Product Catalogue

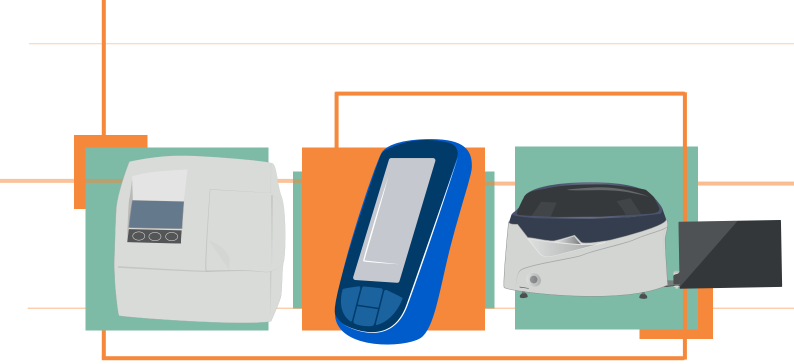
















Find out more on page 28

Welcome to our new catalogue

EKF Diagnostics is a global medical diagnostics business with specialisms in point-of-care testing, central laboratory tests, enzyme manufacturing and the provision of contract manufacturing services to the healthcare industry.

EKF's **Point-of-Care** heritage dates back to the development of glucose sensor technology in the 1990s. Since then our portfolio has broadened to include lactate, HbA1c and ketone testing.

Our range of HbA1c analyzers and glucose analyzers are used in GP surgeries, laboratories, and diabetes clinics. They deliver fast and reliable results that provide both practitioner and patient with the information they need to make clinical or lifestyle decisions in minutes.

EKF Diagnostics offer the largest range of hemoglobin and hematocrit analyzers on the market, giving physicians and specialists a choice of product with different methodology, measurement speed, connectivity and price options. Our aim is to make blood donation and anemia screening easier, more affordable and more accessible than ever before.

EKF Diagnostics is also a global manufacturer of **Central Laboratory** products including Stanbio Chemistry reagents, benchtop laboratory analyzers, rapid tests and centrifuges. Our chemistry reagents can be used on the majority of analyzers found in hospital laboratories around the world.

EKF Life Sciences, based in Indiana, USA, have a long and successful reputation for delivering diagnostic enzymes and contracted bio-products. Following a large investment in 2022 this capacity is set to increase substantially as we look to continue our relationships with leading diagnostic and pharma businesses, as well as start-up companies looking for tailored solutions.

EKF's Contract Manufacturing facilities provide end-to-end capabilities for medical and diagnostic businesses including sourcing, bulk liquid handling and dispensing, clean room facilities, kitting and logistics. These services are all available from our UK, German and US sites.

Thank you for being an EKF Diagnostics customer. And, if you're not yet, we hope that you soon will. Please read on to find out more about us...



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Central Laboratory



Hemoglobin & Hematocrit

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DiaSpect Tm



Fast hemoglobin analyzer with smartphone connectivity



Pack includes

Ordering information

Description	Reference No.	Contents
Analyzer pack	90C.0100	1 pack
Analyzer pack with Bluetooth activation*	90C.0100 (BT)	1 pack
DiaSpect cuvettes (resealable bags)	90C.0001	5 bags of 100 pcs
DiaSpect control HBT1 (low, 8.0 g/dL), 1.9 mL ea.	90B.0011	5 bags of 100 pcs
DiaSpect control HBT2 (medium, 12.6 g/dL), 1.9 mL each	90B.0012	3 vials
DiaSpect control HBT3 (high, 16.0 g/dL), 1.9 mL each	90B.0013	3 vials
DiaSpect control HBT4 (1 x Hb-L, 1 x Hb-M, 1 x Hb-H) 1.9 mL each	90B.0014	1 x low 1 x medium 1 x high

Please refer to our U.S. catalog for our FDA cleared model.

Connects to



Specifications

Methodology	Photometric
(bro	oad spectrum)
Sample type Ca	pillary, venous
or	arterial blood
Sample size	10 μL
Measuring range	1.2 - 25.5 g/dL
Imprecision (within run) CV	<1 %
CalibrationFacto	ory-calibrated,
Auto Self c	heck between
r	measurements
Size 40 (h) x 90 (w)	x 150 (d) mm

POC Connect

Users can now purchase a Bluetooth® activated DiaSpect Tm device and get mobile data management functionality through downloading the POC Connect mobile app from Google Play (Android only).

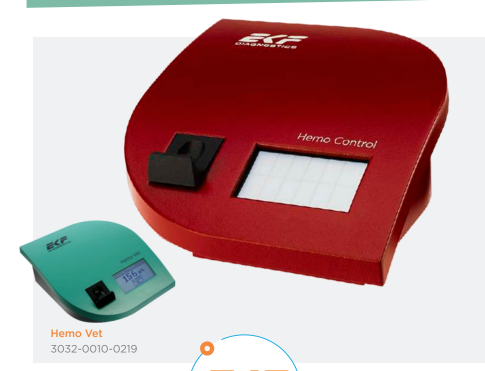
With **POC Connect** users can sync hemoglobin results to a smartphone via Bluetooth® and add unique fields such as user ID, Patient ID, cuvette LOT numbers and more. Data can be easily transfered via file download or

email to be added to a central database or laboratory information system (LIS).



Hemo Control





User-friendly features minimize training time

Touchscreen operation

Hemoglobin and hematocrit* results within 25-60 seconds

Sample volume of 8 µL

Microcuvette minimizes risk of air bubbles to ensure consistent results

Low maintenance, no servicing

Up to 100 hours battery time

Stores up to 4,000 patient results plus 500 QC results (on DM enabled

CE marked, FDA cleared and CLIA waived (Hemo Control)

Pack includes

Connects to

Analyzer, power adaptor, user guide, quick guide, optic







Control Solution Hb-con set 2 3000-6128



Microcuvette (Canisters) 3000-6128 3000-6128

Ordering information

Description	Reference No.	Contents
Hemo Control analyzer pack	3040-0010-0218	1 pack
Add Pack Hemo Control DM	3040-7201-0099	1 set
Hemoglobin microcuvette (canisters)	3000-3012-0765	1 canister of 50 pcs (4 x 50 pcs per pack)
Hemoglobin microcuvettes (individually foil wrapped)	3000-3013-0278	1 box of 50 pcs
Control solution Hb-con low	3000-6121	1 pc
Control solution Hb-con set 2	3000-6128	1 set
Cleaner	3000-6128	1 set (5pcs)

Add data management and functionality to Hemo Control

Specifications

Methodology Azide methemoglobir	1
Principle Photometric	С
Sample type Capillary, arterial or venous blood	k
Sample size8 µl	_
Linearity 0-20 g/dL: ±0.3 g/dl	_
>20 g/dL: ±0.7 g/dl	_
Measuring range0-25.6 g/dl	_
0-15.9 mmol/l	_
Imprecision CV< <2 % Calibration Factory calibrated, Auto Self check between measurement	K
DOLWCON MICHAEL	

The Hemo Control DM Add Pack enables:

Hemo Control Manager





All the standard **Hemo Control features PLUS** improved data managementfunctions.

Barcode identification of patient ID, operator ID and QC

Connectivity to PCs via cable or Bluetooth® technology

Memory for 4,000 patients results and 500 QC results

Quality control reminders

Flags results out of range or rejected results

Access control and QC lock-out function

Not available in the USA

Pack includes

(Printer not included)

Ordering information

Description	Reference No.	Contents
Hemo Control Manager	3041-0010-0229	1 pack
Hemoglobin microcuvette (canisters)	3000-3012-0765	1 canister of 50 pcs (4 x 50 pcs per pack)
Hemoglobin microcuvettes (individually foil wrapped)	3000-3013-0278	1 box of 50 pcs
Control solution Hb-con low	3000-6121	1 pc
Control solution Hb-con set 2	3000-6128	1 set
Bluetooth dongle	3041-7211-0505	1 pc
Bluetooth printer MCP 1880	3040-7011-0452	1 pc
Cleaner	3000-6232	1 pack of 5 cleaners
HemoConnect software	3040-7231-0132	1 pack

^{*} Hematocrit result is calculated when hemoglobin result is within 12 - 18 g/dL

Connectivity options

Hemo Control can be upgraded with Data Management functions using the Add Pack Hemo Control DM option.

Hemo Control Manager supports Data Management functions at delivery and features integrated Bluetooth connectivity.

HemoConnect PC software If you are not planning to connect to a POC Data Manager/LIS directly or just require a PC connection, the Hemo Connect software allows users to configure data management functions and download test results when the test is performed or later from the device memory.

Connects to



HemoPoint® H2





Hemoglobin and hematocrit* results within 30-60 seconds

User-friendly features minimize training time

n.x.t® Microcuvettes minimize risk of air bubbles to ensure consistent results

Low maintenance, no servicing required

Up to 100 hours battery time

Stores up to 4,000 patient results

FDA cleared and CLIA waived

Pack includes

Specifications may vary for USA models. Please refer to local product information.

Available from EKF **USA** only

Ordering information

HemoPoint H2 analyzer pack G3000-CONTCUV 1 pack 2 canisters with 50 pcs each 3015-100 4 canisters with 50 pcs each n•x•t* microcuvette 3015-200 1 box of 50 pcs each 1 box of 50 pcs 3065-601 6 x 1.5 mL (3 x 3 x high) 3065-201 2 x 1.5 mL (1 x l 1 x high) 3050-003 3 pc	nts	Content	Reference No.	Description
3015-100 50 pcs each		1 pack	G3000-CONTCUV	HemoPoint H2 analyzer pack
(individually packed) 3025-050 50 pcs 3065-601 6 x 1.5 mL (3 x 3 x high) 3065-201 2 x 1.5 mL (1 x l 1 x high) 3050-003 3 pc	h with	50 pcs each 4 canisters w		n•x•t* microcuvette
3065-601 3 x high) Bi-Level Hgb controls 3065-601 3 x high) 2 x 1.5 mL (1 x l 1 x high) 3050-003 3 pc			3025-050	
3065-201 2 x 1.5 mL (1 x l 1 x high) 3050-003 3 pc	3 x low		3065-601	Ri-Level Hab controls
	1 x low,		3065-201	Di Level rigo controlo
Optics cleaner		3 рс	3050-003	Ontics cleaner
3050-005 5 pc		5 pc	3050-005	optics diculier
Printer G3250-001 1 pc		1 рс	G3250-001	Printer
InterLink™ Lite Software 3350-001 1pc		1pc	3350-001	InterLink™ Lite Software

Specifications

Methodology Azide methemoglobin
Principle Optical absorption photometry
Sample type Capillary, arterial or venous blood
Sample size 8 µL
Linearity 0-20 g/dL: ±0.3 g/dL
>20 g/dL: ±0.7 g/dL
Measuring range0-25.6 g/dL
0-15.9 mmol/L
Imprecision CV<1.5%
Calibration Factory calibrated, Auto Self check
between measurements

Hemo Control & H2 microcuvettes





- Only 8 µl of capillary, venous or arterial blood
- · Pre-filled cuvette with dry reagent
- Blood drawn in by capillary action
- · Minimised risk of air bubbles gives consistent results

- Suitable for tropical conditions
- Carton of 50 pcs Ideal for mobile use and low volume sites
- Each cuvette package contains its own desiccant
- · Low sensitivity to humidity
- Operating temperature 15°C-40°C
- Store at room temperature 15-30°C
- Shelf life of 18 months



- · Sealed canister with dessicant
- Ideal for high volume sites
- Operating temperature 15°C 40°C
- Store at room temperature 15-30°C
- Shelf life of 24 months
- Cuvettes stable for 3 months after opening when stored with the cap securely closed



HemataStat II™





Ordering information

Description	Reference No.	Contents
Centrifuge	100-100 (US) 100-153 (CAN) 100-101 (EU)	1 unit
Optional re-chargable battery for field use	280-104	1 pc
HemataChek controls	300-101 Normal 300-102 Low, normal, high 300-103 Low, normal 300-105 Low 300-107 High	6 x 2.5 mL 2 each level 6 x 2.5 mL 3 each level 6 x 2.5 mL 3 each level 6 x 2.5 mL 6 x 2.5 mL 6 x 2.5 mL
Disposable transparent tube holders	230-100	1 pkg of 50
HemataSeal® tube sealant	260-100	1 box of 10 trays
ClearCrit® hematocrit tubes (All 75mm length and heparinized)	270-106 - 1.1mm I.D. Plastic 270-107 - 0.5mm I.D. Plastic 270-108 - 1.1mm I.D. Mylar* Wrapped glass 270-109 - 1.1mm I.D. Selfsealing Mylar* wrapped glass 270-109VL - 1.1mm I.D Selfsealing Mylar* wrapped glass	5 vials with 200 tubes each 5 vials with 200 tubes each 5 vials with 200 tubes each 20 vials with 100 tubes each 1 vial with 100 tubes

Pack includes

Specifications		
RPM Microhematocrit centrifuge		
Rotor 6 place fixed angle head		
Accuracy +/- 0.5%		
RPM		
Dimensions		
5" x 7" x 11"		
Weight		



Diabetes Care

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Quo-Lab®





Not available in the USA

Pack includes

Ordering information

Description	Reference No.	Contents
Analyzer pack	3101-0011_VS	1 pack
Test kits	3101-3051_VS	1 set of 25 tests
Test kits	3101-3011_VS	1 set of 50 tests
Quality control set	3101-6011_VS	1 set
Printer	3100-7101-0409	1 pc
Printer labels	7045-7012-0304	1 roll (CA 320 labels)
Barcode scanner	3100-7121-1327	1 pc

Data management available See pages **15-16**

Specifications

Methodology	Boronate Affinity
Fluorescent Quenching	
Principle	Glycated hemoglobin
Sample type Capillary and	d venous whole blood
Sample size	4 μL
Measuring range	4% - 15% A1c
Imprecision CV	<3% at 7% A1c
Calibration	Not required
Dimensions 95 (h) x 2	205 (w) x 135 mm (d)



Quo-Test®





Pack includes

Ordering information

Description	Reference No.	Contents
Analyzer pack	3121-0011_VS	1 pack
Test kits	3121-3011_VS	1 set of 15 tests
Quality control set	3121-6011_VS	1 set
Printer	3100-7101-0409	1 pc
Printer labels	7045-7012-0304	1 roll (CA 320 labels)
Barcode scanner	3100-7121-1327	1 pc

Methodology	Boronate Affinity
	Fluorescent Quenching
Principle	Glycated hemoglobin
Sample type Capillary a	and venous whole blood
Sample size	4 μL
Measuring range	4% - 15% A1c
Imprecision CV	<3% at 7% A1c
Calibration	Not required
Dimensions 205 (h)	x 205 (w) x 135 mm (d)





Quo-Connect





Not available in the USA



Connectivity Interface Box

Keyboard

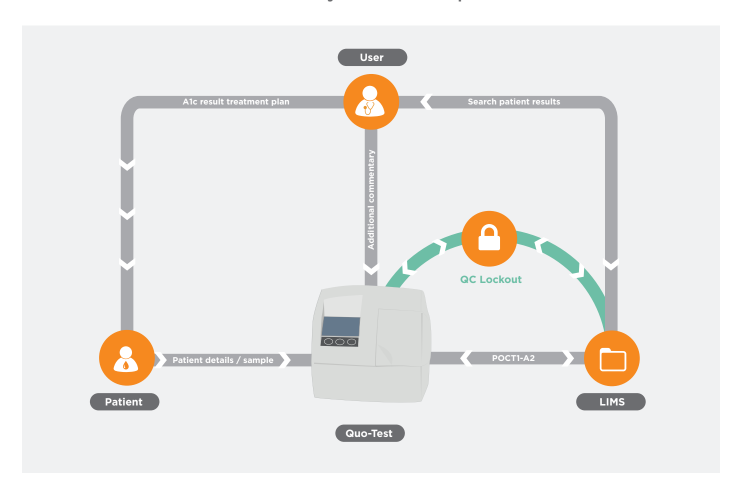
Barcode Scanner

Ordering information

- · · · · · · · · · · · · · · · · · · ·		
Description	Reference No.	Contents
Interface Box	6002-0011-0312	1 pc
Keyboard	7203-0031-0143	1 pc
Barcode scanner	3100-7121-1327	1 pc



Connectivity functions explained



Features & benefits

	Updated feature	Advantage
Connect, store and recall results with ease	POCT1-A2 communication protocol.	Simple and industry recognized bi-directional communication protocol that enables users to feed patient results into LIS/HIS automatically.
Increased patient demographic information	Add patient ID, patient name, family name and D.O.B on all tests either by a barcode scan or via keyboard.	Fast and easy recall of patient results, improves traceability across the entire patient population.
Enhanced security	Trained user access control (user ID lockout).	Minimize chances of user error and adhere to institution protocol by restricting access to trained users only.
Improved compliance	QC lockout.	Three different user defined QC schedules to enforce a regular testing of QC materials.
Result commentary	Additional commentary can be added to any test result.	Gives the user information relating to the patient condition.

Biosen C-Line





Results in 20-45 seconds

Imprecision < 1.5%

Up to 120 results an hour

Multi-lingual touch screen display with step by step instructions

Stores up to 1,000 results

Hemolyzed sample stable for up to five days

Long life chip-sensor technology

CE marked

Not available in the USA

Connects to



Pack includes

Ordering information

Description	Reference No.	Contents
Test kits	3101-3051_VS	1 set of 25 tests
rest kits	3101-3011_VS	1 set of 50 tests
Quality control set	3101-6011_VS	1 set
Printer	3100-7101-0409	1 pc
Printer labels	7045-7012-0304	1 roll (CA 320 labels)
Barcode scanner	3100-7121-1327	1 pc

Biosen C-Line	
GP+	Up to 5 samples
Clinic	Up to 20 samples

Methodology	Electrochemical
Principle	Enzymatic-amperometric
Sample type Whole	e blood, plasma or serum
Sample size	20 μL (10 μL)
Measuring range	. Glucose 0.5-50 mmol/L
Lactate 0.5-40 mmol/L	
Imprecision CV	≤1.5 % (12 mmol/L)
Calibration	Automatic, 3 modes
Dimensions	
180 (h) x 280 (w) x 28	30 mm (d) / 11"x 11" x 7"

Analyzers	Reference No.	Contents
Biosen C-Line GP+ (1 measuring channel)	5213-0051-6200	1 pack
Biosen C-Line GP+ (2 measuring channels)	5213-0121-6200	1 pack
Biosen C-Line Clinic (1 measuring channel)	5214-0051-2200	1 pack
Biosen C-Line Clinic (2 measuring channels)	5214-0121-2200	1 pack

Consumables	Reference No.	Contents
Hemolyzing solution cups with 20 end-to-end capillaries	0209-0100-012 (plastic capillaries)	1 set of 1,000 pcs
nemotyznig solution cups with 20 end-to-end capillaries	0209-0100-014 (plastic capillaries)	5 sets of 200 pcs
Hemolyzing solution cups with 20 end-to-end capillaries	0209-0100-013 (plastic capillaries)	1 set of 200 pcs
Hemolyzing solution cups without capillaries	0209-0100-122	1 set of 1,000 pcs
Hemolyzing solution cups 0.5 mL with 10 end-to-end capillaries	0209-0100-005 (glass capillaries)	1 set of 1,000 pcs
Capillary holder for end-to-end capillaries	0901-0200-002	1 pc

Sensors	Reference No.	Contents
Chip sensor glucose (type II)	5206-3011	1 pc
Chip sensor lactate (type II)	5206-3029	1 pc
Dummy to insert into sensor-block (type II)	5206-3135	1 pc

Calibrators & solution	Reference No.	Contents
Pre-filled multi standard solution	5211-3015	1 set of 50 pcs
Pre-linea muiti standara solution	5211-3017	1 set of 100 pcs
	0201-0002-025	1 bottle of 500 mL
Glucose/Lactate system solution	0201-0002-024	1 bottle of 2,500 mL
	0201-0002-026	1 bottle of 5000 mL

Quality control material	Reference No.	Contents
EasyCon Norm (QC material)	0201-0005-012P6	1 set of 6 pcs
EasyCon Pat (QC material)	0201-0005-013P6	1 set of 6 pcs
ReadyCon Norm (test solution)	5130-6152	1 set of 25 pcs
ReadyCon Pat (test solution)	5130-6162	1 set of 25 pcs
Sensor test solution	5130-6055	1 set of 20 pcs
Linearity test kit 2-7-18 mmol/L 36-126-324 mg/dL	0209-0102-391	1 set of 3 x 3 pcs

Capillaries & sample cup	Reference No.	Contents
EKF Safecups micro test tubes 2.0 mL	8200-0011-0034	1 set of 1,000 pcs
Plastic capillaries 20 µL end-to-end, Na-heparinized	7111-0011-20H	1,000 pcs (10x100)

Biosen R-Line



Dual channel lactate and glucose measurements for research lab use



Results in 20-45 seconds

Imprecision < 1.5%

Up to 120 results an hour

Multi-lingual touch screen display with step by step instructions

Stores up to 1,000 results

Hemolyzed sample stable for up to five days

Long life chip-sensor technology

CE marked

Connects to



Ordering information

Description	Reference No.	Contents
Biosen R-Line	5290-0011	1 pc
RUO Chip Sensor Glucose	6130-3012	1 pc
RUO Chip Sensor Lactate	6130-3022	1 pc
RUO Glucose/Lactate hemolyzing solution	6130-3111	1 set of 1000
RUO Glucose/Lactate hemolyzing solution	6130-3113	1 set of 1000
RUO Glucose/Lactate hemolyzing solution	6130-3114	1 set of 200
RUO Glucose/Lactate System Solution	6130-3214	1 x 2500 mL
RUO multi-standard solution	6130-3221	1 set of 50 PCs
RUO ReadyCon Norm	6130-6015	1 set of 25
RUO ReadyCon Pat	6130-6025	1 set of 25
RUO Linearity test kit glucose/lactate	6130-6116	3 x 3 pcs
RUO Sensor test solution for glucose and lactate	6130-6126	1 set of 20
RUO Cleaning solution and protein remover	6130-6217	1 set of 5
RUO Disinfectant solution	6130-6227	1 set of 5

Pack includes

Analyzer with multi-language software, EDP, printer port, power adaptor, integrated barcode reader (optional) and user manual.

Biosen R-Line

20 Samples

Specifications

Methodology Electrochemic	cal
Principle Enzymatic-amperomet	ric
Sample type Whole blood, plasma or serv	um
Sample size	ıL)
Measuring range Glucose 0.5-50 mmo	I/L
Lactate 0.5-40 mmol/L	
Imprecision CV≤1.5 % (12 mmol/	/L)
Calibration Automatic, 3 mod	les
Dimensions	
180 (h) x 280 (w) x 280 mm (d) / 11"x 11" x 7	,,

STAT-Site WB®





Specifications	
Methodology Electrochemical	
Principle Enzymatic-amperometric	
Sample typeWhole blood, venous or capillary	
Sample size1 µL	
Measuring range β -ketone 0.1–8.0 mmol/L Glucose 10-600 mg/dL (0.5 to 33.3 mmol/L)	
Hematocrit range	
CalibrationNot required	
Dimensions	

Pack includes

Ordering information

Description	Reference No.	Contents
STAT-Site WB® Dual Analyte Measurement System	7000-001	1 pack
Blood Glucose Strip box	7010-025	25 pcs
Blood Glucose Strip box	7010-050	50 pcs
Blood Glucose Strip box foil pack	7010-100	100 pcs
β-Ketone Strip box	7020-025	25 pcs
β-Ketone box	7020-050	50 pcs
β-Ketone box foil pack	7020-100	100 pcs
Blood Glucose Control Solution	7014-204	1 x W2 (norm), 1 x B3 (high)
β-Ketone Control Solution	7024-204	1 x L1, 1 x L2





Sports Performance

Lactate Scout A	22
Lactate Scout 4	~~

Lactate Scout 4



Fast, accurate and reliable lactate measurement



Specifications		
MethodologySingle use microfluidic sensors		
PrincipleEnzymatic-amperometric		
Sample typeCapillary whole blood		
Sample size 0.2 µL		
Measuring range		
Imprecision (within run) CV ±3% (min. SD: ±		
0.2 mmol/L) for Hct range 35-50%		
±4% (min. SD: ±0.3 mmol/L)		
Hct range20-35%, 50-70%		
CalibrationPre-calibrated sensors		

Available Packs

Starter Set

Ordering information

Description	Reference No.	Contents
Lactate Scout 4 Solo	7023-0441-0246	1 pack
Lactate Scout 4 Start Set	7023-0441-0568	1 pack



Lactate Scout 4 Carry Case 7023-8040-1045



Maternal & Women's Health

Creamatocrit Plus™	24
QuPID® hCG / True®20 hCG	25

Creamatocrit



Ensure new babies receive the calories they need to thrive



Pack includes

Ordering information

Description	Reference No.	Contents
Creamatocrit Plus pack	100-145 (RUO)* 100-158 (EU)	1 pack
Creamatocrit Plus tubes	270-110 270-110VL	5 vials with 200 tubes each 1 vial with 200 tubes
HemataSeal® tube sealant	260-100	Box of 10 trays
Disposable tube holders	230-100	Pkg of 50
Rechargeable battery	280-104	1 pc
Carrying case	320-100	1 set

^{*}RUO model only available in the USA

Specifications

UseDetermination of creamatocrit,
estimated calories and other parameters of
breast milk
Rotor 6 place fixed angle head
RPM. 5,670-6,930
Operating temp. 10 °C - 40 °C (50 °F - 104 °F)
Dimensions 177 (w) x 279 (d) x 127 (h) mm /
6.9" x 10.8" x 5"
Weight

QuPID®







Ordering information

Description	Reference No.	Contents
QuPID® hCG 20 mIU/mL in urine	1220-025 1220-050	25 tests 50 tests
QuPID* Plus hCG 20 mIU/mL in urine or 10 mIU/mL in serum	1230-025 1230-050	25 tests 50 tests

>99 % accurate / >99 % specific

Results in 3 minutes from urine or results in 5 minutes from serum

Positive results in as little as 10 seconds with the appearance of control line

Room temperature storage

Built-in positive and negative procedural controls

CE marked and CLIA waived

QuPID & True 20 pregnancy test controls

Description	Reference No.	Contents
hCG Bi-level urine controls (High positive and negative)	1225-205	2 x 5 mL bottles
hCG Tri-level serum controls (Low positive, high pos- itive and negative)	1235-305	3 x 5 mL bottles

True® 20



Ordering information

Description	Reference No.	Contents
True® 20 hCG, 20 mIU/mL in urine	1430-050	50 tests
True® 20 Plus hCG 20 mlU/mL in urine or serum	1440-050	50 tests

>99 % accurate / >99 % specific

Results in 3 minutes from urine or results in 5 minutes from serum

Detects 20 mIU/mL hCG or greater in both urine and serum

Built-in positive and negative procedural controls

CE marked and CLIA waived







Connectivity at the point-of-care

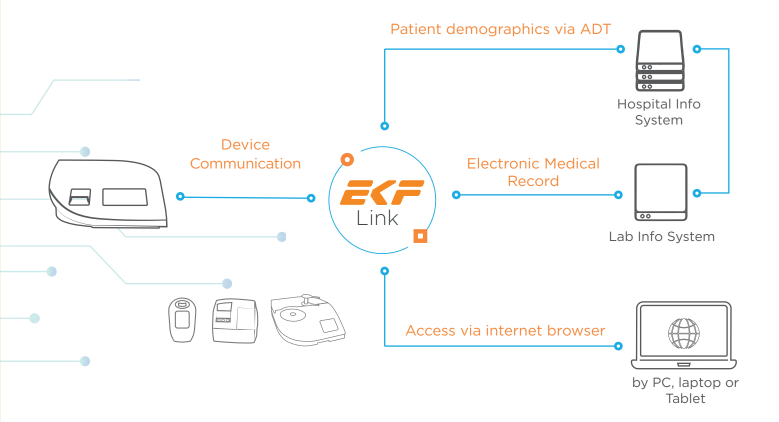
Software built to provide maximum flexibility

EKF Link is a software platform designed to provide a flexible and secure method for connecting point-of-care devices to hospital and laboratory IT systems.

EKF Link



Connect all of your analyzers on one software platform



Connect all of your EKF analyzers - and others too

EKF Link is a middleware solution for healthcare providers to manage their Point of Care analyzers and the generated data on one centralized platform.

EKF Link is a flexible, open solution that can be interfaced to most vendor's Point of Care analyzer to permit the real-time management of data including patient test results, QC results, operator management and analyzer configuration.

One solution for multiple situations

EKF Link has been designed by IT Solution engineers working alongside hospital POC Managers to provide users with a single, comprehensive platform.

EKF Link's simple set-up, intuitive interface and user-friendly graphics enable effective utility in GP offices, pharmacies, laboratories, hospitals and blood banks. There are no barriers to where and how EKF Link can be implemented.

EKF Link can be installed on a PC, or a server.

EKF link is ideal for use in







Hospitals

Laboratories

Blood banks





Pharmacies

GPs



Key features



Instrument management

- Add features to instrument (e.g. QC lockout)
- Remote configuration



Report management

- CSV and PDF
- Personalized reports



Test results and QC management

- Chart view
- Table view



Alarm management



Operator management



Connect to LIS and HIS

	Updated Feature	Advantage
Safe and secure	Integrated device connector	Connect multiple Point of Care analyzers securely and easily to LIMS/EMR
Maximum flexibility	Advanced architecture	Hosted on your laptop, or a server. Your data, your choice. Data accessible from most web browser using security protocol without installing any additional module.
Test integrity	Patient and QC tests management	Manage test in table or/and charts Check results Review exceptions Add comments
Traceability	Operator management	EKF Link can automatically lock out users who are not properly certified, which reduces the risk for errors and helps to meet strict regulatory and quality requirements.
Visibility	Instrument management	Manage your instrument remotely check their status, so you know if a device has to be replaced. Remote configuration, so you don't need to go physically on each instrument to change their settings.
Archive	Report management	You can export test results on pdf and csv report for further review.

Capture, analyze and share data securely



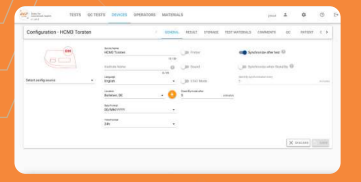
Capture

Access patient details and test results.



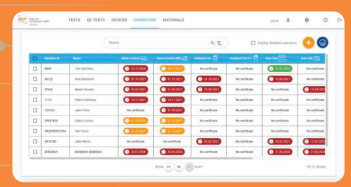
Review

Easily navigate through all previous patient results.



Control

Configure an analyzer from any location.



Secure

Keep track of the certification status of the analyzer operators.



Chemistry Analyzers

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Uri-Trak®





Up to 120 tests per hour in continuous test mode

Stores up to 2,000 test results

QC and user lockout

Quick and easy input of patient ID

Built-in thermal printer

Includes RS232C port for easy data transfer

CE marked

Pack includes



Uri-Chek® 10 SG Urinalysis reagent strips

Ordering information

Description	Reference No.	Contents
Uri-Trak 120 urine analyzer	G1200-001	1 pack
Uri-Chek* 10SG urinalysis reagent strips	1280-100	1 canister of 100 tests
Data transfer cable	G1240-001	1 pc
Barcode reader	G1250-001	1 pc
Thermal printer paper	G1260-001	1 box of 4 rolls
Sticker printer paper	G1270-001	1 box of 4 rolls

Specifications		
эрссіі	ications	
Sample Type	Urine	
Results	6 place fixed angle head	
Methodology	Reflectance photometry	
Dimensions 270 (w)	x 270 (d) x 145 mm (h) /	
10.7" x 10.6" x 5.7"		

Excel™





Pack includes

Ordering information

Description	Reference No.	Contents
Excel™ analyzer (English)	G7700E-001	1 unit
Excel [™] analyzer (Spanish)	G7700S-001	1 unit
Thermal printer paper	3180-005	1 box (5 rolls)
Replacement lamp	112004	1 unit

250 µL sample size

Convenient and affordable test sampling

Easy to follow instructions displayed on screen for each test

Endpoint, kinetic and EIA assays

Bichromatic optical system

Flowcell module minimizes reagent consumption

Flip-up LCD screen

120 open channels with routine Stanbio chemistries pre-programmed

Internal printer

CE marked

Calculation modes

Single point calibration by standard or

point-to-point curve fit, rate by standard or factor (batch or single) and sample

Specifications
Sample TypeMultiple
Results Quantitative
Standard wavelengths. 340, 405, 450, 505, 545, 600 nm

Altair™ 240





Up to 400 test per hour with optional ISE module installed

Integrated ISE module for Na+, K+, Li+, Cl (optional)

43 reagents and 49 samples on-board with integrated barcode reader

Up to 30-day reagent onboard stability

Integrated cuvette washing station

User-friendly Windows® interface with LIS bi-directional connectivity

> View all Altair™ 240 chemistry reagents on page 34

Pack includes

Specifications

Methodology - Photometric method using monochromatic and bichromatic measurement

Photometric linearity 0 to 3.0 OD

Wavelengths. (8 discrete) 340, 405, 492, 505, 546, 578, 630, 700 nm

Throughput up to 400 tests per hour with optional ISE module or up to 240 tests per hour w/o ISE

Reagent volume...... 1 - 400 μ L

Dimensions. 93 (w) x 72 (d) x 60 (h) cm / 36.6" x 28.3" x 23.6"

Windows® based Altair™ 240 software for easy operation

Altair 240™ is loaded with Windows® based software that makes learning and operating quick and easy using displaying Levey-Jennings graphics of quality control levels and work sessions and allows users to access everything they need at the touch of button, including:

- Auto re-run with auto-dilution options
- Active monitoring of reagents and main instrument liquid levels
- Water supply, wash solution and waste level tank alarms

Altair 240™ also features an expandable archive

At less than a metre in width, the Altair™ 240 fits easily into most labs, doctors' offices, clinics and veterinary labs.





Samples

- Adaptive for various size primary tubes (12mm, 13mm)
- 49 patient positions
- Integrated bar code ID reader
- STAT interruption permitted during analysis



Reagents

- 43 reagent positions
- Bar-coded and ready-to-use liquid reagents
- Continual 24 hour on-board cooling
- Open channel configuration

Altair™ 240 analyzers	Reference No.	Contents
Altair™ 240 chemistry analyzer with ISE module	G6600-001	1 unit
Altair™ 240 chemistry analyzer without ISE module	G6000-001	1 unit

Altair™ 240 consumables	Reference No.	Contents
Systemic Solution Concentrate	A0310-001	1 x 1 liter
Cuvette Cleaner Concentrate	A0315-002	2 x 2 liters
Sample Cups (clear)	9950-001	1 bag of 1000
Extra Wash Cuvette Cleaner	A0300-002	1 x 2 liter
Probe Cleaner	A0305-320	9 x 36 washes
R1 Bottles Set - bottles & caps	A0400-020	20 x bottles/caps
R2 Bottles Set - bottles & caps	A0405-020	20 x bottles/caps
Altair 240 Tube Holders	P3140000269	1 x 10 pieces

Altair™ 240 ISE consumables	Reference No.	Contents
ISE Reagent Pack (Cal. A & Cal. B)	S3141000290	1 Pack
ISE Cleaning Solution	S3141000292	90 mL
Chloride Electrode	S3141000286	1 each
Potassium Electrode	S3141000285	1 each
Reference Electrode	S3141000288	1 each
Sodium Electrode	S3141000284	1 each
Spacer Electrode	S3141000289	1 each
ISE Pump Tube Kit	S31410003651	1 kit
ISE Fluid Tubing Kit	S3141000294	1 kit

Altair™ 240 Chemistry



Description	Туре	Reference No.	Contents
Albumin LiquiColor®	General chemistry	A0285-600	4 x 150 tests
Alkaline Phosphatase LiquiColor*	General chemistry	A2900-450	3 x 150 tests
ALT/SGPT Liqui-UV*	General chemistry	A2930-450	3 x 150 tests
Alpha-Amylase LiquiColor®	General chemistry	A2970-600	4 x 150 tests
AST/SGOT Liqui-UV®	General chemistry	A2920-450	3 x 150 tests
Bicarbonate LiquiColor® (CO2)	General chemistry	A0190-600	4 x 150 tests
Total Bilirubin LiquiColor®	General chemistry	A0230-450	3 x 150 tests
Direct Bilirubin LiquiColor®	General chemistry	A0235-450	3 x 150 tests
Calcium (Arsenazo) LiquiColor®	General chemistry	A0155-600	4 x 150 tests
Cholesterol LiquiColor®	General chemistry	A1010-600	4 x 150 tests
Direct HDL-Cholesterol LiquiColor*	General chemistry	A0590-450	3 x 150 tests
Direct LDL Cholesterol LiquiColor*	General chemistry	A0710-450	3 x 150 tests
CK Liqui-UV®	General chemistry	A2910-450	3 x 150 tests
Creatinine LiquiColor*	General chemistry	A0430-450	3 x 150 tests
Gamma-GT LiquiColor®	General chemistry	A2960-450	3 x 150 tests
Glucose LiquiColor®	General chemistry	A1070-600	4 x 150 tests
Iron LiquiColor®	General chemistry	A0370-450	3 x 150 tests
LDH Liqui-UV®	General chemistry	A2940-450	3 x 150 tests
Magnesium LiquiColor®	General chemistry	A0130-600	4 x 150 tests
Phosphorus Liqui-UV®	General chemistry	A0830-600	4 x 150 tests
Total Protein LiquiColor®	General chemistry	A0250-600	4 x 150 tests
Triglyceride LiquiColor*	General chemistry	A2200-600	4 x 150 tests
Urea Nitrogen Liqui-UV®	General chemistry	A2020-450	3 x 150 tests
Uric Acid LiquiColor®	General chemistry	A1045-600	4 x 150 tests
Direct Glycohemoglobin (HbA1c)	Speciality chemistry	A0360-300	2 x 150 tests
Bicarbonate (CO2) Standard, 30 mEq/L	Standards and calibrators	0193-015	15 mL
Ser-T-Cal™ Plus Multi-Calibrator	Standards and calibrators	0560-605	6 x 3 mL
Direct HDL/LDL-Cholesterol Calibrator	Standards and calibrators	0595-003	3 mL
Direct Glycohemoglobin (HbA1c) Calibrator Set	Standards and calibrators	0365-401	4 x 0.5 mL
Ser-T-Fy* Level 1 Control Assayed Serum	Controls	G427-86	6 x 5 mL
Ser-T-Fy* Level 2 Control Assayed Serum	Controls	G428-86	6 x 5 mL
Direct Glycohemoglobin (HbA1c) Bi-Level Controls	Controls	0355-201	2 x 0.5 mL
$TDM/\beta-Hydroxybutyrate$ Bi-Level Controls	Controls	2465-605	6 x 5 mL

STANBIO Chemistry from EKF Diagnostics





Description	Reference number	½	CE mark	Excel	Methodology	Contents	Linearity	Read (nm)
Acetaminophen LiquiColor® (Rate)	2400-060	۵	•		Arylacylamidase/ o-cresol	R1: 1 x 40 mL R2: 1 x 20 mL STD: 1 x 3 mL	300 mg/L	615
Albumin LiquiColor®	0285-500	۵	•	•	Bromocresol green reaction (BCG)	R: 2 x 250 mL STD: 1 x 3 mL (6.0 g/dL)	7 g/dL	550
Alkaline Phosphatase LiquiColor® (Rate)	2900-430	٥	•	•	P-nitrophenylphosphate	R1: 4 x 25 mL R2: 1 x 20 mL	800 U/L	405
Alkaline Phosphatase LiquiColor® (Rate)	2900-500	•	•	•	P-nitrophenylphosphate	R1: 4 x 105 mL R2: 4 x 20 mL	800 U/L	405
Alpha-amylase LiquiColor®	2970-430	٥			EPS-G7 substrate	R: 4 x 30 mL	2000 U/L	405
ALT/ SGPT Liqui-UV® (Rate)	2930-430	٥	•	•	IFCC recommended procedure	R1: 4 x 25 mL R2: 1 x 20 mL	600 U/L	340
ALT/ SGPT Liqui-UV® (Rate)	2930-500	•	•	•	IFCC recommended procedure	R1: 4 x 105 mL R2: 4 x 20 mL	600 U/L	340
AST/ SGOT Liqui-UV®	2920-430	•	•	•	IFCC recommended procedure	R1: 4 x 25 mL R2: 1 x 20 mL	600 U/L	340
AST/ SGOT Liqui-UV®	2920-500	•	•	•	IFCC recommended procedure	R1: 4 x 105 mL R2: 4 x 20 mL	600 U/L	340
β-Hydroxybutyrate LiquiColor® (Endpoint)	2440-058	٥	•		β-Hydroxybutyrate dehydrogenase / INT	R1: 1 x 50 mL R2: 1 x 8.5 mL STD: 1 x 3 mL (1 mol/L)	Up to 8.0 mmol/L	505
β-Hydroxybutyrate LiquiColor® (Beckman Synchron CX/LX/DX)	B2440-180	۵			β-Hydroxybutyrate dehydrogenase / INT	2 x 90 tests	Up to 8.0 mmol/L	520
β-Hydroxybutyrate LiquiColor® Test Validation pack	2440- 058VP	٥			β-Hydroxybutyrate dehydrogenase / INT	β-HB test kit, Tri level control, Linearity standards, Literature pack	Up to 8.0 mmol/L	505
Bilirubin Direct LiquiColor®	0245-250	٥	•	•	Modified Walters-Gerarde	R1: 1 x 250 mL Oxidant: 1 x 15 mL	10 mg/dL	540
Bilirubin Direct LiquiColor® (DCA)	0235-450	٥			DCA (2, 4-Dichloroaniline)	R1: 3 x 120 mL R2: 1 x 90 mL	0.1-10 mg/dL	550
Bilirubin Total & Direct LiquiColor®	0260-200	٥	•		Modified Walters-Gerarde	R1: 1 x 100 mL R2: 1 x 100 mL Oxidant: 1 x 15 mL Calibrator: 1 x 6 mL (10 mg/dL)	10 mg/dL (direct) 20 mg/dL (total)	540
Bilirubin Total LiquiColor®	0240-080	٥	•	•	Modified Walters-Gerarde	R1: 1 x 250 mL Oxidant: 1 x 15 mL Calibrator: 1 x 6 mL (10 mg/dL)	20 mg/dL	540
Bilirubin Total LiquiColor® (DCA)	0230-450	٥			DCA (2, 4-Dichloroaniline)	R1: 3 x 120 mL R2: 1 x 90 mL	0.07-30 mg/ dL	540
Calcium (Arsenazo) LiquiColor®	0155-225	•	•		Arsenazo III	R1: 2 x 250 mL STD: 1 x 3 mL (10 mg/dL)	15 mg/dL	650
Calcium (CPC) LiquiColor®	0150-250	•		•	Cresolphthalein Complexone	R1: 1 x 125 mL R2: 1 x 125 mL STD: 1 x 3 mL (10 mg/dL)	15 mg/dL	550
Chloride LiquiColor®	0210-250	•	•		Mercuric Thiocyanate	R: 1 x 250 mL STD: 1 x 3 mL (100 mEq/L)	70-120 mEq/L	500

STANBIO Chemistry from EKF Diagnostics



Description	Reference number	½ .	CE mark	Excel	Methodology	Contents	Linearity	Read (nm)
Cholesterol LiquiColor® (Enzymatic)	1010-430	۵	•	•	Modified Trinder	R: 4 x 30 mL STD: 1 x 3 mL (200 mg/dL)	750 mg/dL	500
Cholesterol LiquiColor® (Enzymatic)	1010-225	•	•	•	Modified Trinder	R: 2 x 250 mL STD: 1 x 3 mL (200 mg/dL)	750 mg/dL	500
Cholesterol, HDL, Direct LiquiColor®	0590-040	•	•	•	Homogeneous method for direct HDL measurement	R1: 1 x 30 mL R2: 1 x 10 mL	150 mg/dL	600
Cholesterol, HDL, Direct LiquiColor®	0590-080	۵	•	•	Homogeneous method for direct HDL measurement	R1: 2 x 30 mL R2: 2 x 10 mL	150 mg/dL	600
Cholesterol, HDL, Direct LiquiColor®	0590-500	•	•	•	Homogeneous method for direct HDL measurement	R1: 3 x 125 mL R2: 1 x 125 mL	150 mg/dL	600
Cholesterol, HDL, Test	0599-020	•	•		Mg/Dextran sulfate	R: 400 Test (1 x 20 mL) STD: 1 x 3 mL (50 mg/dL)		
Cholesterol, LDL, Direct LiquiColor®	0710-080	•	•	•	Homogeneous method for direct LDL measurment	R1: 2 x 30 mL R2: 2 x 10 mL	520 mg/dL	600
CK Liqui-UV® (Creatine Kinase/Rate)	2910-430	•	•	•	Szasz modified reaction	R1: 4 x 24 mL R2: 4 x 6 mL	1 - 1200 U/L	340
CO2 (Sirrus)	S0190-750	۵	•		Phosphoenolpyruvate carboxylase	R: 6 x 125 Tests	2.9 - 50 mEq/L	405
Creatinine LiquiColor® (Endpoint)	0430-120	•			Enzymatic	R1: 3 x 30 mL R2: 1 x 30 mL STD: 1 x 5 mL (5 mg/dL)	30 mg/dL	550
Creatinine LiquiColor® (Endpoint)	0430-500	٥			Enzymatic	R1: 3 x 125 mL R2: 1 x 125 mL STD: 1 x 5 mL (5 mg/dL)	30 mg/dL	550
Creatinine LiquiColor® (Kinetic)	0420-500	•	•		Jaffe	R1: 1 x 250 mL R2: 1 x 250 mL STD: 1 x 5 mL (5 mg/dL)	20 mg/dL	510
Gamma-GT LiquiColor® (Rate)	2960-430	•	•	•	Modified Szasz	R1: 4 x 25 mL R2: 1 x 20 mL	300 U/L	405
Gamma-GT LiquiColor® (Rate)	2960-500	•	•	•	Modified Szasz	R1: 4 x 105 mL R2: 4 x 20 mL	300 U/L	405
Glucose LiquiColor® (Enzymatic)	1070-125	•	•	•	Trinder	R: 1 x 250 mL STD 1 x 3 mL (100 mg/dL)	400 mg/dL	500
Glucose LiquiColor® (Enzymatic)	1070-500	•	•	•	Trinder	R: 2 x 250 mL STD 1 x 3 mL (100 mg/dL)	400 mg/dL	500
Glucose LiquiColor® (Enzymatic)	1071-001	•		•	Trinder	R: 1 x 1000 mL	400 mg/dL	500
Glucose Liqui-UV° (Endpoint)	1060-500	•		•	Hexokinase	R1: 4 x 105 mL R2: 1 x 80 mL STD: 1 x 3 mL (100 mg/dL)	500 mg/dL	340
Glycated Serum Protein (GSP) LiquiColor®	2350-062	•	•		Enzymatic	R1: 1 x 50 mL R2: 1 x12.5 mL	21.0-1354.0 μmol/L	546
Glycohemoglobin Direct (HbA1c)	0360-040	•	•		Turbidimetric immunoassay	R1: 1 x 30 mL R2: 1 x 10 mL R3 (lysing): 1 x 125 mL	2-16% HbA1c	600
Glycohemoglobin (Pre-Fil test)	P350-050	٥	•	•	Methodology: Optimised lon-exchange resin procedure	50 tests STD: 1 x 1 mL	HbA1 4-20 % HbA1c 2.6- 16 %	415

STANBIO Chemistry from EKF Diagnostics



Description	Reference number	% .	CE mark	Excel	Methodology	Contents	Linearity	Read (nm)
Glycohemoglobin Test (HbA1 and HbA1c)	0350-060	٥	•	•	Optimised Ion-exchange resin procedure	60 tests STD: 1 x 1 mL	HbA1: 4 - 20% HbA1c: 2.6 -16%	415
Iron & Total Iron Binding Capacity Test	0370-110	•	•		Ferrozine	110 tests R: 1 x 15 mL Buffer 1: 1 x 125 mL Buffer 2: 1 x 125 mL STD: 1 x 30 mL (500 mg/dL)	1000 mg/dL	560
LDH Liqui-UV® (Rate)	2940-430	۵	•	•	Modified Wacker	R1: 4 x 25 mL R2: 1 x 20 mL	800 U/L	340
LDH Liqui-UV® (Rate)	2940-500	۵	•	•	Modified Wacker	R1: 4 x 105 mL R2: 4 x 20 mL	800 U/L	340
Magnesium LiquiColor®	0130-430	•	•	•	Xylidyl blue	R: 4 x 30 mL STD: 1 x 3 mL (2 mEq/L)	4.3 mEq/L	520
Phosphorus Liqui-UV®	0830-125	۵	•	•	Phosphomolybdate	R: 1 x 250 mL STD: 1 x 3 mL (10 mg/dL)	20 mg/dL	340
Potassium Test (Manual)	0160-050	•	•	•	Turbidimetric immunoassay	50 test STD: 1 x 3 mL (4 mmol/L)	10 mmol/L	580
Procalcitonin LiquiColor®	2300-060	۵	•		Latex enhanced immunoturbidimetric	R1: 1 x 45 mL R2: 1 x 15 mL	0.17 - 50 ng/ mL	600
Protein Micro LiquiColor® (CSF/ Urine)	0345-212	۵	•		Pyrogallol red / Colorimetric	R: 1 x 250 mL STD: 1 x 3 mL (100 mg/dL)	150 mg/dL	600
Protein Total LiquiColor®	0250-500	۵	•	•	Biuret reaction	R: 2 x 250 mL STD: 1 x 3 mL (10 g/dL)	10 g/dL	550
Salicylate Liqui-UV® (Endpoint)	2410-051	٥	•		Salicylate hydroxylase / NADH	R1: 1 x 50 mL R2: 1 x 1 mL STD: 1 x 3 mL (300 mg/L)	1000 mg/L	340
Sodium Test (Manual)	0140-050	٥	•		Uranyl acetate	50 tests STD: 1 x 6 mL (140 mmol/L)	160 mmol/L	420
Triglyceride LiquiColor® (Mono)	2200-430	٥	•		Glycerylphosphate oxidase (GPO)	R: 4 x 30 mL STD: 1 x 2 mL (200 mg/dL)	1000 mg/dL	500
Triglyceride LiquiColor® (Mono)	2200-225	۵	•		Glycerylphosphate oxidase (GPO)	R: 2 x 250 mL STD: 1 x 2 mL (200 mg/dL)	1000 mg/dL	500
Triglyeride LiquiColor® (Enzymatic)	2100-430	٥	•	•	Glycerylphosphate oxidase (GPO)	R1: 4 x 30 mL R2: 1 x 1.8 mL STD: 1 x 2 mL (200 mg/dL)	1000 mg/dL	500
Triglyeride LiquiColor® (Enzymatic)	2100-225	•	•	•	Glycerylphosphate oxidase (GPO)	R1: 2 x 250 mL R2: 1 x 5.2 mL STD: 1 x 2 mL (200 mg/dL)	1000 mg/dL	500
Urea Nitrogen (BUN) Liqui-UV* (Rate)	2020-430	•	•	•	Modified urease	R1: 4 x 25 mL R2: 1 x 20 mL STD: 1 x 3 mL (30 mg/dL)	140 mg/dL	340
Urea Nitrogen (BUN) Liqui-UV® (Rate)	2020-500	•	•	•	Modified urease	R1: 4 x 105 mL R2: 4 x 20 mL STD: 1 x 3 mL (30 mg/dL)	140 mg/dL	340
Urea Nitrogen (BUN) Test	0580-250	•			Diacetylmonoxime	250 tests STD 1:1 x 3 mL (25 mg/dL) STD 2:1 x 3 mL (50 mg/dL) dL) STD 3:1 x 3 mL (75 mg/dL)	80 mg/dL	520
Uric Acid LiquiColor® (Enzymatic)	1045-430	•	•	•	Trinder	R: 4 x 30 mL STD: 1 x 3 mL (8mg/dL)	20 mg/dL	520
Uric Acid LiquiColor® (Enzymatic)	1045-225	•	•	•	Trinder	R: 2 x 250 mL STD: 1 x 3 mL (8 mg/dL)	20 mg/dL	520

Calibrators





Glycohemoglobin, Direct (HbA1c) calibrator set

Calibrators	½ .	CE Marked	Reference No.	Contents
Cholesterol, Direct (HDL/LDL) Calibrator	*	•	0595-003	1 x 3 mL
Glycohemoglobin, Direct (HbA1c) Calibrator Set	*	•	0365-401	4 x 0.5 mL
Glycated Serum Protein (GSP) Calibrator set	*	•	2360-401	Cal1: 2 x 1 mL Cal2: 2 x 1 mL
Procalcitonin Calibrator set	*	•	2310-601	6 x 1 mL
Ser-T-Cal™ Multi-Calibrator	••	•	0550-605	6 x 5 mL

Cholesterol, Direct (HDL/LDL) **Calibrator**

- Lyophilized human serum containing HDL and LDL
- Reconstituted calibrator stable for 5 days at 2-8 °C

Glycohemoglobin, Direct (HbA1c) **Calibrator Set**

- Reconstituted calibrator stable for 30 days at 2-8 °C
- Calibrators referenced to National Glycohemoglobin Standardization Program
- Four level calibrator set with % HbA1c values

Ser-T-Cal™ Multi-Calibrator

- 16 constituents including Total and Direct Bilirubin
- Reported with instrument specific values
- Reconstituted calibrator stable up to seven days at 2-8 °C; total and direct bilirubin are

Standards



B-HB TDM Linearity Standards

Standards	% .	CE Marked	Reference No.	Contents
ß-Hydroxybutyrate/ TDM Linearity Standards (Also contains Acetaminophen and Salicylate)	•		2450-604	6 x 4 mL
Cholesterol Standard (200 mg/dL)	٥	•	1012-030	30 mL
Glucose Standard (100 mg/dL)	•	•	1072-030	30 mL
Glycated Serum Protein (GSP) Linearity Set	*		2380-201	Low: 1 x 1 mL High: 1 x 1 mL

Chemistry Controls



Visit ekfusa.com/peer-group-qc for more information

Controls	½ .	CE Marked	Reference No.	Contents
β-Hydroxybutyrate/TDM Bi-Level Controls	٥	•	2465-605	6 x 5 mL
β-Hydroxybutyrate/TDM Tri-Level Controls	•	•	2460-605	6 x 5 mL
Glycated Serum Protein Bi- level Control Set	••	•	2370-401	Level 1: 2 x 1 mL Level 2: 2 x 1 mL
Glycohemoglobin (HbA1c), Direct Control Set	••		0355-201	2 x 0.5 mL
Glycohemoglobin (HbA1c) Bi-Level Controls	**	•	0357-201	2 x 1 mL
hCG Bi-Level Urine Controls	٥	•	1225-205	2 x 5 mL
hCG Tri-Level Serum Controls	۵	•	1235-305	3 x 5 mL
STAT-Site® β-HB controls	۵	•	303000	2 x 3 mL
RPR (Syphilis) Tri-Level Controls (VDRL/RPR)	۵	•	1175-305	3 x 5 mL
Ser-T-Fy* 1, Level 1 Control, Assayed Serum	*	•	G427-86	6 x 5 mL
Ser-T-Fy* 2, Level 2 Control, Assayed Serum	••	•	G428-86	6 x 5 mL
Procalcitonin Bi-level control set	••	•	2320-203	Level 1: 1 x 3 mL Level 2: 1 x 3 mL



Ser-T-Fy® Levels 1 and 2 Serum Controls

Ser-T-Fy® Assayed Serum

- Assay values for methods produced by other leading reagent manufacturers
- Over 60 different constituents including therapeutic drugs
- Reported with instrument specific values

Niche reagents to complete your portfolio

Procalcitonin LiquiColor® Test*

- 10 minute on-board analysis time
- Correlates well to the established method
- Immunoturbidimetric assay
- Runs on most chemistry analyzers

2300-060



Powder Reagent





β-Hydroxybutyrate LiquiColor® Test

- Quantitative, objective β-HB results
- Earlier detection of clinically significant ketosis
- Improved ER and CDU throughput and efficiency
- Greater precision and sensitivity

2440-058







Micro 12™





Brushless motor - maintenance free

18 sample capacity

High maximum speed (14,000 rpm/16,000 x g)

Ideal for clinical, molecular biology, cell biology, and bacteriology use

Small footprint

Pack includes

Ordering information

Description	Reference No.	Contents
Microcentrifuge	100-152 (US) 100-155 (EU)	1 unit
Individual adapters for thermal cycling tubes	230-119 0.2 mL 230-120 0.4/0.25 mL 230-121 0.5/0.6 mL	1 pack of 6
StripSpin adapter for two 8 x 0.2 mL tube strips	G1260-001	1 box of 4 rolls

Specifications

Use - Quick spin downs, microfiltrations, small blood and urine separations

Rotor 18 place fixed angle head

 $\textbf{Dimensions.} \dots \ \ 210 \ (w) \times 230 \ (d) \times 193 \ (h) \ mm \ /$ 8.25" x 8.9" x 7.6"

QuStick™ Strep A



Early diagnosis of Strep A infection for



97% sensitivity compared with culture

91% @ Rare (< 5 colonies) 100% @ 1+ (< 10 colonies)

Ordering information

Description	Reference No.	Contents
QuStick™ Strep A test	6000-025 6000-050	25 tests 50 tests

Pack includes

Hema-Screen®



The cost-effective Hema-Screen® Lab Pack is designed to collect the specimen and perform the assay in the laboratory.

Results in two minutes

On-slide positive and negative monitors

Long shelf-life at room temperature storage

Proven guaiac methodology

CE marked

Ordering information

Description	Reference No.	Contents
Hema-Screen® Lab Pack	1290-100	1 pack of 100

Pack includes

Immunoassay



RaPET® delivers results in as little as two minutes



Pack includes

Ordering information

Description	Reference No.	Contents
RaPET* ASO	1125-050	50 tests
(Antistreptolysin-O)	1125-100	100 tests
RaPET® CRP	1130-050	50 tests
(C-Reactive Protein)	1130-100	100 tests
RaPET* RF	1155-050	50 tests
(Rheumatoid Factor)	1155-100	100 tests
RPR Quicktest (Reagin Antibodies Associated with Syphilis)	1170-100 1170-500	100 tests 500 tests
Syphilis Tri-Level Controls (VDRL/RPR)	1175-305	3 x 5 mL

Specifications

Sample type	Multiple
Results	Qualitative and semi-quantitative

Nitro-tab Ketone Tablets

serum, plasma and whole blood



Urine results in 30 seconds

Serum and plasma results in 2 minutes

Whole blood result in 10 minutes

Room temperature storage for tablets

CLIA waived for urine testing

Ordering information

Description	Reference No.	Contents						
Nitro-tab Ketone Tablets	4000-100	100 ct.						
Ketone Urine Controls	4020-005	1 x 5 mL (Positive) & 1 x 5 mL (Negative)						
Ketone Serum Controls	4010-002	1 x 2 mL (Positive) & 1 x 2 mL (Negative)						



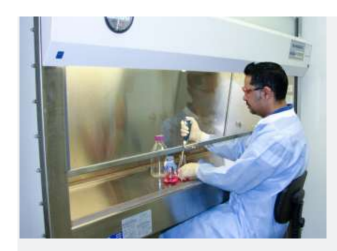
Enzyme Production47



Enzyme Production



Over 30 years experience in custom and bulk enzyme production for life science products





Fermentation

Our fermentation facility is designed to produce microorganisms, including recombinant organisms, for clinically important enzymes and proteins used in many product applications.

Our enzymes are distributed globally and sold in either bulk or custom format for use in the production of invitro diagnostic devices (IVDs).

Custom Bioprocessing

Our downstream processing is entirely customer-driven, including:

- Cell freezing
- Cell homogenization
- Column fractionation
- Preparation of concentrated cell paste
- Freeze drying of final product

Our core capabilities

- Pilot and small manufacturing
- Bulk orders
- Process development and optimization
- Process transfer and scale up
- cGMP documentation
- Validation
- Quality Assurance and Quality Control

Full suite of fermentation vessels including: 40 L / 80 L / 250 L and 1,600 L And 14,500 L - COMING SOON!

EKF Life Sciences is committed to the development, manufacture, and delivery of quality products that exceed customer expectations. We are fully compliant with FDA regulations (Medical Devices).

We are also audited regularly by customers from various industries, and we work with them to meet their specific quality system requirements.

- Finished product disposition
- Customer and regulatory audits
- Internal audits
- Deviation and CAPA systems
- Vendor qualification
- Change control
- Training systems
- Document control

Contract Manufacturing



Bespoke formulation, dispensing and kitting services



EKF Diagnostics offers a full range of wing to wing contract manufacturing services from our facilities in Texas and Indiana (USA), Cardiff (UK) and Magdeburg (Germany).

Find out how we can partner with your business to deliver a bespoke service delivered to the highest standards.

EKF Diagnostics have been instrumental in our development as a company. Working above and beyond their remit to ensure the successful completion of our pivotal milestones, including our first RUO product. Meeting very time-sensitive deadlines at short notice, they ensured we made it to the finish line.

Elliot Quigley, Project Manager, ProtonDx, UK

- USA and European based

Sourcing to Shipping OEM services

- commercial scale manufacturing

- Small and large batch sizes
- Testing, QC and Validation Services

Value Add Services



Appendix

Chemistry Reagent Applications Chart	50
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Application Chart STANBIO Chemistry from EKF Diagnostics

Product	Ref. No(s).	Advia® 1650	Architect* AU™ 400/600/640/480/680	AU [™] 2700/5200/5400/ 5800	Chemwell®	Cobas Mira® Systems	Dimension® SMS	Dimension® Vista 500/1500	Hitachi® 902	Hitachi® 911	Hitachi® 912	Hitachi® 917	Mindray™ Systems	Ortho Vitros® 5, 1/5600	Prestige/Biolis 24i	Roche Modular P	Selectra®	Synchron DX*	Synchron LX®	Targa BT3000	Abbott Alinity	Advia XPT	Pentra 400 Siemens Atellica	_
Acetaminophen	2400	•	•)		•				•		•			•									
Albumin	0285		•)	•	•				•	•		•		•		•			•				
Alkaline Phosphatase	2900		•)	•	•				•	•		•		•		•			•				
ALT, SGPT	2930		•	•	•	•	•		•	•	•		•		•		•			•				
α-Amylase	2970		•)	•						•	•	•		•					•				
AST, SGOT	2920	•	•)	•	•	•		•	•		•	•		•		•			•				
β-Hydroxybutyrate	2440	•	• •	•		•		•				•	•	•	•	•		•	•		•	•	• •	
Bilirubin, Direct	0235		•	•					•	•	•	•	•		•		•			•				
Bilirubin, Direct	0245/0260				•	•																		
Bilirubin, Total	0230		•)		•			•	•	•	•	•		•		•			•				
Bilirubin, Total	0240/0260				•	•	•																	
Calcium, Arsenazo	0155		•)		•	•			•	•	•	•		•					•				
Calcium, CPC	0150					•							•				•							
Chloride	0210					•							•											
Cholesterol	1010		•		•	•	•			•	•	•	•		•		•			•				
Cholesterol, HDL, Direct	0590	(• •)	•	•	•	•	•	•		•	•		•									
Cholesterol, LDL, Direct	0710		•)	•	•			•	•		•	•		•		•							
CK-NAC	2910		•)		•			•	•	•		•		•		•			•				
Creatinine	0420		•	•	•	•	•		•			•	•											
Creatinine, Enzymatic	0430	•	• •)		•			•	•	•	•	•		•	•	•		•					
γ-GT	2960	•	•)	•	•	•			•	•	•	•		•		•			•				_
Glucose, Hexokinase	1060		•)		•				•			•		•									_
Glucose, Oxidase	1070				•	•	•			•	•	•	•				•			•				_
Glycohemoglobin HbA1c, Direct	0360	•	• •)		•			•	•			•		•	•	•	•		•				_
Glycated Serum Protein	2350	•	•	•				•						•		•		•						_
LDH	2940		•)	•	•	•			•	•	•	•		•									_
Magnesium	0130					•	•		•	•			•		•									-
Procalcitonin	2300	(• •	•								•	•		•					•				-
Phosphorus	0830		•)		•				•		•	•		•									-
Protein, Total	0250		•)	•	•	•			•	•	•	•		•					•				-
Salicylate	2410		•	•		•						•			•									-
Triglycerides	2200/2100	•	•)	•	•			•	•	•	•	•		•		•			•				-
Urea Nitrogen	2020		•)	•	•	•		•	•	•	•	•		•		•			•				-
Uric Acid	1045				•	•			•	•		•	•		•		•			•				-

Terms and conditions

TERMS AND CONDITIONS OF SALE

These Terms and Conditions of Sale and Delivery shall apply to all supplies and services of EKF-diagnostic GmbH where the contractor is a businessman (Section 14 of the German Civil Code), a legal entity under public law or a special asset under public law. Any opposing or additional terms and conditions of the purchaser shall be expressly excluded; such conditions shall only become part of a contract if EKF-diagnostic GmbH has expressly declared its consent to the inclusion of such conditions under a separate agreement.

PRICES

If not expressly provided otherwise, the agreed prices shall apply ex-works, including loading, but excluding packing, shipment and insurance costs. Any costs for packing, shipment and insurance shall be borne by the purchaser.

SHIPMENT

The goods shall be shipped and transported at purchaser's expense and risk. The risk shall be transferred to the purchaser not later than upon dispatch of the goods, even if part-shipment has been agreed or EKF-diagnostic GmbH has agreed to provide also other services, such as shipping costs or delivery and installation. If explicitly requested by the purchaser and only if separately agreed, EKF-diagnostic GmbH shall take out an insurance of the consignment to cover theft, breakage, transport, fire and water damage as well as other insurable risks.

WADDANTY

Claims of the purchaser for defects in the goods supplied shall become statute-barred after 12 months. This shall not affect the limitation of claims for reimbursement of expenses as provided under sections 478 paragraph 2, 479 paragraph 1 of the German Civil Code, and suspension of expiration as provided by section 479 paragraph 2 of the German Civil Code. Moreover, the provisions of the sections 2 to 4 below shall exclusively apply to contracts other than for the purchase of consumer goods as provided by sections 474 to 479 of the German Civil Code.

DELIVERY

Any dates quoted for delivery of the Goods are approximate only, and the time of delivery is not of the essence. The Supplier shall not be liable for any delay in delivery of the Goods that is caused by a Force Majeure Event or the Customer's failure to provide the Supplier with adequate delivery instructions or any other instructions that are relevant to the supply of the Goods. If the Supplier fails to deliver the Goods, its liability shall be limited to the costs and expenses incurred by the Customer in obtaining replacement goods of similar description and quality in the cheapest market available, less the price of the Goods. The Supplier shall have no liability for any failure to deliver the Goods to the extent that such failure is caused by a Force Majeure Event, the Customer's failure to provide the Supplier with adequate delivery instructions for the Goods or any relevant instruction related to the supply of the Goods. The Supplier may deliver the Goods by instalments, which shall be invoiced and paid for separately. Each instalment shall constitute a separate contract. Any delay in delivery or defect in an instalment shall not entitle the Customer to cancel any other instalment.

PRICES AND PAYMENT

The price for Goods and / or Services shall be the price set out in the Order or, if no price is quoted, the price set out in the Supplier's published price list as at the date of delivery and / or supply of Services. The price of the Goods is exclusive of all costs including but not limited to charges of packaging, insurance, transport of the Goods, bank charges, excise duties, etc. which shall be paid by the Customer when it pays for the Goods.

TERMINATION

Without limiting its other rights or remedies, the Supplier may terminate the Contract:

- By giving the Customer three (3) months' written notice
- With immediate effect by giving written notice to the customer if the Customer fails to pay any amount due under this Contract on the due date for payment.
- The Customer may terminate the Contract by giving the Supplier not less than six (6) months' written notice.

THE FOLLOWING IS GENERAL INFORMATION WHICH MAY BE SUBJECT TO CHANGE AT ANY TIME WITHOUT NOTICE.

SHIPPING INFORMATION

Orders shipping within the USA: Orders are shipped ExWorks (EXW) Boerne, Texas. A variety of freight carriers are used in order to provide the quickest and most economical mode of transportation. Stanbio will utilize a particular carrier only when specified by the customer. Refrigerated products are shipped via two (2) day delivery service Monday through Wednesday or, if requested by the customer, via overnight service on Thursdays. Frozen products are shipped via an overnight service Monday through Thursday. Additional charges apply to shipments containing hazardous material. Orders exported from the USA: Terms of sale are ExWorks Boerne, Texas.

PRODUCT CHANGES

All product specifications and packaging sizes are subject to change without notice. Stanbio reserves the right to amend prices or to discontinue products and sizes without prior notification

PAYMENT TERMS

Payment terms are In Advance or Net 30 Days with approved credit. Payment can be made via wire transfer, company check, bank draft, money order, letter of credit (irrevocable and confirmed) or by VISA, MasterCard, or American Express credit cards. Open account requires that full payment be made before or at account term. Unpaid balances will incur late charges of one and one-half percent (1 1/2 %) per month until paid. Delinquent accounts will be placed on credit hold until full payment is received. When applicable, freight, handling and insurance charges are prepaid and added to customer invoice. Send remittance to: P.O. Box 907, San Antonio, TX, USA 78294-0907

DISTRIBUTORS

Stanbio products are sold through a carefully selected group of medical supply dealers. Contact our Sales Department for the name of the authorized Stanbio dealer in your area.

LICENSING

This product catalog contains information on products which is targeted to a wide range of audiences and could contain product details or information otherwise not accessible or valid in your country. Stanbio does not take any responsibility for accessing such information which may not comply with any legal process, regulation, registration, or usage in the country of your origin.

PRODUCT TOXICITY AND HAZARDOUS GOODS

Stanbio products should be handled only by qualified individuals trained in Good Laboratory Practices and familiar with the potential hazards of handling reagents. All Stanbio products are shipped with appropriate labeling. Safety Data Sheets are available upon request. All SDS describe, to the best of Stanbio's knowledge, any potential handling issues. Any absence of warning must not be interpreted as an indication of safety, nor does it preclude a potential health hazard. Due care should be exercised with all Stanbio products to prevent contact and ingestion.

RETURNS POLICY

Stanbio guarantees all of its products to perform according to the parameters found in their respective package inserts, until the expiration date. Any product found not to perform up to these standards will be replaced without charge. Stanbio is not responsible for products that are held past the expiration date or not stored properly. A "Return Goods Authorization" (RGA number) MUST be obtained from the Stanbio Commercial Support Department before any product can be returned for non-performance. Any product received due to an error on the part of Stanbio may be returned for replacement or credit immediately after receiving authorization from Stanbio's Commercial Support Department. Please report any item/quantity discrepancies to the Stanbio Commercial Support Department within 5 business days from receipt of product. Damages due to shipping should be reported by the customer directly to the carrier if the shipment was shipped via Freight Collect or Consignee. Damages due to shipping should be reported by Stanbio directly to the carrier if any other method of shipment is used. Due to FDA compliance issues and GMP controls, any item(s) shipped as a result of customer error may not be returned for credit. Goods determined returnable by Stanbio will be subject to the cost of freight and a 20% restocking fee to partially cover the cost of the Quality Assurance procedures Stanbio must perform on all returned products.

Full terms and conditions of sale can be found online at ekfdiagnostics.com and/or ekfusa.com

Contact Details



Contact details by product

Magdeburg, Germany

Biosen **DiaSpect Tm Hemo Control** Lactate Scout 4 Quo-Lab Quo-Test and **Contract Manufacturing**

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San Antonio, USA

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