotor 4,100 rpm, 2,011 x g	2 plates	
15301	Swing-out rotor 4,100 rpm, 2,819 x g	4 x inserts	
15305	Set of 4 inserts for <b>15301</b>	1 x 100 ml	Ø 46.5 x 108 mm
15306	Set of 4 inserts for <b>15301</b>	1 x 50 ml conical	Ø 30 x 120 mm
15307	Set of 4 inserts for <b>15301</b>	4 x 15 ml	Ø 17 x 108.5 mm
15308	Set of 4 inserts for <b>15301</b>	2 x 15 ml conical	Ø 17 x 121 mm
15309	Set of 4 inserts for <b>15301</b>	4 x 7 ml	Ø 13 x 110 mm
15310	Set of 4 inserts for <b>15301</b>	4 x 5 ml	Ø 13 x 85 mm
17162	Fixed-angle rotor 4,100 rpm, 3,007 x g	30 x 15 ml	Ø 17 mm
17161	Swing-out rotor 4,100 rpm 3,045 x g	4 x buckets	
17161/1	Set of 4 buckets for <b>17161</b>	1 x 200 ml	Ø 57 mm
17161/2	Set of 4 buckets for <b>17161</b>	1 x 200 ml with sealing	Ø 57 mm
17161/3	Set of 4 PP bottles with cap for <b>17161/1</b> or <b>17161/2</b>	1 x 200 ml	Ø 56.5 mm
17161/4	Set of 4 inserts for <b>17161/1</b> Set of 4 inserts for <b>17161/2</b>	1 x 100 ml	Ø 45.0 x 125 mm Ø 45.0 x 119 mm
17161/5	Set of 4 inserts for <b>17161/1</b> Set of 4 inserts for <b>17161/2</b>	1 x 50 ml conical	Ø 30.0 x 131 mm Ø 30.0 x 125 mm
17161/6	Set of 4 inserts for <b>17161/1</b> Set of 4 inserts for <b>17161/2</b>	7 x 15 ml	Ø 17.0 x 126 mm Ø 17.0 x 120 mm
17161/7	Set of 4 inserts for <b>17161/1</b> Set of 4 inserts for <b>17161/2</b>	3 x 15 ml conical	Ø 17.0 x 134 mm Ø 17.0 x 128 mm
17161/8	Set of 4 inserts for <b>17161/1</b> Set of 4 inserts for <b>17161/2</b>	7 x 5 or 7 ml	Ø 13.5 x 128 mm Ø 13.5 x 122 mm
17163	Fixed-angle rotor 14,000 rpm, 18,407 x g	24 x 1.5 or 2 ml	Ø 11.0 x 50 mm
17163/1	Adapter for <b>17163</b>	500/800 μΙ	Ø 8.0 x 35 mm
17163/2	Adapter for <b>17163</b>	200 μl PCR	Ø 6.5 x 37 mm
17163/3	Adapter for <b>17163</b>	250/400/700 μl	Ø 6.0 x 34 mm
15501	Hematocrit rotor 12,000 rpm, 13,680 x g	24 x capillary tubes	Ø 1.75 x 75 mm
15502	Fixed-angle rotor 14,000 rpm, 18,624 x g	24 x 2 ml	Ø 11 x 39 mm
15503	Adapter for fixed-angle rotor (15502)	200 μΙ	
15504	Adapter for fixed-angle rotor (15502)	500 μΙ	
15450/10	Set of 12 adapters	7 - 10 ml	Ø 13 mm
15450/11	Set of 12 adapter inserts for <b>15450/10</b> (short tube)	1.5 - 5 ml	Ø 13 mm
15150/12	Set of 8 adapter for <b>15150/10</b>	8 x 0.2 ml	
15150/13	Set of 8 adapter for <b>15150/10</b>	8 x 0.5 ml	













## **Incubator / Waterbath**



#### **Ordering Information HumaTherm**

REF	Voltage
17195	230 VAC
17195/110*	110 VAC

### **HumaTherm**

#### Microprocessor controlled incubator

- · Temperature range: ambient +5 °C to 80 °C
- · Digital display for temperature and time
- · Safety thermostat
- · Programmable PID microprocessor control system
- · Up to 8 GB of external memory for temperature data logging

#### **Accessories HumaTherm**

REF	Description
17196/20	Shelf
17196/21	Shelf carrier



#### Ordering Information HumAqua 5

REF	Voltage
17180/2	230 VAC
17180/1*	110 VAC

# HumAqua 5 Unstirred waterbath

## · Tank volume: 6 l

- · Useful volume: 4 l
- · Temperature range: ambient +5 °C to 99.9 °C
- · Digital display for temperature and time
- · Delivered without cover
- Up to 8 GB of external memory for temperature data logging

#### **Accessories HumAqua 5**

	1
REF	Description
17180/10	Plexiglass cover (resists up to 60 °C)
17180/11	Stainless steel cover
17180/12	Rack for 52 tubes 13 x 70 mm
17180/13	Rack for 30 tubes 16 x 70 mm
17180/14	Rack for 27 tubes 18 x 70 mm
17180/15	Rack for 12 tubes 30 x 70 mm





### **HumaCube**

#### Benchtop incubator for round tubes

with reliable accuracy and uniformity of temperature

- · 20 positions of 13 mm diameter
- · 4 positions of 15 mm diameter
- · Temperature range: 25 °C, 30 °C, 37 °C, 45 °C
- · Digital display for temperature

#### Ordering Information HumaCube

REF	Voltage
17050	230 VAC
17070	110 VAC



#### **HumaPure**

#### Cost efficient water ion exchanger for low demand

- · Constant water quality
- · Capacity 450 l (at 10° total salinity and conductivity limit of 20 μS/cm)
- · Flow rate 65 l/h
- Measuring range  $\mu$ S/cm 0 30
- · LED measuring device
- · Included: device, tubings and cartridge

#### **Ordering Information HumaPure**

REF	Voltage
15140	110 VAC / 230VAC

#### Ordering Information HumaPure Set HumaPure with Prefilter Set

REF	Voltage
15142	110 VAC / 230VAC

#### **Accessories HumaPure**

REF	Description		
15141	Prefilter set Prefilter housing, prefilter, tube set		

#### **Consumables HumaPure**

REF	Description
15140/10	Cartridge
15141/10	Spare prefilter (2 pcs)



## **Diabetes DX**

Diabetes today affects hundreds of millions of patients worldwide and still grows. This is not only a huge medical, but also an economic burden increasingly affecting low and middle income countries, where about 80% of the worlds' diabetics live.

With its Diabetes DX products, HUMAN helps to ease and improve both an early diagnosis of diabetes, but also better diabetes monitoring and diabetes management after diagnosis.

Regardless whether this is to be done at the point of care e.g. in a diabetes center, doctors office or if the blood analysis is done in a specialized laboratory. HUMAN's Diabetes DX products fulfill every need with highest quality and precision in combination with rapid results and easy handling.

The HumaSens2.0 glucose meter measures blood glucose rapidly and is also cleared for self-testing.

HumaMeter A1c, HumaNex A1c and HumaNex A1c Variant precisely determine the important long-term parameter glycated hemoglobin HbA1c.

Additional serum, plasma, whole blood and urine assays for the diagnosis and monitoring of diabetes patients are available as HUMAN multi-purpose or system reagent kits.

The Combina urine test strips are ideal for diabetes screening as they offer testing of Glucose, Ketones, Microalbumin and Creatinine.



### **Blood Glucose Measurement**

### **Clinical Chemistry Multipurpose Reagents**

REF	Format	Unit/Size	Storage	Sample	
<b>GLUCOSE</b> liquid Enzymatic col	color orimetric test, GOD-PAP	method			
10121	Complete kit	1000 ml	28 °C	W C	
10260	Complete kit	4 x 100 ml	28 °C	EDTA HEP	
<b>GLUCOSE</b> liqui Hexokinase m	UV <sup>mono</sup> nethod, monoreagent				
10786	Complete kit	1 x 1000 ml	28 °C	SERUM EDTA HEP	
MICROALBUMIN Immunoturbidimetric test					
11120	Reagent kit	1 x 5 ml	28 °C	=	
11124	Standard +	2 x 1 ml	Z8 C	URINE	

## **Clinical Chemistry System Reagents**

REF	Format	Unit/Size	Storage	Sample		
GLUCOSE liquicolor Enzymatic colorimetric test, GOD-PAP method						
10260300		2 x 150 tests	28 °C	W		
10260600	Reagent kit	6 x 210 tests		EDTA HEP		
<b>MICROALBUMIN</b> Immunoturbidimetric test						
11120600	Reagent kit	1 x 90 tests	28 °C	<u> </u>		
11124	Standard +	2 x 1 ml	28 C	URINE		

## **Urinalysis Test Strips**

HUMAN offers a line of urine test strips for visual or automated reading. Further information can be found on page 102.













The HumaSens2.0 stands for a reliable, precise and easy to use blood glucose monitoring system that offers the patient maximum freedom and convenience. They deliver results rapidly, require only a minimal volume of capillary blood and come as a convenient starter pack without expiring components. The numerous improvements of HumaSens2.0, such as really fast measurement with very little blood or a strip ejector minimizing infection risk and make it the best HumaSens system.















## HumaSens2.0 Blood glucose monitoring system

· Measuring time: 5 sec

- · Strip ejector to minimize infection risk
- Measuring range: 20 600 mg/dl (1.1 – 33.3 mmol/l)
- · Memory: 360 results
- · Sample volume: 0.7 μl

REF	Format	Contents

#### HumaSens2.0 Blood glucose meter

17560	Starter pack	1 x User manual (4 languages: GB, D, F, E) 1 x Quick guide (4 languages: GB, D, F, E) 1 x Patient diary 1 x Pouch 1 x Battery (CR2032)
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Test strips and control solutions are not included to guarantee optimum expiry times when purchased.

REF	Description	Unit/Size
17562*	Glucose Test Strips Blue	2 x 25 pcs
17562/10**	Glucose Control	2 x 2 ml

 $<sup>^{\</sup>ast}$  Usable for HumaSens2.0, HumaSens2.0  $^{\rm plus}$  , HumaSens, HumaSens  $^{\rm plus}$ 

<sup>\*\*</sup> Usable with Glucose test strips 17562 only for HumaSens2.0, HumaSens2.0<sup>plus</sup>, HumaSens, HumaSens<sup>plus</sup>





### **HbA1c Measurement**

## **Clinical Chemistry Multipurpose Reagents**

REF	Format	Unit/Size	Storage	Sample
<b>HbA1c</b> liquidire Immunoassay,	ect direct method referenc	ed to IFCC meth	od	
10770	Reagent kit	40 ml		
10776	Calibrator set +	4 x 0.5 ml	28 °C	
10775	Control blood + normal/abnormal	2 x 2 x 0.5 ml		8
GLYCOHEMOGLOBIN HbA1 Fast ion exchange resin separation method				
10657	Commistaliit	20 tests		_
10658	Complete kit	100 tests	28 °C	M W
10259	Control +	2 x 1 ml		

## **Clinical Chemistry System Reagents**

	REF	Format	Unit/Size	Storage	Sample	
	HbA1c liquidirect Immunoassay, direct method referenced to IFCC method					
	10770600	Reagent kit	1 x 135 tests			
	10776	Calibrator set +	4 x 0.5 ml			
	10775	Control blood + normal	2 x 0.5 ml	28 °C	WB	
		Control blood + abnormal	2 x 0.5 ml			





HbA1c (glycated hemoglobin A1c) is used by diabetes professionals worldwide for the routine monitoring of their patients' diabetes status and compliance. HumaMeter A1c for POC and the HumaNex A1c and the HumaNex A1c Variant for laboratory testing are perfect systems for HbA1c determination!

#### **NGSP & IFCC CERTIFIED**

REF

16080

### HumaMeter A1c

#### Point-of-care testing of glycated hemoglobin HbA1c

- · Accurate, reliable and fast results in only 4 minutes!
- Easiest handling
- Boronate Affinity Quenching Technology for highest precision







#### Accessories

REF	Description
16081	Printer

#### Consumables

REF	Description	
16082	Printer paper roll (320 labels)	

REF	Format	Description
16085/50	HumaMeter A1c Reagent kit	50 tests
16086	HumaMeter A1c Control kit	4 x 0.25 ml



#### **HbA1c Measurement**

The HumaNex A1c is the ideal analyzer for an automated high throughput determination of HbA1c and is therefore ideal for laboratories, larger clinics and diabetes centers. HumaNex A1c enables a quick, fully automated and reliable quality analysis of HbA1c in whole or diluted blood.

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#### **NGSP & IFCC CERTIFIED**



REF

16180

#### **HumaNex A1c**

Medium and large-scale measurement of glycated hemoglobin HbA1c chemistry system including UPS

- Gold standard HPLC technology
- HbA1c analysis in less than 3 minutes
- Measuring range 4 % to 17 % HbA1c
- Simple touchscreen operation
- Fully automated with an onboard capacity of 50 samples
- Less than 3 % CV
- Sample identification via integrated barcode reader
- Sample volume:  $10 \mu l$  diluent mode / 1.5 ml whole blood mode



HumaNex A1c

REF	Description	Unit/Size	Specification	Storage	Sample
16185	HumaMeter A1c Reagent kit	50 tests	HPLC column, reagents, RFID card and filters for 800 tests; 6 rolls printer paper; 100 vials	430 °C	WB DB
16187	HumaNex A1c Calibrator kit	2 levels: each 1 x 4 ml	Lyophilized mixed serum with added glycated hemoglobin and stabilizer	28 °C	WB
16189	HumaNex A1c Control kit	2 levels: each 1 x 4 ml	Lyophilized mixed serum with added glycated hemoglobin and stabilizer	28 °C	WB







The HumaNex A1c Variant is our newest addition to our offering for HbA1c testing and is suited great for small to medium HbA1c volumes while adding the advantage of variant detection.

133



16190 REF

#### **HumaNex A1c Variant**

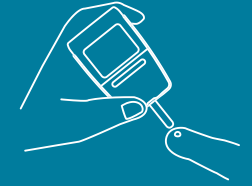
HPLC system for small and medium-scale measurement of glycated hemoglobin HbA1c

- · Gold standard HPLC technology
- Ultra-sharp chromatographic resolution
- Detect common Hb variants (HbE, HbS, HbC, HbD)
- Measuring range 3 % to 18 % NGSP
- · Less than 1.2 % CV
- · Intuitive, touch-controlled software
- · Fully automated with an onboard capacity of 10 samples
- · Sample identification via external barcode reader
- Sample volume: 5  $\mu$ l diluent mode / 1.5 ml whole blood mode
- · Cap piercing



HumaNex A1c Variant

REF	Description	Unit/Size	Specification	Storage	Sample
16195	HumaNex A1c Variant Reagent kit	200 tests	Reagents for 200 tests	1030 °C	WB
16197	HumaNex A1c Variant Calibrator kit	2 levels: each 1 x 0.1 ml	Lyophilized whole blood with added glycated hemoglobin and stabilizer	28 °C	WB
16199	HumaNex A1c Variant Control kit	2 levels: each 1 x 0.1 ml	Lyophilized whole blood with added glycated hemoglobin and stabilizer	28 °C	WB
16190/10	HumaNex A1c Variant Column	1,600 tests	Column for 1600 tests including 4 filters, long stability	1030 °C	WB DB



# **Point of Care**

HUMAN's point of care systems offer high quality and precision in conjunction with rapid results and ease of use. The HumaSens2.0 plus multi-monitoring system provides a measurement of Total Cholesterol (TC), Uric Acid (UA) and Glucose (GLU) with unprecedented speed, resulting in an efficient lab-in-your-palm for vital markers. All you need is a capillary whole blood sample of just 0.7  $\mu$ l (GLU), 1  $\mu$ l (UA) or 10  $\mu$ l (TC).

All of HUMAN's point of care systems are designed for reliability and safety. They are extremely easy to handle and minimize user errors. Extensive studies have been carried out to ensure their utmost safety and reliability.





## **Blood Glucose Monitoring**

The HumaSens2.0 stands for a reliable, precise and easy to use blood glucose monitoring system that offers the patient maximum freedom and convenience. They deliver results rapidly, require only a minimal volume of capillary blood and come as a convenient starter pack without expiring components. The numerous improvements of HumaSens2.0, such as really fast measurement with very little blood or a strip ejector minimizing infection risk and make it the best HumaSens system.











### HumaSens2.0

Blood glucose monitoring system

- · Measuring time: 5 sec
- · Strip ejector to minimize infection risk
- Measuring range: 20 600 mg/dl (1.1 – 33.3 mmol/l)
- · Memory: 360 results
- · Sample volume: 0.7 μl

	HumaSens2.0
1	1580
	7/13 5:25mm
A	



REF	Format	Contents
HumaSens2.0 Blood glucose	meter	
17560	Starter pack	1 x User manual (4 languages: GB, D, F, E) 1 x Quick guide (4 languages: GB, D, F, E) 1 x Patient diary

1 x Battery (CR2032)

Test strips and control solutions are not included to guarantee optimum expiry times when purchased.

REF	Description	Unit/Size
17562*	Glucose Test Strips Blue	2 x 25 pcs
17562/10**	Glucose Control	2 x 2 ml

<sup>\*</sup> Usable for HumaSens2.0, HumaSens2.0 $^{\mathrm{plus}}$ , HumaSens, HumaSens $^{\mathrm{plus}}$ 

<sup>\*\*</sup> Usable with Glucose test strips 17562 only for HumaSens2.0, HumaSens2.0plus, HumaSens, HumaSensplus



## **Multi-Parameter Monitoring**

The HumaSens2.0<sup>plus</sup> multi parameter system combines the efficiency and performance characteristics of the HumaSens2.0 glucose monitoring system with unprecedented speed and versatility of additional total cholesterol and uric acid measurement in one hand-held instrument. The proven reliability, excellent performance, auto strip identification and a strip ejection function make it an ideal lab-in-your palm system for vital markers.

















## HumaSens2.0plus

Multi-parameter monitoring Glucose, uric acid and total cholesterol



	Measuring time	Measuring range	Memory	Sample volume
Glucose	5 sec	20 – 600 mg/dl	360	0.7 μΙ
Uric Acid	15 sec	3 – 20 mg/dl	50	1 μΙ
Total Cholesterol	26 sec	100 – 400 mg/dl	50	10 μΙ

REF Format Contents
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#### HumaSens2.0<sup>plus</sup>

#### Multi-parameter monitoring system

17561	Starter Pack	1 x User manual (4 languages: GB, D, F, E) 1 x Quick guide (4 languages: GB, D, F, E) 1 x Patient diary 1 x Pouch 1 x Battery (CR2032)
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Test strips and control solutions are not included to guarantee optimum expiry times when purchased.

REF	Description	Unit/Size
17562*	Glucose Test Strips Blue	2 x 25 pcs
17562/10**	Glucose Control	2 x 2 ml
17566	Uric Acid Test Strips	1 x 25 pcs
17566/10	Uric Acid Control Solution	2 x 2 ml
17567	Total Cholesterol Test Strips	2 x 10 pcs
17567/10	Total Cholesterol Control Solution	2 x 1.5 ml



## Hemoglobin A1c Measurement

HbA1c (glycated hemoglobin A1c) is used by diabetes professionals worldwide for the routine monitoring of their patients' diabetes status and compliance. HumaMeter A1c for POC and low throughput and HumaNex A1c (page 138) for laboratory testing are perfect systems for HbA1c determination.

#### NGSP & IFCC CERTIFIED

REF

16080

### **HumaMeter A1c**

Point-of-care testing of glycated hemoglobin HbA1c

- · Accurate, reliable and fast results in only 4 minutes
- Boronate Affinity Quenching Technology for highest precision







#### Accessories

REF	Description
16081	Printer

#### Consumable

REF	Description
16082	Printer paper rolls (320 labels)

REF	Format	Description
16085/50	HumaMeter A1c Reagent kit	50 tests
16086	HumaMeter A1c Control kit	4 x 0.25 ml



# Molecular DX

Molecular diagnostic is one of the fastest growing segments within in vitro diagnostics. It analyzes genetic material of humans or pathogens to obtain clinical information associated with diseases. Loop-mediated isothermal amplification (LAMP) is a molecular technology for the detection of pathogens. It enables the amplification at one temperature and the detection of target DNA faster than traditiona PCR based methods.

The amplified products are detected visually by reading green fluorescence or by the measurement of turbidity in real-time. Its robustness, high sensitivity and the ease of use make LAMP an excellent and nearly failsafe tool to improve the diagnostic in remote areas.

In cooperation with our partner EIKEN CHEMICALS CO. LTD., HUMAN provides an innovative LAMP testing system for the screening of infections with bacteria belonging to the *Mycobacterium Tuberculosis*Complex (MTBC) which was recommended by the WHO in 2016 as an alternative to smear microscopy. Furthermore, with the Loopamp™

Malaria Pan, Malaria Pf and Malaria Pv Detection Kits, HUMAN provides testing systems for Malaria screening especially in low prevalence areas In addition, since the onset of the Corona pandemic, HUMAN offers a respective solution for the detection of SARS-CoV-2 infections.







Malaria-LAM



SARS-CoV-2-LAM



#### **LAMP Method**

LAMP, an abbreviation for loop-mediated isothermal amplification is an accurate, simple, rapid and cost-effective molecular method. It is characterized by the use of four different primers, which are specifically designed to recognize six distinct regions on the target gene and by a constant temperature during the amplification process. The formed dumbbell-like structures of the DNA provide an increased number of starting points for the DNA synthesis and thus offer a faster multiplication of the target gene. The entire workflow consists of only four major steps: the sample transfer and lysis, the DNA/RNA extraction with the help of the Loopamp™ PURE DNA Extraction Kit or the Loopamp™ Viral RNA Extraction Kit, the loop-mediated isothermal amplification, and the result reading with the HumaLoop or the HumaTurb system.

#### **PURE Extraction**

The procedure for Ultra Rapid Extraction (PURE) is a fast and efficient extraction method to obtain highly pure DNA from patient samples. It is easy to perform and does not need any additional equipment. After a five minutes heating treatment, the lyzed sample is transferred into the adsorbent tube containing white powder that binds possible inhibitors of the LAMP reaction. The purified DNA is directly transferred into the LAMP reaction tube.

REF	Format	Unit/Size	Storage	Sample
	PURE DNA Extraction Kit leic acid purification			
970000	Complete kit	90 tests	230 °C	SP WB

### **Viral RNA Extraction**

REF	Format	Unit/Size	Storage	Sample

#### Loopamp™ Viral RNA Extraction Kit

A designated extraction reagent for easy extraction of SARS-CoV-2 virus from throat, nasopharyngeal swab and saliva.

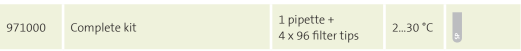
LMC801 Complete kit	1 x 48 tests	230 °C	SALIVA
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## **LAMP MTBC Assay Accessory**

REF	Format	Unit/Size	Storage	Sample

#### Pipette-60 Set

The pipette has a fixed volume of 60  $\mu$ l. The filter tips come with a wider hole than traditional filter tips to ease the transfer of viscous sputum samples.









Swabs



Saliva



### **LAMP Assays**

With the isothermal amplification process, all reagents are manufactured to work perfectly at a constant temperature. During the amplification process, four different primers recognize six distinct target regions. The products obtained are a mixture of stem loop DNA pieces with multiple loops. The detection of amplified products can be performed in two different ways, either by the detection of calcein emitted green fluorescence or by measuring the turbidity that is generated during the amplification of target DNA.





Malaria-LAMF







REF Format	Unit/Size	Storage	Sample
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#### **Loopamp™ MTBC Detection Kit**

LAMP assay for the qualitative detection of bacteria belonging to Mycobacterium Tuberculosis Complex (MTBC)

972000 Complete kit	2 x 48 tests	230 °C	85
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#### Loopamp™ Malaria Pan Detection Kit

LAMP assay for the qualitative detection of *Plasmodium pan* species

974000	C	10 x 48 tests	2 20 %C	
977000	Complete kit	2 x 48 tests	230 °C	WB

#### Loopamp™ Malaria Pv Detection Kit

LAMP assay for the qualitative detection of *Plasmodium vivax* species

#### Loopamp™ Malaria Pf Detection Kit

LAMP assay for the qualitative detection of *Plasmodium falciparum* species

978000 Complete ki	t 2 x 48 tests	230 °C	WB
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#### Loopamp™ SARS-CoV-2 Detection Kit\*

Nucleic acid amplification method by Loop-mediated Isothermal amplification (LAMP) for the qualitative in vitro detection of nucleic acids from SARS-CoV-2

LMC403	Complete kit	1 x 48 tests	28 °C	SALIVA
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<sup>\*</sup>Feasible with HumaTurb C+A. As an alternative a PCR thermal cycler or a heating block and UV light can be used.



#### **Instruments**

## HumaLoop T | M

HUMAN provides solutions for primary and district laboratories (level I+II). The application is simplified by consolidated processing: sample lysis, amplification and detection are performed on a single instrument. Preinstalled incubation times and temperatures as well as easy interpretable results by visual reading of green fluorescence make HumaLoop T and M ideal tools for the molecular screening of pathogens in peripheral laboratories.

#### Easy to use LAMP technology for primary and district laboratories

#### One concept - two instruments

- · Results in 1 2 h depending on sample number
- For up to 16 tests/run
- Visual result reading



961000

## **HumaLoop T**

- · For the detection of MTBC
- · Lysis temperature: 90 °C
- · Amplification temperature: 67 °C



962000

## **HumaLoop M**

- · For the detection of Malaria and other parameters
- · Lysis temperature: 75 °C
- · Amplification temperature: 65 °C

#### **Accessories**

REF	Description
980000	HuMax ITA  Micro centrifuge with a preinstalled program for incubation, mixing and centrifugation of Loopamp™ reaction tubes
18965/100	<b>Solar Panel (100W)</b> Mobile solar panel for charging the battery system
18965/220	Portable Battery System (220V, 300W) With the portable battery system the LAMP devices can be operated up to three runs without electricity





Detect TB. Accurately. Easily



Malaria-LAMP





## **HumaTurb System**

HumaTurb system allows the real-time detection of turbidity which is generated during the amplification process. The entire system consists of two parts: the control unit HumaTurb C, which is for the individual set up of incubation times, temperatures and HumaTurb A, the amplification unit for performing LAMP reactions. For the lysis of the sample, the HumaHeat with its inserts adapted to the Loopamp™ heating tubes is additionally required. Data archiving via USB, LIS connectivity and the capability to run different assays simultaneously make the HumaTurb system ideal for the fast and sensitive molecular detection of pathogens in reference and regional laboratories (level III+IV).

Scalable LAMP system for reference and regional laboratories





963200

#### HumaTurb C + A

- · Results in 1 2 h depending on sample number
- · For any throughput up to 96 tests/run
- · Different assays can be performed simultaneously
- Capable of being extended with up to six HumaTurb A units for an increased throughput
- · Flexible data transfer via USB and LIS connectivity
- · Built-in printer

#### Accessories

REF	Description
18965/100	Solar Panel (100W) Mobile solar panel for charging the battery system
18965/220	Portable Battery System (220V, 300W) With the portable battery system the LAMP devices can be operated up to three runs without electricity





RFF

963100

#### HumaTurb A

HumaTurb C is connectable with up to six HumaTurb A units for an increased throughput of up to 96 tests/run.

· For usage with HumaTurb C



#### **HumaHeat**

The heating unit is used for the sample lysis with the Loopamp  $^{\text{TM}}$  PURE heating tube in combination with the HumaTurb system.



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# **Autoimmune DX**

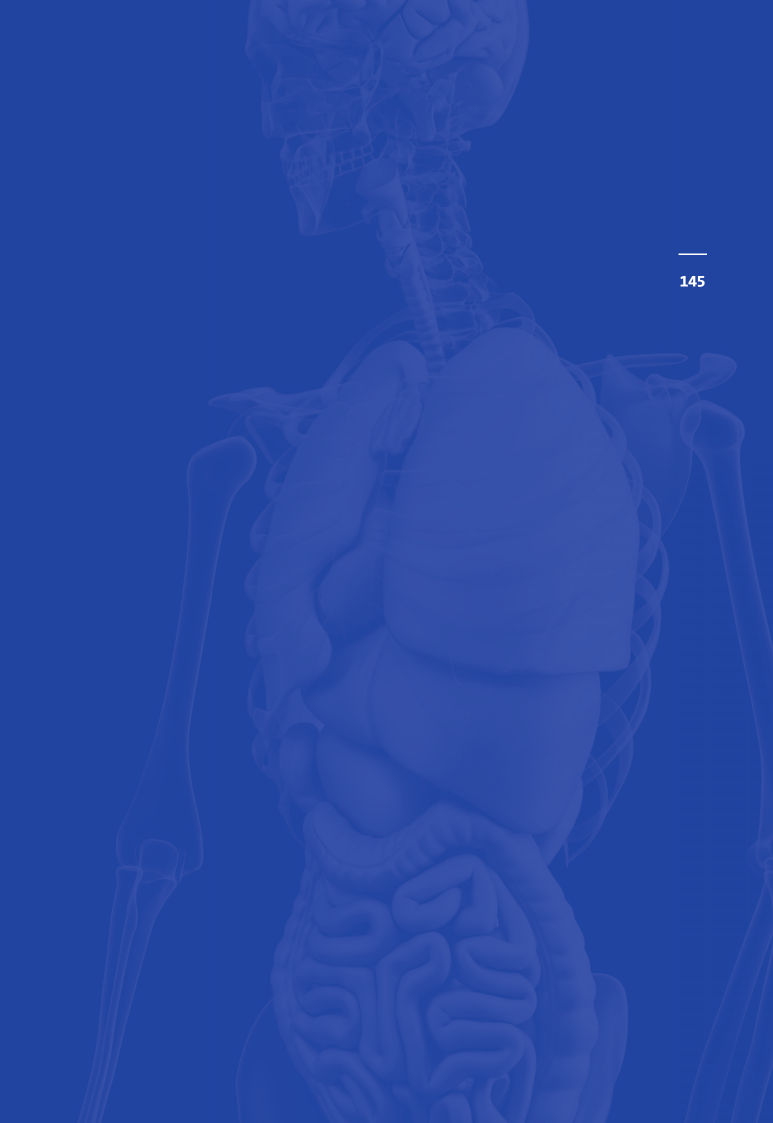
HUMAN with the integration of IMTEC GmbH and its well-established, successful product line, offers innovative test systems for the diagnosis of autoimmune and rheumatic diseases.

In our competence centre for autoimmune diagnostics in Magdeburg, an expert team of scientists and technicians develops and produces a broad range of high-quality autoimmune diagnostic products comprising ELISA and line immunoassays (LIA).

An expanding portfolio and the growing interest in our products worldwide are proof of our consistent reliability and success.

The IMTEC product line is CE marked and distributed worldwide by our qualified partners.







#### **Autoimmune DX**

HUMAN provides a broad range of high quality autoimmune diagnostic products comprizing ELISA and line immuno assays (LIA). Due to the volume of the autoimmune diagnostic portfolio, HUMAN offers a separate Autoimmune DX product catalog. You can also find more information on our website.

For more information discover our Autoimmune DX product catalog or visit our website:



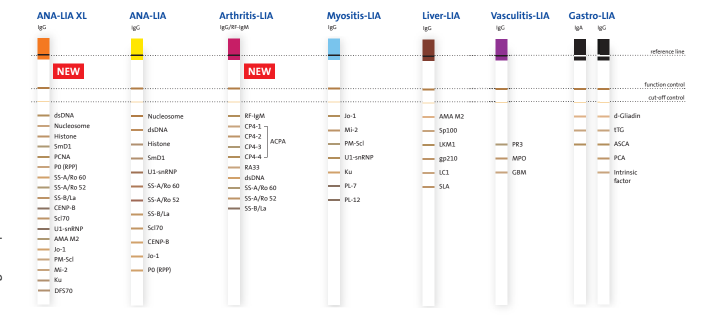


Autoimmune DX

## LIA Technology

Autoimmune diseases are characterized by autoantibody patterns found in patient sera. HUMAN's autoimmune line immuno assays (LIAs) are developed for rapid autoantibody profiling. LIAs are simple to use screening assays. By employing disease-specific antigens, up to 18 different autoantibodies can be differentiated with a single-shot assay. This state-of-the-art autoimmune diagnostic tool is produced by spotting antigens in lines on a simple nitrocellulose membrane utilizing the newest technologies available in the market, including HUMAN's patented epitope-preserving technology.

Bound autoantibodies are visualized by using specific HRP-conjugated secondary antibodies that specifically target human autoantibodies and a LIA specific substrate. Positive samples for autoantibodies can be easily detected by comparing the pattern of brown lines to the standardized line (cut-off) that is also spotted on the LIAs. LIAs are ideal autoimmune diagnostic tools for screening and differential diagnosis as well as monitoring autoimmune patients by identifying specific autoantibodies in one shot.



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## **ELISA Technology**

The HUMAN ELISAs for Autoimmune DX offer a unique solution for all sizes of laboratories from low to high throughput. The ELISA line consists of 61 ELISAs (both qualitative and quantitative) for the differential diagnosis of autoimmune diseases. To offer the best solution for the requirements of each laboratory, HUMAN offers screening ELISAs for the detection of different subtypes (IgG, IgM, IgA) in one assay and singleparameter ELISAs for separate autoantigens. The quantitative ELISAs are ideally suited for the monitoring of disease progression. All ELISAs are optimized for automation and validated for use with HUMAN's automated ELISA instruments: Elisys Uno, Elisys Duo and Elisys Quattro. Handling is as simple as can be thanks to ready-to-use reagents, breakable microtiter wells and reagents largely interchangeable between different assays and lots. The incubation conditions are the same for almost all assays.

ANA
Annexin V
beta<sub>2</sub>-glycoprotein 1
C1q
C1q-CIC
C3d-CIC
Cardiolipin
CCP
CENP-B
CIC
d-Gliadin

/ dsDNA / GBM / gp210 / Histone / Jo-1 / Ku

LPS MPO Nucleosom

oxLDL P0 (RPP)

PCNA

Phosphatidylethanolamine

Phosphatidylserine

PM-S

Prothrombin

RA33

RF

Salmonella

Scl70

SLA

SmD1

Sp100

SS-A/Ro 52

SS-A/Ro60

SS-B/La

T3

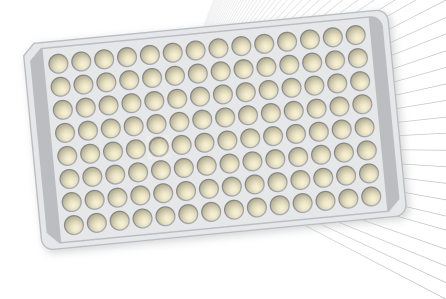
Thyroglobulin

Tissue transglutaminase

TPC

TSH-receptor

U1-snRNP



# Brands and Symbols Index

## **Brands and Symbols**

## **Lipid Clearing Factors (LCF)**

In some cases, patient samples, particularly those with increased lipid concentrations (Triglycerides, Cholesterol), appear turbid. This can cause problems in the performance of photometric tests as the turbidity may lead to falsely elevated test results with endpoint determinations. To avoid such problems, pretreatment steps to eliminate the turbidity of the samples are often employed. However, such pretreatment steps are time-consuming and error-prone.

HUMAN has developed a mixture of special ingredients, collectively called the LCF, to avoid these pretreatment steps.

LCF is integrated in the respective test kit reagents and works while the samples are incubated. Clearing is achieved in a few minutes (e.g. up to 2,000 mg/dl triglycerides, equivalent to 22.8 mmol/l, are cleared within 2–3 minutes at room temperature).

#### **Legend / Abbreviations**

#### **Expiry date**

The reagents are stable even after opening until the expiration date printed on the kit or vial label, when stored at the stated temperature.

#### **Kit formats**

Complete kit includes all components necessary for a test run. Reagent kit includes reagents but no standard, otherwise the component is specified under its REF M-test: single test.

#### GSCC

German Society for Clinical Chemistry

#### IFCC

International Federation of Clinical Chemistry

#### **Features**

- Correct test results, even with highly lipemic specimens
- Turbid samples can directly be integrated into the routine analysis, in particular important for automated analyzer systems
- No separate working steps required
- No extended or additional incubation time

#### NGSP

National Glycohemoglobin Standardization Program

#### **LCF**

Lipid Clearing Factor

#### SCE

Scandinavian Committee on Enzymes

#### **Products with LCF**

CHOLESTEROL liquicolor

IRON liquicolor

MAGNESIUM liquicolor

TRIGLYCERIDES GPO liquicolor

URIC ACID liquicolor

CRP-hs

package inserts.

Stability

Temperature at which the kit should always be stored when not in use.

The stability of the reagents is described in the respective

#### **IMTEC**

IMTEC is the brand name of HUMAN autoimmune diagnostics.

#### WR (Working reagent)

Reagent after reconstitution or mixture of liquid components, which is used for the test run.

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**BNP** (brain natriuretic peptide)

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